

AIMMS

Function Reference

AIMMS

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ELEMENTARY COMPUTATIONAL OPERATIONS

1.1 Arithmetic Functions

AIMMS supports the following arithmetic functions:

1.1.1 Abs

```
Abs(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Abs* (page 1) returns the absolute value of *x*.

Note: The function *Abs* (page 1) can be used in constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems if the argument assumes values around 0.

See also:

Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.2 ArcCos

```
ArcCos(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $[-1, 1]$.

Return Value

The *ArcCos* (page 1) function returns the arccosine of x in the range 0 to π radians.

Note:

- A run-time error results if x is outside the range $[-1, 1]$.
- The function *ArcCos* (page 1) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *ArcSin* (page 2), *ArcTan* (page 3), *Cos* (page 5). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.3 ArcCosh

```
ArcCosh(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $[1, \infty)$.

Return Value

The *ArcCosh* (page 2) function returns the inverse hyperbolic cosine of x in the range from 0 to ∞ .

Note:

- A run-time error results if x is outside the range $[1, \infty]$.
- The function *ArcCosh* (page 2) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *ArcSinh* (page 3), *ArcTanh* (page 4), *Cosh* (page 6). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.4 ArcSin

```
ArcSin(
  x          ! (input) numerical expression
)
```

Arguments

x A scalar numerical expression in the range $[-1, 1]$.

Return Value

The *ArcSin* (page 2) function returns the arcsine of x in the range $-\pi/2$ to $\pi/2$ radians.

Note:

- A run-time error results if x is outside the range $[-1, 1]$.
- The function *ArcSin* (page 2) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *ArcCos* (page 1), *ArcTan* (page 3), *Sin* (page 17). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.5 ArcSinh

```
ArcSinh(
  x          ! (input) numerical expression
)
```

Arguments

x A scalar numerical expression.

Return Value

The *ArcSinh* (page 3) function returns the inverse hyperbolic sine of x in the range from $-\infty$ to ∞ .

Note: The function *ArcSinh* (page 3) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *ArcCosh* (page 2), *ArcTanh* (page 4), *Sinh* (page 17). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.6 ArcTan

```
ArcTan(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The *ArcTan* (page 3) function returns the arctangent of x in the range $-\pi/2$ to $\pi/2$ radians.

Note: The function *ArcTan* (page 3) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *ArcSin* (page 2), *ArcCos* (page 1), *Tan* (page 19). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.7 ArcTanh

```
ArcTanh(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $(-1, 1)$.

Return Value

The *ArcTanh* (page 4) function returns the inverse hyperbolic tangent of x .

Note:

- A run-time error results if x is outside the range $(-1, 1)$.
 - The function *ArcTanh* (page 4) can be used in constraints of nonlinear mathematical programs.
-

See also:

The functions *ArcCosh* (page 2), *ArcSinh* (page 3), *Tanh* (page 19). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.8 Ceil

```
Ceil(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Ceil* (page 4) returns the smallest integer value $\geq x$.

Note:

- The function *Ceil* (page 4) will round to the nearest integer, if it lies within the equality tolerances `equality_absolute_tolerance` and `equality_relative_tolerance`.
- The function *Ceil* (page 4) can be used in the constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems around integer values.
- When the numerical expression contains a unit, the function *Ceil* (page 4) will first convert the expression to the corresponding base unit, before evaluating the function itself.

See also:

The functions *Floor* (page 9), *Round* (page 15), *Precision* (page 14), *Trunc* (page 20). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the Language Reference. Numeric tolerances are discussed in [Arithmetic Functions](#) of the Language Reference.

1.1.9 Cos

```
Cos(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in radians.

Return Value

The *Cos* (page 5) function returns the cosine of x in the range -1 to 1 .

Note: The function *Cos* (page 5) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Sin* (page 17), *Tan* (page 19), *ArcCos* (page 1). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.10 Cosh

```
Cosh(  
   $x$            ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The *Cosh* (page 6) function returns the hyperbolic cosine of x in the range 1 to ∞ .

Note: The function *Cosh* (page 6) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Sinh* (page 17), *Tanh* (page 19), *ArcCosh* (page 2). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.11 Cube

```
Cube(  
   $x$            ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Cube* (page 6) returns x^3 .

Note: The function *Cube* (page 6) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Power* (page 13), *Sqr* (page 18), and *Sqrt* (page 18). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.12 Degrees

```
Degrees(  
    x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Degrees* (page 7) returns the value of x converted from radians to degrees.

Note: The function *Degrees* (page 7) can be used in constraints of linear and nonlinear mathematical programs.

See also:

The function *Radians* (page 14). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.13 Div

```
Div(  
    x,          ! (input) numerical expression  
    y          ! (input) numerical expression  
)
```

Arguments

- x A scalar numerical expression.
- y A scalar numerical expression unequal to 0.

Return Value

The function *Div* (page 7) returns x divided by y rounded down to an integer.

Note: A run-time error results if y equals 0.

See also:

Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.14 ErrorF

```
ErrorF(  
  x          ! (input) numerical expression  
)
```

Arguments

- x A scalar numerical expression.

Return Value

The function *ErrorF* (page 8) returns the error function value $\frac{1}{\sqrt{2\pi}} \int_{-\infty}^x e^{-\frac{t^2}{2}} dt$.

Note: The function *ErrorF* (page 8) can be used in constraints of nonlinear mathematical programs.

See also:

Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.15 Exp

```
Exp(  
  x          ! (input) numerical expression  
)
```


Arguments

x A scalar numerical expression.

Return Value

The function *Exp* (page 8) returns the exponential value e^x .

Note: The function *Exp* (page 8) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Log* (page 9), *Log10* (page 10). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.16 Floor

```
Floor(  
  x           ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Floor* (page 9) returns the largest integer value $\leq x$.

Note:

- The function *Floor* (page 9) will round to the nearest integer, if it lies within the equality tolerances `equality_absolute_tolerance` and `equality_relative_tolerance`.
- The function *Floor* (page 9) can be used in the constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems around integer values.
- When the numerical expression contains a unit, the function *Floor* (page 9) will first convert the expression to the corresponding base unit, before evaluating the function itself.

See also:

The functions *Ceil* (page 4), *Round* (page 15), *Precision* (page 14), *Trunc* (page 20). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#). Numeric tolerances are discussed in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.17 Log

```
Log(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $(0, \infty)$.

Return Value

The function *Log* (page 9) returns the natural logarithm $\ln(x)$.

Note:

- A run-time error results if x is outside the range $(0, \infty)$.
- The function *Log* (page 9) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Exp* (page 8), *Log10* (page 10). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.18 Log10

```
Log10(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $(0, \infty)$.

Return Value

The function *Log10* (page 10) returns the base-10 logarithm of x .

Note:

- A run-time error results if x is outside the range $(0, \infty)$.
- The function *Log10* (page 10) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Exp* (page 8), *Log* (page 9). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.19 MapVal

```
MapVal(
  x          ! (input) numerical expression
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *MapVal* (page 10) returns the (integer) mapping value of any real or special number *x*, according to the following table.

Value <i>x</i>	Description	MapVal value
<i>number</i>	any valid real number	0
UNDF	undefined (result of an arithmetic error)	4
NA	not available	5
INF	$+\infty$	6
-INF	$-\infty$	7
ZERO	numerically indistinguishable from zero, but has the logical value of one.	8

See also:

Special numbers in AIMMS and the *MapVal* (page 10) function are discussed in full detail in [Real Values and Arithmetic Extensions](#) of the [Language Reference](#).

1.1.20 Max

```
Max(
  x1,      ! (input) numerical, string or element expression
  x2,      ! (input) numerical, string or element expression
  ...
)
```

Arguments

$x1, x2, \dots$ Multiple numerical, string or element expressions.

Return Value

The function *Max* (page 11) returns the largest number, the string highest in the lexicographical ordering, or the element value with the highest ordinal value, among $x1, x2, \dots$

Note: The function *Max* (page 11) can be used in constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems if the first order derivatives of two arguments between which the *Max* (page 11) function switches are discontinuous.

See also:

The function *Min* (page 12). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.21 Min

```
Min(  
  x1,      ! (input) numerical, string or element expression  
  x2,      ! (input) numerical, string or element expression  
  ..  
)
```

Arguments

$x1, x2, \dots$ Multiple numerical, string or element expressions.

Return Value

The function *Min* (page 12) returns the smallest number, the string lowest in the lexicographical ordering, or the element value with the lowest ordinal value, among $x1, x2, \dots$

Note: The function *Min* (page 12) can be used in constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems if the first order derivatives of two arguments between which the *Min* (page 12) function switches are discontinuous.

See also:

The function *Max* (page 11). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.22 Mod

```
Mod(  
  x,      ! (input) numerical expression  
  y      ! (input) numerical expression  
)
```

Arguments

- x A scalar numerical expression.
- y A scalar numerical expression unequal to 0.

Return Value

The function *Mod* (page 12) returns the remainder of x after division by $|y|$. For $y > 0$, the result is an integer in the range $0, \dots, y - 1$ if both x and y are integers, or in the interval $[0, y)$ otherwise. For $y < 0$, the result is an integer in the range $y - 1, \dots, 0$ if both x and y are integers, or in the interval $(y, 0]$ otherwise.

Note:

- A run-time error results if y equals 0.
- The function *Mod* (page 12) can be used in constraints of mathematical programs. However, nonlinear solver may experience convergence problems if x assumes values around multiples of y .

See also:

Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.23 Power

```
Power(  
  x,      ! (input) numerical expression  
  y      ! (input) numerical expression  
)
```

Arguments

- x A scalar numerical expression.
- y A scalar numerical expression.

Return Value

The function *Power* (page 13) returns x raised to the power y .

Note:

- The following combination of arguments is allowed:
 - $x > 0$
 - $x = 0$ and $y > 0$
 - $x < 0$ and y integer

In all other cases a run-time error will result.

- The function can be used in constraints of nonlinear mathematical programs.
-

See also:

The functions *Cube* (page 6), *Sqr* (page 18), and *Sqrt* (page 18). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.24 Precision

```
Precision(  
  x,           ! (input) numerical expression  
  y           ! (input) integer expression  
)
```

Arguments

- x A scalar numerical expression.
- y An integer expression.

Return Value

The function *Precision* (page 14) returns x rounded to y significant digits.

Note:

- The function *Precision* (page 14) can be used in constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems around the discontinuities of the *Precision* (page 14) function.
 - When the numerical expression contains a unit, the function *Precision* (page 14) will first convert the expression to the corresponding base unit, before evaluating the function itself.
-

See also:

The functions *Round* (page 15), *Ceil* (page 4), *Floor* (page 9), *Trunc* (page 20). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.25 Radians

```
Radians(  
  x           ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Radians* (page 14) returns the value of *x* converted from degrees to radians.

Note: The function *Radians* (page 14) can be used in constraints of linear and nonlinear mathematical programs.

See also:

The function *Degrees* (page 7). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.26 Round

```
Round(  
  x,           ! (input) numerical expression  
  decimals     ! (optional) integer expression  
)
```

Arguments

x A scalar numerical expression.

decimals (optional) An integer expression.

Return Value

The function *Round* (page 15) returns the integer value nearest to *x*. In the presence of the optional argument *n* the function *Round* (page 15) returns the value of *x* rounded to *n* decimal places left (*decimals* < 0) or right (*decimals* > 0) of the decimal point.

Note:

- The function *Round* (page 15) can be used in constraints of nonlinear mathematical programs. However, nonlinear solvers may experience convergence problems around the discontinuities of the *Round* (page 15) function.

Function Reference

- When the numerical expression contains a unit, the function *Round* (page 15) will first convert the expression to that unit, before evaluating the function itself. See also the option `rounding compatibility` in the option category `backward compatibility`.
-

See also:

The functions *Precision* (page 14), *Ceil* (page 4), *Floor* (page 9), *Trunc* (page 20). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the Language Reference.

1.1.27 ScalarValue

```
ScalarValue(  
  identifier,    ! (input) element expression into AllIdentifiers  
  suffix        ! (optional) element expression into AllSuffixNames  
)
```

Arguments

identifier A scalar element expression into *AllIdentifiers* (page 673)

suffix A scalar element expression into *AllSuffixNames* (page 661)

Return Value

The function *ScalarValue* (page 16) returns the value contained in the scalar identifier *identifier* or scalar reference *identifier.suffix*.

Note: When *identifier* or *identifier.suffix* is not a scalar numerical valued reference, the function *ScalarValue* (page 16) returns 0.0.

See also:

The function *Val* (page 21). The *ScalarValue* (page 16) function is a function that operates on subsets of *AllIdentifiers* (page 673). Other functions that operate on subsets of *AllIdentifiers* (page 673) are referenced in [Working with the Set AllIdentifiers](#) of the Language Reference.

1.1.28 Sign

```
Sign(  
  x                ! (input) numerical expression  
)
```


Arguments

x A scalar numerical expression.

Return Value

The function *Sign* (page 16) returns +1 if $x > 0$, -1 if $x < 0$ and 0 if $x = 0$.

Note: The function *Sign* (page 16) can be used in constraints of nonlinear mathematical programs. However, nonlinear solver may experience convergence problems round 0.

See also:

The function *Abs* (page 1). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.29 Sin

```
Sin(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in radians.

Return Value

The *Sin* (page 17) function returns the sine of x in the range -1 to 1.

Note: The function *Sin* (page 17) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Cos* (page 5), *Tan* (page 19), *ArcSin* (page 2). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.30 Sinh

```
Sinh(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The *Sinh* (page 17) function returns the hyperbolic sine of *x* in the range $-\infty$ to ∞ .

Note: The function *Sinh* (page 17) can be used in the constraints of nonlinear mathematical programs.

See also:

The functions *Cosh* (page 6), *Tanh* (page 19), *ArcSinh* (page 3). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.31 Sqr

```
Sqr(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Sqr* (page 18) returns x^2 .

Note: The function *Sqr* (page 18) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Power* (page 13), *Cube* (page 6), and *Sqrt* (page 18). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.32 Sqrt

```
Sqrt(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in the range $[0, \infty)$.

Return Value

The function *Sqrt* (page 18) returns the \sqrt{x} .

Note:

- A run-time error results if x is outside the range $[0, \infty)$.
- The function *Sqrt* (page 18) can be used in the constraints of nonlinear mathematical programs.

See also:

The functions *Power* (page 13), *Cube* (page 6), and *Sqr* (page 18). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.33 Tan

```
Tan(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression in radians.

Return Value

The *Tan* (page 19) function returns the tangent of x in the range $-\infty$ to ∞ .

Note: The function *Tan* (page 19) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Cos* (page 5), *Sin* (page 17), *ArcTan* (page 3). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.34 Tanh

```
Tanh(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The *Tanh* (page 19) function returns the hyperbolic tangent of x in the range -1 to 1 .

Note: The function *Tanh* (page 19) can be used in constraints of nonlinear mathematical programs.

See also:

The functions *Cosh* (page 6), *Sinh* (page 17), *ArcTanh* (page 4). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the [Language Reference](#).

1.1.35 Trunc

```
Trunc(  
  x          ! (input) numerical expression  
)
```

Arguments

x A scalar numerical expression.

Return Value

The function *Trunc* (page 20) returns the truncated value of x : $\text{sgn}(x) \cdot \lfloor |x| \rfloor$.

Note:

- The function *Trunc* (page 20) will round to the nearest integer, if it lies within the equality tolerances `equality_absolute_tolerance` and `equality_relative_tolerance`.
- The function *Trunc* (page 20) can be used in the constraints of nonlinear mathematical programs. However, nonlinear solver may experience convergence problems around integer argument values.
- When the numerical expression contains a unit, the function *Trunc* (page 20) will first convert the expression to the corresponding base unit, before evaluating the function itself.

See also:

The functions [Ceil](#) (page 4), [Floor](#) (page 9), [Round](#) (page 15), [Precision](#) (page 14). Arithmetic functions are discussed in full detail in [Arithmetic Functions](#) of the Language Reference. Numeric tolerances are discussed in [Arithmetic Functions](#) of the Language Reference.

1.1.36 Val

```
Val(
  str      ! (input) string or element expression
)
```

Arguments

str A scalar string or element expression.

Return Value

The function *Val* (page 21) returns the numerical value represented by the string or element *str*.

Note: If *str* cannot be interpreted as a numerical value, a runtime error may occur, see option `suppress error messages` of `val` function.

See also:

The *Val* (page 21) function is discussed in full detail in [Intrinsic Functions for Sets and Set Elements](#) of the Language Reference.

1.2 Set Related Functions

AIMMS supports the following set related functions:

1.2.1 ActiveCard

The function *ActiveCard* (page 21) returns the cardinality of active elements in its identifier argument, or the cardinality of active elements of a suffix of that identifier.

```
ActiveCard(
  Identifier,      ! (input) identifier reference
  [Suffix]        ! (optional) element in the set AllSuffixNames
)
```

Arguments

Identifier A reference to a set or an indexed identifier.

Suffix An element in the predefined set *AllSuffixNames* (page 661).

Return Value

If *Identifier* is a set, the function *ActiveCard* returns the number of active elements in *Identifier*. If *Identifier* is an indexed identifier, the function *ActiveCard* returns the number of nondefault values stored for *Identifier*. If *Suffix* is given, the number of nondefault values stored for the given suffix of *Identifier*.

Note: The *ActiveCard* (page 21) function cannot be applied to slices of indexed identifiers. In such a case, you can use the *Count* operator to count the number of nondefault elements.

See also:

The function *Card* (page 22) and *Count* operator (see also [Numerical Iterative Operators](#) of the [Language Reference](#)).

1.2.2 Card

The function *Card* (page 22) returns the cardinality of an identifier, or the cardinality of a suffix of that identifier. To support the various usages there are three different flavors of *Card*:

```
Card(  
  Identifier      ! (input) a set expression  
)
```

```
Card(  
  Identifier      ! (input) an identifier reference  
)
```

```
Card(  
  Identifier,      ! (input) element in the set AllIdentifiers  
  [Suffix]        ! (optional) element in the set AllSuffixNames  
)
```

Arguments

Identifier A reference to an identifier that may contain data, or a simple set or a set expression.

Suffix An element in the predefined set of *AllSuffixNames* (page 661).

Return Value

If the first argument is a set (expression), the function will return the number of elements in the set. In all other cases the function returns the number of nondefault values stored in the data of the given identifier, or in the data of the suffix of that identifier.

Note:

- The *Card* (page 22) function cannot be applied to slices of indexed identifiers. In such a case, you can use the Count operator to count the number of nondefault elements.
- When the *Card* (page 22) function is used inside the definition of a parameter or a set and the first argument is an index or element parameter into the set *AllIdentifiers* (page 673) (using the third prototype above) then the definition depends on all identifiers that can appear on the left hand side of an assignment (sets without a definition, parameters without a definition, variables and constraints). The cardinality will be computed for all identifiers, including those with a definition. These definitions will not be made up to date, however. This is illustrated in the following example.

```
Parameter A;
Parameter B {
  Definition : A + 1;
}
Parameter TheCards {
  IndexDomain : IndexIdentifiers;
  Definition : Card( IndexIdentifiers, 'Level' );
}
Body:
  A := 1;
  display TheCards;
```

Here TheCards is computed in the display statement because A just changed. The definition of TheCards, that is made up to date by the display statement, will, however, not invoke the computation of B, although it is not up to date. This is done in order to avoid circular references while making set and parameter definitions up to date. In order to make B up to date consider using the Update statement, see also [Nonprocedural Execution](#) of the [Language Reference](#).

See also:

The function *ActiveCard* (page 21) and the Count operator (see also [Nonprocedural Execution](#) of the [Language Reference](#)).

1.2.3 CloneElement

The procedure *CloneElement* (page 23) copies the data associated with a particular element to another element.

```
CloneElement(
  updateSet,           ! (input, output) a set identifier
  originalElement,    ! (input) an element in the set
  cloneName,          ! (input) a string that is the name of the clone
  cloneElement,       ! (output) an element parameter
  includeDefinedSubsets ) ! (optional) an integer, default 0.
```

The procedure *CloneElement* (page 23) performs the following actions:

1. It creates or finds an element with name `cloneName`: `cloneElement`. The element `cloneElement` is inserted into `updateSet` if it is not already there. This insertion is only permitted if `updateSet` does not have a definition.
2. For each domain set of `updateSet`, say `insertDomainSet`, the element `cloneElement` is inserted into `insertDomainSet` if it is not already there. Such an insertion is only permitted if `insertDomainSet` does not have a definition.
3. For each subset of `updateSet`, say `insertSubset` in which `originalElement` is an element, `cloneElement` is also inserted into `insertSubset`. If `includeDefinedSubsets` is 0, then `insertSubset` is skipped if it is a defined subset.
4. The domain sets of steps 1 and 2, and the sets modified in step 3 form a set, say `modifiedSets`.
5. Identifiers declared over a set in `modifiedSets` that meet one of the following criteria, are selected:
 - It is a non-local multi-dimensional set without a definition.
 - It is a non-local parameter without a definition.
 - It is a variable.
 - It is a constraint.

These identifiers form the set `modifiedIdentifiers`.

6. For each identifier in the set `modifiedIdentifiers`, and all suffixes of this identifier, the data associated with element `originalElement` is copied to `cloneElement`.

Arguments

updateSet A one-dimensional set.

originalElement An element valued expression that should result in an element in `updateSet`.

cloneName A string expression that should result in a name that is in the set `updateSet` or can be added to that set.

cloneElement An element parameter, in which the resulting element is stored.

includeDefinedSubsets When non-zero, defined subsets are included in the `modifiedSets` as well. When these defined subsets are evaluated thereafter again, this may result in the creation of inactive data. Inactive data can be removed by a `CLEANUP` or `CLEANDEPENDENTS` statement, see [Data Control](#) of the [Language Reference](#). Defined subsets that are defined as an enumeration are never included.

Return Value

The procedure returns 1 if successful and 0 otherwise. Possible reasons for returning 0 are:

- `originalElement` is not in `updateSet`.
- `cloneName` equals name of `originalElement`.
- There are no identifiers modified.

Note: If you want to make sure that the string `cloneName` is not yet an element in `updateSet`, use a statement like:

```
if ( not ( cloneName in updateSet ) ) then
    CloneElement( ... );
endif ;
```


Example

With the following declarations (and initial data):

```

Set S {
  Index      : i, j;
  Parameter  : ep;
  InitialData : data { a };
}
Parameter P {
  IndexDomain : i;
  InitialData : data { a : 1 };
}
Parameter Q {
  IndexDomain : (i,j);
  InitialData : data { ( a, a ) : 1 };
}

```

the statement

```
CloneElement( S, 'a', "b", ep );
```

results in S, P, Q and ep having the following data:

```

S := data { a, b } ;
P := data { a : 1, b : 1 } ;
Q := data { ( a, a ) : 1, ( a, b ) : 1, ( b, a ) : 1, ( b, b ) : 1 } ;
ep := 'b' ;

```

See also:

The function [StringToElement](#) (page 32), the procedure [FindUsedElements](#) (page 27) and the procedure [RestoreInactiveElements](#) (page 29).

1.2.4 Element

With the function [Element](#) (page 25) you can retrieve the n -th element from a set.

```

Element(
  Set,           ! (input) set reference
  n             ! (input) integer expression
)

```

Arguments

Set The set from which an element is to be returned.

n An integer expression indicating the ordinal number of the element to be returned.

Return Value

The function `Element` returns the *n*-th element of set *Set*.

Note: If there is no *n*-th element in *Set*, the function returns the empty element '' instead.

1.2.5 ElementCast

With the function `ElementCast` (page 26) you can cast an element of one set to an (existing) element with the same name in a set with a different root set.

```
ElementCast(  
  set,           ! (input) a set expression  
  element,      ! (input) a scalar element expression  
  [create]     ! (optional) 0 or 1  
)
```

Arguments

set A set in which you want to find a specific element name.

element A scalar element expression, representing the element that you want to convert to a different root set hierarchy.

create (optional) An indicator whether or not a nonexisting element are added to the set during the call.

Return Value

The function returns the existing element or, if the element cannot be converted to an existing element and the argument *create* is not set to 1, the function returns the empty element. If *create* is set to 1, nonexisting elements will be created on the fly.

See also:

The procedure `SetElementAdd` (page 31).

1.2.6 ElementRange

With the function *ElementRange* (page 26) you can create a set with elements in which each element can be constructed using a prefix string, a postfix string, and a sequential number.

```
ElementRange(
  from,           ! (input) integer expression
  to,             ! (input) integer expression
  [incr,]        ! (optional) integer expression
  [prefix,]      ! (optional) string expression
  [postfix,]     ! (optional) string expression
  [fill]         ! (optional) 0 or 1
)
```

Arguments

from The integer value for which the first element must be created

to The integer value for which the last element must be created

incr (optional) The integer-valued interval length between two consecutive elements. If omitted, then the default interval length of 1 is used.

prefix (optional) The prefix string for every element. If omitted, then the elements have no prefix (and thus start with the number).

postfix (optional) The postfix string for every element. If omitted, then the elements have no postfix (and thus end with the number).

fill (optional) This logical indicator specifies whether the numbers must be padded with leading zeroes. If omitted, then the default value 1 is used.

Return Value

The function returns a set containing the created elements.

1.2.7 FindUsedElements

The procedure *FindUsedElements* (page 27) finds all elements of a particular set that are in use in a given collection of indexed model identifiers.

```
FindUsedElements(
  SearchSet,           ! (input) a set
  SearchIdentifiers,  ! (input) a subset of AllIdentifiers
  UsedElements        ! (output) a subset
)
```

Arguments

SearchSet The set for which you want to find the used elements.

SearchIdentifiers A subset of *AllIdentifiers* (page 673), holding identifiers that are indexed over *SearchSet*.

UsedElements A subset of *SearchSet*. On return this subset will contain the elements that are currently used (i.e. have corresponding nondefault values) in the identifiers contained in *SearchIdentifiers*.

1.2.8 First

With the function *First* (page 28) you can retrieve the first element from a set.

```
First(  
    Set,          ! (input) set reference  
)
```

Arguments

Set The set from which the first element is to be returned.

Return Value

The function *First* returns the first element of set *Set*.

Note: If there is no element in *Set*, the function returns the empty element '' instead.

1.2.9 Last

With the function *Last* (page 28) you can retrieve the last element from a set.

```
Last(  
    Set,          ! (input) set reference  
)
```

Arguments

Set The set from which the last element is to be returned.

Return Value

The function `Last` returns the last element of set *Set*.

Note: If there is no element in *Set*, the function returns the empty element '' instead.

1.2.10 Ord

The function *Ord* (page 29) returns the ordinal number of a set element relative to a set.

```
Ord(
  index,          ! (input) element expression
  [set]          ! (optional) set reference
)
```

Arguments

index An element expression for which you want to obtain the ordinal number.

set (optional) The set with respect to which you want the ordinal number to be taken. If omitted, *set* is assumed to be the range of the argument *index*.

Return Value

The function *Ord* (page 29) returns the ordinal number of *index* in set *set*.

Note: A compile time error occurs if the argument *set* is not present, and AIMMS is unable to determine the range of *index*.

1.2.11 RestoreInactiveElements

The procedure *RestoreInactiveElements* (page 29) finds and restores all elements that were previously removed from a particular set, but for which inactive data still exists in a given collection of indexed model identifiers.

```
RestoreInactiveElements(
  SearchSet,      ! (input/output) a set
  SearchIdentifiers, ! (input) a subset of AllIdentifiers
  UsedElements   ! (output) a subset
)
```

Arguments

SearchSet The set for which you want to find the inactive elements.

SearchIdentifiers A subset of *AllIdentifiers* (page 673), holding identifiers that are indexed over *SearchSet*.

UsedElements A subset of *SearchSet*. On return this subset will contain all the inactive elements that are currently used (i.e. have corresponding nondefault values) in the identifiers contained in *SearchIdentifiers*.

Note: The inactive elements found are placed in the *result-set*, but are also automatically added to the *search-set*.

1.2.12 RetrieveCurrentVariableValues

With the procedure *RetrieveCurrentVariableValues* (page 30) you can obtain the variable values for a given collection of variables during a running solution process. This procedure can only be called from within the context of a solver callback procedure.

```
RetrieveCurrentVariableValues(  
  Variables      ! (input) a subset of AllVariables  
)
```

Arguments

Variables A subset of *AllVariables* (page 683), holding all the variables for which you want to retrieve the current values.

See also:

Solver callback procedures are discussed in full detail in [Suffices and Callbacks](#) of the [Language Reference](#)

1.2.13 SetAddRecursive

With the procedure *SetAddRecursive* (page 30) you can merge the elements of one set into another set.

```
SetAddRecursive(  
  toSet,          ! (input/output) a set  
  fromSet        ! (input) a set  
)
```

Arguments

toSet The set into which the elements of *fromSet* are merged.

fromSet The set that you want to merge in *toSet*.

Note:

- The sets *toSet* and *fromSet* should have the same root set.
 - The difference between this function and a regular set assignment is that in case *fromSet* is not the domain of *toSet* all elements added to *toSet* will also be added to the domain set of *toSet*
-

1.2.14 SetAsString

With the function *SetAsString* (page 31) you can cast a set expression to a string.

```
SetAsString(
    set           ! (input) a set expression
)
```

Arguments

set A set for which you want to get a string representation.

Return Value

The function returns the string representation of the given set, being elements of the set separated by commas and enclosed in curly brackets. If the set is empty then the strings is just curly brackets, like so '{}'.

Note: This function is available since AIMMS version 4.89.

Implicit cast from a set expression to a string is decommissioned since AIMMS version 4.89 and will result in a compile error in a future AIMMS version. *SetAsString* (page 31) function is intended to be used instead.

1.2.15 SetElementAdd

With the procedure *SetElementAdd* (page 31) you can add new elements to a set. When you apply *SetElementAdd* (page 31) to a root set, the element will be added to that root set. When you apply it to a subset, the element will be added to the subset as well as to all its supersets, up to and including its associated root set.

```
SetElementAdd(
    Setname,      ! (input/output) a reference to a simple set
    Elempar,     ! (output) an element parameter
    Newname      ! (input) a scalar string expression
)
```

Arguments

Setname The root set or subset to which you want to add the element.

Elemparam An element parameter into *Setname*, that on return will point to the newly added element.

Newname A string holding the name of the element to be added.

Note: If the element already exists in the set, the procedure does not make any changes to the set, and on return the element parameter *Elemparam* will point to the existing element.

See also:

- The function *ElementCast* (page 26) and the procedures *SetElementRename* (page 32) and *StringToElement* (page 32).
- The lexical conventions for set elements in [Lexical Conventions](#).

1.2.16 SetElementRename

With the procedure *SetElementRename* (page 32) you can rename an element in a set.

```
SetElementRename(  
  Setname,      ! (input) a set  
  Element,      ! (input) an element parameter  
  Newname       ! (input) a scalar string expression  
)
```

Arguments

Setname The root set or subset in which you want to rename an element.

Element The element that you want to rename.

Newname A string holding the new name of the element.

Note:

- If the new name for the element already exists in the set, the procedure will generate an execution error.
 - AIMMS will refuse to rename a set element, if an explicit reference to such an element exists in the model source.
-

See also:

- The procedure *SetElementAdd* (page 31), and the function *StringToElement* (page 32).
- The lexical conventions for set elements in [Lexical Conventions](#).

1.2.17 StringToElement

With the function *StringToElement* (page 32) you can convert a string into an (existing) element of a set.

```
StringToElement(
  Set,           ! (input/output) a reference to a simple set
  Name,         ! (input) a scalar string
  [create]      ! (optional) 0 or 1, default 0
)
```

Arguments

Set A set in which you want to find (or create) a specific element.

Name A scalar string expression, representing the string that you want to convert.

create (optional) An indicator whether or not a nonexisting element are added to the set during the call.

Return Value

The function returns the existing element or, if the string cannot be converted to an existing element and the argument *create* is not set to 1, the function return the empty element. If *create* is set to 1, nonexisting elements will be created on the fly.

See also:

- The function *ElementCast* (page 26) and the procedure *SetElementAdd* (page 31).
- The lexical conventions for set elements in [Lexical Conventions](#).

1.2.18 SubRange

The function *SubRange* (page 33) extracts a subrange of consecutive elements from an existing set.

```
SubRange(
  Superset,     ! (input) a simple set
  First,        ! (input) an element
  Last          ! (input) an element
)
```

Arguments

Superset The set containing the subrange of elements that you want to extract.

First An element in *Superset* representing the first element of the subrange.

Last An element in *Superset* representing the last element of the subrange.

Return Value

The function returns a set containing the subrange of elements extracted from *Superset*. If the element *First* is positioned after *Last*, then the empty set is returned.

1.3 String Manipulation Functions

AIMMS supports the following functions for manipulating strings:

1.3.1 Character

The function *Character* (page 34) returns the string consisting of a single character whose ordinal number is the value of the argument.

```
Character(  
  n           ! (input) a numeric expression  
)
```

Arguments

n A numeric expression in the range $\{0..55295\} \cup \{57344..65535\}$.

Return Value

The function *Character* returns a string of length 1. Exception: when the value 0 is passed it returns the empty string.

See also:

The function *CharacterNumber* (page 34).

1.3.2 CharacterNumber

The function *CharacterNumber* (page 34) returns the character number of the first character in a string. It returns 0 for the empty string.

```
CharacterNumber(  
  text           ! (input) a scalar string expression  
)
```

Arguments

text The string for which you want to have the value of the first character.

Return Value

The function `CharacterNumber` returns a value in the range { 0 .. 65535 }.

See also:

The function *Character* (page 34).

1.3.3 FindNthString

The function *FindNthString* (page 35) searches for the *n*-th occurrence of a substring (a key) within a search string.

```
FindNthString(
  SearchString,    ! (input) a scalar string expression
  Key,             ! (input) a scalar string expression
  Nth,            ! (input) an integer expression
  [CaseSensitive], ! (optional) binary
  [WordOnly],     ! (optional) binary
  [IgnoreWhite]   ! (optional) binary
)
```

Arguments

SearchString The string in which you want to find the substring *Key*.

Key The substring to search for.

Nth The function will search for the *Nth* occurrence of the substring. If this number is negative, then the function will search backwards starting from the right.

CaseSensitive The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

WordOnly It is a word only search when this option is set to 1. The default is 0.

IgnoreWhite The search ignores whites if this option is set to 1. The default is 0.

Note: As with all string comparisons within AIMMS, the function *FindNthString* (page 35) is case sensitive by default. You can modify this behavior through the option `Case_Sensitive_String_Comparison`.

Return Value

The function returns the start position of the n -th occurrence of the substring starting from the left (or right). If the substring does not exist within the string, or does not occur N th times then the function returns 0. When the argument N th is 0, then this function will always return 0.

See also:

The functions *FindString* (page 37), *StringOccurrences* (page 42), *RegexSearch* (page 39).

1.3.4 FindReplaceNthString

The function *FindReplaceNthString* (page 36) constructs a string by searching for the N th occurrence of a substring (a key) within a search string and replacing this occurrence with another string. It returns the constructed string.

```
FindReplaceNthString(  
  SearchString,    ! (input) a scalar string expression  
  Key,             ! (input) a scalar string expression  
  Replacement,    ! (input) a scalar string expression  
  Nth,            ! (input) an integer expression  
  [CaseSensitive], ! (optional) binary  
  [WordOnly]      ! (optional) binary  
)
```

Arguments

SearchString The string in which you want to find the substring *key*.

Key The substring to search for.

Replacement The string used to replace *Key*.

Nth The function will search for the N th occurrence of the substring. If this number is negative, then the function will search backwards starting from the right.

CaseSensitive The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

WordOnly It is a word only search when this option is set to 1. The default is 0.

Note: As with all string comparisons within AIMMS, the function *FindReplaceNthString* (page 36) is case sensitive by default. You can modify this behavior through the option `Case_Sensitive_String_Comparison`.

Return Value

The function returns the resulting string. If the *N*th occurrence of *Key* is not found, the original string is returned.

See also:

The functions *FindNthString* (page 35), *StringOccurrences* (page 42) and *FindReplaceStrings* (page 37).

1.3.5 FindReplaceStrings

The function *FindReplaceStrings* (page 37) constructs a string by searching for every occurrence of a substring (a key) within a search string and replaces it with another string. It returns the constructed string.

```
FindReplaceStrings(
  SearchString,    ! (input) a scalar string expression
  Key,             ! (input) a scalar string expression
  Replacement,    ! (input) a scalar string expression
  [CaseSensitive], ! (optional) binary
  [WordOnly]      ! (optional) binary
)
```

Arguments

SearchString The string in which you want to find the substring *key*.

Key The substring to search for.

Replacement The string used to replace *Key*.

CaseSensitive The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

WordOnly It is a word only search when this option is set to 1. The default is 0.

Note: As with all string comparisons within AIMMS, the function *FindReplaceStrings* (page 37) is case sensitive by default. You can modify this behavior through the option `Case_Sensitive_String_Comparison`.

Return Value

The function returns the resulting string. If *Key* is not found, the original string is returned.

See also:

The functions *FindString* (page 37), *StringOccurrences* (page 42) and *FindReplaceNthString* (page 36).

1.3.6 FindString

The function *FindString* (page 37) searches for the occurrence of a substring (a key) within a search string.

```
FindString(  
  SearchString,    ! (input) a scalar string expression  
  Key,             ! (input) a scalar string expression  
  [CaseSensitive], ! (optional) binary  
  [WordOnly],     ! (optional) binary  
  [IgnoreWhite]   ! (optional) binary  
)
```

Arguments

SearchString The string in which you want to find the substring *key*.

Key The substring to search for.

CaseSensitive The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

WordOnly It is a word only search when this option is set to 1. The default is 0.

IgnoreWhite The search ignores whites if this option is set to 1. The default is 0.

Note: As with all string comparisons within AIMMS, the function *FindString* (page 37) is case sensitive by default. You can modify this behavior through the option `Case_Sensitive_String_Comparison`.

Return Value

The function returns the start position of the first occurrence of the substring. If the substring does not exist, then the function returns 0.

See also:

The functions *FindNthString* (page 35), *RegexSearch* (page 39).

1.3.7 FormatString

With the *FormatString* (page 38) function you can compose a string that is built up from combinations of numbers, strings and set elements. The *FormatString* (page 38) function accepts a varying number of arguments, defined by the conversion specifiers in the format string.

```
FormatString(  
  formatstring,    ! (input) a literal double quoted string  
  arguments,      ! (input) a list of numbers, strings, and set elements  
  ...  
)
```

Arguments

formatstring A format string that specifies how the returned string is composed. The string should contain the proper conversion specifier for each following argument.

arguments,... One or more arguments of type number, string or element. The order of these arguments must coincide with the order of the conversion specifiers in *formatstring*.

Return Value

The function returns the formatted string.

See also:

For a detailed description of the conversion specifiers in AIMMS see [Formatting Strings](#) of the [Language Reference](#).

1.3.8 GarbageCollectStrings

The procedure *GarbageCollectStrings* (page 39) removes any unused strings in the internal data structures of AIMMS. If you do not call this procedure explicitly, AIMMS performs an automatic garbage collect at certain places during execution. For example as part of the Empty statement when recently a lot of string valued expressions have been executed.

```
GarbageCollectStrings()
```

Note: Use this procedure only when you notice that AIMMS uses a lot of memory that might be related to having many strings in the model. It is a rather expensive procedure in terms of execution time, because it needs to enumerate all the individual entries of all string parameters in the model. After running it you might see a drop in the memory that is in use by AIMMS, but be aware that because of the internal memory model of AIMMS, some memory is not given back to the operating system directly, but has only been marked for re-use in subsequent memory requests.

1.3.9 RegexSearch

The function *RegexSearch* (page 39) tells if there is a substring in the search string that matches the regex pattern.

```
RegexSearch(
  SearchString,    ! (input) a scalar string expression
  Pattern,        ! (input) a scalar string expression
  [CaseSensitive] ! (optional) binary
)
```

Arguments

SearchString The string in which you want to find a substring matching the regex *pattern*.

Pattern The regular expressions pattern to match. Multilines are not supported.

CaseSensitive (optional) The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

Note:

- The used regular expressions grammar follows the implementation of the [modified ECMAScript regular expression grammar in the C++ Standard Library](#). It follows [ECMA-262 grammar](#) and [POSIX grammar](#), with some modifications.
 - To include a special character in a string, it should be escaped by the backslash character `\` (for more information on special characters see also [Formatting Strings](#) of the [Language Reference](#)). In regular expressions special characters also have to be escaped in order to be included in a pattern. So, for example, in order to match a backslash character the pattern should contain four backslashes (see the example below).
-

Return Value

The function returns 1 if a substring that matches the regex pattern exists in the search string. When the pattern is an empty string, the function returns 1. In all other cases, the function returns 0.

Example

The following example checks if the path contains the specified folder name on disk C. With the following declarations (and initial data):

```
Parameter P;  
StringParameter path {  
    InitialData: "C:\\ProgramFiles\\Folder\\SubFolder";  
}  
StringParameter regexPattern {  
    InitialData: "c:.*\\\\ProgramFiles(\\\\\\\\|$)";  
}
```

the statement

```
P := regexsearch(path, regexPattern, 0);
```

results in P being 1.

The used regular expression pattern specifies that the path starts with `c:`, followed by zero or more characters (regular expression: `.*`), followed by `ProgramFiles` (regular expression: `\\\\ProgramFiles`), and ends with a backslash or the end of a line (regular expression: `(\\\\\\\\|$)`).

See also:

The functions [FindString](#) (page 37), [FindNthString](#) (page 35).

1.3.10 RegexReplace

The function *RegexReplace* (page 40) finds all matches with the given regular expression and replaces them with the specified replacement. The modified string is returned.

```
RegexReplace(
  SearchString,    ! (input) a scalar string expression
  Pattern,         ! (input) a scalar string expression
  Replacement,    ! (input) a scalar string expression
  [CaseSensitive] ! (optional) binary
)
```

Arguments

SearchString The string in which you want to find a substring matching the regex *pattern*.

Pattern The regular expressions pattern to match. Multilines are not supported.

Replacement The pattern to use as replacement of each found match.

CaseSensitive (optional) The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

Note:

- The used regular expressions grammar follows the implementation of the [modified ECMAScript regular expression grammar in the C++ Standard Library](#). It follows [ECMA-262 grammar](#) and [POSIX grammar](#), with some modifications.
- To include a special character in a string, it should be escaped by the backslash character `\` (for more information on special characters see also [Formatting Strings](#)). In regular expressions, special characters also have to be escaped in order to be included in a pattern. For example, in order to match a backslash character the pattern should contain four backslashes (see the example below).

Return Value

The function returns a new string where all replacements are applied. If the pattern was not found in the input string the returned strings is the same as the input string.

Example

The following example will replace all vowels with a *

```
str := regexreplace("The quick brown fox", "a|e|i|o|u", "*" 0);
```

results in `str` being `"Q**ck br*wn f*x"`.

And in the following example all vowels will be replaced by the same vowel in between brackets:

```
str := regexreplace("The quick brown fox", "a|e|i|o|u", "[$&]" 0);
```

results in `str` being `"Q[u][i]ck br[o]wn f[o]x"`.

See also:

The functions *RegexSearch* (page 39), *FindReplaceStrings* (page 37).

1.3.11 StringCapitalize

The function *StringCapitalize* (page 42) converts the first character of a string to upper case, and all other characters to lower case.

```
StringCapitalize(  
    text          ! (input) a scalar string expression  
)
```

Arguments

text The string that you want to capitalize.

Return Value

The function returns the capitalized string.

See also:

The functions *StringToLower* (page 43), *StringToUpper* (page 44).

1.3.12 StringLength

The function *StringLength* (page 42) returns the number of characters in a string.

```
StringLength(  
    text          ! (input) a scalar string expression  
)
```

Arguments

text The string for which you want to retrieve the length.

Return Value

The function returns the number of characters in the string.

1.3.13 StringOccurrences

The function *StringOccurrences* (page 42) counts the number of occurrences of a particular substring in a string.

```
StringOccurrences(
  SearchString,    ! (input) a string expression
  Key,             ! (input) a string expression
  [CaseSensitive], ! (optional) binary
  [WordOnly],     ! (optional) binary
  [IgnoreWhite]   ! (optional) binary
)
```

Arguments

SearchString A string in which you want to find the substring(s).

Key The substring.

CaseSensitive The search will be case sensitive when the value is 1. The default depends on the setting of the option `Case_sensitive_string_comparison`, and is 1 if this option is 'On' and 0 if this option is 'Off'. The default of the option `Case_sensitive_string_comparison` is 'On'.

WordOnly It is a word only search when this option is set to 1. The default is 0.

IgnoreWhite The search ignores whites if this option is set to 1. The default is 0.

Return Value

The function returns how many occurrences of the substring *Key* exist in the string *SearchString*.

See also:

The functions *FindString* (page 37), *FindNthString* (page 35).

1.3.14 StringToLower

The function *StringToLower* (page 43) converts all characters of a string to lower case.

```
StringToLower(
  text           ! (input) a scalar string expression
)
```

Arguments

text The string that you want to convert to lower case characters.

Return Value

The function returns the lower case string.

See also:

The functions *StringToUpper* (page 44), *StringCapitalize* (page 42).

1.3.15 StringToUpper

The function *StringToUpper* (page 44) converts all characters of a string to upper case.

```
StringToUpper(  
    text          ! (input) a scalar string expression  
)
```

Arguments

text The string that you want to convert to upper case characters.

Return Value

The function returns the upper case string.

See also:

The functions *StringToLower* (page 43), *StringCapitalize* (page 42).

1.3.16 SubString

The function *SubString* (page 44) retrieves a substring from a specific string, based on the start and end position of this substring within this string.

```
SubString(  
    str,          ! (input) a scalar string expression  
    from,        ! (input) an integer value  
    to           ! (input) an integer value  
)
```

Arguments

str The string from which you want to retrieve the substring.

from The start position of the substring within *str*.

to The end position of the substring within *str*.

Return Value

The function returns the requested substring.

Note: If the arguments *from* and *to* are positive, then the position is calculated from the start of the string (i.e. the first character is on position 1). If the arguments *from* and *to* are negative, then the position is calculated from the end of the string (i.e. the last character is on position -1). *from* must be less than or equal to *to*, and if either of the values exceeds the length of the string, they are automatically set within the proper range.

1.4 Unit Functions

AIMMS supports the following functions for unit related functions:

1.4.1 AtomicUnit

With the function *AtomicUnit* (page 45) you can retrieve the atomic unit expression corresponding to the unit expression passed as the argument to the function.

```
AtomicUnit(
    unit          ! (input) scalar unit expression
)
```

Arguments

unit A unit expression of which the associated atomic unit expression must be computed

Return Value

The function returns the atomic unit expression corresponding to *unit*.

Note: The atomic unit expression associated with a given unit is the unit expression solely in terms of atomic unit symbols by which the given unit differs a constant scale factor only.

See also:

Unit expressions are discussed in full detail in [Units of Measurement of the](#) Language Reference.

1.4.2 ConvertUnit

With the function *ConvertUnit* (page 45) you can compute the associated unit value of a unit expression with respect to a given convention.

```
ConvertUnit(  
  unit,           ! (input) scalar unit expression  
  convention      ! (input) element expression  
)
```

Arguments

unit A unit expression of which the associated unit value in the given convention must be computed

convention An element expression in to *AllConventions* (page 669), representing the convention with respect to which a unit value must be computed.

Return Value

The function returns the associated unit value of *unit* with respect to *convention*.

See also:

Unit expressions and conventions are discussed in full detail in [Units of Measurement](#) of the [Language Reference](#).

1.4.3 EvaluateUnit

With the function *EvaluateUnit* (page 46) you can compute the numerical value (with associated unit) of a given unit expression.

```
EvaluateUnit(  
  unit           ! (input) scalar unit expression  
)
```

Arguments

unit A unit expression of which the numerical value (with associated unit) must be computed

Return Value

The function returns the numerical value (with associated unit), corresponding to one unit of *unit*.

Note: The function *EvaluateUnit* (page 46) is an extension of AIMMS' local unit override capabilities which allows computed unit expressions.

See also:

Unit expressions are discussed in full detail in [Units of Measurement of the](#) [Language Reference](#).

1.4.4 StringToUnit

With the function *StringToUnit* (page 46) you can compute a unit value corresponding to a given string expression.

```
StringToUnit(  
    str          ! (input) scalar string expression  
)
```

Arguments

str A string expression of which the associated unit value must be computed

Return Value

The function returns the associated unit value of *str*, or fails if the given string does not correspond to a string constant.

See also:

Unit expressions discussed in full detail in [Units of Measurement](#) of the Language Reference.

1.4.5 Unit

The function *Unit* (page 47) returns the unit value of a given unit constant.

```
Unit(  
    unit          ! (input) scalar unit constant  
)
```

Arguments

unit A unit constant of which the associated unit value must be computed

Return Value

The function returns the unit value of a unit constant *unit*.

Note: The function *Unit* (page 47) simply returns its argument. It exists to allow the use of numeric constants in computed unit expressions.

See also:

Unit expressions discussed in full detail in [Units of Measurement](#) of the Language Reference.

1.5 Time Functions

AIMMS supports the following time-related functions:

1.5.1 Aggregate

With the procedure *Aggregate* (page 48) you can aggregate time-dependent data from a calendar time scale (time slots) to a horizon time scale (periods).

```
Aggregate(  
  TimeslotData,      ! (input) an indexed identifier over a calendar  
  PeriodData,        ! (output) an indexed identifier over a horizon  
  TimeTable,         ! (input) an AIMMS time table  
  Type,              ! (input) an element in the set AggregationTypes  
  [Locus]            ! (optional) a value between 0 and 1  
)
```

Arguments

TimeslotData An identifier (slice) containing the data to be aggregated. The domain sets in the index domain of this identifier should at least contain a calendar set, and all other sets should coincide with the domain of *PeriodData*.

PeriodData An identifier (slice) that on return will contain the aggregated data. The domain sets in the index domain of this identifier should at least contain a horizon set, and all other sets should coincide with the domain of *TimeslotData*.

TimeTable An indexed set in a calendar and defined over a horizon. This horizon and calendar should match with the index domains of *TimeslotData* and *PeriodData*.

Type An element of the pre-defined set *AggregationTypes* (page 644) (summation, average, maximum, minimum, or interpolation).

Locus (only for interpolation type) A number between 0 and 1, that indicates at which moment in a period the quantity is to be measured.

See also:

The procedure *DisAggregate* (page 53). Time-dependent aggregation and disaggregation is discussed in full detail in [Data Conversion of Time-Dependent Identifiers](#) of the [Language Reference](#).

1.5.2 ConvertReferenceDate

The function *ConvertReferenceDate* (page 48) converts a reference date from one timezone to the other.

```
ConvertReferenceDate(
  ReferenceDate,      ! (input) a string expression
  FromTimezone,      ! (input) an element expression
  ToTimezone,        ! (input) an element expression
  IgnoreDST          ! (optional) a numerical expression (default 0)
)
```

Arguments

ReferenceDate A string that holds a reference date in *FromTimezone*.

FromTimezone An element of *AllTimeZones* (page 705) with respect to which *ReferenceDate* is expressed.

ToTimezone An element of *AllTimeZones* (page 705) with respect to which the resulting reference date must be expressed.

IgnoreDST A numerical expression indicating whether daylight saving time must be ignored in the conversion.

Return Value

The result of *ConvertReferenceDate* (page 48) is a reference date in *ToTimezone* corresponding to the reference date *ReferenceDate* in *FromTimezone*.

See also:

AIMMS support for time zones is discussed in full detail in [Support for Time Zones and Daylight Saving Time](#) and [Working in Multiple Time Zones](#) of the [Language Reference](#).

1.5.3 CreateTimeTable

With the procedure *CreateTimeTable* (page 49) you can create a timetable in AIMMS.

```
CreateTimeTable(
  Timetable,          ! (output) an indexed set
  CurrentTimeslot,    ! (input) an element in a calendar
  CurrentPeriod,      ! (input) an element in a horizon
  PeriodLength,       ! (input) one-dimensional integer parameter
  LengthDominates,    ! (input) one-dimensional binary parameter
  InactiveTimeSlots,  ! (input) a subset of a calendar
  DelimiterSlots      ! (input) a subset of a calendar
)
```

Arguments

Timetable An indexed set in a calendar and defined over the horizon to be linked to the calendar. This argument implicitly sets the calendar and horizon used for the creation of the timetable. The other arguments of the procedure should match with this calendar and horizon.

CurrentTimeslot An element of a calendar (a time slot) that should be aligned with the *CurrentPeriod* in the horizon.

CurrentPeriod An element of a horizon (a period) that should be aligned with the *timeslot* in the calendar.

PeriodLength A one-dimensional integer parameter, specifying the desired length of each period in the horizon in terms of the number of time slots to be contained in it.

LengthDominates A one-dimensional binary parameter, indicating whether reaching the specified *PeriodLength* dominates over the presence of any delimiter slot for every period in the horizon.

InactiveTimeSlots A subset of the calendar, indicating the time slots that must be excluded from the timetable.

DelimiterSlots A subset of the calendar, indicating the time slots that will (usually) result in starting a new period in the horizon.

See also:

The procedures [Aggregate](#) (page 48), [DisAggregate](#) (page 53). For a more detailed description of the creation of timetables, see [Creating Timetables](#) of the [Language Reference](#).

1.5.4 CurrentToMoment

The function *CurrentToMoment* (page 50) converts the current time to the elapsed time with respect to a specific reference date.

```
CurrentToMoment(  
  Unit,                ! (input) a time unit  
  ReferenceDate        ! (input) a string expression  
)
```

Arguments

Unit The time unit that is used to return the elapsed time.

ReferenceDate A string that holds the begin date using the fixed format for date and time, see paragraph [Reference date format](#) of the [Language Reference](#).

Return Value

The result of `CurrentToMoment` (page 50) is the elapsed time in *Unit* since *ReferenceDate*.

See also:

- The function `StringToMoment` (page 56).
- [Measure Execution Time](#) illustrates the use of some time functions. The purpose of `CurrentToMoment` (page 50) in that post is to compute the time since a starting point.

1.5.5 CurrentToString

The function `CurrentToString` (page 51) creates a string representation of the current time in the a specified format.

```
CurrentToString(
    Format          ! (input) a string expression
)
```

Arguments

Format A string that holds the date and time format used in the returned string. Valid format strings are described in [Format of Time Slots and Periods](#)

Return Value

The result of `CurrentToString` (page 51) is a description of the current time according to *Format*.

Note: There is an option `Current_Time_in_LocalDST` that specifies whether this function takes into account the effects of daylight savings time.

See also:

- The functions `MomentToString` (page 54), `CurrentToMoment` (page 50).
- [Measure Execution Time](#) illustrates the use of some time functions. The purpose of `CurrentToString` (page 51) in that post is to mark the starting point.

1.5.6 CurrentToTimeSlot

The function `CurrentToTimeSlot` (page 51) determines the time slot in a calendar that corresponds with the current time.

```
CurrentToTimeSlot(
    Calendar        ! (input) a calendar
)
```

Arguments

Calendar An identifier of type calendar.

Return Value

The function *CurrentToTimeSlot* (page 51) returns the time slot in the calendar that contains the current moment.

Note: There is an option `Current_Time_in_LocalDST` that specifies whether this function takes into account the effects of daylight savings time.

See also:

The functions *StringToTimeSlot* (page 56), *MomentToTimeSlot* (page 54).

1.5.7 DaylightSavingEndDate

The function *DaylightSavingEndDate* (page 52) computes the end date of daylight saving time for a particular year in a particular time zone.

```
DaylightSavingEndDate(  
  Year,                               ! (input) an element expression  
  Timezone                             ! (input) an element expression  
)
```

Arguments

Year An element of a yearly calendar for the end date of daylight saving time must be computed.

Timezone An element in the predefined set *AllTimeZones* (page 705).

Return Value

The result of *DaylightSavingEndDate* (page 52) is the end date of daylight saving time, as a reference date, for the time zone *Timezone* in the year *Year*.

See also:

AIMMS support for time zones is discussed in full detail in [Support for Time Zones and Daylight Saving Time](#) and [Working in Multiple Time Zones](#) of the [Language Reference](#).

1.5.8 DaylightSavingStartDate

The function *DaylightSavingStartDate* (page 52) computes the start date of daylight saving time for a particular year in a particular time zone.

```
DaylightSavingStartDate(
  Year,                ! (input) an element expression
  Timezone             ! (input) an element expression
)
```

Arguments

Year An element of a yearly calendar for the end date of daylight saving time must be computed.

Timezone An element in the predefined set *AllTimeZones* (page 705).

Return Value

The result of *DaylightSavingStartDate* (page 52) is the start date of daylight saving time, as a reference date, for the time zone *Timezone* in the year *Year*.

See also:

AIMMS support for time zones is discussed in full detail in [Support for Time Zones and Daylight Saving Time](#) and [Working in Multiple Time Zones](#) of the [Language Reference](#).

1.5.9 DisAggregate

With the procedure *DisAggregate* (page 53) you can disaggregate time-dependent data from a horizon time scale (periods) to a calendar time scale (time slots).

```
DisAggregate(
  PeriodData,          ! (input) an indexed identifier over a horizon
  TimeslotData,       ! (output) an indexed identifier over a calendar
  Timetable,          ! (input) an AIMMS time table
  Type,               ! (input) an element in the set AggregationTypes
  [Locus]             ! (optional) a value between 0 and 1
)
```

Arguments

PeriodData An identifier (slice) containing the data to be disaggregated. The domain sets in the index domain of this identifier should at least contain a horizon set, and all other sets should coincide with the domain of *TimeslotData*.

TimeslotData An identifier (slice) that on returns will contain the disaggregated data. The domain sets in the index domain of this identifier should at least contain a calendar set, and all other sets should coincide with the domain of *PeriodData*.

Timetable An indexed set in a calendar and defined over a horizon. This horizon and calendar should match with the index domains of *TimeslotData* and *PeriodData*.

Type An element of the pre-defined set *AggregationTypes* (page 644) (summation, average, maximum, minimum, or interpolation).

Locus (only for `interpolation` type) A number between 0 and 1, that indicates at which moment in a period the quantity is to be measured.

See also:

The procedure *Aggregate* (page 48). Time-dependent aggregation and disaggregation is discussed in full detail in [Data Conversion of Time-Dependent Identifiers](#) of the [Language Reference](#).

1.5.10 MomentToString

The function *MomentToString* (page 54) creates a string representation of a moment, that is calculated from a given amount of elapsed time since a specific reference date.

```
MomentToString(  
  Format,           ! (input) a string expression  
  unit,           ! (input) a time unit  
  ReferenceDate,  ! (input) a string expression  
  Elapsed        ! (input) a numerical expression  
)
```

Arguments

Format A string that holds the date and time format used in the returned string. Valid format strings are described in [Format of Time Slots and Periods](#). Note that the format uses the local timezone by default. Thus the UTC timezone should be specified if the intent is to use the result as a reference date.

unit The time unit that is used in the argument *Elapsed*.

ReferenceDate A string that holds the begin date using the fixed format for date and time, see paragraph [Reference date format](#) of the [Language Reference](#).

Elapsed A numerical value of the time elapsed since *ReferenceDate*.

Return Value

The result of *MomentToString* (page 54) is a string describing the corresponding moment according to *Format*.

See also:

The function *StringToMoment* (page 56).

1.5.11 MomentToTimeSlot

The function *MomentToTimeSlot* (page 54) determines the time slot in a calendar that corresponds with the a moment that is specified as the elapsed time since a specific reference date.

```
MomentToTimeSlot(
  Calendar,           ! (input) a calendar
  ReferenceDate,     ! (input) an element (time-slot) in the calendar
  Elapsed            ! (input) a numerical value
)
```

Arguments

Calendar An identifier of type calendar.

ReferenceDate A specific time-slot in *Calendar* holding the reference time.

Elapsed The elapsed time since *ReferenceDate*. This should be an integral multiple of the calendar's time unit in order to select the time slot that is the return value of this function.

Return Value

The function *MomentToTimeSlot* (page 54) returns the time slot in the calendar that contains the given moment. When the time slot is outside the calendar the empty element is returned.

See also:

The functions *TimeSlotToMoment* (page 59), *CurrentToTimeSlot* (page 51), *StringToTimeSlot* (page 56).

1.5.12 PeriodToString

With the function *PeriodToString* (page 55) you can obtain a description of a period in a timetable that consists of multiple calendar slots.

```
PeriodToString(
  Format,             ! (input) a string expression
  Timetable,        ! (input) an AIMMS time table
  Period            ! (input) an element in a horizon
)
```

Arguments

Format A string that holds the date and time format used in the returned string. This format string can contain period specific conversion specifiers to generate a description referring to both the beginning and end of the period, see [Format of Time Slots and Periods](#)

Timetable An indexed set in a calendar and defined over a horizon.

Period An element in the horizon that is defined by *Timetable*.

Return Value

The result of *PeriodToString* (page 55) is a string describing the corresponding moment according to *Format*.

See also:

The procedure *CreateTimeTable* (page 49).

1.5.13 StringToMoment

The function *StringToMoment* (page 56) converts a given time string (in a free time format) to the elapsed time with a respect to a specific reference date.

```
StringToMoment(  
  Format,           ! (input) a string expression  
  Unit,            ! (input) a time unit  
  ReferenceDate,   ! (input) a string expression  
  Timeslot         ! (input) a string expression  
)
```

Arguments

Format A string that holds the date and time format used in the fourth argument *Timeslot*. Valid format strings are described in [Format of Time Slots and Periods](#)

Unit The time unit that is used to return the elapsed time.

ReferenceDate A string that holds the begin date using the fixed format for date and time, see paragraph [Reference date format](#) of the Language Reference.

Timeslot A string representing a specific date and time moment using the format specified in the first argument *Format*.

Return Value

The result of *StringToMoment* (page 56) is the elapsed time in *unit* between *reference-date* and *date*.

See also:

The functions *MomentToString* (page 54), *CurrentToMoment* (page 50).

1.5.14 StringToTimeSlot

The function *StringToTimeSlot* (page 56) determines the time slot in a calendar that corresponds with the a moment that is specified using a free format string.

```
StringToTimeSlot(
  Format,          ! (input) a string expression
  Calendar,       ! (input) a calendar
  MomentString    ! (input) a string expression
)
```

Arguments

Format A string that holds the date and time format used in the third argument *MomentString*. Valid format strings are described in [Format of Time Slots and Periods](#)

Calendar An identifier of type calendar.

MomentString A string expression of the moment (using the format given in *Format*) that should be matched with the time slots in the calendar.

Return Value

The function *StringToTimeSlot* (page 56) returns the time slot in the calendar that contains the given moment.

See also:

The functions *CurrentToTimeSlot* (page 51), *MomentToTimeSlot* (page 54).

1.5.15 TestDate

The function *TestDate* (page 57) tests whether or not a particular date is according to given format.

```
TestDate(
  Format,          ! (input) a string expression
  Date,           ! (input) a string expression
  requireUnique   ! (optional) default 1.
)
```

Arguments

Format A string that holds the date and time format used in the returned string. Valid format strings are described in [Format of Time Slots and Periods](#)

Date It is tested whether or not this string is according to format *Format*.

requireUnique When 1, it requires the year number to be present in the date.

Return Value

The result of *TestDate* (page 57) is 1 if *Date* is according to format *Format* and an existing data, and 0 otherwise. If the result is 0, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Example

```
ok := TestDate( "%c%y-%m-%d", "2015-xx-xx" ); ! ok becomes 0; Not numeric.
ok := TestDate( "%c%y-%m-%d", "2015-02-29" ); ! ok becomes 0; Feb 2015 has
↳only 28 days.
ok := TestDate( "%c%y-%m-%d", "2016-02-29" ); ! ok becomes 1; Feb 29, 2016.
↳exists.
ok := TestDate( "%c%y-%m-%d", "2015-04-31" ); ! ok becomes 0; April 31.
↳does not exist.
ok := TestDate( "%c%y-%m-%d", "2015-04-01" ); ! ok becomes 1; April 01.
↳does exist (-;
ok := TestDate( "%m-%d", "03-03", requireUnique:1 ); ! Not unique, ok.
↳becomes 0.
ok := TestDate( "%m-%d", "03-03", requireUnique:0 ); ! Uniqueness not.
↳required; ok becomes 1.
```

See also:

The function *CurrentToString* (page 51).

1.5.16 TimeSlotCharacteristic

The function *TimeSlotCharacteristic* (page 58) obtains a numeric value which characterizes the time slot, in terms of its day of the week, its day in the year, etc.

```
TimeSlotCharacteristic(
  Timeslot,      ! (input) an element (time-slot) in a calendar
  Characteristic, ! (input) an element in TimeslotCharacteristics
  Timezone,      ! (optional) an element in AllTimeZones, default Local.
  IgnoreDST      ! (optional) 0-1 expression, default 0.
)
```

Arguments

Timeslot A element referring to a time-slot in a calendar.

Characteristic An element in the predefined set *TimeSlotCharacteristics* (page 667), each element in this set refers to a specific value that can be retrieved for a time slot.

Timezone A time zone from the predefined set *AllTimeZones* (page 705).

IgnoreDST A 0-1 expression indicating whether or not to ignore daylight savings time.

Return Value

The function *TimeSlotCharacteristic* (page 58) returns a numerical value for the requested time slot characteristic.

See also:

The function *TimeSlotCharacteristic* (page 58) is discussed in full detail in [Creating Timetables](#) of the [Language Reference](#).

1.5.17 TimeSlotToMoment

The function *TimeSlotToMoment* (page 59) calculates the elapsed time since a specific reference date for a given time slot in a calendar.

```
TimeSlotToMoment(
  Calendar,      ! (input) a calendar
  ReferenceDate, ! (input) an element (time-slot) in the calendar
  Timeslot      ! (input) an element (time-slot) in the calendar
)
```

Arguments

Calendar An identifier of type calendar.

ReferenceDate A specific time-slot in *Calendar* holding the reference time.

Timeslot A specific time slot in the calendar.

Return Value

The function *TimeSlotToMoment* (page 59) returns the elapsed time since the reference date for the given time slot (measured in the calendar's unit).

See also:

The functions *MomentToTimeSlot* (page 54), *CurrentToTimeSlot* (page 51), *StringToTimeSlot* (page 56).

1.5.18 TimeSlotToString

The function *TimeSlotToString* (page 59) creates a string representation of a specific time slot in a calendar.

```
TimeSlotToString(
  Format,      ! (input) a string expression
  Calendar,   ! (input) a calendar
  Timeslot    ! (input) an element (timeslot) in the calendar
)
```

Arguments

Format A string that holds the date and time format used in the returned string. Valid format strings are described in [Format of Time Slots and Periods](#)

Calendar An identifier of type calendar.

Timeslot A specific time-slot in the calendar.

Return Value

The function *TimeSlotToString* (page 59) returns a string representation of the time slot.

See also:

The functions *MomentToString* (page 54), *CurrentToTimeSlot* (page 51), *StringToTimeSlot* (page 56).

1.5.19 TimeZoneOffset

The function *TimeZoneOffset* (page 60) computes, in minutes, the offset between two time zones.

```
TimeZoneOffset(  
  FromTZ,      ! (input) an element expression  
  ToTZ,        ! (input) an element expression  
  [UseDST]     ! (optional) 0 or 1  
)
```

Arguments

FromTZ An element from the set *AllTimeZones* (page 705).

ToTZ An element from the set *AllTimeZones* (page 705).

UseDST (optional) A scalar expression specifying whether or not the current setting for daylight saving time (DST) in both time zones should be taken into account. The default is 0, indicating DST is not used.

Return Value

The result of *TimeZoneOffset* (page 60) is the offset, in minutes, between *FromTZ* and *ToTZ*.

Note: The result of the function has an associated unit, namely minutes. If *FromTZ* is UTC, the offset of *ToTZ* is the usual offset with respect to UTC (or GMT).

See also:

AIMMS support for time zones is discussed in full detail in [Support for Time Zones and Daylight Saving Time and Working in Multiple Time Zones](#) of the [Language Reference](#).

1.6 Financial Functions

Financial functions can be of great use in modeling financial optimization models. They perform common business calculations, such as determining

- the depreciation of an asset,
- the payments for a loan,
- the future value or net present value of an investment, and
- the values of bonds, coupons or other securities.

Having these functions available in AIMMS prevents you from having to implement such functionality into your models yourself. Common arguments for the financial functions include:

Values the value of an investment, security or cash flow at a specific time. For example, the amount paid periodically to an investment or loan.

Rates the interest rate or discount rate for an investment or security. For example, the desired internal return on investment could be 8 percent.

Dates the date of measurements, payments or other events. For example, the date of settlement of a security. AIMMS's financial functions always expect dates to be provided in the format "ccyy-mm-dd".

Interval lengths (in time periods) the number of periods that has to be analyzed. For example, the useful life of an asset or the number of payments or periods of an investment

Type the time when payments are made during the period. For example, at the beginning of a month or the end of the month.

The financial functions supported by AIMMS can be divided into separate categories. Each of these categories will be shortly introduced (including the mathematical equations underlying the functions in a category) and each of the available functions will be described in full detail. The following categories can be distinguished:

1.6.1 General Conversions

Prices (such as security prices) are often provided as a fractional price, whereas the financial functions in AIMMS always expect decimal prices. AIMMS supports the following conversion functions between fractional and decimal prices:

- *PriceDecimal* (page 61)
- *PriceFractional* (page 62)

Annual interest rates can be given as a nominal rate (just the sum of interest rates over the number of compounding periods) or in the form of an effective rate (including the effects of interest over interest for all compounding periods). AIMMS supports the following interest rate conversion functions:

- *RateEffective* (page 63)
- *RateNominal* (page 64)

PriceDecimal

The function *PriceDecimal* (page 61) converts a price expressed as a fractional number to a price expressed as a decimal number depending on the input parameter *FractionBase*.

```
PriceDecimal(  
    FractionalPrice,          ! (input) numerical expression  
    FractionBase              ! (input) numerical expression  
)
```

Arguments

FractionalPrice The price expressed as a fractional number. *FractionalPrice* can be any real number.

FractionBase The base used as the denominator of the fraction. *FractionBase* must be a positive integer.

Return Value

The function *PriceDecimal* (page 61) returns the *FractionalPrice* expressed as a decimal number.

Equation

The conversion between decimal and fractional prices is based on the system of equations

$$\begin{cases} \lfloor p_f \rfloor = \lfloor p_d \rfloor & \text{(integer parts)} \\ p_f - \lfloor p_f \rfloor = \frac{b}{10^{\lceil \log b \rceil}} (p_d - \lfloor p_d \rfloor) & \text{(fractional parts)} \end{cases}$$

where p_d is the decimal price, p_f the fractional price and b the base.

Note:

- For bases which are a power of 10, the decimal and fractional prices coincide. In all other cases, the fractional price is smaller than the decimal price.
- The function *PriceDecimal* (page 61) is similar to the Excel function DOLLARDE.

See also:

The function *PriceFractional* (page 62).

PriceFractional

The function *PriceFractional* (page 62) converts a price expressed as a decimal number to a price expressed as a fractional number depending on the input parameter *FractionBase*.

```
PriceFractional(  
    DecimalPrice,          ! (input) numerical expression  
    FractionBase           ! (input) numerical expression  
)
```

Arguments

DecimalPrice The price expressed as a decimal number. *DecimalPrice* can be any real number.

FractionBase The base to be used as the denominator of the fraction. *FractionBase* must be a positive integer.

Return Value

The function *PriceFractional* (page 62) returns the *DecimalPrice* expressed as a fractional number.

Note:

- The system of equations on which the conversion between decimal and fractional prices is based, is explained for the function *PriceDecimal* (page 61) (the inverse of *PriceFractional* (page 62)).
- The function `FractionalDecimal` is similar to the Excel function `DOLLARFR`.

See also:

The function *PriceDecimal* (page 61).

RateEffective

The function *RateEffective* (page 63) returns the effective annual interest rate, expressed as a fraction, on the basis of a nominal interest rate plus the number of compounding periods per year.

```
RateEffective(
    NominalRate,          ! (input) numerical expression
    NumberPeriods        ! (input) numerical expression
)
```

Arguments

NominalRate The nominal annual interest rate expressed as a fraction. *NominalRate* must be a nonnegative decimal number.

NumberPeriods The number of compounding periods per year. *NumberPeriods* must be a positive integer.

Return Value

The function *RateEffective* (page 63) returns the effective annual interest rate expressed as a fraction.

Equation

The conversion between nominal and effective rates is based on the equation

$$r_{eff} = \left(1 + \frac{r_{nom}}{n}\right)^n - 1$$

where r_{eff} is the effective annual rate, r_{nom} the nominal annual rate and n the number of compounding periods.

Note:

- This function can be used in an objective function or constraint, and the input parameter *NominalRate* can be used as a variable.
- The function *RateEffective* (page 63) is similar to the Excel function EFFECT.

See also:

The function *RateNominal* (page 64).

RateNominal

The function *RateNominal* (page 64) returns the nominal annual interest rate, expressed as a fraction, on the basis of an effective annual interest rate plus the number of compounding periods per year.

```
RateNominal(  
    EffectiveRate,           ! (input) numerical expression  
    NumberPeriods           ! (input) numerical expression  
)
```

Arguments

EffectiveRate The effective annual interest rate expressed as a fraction. *EffectiveRate* must be a nonnegative decimal number.

NumberPeriods The number of compounding periods per year. *NumberPeriods* must be a positive integer.

Return Value

The function *RateNominal* (page 64) returns the nominal annual interest rate expressed as a fraction.

Note:

- The equation on which the conversion between nominal and effective rates is based, is explained for the function *RateEffective* (page 63) (the inverse of *RateNominal* (page 64)).
- This function can be used in an objective function or constraint, and the input parameter *EffectiveRate* can be used as a variable.
- The function *RateNominal* (page 64) is similar to the Excel function NOMINAL.

See also:

The function *RateEffective* (page 63).

1.6.2 Day Count Bases and Dates

Many financial functions require date arguments, and depend on differences between two dates, either as a number of days or as a fraction of a year. This chapter discusses the date format expected by AIMMS's financial functions and the different methods to compute date differences used from which you can choose in many functions.

Format of Date Arguments

All date arguments in AIMMS's financial functions should be provided in the fixed string date format "ccyy-mm-dd". So, 15 August, 2000 should be passed to a financial function as the string "2000-08-15". If you want to pass an element from a daily calendar as a date argument, you should convert it to the fixed string date format using the function *TimeSlotToString* (page 59)

Day Count Bases

The result of many financial functions depends on the way with which differences between two dates are dealt with. Such functions have a *day count basis* argument, which determines how the difference between two dates is calculated, either in days or as a fraction of a year. AIMMS supports 5 different day count basis methods, each of which is commonly used in the financial markets. Each of these methods is specified by a way to count days and a way to determine how many days are in a year.

Method 1 - NASD Method / 360 Days Calculating with day count basis method 1 means that a year is assumed to consist of 12 periods of 30 days. A year consists of 360 days. The difference between this method and method 5 is the way the last day of a month is handled.

Method 2 - Actual / Actual Calculating with day count basis method 2 means that both the number of days between two dates and the number of dates in a year are actual.

Method 3 - Actual / 360 Days Calculating with day count basis method 3 means that the number of days between two dates is actual and that the number of days in a year is 360. When using this method, you should note that the year fraction of two dates that are one year apart is larger than 1 (365/360) and that this may lead to unwanted results.

Method 4 - Actual / 365 Days Calculating with day count basis method 4 means that the number of days between two dates is actual and that the number of days in a year is 365.

Method 5 - European Method / 360 Days Calculating with day count basis method 5 means that a year is assumed to consist of 12 periods of 30 days. A year consists of 360 days. The difference between this method and method 1 is the way the last day of a month is handled.

When the day count basis argument is optional, AIMMS assumes the NASD method 1 by default.

Date Differences

AIMMS supports the following functions for computing differences between two dates:

- *DateDifferenceDays* (page 66)
- *DateDifferenceYearFraction* (page 66)

DateDifferenceDays

The function *DateDifferenceDays* (page 66) calculates the number of days between two dates based on the specified day count basis.

```
DateDifferenceDays(  
  FirstDate,           ! (input) scalar string expression  
  SecondDate,         ! (input) scalar string expression  
  [Basis]              ! (optional) numerical expression  
)
```

Arguments

FirstDate The first date must be in date format.

SecondDate The second date must be in date format, and later than *FirstDate*.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *DateDifferenceDays* (page 66) returns the number of days between the two dates.

Note: The function *DateDifferenceDays* (page 66) is similar to the Excel function DAYS300.

See also:

Day count basis *methods* (page 65).

DateDifferenceYearFraction

The function *DateDifferenceYearFraction* (page 66) calculates the year fraction between two dates based on the specified day count basis.

```
DateDifferenceYearFraction(  
  FirstDate,           ! (input) scalar string expression  
  SecondDate,         ! (input) scalar string expression  
  [Basis]              ! (optional) numerical expression  
)
```

Arguments

FirstDate The first date must be in date format.

SecondDate The second date must be in date format, and later than *FirstDate*.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *DateDifferenceYearFraction* (page 66) returns the difference between *FirstDate* and *SecondDate* in fractions of a year.

Note: The function *DateDifferenceYearFraction* (page 66) is similar to the Excel function YEARFRAC.

See also:

Day count basis *methods* (page 65).

1.6.3 Depreciations

This chapter discusses the functions available in AIMMS for the depreciation of an asset. Depreciation can be performed in many ways, for example by a fixed amount in every period, or by depreciation amounts that decrease over time. An asset is characterized by its purchase (or initial) cost c and its salvage value s (the value at the end of the useful life of the asset).

Useful Life

The accounting periods for depreciating the asset have a length of one year, but do not necessarily have to start at January 1. The useful life of the asset is either given as a fixed amount of L years, or is computed dynamically on the basis of the characteristics of the depreciation. The first period is the period from the purchase date until the beginning of the next regular accounting period. If the purchase date does not coincide with the beginning of an accounting period, the depreciations take place in $L + 1$ accounting periods.

General Equations

The following system of equations are true for all types of depreciations supported by AIMMS, where d_i is the actual depreciation in period i , \tilde{d}_i is the generic depreciation computed in a method-dependent manner, and v_i the value of the asset at the beginning of period i .

$$d_i = \max(0, \min(\tilde{d}_i, v_i - s))$$

$$v_i = c - \sum_{j=1}^{i-1} d_j$$

The equations express that generic method-dependent depreciation method will be adapted to yield the actual depreciation value to make sure that the value of an asset v_i can never drop below its salvage value s .

Method-Dependent Equations

For each depreciation method available in AIMMS, the equations used to compute the generic method-dependent depreciation amount \tilde{d}_i will be listed in the description of the depreciation function. In most occasions these equations use the fraction f_{PN} , which expresses the year fraction from the purchase date until the beginning of the next regular accounting period. Its value depends on the selected *day-count basis* (page 65) method.

AIMMS supports the following linear depreciation by constant amounts functions:

- *DepreciationLinearLife* (page 68)
- *DepreciationLinearRate* (page 69)

AIMMS supports the following non-linear depreciation by linear declining amounts functions:

- *DepreciationNonLinearSumOfYear* (page 70)

AIMMS supports the following non-linear depreciation by non-linear declining amounts functions:

- *DepreciationNonLinearLife* (page 73)
- *DepreciationNonLinearFactor* (page 72)
- *DepreciationNonLinearRate* (page 75)
- *DepreciationSum* (page 76)

DepreciationLinearLife

The function *DepreciationLinearLife* (page 68) returns the depreciation of an asset for the specified period, using straight-line depreciation. The accounting periods have a length of one year, but they don't necessary need to start January 1. The depreciation amounts are equal for every period. In case of partial periods, a relatively equal part must be depreciated.

```
DepreciationLinearLife(  
  PurchaseDate,           ! (input) scalar string expression  
  NextPeriodDate,        ! (input) scalar string expression  
  Cost,                   ! (input) numerical expression  
  Salvage,                ! (input) numerical expression  
  Life,                   ! (input) numerical expression  
  Period,                 ! (input) numerical expression  
  [Basis]                 ! (optional) numerical expression  
)
```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Life The number of periods until the asset will be fully depreciated, also called the useful life of the asset. *Life* must be a positive integer.

Period The period for which you want to compute the depreciation. *Period* an integer in the range $\{1, Life + 1\}$. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *DepreciationLinearLife* (page 68) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equation

$$\tilde{d}_1 = f_{PN} \frac{c - s}{L}$$

$$\tilde{d}_i = \frac{c - s}{L} \quad (i \neq 1).$$

Note: The function *DepreciationLinearLife* (page 68) is similar to the Excel function SLN.

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationLinearRate

The function *DepreciationLinearRate* (page 69) returns the depreciation of an asset for the specified period, using linear depreciation. The accounting periods have a length of one year, but they don't necessary need to start January 1. The sum of the depreciation amounts of all periods cannot be higher than the difference between the cost and the salvage.

```

DepreciationLinearRate(
    PurchaseDate,           ! (input) scalar string expression
    NextPeriodDate,        ! (input) scalar string expression
    Cost,                   ! (input) numerical expression
    Salvage,                ! (input) numerical expression
    Period,                 ! (input) numerical expression
    DepreciationRate,      ! (input) numerical expression
    [Basis]                 ! (optional) numerical expression
)

```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Period The period for which you want to compute the depreciation. *Period* must be a positive integer. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

DepreciationRate The value of the asset declines every period by an amount equal to the depreciation rate times the *Cost*. *DepreciationRate* must be a numerical expression in the range $[0, \frac{1}{2})$.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *DepreciationLinearRate* (page 69) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equation

$$\begin{aligned}\tilde{d}_1 &= f_{P_N}rc \\ \tilde{d}_i &= rc \quad (i \neq 1)\end{aligned}$$

where r is the depreciation rate.

Note:

- The useful life of the asset is determined by the depreciation rate, and the requirement that the value of the asset can never drop below its salvage value.
 - The function *DepreciationLinearRate* (page 69) is similar to the Excel function AMORLINC.
-

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationNonLinearSumOfYear

The function *DepreciationNonLinearSumOfYear* (page 70) returns the depreciation of an asset for the specified period, using sum of years' digits depreciation. The accounting periods have a length of one year, but they don't necessarily need to start January 1. The depreciation amounts decline linear for every following period until the value reaches the salvage.

```
DepreciationNonLinearSumOfYear(
  PurchaseDate,          ! (input) scalar string expression
  NextPeriodDate,       ! (input) scalar string expression
  Cost,                 ! (input) numerical expression
  Salvage,              ! (input) numerical expression
  Life,                 ! (input) numerical expression
  Period,               ! (input) numerical expression
  [Basis]                ! (optional) numerical expression
)
```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Life The number of periods until the asset will be fully depreciated, also called the useful life of the asset. *Life* must be a positive integer.

Period The period for which you want to compute the depreciation. *Period* an integer in the range $\{1, Life + 1\}$. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *DepreciationNonLinearSumOfYear* (page 70) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equation

$$\tilde{d}_1 = \frac{c - s}{\frac{1}{2}L(L + 1)} L f_{PN}$$

$$\tilde{d}_i = \frac{c - s}{\frac{1}{2}L(L + 1)} (L + 2 - i - f_{PN}) \quad (i \neq 1).$$

Note: The function *DepreciationNonLinearSumOfYear* (page 70) is similar to the Excel function SYD.

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationNonLinearFactor

The function *DepreciationNonLinearFactor* (page 72) returns the depreciation of an asset for the specified period, using double-declining balance depreciation or some other method you specify. The accounting periods have a length of one year, but they don't necessary need to start January 1. The depreciation amounts decline by the factor times a fixed rate for every succeeding period. The higher the used factor, the sooner the asset is totally depreciated.

```

DepreciationNonLinearFactor(
    PurchaseDate,           ! (input) scalar string expression
    NextPeriodDate,        ! (input) scalar string expression
    Cost,                   ! (input) numerical expression
    Salvage,                ! (input) numerical expression
    Life,                   ! (input) numerical expression
    Period,                 ! (input) numerical expression
    Factor                   ! (input) numerical expression
    [Basis,]                ! (optional) numerical expression
    [Mode]                  ! (optional) numerical expression
)
    
```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Life The number of periods until the asset will be fully depreciated, also called the useful life of the asset. *Life* must be a positive integer.

Period The period for which you want to compute the depreciation. *Period* an integer in the range $\{1, Life + 1\}$. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

Factor The rate by which the depreciation declines is $\frac{Factor}{Life}$. *Factor* must be a numerical expression in the range $[1, \infty)$. In case $Factor = 2$ we define this method as double declining depreciation.

Basis The day-count basis method to be used. The default is 1.

Mode Specifies how partial periods will be handled. *Mode* must be binary. $Mode = 0$: we just take a relatively equal part of the depreciation for a full year. This is mathematically incorrect, but is rather common in the financial world. $Mode = 1$: the depreciation for the partial periods is calculated so that the asset exactly equals its Salvage after its useful life. The default is 0.

Return Value

The function *DepreciationNonLinearFactor* (page 72) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equations

$$\tilde{d}_1 = \begin{cases} f_{PNC} & \text{for } Mode = 0 \\ (1 - (1 - r)^{f_{PN}})c & \text{for } Mode = 1 \end{cases}$$

$$\tilde{d}_i = (c - d_1)r(1 - r)^{i-2} \quad (i \neq 1)$$

where the depreciation rate r equals

$$r = \frac{f}{L}$$

with f the *Factor* argument.

Note:

- The useful life of the asset is determined by the *Factor* and *Life* arguments, and the requirement that the value of the asset can never drop below its salvage value.
 - The function *DepreciationLinearNonFactor* is similar to the Excel function DDB.
-

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationNonLinearLife

The function *DepreciationNonLinearLife* (page 73) returns the depreciation of an asset for the specified period, using fixed declining balance depreciation. The accounting periods have a length of one year, but they don't necessary need to start January 1. The depreciation amounts decline by a fixed rate for every succeeding period.

```
DepreciationNonLinearLife(  
  PurchaseDate,           ! (input) scalar string expression  
  NextPeriodDate,        ! (input) scalar string expression  
  Cost,                   ! (input) numerical expression  
  Salvage,                ! (input) numerical expression  
  Life,                   ! (input) numerical expression  
  Period,                 ! (input) numerical expression  
  [Basis,]                ! (optional) numerical expression  
  [Mode]                  ! (optional) numerical expression  
)
```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Life The number of periods until the asset will be fully depreciated, also called the useful life of the asset. *Life* must be a positive integer.

Period The period for which you want to compute the depreciation. *Period* an integer in the range $\{1, Life + 1\}$. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

Basis The day-count basis method to be used. The default is 1.

Mode Specifies how partial periods will be handled. *Mode* must be binary. *Mode* = 0: we just take a relatively equal part of the depreciation for a full year. This is mathematically incorrect, but is rather common in the financial world. *Mode* = 1: the depreciation for the partial periods is calculated so that the asset exactly equals its Salvage after its useful life. The default is 0.

Return Value

The function *DepreciationNonLinearLife* (page 73) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equations

$$\tilde{d}_1 = \begin{cases} f_{PN} r v_1 & \text{for } Mode = 0 \\ (1 - (1 - r)^{f_{PN}}) v_1 & \text{for } Mode = 1 \end{cases}$$

$$\tilde{d}_i = r v_i \quad (i \neq 1)$$

where the depreciation rate r equals

$$r = 1 - \left(\frac{s}{c}\right)^{1/L}$$

Note: The function `DepreciationLinearNonLife` is similar to the Excel function `DB`.

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationNonLinearRate

The function `DepreciationNonLinearRate` (page 75) returns the depreciation of an asset for the specified period, using factor-declining depreciation. The `DepreciationRate` determines the factor. The accounting periods have a length of one year, but they don't necessary need to start January 1.

```

DepreciationNonLinearRate(
    PurchaseDate,           ! (input) scalar string expression
    NextPeriodDate,        ! (input) scalar string expression
    Cost,                   ! (input) numerical expression
    Salvage,                ! (input) numerical expression
    Period,                 ! (input) numerical expression
    DepreciationRate,       ! (input) numerical expression
    [Basis,]                ! (optional) numerical expression
    [Mode]                  ! (optional) numerical expression
)

```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Period The period for which you want to compute the depreciation. *Period* an integer in the range $\{1, Life + 1\}$. Period 1 is the (partial) period from *PurchaseDate* until *NextPeriodDate*.

DepreciationRate The value of the asset declines every period by an amount equal to the depreciation rate times the *Cost*. *DepreciationRate* must be a numerical expression in the range $[0, \frac{1}{2})$.

Basis The day-count basis method to be used. The default is 1.

Mode Specifies how partial periods will be handled. *Mode* must be binary. *Mode* = 0: we just take a relatively equal part of the depreciation for a full year. This is mathematically incorrect, but is rather common in the financial world. *Mode* = 1: the depreciation for the partial periods is calculated so that the asset exactly equals its Salvage after its useful life. The default is 0.

Return Value

The function *DepreciationNonLinearRate* (page 75) returns the depreciation of an asset for the specified period.

Equation

The method-dependent depreciation \tilde{d}_i is expressed by the equations

$$\tilde{d}_1 = \begin{cases} f_{PN} r^f c & \text{for } Mode = 0 \\ (1 - (1 - rf)^{f_{PN}}) c & \text{for } Mode = 1 \end{cases}$$

$$\tilde{d}_i = \begin{cases} rf v_i & (1 < i < \tilde{L} - 1) \\ \frac{1}{2} v_i & (i = \tilde{L} - 1) \\ v_i - s & (i = \tilde{L}) \end{cases}$$

where r is the *DepreciationRate*, $\tilde{L} = \lceil 1/r \rceil$ the useful life of the asset, and the depreciation coefficient f is determined by

$$f = \begin{cases} 1.5 & \text{for } \frac{1}{4} \leq r < \frac{1}{2} \\ 2.0 & \text{for } \frac{1}{6} \leq r < \frac{1}{4} \\ 2.5 & \text{for } r < \frac{1}{6} \end{cases}$$

Note: The function *DepreciationLinearNonRate* is similar to the Excel function *AMORDEGRC*.

See also:

Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

DepreciationSum

The function *DepreciationSum* (page 76) returns the depreciation of an asset for the specified interval, using factor-declining depreciation. The accounting periods have a length of one year, but they don't necessary need to start January 1. A parameter *Switch* is used to indicated that, when straight-line depreciation results in greater depreciation than factor-declining depreciation, the calculation of the depreciation has to be based on that method.

```

DepreciationSum(
  PurchaseDate,      ! (input) scalar string expression
  NextPeriodDate,   ! (input) scalar string expression
  Cost,              ! (input) numerical expression
  Salvage,           ! (input) numerical expression
  Life,              ! (input) numerical expression
  StartPeriod,      ! (input) numerical expression
  EndPeriod,        ! (input) numerical expression
  Factor,            ! (input) numerical expression
  [Basis,]           ! (optional) numerical expression
  [Mode,]            ! (optional) numerical expression
  [Switch]           ! (optional) numerical expression
)

```

Arguments

PurchaseDate The date of purchase of the asset. *PurchaseDate* must be given in a date format. This is the first day that there will be depreciated.

NextPeriodDate The next date after the balance is drawn up. *NextPeriodDate* must also be in date format. *NextPeriodDate* is the first day of a new period and must be further in time than *PurchaseDate*, but not more than one year after *PurchaseDate*. When *NextPeriodDate* is an empty string, it will get the default value of January 1st of the next year after purchase.

Cost The purchase or initial cost of the asset. *Cost* must be a positive number.

Salvage The value of the asset at the end of its useful life. *Salvage* must be a scalar numerical expression in the range $[0, Cost)$.

Life The number of periods until the asset will be fully depreciated, also called the useful life of the asset. *Life* must be a positive integer.

StartPeriod The starting period of the interval, for which you want to compute the sum of depreciation, this may also indicate a partial period. *StartPeriod* must be an integer in the range $\{1, Life\}$. *StartPeriod* must have the same unit as *Life*.

EndPeriod The last period of the interval, for which you want to compute the sum of depreciation. *EndPeriod* must be an integer in the range $\{StartPeriod, Life\}$. *EndPeriod* must have the same unit as *Life*.

Factor The rate by which the depreciation declines is $\frac{Factor}{Life}$. *Factor* must be a numerical expression in the range $[1, \infty)$. In case *Factor* = 2 we define this method as double declining depreciation.

Basis The day-count basis method to be used. The default is 1.

Mode Specifies how partial periods will be handled. *Mode* must be binary. *Mode* = 0: we just take a relatively equal part of the depreciation for a full year. This is mathematically incorrect, but is rather common in the financial world. *Mode* = 1: the depreciation for the partial periods is calculated so that the asset exactly equals its Salvage after its useful life. The default is 0.

Switch Indicates whether to switch to straight-line depreciation when the depreciation amounts will be higher applying that method, or not to switch. *Switch* must be binary. If $Switch = 0$: do not switch, if $Switch = 1$: switch. The default is 1.

Return Value

The function *DepreciationSum* (page 76) returns the depreciation of an asset for the specified period.

Note: The function *DepreciationSum* (page 76) is similar to the Excel function VDB.

See also:

The functions *DepreciationNonLinearFactor* (page 72), *DepreciationLinearLife* (page 68). Day count basis *methods* (page 65). General equations for computing *depreciations* (page 67).

1.6.4 Investments

Investments and Loans

When dealing with investments or loans, several cash flows are scheduled within a certain time frame, such as the

- present value (the value at the beginning of the scheduled time frame),
- future value (the value at the end of the scheduled time frame), and
- periodic payments during the scheduled time frame.

AIMMS provides several functions to calculate each of these cash flows (or the interest rate used) in the presence of all others.

Constant Payments

Investments and loans with constant, periodic payments and a constant interest rate are special. When the payments are annual, such an investment is called an annuity. The constant payments of these investments consist of a principal and an interest payment. The principal payment will generally increase in time whereas the interest payment will decrease in time. Two different types of investments with constant payments and interest rates can be distinguished:

- The first type, also referred as type 0, has payments that are made at the end of each period.
- The second type, type 1, has payments that are made at the beginning of each period. This type has no interest payment at the beginning of the first period, but does have an extra period, after the last periodic payment, with an interest payment over the last period and an inverse principal payment.

Equations

Cash flows can be either positive or negative, where a positive payment indicates that you are receiving this payment. Taking the interest into account, the total value of an investment must be equal to zero after all cash flows have occurred. For example, a positive present value and positive payments will lead to a negative future value: your debt has grown. The following equation expresses the relation between all the cash flows that take place

$$v_p(1+r)^N + p \sum_{i=1}^N (1+r)^{i-1+T} + v_f = 0$$

where v_p is the present value, v_f is the future value, p is the constant periodic payment, r is the constant interest rate and T is the investment type as discussed above.

AIMMS supports the following investment functions with constant, periodic payments:

- *InvestmentConstantPresentValue* (page 81)
- *InvestmentConstantFutureValue* (page 79)
- *InvestmentConstantPeriodicPayment* (page 80)
- *InvestmentConstantInterestPayment* (page 82)
- *InvestmentConstantPrincipalPayment* (page 83)
- *InvestmentConstantCumulativeInterestPayment* (page 85)
- *InvestmentConstantCumulativePrincipalPayment* (page 86)
- *InvestmentConstantNumberPeriods* (page 87)
- *InvestmentConstantRateAll* (page 89)
- *InvestmentConstantRate* (page 88)

Variable Payments

When the cash flows are variable (i.e. not constant), take place at irregular intervals, or when the interest rate varies over time, it is still possible to compute present values, future values, and the internal rate of return, i.e. the rate received for an investment consisting of payments and income.

AIMMS supports the following investment functions for variable cash flows:

- *InvestmentVariablePresentValue* (page 90)
- *InvestmentVariablePresentValueInPeriodic* (page 91)
- *InvestmentSingleFutureValue* (page 92)
- *InvestmentVariableInternalRateReturnAll* (page 94)
- *InvestmentVariableInternalRateReturn* (page 93)
- *InvestmentVariableInternalRateReturnInPeriodicAll* (page 96)
- *InvestmentVariableInternalRateReturnInPeriodic* (page 95)
- *InvestmentVariableInternalRateReturnModified* (page 97)

InvestmentConstantFutureValue

The function *InvestmentConstantFutureValue* (page 79) returns the future value of an investment based on periodic, constant payments and a constant interest rate.

```
InvestmentConstantFutureValue(
  PresentValue,      ! (input) numerical expression
  Payment,           ! (input) numerical expression
  NumberPeriods,    ! (input) numerical expression
  InterestRate,     ! (input) numerical expression
  Type               ! (input) numerical expression
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

Payment The periodic payment for the investment. *Payment* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantFutureValue* (page 79) returns the cash balance you want to attain after the last payment is made.

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *Payment* and *InterestRate* can be used as a variable.
- The function *InvestmentConstantFutureValue* (page 79) is similar to the Excel function FV.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantPeriodicPayment

The function *InvestmentConstantPeriodicPayment* (page 80) returns the periodic payment for an investment based on periodic, constant payments and a constant interest rate.

```
InvestmentConstantPeriodicPayment(  
    PresentValue,          ! (input) numerical expression  
    FutureValue,          ! (input) numerical expression  
    NumberPeriods,       ! (input) numerical expression  
    InterestRate,        ! (input) numerical expression  
    Type                  ! (input) numerical expression  
)
```


Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantPeriodicPayment* (page 80) returns the periodic payment for the investment.

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *FutureValue* and *InterestRate* can be used as a variable.
- The function *InvestmentConstantPeriodicPayment* (page 80) is similar to the Excel function PMT.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantPresentValue

The function *InvestmentConstantPresentValue* (page 81) returns the present value of an investment based on periodic, constant payments and a constant interest rate.

```
InvestmentConstantPresentValue(
    FutureValue,           ! (input) numerical expression
    Payment,              ! (input) numerical expression
    NumberPeriods,       ! (input) numerical expression
    InterestRate,        ! (input) numerical expression
    Type                  ! (input) numerical expression
)
```

Arguments

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

Payment The periodic payment for the investment. *Payment* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantPresentValue* (page 81) returns the total amount that a series of future payments is worth at this moment.

Note:

- This function can be used in an objective function or constraint and the input parameters *FutureValue*, *Payment* and *InterestRate* can be used as a variable.
- The function *InvestmentConstantPresentValue* (page 81) is similar to the Excel function PV.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantInterestPayment

The function *InvestmentConstantInterestPayment* (page 82) returns the interest payment of the specified period for an investment based on periodic, constant payments and a constant interest rate. Every periodic payment can be divided in two parts: an interest payment and a principal repayment.

```
InvestmentConstantInterestPayment(  
    PresentValue,          ! (input) numerical expression  
    FutureValue,          ! (input) numerical expression  
    NumberPeriods,       ! (input) numerical expression  
    Period                ! (input) numerical expression  
    InterestRate,        ! (input) numerical expression  
    Type                  ! (input) numerical expression  
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

Period The period for which you want to compute the interest payment. *Period* must be an integer in the range $\{1, \text{NumberPeriods} + \text{Type}\}$. When *Type* = 1, the extra period is to account the interest over the former period.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantInterestPayment* (page 82) returns the interest payment for the specified period.

Equation

The interest payment i_i in period i is computed through the equation

$$i_i = -v_p r (1 + r)^{i-1-T} - p \left((1 + r)^{i-1-T} - 1 \right) (1 + r)^T + rT$$

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *FutureValue* and *InterestRate* can be used as a variable.
 - The function *InvestmentConstantInterestPayment* (page 82) is similar to the Excel function IPMT.
-

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantPrincipalPayment

The function *InvestmentConstantPrincipalPayment* (page 83) returns the principal payment of the specified period for an investment based on periodic, constant payments and a constant interest rate. Every periodic payment can be divided in two parts: an interest payment and a principal payment.

```
InvestmentConstantPrincipalPayment(  
  PresentValue,           ! (input) numerical expression  
  FutureValue,           ! (input) numerical expression  
  NumberPeriods,        ! (input) numerical expression  
  Period                 ! (input) numerical expression  
  InterestRate,         ! (input) numerical expression  
  Type                   ! (input) numerical expression  
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

Period The period for which you want to compute the interest payment. *Period* must be an integer in the range $\{1, \text{NumberPeriods} + \text{Type}\}$. When $\text{Type} = 1$, the extra period is to account the interest over the former period.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. $\text{Type} = 0$: Payments are due at the end of each period. $\text{Type} = 1$: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantPrincipalPayment* (page 83) returns the principal payment for the specified period.

Equation

The principal payment p_i in period i follows from the relation

$$p_i = p - i_i$$

where i_i is the interest payment in period i .

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *FutureValue* and *InterestRate* can be used as a variable.

- The function *InvestmentConstantPrincipalPayment* (page 83) is similar to the Excel function PPMT.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantCumulativeInterestPayment

The function *InvestmentConstantCumulativeInterestPayment* (page 85) returns the cumulative interest payment for the specified interval for an investment based on periodic, constant payments and a constant interest rate. Every periodic payment can be divided in two parts: an interest payment and a principal payment.

```
InvestmentConstantCumulativeInterestPayment(
  PresentValue,           ! (input) numerical expression
  FutureValue,           ! (input) numerical expression
  NumberPeriods,         ! (input) numerical expression
  StartPeriod,           ! (input) numerical expression
  EndPeriod,             ! (input) numerical expression
  InterestRate,          ! (input) numerical expression
  Type                    ! (input) numerical expression
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

StartPeriod The starting period of the interval for which you want to compute the cumulative interest payment. *StartPeriod* must be an integer in the range $\{1, \text{NumberPeriods}\}$.

EndPeriod The ending period of the interval for which you want to compute the cumulative interest payment. *EndPeriod* must be an integer in the range $\{\text{StartPeriod}, \text{NumberPeriods}\}$.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantCumulativeInterestPayment* (page 85) returns the sum of the interest payments for the periods in the specified interval.

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *FutureValue* and *InterestRate* can be used as a variable.
- The function *InvestmentConstantCumulativeInterestPayment* (page 85) is similar to the Excel function CUMIPMT.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantCumulativePrincipalPayment

The function *InvestmentConstantCumulativePrincipalPayment* (page 86) returns the cumulative principal payment for the specified interval for an investment based on periodic, constant payments and a constant interest rate. Every periodic payment can be divided in two parts: an interest payment and a principal payment.

```
InvestmentConstantCumulativePrincipalPayment(  
    PresentValue,           ! (input) numerical expression  
    FutureValue,           ! (input) numerical expression  
    NumberPeriods,        ! (input) numerical expression  
    StartPeriod,          ! (input) numerical expression  
    EndPeriod,            ! (input) numerical expression  
    InterestRate,         ! (input) numerical expression  
    Type                   ! (input) numerical expression  
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

StartPeriod The starting period of the interval for which you want to compute the cumulative interest payment. *StartPeriod* must be an integer in the range $\{1, \text{NumberPeriods}\}$.

EndPeriod The ending period of the interval for which you want to compute the cumulative interest payment. *EndPeriod* must be an integer in the range $\{\text{StartPeriod}, \text{NumberPeriods}\}$.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. $Type = 0$: Payments are due at the end of each period. $Type = 1$: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantCumulativePrincipalPayment* (page 86) returns the sum of the principal payments for the periods in the specified interval.

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue*, *FutureValue* and *InterestRate* can be used as a variable.
- The function *InvestmentConstantCumulativePrincipalPayment* (page 86) is similar to the Excel function CUMPRINC.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantNumberPeriods

The function *InvestmentConstantNumberPeriods* (page 87) returns the number of periods for an investment based on periodic, constant payments and a constant interest rate.

```
InvestmentConstantNumberPeriods(
    PresentValue,      ! (input) numerical expression
    FutureValue,      ! (input) numerical expression
    Payment,          ! (input) numerical expression
    InterestRate,     ! (input) numerical expression
    Type              ! (input) numerical expression
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

Payment The value of the periodic payment for the investment. *Payment* must be a real number. *Payment* and *InterestRate* cannot both be 0.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Type Indicates when payments are due. $Type = 0$: Payments are due at the end of each period. $Type = 1$: Payments are due at the beginning of each period.

Return Value

The function *InvestmentConstantNumberPeriods* (page 87) returns the number of periods for an investment based on periodic, constant payments and a constant interest rate.

Note: The function *InvestmentConstantNumberPeriods* (page 87) is similar to the Excel function NPER.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantRate

The function *InvestmentConstantRate* (page 88) returns the interest rate for an investment based on periodic, constant payments and a constant interest rate. This function uses the procedure *InvestmentConstantRateAll* to determine all possible interest rates and returns the interest rate that is within the specified bounds.

```
InvestmentConstantRate(  
  PresentValue,           ! (input) numerical expression  
  FutureValue,           ! (input) numerical expression  
  Payment,               ! (input) numerical expression  
  NumberPeriods,        ! (input) numerical expression  
  Type,                  ! (input) numerical expression  
  [LowerBound,]         ! (optional) numerical expression  
  [UpperBound,]         ! (optional) numerical expression  
  [Error]                ! (optional) numerical expression  
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

Payment The periodic payment for the investment. *Payment* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

LowerBound Indicates a minimum for the interest rate to be accepted by this function. The default is -1.

UpperBound Indicates a maximum for the interest rate to be accepted by this function. The default is 5.

Error Indicates whether AIMMS should give an error if multiple solutions are found that satisfy the bounds. *Error* = 0: if multiple solutions are found, return the solution with the smallest absolute value. *Error* = 1: if multiple solutions are found, return an error message. The default is 0.

Return Value

The function *InvestmentConstantRate* (page 88) returns the interest rate for an investment based on periodic, constant payments and a constant interest rate.

Note:

- The function *InvestmentConstantRate* (page 88) can be used in an objective function or constraint. The input parameters *PresentValue*, *FutureValue* and *Payment* can be used as variables.
- The function *InvestmentConstantRate* (page 88) is similar to the Excel function RATE.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentConstantRateAll

The procedure *InvestmentConstantRateAll* (page 89) returns the interest rate(s) for an investment based on periodic, constant payments and a constant interest rate.

```
InvestmentConstantRateAll(
  PresentValue,      ! (input) numerical expression
  FutureValue,      ! (input) numerical expression
  Payment,          ! (input) numerical expression
  NumberPeriods,    ! (input) numerical expression
  Type,             ! (input) numerical expression
  Mode,             ! (input) numerical expression
  NumberSolutions,  ! (output) numerical expression
  Solutions          ! (output) one-dimensional parameter
)
```

Arguments

PresentValue The total amount that a series of future payments is worth at this moment. *PresentValue* must be a real number.

FutureValue The cash balance you want to attain after the last payment is made. *FutureValue* must be a real number.

Payment The periodic payment for the investment. *Payment* must be a real number.

NumberPeriods The total number of payment periods for the investment. *NumberPeriods* must be a positive integer.

Type Indicates when payments are due. *Type* = 0: Payments are due at the end of each period. *Type* = 1: Payments are due at the beginning of each period.

Mode Indicates whether all the solutions need to be found or just one. *Mode* = 0: the search for solutions stops after one solution is found. *Mode* = 1: the search for solutions continues till all solutions are found.

NumberSolutions The number of solutions found. If *Mode* = 0 *NumberSolutions* will always be 1.

Solutions There is not always a unique solution for *InterestRate*. Dependent on *Mode* one solution or all the solutions will be given. Solutions smaller than -1 are not supposed to be relevant, so the search for solutions is limited to the area greater than -1 .

Note:

- When you want to use this procedure in an objective function or constraint you have to use *InvestmentConstantRate*.
- The function *InvestmentConstantRateAll* (page 89) is similar to the Excel function RATE.

See also:

General *equations* (page 78) for investments with constant, periodic payments.

InvestmentVariablePresentValue

The function *InvestmentVariablePresentValue* (page 90) returns the net present value for an investment based on a series of periodic cash flows at the end of the periods and a constant interest rate.

```
InvestmentVariablePresentValue(  
    Value,                ! (input) one-dimensional numerical parameter  
    InterestRate          ! (input) numerical expression  
)
```

Arguments

Value The periodic payments (positive or negative), which must be equally spaced in time and occur at the end of each period. The order of the payments in *Value* must be the same as the order in which the cash flows occur. *Value* is an one dimensional parameter of real numbers. *Value* should contain at least one nonzero number. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Return Value

The function *InvestmentVariablePresentValue* (page 90) returns the net present value of an investment, which is the total value of all the future cash flows at the beginning of the first period.

Equation

The net present value v_p is computed through the equation

$$v_p = \sum_{i=1}^n \frac{p_i}{(1+r)^i}$$

where p_i are the (variable) periodic payments, and r is the (constant) interest rate.

Note:

- When all payments are constant, the net present value computed here is equal to the negative value of the present value computed by the function *InvestmentConstantPresentValue* (page 81) with the future value set to 0.0.
- This function can be used in an objective function or constraint and the input parameters *Value* and *InterestRate* can be used as a variable.
- The function *InvestmentVariablePresentValue* (page 90) is similar to the Excel function NPV.

See also:

The function *InvestmentConstantPresentValue* (page 81).

InvestmentVariablePresentValueInPeriodic

The function *InvestmentVariablePresentValueInPeriodic* (page 91) returns the net present value on the date of the first cash flow for an investment based on a series of in-periodic cash flows and a constant interest rate.

```
InvestmentVariablePresentValueInPeriodic(
    Value,                ! (input) one-dimensional numerical expression
    Date,                 ! (input) one-dimensional string expression
    InterestRate,        ! (input) numerical expression
    [Basis]               ! (optional) numerical expression
)
```

Arguments

Value The payments (positive or negative). *Value* is an one-dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *Value* must contain at least one positive and at least one negative number.

Date The dates on which the payments occur. *Date* and *Value* must have the same order. *Date* is an one-dimensional parameter of dates given in a date format. The first payment date indicates the beginning of the schedule of payments. All other dates must be later than this date, but they may occur in any order. *Date* should contain as many dates as the number of values given by *Value*.

InterestRate The interest rate per period for the investment. *InterestRate* must be a numerical expression in the range $(-1, 1)$.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *InvestmentVariablePresentValueInPeriodic* (page 91) returns the net present value of an investment, which is the total value of all the future cash flows at this moment.

Equation

The net present value v_p is computed through the equation

$$v_p = \sum_{i=1}^n \frac{p_i}{(1+r)^{f_i}}$$

where p_i are the periodic payments, r is the (constant) interest rate, and f_i is the difference between date i and the first date (so, $f_1 = 0$), according to the selected day-count basis method.

Note:

- This function can be used in an objective function or constraint and the input parameters *Value* and *InterestRate* can be used as a variable.
 - The function *InvestmentVariablePresentValueInPeriodic* (page 91) is similar to the Excel function XNPV.
-

See also:

Day count basis *methods* (page 65).

InvestmentSingleFutureValue

The function *InvestmentSingleFutureValue* (page 92) returns the future value, the cash balance, of a payment made at this moment, present value, with periodic interest rates.

```
InvestmentSingleFutureValue(  
    PresentValue,           ! (input) numerical expression  
    PeriodicRate           ! (input) one-dimensional numerical expression  
)
```

Arguments

PresentValue Payment made at the start of the first period. *PresentValue* must be a real number. If *PresentValue* is a negative number it represents an outgoing amount and when it is a positive number it represents an incoming amount.

PeriodicRate Interest rates which differ per period. *PeriodicRate* is a one-dimensional parameter, which should contain at least one nonzero number. The periods must be equally spaced in time and the interest rates must be ordered.

Return Value

The function *InvestmentSingleFutureValue* (page 92) returns the future value of the present value, using the periodic interest rates.

Equation

The future value v_f is computed through the equation

$$v_f = v_p \prod_{i=1}^n (1 + r_i)$$

where v_p is the present value, and r_i the variable, periodic interest rates.

Note:

- This function can be used in an objective function or constraint and the input parameters *PresentValue* and *PeriodicRate* can be used as a variable.
 - The function *InvestmentSingleFutureValue* (page 92) is similar to the Excel function FVCHEDULE.
-

InvestmentVariableInternalRateReturn

The function *InvestmentVariableInternalRateReturn* (page 93) returns the internal rate of return for an investment based on a series of periodic cash flows. The internal rate of return is the rate received for an investment. This function uses the procedure *InvestmentVariableInternalRateReturnAll* to determine all possible internal rates and returns the internal rate that is within the specified bounds.

```
InvestmentVariableInternalRateReturn(
  Value,                ! (input) one-dimensional numerical expression
  [LowerBound,]        ! (optional) numerical expression
  [UpperBound,]        ! (optional) numerical expression
  [Error]               ! (optional) numerical expression
)
```

Arguments

Value The periodic payments (positive or negative), which must be equally spaced in time. The order of the payments in *Value* must be the same as the order in which the cash flows occur. *Value* is an one dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *Value* must contain at least one positive and at least one negative number.

LowerBound Indicates a minimum for the internal rate to be accepted by this function. The default is -1 .

UpperBound Indicates a maximum for the internal rate to be accepted by this function. The default is 5 .

Error Indicates whether AIMMS should give an error if multiple solutions are found that satisfy the bounds. *Error* = 0: if multiple solutions are found, return the solution with the smallest absolute value. *Error* = 1: if multiple solutions are found, return an error message. The default is 0.

Return Value

The function *InvestmentVariableInternalRateReturn* (page 93) returns the internal rate of return for an investment based on a series of periodic cash flows. The internal rate of return is the rate received for an investment.

Note:

- The function *InvestmentVariableInternalRateReturn* (page 93) can be used in an objective function or constraint. The input parameter *Value* can be used as a variable.
- The function *InvestmentVariableInternalRateReturn* (page 93) is similar to the Excel function IRR.

See also:

The functions *InvestmentVariableInternalRateReturnAll* (page 94), *InvestmentVariableInternalRateReturnInPeriod* (page 95).

InvestmentVariableInternalRateReturnAll

The procedure *InvestmentVariableInternalRateReturnAll* (page 94) returns the internal rate of return for an investment based on a series of periodic cash flows. The internal rate of return is the rate received for an investment consisting of payments (negative values) and income (positive values).

```
InvestmentVariableInternalRateReturnAll(  
  Value,           ! (input) one-dimensional numerical expression  
  Mode,           ! (input) numerical expression  
  NumberSolutions, ! (output) numerical expression  
  IRR             ! (output) one-dimensional numerical expression  
)
```

Arguments

Value The periodic payments (positive or negative), which must be equally spaced in time. The order of the payments in *Value* must be the same as the order in which the cash flows occur. *Value* is an one dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *em Value* must contain at least one positive and at least one negative number.

Mode Indicates whether all the solutions need to be found or just one. *Mode* = 0: the search for solutions stops after one solution is found. *Mode* = 1: the search for solutions continues till all solutions are found.

NumberSolutions The number of solutions found. When *Mode* = 0 the *NumberSolutions* will be 1.

IRR The internal rate of return for the investment. There is not always a unique solution for *IRR*. Dependent on *Mode* one solution or all the solutions will be given. Solutions smaller than -1 are not supposed to be relevant, so the search for solutions is limited to the area greater than -1.

Equation

The internal rate of return r is a solution of the equation

$$\sum_{i=1}^n \frac{p_i}{(1+r)^i} = 0$$

where p_i are the periodic payments.

Note:

- The internal rate of return is the interest rate at which the investment has a zero net present value.
- When you want to use this procedure in an objective function or constraint you have to use *InvestmentVariableInternalRateReturn*.
- The function *InvestmentVariableInternalRateReturnAll* (page 94) is similar to the Excel function IRR.

See also:

The functions *InvestmentVariableInternalRateReturn* (page 93), *InvestmentVariableInternalRateReturnInPeriodic* (page 95).

InvestmentVariableInternalRateReturnInPeriodic

The function *InvestmentVariableInternalRateReturnInPeriodic* (page 95) returns the internal rate of return for an investment based on a series of in-periodic cash flows. The internal rate of return is the interest rate received for an investment. This function uses the procedure *InvestmentVariableInternalRateReturnInPeriodicAll* to determine all possible internal rates and returns the internal rate that is within the specified bounds.

```
InvestmentVariableInternalRateReturnInPeriodic(
Value,                ! (input) one-dimensional numerical expression
Date,                ! (input) one-dimensional string expression
[Basis,]             ! (optional) numerical expression
[LowerBound,]       ! (optional) numerical expression
[UpperBound,]       ! (optional) numerical expression
[Error]              ! (optional) numerical expression
)
```

Arguments

Value The periodic payments (positive or negative), which must be equally spaced in time. The order of the payments in *Value* must be the same as the order in which the cash flows occur. *Value* is a one-dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *Value* must contain at least one positive and at least one negative number.

Date The dates on which the payments occur. *Date* and *Value* must have the same order. *Date* is a one-dimensional parameter of dates given in a date format. The first payment date indicates the beginning of the schedule of payments. All other dates must be later than this date, but they may occur in any order. *Date* should contain as many dates as the number of values given by *Value*.

Basis The day-count basis method to be used. The default is 1.

LowerBound Indicates a minimum for the internal rate to be accepted by this function. The default is -1 .

UpperBound Indicates a maximum for the internal rate to be accepted by this function. The default is 5.

Error Indicates whether AIMMS should give an error if multiple solutions are found that satisfy the bounds. $Error = 0$: if multiple solutions are found, return the solution with the smallest absolute value. $Error = 1$: if multiple solutions are found, return an error message. The default is 0.

Return Value

The function *InvestmentVariableInternalRateReturnInPeriodic* (page 95) returns the internal rate of return for an investment based on a series of in-periodic cash flows. The internal rate of return is the interest rate received for an investment.

Note:

- The function *InvestmentVariableInternalRateReturnInPeriodic* (page 95) can be used in an objective function or constraint. The input parameter *Value* can be used as a variable.
- The function *InvestmentVariableInternalRateReturnInPeriodic* (page 95) is similar to the Excel function XIRR.

See also:

The functions *InvestmentVariableInternalRateReturn* (page 93), *InvestmentVariableInternalRateReturnInPeriodicAll* (page 96). Day count basis *methods* (page 65).

InvestmentVariableInternalRateReturnInPeriodicAll

The procedure *InvestmentVariableInternalRateReturnInPeriodicAll* (page 96) returns the internal rate of return for an investment based on a series of in-periodic cash flows. The internal rate of return is the interest rate received for an investment.

```
InvestmentVariableInternalRateReturnInPeriodicAll(  
  Value,           ! (input) one-dimensional numerical expression  
  Date,           ! (input) one-dimensional string expression  
  Mode,           ! (input) numerical expression  
  IRR,            ! (output) one-dimensional numerical expression  
  NumberSolutions, ! (output) numerical expression  
  [Basis]         ! (optional) numerical expression  
)
```


Arguments

Value The payments (positive or negative). *Value* is an one-dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *Value* must contain at least one positive and at least one negative number.

Date The dates on which the payments occur. *Date* and *Value* must have the same order. *Date* is an one-dimensional parameter of dates given in a date format. The first payment date indicates the beginning of the schedule of payments. All other dates must be later than this date, but they may occur in any order. *Date* should contain as many dates as the number of values given by *Value*.

Mode Indicates whether all the solutions need to be found or just one. *Mode* = 0: the search for solutions stops after one solution is found. *Mode* = 1: the search for solutions continues till all solutions are found.

IRR The internal rate of return for the investment. There is not always a unique solution for *IRR*. Dependent on *Mode* one solution or all the solutions will be given. Solutions smaller than -1 are not supposed to be relevant, so the search for solutions is limited to the area greater than -1.

NumberSolutions The number of solutions found. When *Mode* = 0 the *NumberSolutions* will be 1.

Basis The day-count basis method to be used. The default is 1.

Equation

The internal rate of return r is a solution of the equation

$$\sum_{i=1}^n \frac{p_i}{(1+r)^{f_i}} = 0$$

where p_i are the periodic payments, and f_i is the difference between date i and the first date (so, $f_1 = 0$), according to the selected day-count basis method.

Note:

- When you want to use the procedure in an objective function or constraint you have to use `InvestmentVariableInternalRateReturnInPeriodic`.
 - The procedure `InvestmentVariableInternalRateReturnInPeriodicAll` (page 96) is similar to the Excel function XIRR.
-

See also:

The functions `InvestmentVariableInternalRateReturn` (page 93), `InvestmentVariableInternalRateReturnInPeriodic` (page 95). Day count basis *methods* (page 65).

InvestmentVariableInternalRateReturnModified

The function *InvestmentVariableInternalRateReturnModified* (page 97) returns the modified internal rate of return for an investment based on a series of periodic cash flows. It considers both the cost made for the investment and the interest received on the reinvestment of cash flows.

```
InvestmentVariableInternalRateReturnModified(  
    Value,                ! (input) one-dimensional numerical expression  
    FinanceRate,          ! (input) numerical expression  
    ReinvestRate          ! (input) numerical expression  
)
```

Arguments

Value The periodic payments (positive or negative), which must be equally spaced in time. The order of the payments in *Value* must be the same as the order in which the cash flows occur. *Value* is an one dimensional parameter of real numbers. *Value* given by positive numbers represent incoming amounts and *Value* given by negative numbers represent outgoing amounts. *Value* must contain at least one positive and at least one negative number.

FinanceRate Interest rate you pay on money used in negative cash flows. *FinanceRate* must be a numerical expression in the range $[-1, \infty)$.

ReinvestRate Interest rate you receive on the positive cash flows as you reinvest them. *ReinvestRate* must be a numerical expression in the range $[-1, \infty)$.

Return Value

The function *InvestmentVariableInternalRateReturnModified* (page 97) returns the modified internal rate of return for the investment.

Equation

The internal rate of return r is the solution of the equation

$$(1 + r)^{n-1} = - \frac{\text{NPV}(v^+, r_r)(1 + r_r)^n}{\text{NPV}(v^-, r_f)(1 + r_f)}$$

where n is the number of periods considered, $v_i = v_i^+ - v_i^-$ (with $v_i^+, v_i^- \geq 0$), r_f the finance rate, r_r the reinvestment rate, and NPV the function *InvestmentVariablePresentValue* (page 90).

Note:

- This function can be used in an objective function or constraint and the input parameters *Value*, *FinanceRate* and *ReinvestRate* can be used as a variable.
- There should be at least one positive and one negative *Value*.
- The function *InvestmentVariableInternalRateReturnModified* (page 97) is similar to the Excel function MIRR.

See also:

The function *InvestmentVariableInternalRateReturn* (page 93).

1.6.5 Securities

There are several types of securities, each with its own features and scheduled cash flows. Cash flows can be scheduled at the end of every coupon period or just at the end of the security's life. If we see a security as an investment, its yield can be viewed as the internal rate of return. The cash flows of a security can consist of periodic payments (equal to a certain percentage of the par value), the coupons, and the future value of the security. In general, the general cash flow equation

$$v_p(1+r)^N + p \sum_{i=1}^N (1+r)^{i-1} + v_f = 0$$

where v_p is the present value, v_f is the future value, N the number of periods, p is a constant periodic payment and r is the constant interest rate, holds. AIMMS provides functions for the most common types of securities like treasury bills and bonds. However, the present value, future value, periodic payments, number of periods and interest rate are different for each security type.

Security Types

We distinguish three main types of securities:

- securities with zero coupon periods (discounted securities),
- securities with one coupon period (at maturity), and
- securities with multiple coupon periods

Discounted Securities

In the case of discounted (or zero coupon) securities such as treasury bills, there are no periodical payments. The only positive cash flow is a fixed redemption at the end of the security's life. Therefore, only the value of this redemption and the investment made for the security determine its yield. In this case, the present value is equal to the price $-P$, the price at which the security is bought at the settlement date, there 0 periods (so no periodic payments), and the future value at the maturity date is equal to the redemption R . Thus the general cash flow equation reduces to

$$-P(1 + r_y f_{SM}) + R = 0$$

where r_y is the annual yield of the security, and f_{SM} is the difference (in fractions of years) between the settlement and maturity date, computed with respect to the specified day count basis *method* (page 65).

Discount Rate

Commonly with discounted securities, the yield is not expressed in terms of the price, but in terms of the fixed redemption. The discount rate is the increase in value per year as a percentage of the redemption. The relationship between the yield r_y and the discount rate r_d is given by

$$1 + r_y f_{SM} = \frac{1}{1 - r_d f_{SM}}$$

which leads to the following equivalent relation between price and redemption

$$-P + R(1 - r_d f_{SM}) = 0$$

Treasury Bills

A treasury bill is a discounted security with less than one year from settlement until maturity, the number of days in one year is fixed at 360 and redemption is fixed at 100.

Functions for Discounted Securities

AIMMS supports the following functions for securities with zero coupon periods:

- *SecurityDiscountedPrice* (page 102)
- *SecurityDiscountedRedemption* (page 103)
- *SecurityDiscountedYield* (page 104)
- *SecurityDiscountedRate* (page 104)
- *TreasuryBillPrice* (page 105)
- *TreasuryBillYield* (page 108)
- *TreasuryBillBondEquivalent* (page 107)

One-Coupon Securities

Securities that only pay interest at maturity can be seen as securities with only one coupon period, where the accrued interest increases linearly in time until it is paid (when the security expires), and the redemption equals the par value of the security. In the general cash flow equation,

- the present value

$$v_p = -P - v_{par}r_c f_{IS},$$

where P is the price of the account at settlement and f_{IS} is the difference between the issue and settlement date (in fraction of years) with respect to the specified day count basis *method* (page 65), to account for the accrued interest from the issue date until settlement,

- the periodic payment

$$p = v_{par}r_y f_{IM},$$

where r_y is the annual yield and f_{IM} is the difference between the issue and maturity date (in fraction of years) with respect to the specified day count basis *method* (page 65), and

- the interest rate

$$r = r_y f_{SM},$$

where f_{SM} is the difference between the settlement and maturity date (in fraction of years) with respect to the specified day count basis *method* (page 65).

This results in the following equation for securities with one coupon period:

$$(-P - v_{par}r_c f_{IS})(1 + r_y f_{SM}) + v_{par}r_y f_{IM} + v_{par} = 0$$

Functions for One-Coupon Securities

AIMMS supports the following functions for securities with one coupon period:

- [SecurityMaturityPrice](#) (page 106)
- [SecurityMaturityCouponRate](#) (page 109)
- [SecurityMaturityYield](#) (page 110)
- [SecurityMaturityAccruedInterest](#) (page 112)

Multi-Coupon Securities

For securities with multiple coupon periods, interest will be accrued linearly during and paid at the end of each coupon period (i.e. at the coupon date). In the general cash flow equation

- the number of periods

$$N = \lceil f f_{SM} \rceil,$$

where f is the coupon frequency (number of coupon periods per year), and f_{SM} the difference between settlement and maturity date (in fraction of years) with respect to the specified day count basis [method](#) (page 65),

- the present value

$$v_p = -P - v_{par} \frac{r_c}{f} \frac{f_{PS}}{f_{PN}},$$

where P is the price of the security at settlement, v_{par} the par value of the security, r_c the annual coupon rate, f_{PS} the difference (in fraction of years) between the previous coupon and settlement date, and f_{PN} the difference between the previous and next coupon date, both with respect to the specified day count basis [method](#) (page 65),

- the periodic payment

$$p = v_{par} \frac{r_c}{f}$$

- the interest rate

$$r = \frac{r_y}{f},$$

where r_y is the annual yield.

This results in the following equation for securities with multiple coupon periods:

$$\left(-P - v_{par} \frac{r_c}{f} \frac{f_{PS}}{f_{PN}}\right)^{N-1+\frac{f_{SN}}{f_{PN}}} + \sum_{i=1}^N v_{par} \frac{r_c}{f} \left(1 + \frac{r_y}{f}\right)^{N-i} + R = 0$$

Functions for Multi-Coupon Securities

AIMMS supports the following functions for securities with multiple coupon periods:

- [SecurityCouponNumber](#) (page 111)
- [SecurityCouponPreviousDate](#) (page 111)
- [SecurityCouponNextDate](#) (page 114)

- [SecurityCouponDays](#) (page 113)
- [SecurityCouponDaysPreSettlement](#) (page 115)
- [SecurityCouponDaysPostSettlement](#) (page 115)
- [SecurityPeriodicPrice](#) (page 116)
- [SecurityPeriodicRedemption](#) (page 118)
- [SecurityPeriodicCouponRate](#) (page 117)
- [SecurityPeriodicYieldAll](#) (page 121)
- [SecurityPeriodicYield](#) (page 120)
- [SecurityPeriodicAccruedInterest](#) (page 119)
- [SecurityPeriodicDuration](#) (page 122)
- [SecurityPeriodicDurationModified](#) (page 124)

SecurityDiscountedPrice

The function [SecurityDiscountedPrice](#) (page 102) returns the price of a discounted security at settlement date.

```
SecurityDiscountedPrice(  
    SettlementDate,           ! (input) scalar string expression  
    MaturityDate,            ! (input) scalar string expression  
    Redemption,              ! (input) numerical expression  
    DiscountRate,           ! (input) numerical expression  
    [Basis]                  ! (optional) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Redemption The amount repaid at maturity date. *Redemption* must be a positive real number.

DiscountRate The rate the security's value increases per year as a percentage of the redemption value. *DiscountRate* must be a positive real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityDiscountedPrice* (page 102) returns the price of the security at settlement date.

Note:

- This function can be used in an objective function or constraint and the input parameters *Redemption* and *DiscountRate* can be used as a variable.
- The function *SecurityDiscountedPrice* (page 102) is similar to the Excel function PRICEDISC.

See also:

Day count basis *methods* (page 65). General *equations* (page 99) for discounted securities.

SecurityDiscountedRedemption

The function *SecurityDiscountedRedemption* (page 103) returns the repayment at maturity date of a discounted security.

```
SecurityDiscountedRedemption(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    Price,               ! (input) numerical expression
    DiscountRate,       ! (input) numerical expression
    [Basis]              ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Price The price of the security at settlement date. *Price* must be a positive real number.

DiscountRate The rate the security's value increases per year as a percentage of the redemption value. *DiscountRate* must be a positive real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityDiscountedRedemption* (page 103) returns the amount paid at maturity date.

Note:

- This function can be used in an objective function or constraint and the input parameters *Price* and *DiscountRate* can be used as a variable.
- The function *SecurityDiscountedRedemption* (page 103) is similar to the Excel function RECEIVED.

See also:

Day count basis *methods* (page 65). General *equations* (page 99) for discounted securities.

SecurityDiscountedYield

The function *SecurityDiscountedYield* (page 104) returns the yield of a discounted security at maturity date.

```
SecurityDiscountedYield(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    Price,               ! (input) numerical expression  
    Redemption,         ! (input) numerical expression  
    [Basis]              ! (optional) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Price The price of the security at settlement date. *Price* must be a positive real number.

Redemption The amount repaid at maturity date. *Redemption* must be a positive real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityDiscountedYield* (page 104) returns the annual rate the security's value increases as a percentage of the price.

Note:

- This function can be used in an objective function or constraint and the input parameters *Price* and *Redemption* can be used as a variable.
- The function *SecurityDiscountedYield* (page 104) is similar to the Excel function YIELDDISC.

See also:

Day count basis *methods* (page 65). General *equations* (page 99) for discounted securities.

SecurityDiscountedRate

The function *SecurityDiscountedRate* (page 104) returns the discount rate of a discounted security.

```
SecurityDiscountedRate(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    Price,              ! (input) numerical expression
    Redemption,         ! (input) numerical expression
    [Basis]             ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Price The price of the security at settlement date. *Price* must be a positive real number.

Redemption The amount repaid at maturity date. *Redemption* must be a positive real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityDiscountedRate* (page 104) returns the annual rate the security's value increases as a percentage of the redemption value.

Note:

- This function can be used in an objective function or constraint and the input parameters *Price* and *Redemption* can be used as a variable.
- The function *SecurityDiscountedRate* (page 104) is similar to the Excel function DISC.

See also:

Day count basis *methods* (page 65). General *equations* (page 99) for discounted securities.

TreasuryBillPrice

The function *TreasuryBillPrice* (page 105) returns the price of a Treasury bill at settlement date. A Treasury bill is a discounted security with less than one year from settlement until maturity, the number of days in one year is fixed at 360 and redemption is fixed at 100.

```
TreasuryBillPrice(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
```

(continues on next page)

```
DiscountRate      ! (input) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

DiscountRate The discount rate of the security as a percentage of the redemption. *DiscountRate* must be a positive real number.

Return Value

The function *TreasuryBillPrice* (page 105) returns the price of a Treasury bill at settlement date.

Note:

- This function can be used in an objective function or constraint and the input parameter *DiscountRate* can be used as a variable.
- The function *TreasuryBillPrice* (page 105) is similar to the Excel function TBILLPRICE.

See also:

General *equations* (page 99) for discounted securities.

SecurityMaturityPrice

The function *SecurityMaturityPrice* (page 106) returns the price at settlement date of a security that pays interest at maturity.

```
SecurityMaturityPrice(
  IssueDate,          ! (input) scalar string expression
  SettlementDate,     ! (input) scalar string expression
  MaturityDate,       ! (input) scalar string expression
  ParValue,           ! (input) numerical expression
  CouponRate,         ! (input) numerical expression
  Yield,              ! (input) numerical expression
  [Basis]             ! (optional) numerical expression
)
```

Arguments

IssueDate The date of issue of the security. *IssueDate* must be given in date format.

SettlementDate The date of settlement of the security. *SettlementDate* must also be in date format and must be a date after *IssueDate*.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityMaturityPrice* (page 106) returns the price of the security at settlement date.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *CouponRate*, and *Yield* can be used as a variable.
- The function *SecurityMaturityPrice* (page 106) is similar to the Excel function PRICEMAT.

See also:

Day count basis *methods* (page 65). General *equations* (page 100) for securities with one coupon.

TreasuryBillBondEquivalent

The function *TreasuryBillBondEquivalent* (page 107) returns the bond equivalent yield of a treasury bill. A Treasury bill is a discounted security with less than one year from settlement until maturity, the number of days in one year is fixed at 360 and redemption is fixed at 100.

```
TreasuryBillBondEquivalent(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,        ! (input) scalar string expression
    DiscountRate         ! (input) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

DiscountRate The discount rate of the security as a percentage of the redemption. *DiscountRate* must be a positive real number.

Return Value

The function *TreasuryBillBondEquivalent* (page 107) returns the bond equivalent yield of a Treasury bill.

Note:

- This function can be used in an objective function or constraint and the input parameter *DiscountRate* can be used as a variable.
- The function *TreasuryBillBondEquivalent* (page 107) is similar to the Excel function TBILLEQ.

See also:

General *equations* (page 99) for discounted securities.

TreasuryBillYield

The function *TreasuryBillYield* (page 108) returns the yield of a Treasury bill at settlement date. A Treasury bill is a discounted security with less than one year from settlement until maturity, the number of days in one year is fixed at 360 and redemption is fixed at 100.

```
TreasuryBillYield(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    Price                ! (input) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be given in a date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Price The price the security is worth at this moment. *Price* must be a positive real number.

Return Value

The function *TreasuryBillYield* (page 108) returns the annual rate the Treasury bill's value increases as a percentage of the price.

Note:

- This function can be used in an objective function or constraint and the input parameter *Price* can be used as a variable.
- The function *TreasuryBillYield* (page 108) is similar to the Excel function TBILLYIELD.

See also:

General *equations* (page 99) for discounted securities.

SecurityMaturityCouponRate

The function *SecurityMaturityCouponRate* (page 109) returns the coupon rate of a security that pays interest at maturity.

```
SecurityMaturityCouponRate(
    IssueDate,           ! (input) scalar string expression
    SettlementDate,     ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    ParValue,           ! (input) numerical expression
    Price,              ! (input) numerical expression
    Yield,              ! (input) numerical expression
    [Basis]              ! (optional) numerical expression
)
```

Arguments

IssueDate The date of issue of the security. *IssueDate* must be given in date format.

SettlementDate The date of settlement of the security. *SettlementDate* must also be in date format and must be a date after *IssueDate*.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityMaturityCouponRate* (page 109) returns the annual interest rate of the security as a percentage of the par value.

Note: This function can be used in an objective function or constraint and the input parameters *ParValue*, *Price*, and *Yield* can be used as a variable.

See also:

Day count basis *methods* (page 65). General *equations* (page 100) for securities with one coupon.

SecurityMaturityYield

The function *SecurityMaturityYield* (page 110) returns the yield of a security that pays interest at maturity.

```
SecurityMaturityYield(  
    IssueDate,           ! (input) scalar string expression  
    SettlementDate,     ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    ParValue,           ! (input) numerical expression  
    Price,              ! (input) numerical expression  
    CouponRate,        ! (input) numerical expression  
    [Basis]             ! (optional) numerical expression  
)
```

Arguments

IssueDate The date of issue of the security. *IssueDate* must be given in date format.

SettlementDate The date of settlement of the security. *SettlementDate* must also be in date format and must be a date after *IssueDate*.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityMaturityYield* (page 110) returns the annual rate the security's value increases as a percentage of the price.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *Price*, and *CouponRate* can be used as a variable.
 - The function *SecurityMaturityYield* (page 110) is similar to the Excel function YIELDMAT.
-

See also:

Day count basis *methods* (page 65). General *equations* (page 100) for securities with one coupon.

SecurityCouponNumber

The function *SecurityCouponNumber* (page 111) returns the number of coupons from settlement date and maturity date of a security that pays interest at the end of each coupon period.

```
SecurityCouponNumber(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    Frequency,          ! (input) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

Return Value

The function *SecurityCouponNumber* (page 111) returns the number of coupon payments from the settlement date until the maturity date.

Note: The function *SecurityCouponNumber* (page 111) is similar to the Excel function COUPNUM.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityCouponPreviousDate

The function *SecurityCouponPreviousDate* (page 111) returns the last coupon-date previous to settlement date of a security that pays interest at the end of each coupon period.

```
SecurityCouponPreviousDate(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    Frequency           ! (input) numerical expression  
    PreviousDate        ! (output) string parameter  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

PreviousDate The date on which the coupon period, in which the settlement date falls, starts and on which the previous coupon period ends.

Note: The function *SecurityCouponPreviousDate* (page 111) is similar to the Excel function COUPPCD.

See also:

General *equations* (page 101) for securities with multiple coupons.

SecurityMaturityAccruedInterest

The function *SecurityMaturityAccruedInterest* (page 112) returns the accrued interest for a security that pays interest at maturity.

```
SecurityMaturityAccruedInterest(  
    IssueDate,          ! (input) scalar string expression  
    SettlementDate,    ! (input) scalar string expression  
    ParValue,          ! (input) numerical expression  
    CouponRate,       ! (input) numerical expression  
    [Basis]            ! (optional) numerical expression  
)
```


Arguments

IssueDate The date of issue of the security. *IssueDate* must be given in date format.

SettlementDate The date of settlement of the security. *SettlementDate* must also be in date format and must be a date after *IssueDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityMaturityAccruedInterest* (page 112) returns the interest accrued from issue date until settlement date.

Note:

- This function can be used in an objective function or constraint and the input parameters *CouponRate* and *ParValue* can be used as a variable.
 - The function *SecurityMaturityAccruedInterest* (page 112) is similar to the Excel function ACCRINTM.
-

See also:

Day count basis *methods* (page 65). General *equations* (page 100) for securities with one coupon.

SecurityCouponDays

The function *SecurityCouponDays* (page 113) returns the number of days of the coupon period in which settlement date falls. In other words the number of days from the last coupon-date previous to settlement date until the first coupon-date next to settlement date of a security that pays interest at the end of each coupon period.

```
SecurityCouponDays(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    Frequency,          ! (input) numerical expression
    [Basis]              ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityCouponDays* (page 113) returns the number of days of the coupon period in which the settlement date falls.

Note: The function *SecurityCouponDays* (page 113) is similar to the Excel function COUPDAYS.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityCouponNextDate

The function *SecurityCouponNextDate* (page 114) returns the first coupon-date next to settlement date of a security that pays interest at the end of each coupon period.

```
SecurityCouponNextDate(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    Frequency           ! (input) numerical expression  
    NextDate            ! (output) string parameter  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

NextDate The date on which the coupon period ends and on which the next coupon period starts.

Note: The function *SecurityCouponNextDate* (page 114) is similar to the Excel function COUPNCD.

See also:

General *equations* (page 101) for securities with multiple coupons.

SecurityCouponDaysPostSettlement

The function *SecurityCouponDaysPostSettlement* (page 115) returns the number of days from the first coupon-date next to settlement date until settlement date of a security that pays interest at the end of each coupon period.

```
SecurityCouponDaysPostSettlement(
    SettlementDate,          ! (input) scalar string expression
    MaturityDate,           ! (input) scalar string expression
    Frequency,              ! (input) numerical expression
    [Basis]                  ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityCouponDaysPostSettlement* (page 115) returns the number of days from the first coupon-date next to settlement date until settlement date.

Note: The function *SecurityCouponDaysPostSettlement* (page 115) is similar to the Excel function COUPDAYSNC.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityCouponDaysPreSettlement

The function *SecurityCouponDaysPreSettlement* (page 115) returns the number of days from the last coupon-date previous to settlement date until settlement date of a security that pays interest at the end of each coupon period.

```
SecurityCouponDaysPreSettlement(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    Frequency,          ! (input) numerical expression  
    [Basis]              ! (optional) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityCouponDaysPreSettlement* (page 115) returns the number of days from the previous coupon-date until the settlement date, using the specified day-count basis.

Note: The function *SecurityCouponDaysPreSettlement* (page 115) is similar to the Excel function COUPDAYBS.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicPrice

The function *SecurityPeriodicPrice* (page 116) returns the price at settlement date of a security that pays interest at the end of each coupon period.

```
SecurityPeriodicPrice(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    ParValue,           ! (input) numerical expression  
    Redemption,         ! (input) numerical expression  
    Frequency,          ! (input) numerical expression  
    CouponRate,        ! (input) numerical expression  
    Yield,              ! (input) numerical expression  
    [Basis]              ! (optional) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Redemption The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicPrice* (page 116) returns the price of the security at settlement date.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *Redemption*, *CouponRate*, and *Yield* can be used as a variable.
- The function *SecurityPeriodicPrice* (page 116) is similar to the Excel function PRICE.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicCouponRate

The function *SecurityPeriodicCouponRate* (page 117) returns the coupon rate of a security that pays interest at the end of each coupon period.

```
SecurityPeriodicCouponRate(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    ParValue,           ! (input) numerical expression
    Price,              ! (input) numerical expression
    Redemption,         ! (input) numerical expression
    Frequency,          ! (input) numerical expression
    Yield,              ! (input) numerical expression
    [Basis]             ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

Redemption The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicCouponRate* (page 117) returns the interest rate per year of the security as a percentage of the par value.

Note: This function can be used in an objective function or constraint and the input parameters *ParValue*, *Price*, *Redemption*, and *Yield* can be used as a variable.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicRedemption

The function *SecurityPeriodicRedemption* (page 118) returns the repayment at maturity date of a security that pays interest at the end of each coupon period.

```
SecurityPeriodicRedemption(  
    SettlementDate,      ! (input) scalar string expression  
    MaturityDate,       ! (input) scalar string expression  
    ParValue,           ! (input) numerical expression  
    Price,              ! (input) numerical expression  
    Frequency,         ! (input) numerical expression  
    CouponRate,        ! (input) numerical expression  
    Yield,             ! (input) numerical expression  
    [Basis]            ! (optional) numerical expression  
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicRedemption* (page 118) returns the amount repaid for the security at the maturity date.

Note: This function can be used in an objective function or constraint and the input parameters *ParValue*, *Price*, *CouponRate*, and *Yield* can be used as a variable.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicAccruedInterest

The function *SecurityPeriodicAccruedInterest* (page 119) returns the accrued interest from the begin of the coupon period until the settlement date for a security that pays interest at the end of each coupon period.

```
SecurityPeriodicAccruedInterest(
    SettlementDate,          ! (input) scalar string expression
    MaturityDate,           ! (input) scalar string expression
    ParValue,               ! (input) numerical expression
    Frequency,              ! (input) numerical expression
    CouponRate,            ! (input) numerical expression
    [Basis]                 ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicAccruedInterest* (page 119) returns the interest accrued from the begin of the coupon period until settlement date.

Note: This function can be used in an objective function or constraint and the input parameters *ParValue* and *CouponRate* can be used as a variable.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicYield

The function *SecurityPeriodicYield* (page 120) returns the yield of a security that pays interest at the end of each coupon period. This function uses the procedure *SecurityPeriodicYieldAll* to determine all possible yields and returns the yield that is within the specified bounds.

```
SecurityPeriodicYield(  
    SettlementDate,          ! (input) scalar string expression  
    MaturityDate,           ! (input) scalar string expression  
    ParValue,               ! (input) numerical expression  
    Price,                  ! (input) numerical expression  
    Redemption,            ! (input) numerical expression  
    Frequency,              ! (input) numerical expression  
    CouponRate,            ! (input) numerical expression  
    [Basis,]                ! (optional) numerical expression  
    [LowerBound,]          ! (optional) numerical expression  
    [UpperBound,]          ! (optional) numerical expression  
    [Error]                 ! (optional) numerical expression  
)
```


Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

Redemption The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

LowerBound Indicates a minimum for the yield to be accepted by this function. The default is -1 .

UpperBound Indicates a maximum for the yield to be accepted by this function. The default is 5.

Error Indicates whether AIMMS should give an error if multiple solutions are found that satisfy the bounds. *Error* = 0: if multiple solutions are found, return the solution with the smallest absolute value. *Error* = 1: if multiple solutions are found, return an error message. The default is 0.

Return Value

The function *SecurityPeriodicYield* (page 120) returns the yield of a security that pays interest at the end of each coupon period.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *Price*, *Redemption*, and *CouponRate* can be used as a variable.
- The function *SecurityPeriodicYield* (page 120) is similar to the Excel function YIELD.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicYieldAll

The procedure *SecurityPeriodicYieldAll* (page 121) returns the yield(s) of a security that pays interest at the end of each coupon period.

```
SecurityPeriodicYieldAll(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,        ! (input) scalar string expression
    ParValue,            ! (input) numerical expression
```

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```

Price,                ! (input) numerical expression
Redemption,          ! (input) numerical expression
Frequency,           ! (input) numerical expression
CouponRate,          ! (input) numerical expression
Yield,               ! (output) one-dimensional numerical expression
NumberSolutions,    ! (output) numerical expression
[Basis,]             ! (optional) numerical expression
[Mode]               ! (optional) numerical expression
)
    
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Price The price of the security at settlement date. *Price* must be a positive real number.

Redemption The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Yield There is not always a unique solution for yield. Dependent on *Mode* one solution or all the solutions will be given.

NumberSolutions The number of solutions found. If *Mode* = 0 *NumberSolutions* will always be 1.

Basis The day-count basis method to be used. The default is 1.

Mode Indicates whether all the solutions need to be found or just one. *Mode* = 0: the search for solutions stops after one solution is found. *Mode* = 1: the search for solutions continues till all solutions are found.

Note:

- When you want to use this procedure in an objective function or constraint you have to use `SecurityPeriodicYield`.
 - The function `SecurityPeriodicYieldAll` (page 121) is similar to the Excel function YIELD.
-

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicDuration

The function *SecurityPeriodicDuration* (page 122) returns the Macauley duration of a security that pays interest at the end of each coupon period. Duration is defined as the weighted average of time it takes to receive a positive cash flow. The present values of the cash flows are used as weights. The duration can be used as a measure of a bond price's response to changes in yield.

```
SecurityPeriodicDuration(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    ParValue,           ! (input) numerical expression
    Redemption,         ! (input) numerical expression
    Frequency,          ! (input) numerical expression
    CouponRate,        ! (input) numerical expression
    Yield,              ! (input) numerical expression
    [Basis]             ! (optional) numerical expression
)
```

Arguments

SettlementDate The date of settlement of the security. *SettlementDate* must be in date format.

MaturityDate The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.

ParValue The starting value of the security at issue date. *ParValue* must be a positive real number.

Redemption The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicDuration* (page 122) returns the Macauley duration of a security that pays interest at the end of each coupon period. Duration is defined as the weighted average of the time it takes to receive a positive cash flow.

Equation

The Macauley duration D is computed through the equation

$$D = \frac{\left(N - 1 + \frac{f_{SN}}{f_{PN}}\right) \frac{R}{\left(1 + \frac{r_y}{f}\right)^{N-1 + \frac{f_{SN}}{f_{PN}}}} + \sum_{i=1}^N \left(i - 1 + \frac{f_{SN}}{f_{PN}}\right) \frac{v_{par} \frac{r_c}{f}}{\left(1 + \frac{r_y}{f}\right)^{i-1 + \frac{f_{SN}}{f_{PN}}}}}{\frac{R}{\left(1 + \frac{r_y}{f}\right)^{N-1 + \frac{f_{SN}}{f_{PN}}}} + \sum_{i=1}^N \frac{v_{par} \frac{r_c}{f}}{\left(1 + \frac{r_y}{f}\right)^{i-1 + \frac{f_{SN}}{f_{PN}}}}}$$

where all other variables have the same interpretation as in the general *equations* (page 101) for securities with multiple coupons.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *Redemption*, *CouponRate*, and *Yield* can be used as a variable.
- The function *SecurityPeriodicDuration* (page 122) is similar to the Excel function DURATION.

See also:

Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

SecurityPeriodicDurationModified

The function *SecurityPeriodicDurationModified* (page 124) returns the modified Macauley duration of a security that pays interest at the end of each coupon period.

```
SecurityPeriodicDurationModified(
    SettlementDate,      ! (input) scalar string expression
    MaturityDate,       ! (input) scalar string expression
    ParValue,           ! (input) numerical expression
    Redemption,         ! (input) numerical expression
    Frequency,          ! (input) numerical expression
    CouponRate,        ! (input) numerical expression
    Yield,              ! (input) numerical expression
    [Basis]             ! (optional) numerical expression
)
```

Arguments

- SettlementDate** The date of settlement of the security. *SettlementDate* must be in date format.
- MaturityDate** The date of maturity of the security. *MaturityDate* must also be in date format and must be a date after *SettlementDate*.
- ParValue** The starting value of the security at issue date. *ParValue* must be a positive real number.
- Redemption** The amount repaid for the security at the maturity date. *Redemption* must be a positive real number.

Frequency The number of coupon payments in one year. *Frequency* must be 1 (annual), 2 (semi-annual) or 4 (quarterly).

CouponRate The annual interest rate of the security as a percentage of the par value. *CouponRate* must be a nonnegative real number.

Yield The yield of the security. *Yield* must be a nonnegative real number.

Basis The day-count basis method to be used. The default is 1.

Return Value

The function *SecurityPeriodicDurationModified* (page 124) returns the modified Macauley duration of a security that pays interest at the end of each coupon period.

Equation

The modified duration D_{mod} is computed through the equation

$$D_{mod} = \frac{D}{1 + \frac{r_y}{f}}$$

where D is the Macauley duration.

Note:

- This function can be used in an objective function or constraint and the input parameters *ParValue*, *Redemption*, *CouponRate*, and *Yield* can be used as a variable.
 - The function *SecurityPeriodicDurationModified* (page 124) is similar to the Excel function MDURATION.
-

See also:

The function *SecurityPeriodicDuration* (page 122). Day count basis *methods* (page 65). General *equations* (page 101) for securities with multiple coupons.

1.7 Distribution and Combinatoric Functions

AIMMS supports several functions to obtain random numbers from discrete or continuous distribution, and additionally some combinatoric functions.

The functions for discrete distributions are:

- *Binomial* (page 126)
- *Geometric* (page 127)
- *HyperGeometric* (page 127)
- *NegativeBinomial* (page 128)
- *Poisson* (page 128)

The functions for continuous distributions are:

- *Beta* (page 129)

- *Exponential* (page 130)
- *ExtremeValue* (page 130)
- *Gamma* (page 131)
- *Logistic* (page 132)
- *LogNormal* (page 132)
- *Normal* (page 133)
- *Pareto* (page 133)
- *Triangular* (page 134)
- *Uniform* (page 135)
- *Weibull* (page 135)

The following functions that operate on distributions are available:

- *DistributionCumulative* (page 136)
- *DistributionDensity* (page 137)
- *DistributionDeviation* (page 137)
- *DistributionInverseCumulative* (page 138)
- *DistributionInverseDensity* (page 139)
- *DistributionKurtosis* (page 139)
- *DistributionMean* (page 140)
- *DistributionSkewness* (page 140)
- *DistributionVariance* (page 141)

The combinatoric functions are:

- *Combination* (page 141)
- *Factorial* (page 142)
- *Permutation* (page 142)

1.7.1 Binomial

The function *Binomial* (page 126) draws a random value from a binomial distribution.

```
Binomial(  
    ProbabilityOfSuccess, ! (input) numerical expression  
    NumberOfTries        ! (input) integer expression  
)
```

Arguments

ProbabilityOfSuccess A scalar numerical expression in range (0, 1).

NumberOfTries An integer numerical expression > 0 .

Return Value

The function *Binomial* (page 126) returns a random value drawn from a binomial distribution with a probability of success *ProbabilityOfSuccess* and number of tries *NumberOfTries*

See also:

The *Binomial* (page 126) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.2 Geometric

The function *Geometric* (page 127) draws a random value from a geometric distribution.

```

Geometric(
  ProbabilityOfSuccess    ! (input) numerical expression
)

```

Arguments

ProbabilityOfSuccess A scalar numerical expression in the range (0, 1).

Return Value

The function *Geometric* (page 127) returns a random value drawn from a geometric distribution with a probability of success *ProbabilityOfSuccess*.

See also:

The *Geometric* (page 127) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.3 HyperGeometric

The function *HyperGeometric* (page 127) draws a random value from a hypergeometric distribution.

```

HyperGeometric(
  ProbabilityOfSuccess,    ! (input) numerical expression
  NumberOfTries,          ! (input) integer expression
  PopulationSize           ! (input) integer expression
)

```

Arguments

ProbabilityOfSuccess A scalar numerical expression in the range (0, 1).

NumberOfTries A integer numerical expression in the range $1, \dots, PopulationSize$.

PopulationSize A integer numerical expression > 0 .

Return Value

The function *HyperGeometric* (page 127) returns a random value drawn from a hypergeometric distribution with a probability of success *ProbabilityOfSuccess*, number of tries *NumberOfTries* and population size *PopulationSize*.

Note: The probability of success *ProbabilityOfSuccess* must assume one of the values $i/size$, where i is in the range $1, \dots, PopulationSize - 1$.

See also:

The *HyperGeometric* (page 127) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.4 NegativeBinomial

The function *NegativeBinomial* (page 128) draws a random value from a negative binomial distribution.

```
NegativeBinomial(  
  ProbabilityOfSuccess,    ! (input) numerical expression  
  NumberOfSuccesses      ! (input) integer expression  
)
```

Arguments

ProbabilityOfSuccess A scalar numerical expression in the range (0, 1).

NumberOfSuccesses A integer numerical expression > 0 .

Return Value

The function *NegativeBinomial* (page 128) returns a random value drawn from a negative binomial distribution with probability *ProbabilityOfSuccess* and number of successes *NumberOfSuccesses*.

See also:

The *NegativeBinomial* (page 128) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.5 Poisson

The function *Poisson* (page 128) draws a random value from a Poisson distribution.

```
Poisson(
  AverageNumberOfSuccesses    ! (input) numerical expression
)
```

Arguments

lambda A scalar numerical expression > 0 .

Return Value

The function *Poisson* (page 128) returns a random value drawn from a Poisson distribution with average number of occurrences *AverageNumberOfSuccesses*.

See also:

The *Poisson* (page 128) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.6 Beta

The function *Beta* (page 129) draws a random value from a beta distribution.

```
Beta(
  ShapeAlpha,                ! (input) numerical expression
  ShapeBeta,                 ! (input) numerical expression
  Minimum,                   ! (optional) numerical expression
  Maximum                     ! (optional) numerical expression
)
```

Arguments

ShapeAlpha A scalar numerical expression > 0 .

ShapeBeta A scalar numerical expression > 0 .

Minimum A scalar numerical expression.

Maximum A scalar numerical expression $> min$.

Return Value

The function *Beta* (page 129) returns a random value drawn from a beta distribution with shapes *ShapeAlpha*, *ShapeBeta*, lower bound *Minimum* and upper bound *Maximum*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function *Beta* (page 129)(*ShapeAlpha*, *ShapeBeta*, *s*) returns a random value drawn from a beta distribution with shapes *ShapeAlpha*, *ShapeBeta* and scale *s*, where $s = \text{Maximum} - \text{Minimum} + 1$.

See also:

The *Beta* (page 129) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.7 Exponential

The function *Exponential* (page 130) draws a random value from an exponential distribution.

```
Exponential(  
  lowerbound      ! (optional) numerical expression  
  scale           ! (optional) numerical expression  
)
```

Arguments

lowerbound A scalar numerical expression.

scale A scalar numerical expression > 0 .

Return Value

The function *Exponential* (page 130) returns a random value drawn from an exponential distribution with lower bound *lowerbound* and scale *scale*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function *Exponential* (page 130)(*lambda*) returns a random value drawn from an exponential distribution with rate $\lambda = 1/\text{scale}$ and lower bound 0.

See also:

The *Exponential* (page 130) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.8 ExtremeValue

The function *ExtremeValue* (page 130) draws a random value from an extreme value distribution.

```
ExtremeValue(  
    location,    ! (optional) numerical expression  
    scale       ! (optional) numerical expression  
)
```

Arguments

location A scalar numerical expression.

scale A scalar numerical expression > 0 .

Return Value

The function *ExtremeValue* (page 130) returns a random value drawn from an extreme value distribution with location *location* and scale *scale*.

See also:

The *ExtremeValue* (page 130) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.9 Gamma

The function *Gamma* (page 131) draws a random value from a gamma distribution.

```
Gamma(  
    Shape,      ! (input) numerical expression  
    Lowerbound, ! (optional) numerical expression  
    Scale       ! (optional) numerical expression  
)
```

Arguments

Shape A scalar numerical expression > 0 .

Lowerbound A scalar numerical expression > 0 .

Scale A scalar numerical expression > 0 .

Return Value

The function *Gamma* (page 131) returns a random value drawn from a gamma distribution with shape *Shape*, lower bound *Lowerbound* and scale *Scale*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function *Gamma* (page 131)(*alpha*, *Shape*) returns a random value drawn from a gamma distribution with rate $\alpha = 1/Scale$, shape *Shape* and lower bound 0.

See also:

The *Gamma* (page 131) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.10 Logistic

The function *Logistic* (page 132) draws a random value from a logistic distribution.

```
Logistic(  
    Location,      ! (optional) numerical expression  
    Scale         ! (optional) numerical expression  
)
```

Arguments

Location A scalar numerical expression.

Scale A scalar numerical expression > 0 .

Return Value

The function *Logistic* (page 132) returns a random value drawn from a logistic distribution with mean *Location* and scale *Scale*.

See also:

The *Logistic* (page 132) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.11 LogNormal

The function *LogNormal* (page 132) draws a random value from a lognormal distribution.

```
LogNormal(  
    Shape,        ! (input) numerical expression  
    Lowerbound,  ! (optional) numerical expression  
    Scale        ! (optional) numerical expression  
)
```

Arguments

Shape A scalar numerical expression > 0 .

Lowerbound A scalar numerical expression.

Scale A scalar numerical expression > 0 .

Return Value

The function `LogNormal` (page 132) returns a random value drawn from a lognormal distribution with shape *Shape*, lower bound *Lowerbound* and scale *Scale*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function `LogNormal` (page 132)(*m*, *sd*) returns a random value drawn from a lognormal distribution with mean $m > 0$ and standard deviation $sd > 0$. The same result should now be obtained by setting $Shape = sd/m$, $Lowerbound = 0$ and $Scale = m$.

See also:

The `LogNormal` (page 132) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.12 Normal

The function `Normal` (page 133) draws a random value from a normal distribution.

```
Normal(  
  Mean,          ! (optional) numerical expression  
  Deviation      ! (optional) numerical expression  
)
```

Arguments

Mean A scalar numerical expression.

Deviation A scalar numerical expression > 0 .

Return Value

The function `Normal` (page 133) returns a random value drawn from a normal distribution with mean *Mean* and standard deviation *Deviation*.

See also:

The `Normal` (page 133) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.13 Pareto

The function *Pareto* (page 133) draws a random value from a Pareto distribution.

```
Pareto(  
    Shape,           ! (input) numerical expression  
    Location,       ! (optional) numerical expression  
    Scale           ! (optional) numerical expression  
)
```

Arguments

Shape A scalar numerical expression > 0 .

Location A scalar numerical expression.

Scale A scalar numerical expression > 0 .

Return Value

The function *Pareto* (page 133) returns a random value drawn from a Pareto distribution with shape *Shape*, location *Location* and scale *Scale*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function *Pareto* (page 133)(*s*, *beta*) returns a random value drawn from a Pareto distribution with shape *beta*, location 0 and scale *s*.

See also:

The *Pareto* (page 133) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.14 Triangular

The function *Triangular* (page 134) draws a random value from a triangular distribution.

```
Triangular(  
    Shape,           ! (input) numerical expression  
    Minimum,       ! (optional) numerical expression  
    Maximum        ! (optional) numerical expression  
)
```

Arguments

Shape A scalar numerical expression.

Minimum A scalar numerical expression.

Maximum A scalar numerical expression.

Return Value

The function *Triangular* (page 134) returns a random value drawn from a triangular distribution with shape *Shape*, lower bound *Minimum* and upper bound *Maximum*. The argument *Shape* must satisfy the relation $0 < Shape < 1$.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. The original function *Triangular* (page 134)(*a*, *b*, *c*) returns a random value drawn from a triangular distribution with a lower bound *a*, likeliest value *b* and upper bound *c*. The arguments must satisfy the relation $a < b < c$. The relation between the arguments *Shape* and *b* is given by $Shape = (b - a)/(c - a)$.

See also:

The *Triangular* (page 134) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.15 Uniform

The function *Uniform* (page 135) draws a random value from a uniform distribution.

```
Uniform(  
  Minimum,           ! (optional) numerical expression  
  Maximum            ! (optional) numerical expression  
)
```

Arguments

Minimum A scalar numerical expression.

Maximum A scalar numerical expression.

Return Value

The function *Uniform* (page 135) returns a random value drawn from a uniform distribution with lower bound *Minimum* and upper bound *Maximum*.

Note: The arguments must satisfy the relation $Minimum < Maximum$.

See also:

The *Uniform* (page 135) distribution is discussed in full detail in [Continuous Distributions](#) of the [Language Reference](#).

1.7.16 Weibull

The function *Weibull* (page 135) draws a random value from a Weibull distribution.

```
Weibull(  
    Shape,      ! (input) numerical expression  
    Lowerbound, ! (optional) numerical expression  
    Scale       ! (optional) numerical expression  
)
```

Arguments

Shape A scalar numerical expression > 0 .

Lowerbound A scalar numerical expression.

Scale A scalar numerical expression > 0 .

Return Value

The function *Weibull* (page 135) returns a random value drawn from a Weibull distribution with shape *Shape* lower bound *Lowerbound*, and scale *Scale*.

Note: The prototype of this function has changed with the introduction of AIMMS 3.4. In order to run models that still use the original prototype, the option `Distribution_compatibility` should be set to `Aimms_3_0`. In the original function *Weibull* (page 135)(*Lowerbound*, *Shape*, *Scale*), the arguments were ordered differently.

See also:

The *Weibull* (page 135) distribution is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.17 DistributionCumulative

The function *DistributionCumulative* (page 136) computes the cumulative probability value of a given distribution.

```
DistributionCumulative(  
    distribution,      ! (input) distribution  
    x                  ! (input) numerical expression  
)
```


Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

x A scalar numerical expression.

Return Value

The function `CumulativeDistribution(distribution,x)`, for $x \in (-\infty, \infty)$ returns the probability $P(X \leq x)$ where the stochastic variable X is distributed according to the given *distribution*.

Note: For continuous distributions AIMMS can compute the derivatives of the cumulative and inverse cumulative distribution functions. As a consequence, you may use these functions in the constraints of a nonlinear model when the second argument is a variable.

See also:

The function `DistributionInverseCumulative` (page 138). The function `DistributionCumulative` (page 136) is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.18 DistributionDensity

The function `DistributionDensity` (page 137) computes the density of a given distribution.

```
DistributionDensity(
    distribution,      ! (input) distribution
    x                  ! (input) numerical expression
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

x A scalar numerical expression.

Return Value

The function `DistributionDensity` (page 137)(*distribution,x*), for $x \in (-\infty, \infty)$ returns the expected density around x of sample points from *distribution*. It is the derivative of `DistributionCumulative(distr,x)`.

See also:

The functions `DistributionCumulative` (page 136), `DistributionInverseDensity` (page 139). The function `DistributionDensity` (page 137) is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.19 DistributionDeviation

The function *DistributionDeviation* (page 137) computes the expected deviation of the given distribution .

```
DistributionDeviation(  
    distribution          ! (input) distribution  
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

Return Value

The function *DistributionDeviation* (page 137)(*distribution*) returns the expected deviation (distance from the mean) of the *distribution*.

See also:

You can find more information about the deviation of a distribution in [Discrete Distributions](#) of the [Language Reference](#).

1.7.20 DistributionInverseCumulative

The function *DistributionInverseCumulative* (page 138) computes the inverse cumulative probability value of a given distribution.

```
DistributionInverseCumulative(  
    distribution,          ! (input) distribution  
    alpha                 ! (input) numerical expression  
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

alpha A scalar numerical expression within the interval $[0, 1]$.

Return Value

The function *DistributionInverseCumulative* (page 138)(*distribution*, α), for $\alpha \in [0, 1]$ computes the largest $x \in (-\infty, \infty)$ such that the probability $P(X \leq x) \leq \alpha$ where the stochastic variable X is distributed according to the given *distribution*.

Note: For continuous distributions AIMMS can compute the derivatives of the cumulative and inverse cumulative distribution functions. As a consequence, you may use these functions in the constraints of a nonlinear model when the second argument is a variable.

See also:

The function *DistributionCumulative* (page 136). The function *DistributionInverseCumulative* (page 138) is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.21 DistributionInverseDensity

The function *DistributionInverseDensity* (page 139) computes the density of the inverse cumulative function of a given distribution.

```
DistributionInverseDensity(
  distribution,          ! (input) distribution
  alpha                 ! (input) numerical expression
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

alpha A scalar numerical expression within the interval $[0, 1]$.

Return Value

The function *DistributionInverseDensity* (page 139)(*distribution*, α), for $\alpha \in [0, 1]$ returns the inverse density from *distribution*. It is the derivative of `DistributionInverseCumulative(distr, alpha)`.

See also:

The function *DistributionDensity* (page 137). The function *DistributionInverseDensity* (page 139) is discussed in full detail in [Discrete Distributions](#) of the [Language Reference](#).

1.7.22 DistributionKurtosis

The function *DistributionKurtosis* (page 139) computes the kurtosis of a given distribution.

```
DistributionKurtosis(
  distribution          ! (input) distribution
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

Return Value

The function `DistributionKurtosis` (page 139)(*distribution*) returns the kurtosis of the given *distribution*.

See also:

You can find more information about the kurtosis of a distribution in [Discrete Distributions](#) of the [Language Reference](#).

1.7.23 DistributionMean

The function `DistributionMean` (page 140) computes the mean of a given distribution.

```
DistributionMean(  
    distribution          ! (input) distribution  
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

Return Value

The function `DistributionMean` (page 140)(*distribution*) returns the mean of the given *distribution*.

See also:

You can find more information about the mean of a distribution in [Discrete Distributions](#) of the [Language Reference](#).

1.7.24 DistributionSkewness

The function `DistributionSkewness` (page 140) computes the skewness of a given distribution.

```
DistributionSkewness(  
    distribution          ! (input) distribution  
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

Return Value

The function *DistributionSkewness* (page 140)(*distribution*) returns the skewness of the given *distribution*.

See also:

You can find more information about the skewness of a distribution in [Discrete Distributions](#) of the [Language Reference](#).

1.7.25 DistributionVariance

The function *DistributionVariance* (page 141) computes the variance of a given distribution.

```
DistributionVariance(
    distribution          ! (input) distribution
)
```

Arguments

distribution An expression representing any distribution (such as `Normal(0, 1)`).

Return Value

The function *DistributionVariance* (page 141)(*distribution*) returns the variance of the given *distribution*.

See also:

You can find more information about the variance of a distribution in [Discrete Distributions](#) of the [Language Reference](#).

1.7.26 Combination

The function *Combination* (page 141) computes the number of combinations of length m in n items.

```
Combination(
    n,          ! (input) integer expression
    m          ! (input) integer expression
)
```

Arguments

- n An integer numerical expression ≥ 0 .
- m An integer numerical expression in the range $0, \dots, n$.

Return Value

The function *Combination* (page 141) returns $\binom{n}{m}$, the number of combinations of length m in a given number of items n .

See also:

Combinatoric functions are discussed in full detail in [Combinatoric functions](#).

1.7.27 Factorial

The function *Factorial* (page 142) returns the factorial of an integer number.

```
Factorial(  
    n          ! (input) integer expression  
)
```

Arguments

- n An integer numerical expression ≥ 0 .

Return Value

The function *Factorial* (page 142) returns the factorial value $n!$.

See also:

Combinatoric functions are discussed in full detail in [Combinatoric functions](#).

1.7.28 Permutation

The function *Permutation* (page 142) computes the number of permutations of length m in n items.

```
Permutation(  
    n,          ! (input) integer expression  
    m          ! (input) integer expression  
)
```

Arguments

- n* An integer numerical expression ≥ 0 .
- m* An integer numerical expression in the range $0, \dots, n$.

Return Value

The function *Permutation* (page 142) returns $m! \cdot \binom{n}{m}$, the number of permutations of length m in a given number of items n .

See also:

Combinatoric functions are discussed in full detail in [Combinatoric functions](#).

1.8 Histogram Functions

AIMMS supports the following functions for creating and managing histograms:

1.8.1 HistogramAddObservation

The procedure *HistogramAddObservation* (page 143) adds a new observation to a histogram that was previously created through the procedure *HistogramCreate*.

```
HistogramAddObservation(
  histogram_id,      ! (input) a scalar parameter
  value              ! (input) a scalar value
)
```

Arguments

- histogram_id* A scalar value representing a histogram that was previously created using the *HistogramCreate* procedure.
- value* The value of a new observation that should be added to the histogram.

Return Value

The procedure returns 1 if the new observation is added successfully, or 0 otherwise.

See also:

The procedure *HistogramAddObservations* (page 143), *HistogramCreate* (page 144). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.2 HistogramAddObservations

The procedure *HistogramAddObservations* (page 143) adds a set of observations to a histogram that was previously created through the procedure *HistogramCreate*.

```
HistogramAddObservations(  
  histogram_id,      ! (input) a scalar parameter  
  values            ! (input) a one-dimensional parameter  
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the *HistogramCreate* procedure.

values A one-dimensional identifier that contains the values of new observations that should be added to the histogram. The cardinality should be at least 1.

Return Value

The procedure returns 1 if the new observation is added successfully, or 0 otherwise.

See also:

The procedure *HistogramAddObservation* (page 143), *HistogramCreate* (page 144). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.3 HistogramCreate

The function *HistogramCreate* (page 144) sets up a new histogram. The created histogram does not yet contain any observations. These observations must be added later using the function *HistogramAddObservation* or *HistogramAddObservations*.

```
HistogramCreate(  
  histogram_id,      ! (output) a scalar parameter  
  [integer_histogram,] ! (optional) 0 or 1  
  [sample_buffer_size] ! (optional) a positive integer value  
)
```

Arguments

histogram_id On return, this argument will contain a unique identification number, that is used to refer to the created histogram in other functions.

integer_histogram (optional) A logical indicator that specifies whether the observations will be integer-valued. Default is 0 (not integer).

sample_buffer_size (optional) The sample buffer size used in the histogram. If omitted, a default buffer size of 512 is used.

Return Value

The function returns 1 if the histogram is created successfully, or 0 otherwise.

See also:

The functions [HistogramDelete](#) (page 145), [HistogramAddObservation](#) (page 143), [HistogramAddObservations](#) (page 143). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.4 HistogramDelete

The procedure [HistogramDelete](#) (page 145) deletes a histogram that was created using the [HistogramCreate](#) procedure. After the histogram has been deleted, the histogram id is no longer valid.

```
HistogramDelete(
  histogram_id      ! (input) a scalar parameter
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the [HistogramCreate](#) procedure. When the procedure returns, this *histogram_id* no longer refers to a valid histogram.

Return Value

The procedure returns 1 if the histogram is deleted successfully, or 0 otherwise.

See also:

The procedure [HistogramCreate](#) (page 144). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.5 HistogramGetAverage

The function [HistogramGetAverage](#) (page 145) returns the arithmetic mean of all observations in a histogram.

```
HistogramGetAverage(
  histogram_id      ! (input) a scalar number
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the `HistogramCreate` function.

Return Value

The function returns the arithmetic mean of all observations added to the histogram.

See also:

The functions [HistogramCreate](#) (page 144), [HistogramGetObservationCount](#) (page 148), [HistogramGetDeviation](#) (page 146), [HistogramGetSkewness](#) (page 149), [HistogramGetKurtosis](#) (page 148). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.6 HistogramGetBounds

Through the function [HistogramGetBounds](#) (page 146) you can obtain the lower and upper bounds of frequency interval in a histogram.

```
HistogramGetBounds(  
    histogram_id,           ! (input) a scalar number  
    left_bound,            ! (output) a one-dimensional parameter  
    right_bound            ! (output) a one-dimensional parameter  
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the `HistogramCreate` function.

left_bound A one-dimensional identifier that will be filled with the left bound of each interval in the histogram. The cardinality of the domain set should be at least the number of intervals.

right_bound A one-dimensional identifier that will be filled with the right bound of each interval in the histogram. The cardinality of the domain set should be at least the number of intervals.

Return Value

The function returns 1 if the bounds are retrieved successfully, or 0 otherwise.

See also:

The functions [HistogramCreate](#) (page 144), [HistogramSetDomain](#) (page 149). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.7 HistogramGetDeviation

The function *HistogramGetDeviation* (page 146) returns the standard deviation of all observations in a histogram.

```
HistogramGetDeviation(
  histogram_id      ! (input) a scalar number
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the *HistogramCreate* function.

Return Value

The function returns the standard deviation of all observations in the histogram.

See also:

The functions *HistogramCreate* (page 144), *HistogramGetObservationCount* (page 148), *HistogramGetAverage* (page 145), *HistogramGetSkewness* (page 149), *HistogramGetKurtosis* (page 148). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.8 HistogramGetFrequencies

Through the procedure *HistogramGetFrequencies* (page 147) you can obtain the observed frequencies for each interval in a histogram.

```
HistogramGetFrequencies(
  histogram_id,      ! (input) a scalar number
  frequencies        ! (output) a one-dimensional parameter
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the *HistogramCreate* procedure.

frequencies A one-dimensional identifier that will be filled with the frequencies of each interval in the histogram. The cardinality of the domain set should be at least the number of intervals.

Return Value

The procedure returns 1 if the frequencies are retrieved successfully, or 0 otherwise.

See also:

The procedures [HistogramCreate](#) (page 144), [HistogramAddObservation](#) (page 143), [HistogramAddObservations](#) (page 143). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.9 HistogramGetKurtosis

The function [HistogramGetKurtosis](#) (page 148) returns the kurtosis coefficient of all observations in a histogram.

```
HistogramGetKurtosis(  
  histogram_id      ! (input) a scalar number  
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the [HistogramCreate](#) function.

Return Value

The function returns the kurtosis coefficient of all observations in the histogram.

See also:

The functions [HistogramCreate](#) (page 144), [HistogramGetObservationCount](#) (page 148), [HistogramGetAverage](#) (page 145), [HistogramGetDeviation](#) (page 146), [HistogramGetSkewness](#) (page 149). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.10 HistogramGetObservationCount

The function [HistogramGetObservationCount](#) (page 148) returns the total number of observations in a histogram.

```
HistogramGetObservationCount(  
  histogram_id      ! (input) a scalar number  
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the `HistogramCreate` function.

Return Value

The function returns the total number of observations in a histogram.

See also:

The functions [HistogramCreate](#) (page 144), [HistogramGetAverage](#) (page 145), [HistogramGetDeviation](#) (page 146), [HistogramGetSkewness](#) (page 149), [HistogramGetKurtosis](#) (page 148). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.11 HistogramGetSkewness

The function [HistogramGetSkewness](#) (page 149) returns the skewness of all observations in a histogram.

```
HistogramGetSkewness(
  histogram_id      ! (input) a scalar number
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the `HistogramCreate` function.

Return Value

The function returns the skewness of all observations in the histogram.

See also:

The functions [HistogramCreate](#) (page 144), [HistogramGetObservationCount](#) (page 148), [HistogramGetAverage](#) (page 145), [HistogramGetDeviation](#) (page 146), [HistogramGetKurtosis](#) (page 148). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

1.8.12 HistogramSetDomain

With the procedure [HistogramSetDomain](#) (page 149) you can override the default layout of frequency intervals of a histogram.

```
HistogramSetDomain(
  histogram_id,      ! (input) a scalar number
  intervals,         ! (input) a positive integer number
  [left,]           ! (optional) a scalar expression
  [width,]          ! (optional) a positive scalar number
```

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```
[left_tail,]      ! (optional) 0 or 1
[right_tail]     ! (optional) 0 or 1
)
```

Arguments

histogram_id A scalar value representing a histogram that was previously created using the `HistogramCreate` procedure.

intervals The number of fixed-width intervals (not including the `left_` or `right_tail` interval).

left (optional) The lower bound of the left-most interval (not including the left-tail interval). If omitted, then the histogram will use the observations to determine this bound.

width (optional) The (fixed) width of each interval. If omitted, then the histogram will use the observations to determine the width.

left_tail (optional) An indicator whether or not a left-tail interval should be created. If this argument is omitted, then the default value of 1 is used (creating a left-tail interval).

right_tail (optional) An indicator whether or not a right-tail interval should be created. If this argument is omitted, then the default value of 1 is used (creating a right-tail interval).

Return Value

The procedure returns 1 if the domain is changed successfully, or 0 otherwise.

See also:

The procedures [HistogramCreate](#) (page 144), [HistogramGetBounds](#) (page 146). Histogram support in AIMMS is discussed in full detail in [Creating Histograms](#) of the [Language Reference](#).

ALGORITHMIC CAPABILITIES

2.1 Constraint Programming Functions

AIMMS supports the following functions for constraint programming:

2.1.1 `cp::AllDifferent`

This function enforces (a slice of) an indexed variable or expression to be *assigned* all different values, or to *determine* whether (a slice of) an indexed identifier or expression contains all different values.

Mathematical Formulation

The function `cp::AllDifferent(i, x_i)` is equivalent to

$$\forall i, j, i \neq j : x_i \neq x_j$$

Function Prototype

```
cp::AllDifferent(  
    valueBinding, ! (input) an index binding  
    values       ! (input/output) an expression  
)
```

Arguments

valueBinding The index binding for which the values argument should have all different values.

values The expression that should have a different value for each element in `valueBinding`. This expression may involve variables, but can only contain integral or element values (i.e. no strings, fractional, or unit values).

Return Value

This function returns 1 if the values in `values` are all distinct, or 0 otherwise. If `valueBinding` results in zero or one element, then this function will also return 1, and may issue a warning on non-binding constraints.

Note: The following two constraints are equivalent, but a constraint programming solver handles the single row instantiated by `Enforcevalues1` much more efficiently than the many instantiated rows resulting from `Enforcevalues2`.

```
Constraint Enforcevalues1 {
  Definition : cp::AllDifferent( i, x(i) );
}
```

```
Constraint Enforcevalues2 {
  IndexDomain : (i,j) | i < j;
  Definition : x(i) <> x(j);
}
```

Example

```
ElementParameter TheElementParameter {
  IndexDomain : i
  Definition : {
    data{ 1 : A,
          2 : B,
          3 : C }
  }
}
```

With the above data, `cp::AllDifferent(i, TheElementParameter(i))` returns 1, because all elements are different. However, with the data below, it returns 0 (the element 'A' appears twice).

```
ElementParameter TheElementParameter {
  IndexDomain : i;
  Definition : {
    data{ 1 : A,
          2 : B,
          3 : A }
  }
}
```

The following code snippet is extracted from the Sudoku example (in which all rows, columns and blocks should have different values). It illustrates the selection of values; particularly illustrating the use of an index domain condition on the first argument as used in the definition of `DifferentValuesPerBlock`.

```
Constraint DifferentValuesPerRow {
  IndexDomain : i;
  Definition : cp::AllDifferent( j, x(i,j) );
}
Constraint DifferentValuesPerColumn {
```

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```

    IndexDomain : j;
    Definition   : cp::AllDifferent( i, x(i,j) );
}
Constraint DifferentValuesPerBlock {
    IndexDomain : k;
    Definition   : cp::AllDifferent( (i,j) | Blck(i,j) = k, x(i,j) );
}

```

See also:

- [Constraint Programming](#) in the [Language Reference](#).
- Further information on index binding can be found in [Index Binding](#) of the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `alldifferent`.

2.1.2 cp::BinPacking

This function is used to model the assignment of objects in bins: a set of objects, each with its own known ‘weight’, is to be placed into a set of bins, each with its own known capacity.

Mathematical Formulation

The function `cp::BinPacking(b, c_b, o, a_o, w_o[, u])` returns 1, if, for each bin b , the sum of objects o placed, according to assignment variable a_o , into bin b ($a_o = b$) of weight w_o , is less than or equal to the capacity c_b . In addition, if the argument u is specified, the number of non-empty (i.e. used) bins is set equal to u . `cp::BinPacking(b, c_b, o, a_o, w_o[, u])` is equivalent to

$$\forall b : \sum_{o|a_o=b} w_o \otimes c_b \text{ where } \begin{cases} \otimes \text{ is } = & \text{if } c_b \text{ involves variables} \\ \otimes \text{ is } \leq & \text{if } c_b \text{ does not involve variables} \end{cases}$$

If argument u is present, the following constraint also applies.

$$u = \sum_{b|c_b} 1$$

Function Prototype

```

cp::BinPacking(
    binBinding,           ! (input) an index binding
    binCapacity,         ! (input/output) an expression
    objectBinding,       ! (input) an index binding
    objectAssignment,    ! (input/output) an expression
    objectWeight,        ! (input) an expression
    numberOfBinsUsed     ! (optional, input/output) an expression
)

```

Arguments

binBinding The index binding that specifies the available bins.

binCapacity The capacity of the available bins defined over the index binding `binBinding`. This expression may involve variables:

- When the `binCapacity` expression does not involve variables, it is interpreted as an upperbound on the bin capacity.
- When the `binCapacity` expression involves variables, the constraint forces the capacities of the bins to equal this expression.

objectBinding The index binding that specifies the objects that need to be packed.

objectAssignment For each object in `objectBinding`, `objectAssignment` contains a bin in `binBinding` to indicate that the object is assigned to that particular bin. The expression for `objectAssignment` may involve variables.

objectWeight The weight of each object, defined over the binding domain `objectBinding`. This expression cannot involve variables.

numberOfBinsUsed (optional) The number of bins that are used to pack the objects. This argument is an optional expression with a numerical value that may involve variables.

Return Value

The function returns 1 when the placement of objects into bins is such that the capacity of the bins is not exceeded. When the object binding argument `objectBinding` is empty, this function will return 1. In all other cases, the function returns 0.

Example

Let us move 7 benches of size 3, 1, 2, 2, 2, 2, and 3 respectively from one place to the next over several trips with a single truck. The truck we are using has a capacity of 5 (in terms of size, not benches). With the simplest of heuristics, we fill the truck sequentially with these benches until we have no benches left to fill the truck. This heuristic leads to the following schedule:

trip	bench sizes
1	3 1
2	2 2
3	2 2
4	3

With the aid of `cp::BinPacking` (page 153) we can do better. The model is as follows:

```

Set Benches {
  Index      : bench;
  Definition : ElementRange( 1, 7, prefix:"bench-");
}
Parameter BenchSize {
  IndexDomain : (bench);
  InitialData : {
    data { bench-1 : 3, bench-2 : 1, bench-3 : 2, bench-4 : 2,
           bench-5 : 2, bench-6 : 2, bench-7 : 3 }
  }
}
    
```

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```

    }
}
Parameter TruckSize {
  InitialData : 5;
}
Set Trips {
  Index      : trip;
  Definition : ElementRange(1,5,prefix:"trip-");
}
ElementVariable BenchTrip {
  IndexDomain : bench;
  Range       : Trips;
}
Variable NumberOfTripsNeeded {
  Range       : free;
}
Constraint RespectTruckSize {
  Definition : {
    cp::BinPacking(trip, TruckSize, bench, BenchTrip(bench),
    BenchSize(bench), NumberOfTripsNeeded)
  }
}
MathematicalProgram TripPlanning {
  Objective   : NumberOfTripsNeeded;
  Direction   : minimize;
  Constraints  : AllConstraints;
  Variables   : AllVariables;
  Type        : Automatic;
}

```

Solving this model will provide the following (non-unique) result:

```

NumberOfTripsNeeded := 3 ;

BenchTrip := data { bench-1 : trip-3, bench-2 : trip-1, bench-3 : trip-2,
                    bench-4 : trip-3, bench-5 : trip-1, bench-6 : trip-1,
                    bench-7 : trip-2 } ;

```

Which leads to the following schedule:

trip	bench sizes
1	1 2 2
2	2 3
3	3 2

In the above example, the `binCapacity` argument is a parameter, because `TruckSize` has a fixed value. In such a case, `TruckSize` is an upperbound. In the example below, the truck needs to be rented and we can decide on what size it should be. Therefore, `TruckSize` (the `binCapacity` argument) is a variable. The bounds of that variable are used to limit the `TruckSize`. Note that `TruckSize` is indexed over `trip`, because the `BinPacking` constraint enforces that the fill of the truck is equal to this `TruckSize`. In case `TruckSize` is a scalar, all the trips should be equally loaded, which in practice is not necessary. The example below only displays the new or changed identifiers compared with the example above (the

constraint remains the same, but is displayed for clarity).

```

Parameter MaximumTruckSize {
  InitialData : 8;
}
Variable TruckSize {
  IndexDomain : trip;
  Range       : {
    {0..MaximumTruckSize}
  }
}
Constraint GetTruckSize {
  Definition : {
    cp::BinPacking( trip, TruckSize(trip), bench, BenchTrip(bench),
      BenchSize(bench), NumberOfTripsNeeded )
  }
}

```

Solving this model leads to the following (non-unique) result, where the TruckSize for the two trips is 7 and 8, so we need to rent a truck of size 8.

```

NumberOfTripsNeeded := 2 ;

BenchTrip := data { bench-1 : trip-2, bench-2 : trip-1, bench-3 : trip-2,
  bench-4 : trip-1, bench-5 : trip-1, bench-6 : trip-1,
  bench-7 : trip-2 } ;

```

Which leads to the following schedule:

trip	bench sizes
1	1 2 2 2
2	3 2 3

See also:

- The examples of the function *cp::AllDifferent* (page 151) that illustrate how the index binding and indexed arguments can be used. Further information on index binding can be found in [Index Binding](#)
- [Constraint Programming](#) on Constraint Programming in the Language Reference.
- The [Global Constraint Catalog](#), which references this function as `bin_packing`.

2.1.3 cp::Cardinality

The function *cp::Cardinality* (page 156) can be used to restrict the number of occurrences of a particular value in (a slice of) an indexed identifier or expression. This function is typically used in constraints that enforce selected values a limited number of times. The function *cp::Cardinality* (page 156) counts the number of occurrences of a collection of values and either ensures that the number of occurrences is within bounds, or sets this equal to the value of a variable.

Mathematical Formulation

The function `cp::Cardinality(i,x_i,j,c_j,y_j[,u_j])` returns 1 if the number of occurrences where x_i equals c_j is equal to y_j or in the range $\{y_j..u_j\}$ for all j . `cp::Cardinality(i,x_i,j,c_j,y_j)` is equivalent to

$$\forall j : \sum_i (x_i = c_j) = y_j$$

and `cp::Cardinality(i,x_i,j,c_j,l_j,u_j)` is equivalent to

$$\forall j : l_j \leq \sum_i (x_i = c_j) \leq u_j$$

Function Prototype

```
cp::Cardinality(
  inspectedBinding,    ! (input) an index binding
  inspectedValues,     ! (input) an expression
  lookupValueBinding, ! (input) an index binding
  lookupValues,        ! (input) an expression
  numberOfOccurrences, ! (input/output) an expression
  occurrenceLimit)    ! (optional/input) an expression
```

Arguments

inspectedBinding An index binding that specifies and possibly limits the scope of indices. This argument follows the syntax of the index binding argument of iterative operators.

inspectedValues An expression that may involve variables, but can only contain integer or element values (i.e. no strings, fractional or unit values). The result is a vector with an element for each possible value of the indices according to `inspectedBinding`.

lookupValueBinding An index binding that specifies and possibly limits the scope of indices. This argument follows the syntax of the index binding argument of iterative operators.

lookupValues An expression that does not involve variables. The result is a vector with an element for each possible value of the indices according to `lookupValueBinding`.

numberOfOccurrences An expression that may involve variables. The result is a vector with an element for each possible value of the indices according to `lookupValueBinding`.

occurrenceLimit An optional expression that does not involve variables. The result is a vector with an element for each possible value of the indices according to `lookupValueBinding`. In addition, if this argument is specified, the argument `numberOfOccurrences` is not allowed to contain variables either.

Return Value

This function returns 1 if the above condition is met. Also if the index binding argument `lookupValueBinding` is empty, this function will return 1.

Example

In car sequencing the next constraint ensures that the demand `nbCarsPerClass(c)` for each class `c` of type `car(i)` is met. The value of element variable `car` is a class of car.

```

Constraint meetDemand {
  Definition : {
    cp::Cardinality(
      inspectedBinding : i,
      inspectedValues  : car(i),
      lookupValueBinding : c,
      lookupValues     : c,
      numberOfOccurrences : nbCarsPerClass( c ),
      occurrenceLimit  : nbCars)
  }
}
    
```

See also:

- The functions `cp::Count` (page 160) and `cp::Sequence` (page 166).
- [Constraint Programming](#) in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `global_cardinality`.

2.1.4 cp::Channel

The function `cp::Channel` (page 158) links two arrays of variables such that they are uniquely matched to each other. For instance, see [Fig. 2.1](#). This function is often used to model different perspectives of the same problem.

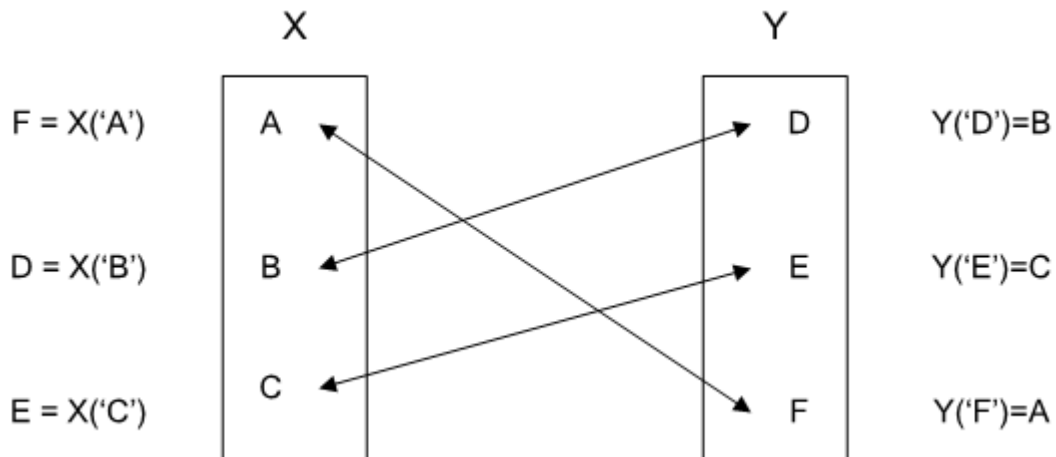


Fig. 2.1: A situation accepted by `cp::Channel` (page 158)

Mathematical Formulation

The function `cp :: Channel (i, x_i, j, y_j)` returns 1 if for all i, j : $x_i = j$ implies $y_j = i$ and vice versa. `cp :: Channel (i, x_i, j, y_j)` is equivalent to

$$\forall i, j : x_i = j \Leftrightarrow y_j = i$$

Function Prototype

```
cp :: Channel (
    mapBinding,      ! (input) an index binding
    map,             ! (input/output) an expression
    inverseMapBinding, ! (input) an index binding
    inverseMap       ! (input/output) an expression
)
```

Arguments

mapBinding The index binding corresponding to the domain of the first expression `map`.

map For each element in `mapBinding`, `map` will contain an element in `inverseMapBinding`. This expression may involve variables.

inverseMapBinding The index binding corresponding to the domain of the second expression `inverseMap`.

inverseMap For each element in `inverseMapBinding`, `inverseMap` will contain an element in `mapBinding`. This expression may involve variables.

Return Value

If a unique mapping between the two index bindings is created, this function returns 1. When the index bindings `mapBinding` and `inverseMapBinding` are both empty, this function returns 1 as well. In all other cases, the function returns 0, e.g. when the number of possible values of index binding `mapBinding` is different from that of the index binding `inverseMapBinding`.

Note:

- The `cp :: Channel` (page 158) constraint is also referred to in the Constraint Programming literature as Inverse.
- The `cp :: Channel` (page 158) constraint can be used to implement the `one_factor(i,x(i))` or `symm_AllDifferent(i,x(i))` constraints encountered in the Constraint Programming literature as `cp :: Channel (i, X(i), i, X(i))`.

Example

In a sports team scheduling problem, the following constraint

```
Constraint LinkingDuplicateView {  
    Definition : cp::Channel( s, Games(s), g, Slots(g) );  
}
```

links the variable `Games(s)` to the variable `Slots(g)`. A game is the identification number of a match between a home and an away team. A slot is the identification number of a week and a match within a week number. For each game, there is a unique slot and for each slot there is a unique game.

See also:

- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `inverse`.

2.1.5 cp::Count

The function `cp::Count` (page 160) can be used to restrict the number of occurrences of a particular value in (a slice of) an indexed identifier or expression. This function is typically used in constraints that enforce a selected value a limited number of times.

Mathematical Formulation

The function `cp::Count(i, x_i, c, \otimes, y)` returns 1 if the number of occurrences of x_i equal to the value c , is related to y according to the relational operator \otimes . The function `cp::Count(i, x_i, c, \otimes, y)` is equivalent to

$$\sum_i (x_i = c) \otimes y$$
$$\otimes \in \{\leq, =, \geq, <, >, \neq\}$$

Function Prototype

```
cp::Count(  
    inspectedBinding,    ! (input) an index binding  
    inspectedValues,     ! (input/output) an expression  
    lookupValue,         ! (input) an expression  
    relationalOperator, ! (input) an element  
    occurrenceLimit     ! (input/output) an expression  
)
```


Arguments

inspectedBinding The index binding that specifies, together with the `inspectedValues` argument, the set of values in which the `lookupValue` should be counted.

inspectedValues The expression indexed over `inspectedBinding` for which the number of occurrences of the value `lookupValue` is counted. This expression may involve variables, but can only contain integer or element values (i.e. no strings, fractional or unit values).

lookupValue The particular value for which the number of occurrences in `inspectedValues` should be counted. This expression cannot involve variables. The data type should match the data type of `inspectedValues`.

relationalOperator The relational operator that indicates how the number of occurrences is limited to the `occurrenceLimit` argument. This can be an expression and should result in an element in the set [AllConstraintProgrammingRowTypes](#) (page 656). This expression cannot involve variables.

occurrenceLimit The number of occurrences of `lookupValue` is limited to the `occurrenceLimit`. This can be an expression that may involve variables.

Return Value

This function returns 1 if the number of occurrences of `lookupValue` does not exceed the `occurrenceLimit` argument according to the `relationalOperator`. In all other cases, the function returns 0.

Example

```
ElementParameter TheElementParameter {
  IndexDomain : i;
  Definition  : data{ 1 : A, 2 : B, 3 : A };
}
```

With the above data, the following holds:

```
cp::Count(i, TheElementParameter(i), 'B', '<=', 1) = 1
cp::Count(i, TheElementParameter(i), 'B', '<', 1) = 0
cp::Count(i, TheElementParameter(i), 'A', '=', 2) = 1
```

The following constraint sets the number of stores supplied by a warehouse `w` equal to the variable `warehouseUsage`:

```
Set Warehouses {
  Index      : w;
}
Set Suppliers {
  Index      : s;
}
ElementParameter SupplyingWarehouse {
  IndexDomain : s;
  Range       : Warehouses;
}
Variable WarehouseUsage {
  IndexDomain : w;
```

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```

    Range      : integer;
  }
  Constraint CountUsedWarehouses {
    IndexDomain : w;
    Definition   : {
      cp::count( s, supplyingWarehouse(s), w,
                '=', warehouseUsage(w) )
    }
  }
}

```

See also:

- The functions `cp::Cardinality` (page 156) and `cp::Sequence` (page 166).
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `count` or, depending on a particular choice of \otimes , as `atleast`, `atmost` or `exactly`.

2.1.6 cp::Lexicographic

The function `cp::Lexicographic` (page 162) ensures that the data of one expression comes lexicographically (i.e. according to the set order) before another expression. This function is often used to reduce symmetry in two variables.

Mathematical Formulation

`cp::Lexicographic(k, x_k, y_k[, e])` is equivalent to

$$\exists i \in \{1..n\} : (\forall j : j < i : x_j = y_j) \wedge \begin{cases} x_i < y_i & \text{if } e = 0 \\ x_i \leq y_i & \text{if } e \neq 0 \end{cases}$$

where n equals `card(range(k))`.

Function Prototype

```

cp::Lexicographic(
  valueBinding, ! (input) an index binding
  firstValues, ! (input/output) an expression
  secondValues, ! (input/output) an expression
  allowEqual   ! (optional input) an expression
)

```

Arguments

valueBinding The index binding over which the next two arguments are defined.

firstValues The expression that should lexicographically come before `secondValues`. It is defined over index binding `valueBinding` and may involve variables.

secondValues The expression that should lexicographically come after `firstValues`. It is defined over index binding `valueBinding` and may involve variables.

allowEqual When this optional argument is specified and non-zero, the expressions `firstValues` and `secondValues` are allowed to be equal. The `allowEqual` expression may not involve variables. The default of this argument is 0.

Return Value

This function returns 1 if the above condition is met. When the index binding `valueBinding` is empty, this function returns

- 0 if `allowEqual` is 0
- 1 if `allowEqual` is not 1.

Note: Please note that the comparison between the two expressions is done, based on the complete specified index binding and not pair-wise for every element in that index domain.

Example

The constraint `x_before_y` ensures that the identifier `x` comes lexicographically before the identifier `y`.

```
Constraint x_before_y {
  Definition   : cp::Lexicographic( i, x(i), y(i) );
}
```

Suppose

```
x = data { 'a1' : 1, 'a2' : 2, 'a3' : 2 }
y = data { 'a1' : 1, 'a2' : 3, 'a3' : 1 }
```

Then the constraint `x_before_y` is met. Please note that in the case of `'a3'`, `x = 2` and `y = 1`. Although 2 does not come lexicographically before 1, the constraint *is* met. The ordering is based on the *whole* index domain, and not 'pair wise'. Because for `'a2'` 2 comes lexicographically before 3, the `x`- and `y`-values for `'a3'` are irrelevant here. Higher dimensional variables can also be compared using `cp::Lexicographic` as is illustrated next. Consider the following declarations:

```
Set S {
  Index       : i, j;
  InitialData : data { a, b, c };
}
Variable X {
  IndexDomain : (i,j);
  Range       : binary;
}
```

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```

Variable Y {
  IndexDomain : (i,j);
  Range       : binary;
}
Constraint xylex {
  Definition : {
    cp::Lexicographic(
      (i,j)|ord(i)<=ord(j),
      x(i,j), y(i,j))
  }
}

```

Instantiated constraints are presented in the constraint listing. For the constraint `xylex` this looks as follows:

```

---- xylex

xylex .. [ 1 | 1 | after ]

    cp::Lexicographic({X(a,a), X(a,b), X(a,c), X(b,b), X(b,c), X(c,c)},
                      {Y(a,a), Y(a,b), Y(a,c), Y(b,b), Y(b,c), Y(c,c)},
                      allowEqual: 0)

name   lower level upper
X(a,a)    0     0     1
X(a,b)    0     0     1
X(a,c)    0     0     1
X(b,b)    0     0     1
X(b,c)    0     0     1
X(c,c)    0     0     1
Y(a,a)    0     1     1
Y(a,b)    0     0     1
Y(a,c)    0     0     1
Y(b,b)    0     0     1
Y(b,c)    0     0     1
Y(c,c)    0     0     1

```

Here AIMMS visits all elements of the two dimensional variables `x` and `y`, by varying the indices `i` and `j` in the index binding `(i,j)` and adhering to the index domain condition `ord(i)<=ord(j)`. In the index binding `(i,j)` the index `j` comes after the index `i` and thus the index `j` is varied more.

See also:

- The help text associated with the option `constraint_listing`. This option can be found via the AIMMS menu `settings > project options category Solvers general > Standard reports > constraints`.
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `lex_less` and `lex_lesseq`.

2.1.7 cp::ParallelSchedule

The function `cp::ParallelSchedule(c, j, s_j, d_j, e_j, w_j)` models a resource that can handle multiple jobs j at the same time. The capacity of the resource is c units. The job j starts at period s_j and is active up to but not including period e_j , during d_j periods. Job j requires (a weight of) w_j units of the resource.

Mathematical Formulation

`cp::ParallelSchedule(c, j, s_j, d_j, e_j, w_j)` is equivalent to

$$\begin{aligned} \forall t : \sum_{j | s_j \leq t < e_j} w_j &\leq c \\ \forall j : s_j + d_j &= e_j. \end{aligned}$$

Function Prototype

```
cp::ParallelSchedule(
    resourceCapacity, ! (input) an expression
    jobBinding,       ! (input) an index binding
    jobBegin,        ! (input/output) an expression
    jobDuration,     ! (input/output) an expression
    jobEnd,          ! (input/output) an expression
    jobWeight        ! (input/output) an expression
)
```

Arguments

resourceCapacity This argument is the capacity that the single resource has available to handle multiple jobs at the same time. It is a integer valued expression and the unit of measurement of this expression should be commensurate to the unit of measurement of `jobWeight`. This expression may not involve variables.

jobBinding The index binding that specifies the jobs that need to be scheduled.

jobBegin An expression that involves variables. When this function is used in a constraint definition it should involve variables. The result is a vector with an element for each possible value of the indices in `jobBinding`. This argument is integer or element valued, i.e. no string, fractional or unit values.

jobDuration An expression that may involve variables. The result of this expression is an integer non-negative value. The result is a vector with an element for each possible value of the indices in `jobBinding`. This argument is integer valued, i.e. no element, string, fractional or unit values, but elements from the set `Integers` are allowed.

jobEnd An expression that involves variables. When this function is used in a constraint definition it should involve variables. This expression has the same data type as `jobBegin`. The result is a vector with an element for each possible value of the indices in `jobBinding`. This argument is integer or element valued, i.e. no string, fractional or unit values.

jobWeight An expression that may involve variables. The result of this expression is an integer non-negative value. The unit of measurement of this expression is commensurate with the unit of measurement of `lowerLimit` and `upperLimit`. The result is a vector with an element for each possible value of the indices in `jobBinding`. This argument is integer valued, i.e. no element, string, fractional or unit values, but elements from the set `Integers` are allowed.

This argument is integer or element valued, i.e. no string, fractional or unit values.

Return Value

This function returns 1 if the jobs can be scheduled within the resource limits. If the index domain argument `jobBinding` is empty, this function also returns 1. Otherwise it returns 0.

Note:

- The arguments of this function involve discrete AIMMS variables and AIMMS parameters, not AIMMS activities.
- This and similar constraints are also known in the Constraint Programming literature as `Cumulative` constraints.

See also:

- The examples at the function `cp::AllDifferent` (page 151) illustrate how the index binding and vector arguments are used.
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `cumulative`.

2.1.8 cp::Sequence

The function `cp::Sequence` (page 166) is used to limit the number of occurrences of a group of values in each contiguous sequence of a row of variables. It is used to model that some values may occur only a limited number of times in a contiguous subset of the variables.

Mathematical Formulation

The function `cp::Sequence(i, x_i, S, q, l, u[, c])` returns 1 if, for each contiguous sequence of length q , the number of times that x_i is in S is within the range $\{l..u\}$. `cp::Sequence(i, x_i, S, q, l, u, c)` is equivalent to

$$\begin{aligned} \forall i = 1..n - q + 1 : & \quad l \leq \sum_{j=0}^{q-1} (x_{i+j} \in S) \leq u \quad c = 0 \\ \forall i = 1..n : & \quad l \leq \sum_{j=0}^{q-1} (x_{(i+j-1)\%n+1} \in S) \leq u \quad c \neq 0 \end{aligned}$$

Function Prototype

```
cp::Sequence(  
  inspectedBinding, ! (input) an index binding  
  inspectedValues,  ! (input/output) an expression  
  lookupValues,    ! (input) a set valued expression  
  sequenceLength,  ! (input) an expression  
  lowerBound,      ! (input) an expression  
  upperBound,      ! (input) an expression  
  cyclic           ! (optional, input) an expression  
)
```

Arguments

inspectedBinding The index binding for which the `inspectedValues` expression should be inspected on occurrences of values in the `lookupValues` set.

inspectedValues The expression indexed over `inspectedBinding` for which the number of occurrences of the values in `lookupValues` is limited per subsequence. This expression may involve variables, but can only contain integer or element values (i.e. no strings, fractional or unit values).

lookupValues The set containing the particular values that should occur only a limited number of times in each subsequence. This set valued expression should be a subset of the range of `inspectedValues` and does not involve variables.

sequenceLength The sequence length. An expression that does not involve variables. This argument should be in the range `{1..card(range(inspectedValues))}`.

lowerBound The lower bound on the number of occurrences. This expression does not involve variables. This argument should be in the range `{0..upperBound}`.

upperBound The upper bound on the number of occurrences. This expression does not involve variables. This argument should be in the range `{lowerBound..sequenceLength}`.

cyclic An optional expression that indicates whether cyclic subsequences should also be inspected. E.g. when you have a set 1,2,3,4,5 then 4,5,1 is a cyclic subsequence of length 3. The `cyclic` expression cannot involve variables and the default of this argument is 0.

Return Value

This function returns 1 if the above condition is met.

Example

In car sequencing the constraint below ensures that no more cars of class `c` with option `o` are built in a sequence of length `blockSize(o)` than `maxCarsPerBlock(o)`. Here, the indexed set `classesHavingOption(o)` is, for each option `o`, the classes of car that have that option.

```
Constraint respectCapacity {
  IndexDomain : (o);
  Definition : {
    cp::Sequence(
      inspectedBinding : i,
      inspectedValues  : car(i),
      lookupValues     : classesHavingOption(o),
      sequenceLength   : blockSize(o),
      lowerBound       : 0,
      upperBound       : maxCarsPerBlock(o) )
  }
}
```

In crew scheduling the constraint below ensures that after a flight an attendant `att` has at least two days off (works at most one day in each sequence of three days). The value 1 is converted to the set `{1}` by AIMMS.

```
Constraint AssureDaysOff {
  IndexDomain : (att);
```

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```

Definition : {
  cp::Sequence(
    inspectedBinding : f,
    inspectedValues  : CrewOnFlight(att, f),
    lookupValues     : 1,
    sequenceLength   : 3,
    lowerBound       : 0,
    upperBound       : 1,
    cyclic           : 1)
}

```

See also:

- The functions `cp::Count` (page 160) and `cp::Cardinality` (page 156).
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).
- The [Global Constraint Catalog](#), which references this function as `among_seq`.

2.1.9 cp::SequentialSchedule

The function `cp::SequentialSchedule(j, s_j, d_j, e_j)` models a resource that can handle only one job at a time. A job j is scheduled from start time s_j until, but not including, end time e_j and over a number of periods d_j . This function returns 1 if the jobs are scheduled such that no two jobs overlap.

Mathematical Formulation

`cp::SequentialSchedule(j, s_j, d_j, e_j)` is equivalent to

$$\forall i, j, i \neq j : (s_i + d_i \leq s_j) \vee (s_j + d_j \leq s_i)$$

$$\forall j : s_j + d_j = e_j$$

Function Prototype

```

cp::SequentialSchedule(
  jobBinding, ! (input) an index binding
  jobBegin,   ! (input) an expression
  jobDuration, ! (input) an expression
  jobEnd      ! (input) an expression
)

```


Arguments

jobBinding An index binding that specifies and possibly limits the scope of indices. This argument follows the syntax of the index binding argument of iterative operators.

jobBegin An expression that involves variables. The result is a vector with an element for each possible value of the indices in *jobBinding*.

jobDuration An expression that may involve variables. The result of this expression is an integer non-negative value. The result is a vector with an element for each possible value of the indices in *jobBinding*.

jobEnd An expression that involves variables. This expression has the same data type as *jobBegin*. The result is a vector with an element for each possible value of the indices in *jobBinding*.

Return Value

This function returns 1 if the jobs can be scheduled such that no two jobs overlap. If the index binding argument *job* is empty, this function will return 1. Otherwise it returns 0.

Note:

- The arguments to this function involve discrete AIMMS variables and AIMMS parameters, not AIMMS activities.
- This and similar constraints are also known in the Constraint Programming literature as **unary** or **disjunctive** constraints.

Example

The following example models the intuitive idea that with an increase in the size of a task also the time window in which that task is to be executed increases.

```

Parameter nrTasks {
  Definition : 10;
}
Parameter smallestWidth {
  Definition : 4;
}
Set tasks {
  Index      : t;
  Definition : elementrange( 1, nrTasks, 1, 'task');
}
Parameter release {
  IndexDomain : (t);
  Definition  : Ord(t);
}
Parameter deadline {
  IndexDomain : (t);
  Definition  : 2*nrTasks-Ord(t)+smallestWidth;
}
Parameter processingTime {
  IndexDomain : (t);
}

```

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```

    Definition : ceil(0.125*(deadline(t) - release(t)));
}
Variable startTime {
  IndexDomain : (t);
  Range       : {
    {release(t) .. deadline(t)}
  }
}
Variable endTime {
  IndexDomain : (t);
  Range       : {
    {release(t) .. deadline(t)}
  }
}
Constraint UnaryResource {
  Definition : {
    cp::SequentialSchedule(t, startTime(t),
      processingTime(t), endTime(t))
  }
}

```

This leads to the following results (extracted from the listing file):

name	lower	level	upper
<code>startTime('task01')</code>	1	1	23
<code>startTime('task02')</code>	2	18	22
<code>startTime('task03')</code>	3	15	21
<code>startTime('task04')</code>	4	4	20
<code>startTime('task05')</code>	5	13	19
<code>startTime('task06')</code>	6	6	18
<code>startTime('task07')</code>	7	11	17
<code>startTime('task08')</code>	8	8	16
<code>startTime('task09')</code>	9	9	15
<code>startTime('task10')</code>	10	10	14
<code>endTime('task01')</code>	1	4	23
<code>endTime('task02')</code>	2	21	22
<code>endTime('task03')</code>	3	18	21
<code>endTime('task04')</code>	4	6	20
<code>endTime('task05')</code>	5	15	19
<code>endTime('task06')</code>	6	8	18
<code>endTime('task07')</code>	7	13	17
<code>endTime('task08')</code>	8	9	16
<code>endTime('task09')</code>	9	10	15
<code>endTime('task10')</code>	10	11	14

The following Gantt chart illustrates that the solution satisfies the restriction imposed by `cp::SequentialSchedule` (page 168).

See also:

- The examples at the function `cp::AllDifferent` (page 151) illustrate how the index binding and vector arguments are used.
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

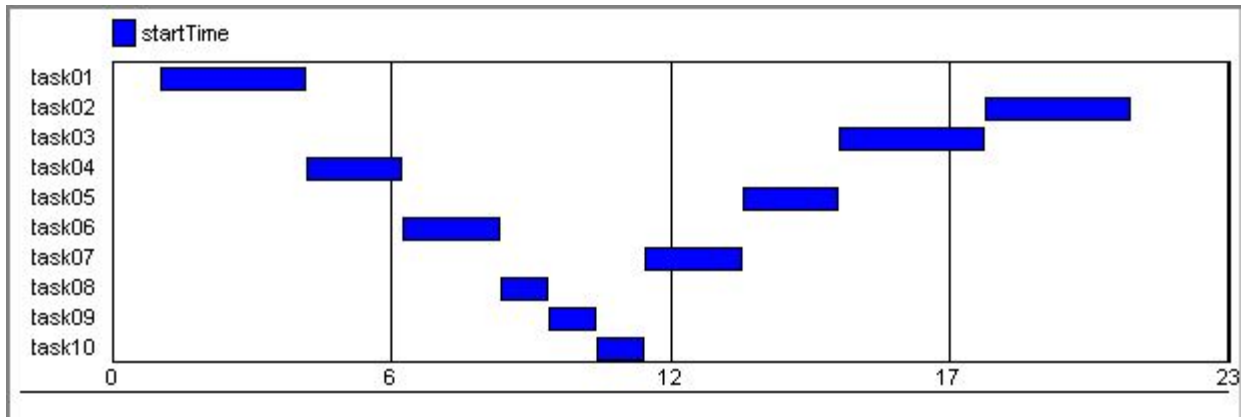


Fig. 2.2: Gantt chart for solution of `cp::SequentialSchedule` (page 168)

- The [Global Constraint Catalog](#), which references this function as `disjunctive`.

2.2 Scheduling Functions

AIMMS supports the following functions for scheduling:

2.2.1 `cp::ActivityBegin`

The function `cp::ActivityBegin(a,d)` returns the begin of activity `a` when it is present or default value `d` when it is absent.

Mathematical Formulation

The function `cp::ActivityBegin(a,d)` is equivalent to

$$\begin{cases} a.\text{begin} & \text{if } a.\text{present} \\ d & \text{otherwise} \end{cases}$$

This function is typically used in scheduling problems to link activities to other components of the problem.

```
cp::ActivityBegin(
  optionalActivity, ! (input) an expression
  absentValue      ! (input) an expression
)
```

Arguments

optionalActivity An expression resulting in an activity. This activity may have the property `optional`.

absentValue An expression that results in the value used when activity `optionalActivity` is absent. The result of this expression is an element in the schedule domain of the activity. This expression cannot involve variables.

Return Value

This function returns an element in the schedule domain of the activity and this element is the begin of an activity when that activity is present or a specified default value when it is not.

Example

In the example below, we require that the beginning of the shift represented by element variable `evShift` matches the begin of the optional activity `myAct`.

```
Constraint linkShiftActivity {
  Definition : cp::ActivityBegin( myAct, first(myCal)) = beginHour(evShift)
  =>;
}
```

See also:

The functions `cp::Count` (page 160) and `cp::ActivityEnd` (page 172).

2.2.2 cp::ActivityEnd

The function `cp::ActivityEnd(a, d)` returns the end of activity *a* if it is present or default value *d* when it is absent.

Mathematical Formulation

The function `cp::ActivityEnd(a, d)` is equivalent to

$$\begin{cases} a.\text{end} & \text{if } a.\text{present} \\ d & \text{otherwise} \end{cases}$$

This function is typically used in scheduling problems to link activities to other components of the problem.

```
cp::ActivityEnd(
  optionalActivity, ! (input) an expression
  absentValue      ! (input) an expression
)
```

Arguments

optionalActivity An expression resulting in an activity. This activity may have the property `optional`.

absentValue An expression that results in the value used when activity `optionalActivity` is absent. The result of this expression is an element in the schedule domain of the activity. This expression cannot involve variables.

Return Value

This function returns an element in the schedule domain of the activity and this element is the end of an activity when that activity is present or a specified default value when it is not.

Example

In the example below, we require that the end of the shift represented by element variable `evShift` matches the end of the optional activity `myAct`.

```
Constraint linkShiftActivity {
    Definition : cp::ActivityEnd( myAct, last(myCal)) = endHour(evShift);
}
```

See also:

The functions `cp::Count` (page 160) and `cp::ActivityBegin` (page 171).

2.2.3 cp::ActivityLength

The function `cp::ActivityLength(a,d)` returns the length of activity *a* when present and default value *d* when absent.

Mathematical Formulation

The function `cp::ActivityLength(a,d)` is equivalent to

$$\begin{cases} a.length & \text{if } a.\text{present} \\ d & \text{otherwise} \end{cases}$$

This function is typically used in scheduling problems to link activities to other components of the problem.

```
cp::ActivityLength(
    optionalActivity,    ! (input) an expression
    absentValue         ! (input) an expression
)
```

Arguments

optionalActivity An expression resulting in an activity. This activity may have the property `optional`.

absentValue An expression that results in the value used when activity `optionalActivity` is absent. This expression cannot involve variables.

Return Value

This function returns the length of an activity when that activity is present or a specified default value when it is not.

Example

In the example below, we require that the length of an activity is 36, whether or not it is present. When the length of an activity is fixed, if it is present, then this type of constraint might improve the performance of the CP solver.

```
Constraint linkShiftActivity {  
    Definition : cp::ActivityLength( myAct, 36 ) = 36;  
}
```

Note that the above constraint is automatically generated when the length attribute of activity `myAct` is specified as 36.

See also:

The functions `cp::Count` (page 160) and `cp::ActivityBegin` (page 171).

2.2.4 cp::ActivitySize

The function `cp::ActivitySize(a,d)` returns the size of activity `a` when it is present or default value `d` when it is absent.

Mathematical Formulation

The function `cp::ActivitySize(a,d)` is equivalent to

$$\begin{cases} a.size & \text{if } a.present \\ d & \text{otherwise} \end{cases}$$

This function is typically used in scheduling problems to link activities to other components of the problem.

```
cp::ActivitySize(  
    optionalActivity, ! (input) an expression  
    absentValue      ! (input) an expression  
)
```

Arguments

optionalActivity An expression resulting in an activity. This activity may have the property `optional`.

absentValue An expression that results in the value used when activity `optionalActivity` is absent. This expression cannot involve variables.

Return Value

This function returns the size of an activity when that activity is present or a specified default value when it is not.

Example

In the example below, we require that the size of the shift represented by element variable `evShift` matches the size of the optional activity `myAct`.

```
Constraint linkShiftActivity {
  Definition : cp::ActivitySize( myAct, 3) =, shiftSize(evShift);
}
```

See also:

The functions `cp::Count` (page 160) and `cp::ActivityBegin` (page 171).

2.2.5 cp::Alternative

The function `cp::Alternative(g, i, a_i, n)`, returns

- if activity g is not present, the value 1 if none of the activities a_i are present and 0 otherwise.
- if activity g is present, the value 1 if precisely n activities a_i are present and these present activities match the activity g .

The function `cp::Alternative(g, i, a_i, n)` is equivalent to

$$g.\text{Present} = 0 \Leftrightarrow \forall i : a_i.\text{Present} = 0$$

and

$$g.\text{Present} = 1 \Leftrightarrow \left\{ \begin{array}{l} \sum_i a_i.\text{Present} = n \\ \forall i : a_i.\text{Present} \Rightarrow \left\{ \begin{array}{l} g.\text{Begin} = a_i.\text{Begin} \\ g.\text{End} = a_i.\text{End} \end{array} \right. \end{array} \right.$$

This function is typically used in scheduling problems to denote selected (matching) activities.

```
cp::Alternative(
  globalActivity,    ! (input) an expression
  activityBinding,   ! (input) an activity binding
  subActivity,       ! (input) an expression
  noSelected         ! (optional) an expression
)
```

Arguments

globalActivity An expression resulting in an activity.

activityBinding An index domain that specifies and possibly limits the scope of indices. This argument follows the syntax of the index domain argument of iterative operators.

subActivity An expression resulting in an activity. The result is a vector with an element for each possible value of the indices in index domain `activityBinding`.

noSelected The number of alternatives, the default being 1. This expression may involve variables.

Return Value

This function returns 1 if the above condition is satisfied, or otherwise 0. When the index domain `activityBinding` is empty this function will return an error.

Example

In the example below we require precisely one of the activities `altAct(i)` to match the activity `chosenAct(i)`.

```
Constraint PreciselyOneAlternativeMatches {
  Definition : cp::Alternative( chosenAct, i, altAct(i) );
}
```

We could change the above example to allow multiple matches as follows:

```
Variable noMatches {
  Range : {
    { 1 .. n }
  }
}
Constraint AtLeastOneAlternativeMatches {
  Definition : cp::Alternative( chosenAct, i, altAct(i), noMatches );
}
```

Here, the number of matches is counted in the integer variable `noMatches`.

See also:

The functions `cp::Span` (page 190) and `cp::Synchronize` (page 191).

2.2.6 cp::BeginAtBegin

The function `cp::BeginAtBegin(a,b,d)` returns 1 if one of the activities `a` and `b` is absent, or if the begin of activity `a` plus a nonnegative time period `d` is equal to the begin of activity `b`. The function `cp::BeginAtBegin(a,b,d)` is equivalent to

$$\begin{array}{l} a.Present=0 \qquad \qquad \qquad \vee \\ b.Present=0 \qquad \qquad \qquad \vee \\ a.Begin + d = b.Begin \end{array}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.


```

cp::BeginAtBegin(
    firstActivity,    ! (input) an expression
    secondActivity,  ! (input) an expression
    delay            ! (optional) an expression
)

```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions [cp::BeginBeforeBegin](#) (page 178) and [cp::BeginBeforeEnd](#) (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.7 cp::BeginAtEnd

The function `cp::BeginAtEnd(a,b,d)` returns 1 if one of the activities *a* and *b* is absent, or if the begin of activity *a* plus a nonnegative time period *d* is equal to the begin of activity *b*. The function `cp::BeginAtEnd(a,b,d)` is equivalent to

$$\begin{array}{ll}
 a.Present=0 & \vee \\
 b.Present=0 & \vee \\
 a.Begin + d = b.Begin &
 \end{array}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```

cp::BeginAtEnd(
    firstActivity,    ! (input) an expression
    secondActivity,  ! (input) an expression
    delay            ! (optional) an expression
)

```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::BeginBeforeBegin` (page 178) and `cp::BeginBeforeEnd` (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.8 cp::BeginBeforeBegin

The function `cp::BeginBeforeBegin(a, b, d)` returns 1 if one of the activities *a* and *b* is absent, or if the begin of activity *a* plus a nonnegative time period *d* is equal to the begin of activity *b*. The function `cp::BeginBeforeBegin(a, b, d)` is equivalent to

$$\begin{aligned} &a.Present=0 && \vee \\ &b.Present=0 && \vee \\ &a.Begin + d \leq b.Begin \end{aligned}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```
cp::BeginBeforeBegin(  
    firstActivity,    ! (input) an expression  
    secondActivity,  ! (input) an expression  
    delay            ! (optional) an expression  
)
```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::BeginAtBegin` (page 176) and `cp::BeginBeforeEnd` (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.9 cp::BeginBeforeEnd

The function `cp::BeginBeforeEnd(a,b,d)` returns 1 if one of the activities a and b is absent, or if the begin of activity a plus a nonnegative time period d is equal to the begin of activity b . The function `cp::BeginBeforeEnd(a, b,d)` is equivalent to

$$\begin{array}{l} a.Present=0 \quad \vee \\ b.Present=0 \quad \vee \\ a.Begin + d \leq b.End \end{array}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```
cp::BeginBeforeEnd(
    firstActivity,    ! (input) an expression
    secondActivity,  ! (input) an expression
    delay            ! (optional) an expression
)
```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::BeginBeforeBegin` (page 178) and `cp::BeginAtEnd` (page 177), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.10 cp::BeginOfNext

The function `cp::BeginOfNext` (page 179) refers to the begin of the next activity in a sequence of activities. For a resource r , an activity a , timeslots l and d , the function `cp::BeginOfNext(r, a, l, d)` returns

- d if a is absent,
- l if a is present and scheduled as the last activity on r , and
- n .begin if a is present and not scheduled as the last activity on r , and n is the next activity of a scheduled on r .

```
cp::BeginOfNext(
    sequentialResource, ! (input) an expression
    scheduledActivity,  ! (input) an expression
    lastValue,          ! (optional) an expression
    absentValue         ! (optional) an expression
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

lastValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the last element in the schedule domain of the sequential resource.

absentValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the first element in the problem schedule domain.

Return Value

This function returns an element in the problem schedule domain.

See also:

- The functions `cp::BeginOfPrevious` (page 180) and `cp::EndOfNext` (page 184), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.11 cp::BeginOfPrevious

The function `cp::BeginOfPrevious` (page 180) refers to the begin of the previous activity in a sequence of activities. For a resource r , an activity a , timeslots l and d , the function `cp::BeginOfNext(r, a, l, d)` returns

- d if a is absent,
- l if a is present and scheduled as the first activity on r , and
- p .begin if a is present and not scheduled as the last activity on r , and p is the previous activity of a scheduled on r .

```
cp::BeginOfPrevious(
    sequentialResource, ! (input) an expression
    scheduledActivity,  ! (input) an expression
)
```

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```

    firstValue,      ! (optional) an expression
    absentValue     ! (optional) an expression
)

```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

firstValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the first element in the schedule domain of the sequential resource.

absentValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the first element in the problem schedule domain.

Return Value

This function returns an element in the problem schedule domain.

See also:

- The functions `cp::BeginOfNext` (page 179) and `cp::EndOfPrevious` (page 185), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.12 cp::EndAtBegin

The function `cp::EndAtBegin(a,b,d)` returns 1 if one of the activities *a* and *b* is absent, or if the begin of activity *a* plus a nonnegative time period *d* is equal to the begin of activity *b*. The function `cp::EndAtBegin(a,b,d)` is equivalent to

$$\begin{aligned}
 &a.Present=0 && \vee \\
 &b.Present=0 && \vee \\
 &a.End + d = b.Begin
 \end{aligned}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```

cp::EndAtBegin(
    firstActivity,  ! (input) an expression
    secondActivity, ! (input) an expression
    delay          ! (optional) an expression
)

```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions *cp::BeginBeforeBegin* (page 178) and *cp::BeginBeforeEnd* (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.13 cp::EndAtEnd

The function `cp::EndAtEnd(a, b, d)` returns 1 if one of the activities *a* and *b* is absent, or if the end of activity *a* plus a nonnegative time period *d* is equal to the end of activity *b*. The function `cp::EndAtEnd(a, b, d)` is equivalent to

$$\begin{aligned} a.\text{Present}=0 & \quad \vee \\ b.\text{Present}=0 & \quad \vee \\ a.\text{End} + d = b.\text{End} & \end{aligned}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```
cp::EndAtEnd(  
    firstActivity,    ! (input) an expression  
    secondActivity,  ! (input) an expression  
    delay            ! (optional) an expression  
)
```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::BeginBeforeBegin` (page 178) and `cp::BeginBeforeEnd` (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.14 cp::EndBeforeBegin

The function `cp::EndBeforeBegin(a, b, d)` returns 1 if one of the activities *a* and *b* is absent, or if the end of activity *a* plus a nonnegative time period *d* is less than or equal to the begin of activity *b*. The function `cp::EndBeforeBegin(a, b, d)` is equivalent to

$$\begin{array}{l} a.\text{Present}=0 \quad \vee \\ b.\text{Present}=0 \quad \vee \\ a.\text{End} + d \leq b.\text{Begin} \end{array}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```
cp::EndBeforeBegin(
    firstActivity,    ! (input) an expression
    secondActivity,  ! (input) an expression
    delay            ! (optional) an expression
)
```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::BeginBeforeBegin` (page 178) and `cp::BeginBeforeEnd` (page 179), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.15 cp::EndBeforeEnd

The function `cp::EndBeforeEnd(a, b, d)` returns 1 if one of the activities *a* and *b* is absent, or if the end of activity *a* plus a nonnegative time period *d* is less than or equal to the end of activity *b*. The function `cp::EndBeforeEnd(a, b, d)` is equivalent to

$$\begin{aligned} a.\text{Present} &= 0 && \vee \\ b.\text{Present} &= 0 && \vee \\ a.\text{End} + d &\leq b.\text{End} \end{aligned}$$

This function is typically used in scheduling constraints to place a sequencing restriction on activities.

```
cp::EndBeforeEnd(
    firstActivity,    ! (input) an expression
    secondActivity,  ! (input) an expression
    delay            ! (optional) an expression
)
```

Arguments

firstActivity An expression that results in an activity.

secondActivity An expression that results in an activity.

delay An optional expression that results in an integer number of time slots. This expression may involve variables. The default value of this expression is 0.

Return Value

This function returns 1 if the above condition is satisfied, and 0 if it is not.

See also:

- The functions `cp::EndAtEnd` (page 182) and `cp::EndBeforeBegin` (page 183), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.16 cp::EndOfNext

The function `cp::EndOfNext` (page 184) refers to the end of the next activity in a sequence of activities. For a resource *r*, an activity *a*, timeslots *l* and *d*, the function `cp::EndOfNext(r, a, l, d)` returns

- *d* if *a* is absent,
- *l* if *a* is present and scheduled as the last activity on *r*, and
- *n*.end if *a* is present and not scheduled as the last activity on *r*, and *n* is the next activity of *a* scheduled on *r*.

```
cp::EndOfNext(
    sequentialResource, ! (input) an expression
    scheduledActivity,  ! (input) an expression
    lastValue,         ! (optional) an expression
    absentValue        ! (optional) an expression
)
```


Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

lastValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the last element in the schedule domain of the sequential resource.

absentValue An optional expression that results in an element in the problem schedule domain. The default value of this expression is the first element in the problem schedule domain.

Return Value

This function returns an element in the problem schedule domain.

See also:

- The functions `cp::BeginOfNext` (page 179) and `cp::EndOfPrevious` (page 185), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.17 cp::EndOfPrevious

The function `cp::EndOfPrevious` (page 185) refers to the end of the previous activity in a sequence of activities. For a resource r , an activity a , timeslots f and d , the function `cp::EndOfPrevious(r, a, f, d)` returns

- d if a is absent,
- f if a is present and scheduled as the first activity on r , and
- p .end if a is present and not scheduled as the first activity on r , and p is the previous activity of a scheduled on r .

```
cp::EndOfPrevious(
    sequentialResource, ! (input) an expression
    scheduledActivity,  ! (input) an expression
    firstValue,         ! (optional) an expression
    absentValue        ! (optional) an expression
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

firstValue An optional expression that results in an element in the problem schedule domain. The default of this expression is the first element in the schedule domain of the sequential resource.

absentValue An optional expression that results in an element in the problem schedule domain. The default of this expression is the first element in the problem schedule domain.

Return Value

This function returns an element in the problem schedule domain.

See also:

- The functions `cp::BeginOfPrevious` (page 180) and `cp::EndOfNext` (page 184), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.18 cp::GroupOfNext

The function `cp::GroupOfNext` (page 186) refers to the group of the next activity in a sequence of activities. The group of an activity is specified in the `group` definition attribute of the sequential resource to ensure the sequencing. For a resource r , an activity a , groups l and d , the function `cp::GroupOfNext(r, a, l, d)` returns

- d if a is absent,
- l if a is present and scheduled as the last activity on r , and
- $GroupOf(r, n)$ if a is present and not scheduled as the last activity on r , and n is the next activity of a scheduled on r .

```
cp::GroupOfNext(  
    sequentialResource, ! (input) an expression  
    scheduledActivity, ! (input) an expression  
    lastValue,         ! (optional) an expression  
    absentValue        ! (optional) an expression  
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

lastValue An optional expression that results in a group. The default value of this expression is the last element in the group set of the sequential resource.

absentValue An optional expression that results in a group. The default value of this expression is the last element in the group set of the sequential resource.

Return Value

This function returns a group.

See also:

- The functions `cp::BeginOfNext` (page 179) and `cp::EndOfPrevious` (page 185), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.19 cp::GroupOfPrevious

The function `cp::GroupOfPrevious` (page 186) refers to the group of the previous activity in a sequence of activities. The group of an activity is specified in the `group` definition attribute of the sequential resource to ensure the sequencing. For a resource r , an activity a , groups f and d , the function `cp::GroupOfPrevious(r, a, f, d)` returns

- d if a is absent,
- f if a is present and scheduled as the first activity on r , and
- $GroupOf(r, p)$ if a is present and not scheduled as the first activity on r , and p is the previous activity of a scheduled on r .

```
cp::GroupOfPrevious(
  sequentialResource, ! (input) an expression
  scheduledActivity,  ! (input) an expression
  firstValue,         ! (optional) an expression
  absentValue         ! (optional) an expression
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

firstValue An optional expression that results in a group. The default value of this expression is the first element of the group set of the sequential resource.

absentValue An optional expression that results in a group. The default value of this expression is the first element of the group set of the sequential resource.

Return Value

This function returns a group.

See also:

- The functions `cp::BeginOfPrevious` (page 180) and `cp::EndOfNext` (page 184), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.20 cp::LengthOfNext

The function `cp::LengthOfNext` (page 187) refers to the length of the next activity in a sequence of activities. A length is an integer in the range $\{0..card(\text{problem schedule domain}) - 1\}$. For a resource r , an activity a , lengths l and d , the function `cp::LengthOfNext(r, a, l, d)` returns

- d if a is absent,
- l if a is present and scheduled as the last activity on r , and
- $n.length$ if a is present and not scheduled as the last activity on r , and n is the next activity of a scheduled on r .

```
cp::LengthOfNext(  
    sequentialResource, ! (input) an expression  
    scheduledActivity, ! (input) an expression  
    lastValue,         ! (optional) an expression  
    absentValue       ! (optional) an expression  
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

lastValue An optional expression that results in a length. The default value of this expression is 0.

absentValue An optional expression that results in a length. The default value of this expression is 0.

Return Value

This function returns a length.

See also:

- The functions [cp::BeginOfNext](#) (page 179) and [cp::EndOfPrevious](#) (page 185), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.21 cp::LengthOfPrevious

The function [cp::LengthOfPrevious](#) (page 188) refers to the length of the previous activity in a sequence of activities. A size is an integer in the range $\{0..card(\text{problem schedule domain}) - 1\}$. For a resource r , an activity a , sizes f and d , the function `cp::LengthOfPrevious(r, a, f, d)` returns

- d if a is absent,
- f if a is present and scheduled as the first activity on r , and
- $p.length$ if a is present and not scheduled as the first activity on r , and p is the previous activity of a scheduled on r .

```
cp::LengthOfPrevious(  
    sequentialResource, ! (input) an expression  
    scheduledActivity, ! (input) an expression  
    firstValue,        ! (optional) an expression  
    absentValue       ! (optional) an expression  
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

firstValue An optional expression that results in a length. The default value of this expression is 0.

absentValue An optional expression that results in a length. The default value of this expression is 0.

Return Value

This function returns a length.

See also:

- The functions `cp::BeginOfPrevious` (page 180) and `cp::EndOfNext` (page 184), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.22 cp::SizeOfNext

The function `cp::SizeOfNext` (page 189) refers to the size of the next activity in a sequence of activities. A size is an integer in the range $\{0..card(\text{problem schedule domain}) - 1\}$. For a resource r , an activity a , sizes l and d , the function `cp::SizeOfNext(r, a, l, d)` returns

- d if a is absent,
- l if a is present and scheduled as the last activity on r , and
- $n.size$ if a is present and not scheduled as the last activity on r , and n is the next activity of a scheduled on r .

```
cp::SizeOfNext(
    sequentialResource, ! (input) an expression
    scheduledActivity,  ! (input) an expression
    lastValue,          ! (optional) an expression
    absentValue         ! (optional) an expression
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

lastValue An optional expression that results in a size. The default value of this expression is 0.

absentValue An optional expression that results in a size. The default value of this expression is 0.

Return Value

This function returns a size.

See also:

- The functions `cp::BeginOfNext` (page 179) and `cp::EndOfPrevious` (page 185), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.23 cp::SizeOfPrevious

The function `cp::SizeOfPrevious` (page 190) refers to the size of the previous activity in a sequence of activities. A size is an integer in the range $\{0..card(\text{problem schedule domain}) - 1\}$. For a resource r , an activity a , sizes f and d , the function `cp::SizeOfPrevious(r, a, f, d)` returns

- d if a is absent,
- f if a is present and scheduled as the first activity on r , and
- $p.size$ if a is present and not scheduled as the first activity on r , and p is the previous activity of a scheduled on r .

```
cp::SizeOfPrevious(  
    sequentialResource, ! (input) an expression  
    scheduledActivity,  ! (input) an expression  
    firstValue,         ! (optional) an expression  
    absentValue         ! (optional) an expression  
)
```

Arguments

sequentialResource An expression that results in a sequential resource.

scheduledActivity An expression that results in an activity.

firstValue An optional expression that results in a size. The default of this expression is 0.

absentValue An optional expression that results in a size. The default of this expression is 0.

Return Value

This function returns a size.

See also:

- The functions `cp::BeginOfPrevious` (page 180) and `cp::EndOfNext` (page 184), and
- [Constraint Programming](#) on Constraint Programming in the [Language Reference](#).

2.2.24 cp::Span

The function `cp :: Span(g, i, a_i)` returns 1 if activity g and activities a_i are all not present, or if the begin of present activity g is equal to the first present activity a_i and the end of activity g is equal to the end of the last present activity a_i . The function `cp :: Span(g, i, a_i)` is equivalent to

$$g.\text{Present} = 0 \Leftrightarrow \forall i : a_i.\text{Present} = 0$$

and

$$g.\text{Present} = 1 \Leftrightarrow \begin{cases} \exists i | a_i.\text{Present} \\ g.\text{Begin} = \min_{i | a_i.\text{Present}} a_i.\text{Begin} \\ g.\text{End} = \max_{i | a_i.\text{Present}} a_i.\text{End} \end{cases}$$

This function is typically used in scheduling problems to split an activity into sub activities.

```
cp :: Span(
  globalActivity,    ! (input) an expression
  activityBinding,   ! (input) an index domain
  subActivity        ! (input) an expression
)
```

Arguments

globalActivity An expression resulting in an activity.

activityBinding An index domain that specifies and possibly limits the scope of indices. This argument follows the syntax of the index domain argument of iterative operators.

subActivity An expression resulting in an activity. The result is a vector with an element for each possible value of the indices in index domain `activityBinding`.

Return Value

This function returns 1 if the above condition is satisfied, 0 otherwise. When the index domain `i` is empty this function will return an error.

See also:

The functions `cp::Alternative` (page 175) and `cp::Synchronize` (page 191).

2.2.25 cp::Synchronize

The function `cp :: Synchronize(g, i, a_i)` returns 1 if activity g is not present, or if all present activities a_i match activity g . The function `cp :: Synchronize(g, i, a_i)` is equivalent to

$$g.\text{Present} \Rightarrow \forall i | a_i.\text{Present} : \begin{cases} g.\text{Begin} = a_i.\text{Begin} \\ g.\text{End} = a_i.\text{End} \end{cases}$$

This function is typically used in scheduling problems to synchronize activities.

```
cp::Synchronize(  
    globalActivity,    ! (input) an expression  
    activityBinding,  ! (input) an index domain  
    subActivity       ! (input) an expression  
)
```

Arguments

globalActivity An expression resulting in an activity.

activityBinding An index domain that specifies and possibly limits the scope of indices. This argument follows the syntax of the index domain argument of iterative operators.

subActivity An expression resulting in an activity. The result is a vector with an element for each possible value of the indices in index domain *activityBinding*.

Return Value

This function returns 1 if the above condition is satisfied, 0 otherwise. When the index domain *activityBinding* is empty this function will return an error.

See also:

The functions *cp::Alternative* (page 175) and *cp::Span* (page 190).

2.3 The GMP Library

Through the GMP library you have direct access to mathematical program instances generated by AIMMS, allowing you to implement advanced algorithms in an efficient manner. The GMP routines can also be used for nonlinear models, unless specified otherwise. All procedures and functions in the GMP library are part of the GMP namespace in AIMMS. This namespace is subdivided into the following functional namespaces:

2.3.1 GMP::Benders Procedures and Functions

AIMMS supports the following procedures and functions for implementing an automatic Benders' decomposition algorithm:

GMP::Benders::AddFeasibilityCut

The procedure *GMP::Benders::AddFeasibilityCut* (page 192) generates a feasibility cut for a Benders' master problem using the solution of a Benders' subproblem (or the corresponding feasibility problem). This procedure is typically used in a Benders' decomposition algorithm.

```
GMP::Benders::AddFeasibilityCut(  
    GMP1,           ! (input) a generated mathematical program  
    GMP2,           ! (input) a generated mathematical program  
    solution,      ! (input) a solution  
    cutNo,         ! (input) a scalar reference
```

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```
[tighten]      ! (optional, default 0) a scalar binary expression
)
```

Arguments

GMP1 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' master problem.

GMP2 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' subproblem (or the corresponding feasibility problem).

solution An integer scalar reference to a solution of *GMP2*.

cutNo An integer scalar reference to a cut number.

tighten A scalar binary value to indicate whether the feasibility cut should be tightened. If the value is 1, tightening is attempted.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *GMP1* should have been created using the function [GMP::Benders::CreateMasterProblem](#) (page 196).
- The *GMP2* should have been created using the function [GMP::Benders::CreateSubProblem](#) (page 197) or the function [GMP::Instance::CreateFeasibility](#) (page 260).
- If the GMP that was created by [GMP::Benders::CreateSubProblem](#) (page 197) represents the dual of the Benders' subproblem then this GMP should be used as argument *GMP2*. If it represents the primal of the Benders' subproblem then first the feasibility problem should be created which then should be used as argument *GMP2*.
- The *solution* of the Benders' subproblem or feasibility problem (represented by *GMP2*) is used to generate an optimality cut for the Benders' master problem (represented by *GMP1*).
- A feasibility cut $a^T x \geq b$ can be tightened to $1^T x \geq 1$ if x is a vector of binary variables and $a_i \geq b > 0$ for all i .

Example

In the examples below we assume that the Benders' subproblem is infeasible. The way [GMP::Benders::AddFeasibilityCut](#) (page 192) is called depends on whether the primal or dual of the Benders' subproblem was generated. In the first example we use the dual. In that case an unbounded extreme ray is used to create a feasibility cut. See [Benders' Decomposition - Textbook Algorithm](#) of the [Language Reference](#).

```
! Initialization.
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
```

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```

                                'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         useDual : 1, normalizationType : 0 );

NumberOfFeasibilityCuts := 1;

! Switch on solver option for calculating unbounded extreme ray.
GMP::Instance::SetOptionValue( gmpS, 'unbounded ray', 1 );

! First iteration of Benders' decomposition algorithm (simplified).
GMP::Instance::Solve( gmpM );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );

ProgramStatus := GMP::Solution::GetProgramStatus( gmpS, 1 );
if ( ProgramStatus = 'Unbounded' ) then
    GMP::Benders::AddFeasibilityCut( gmpM, gmpS, 1, NumberOfFeasibilityCuts );
    NumberOfFeasibilityCuts += 1;
endif;

```

In the second example we use the primal of the Benders' subproblem. If that problem turns out to be infeasible then we solve a feasibility problem to get a solution of minimum infeasibility (according to some measurement). The shadow prices of the constraints and the reduced costs of the variables in that solution are used to create a feasibility cut. See [Benders' Decomposition - Textbook Algorithm](#) of the Language Reference.

```

! Initialization.
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         useDual : 0, normalizationType : 0 );

NumberOfFeasibilityCuts := 1;

! First iteration of Benders' decomposition algorithm (simplified).
GMP::Instance::Solve( gmpM );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );

ProgramStatus := GMP::Solution::GetProgramStatus( gmpS, 1 );
if ( ProgramStatus = 'Infeasible' ) then
    gmpF := GMP::Instance::CreateFeasibility( gmpS, "FeasProb", useMinMax : 1,
    ↪);

```

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(continued from previous page)

```

GMP::Instance::Solve( gmpF );

GMP::Benders::AddFeasibilityCut( gmpM, gmpF, 1, NumberOfFeasibilityCuts );
NumberOfFeasibilityCuts += 1;
endif;

```

See also:

The routines [GMP::Benders::CreateMasterProblem](#) (page 196), [GMP::Benders::CreateSubProblem](#) (page 197), [GMP::Benders::AddOptimalityCut](#) (page 195), [GMP::Instance::CreateFeasibility](#) (page 260), [GMP::SolverSession::AddBendersFeasibilityCut](#) (page 406) and [GMP::SolverSession::AddBendersOptimalityCut](#) (page 408).

GMP::Benders::AddOptimalityCut

The procedure [GMP::Benders::AddOptimalityCut](#) (page 195) generates an optimality cut for a Benders' master problem using the (dual) solution of a Benders' subproblem. This procedure is typically used in a Benders' decomposition algorithm.

```

GMP::Benders::AddOptimalityCut(
    GMP1,           ! (input) a generated mathematical program
    GMP2,           ! (input) a generated mathematical program
    solution,       ! (input) a solution
    cutNo           ! (input) a scalar reference
)

```

Arguments

GMP1 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' master problem.

GMP2 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' subproblem.

solution An integer scalar reference to a solution of *GMP2*.

cutNo An integer scalar reference to a cut number.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *GMP1* should have been created using the function [GMP::Benders::CreateMasterProblem](#) (page 196).
- The *GMP2* should have been created using the function [GMP::Benders::CreateSubProblem](#) (page 197).
- The *solution* of the Benders' subproblem (represented by *GMP2*) is used to generate an optimality cut for the Benders' master problem (represented by *GMP1*). More precise, the shadow prices of the constraints and the reduced costs of the variables in the Benders' subproblem are used.

Example

In the example below we assume that the Benders' subproblem is feasible. Its program status is stored in the element parameter ProgramStatus with range *AllSolutionStates* (page 659). Note that the subproblem is updated before it is solved.

```

! Initialization.
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         0, 0 );

NumberOfOptimalityCuts := 1;

! First iteration of Benders' decomposition algorithm (simplified).
GMP::Instance::Solve( gmpM );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );

ProgramStatus := GMP::Solution::GetProgramStatus( gmpS, 1 );
if ( ProgramStatus = 'Optimal' ) then
    GMP::Benders::AddOptimalityCut( gmpM, gmpS, 1, NumberOfOptimalityCuts );
    NumberOfOptimalityCuts += 1;
endif;

```

See also:

The routines *GMP::Benders::CreateMasterProblem* (page 196), *GMP::Benders::CreateSubProblem* (page 197), *GMP::Benders::AddFeasibilityCut* (page 192), *GMP::SolverSession::AddBendersFeasibilityCut* (page 406) and *GMP::SolverSession::AddBendersOptimalityCut* (page 408).

GMP::Benders::CreateMasterProblem

The function *GMP::Benders::CreateMasterProblem* (page 196) creates a Benders' master problem for a generated mathematical program. This master problem is typically used in a Benders' decomposition algorithm.

```

GMP::Benders::CreateMasterProblem(
    GMP,                ! (input) a generated mathematical program
    Variables,          ! (input) a set of variables
    name,               ! (input) a string expression
    [feasibilityOnly], ! (optional, default 0) a scalar value
    [addConstraints]   ! (optional, default 0) a scalar value
)

```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Variables A subset of *AllVariables* (page 683).

name A string that holds the name for the Benders' master problem.

feasibilityOnly A scalar binary value to indicate whether this function should (temporary) reformulate the original problem such that the Benders' subproblem becomes a pure feasibility problem.

addConstraints A scalar binary value to indicate whether this function should try to automatically add tightening constraints to the Benders' master problem.

Return Value

A new element in the set *AllGeneratedMathematicalPrograms* (page 685) with the name as specified by the *name* argument.

Note:

- A call to *GMP::Benders::CreateMasterProblem* (page 196) is typically followed by a call to the function *GMP::Benders::CreateSubProblem* (page 197).
 - The *GMP* must have type LP, MIP or RMIP.
 - This function cannot be used if the *GMP* is created by the function *GMP::Instance::GenerateStochasticProgram* (page 275).
 - The *Variables* argument specifies the variables that become part of the Benders' master problem. All other variables will become part of the Benders' subproblem. The objective variable should be part of the set of master problem variables; if the objective variable is not included in the set *Variables* then this procedure will automatically add it.
 - If the *GMP* contains integer variables then they all must be included in the set *Variables*.
 - The *feasibilityOnly* argument is discussed in more detail in [Subproblem as Pure Feasibility Problem](#) of the [Language Reference](#).
 - The *addConstraints* argument is discussed in more detail in [Subproblem as Pure Feasibility Problem](#) of the [Language Reference](#).
-

Example

If the math program has type MIP then often the set of master problem variables equals the set *AllIntegerVariables* (page 675).

```
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );
```

See also:

The routines *GMP::Benders::CreateSubProblem* (page 197), *GMP::Benders::AddFeasibilityCut* (page 192) and *GMP::Benders::AddOptimalityCut* (page 195).

GMP::Benders::CreateSubProblem

The function `GMP::Benders::CreateSubProblem` (page 197) creates a Benders' subproblem for a generated mathematical program. This subproblem is typically used in a Benders' decomposition algorithm.

```
GMP::Benders::CreateSubProblem(  
    GMP1,           ! (input) a generated mathematical program  
    GMP2,           ! (input) a generated mathematical program  
    name,           ! (input) a string expression  
    [useDual],      ! (optional, default 0) a scalar value  
    [normalizationType] ! (optional, default 0) a scalar value  
)
```

Arguments

GMP1 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

GMP2 An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' master problem.

name A string that holds the name for the Benders' subproblem.

useDual A scalar binary value to indicate whether this function should create the primal (value 0) or dual (value 1) of the subproblem.

normalizationType A scalar value to indicate which kind of normalization this function should use. Value 0 implies that the standard normalization is used. Value 1 implies that the normalization condition introduced by Fischetti, Salvagnin and Zanette (2010) is used. The normalization condition is added as a constraint to the subproblem.

Return Value

A new element in the set [AllGeneratedMathematicalPrograms](#) (page 685) with the name as specified by the *name* argument.

Note:

- The *GMP1* must have type LP, MIP or RMIP.
 - The *GMP2* should have been created using the function `GMP::Benders::CreateMasterProblem` (page 196). Note that the call to that function specifies how the variables (and constraints) are divided among the master and subproblem.
 - The *useDual* argument is discussed in more detail in [Primal Versus Dual Subproblem](#) of the [Language Reference](#).
 - The *normalizationType* argument is discussed in more detail in [Primal Versus Dual Subproblem](#) of the [Language Reference](#).
-

Example

If the math program has type MIP then often the set of master problem variables equals the set *AllIntegerVariables* (page 675). All other variables automatically become part of the subproblem.

```
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         0, 0 );
```

See also:

The routines *GMP::Benders::CreateMasterProblem* (page 196), *GMP::Benders::AddFeasibilityCut* (page 192), *GMP::Benders::AddOptimalityCut* (page 195), *GMP::Benders::UpdateSubProblem* (page 199) and *GMP::Instance::CreateFeasibility* (page 260).

GMP::Benders::UpdateSubProblem

The procedure *GMP::Benders::UpdateSubProblem* (page 199) updates a Benders' subproblem (or the corresponding feasibility problem) using the solution of a Benders' master problem. This procedure is typically used in a Benders' decomposition algorithm.

```
GMP::Benders::UpdateSubProblem(
  GMP1,           ! (input) a generated mathematical program
  GMP2,           ! (input) a generated mathematical program
  solution,       ! (input) a solution
  [round]         ! (optional, default 0) a scalar value
)
```

Arguments

GMP1 An element in the set *AllGeneratedMathematicalPrograms* (page 685) representing a Benders' subproblem.

GMP2 An element in the set *AllGeneratedMathematicalPrograms* (page 685) representing a Benders' master problem.

solution An integer scalar reference to a solution of *GMP2*.

round A binary scalar indicating whether the level values of the integer variables (if any) should be rounded to the nearest integer value in the solution used to update the subproblem.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *GMP1* should have been created using the function `GMP::Benders::CreateSubProblem` (page 197) or the function `GMP::Instance::CreateFeasibility` (page 260).
 - The *GMP2* should have been created using the function `GMP::Benders::CreateMasterProblem` (page 196).
 - The *solution* of the Benders' master problem (represented by *GMP2*) is used to update the Benders' subproblem (represented by *GMP1*). That is, the right-hand-side values of the constraints in the subproblem are reevaluated using the level values of the variables in the solution of the Benders' master problem.
-

Example

Before solving the subproblem it should be updated using a solution of the master problem. In the example below we use the solution at position 1 in the solution repository of the GMP belonging to the master problem.

```
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         0, 0 );

GMP::Instance::Solve( gmpM );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );
```

See also:

The functions `GMP::Benders::CreateMasterProblem` (page 196), `GMP::Benders::CreateSubProblem` (page 197) and `GMP::Instance::CreateFeasibility` (page 260).

2.3.2 GMP::Coefficient Procedures and Functions

AIMMS supports the following procedures and functions for modifying the coefficient matrix associated with a generated mathematical program instance:

GMP::Coefficient::Get

The function `GMP::Coefficient::Get` (page 200) retrieves a (linear) coefficient in a generated mathematical program.

```
GMP::Coefficient::Get(
    GMP,           ! (input) a generated mathematical program
    row,          ! (input) a scalar reference or row number
    column       ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the model or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

column A scalar reference to an existing column in the model or the number of that column in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The value of the specified coefficient in the generated mathematical program.

Note: In case the generated mathematical program is nonlinear, this function will return 0 if the column is part of a nonlinear term in the row. However, if the row is pure quadratic then this function will return the linear coefficient value for a quadratic column.

Example

Consider a GMP containing a constraint `e1` with definition $2*x1 + 3*x2 + x2^3 = 0$. Then `GMP::Coefficient::Get(GMP, e1, x1)` will return 2. Because column `x2` is part of the nonlinear term $x2^3$, `GMP::Coefficient::Get(GMP, e1, x2)` will return 0.

See also:

The routines `GMP::Coefficient::Set` (page 204) and `GMP::QuadraticCoefficient::Get` (page 326).

GMP::Coefficient::GetMinAndMax

The procedure `GMP::Coefficient::GetMinAndMax` (page 201) determines the minimum and maximum value of (linear) coefficients in a generated mathematical program. The domain of this evaluation is indicated by the given row and column sets.

```
GMP::Coefficient::GetMinAndMax(
    GMP,           ! (input) a generated mathematical program
    rowSet,       ! (input) a subset of Integers
```

(continues on next page)

```

colSet,      ! (input) a subset of Integers
minCoef,    ! (output) a real-valued parameter
maxCoef,    ! (output) a real-valued parameter
[absSense]  ! (optional, default 1) a scalar value
)

```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set Integers, representing a set of row numbers. Each row number should be in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

colSet A subset of the set Integers, representing a set of column numbers. Each column should be in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

minCoef A real-valued parameter indicating the minimum coefficient in the *GMP*.

maxCoef A real-valued parameter indicating the maximum coefficient in the *GMP*.

absSense A binary scalar indicating whether the absolute value of coefficients should be taken into consideration when determining minimum and maximum coefficients. The default is 1, meaning that the absolute value of coefficients are considered.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: This procedure neglects zero coefficients in determining the minimum and maximum values.

See also:

The routines *GMP::Coefficient::Get* (page 200) and *GMP::Coefficient::GetMultiRaw*.

GMP::Coefficient::GetRaw

The procedure *GMP::Coefficient::GetRaw* (page 202) retrieves a collection of (linear) coefficients in a generated mathematical program. The retrieved collection is indicated by the given row and column sets.

```

GMP::Coefficient::GetRaw(
  GMP,      ! (input) a generated mathematical program
  rowSet,   ! (input) a subset of Integers
  colSet,   ! (input) a subset of Integers
  coef     ! (output) a real-valued parameter
)

```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set Integers, representing a set of row numbers. Each row number should be in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

colSet A subset of the set Integers, representing a set of column numbers. Each column should be in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

coef A real-valued parameter over rowSet and colSet indicating the coefficient values for each row and column in rowSet and colSet.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: This procedure is much more efficient than calling the function *GMP::Coefficient::Get* (page 200) to get the coefficients of each row and column in rowSet and colSet individually.

See also:

The routine *GMP::Coefficient::Get* (page 200).

GMP::Coefficient::GetQuadratic

The function *GMP::Coefficient::GetQuadratic* (page 203) retrieves the value of a quadratic product between two columns in a generated mathematical program.

```
GMP::Coefficient::GetQuadratic(
  GMP,           ! (input) a generated mathematical program
  column1,      ! (input) a scalar reference or column number
  column2       ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column1,column2 A scalar reference to an existing column in the model or the number of that column in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The value of the specified quadratic term in the generated mathematical program.

Note:

- If *column1* equals *column2* then AIMMS multiplies the quadratic coefficient by 2 before it is returned by this function.
- This function operates on the objective. To get a quadratic coefficient in a row the function `GMP::QuadraticCoefficient::Get` (page 326) should be used.

See also:

The routines `GMP::Coefficient::SetQuadratic` (page 206) and `GMP::QuadraticCoefficient::Get` (page 326).

GMP::Coefficient::Set

The procedure `GMP::Coefficient::Set` (page 204) sets the value of a (linear) coefficient in a generated mathematical program.

```
GMP::Coefficient::Set(  
  GMP,           ! (input) a generated mathematical program  
  row,           ! (input) a scalar reference or row number  
  column,       ! (input) a scalar reference or column number  
  value         ! (input) a scalar numerical value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the model or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

column A scalar reference to an existing column in the model or the number of that column in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value A scalar numerical value indicating the value for the coefficient.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use `GMP::Coefficient::SetMulti` (page 205) or `GMP::Coefficient::SetRaw` (page 207) if many coefficients have to be set because that will be more efficient.
- This procedure cannot be used if the column refers to the objective variable.

- In case the generated mathematical program is nonlinear, this procedure will fail if the column is part of a nonlinear term in the row. However, if the row is pure quadratic, then this procedure can be used to set the linear coefficient value for a quadratic column.
- GMP procedures operate on a generated mathematical program in which all variables are moved to the left-hand-side of each constraint. This can have an influence on the sign of the coefficients as demonstrated in the example below.

Example

Assume that we have the following variable and constraint declarations (in ams format):

```
Variable y;
Variable z;
Variable x1;
Constraint c1 {
    Definition: x1 - 2*y - 3*z = 0;
}
Variable x2 {
    Definition: 2*y + 3*z;
}
```

To change the coefficient of variable y in constraint c1 to 4 we use:

```
GMP::Coefficient::Set( myGMP, c1, y, 4 );
```

This results in the row $x1 + 4*y - 3*z = 0$.

The definition of variable x2 is generated as the row $x2 - 2*y - 3*z = 0$ by AIMMS. Therefore, using

```
GMP::Coefficient::Set( myGMP, x2_definition, y, -4 );
```

will result in the row $x2 - 4*y - 3*z = 0$.

See also:

The routines [GMP::Coefficient::Get](#) (page 200), [GMP::Coefficient::SetMulti](#) (page 205), [GMP::Coefficient::SetRaw](#) (page 207) and [GMP::QuadraticCoefficient::Set](#) (page 327).

GMP::Coefficient::SetMulti

The procedure [GMP::Coefficient::SetMulti](#) (page 205) sets the value of a range of (linear) coefficients for a group of columns and rows, belonging to a variable and constraint, in a generated mathematical program.

```
GMP::Coefficient::SetMulti(
    GMP,           ! (input) a generated mathematical program
    binding,      ! (input) an index binding
    row,          ! (input) a constraint expression
    column,       ! (input) a variable expression
    value         ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

column A variable that, combined with the *binding* domain, specifies the columns.

value The new coefficient for each combination of row and column, defined over the *binding* domain.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure cannot be used if the objective variable is passed as *column*.
 - In case the generated mathematical program is nonlinear, this procedure will fail if one of the columns is part of a nonlinear term in one of the rows. However, if the row is pure quadratic, then this procedure can be used to set the linear coefficient value for a quadratic column.
 - GMP procedures operate on a generated mathematical program in which all variables are moved to the left-hand-side of each constraint. This can have an influence on the sign of the coefficients as demonstrated in the example of procedure *GMP::Coefficient::Set* (page 204).
-

Example

To set the coefficients of variable $x(j)$ in constraint $c(i)$ to $\text{coef}(i, j)$ we can use:

```
for (i, j) do
  GMP::Column::Set( myGMP, c(i), x(j), coef(i, j) );
endfor;
```

It is more efficient to use:

```
GMP::Coefficient::SetMulti( myGMP, (i, j), c(i), x(j), coef(i, j) );
```

If we only want to set the coefficients of those $x(j)$ for which $\text{dom}(j)$ is unequal to zero, then we use:

```
GMP::Coefficient::SetMulti( myGMP, (i, j) | dom(j), c(i), x(j), coef(i, j) );
```

See also:

The routines *GMP::Coefficient::Get* (page 200), *GMP::Coefficient::Set* (page 204) and *GMP::QuadraticCoefficient::Set* (page 327).

GMP::Coefficient::SetQuadratic

The procedure *GMP::Coefficient::SetQuadratic* (page 206) sets the value of a quadratic product between two columns in a generated mathematical program.

```
GMP::Coefficient::SetQuadratic(
  GMP,           ! (input) a generated mathematical program
  column1,      ! (input) a scalar value or column number
  column2,      ! (input) a scalar value or column number
  value         ! (input) a scalar numerical value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column1, column2 A scalar reference to an existing column in the model or the number of that column in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value A scalar numerical value indicating the value for the quadratic term.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If *column1* equals *column2* then AIMMS multiplies the quadratic coefficient by 0.5 before it is stored (and passed to the solver).
- This procedure operates on the objective. To set a quadratic coefficient in a row the procedure *GMP::QuadraticCoefficient::Set* (page 327) should be used.

See also:

The routines *GMP::Coefficient::GetQuadratic* (page 203) and *GMP::QuadraticCoefficient::Set* (page 327).

GMP::Coefficient::SetRaw

The procedure *GMP::Coefficient::SetRaw* (page 207) sets the value of a range of (linear) coefficients for a group of columns and rows in a generated mathematical program.

```
GMP::Coefficient::SetRaw(
  GMP,           ! (input) a generated mathematical program
  rowSet,        ! (input) a subset of Integers
  colSet,        ! (input) a subset of Integers
  coef,          ! (input) a parameter
  changeZero     ! (input) a binary parameter
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

coef A parameter over $(rowSet, colSet)$ containing the new coefficient for each (row,column) combination.

changeZero A binary parameter over $(rowSet, colSet)$ which can be used to mark coefficients with a value of 0 (zero) in *coef* that should be changed by this procedure.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A coefficient with a value of 0 (zero) will be skipped by this procedure unless *changeZero* is set to 1 for the corresponding (row, column) combination.
 - This procedure cannot be used if one of the columns refers to the objective variable.
 - In case the generated mathematical program is nonlinear, this procedure will fail if one of the columns is part of a nonlinear term in one of the rows. However, if the row is pure quadratic, then this procedure can be used to set the linear coefficient value for a quadratic column.
 - GMP procedures operate on a generated mathematical program in which all variables are moved to the left-hand-side of each constraint. This can have an influence on the sign of the coefficients as demonstrated in the example of procedure *GMP::Coefficient::Set* (page 204).
-

Example

Assume that 'MP' is a mathematical program with the following declaration (in ams format):

```
Variable x {
  IndexDomain: t;
  Range: nonnegative;
}
Variable y {
  IndexDomain: t;
  Range: nonnegative;
}
Constraint c1 {
  IndexDomain: t;
  Definition: - 2 * x(t) + y(t) <= 4;
}
MathematicalProgram MP {
  Objective: obj;
  Direction: minimize;
  Type: LP;
}
```


To use `GMP::Coefficient::SetRaw` (page 207) we declare the following identifiers (in ams format):

```

ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set VariableSet {
  SubsetOf: AllVariables;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
Parameter Coef {
  IndexDomain: (rr,cc);
}
Parameter ChangeZero {
  IndexDomain: (rr,cc);
}

```

To set the coefficients of variables $x(t)$ and $y(t)$ in constraint $c1(t)$ to 1 and 0, respectively, we can use:

```

myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c1' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

Coef(rr,cc) := 1.0;
ChangeZero(rr,cc) := 0;

GMP::Coefficient::SetRaw( myGMP, RowSet, ColumnSet, Coef, ChangeZero );

VariableSet := { 'y' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

Coef(rr,cc) := 0.0;
ChangeZero(rr,cc) := 1;

GMP::Coefficient::SetRaw( myGMP, RowSet, ColumnSet, Coef, ChangeZero );

```

See also:

The routines `GMP::Coefficient::Get` (page 200), `GMP::Instance::GetColumnNumbers` (page 277) and `GMP::Instance::GetRowNumbers` (page 289).

2.3.3 GMP::Column Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing matrix columns associated with a generated mathematical program instance:

GMP::Column::Add

The procedure *GMP::Column::Add* (page 210) adds a column to a generated mathematical program.

```
GMP::Column::Add(  
    GMP,           ! (input) a generated mathematical program  
    column        ! (input) a scalar reference  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to a column.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use *GMP::Column::AddMulti* (page 210) if many columns corresponding to some variable have to be added, because that will be more efficient.
- Coefficients for this column can be added to the matrix by using the procedure *GMP::Coefficient::Set* (page 204). After calling *GMP::Column::Add* (page 210) the type and the lower and upper bound of the column are set according to the definition of the corresponding symbolic variable. By using the procedures *GMP::Column::SetType* (page 235), *GMP::Column::SetLowerBound* (page 231) and *GMP::Column::SetUpperBound* (page 237) the column type and the lower and upper bound can be changed.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Coefficient::Set* (page 204), *GMP::Column::AddMulti* (page 210), *GMP::Column::Delete* (page 211), *GMP::Column::SetType* (page 235), *GMP::Column::SetLowerBound* (page 231) and *GMP::Column::SetUpperBound* (page 237).

GMP::Column::AddMulti

The procedure *GMP::Column::AddMulti* (page 210) adds a group of columns, belonging to a variable, to a generated mathematical program.

```
GMP::Column::AddMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  column        ! (input) a variable expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: Coefficients for these columns can be added to the matrix by using the procedure *GMP::Coefficient::Set* (page 204). After calling *GMP::Column::AddMulti* (page 210) the type and the lower and upper bound of the columns are set according to the definition of the corresponding symbolic variable. By using the procedures *GMP::Column::SetType* (page 235), *GMP::Column::SetLowerBound* (page 231) and *GMP::Column::SetUpperBound* (page 237) the column types and the lower and upper bounds can be changed.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Coefficient::Set* (page 204), *GMP::Column::Add* (page 210), *GMP::Column::Delete* (page 211), *GMP::Column::SetType* (page 235), *GMP::Column::SetLowerBound* (page 231) and *GMP::Column::SetUpperBound* (page 237).

GMP::Column::Delete

The procedure *GMP::Column::Delete* (page 211) marks a column in a generated mathematical program as deleted.

```
GMP::Column::Delete(
  GMP,           ! (input) a generated mathematical program
  column        ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use *GMP::Column::DeleteMulti* (page 212) or *GMP::Column::DeleteRaw* (page 213) if many columns have to be deleted, because that will be more efficient.
- The column will not be printed in the constraint listing, nor be visible in the Math Program Inspector and it will be removed from any solver maintained copies.
- Use *GMP::Column::Add* (page 210) to undo this action.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Column::Add* (page 210), *GMP::Column::DeleteMulti* (page 212) and *GMP::Column::DeleteRaw* (page 213).

GMP::Column::DeleteMulti

The procedure *GMP::Column::DeleteMulti* (page 212) marks a group of columns, belonging to a variable, in a generated mathematical program as deleted.

```
GMP::Column::DeleteMulti(  
  GMP,           ! (input) a generated mathematical program  
  binding,       ! (input) an index binding  
  column        ! (input) a variable expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The columns will not be printed in the constraint listing, nor be visible in the Math Program Inspector and they will be removed from any solver maintained copies.
 - Use `GMP::Column::AddMulti` (page 210) to undo this action.
-

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::AddMulti` (page 210) and `GMP::Column::Delete` (page 211).

GMP::Column::DeleteRaw

The procedure `GMP::Column::DeleteRaw` (page 213) marks a group of columns in a generated mathematical program as deleted.

```
GMP::Column::DeleteRaw(
    GMP,           ! (input) a generated mathematical program
    colSet        ! (input) a subset of Integers
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The columns will not be printed in the constraint listing, nor be visible in the Math Program Inspector and they will be removed from any solver maintained copies.
-

Example

Assume that 'MP' is a mathematical program. To use `GMP::Column::DeleteRaw` (page 213) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set VariableSet {
  SubsetOf: AllVariables;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
```

To delete the variable $x(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );

VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

GMP::Column::DeleteRaw( myGMP, ColumnSet );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::GetColumnNumbers` (page 277) and `GMP::Column::Delete` (page 211).

GMP::Column::Freeze

The procedure `GMP::Column::Freeze` (page 214) freezes a column in a generated mathematical program at the given value.

```
GMP::Column::Freeze(
  GMP,           ! (input) a generated mathematical program
  column,       ! (input) a scalar reference or column number
  value         ! (input) a numerical expression
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

column A scalar reference to an existing column in the matrix or an element in the set `Integers` (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value The new value that should be used to freeze the column value.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use `GMP::Column::FreezeMulti` (page 215) or `GMP::Column::FreezeRaw` (page 216) if many columns have to be frozen, because that will be more efficient.
- The column remains visible in the constraint listing and math program inspector. In addition, it will be retained in solver maintained copies of the generated math program.
- Use `GMP::Column::Unfreeze` (page 241) to undo the freezing.
- During a call to procedure `GMP::Column::Freeze` (page 214) AIMMS stores the upper and lower bound of the column before the procedure was called. This information is used when procedure `GMP::Column::Unfreeze` (page 241) is called thereafter. This information is not copied by the function `GMP::Instance::Copy` (page 252).

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::FreezeMulti` (page 215), `GMP::Column::FreezeRaw` (page 216), `GMP::Column::Unfreeze` (page 241) and `GMP::Instance::Copy` (page 252).

GMP::Column::FreezeMulti

The procedure `GMP::Column::FreezeMulti` (page 215) freezes a group of columns, belonging to a variable, in a generated mathematical program.

```
GMP::Column::FreezeMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  column,       ! (input) a variable expression
  value         ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

value The new value for each column, defined over the *binding* domain, that should be used to freeze the column value.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The columns remain visible in the constraint listing and math program inspector. In addition, it will be retained in solver maintained copies of the generated math program.
 - Use `GMP::Column::UnfreezeMulti` (page 242) to undo the freezing.
 - During a call to procedure `GMP::Column::FreezeMulti` (page 215) AIMMS stores the upper and lower bound of the columns before the procedure was called. This information is used when procedure `GMP::Column::UnfreezeMulti` (page 242) is called thereafter. This information is not copied by the function `GMP::Instance::Copy` (page 252).
-

Example

To freeze variable `x(i)` to `demand(i)` we can use:

```
for (i) do
  GMP::Column::Freeze( myGMP, x(i), demand(i) );
endfor;
```

It is more efficient to use:

```
GMP::Column::FreezeMulti( myGMP, i, x(i), demand(i) );
```

If we only want to freeze those `x(i)` for which `dom(i)` is unequal to zero, then we use:

```
GMP::Column::FreezeMulti( myGMP, i | dom(i), x(i), demand(i) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::Freeze` (page 214), `GMP::Column::UnfreezeMulti` (page 242) and `GMP::Instance::Copy` (page 252).

GMP::Column::FreezeRaw

The procedure `GMP::Column::FreezeRaw` (page 216) freezes a group of columns in a generated mathematical program.

```
GMP::Column::FreezeRaw(
  GMP,           ! (input) a generated mathematical program
  colSet,       ! (input) a subset of Integers
  value         ! (input) a parameter
)
```


Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

value A parameter over *colSet*, defining the value for each column to which it should be frozen.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The columns remain visible in the constraint listing and math program inspector. In addition, it will be retained in solver maintained copies of the generated math program.
- Use *GMP::Column::UnfreezeRaw* (page 243) to undo the freezing.
- During a call to procedure *GMP::Column::FreezeRaw* (page 216) AIMMS stores the upper and lower bound of the columns before the procedure was called. This information is used when procedure *GMP::Column::UnfreezeRaw* (page 243) is called thereafter. This information is not copied by the function *GMP::Instance::Copy* (page 252).

Example

Assume that 'MP' is a mathematical program. To use *GMP::Column::FreezeRaw* (page 216) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set VariableSet {
  SubsetOf: AllVariables;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
Parameter FixVal {
  IndexDomain: cc;
}
```

To freeze the variable $x(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );

VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

FixVal(cc) := 20.0;

GMP::Column::FreezeRaw( myGMP, ColumnSet, FixVal );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::GetColumnNumbers` (page 277), `GMP::Column::Freeze` (page 214), `GMP::Column::UnfreezeRaw` (page 243) and `GMP::Instance::Copy` (page 252).

GMP::Column::GetLowerBound

The function `GMP::Column::GetLowerBound` (page 218) returns the lower bound of a column in the generated mathematical program.

```
GMP::Column::GetLowerBound(  
    GMP,                ! (input) a generated mathematical program  
    column              ! (input) a scalar reference or column number  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

column A scalar reference to an existing column in the matrix or an element in the set `Integers` (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The lower bound value for the specified column.

Note:

- If the column has a unit then the scaled lower bound is returned (without unit).
 - This function can be used to retrieve the lower bound after presolving in case the `GMP` was created by `GMP::Instance::CreatePresolved` (page 263), even if the column was deleted by the AIMMS Presolver.
-

Example

Assume that 'x1' is a variable in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {  
    BaseUnit      : kg;  
    Conversions   : ton -> kg : # -> # * 1000;  
}  
Parameter min_wght {  
    Unit          : ton;  
    InitialValue  : 20;  
}  
Variable x1 {  
    Range         : [min_wght, inf);
```

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```

Unit      : ton;
}

```

If we want to multiply the lower bound by 1.5 and assign it as the new value by using function `GMP::Column::SetLowerBound` (page 231) we can use

```

lb1 := 1.5 * (GMP::Column::GetLowerBound( 'MP', x1 )) [ton];

GMP::Column::SetLowerBound( 'MP', x1, lb1 );

```

if 'lb1' is a parameter with unit [ton], or we can use

```

lb2 := 1.5 * GMP::Column::GetLowerBound( 'MP', x1 );

GMP::Column::SetLowerBound( 'MP', x1, lb2 * GMP::Column::GetScale( 'MP', x1 ) );

```

if 'lb2' is a parameter without a unit.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::SetLowerBound` (page 231), `GMP::Column::GetUpperBound` (page 223), `GMP::Column::GetScale` (page 220) and `GMP::Instance::CreatePresolved` (page 263).

GMP::Column::GetLowerBoundRaw

The procedure `GMP::Column::GetLowerBoundRaw` (page 219) retrieves a collection of lower bound values corresponding to a given set of columns in the generated mathematical program.

```

GMP::Column::GetLowerBoundRaw(
  GMP,          ! (input) a generated mathematical program
  colSet,      ! (input) a subset of Integers
  lbs         ! (output) a real-valued parameter
)

```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

colSet A subset of the set Integers, representing a set of column numbers. Each column number should be in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

lbs A real-valued parameter over colSet indicating the lower bound values of each column in colSet.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If a column has a unit then the scaled lower bound is retrieved (without unit).
 - This procedure is much more efficient than calling the function `GMP::Column::GetLowerBound` (page 218) to get the lower bound of each column in `colSet` individually.
-

See also:

The routine `GMP::Column::GetLowerBound` (page 218) and `GMP::Column::GetUpperBoundRaw` (page 224).

GMP::Column::GetName

The function `GMP::Column::GetName` (page 220) returns the name of a column in the matrix of a generated mathematical program.

```
GMP::Column::GetName(  
  GMP,           ! (input) a generated mathematical program  
  column        ! (input) a scalar reference or column number  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

column A scalar reference to an existing column in the matrix or an element in the set `Integers` (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The function returns a string.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::row::GetName`.

GMP::Column::GetScale

The function `GMP::Column::GetScale` (page 220) returns the scaling factor of a column in the generated mathematical program.

```
GMP::Column::GetScale(
    GMP,           ! (input) a generated mathematical program
    column        ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The scaling factor for the specified column.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Row::GetScale` (page 349).

GMP::Column::GetStatus

The function `GMP::Column::GetStatus` (page 221) returns the status of a column in a generated mathematical program.

```
GMP::Column::GetStatus(
    GMP,           ! (input) a generated mathematical program
    column        ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

An element in the predefined set *AllRowColumnStatuses* (page 657). The set *AllRowColumnStatuses* (page 657) contains the following elements:

- Active,
- Deactivated,
- Deleted,
- NotGenerated,
- PresolveDeleted.

Note:

- This function will return ‘PresolveDeleted’ only if the generated mathematical program has been created with *GMP::Instance::CreatePresolved* (page 263). Status ‘PresolveDeleted’ means that the column was generated for the original generated mathematical program but deleted when the presolved mathematical program was created.
- Status ‘Deactivated’ is not possible for columns.

See also:

The routines *GMP::Instance::Generate* (page 272) and *GMP::Instance::CreatePresolved* (page 263).

GMP::Column::GetType

The function *GMP::Column::GetType* (page 222) returns the type of a column in the matrix of a generated mathematical program.

```
GMP::Column::GetType(
  GMP,           ! (input) a generated mathematical program
  column        ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

An element in the predefined set *AllColumnTypes* (page 647).

See also:

The routines *GMP::Instance::Generate* (page 272) and *GMP::Column::SetType* (page 235).

GMP::Column::GetUpperBound

The function *GMP::Column::GetUpperBound* (page 223) returns the upper bound of a column in the generated mathematical program.

```
GMP::Column::GetUpperBound(
    GMP,                ! (input) a generated mathematical program
    column              ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The upper bound value for the specified column.

Note:

- If the column has a unit then the scaled upper bound is returned (without unit).
- This function can be used to retrieve the upper bound after presolving in case the GMP was created by *GMP::Instance::CreatePresolved* (page 263), even if the column was deleted by the AIMMS Presolver.

Example

Assume that 'x1' is a variable in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {
    BaseUnit      : kg;
    Conversions   : ton -> kg : # -> # * 1000;
}
Parameter max_wght {
    Unit          : ton;
    InitialValue  : 20;
}
Variable x1 {
```

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```

Range      : [0, max_wght];
Unit       : ton;
}

```

If we want to multiply the upper bound by 1.5 and assign it as the new value by using function `GMP::Column::SetUpperBound` (page 237) we can use

```

ub1 := 1.5 * (GMP::Column::GetUpperBound( 'MP', x1 )) [ton];

GMP::Column::SetUpperBound( 'MP', x1, ub1 );

```

if 'ub1' is a parameter with unit [ton], or we can use

```

ub2 := 1.5 * GMP::Column::GetUpperBound( 'MP', x1 );

GMP::Column::SetUpperBound( 'MP', x1, ub2 * GMP::Column::GetScale( 'MP', x1 ) );

```

if 'ub2' is a parameter without a unit.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::SetUpperBound` (page 237), `GMP::Column::GetLowerBound` (page 218), `GMP::Column::GetScale` (page 220) and `GMP::Instance::CreatePresolved` (page 263).

GMP::Column::GetUpperBoundRaw

The procedure `GMP::Column::GetUpperBoundRaw` (page 224) retrieves a collection of upper bound values corresponding to a given set of columns in the generated mathematical program.

```

GMP::Column::GetUpperBoundRaw(
  GMP,           ! (input) a generated mathematical program
  colSet,       ! (input) a subset of Integers
  ubS           ! (output) a real-valued parameter
)

```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

colSet A subset of the set Integers, representing a set of column numbers. Each column number should be in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

ubS A real-valued parameter over colSet indicating the upper bound values of each column in colSet.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If a column has a unit then the scaled upper bound is retrieved (without unit).
- This procedure is much more efficient than calling the function `GMP::Column::GetUpperBound` (page 223) to get the upper bound of each column in `colSet` individually.

See also:

The routine `GMP::Column::GetUpperBound` (page 223) and `GMP::Column::GetLowerBoundRaw` (page 219).

GMP::Column::SetAsMultiObjective

The procedure `GMP::Column::SetAsMultiObjective` (page 225) sets a column as one of the multi-objectives of a generated mathematical program, thereby creating a multi-objective optimization problem.

```
GMP::Column::SetAsMultiObjective(
    GMP,           ! (input) a generated mathematical program
    column,       ! (input) a scalar reference or column number
    priority,     ! (input) a numerical expression
    weight,      ! (input) a numerical expression
    [abstol],    ! (input/optional) a numerical expression
    [reltol]     ! (input/optional) a numerical expression
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

column A scalar reference to an existing column in the matrix or an element in the set `Integers` (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

priority A scalar value specifying the priority of the objective. An objective with the highest priority is considered first.

weight A scalar value specifying the weight of the objective. It defines the weight by which the objective coefficients are multiplied when forming a blended objective, i.e., if multiple objectives have the same priority.

abstol A scalar value specifying the absolute tolerance by which a solution may deviate from the optimal value of the objective of the previous optimization problem. The default value is 0.0.

reltol A scalar value specifying the relative tolerance by which a solution may deviate from the optimal value of the objective of the previous optimization problem. The default value is 0.0.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The column should be linear and have at exactly one coefficient in the matrix.
 - The column should be free, i.e., not have a lower or upper bound.
 - If `GMP::Column::SetAsMultiObjective` (page 225) is called twice for the same column then only the information from the second call is used (and the information from the first call is ignored).
 - Use the procedure `GMP::Instance::DeleteMultiObjectives` (page 268) to delete all multi-objectives.
 - Multi-objective optimization is only supported by CPLEX and Gurobi.
 - Multi-objective optimization is not supported for generated mathematical programs created by one of the following functions:
 - `GMP::Instance::GenerateRobustCounterpart`,
 - `GMP::Instance::GenerateStochasticProgram`,
 - `GMP::Instance::CreatePresolved`,
 - `GMP::Instance::CreateDual`, or
 - `GMP::Instance::CreateMasterMIP`.
 - The meaning of the relaxation of the objective, which is controlled by the `abstol` and `reltol` arguments, depends on whether the multi-objective problem is an LP or MIP. See the Multi-Objective Optimization section in the CPLEX Help or the Gurobi Help for more information.
-

Example

In the example below two multi-objectives are specified:

```
myGMP := GMP::Instance::Generate( MP );  
  
GMP::Column::SetAsMultiObjective( myGMP, TotalDist, 2, 1.0, 0, 0.1 );  
GMP::Column::SetAsMultiObjective( myGMP, TotalTime, 1, 1.0, 0, 0.0 );  
  
GMP::Instance::Solve( myGMP );
```

We can now switch the priorities of the two objectives by adding:

```
GMP::Column::SetAsMultiObjective( myGMP, TotalDist, 1, 1.0, 0, 0.1 );  
GMP::Column::SetAsMultiObjective( myGMP, TotalTime, 2, 1.0, 0, 0.0 );  
  
GMP::Instance::Solve( myGMP );
```

See also:

The procedure `GMP::Instance::DeleteMultiObjectives` (page 268).

GMP::Column::SetAsObjective

The procedure `GMP::Column::SetAsObjective` (page 226) sets a column as the new objective of a generated mathematical program.

```
GMP::Column::SetAsObjective(
    GMP,           ! (input) a generated mathematical program
    column        ! (input) a scalar reference or column number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

column A scalar reference to an existing column in the matrix or an element in the set `Integers` (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The column should be linear and have at least one coefficient in the matrix.
- The column should be free, i.e., not have a lower or upper bound.
- After a call to `GMP::Column::SetAsObjective` (page 226) the old objective column will be treated as a normal column.

See also:

The routines `GMP::Column::Add` (page 210) and `GMP::Instance::CreateDual` (page 258).

GMP::Column::SetDecomposition

The procedure `GMP::Column::SetDecomposition` (page 227) can be used to specify a decomposition to be used by a solver. It changes the decomposition value of a single column in the generated mathematical program.

This procedure can be used to specify a decomposition for the Benders algorithm in CPLEX by assigning the columns to the master problem or a subproblem. It can also be used to specify a decomposition for ODH-CPLEX. And it can be used to specify a partition for Gurobi to be used by its partition heuristic.

```
GMP::Column::SetDecomposition(
    GMP,           ! (input) a generated mathematical program
    column,       ! (input) a scalar reference or column number
    value         ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value The decomposition value assigned to the column.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use *GMP::Column::SetDecompositionMulti* (page 229) if the decomposition value of many columns corresponding to some variable have to be set, because that will be more efficient.
- This procedure can be used to specify the decomposition in the Benders algorithm of CPLEX. See the CPLEX option `Benders strategy` for more information.
- For CPLEX, use a value of 0 to assign a column to the master problem, and a value between 1 and N to assign a column to one of the N subproblems (N can be 1 if you only want to use one subproblem). A value of -1 indicates that the column is not assigned to the master problem or a subproblem.
- This procedure can be used to specify model structure or a decomposition used by ODH-CPLEX.
- For ODH-CPLEX, use a value between 1 and N to assign a column to one of the N subproblems. A value of 0 or lower indicates that the column is not assigned to any subproblem.
- This procedure can be used to specify a partition used by the partition heuristic of Gurobi. See the Gurobi option `Partition heuristic` for more information.
- For Gurobi, use a positive value to indicate that the column should be included when the correspondingly numbered sub-MIP is solved, a value of 0 to indicate that the column should be included in every sub-MIP, and a value of -1 to indicate that the column should not be included in any sub-MIP. (Variables that are not included in the sub-MIP are fixed to their values in the current incumbent solution.)
- This procedure is **not** used by the Automatic Benders' Decomposition module in AIMMS.

Example

The first example shows how to specify a decomposition for the Benders algorithm in CPLEX. The integer variable `IntVar` is assigned to the master problem while the continuous variable `ContVar` is assigned to the subproblem.

```
myGMP := GMP::Instance::Generate( MP );

! Switch on CPLEX option for using Benders strategy with decomposition,
↳ specified by user.
GMP::Instance::SetOptionValue( myGMP, 'benders strategy', 1 );

for (i) do
  GMP::Column::SetDecomposition( myGMP, IntVar(i), 0 );
```

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```

endfor;

for (j) do
  GMP::Column::SetDecomposition( myGMP, ContVar(j), 1 );
endfor;

GMP::Instance::Solve( myGMP );

```

The second example shows how to specify model structure used by ODH-CPLEX. All columns $X(i, j)$ and $Y(i, j, k)$ with the same i are assigned to the same subproblem.

```

myGMP := GMP::Instance::Generate( MP );

for (i, j) do
  GMP::Column::SetDecomposition( myGMP, X(i, j), Ord(i) );
endfor;

for (i, j, k) do
  GMP::Column::SetDecomposition( myGMP, Y(i, j, k), Ord(i) );
endfor;

GMP::Instance::Solve( myGMP );

```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::Solve` (page 308) and `GMP::Column::SetDecompositionMulti` (page 229).

GMP::Column::SetDecompositionMulti

The procedure `GMP::Column::SetDecompositionMulti` (page 229) can be used to specify a decomposition to be used by a solver. It changes the decomposition value of a group of columns, belonging to a variable, in the generated mathematical program.

This procedure can be used to specify a decomposition for the Benders algorithm in CPLEX by assigning the columns to the master problem or a subproblem. It can also be used to specify a decomposition for ODH-CPLEX. And it can be used to specify a partition for Gurobi to be used by its partition heuristic.

```

GMP::Column::SetDecompositionMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  column,       ! (input) a scalar reference or column number
  value        ! (input) a numerical expression
)

```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

value The new decomposition value for each column, defined over the binding domain *binding*.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- This procedure can be used to specify the decomposition in the Benders algorithm of CPLEX. See the CPLEX option `Benders strategy` for more information.
 - For CPLEX, use a value of 0 to assign a column to the master problem, and a value between 1 and N to assign a column to one of the N subproblems (N can be 1 if you only want to use one subproblem). A value of -1 indicates that the column is not assigned to the master problem or a subproblem.
 - This procedure can be used to specify model structure or a decomposition used by ODH-CPLEX.
 - For ODH-CPLEX, use a value between 1 and N to assign a column to one of the N subproblems. A value of 0 or lower indicates that the column is not assigned to any subproblem.
 - This procedure can be used to specify a partition used by the partition heuristic of Gurobi. See the Gurobi option `Partition heuristic` for more information.
 - For Gurobi, use a positive value to indicate that the column should be included when the correspondingly numbered sub-MIP is solved, a value of 0 to indicate that the column should be included in every sub-MIP, and a value of -1 to indicate that the column should not be included in any sub-MIP. (Variables that are not included in the sub-MIP are fixed to their values in the current incumbent solution.)
 - This procedure is **not** used by the Automatic Benders' Decomposition module in AIMMS.
-

Example

The first example shows how to specify a decomposition for the Benders algorithm in CPLEX. The integer variable `IntVar` is assigned to the master problem while the continuous variable `ContVar` is assigned to the subproblem.

```
myGMP := GMP::Instance::Generate( MP );

! Switch on CPLEX option for using Benders strategy with decomposition,
↪ specified by user.
GMP::Instance::SetOptionValue( myGMP, 'benders strategy', 1 );

GMP::Column::SetDecompositionMulti( myGMP, i, IntVar(i), 0 );

GMP::Column::SetDecompositionMulti( myGMP, j, ContVar(j), 1 );

GMP::Instance::Solve( myGMP );
```

The second example shows how to specify model structure used by ODH-CPLEX. All columns $X(i, j)$ and $Y(i, j, k)$ with the same i are assigned to the same subproblem.

```
myGMP := GMP::Instance::Generate( MP );

GMP::Column::SetDecompositionMulti( myGMP, (i,j), X(i,j), Ord(i) );

GMP::Column::SetDecompositionMulti( myGMP, (i,j,k), Y(i,j,k), Ord(i) );

GMP::Instance::Solve( myGMP );
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::Solve](#) (page 308) and [GMP::Column::SetDecomposition](#) (page 227).

GMP::Column::SetLowerBound

The procedure [GMP::Column::SetLowerBound](#) (page 231) changes the lower bound of a column in a generated mathematical program.

```
GMP::Column::SetLowerBound(
  GMP,           ! (input) a generated mathematical program
  column,       ! (input) a scalar reference or column number
  value         ! (input) a numerical expression
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

column A scalar reference to an existing column in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value The new value assigned to the lower bound of the column.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use [GMP::Column::SetLowerBoundMulti](#) (page 232) or [GMP::Column::SetLowerBoundRaw](#) (page 233) if the lower bounds of many columns have to be set, because that will be more efficient.
- If the column has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the column scale, as returned by the function [GMP::Column::GetScale](#) (page 220).

Example

Assume that 'x1' is a variable in mathematical program 'MP' with a unit as defined by:

```

Quantity SI_Mass {
  BaseUnit      : kg;
  Conversions   : ton -> kg : # -> # * 1000;
}
Parameter min_wght {
  Unit          : ton;
  InitialValue  : 20;
}
Variable x1 {
  Range         : [min_wght, inf);
  Unit          : ton;
}

```

Then if we run the following code

```

GMP::Column::SetLowerBound( 'MP', x1, 20 [ton] );
lb1 := GMP::Column::GetLowerBound( 'MP', x1 );
display lb1;

GMP::Column::SetLowerBound( 'MP', x1, 30 );
lb2 := GMP::Column::GetLowerBound( 'MP', x1 );
display lb2;

GMP::Column::SetLowerBound( 'MP', x1, 40 * GMP::Column::GetScale( 'MP', x1 ) );
lb3 := GMP::Column::GetLowerBound( 'MP', x1 );
display lb3;

```

(where 'lb1', 'lb2' and 'lb3' are parameters without a unit) we get the following results:

```

lb1 := 20 ;

lb2 := 0.030 ;

lb3 := 40 ;

```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Column::SetLowerBoundMulti](#) (page 232), [GMP::Column::SetLowerBoundRaw](#) (page 233), [GMP::Column::SetUpperBound](#) (page 237), [GMP::Column::GetLowerBound](#) (page 218) and [GMP::Column::GetScale](#) (page 220).

GMP::Column::SetLowerBoundMulti

The procedure `GMP::Column::SetLowerBoundMulti` (page 232) changes the lower bounds of a group of columns, belonging to a variable, in a generated mathematical program.

```
GMP::Column::SetLowerBoundMulti(
  GMP,           ! (input) a generated mathematical program
  binding,       ! (input) an index binding
  column,        ! (input) a variable expression
  value         ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

value The new lower bound for each column, defined over the *binding* domain.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the variable has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the column scale, as returned by the function `GMP::Column::GetScale` (page 220). See `GMP::Column::SetLowerBound` (page 231) for an example with units.

Example

To set the lower bounds of variable $x(i)$ to $lb(i)$ we can use:

```
for (i) do
  GMP::Column::SetLowerBound( myGMP, x(i), lb(i) );
endfor;
```

It is more efficient to use:

```
GMP::Column::SetLowerBoundMulti( myGMP, i, x(i), lb(i) );
```

If we only want to set the lower bounds of those $x(i)$ for which $dom(i)$ is unequal to zero, then we use:

```
GMP::Column::SetLowerBoundMulti( myGMP, i | dom(i), x(i), lb(i) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::SetLowerBound` (page 231), `GMP::Column::SetUpperBound` (page 237), `GMP::Column::GetLowerBound` (page 218) and `GMP::Column::GetScale` (page 220).

GMP::Column::SetLowerBoundRaw

The procedure `GMP::Column::SetLowerBoundRaw` (page 233) changes the lower bounds of a group of columns in a generated mathematical program.

```
GMP::Column::SetLowerBoundRaw(  
  GMP,           ! (input) a generated mathematical program  
  colSet,       ! (input) a subset of Integers  
  value         ! (input) a parameter  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

colSet A subset of the set `Integers` (page 664), representing a set of column numbers.

value A parameter defining a new lower bound for each column in `colSet`.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the variable has a unit then `value` should have the same unit. If `value` has no unit then you should multiply it by the column scale, as returned by the function `GMP::Column::GetScale` (page 220). See `GMP::Column::SetLowerBound` (page 231) for an example with units.

Example

Assume that ‘MP’ is a mathematical program. To use `GMP::Column::SetLowerBoundRaw` (page 233) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {  
  Range: AllGeneratedMathematicalPrograms;  
}  
Set VariableSet {  
  SubsetOf: AllVariables;  
}  
Set ColumnSet {  
  SubsetOf: Integers;  
  Index: cc;  
}  
Parameter LB {  
  IndexDomain: cc;  
}
```

To set the lower bounds of the variable `x(i)` we can use:

```

myGMP := GMP::Instance::Generate( MP );

VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

LB(cc) := 0.0;

GMP::Column::SetLowerBoundRaw( myGMP, ColumnSet, LB );

```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetColumnNumbers](#) (page 277), [GMP::Column::SetLowerBound](#) (page 231), [GMP::Column::SetUpperBound](#) (page 237), [GMP::Column::GetLowerBound](#) (page 218) and [GMP::Column::GetScale](#) (page 220).

GMP::Column::SetType

The procedure [GMP::Column::SetType](#) (page 235) changes the type of a column in a generated mathematical program.

```

GMP::Column::SetType(
  GMP,           ! (input) a generated mathematical program
  column,       ! (input) a scalar reference or column number
  type          ! (input) an element in AllColumnTypes
)

```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

column A scalar reference to an existing column in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

type An element in [AllColumnTypes](#) (page 647).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: Use [GMP::Column::SetTypeMulti](#) (page 235) or [GMP::Column::SetTypeRaw](#) (page 236) if the types of many columns have to be set, because that will be more efficient.

See also:

The functions [GMP::Instance::Generate](#) (page 272), [GMP::Column::GetType](#) (page 222), [GMP::Column::SetTypeMulti](#) (page 235) and [GMP::Column::SetTypeRaw](#) (page 236).

GMP::Column::SetTypeMulti

The procedure *GMP::Column::SetTypeMulti* (page 235) changes the types of a group of columns, belonging to a variable, in a generated mathematical program.

```
GMP::Column::SetTypeMulti(  
  GMP,           ! (input) a generated mathematical program  
  binding,       ! (input) an index binding  
  column,        ! (input) a variable expression  
  type           ! (input) an element parameter in AllColumnTypes  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

type An element parameter in *AllColumnTypes* (page 647), defined over the *binding* domain.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Column::GetType* (page 222) and *GMP::Column::SetType* (page 235).

GMP::Column::SetTypeRaw

The procedure *GMP::Column::SetTypeRaw* (page 236) changes the types of a group of columns in a generated mathematical program.

```
GMP::Column::SetTypeRaw(  
  GMP,           ! (input) a generated mathematical program  
  colSet,        ! (input) a subset of Integers  
  type           ! (input) an element parameter in AllColumnTypes  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

type An element parameter in *AllColumnTypes* (page 647), defined over *colSet*.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Example

Assume that 'MP' is a mathematical program. To use *GMP::Column::FreezeRaw* (page 216) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set VariableSet {
  SubsetOf: AllVariables;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
ElementParameter ColType {
  IndexDomain: cc;
  Range: AllColumnTypes;
}
```

To change integer variable $x(i)$ into a continuous variable we can use:

```
myGMP := GMP::Instance::Generate( MP );

VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );

ColType(cc) := 'continuous';

GMP::Column::FreezeRaw( myGMP, ColumnSet, ColType );
```

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetColumnNumbers* (page 277), *GMP::Column::GetType* (page 222) and *GMP::Column::SetType* (page 235).

GMP::Column::SetUpperBound

The procedure `GMP::Column::SetUpperBound` (page 237) changes the upper bound of a column in the generated mathematical program.

```
GMP::Column::SetUpperBound(  
    GMP,           ! (input) a generated mathematical program  
    column,       ! (input) a scalar reference or column number  
    value         ! (input) a numerical expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value The new value assigned to the upper bound of the column.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use `GMP::Column::SetUpperBoundMulti` (page 239) or `GMP::Column::SetUpperBoundRaw` (page 240) if the upper bounds of many columns have to be set, because that will be more efficient.
 - If the column has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the column scale, as returned by the function `GMP::Column::GetScale` (page 220).
-

Example

Assume that 'x1' is a variable in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {  
    BaseUnit      : kg;  
    Conversions   : ton -> kg : # -> # * 1000;  
}  
Parameter max_wght {  
    Unit          : ton;  
    InitialValue  : 20;  
}  
Variable x1 {  
    Range         : [0, max_wght];  
    Unit          : ton;  
}
```

Then if we run the following code

```

GMP::Column::SetUpperBound( 'MP', x1, 20 [ton] );
ub1 := GMP::Column::GetUpperBound( 'MP', x1 );
display ub1;

GMP::Column::SetUpperBound( 'MP', x1, 30 );
ub2 := GMP::Column::GetUpperBound( 'MP', x1 );
display ub2;

GMP::Column::SetUpperBound( 'MP', x1, 40 * GMP::Column::GetScale( 'MP', x1 ) );
ub3 := GMP::Column::GetUpperBound( 'MP', x1 );
display ub3;

```

(where 'ub1', 'ub2' and 'ub3' are parameters without a unit) we get the following results:

```

ub1 := 20 ;

ub2 := 0.030 ;

ub3 := 40 ;

```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Column::SetUpperBoundMulti](#) (page 239), [GMP::Column::SetUpperBoundRaw](#) (page 240), [GMP::Column::SetLowerBound](#) (page 231), [GMP::Column::GetUpperBound](#) (page 223) and [GMP::Column::GetScale](#) (page 220).

GMP::Column::SetUpperBoundMulti

The procedure [GMP::Column::SetUpperBoundMulti](#) (page 239) changes the upper bounds of a group of columns, belonging to a variable, in the generated mathematical program.

```

GMP::Column::SetUpperBoundMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  column,       ! (input) a variable expression
  value         ! (input) a numerical expression
)

```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

value The new upper bound for each column, defined over the *binding* domain.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the variable has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the column scale, as returned by the function `GMP::Column::GetScale` (page 220). See `GMP::Column::SetUpperBound` (page 237) for an example with units.

Example

To set the upper bounds of variable $x(i)$ to $ub(i)$ we can use:

```
for (i) do
  GMP::Column::SetUpperBound( myGMP, x(i), ub(i) );
endfor;
```

It is more efficient to use:

```
GMP::Column::SetUpperBoundMulti( myGMP, i, x(i), ub(i) );
```

If we only want to set the upper bounds of those $x(i)$ for which $dom(i)$ is unequal to zero, then we use:

```
GMP::Column::SetUpperBoundMulti( myGMP, i | dom(i), x(i), ub(i) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::SetUpperBound` (page 237), `GMP::Column::SetLowerBound` (page 231), `GMP::Column::GetUpperBound` (page 223) and `GMP::Column::GetScale` (page 220).

GMP::Column::SetUpperBoundRaw

The procedure `GMP::Column::SetUpperBoundRaw` (page 240) changes the upper bounds of a group of columns in a generated mathematical program.

```
GMP::Column::SetUpperBoundRaw(
  GMP,           ! (input) a generated mathematical program
  colSet,       ! (input) a subset of Integers
  value         ! (input) a parameter
)
```


Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

value A parameter defining a new upper bound for each column in *colSet*.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the variable has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the column scale, as returned by the function *GMP::Column::GetScale* (page 220). See *GMP::Column::SetUpperBound* (page 237) for an example with units.

Example

Assume that 'MP' is a mathematical program. To use *GMP::Column::SetUpperBoundRaw* (page 240) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set VariableSet {
  SubsetOf: AllVariables;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
Parameter UB {
  IndexDomain: cc;
}
```

To set the upper bounds of the variable $x(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );
VariableSet := { 'x' };
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );
UB(cc) := 1.0;
GMP::Column::SetUpperBoundRaw( myGMP, ColumnSet, UB );
```

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Instance::GetColumnNumbers* (page 277), *GMP::Column::SetUpperBound* (page 237), *GMP::Column::SetLowerBound* (page 231), *GMP::Column::GetUpperBound* (page 223) and *GMP::Column::GetScale* (page 220).

GMP::Column::Unfreeze

The procedure `GMP::Column::Unfreeze` (page 241) removes the frozen status of a column in a generated mathematical program.

```
GMP::Column::Unfreeze(  
    GMP,           ! (input) a generated mathematical program  
    column        ! (input) a scalar reference or column number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use `GMP::Column::UnfreezeMulti` (page 242) or `GMP::Column::UnfreezeRaw` (page 243) if many columns have to be unfrozen, because that will be more efficient.
- During a call to procedure `GMP::Column::Freeze` (page 214) AIMMS stores the upper and lower bound of the column before the procedure was called. This information is used when procedure `GMP::Column::Unfreeze` (page 241) is called thereafter. This information is not copied by the function `GMP::Instance::Copy` (page 252). Therefore the call to `GMP::Column::Unfreeze` (page 241) in the following piece of code is useless:

```
GMP::Column::Freeze( gmp1, x1, 20 );  
gmp2 := GMP::Instance::Copy( gmp1, "cpy" );  
GMP::Column::Unfreeze( gmp2, x1 );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::UnfreezeMulti` (page 242), `GMP::Column::UnfreezeRaw` (page 243), `GMP::Column::Freeze` (page 214) and `GMP::Instance::Copy` (page 252).

GMP::Column::UnfreezeMulti

The procedure `GMP::Column::UnfreezeMulti` (page 242) removes the frozen status of a group of columns, belonging to a variable, in a generated mathematical program.

```
GMP::Column::UnfreezeMulti(
  GMP,           ! (input) a generated mathematical program
  binding,       ! (input) an index binding
  column         ! (input) a variable expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

column A variable that, combined with the *binding* domain, specifies the columns.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: During a call to procedure `GMP::Column::FreezeMulti` (page 215) AIMMS stores the upper and lower bound of the columns before the procedure was called. This information is used when procedure `GMP::Column::UnfreezeMulti` (page 242) is called thereafter. This information is not copied by the function `GMP::Instance::Copy` (page 252).

Example

To unfreeze variable `x(i)` we can use:

```
for (i) do
  GMP::Column::Unfreeze( myGMP, x(i) );
endfor;
```

It is more efficient to use:

```
GMP::Column::UnfreezeMulti( myGMP, i, x(i) );
```

If we only want to unfreeze those `x(i)` for which `dom(i)` is unequal to zero, then we use:

```
GMP::Column::UnfreezeMulti( myGMP, i | dom(i), x(i) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::Unfreeze` (page 241), `GMP::Column::FreezeMulti` (page 215) and `GMP::Instance::Copy` (page 252).

GMP::Column::UnfreezeRaw

The procedure `GMP::Column::UnfreezeRaw` (page 243) removes the frozen status of a group of columns in a generated mathematical program.

```
GMP::Column::UnfreezeRaw(  
  GMP,           ! (input) a generated mathematical program  
  colSet        ! (input) a subset of Integers  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

colSet A subset of the set `Integers` (page 664), representing a set of column numbers.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: During a call to procedure `GMP::Column::FreezeRaw` (page 216) AIMMS stores the upper and lower bound of the columns before the procedure was called. This information is used when procedure `GMP::Column::UnfreezeRaw` (page 243) is called thereafter. This information is not copied by the function `GMP::Instance::Copy` (page 252).

Example

Assume that 'MP' is a mathematical program. To use `GMP::Column::UnfreezeRaw` (page 243) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {  
  Range: AllGeneratedMathematicalPrograms;  
}  
Set VariableSet {  
  SubsetOf: AllVariables;  
}  
Set ColumnSet {  
  SubsetOf: Integers;  
  Index: cc;  
}
```

To unfreeze the variable $x(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );  
  
VariableSet := { 'x' };  
ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, VariableSet );  
  
GMP::Column::Unfreeze( myGMP, ColumnSet );
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetColumnNumbers](#) (page 277), [GMP::Column::Unfreeze](#) (page 241), [GMP::Column::FreezeRaw](#) (page 216) and [GMP::Instance::Copy](#) (page 252).

2.3.4 GMP::Event Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing events:

GMP::Event::Create

The function [GMP::Event::Create](#) (page 245) creates a new event.

```
GMP::Event::Create(
    Name           ! (input) a string expression
)
```

Arguments

Name A string expression holding the name of the event.

Return Value

The function returns an element in the set [AllGMPEvents](#) (page 673).

See also:

The routines [GMP::Event::Delete](#) (page 245), [GMP::Event::Reset](#) (page 246) and [GMP::Event::Set](#) (page 246), and [Synchronisation](#) Language Reference.

GMP::Event::Delete

The procedure [GMP::Event::Delete](#) (page 245) deletes an event.

```
GMP::Event::Delete(
    Event          ! (input) an event
)
```

Arguments

Event An element in the set *AllGMPEvents* (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Event::Create* (page 245), *GMP::Event::Reset* (page 246) and *GMP::Event::Set* (page 246), and *Synchro* Language Reference.

GMP::Event::Reset

The procedure *GMP::Event::Reset* (page 246) resets an event.

```
GMP::Event::Reset(  
    Event          ! (input) an event  
)
```

Arguments

Event An element in the set *AllGMPEvents* (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The state of the event will be reset to the state just after creating the event.

See also:

The routines *GMP::Event::Create* (page 245), *GMP::Event::Delete* (page 245) and *GMP::Event::Reset* (page 246), and *Synchro* Language Reference.

GMP::Event::Set

The procedure *GMP::Event::Set* (page 246) activates an event.

```
GMP::Event::Set(  
    Event          ! (input) an event  
)
```

Arguments

Event An element in the set *AllGMPEvents* (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Event::Create* (page 245), *GMP::Event::Delete* (page 245) and *GMP::Event::Reset* (page 246), and [Symbolic Language Reference](#).

2.3.5 GMP::Instance Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing generated mathematical program instances:

GMP::Instance::AddIntegerEliminationRows

The procedure *GMP::Instance::AddIntegerEliminationRows* (page 247) adds integer elimination rows to the generated mathematical program which will eliminate an integer solution.

```
GMP::Instance::AddIntegerEliminationRows(
  GMP,           ! (input) a generated mathematical program
  solution,      ! (input) a solution
  refNo         ! (input) a scalar integer value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

refNo A positive integer scalar value representing a reference number.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Rows and columns added before for *refNo* will be deleted first.
- If the GMP contains only binary variables then only one row will be added; if the GMP contains general integer variables then several rows and columns will be added.

- The exact definitions of the rows and columns that are added are as follows. Let x_i be an integer column whose level value lev_i is between its lower bound lb_i and upper bound ub_i , i.e., $lb_i < lev_i < ub_i$. Then columns $l_i \geq 0$ and $u_i \geq 0$ are added together with a binary column z_i . Also the following three constraints are added:

$$l_i + (lev_i - lb_i)z_i \leq (lev_i - lb_i) \quad (2.1)$$

$$u_i + (lev_i - ub_i)z_i \leq 0 \quad (2.2)$$

$$x_i - u_i + l_i = lev_i \quad (2.3)$$

Every call to `GMP::Instance::AddIntegerEliminationRows` (page 247) also adds the following constraint:

$$\sum_{i \in S_{lo}} x_i - \sum_{i \in S_{up}} x_i + \sum_{i \in S_{in}} (l_i + u_i) \geq 1 + \sum_{i \in S_{lo}} lev_i - \sum_{i \in S_{up}} lev_i \quad (2.4)$$

where S_{lo} defines the set of integer columns whose level values equal their lower bounds, S_{up} the set of integer columns whose level values equal their upper bounds, and S_{in} the set of integer columns whose level values are between their bounds.

- By using the suffixes `.ExtendedConstraint` and `.ExtendedVariable` it is possible to refer to the rows and columns respectively that are added by `GMP::Instance::AddIntegerEliminationRows` (page 247):
 - Variables `v.ExtendedVariable('EliminationLowerBoundk',i)`, `v.ExtendedVariable('EliminationUpperBoundk',i)` and `v.ExtendedVariable('Eliminationk',i)` are added for each integer variable $v(i)$ with the level value between its bounds. (These variables correspond to l_i , u_i and z_i respectively.)
 - Constraints `v.ExtendedConstraint('EliminationLowerBoundk',i)`, `v.ExtendedConstraint('EliminationUpperBoundk',i)` and `v.ExtendedConstraint('Eliminationk',i)` are added for each integer variable $v(i)$ with the level value between its bounds. (These constraints correspond to (2.1), (2.2) and (2.3) respectively.)
 - Constraint `mp.ExtendedConstraint('Eliminationk')`, where `mp` denotes the symbolic mathematical program, is added for every call to `GMP::Instance::AddIntegerEliminationRows` (page 247). (This constraint corresponds to (2.4).)

Here k denotes the value of the argument `refNo`.

Example

The procedure `GMP::Instance::AddIntegerEliminationRows` (page 247) can be used to find the five best integer solutions for some MIP model:

```
gmp_mip := GMP::Instance::Generate( MIP_Model );
cnt := 1;
while ( cnt <= 5 ) do
    GMP::Instance::Solve( gmp_mip );
    ! Eliminate previous found integer solution.
```

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```

GMP::Instance::AddIntegerEliminationRows( gmp_mip, 1, cnt );

cnt += 1;

! Copy solution at position 1 to solution at position cnt
! in solution repository.
GMP::Solution::Copy( gmp_mip, 1, cnt );
endwhile;

```

After executing this code, the five best integer solutions will be stored at positions 2 - 6 in the solution repository, with the best solution at position 2 and the 5th best at position 6.

See also:

The routines *GMP::Instance::DeleteIntegerEliminationRows* (page 267) and *GMP::Solution::IsInteger* (page 382). See [Modifying an Extended Math Program Instance](#) of the Language Reference for more details on extended suffixes.

GMP::Instance::AddLimitBinaryDeviationRow

The procedure *GMP::Instance::AddLimitBinaryDeviationRow* (page 249) adds a row to a GMP that sets a limit on the number of binary columns, from a given set of variables, of which the solution value is allowed to vary.

A scenario in which the procedure could be used is the following. Imagine you have created a production plan based on optimizing some mathematical program and that something unexpected happened that (partly) ruined the plan. You now have to re-optimize the mathematical program, with some changes, but would like the solution of the new optimization to be close to the previous one.

```

GMP::Instance::AddLimitBinaryDeviationRow(
  GMP,           ! (input) a generated mathematical program
  solution,     ! (input) a solution
  variableSet,  ! (input) a reference number
  deviation,    ! (input) a scalar integer value
  [refNo]       ! (optional, default 1) a scalar integer value
)

```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

variableSet A subset of *AllVariables* (page 683).

deviation A nonnegative integer scalar value representing the total number of binary variables that are allowed to deviate.

refNo A positive integer scalar value representing a reference number. The default is 1.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure will fail if *variableSet* contains no binary variable.
- Non-binary variables in the *variableSet* will be ignored. It is therefore possible to pass *AllVariables* (page 683) as the *variableSet* (provided that the mathematical program contains a least one binary variable).
- A row added before for *refNo* will be deleted first.
- Every call to *GMP::Instance::AddLimitBinaryDeviationRow* (page 249) adds the following row:

$$\sum_{i \in S_0} x_i - \sum_{i \in S_1} x_i \leq d - |S_1|$$

where S_0 defines the set of binary columns whose level values equals 0, S_1 the set of binary columns whose level values equals 1 and d the *deviation* value.

- By using the suffix *.ExtendedConstraint* it is possible to refer to the row added by *GMP::Instance::AddLimitBinaryDeviationRow* (page 249). The constraint *mp.ExtendedConstraint('Deviationk')*, where *mp* denotes the symbolic mathematical program, is added for every call to this procedure. Here k denotes the value of the argument *refNo*.
-

Example

Assume that 'MP' is a mathematical program containing the binary variables $x(i)$ and $y(j)$. Furthermore, we have solved this mathematical program and found a solution but now we want to resolve the mathematical program after we made some changes in the data, resulting in a different generated mathematical program. However, we want to enforce that the solution variables of the binary variables in the second solve does not change much compared to the first solve. This can be achieved using the procedure *GMP::Instance::AddLimitBinaryDeviationRow* (page 249).

To use this procedure we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set VarSet {
  SubsetOf: AllIntegerVariables;
}
```

If we want to enforce that at most 4 of the $x(i)$ and $y(j)$ variables can get different solution values compared to the first solve then we could use:

```
myGMP := GMP::Instance::Generate(MP);

GMP::Solution::RetrieveFromModel( myGMP, 1 );

VarSet := { 'x', 'y' };
GMP::Instance::AddLimitBinaryDeviationRow( myGMP, 1, varSet, 4, 1 );

GMP::Instance::Solve( myGMP );
```

After executing this code, it could be that all $x(i)$ variables get the same solution values as before and that 4 of the $y(j)$ variables get different solution values. If we also want to add the restriction that at most 3 of the $y(j)$ variables get different solution values then we should use:

```
myGMP := GMP::Instance::Generate(MP);

GMP::Solution::RetrieveFromModel( myGMP, 1 );

VarSet := { 'x', 'y' };
GMP::Instance::AddLimitBinaryDeviationRow( myGMP, 1, varSet, 4, 1 );
VarSet := { 'y' };
GMP::Instance::AddLimitBinaryDeviationRow( myGMP, 1, varSet, 3, 2 );

GMP::Instance::Solve( myGMP );
```

See also:

The routines [GMP::Instance::DeleteIntegerEliminationRows](#) (page 267). See [Modifying an Extended Math Program Instance](#) of the Language Reference for more details on extended suffixes.

GMP::Instance::CalculateSubGradient

The procedure [GMP::Instance::CalculateSubGradient](#) (page 251) can be used to solve $By = x$ for a given vector x , where B is the basis matrix of a linear program. This procedure can only be called after the linear program has been solved to optimality.

```
GMP::Instance::CalculateSubGradient(
  GMP,           ! (input) a generated mathematical program
  variableSet,  ! (input) a set of variables
  constraintSet, ! (input) a set of constraints
  [session]     ! (input, optional) a solver session
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685). The mathematical program should have model type LP or RMIP.

variableSet A subset of [AllVariables](#) (page 683).

constraintSet A subset of [AllConstraints](#) (page 669).

session An element in the set [AllSolverSessions](#) (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use the `.ExtendedConstraint('RhsChange',*)` suffix of the constraints in *constraintSet* to assign values to the vector *x*.
 - The suffix `.ExtendedVariable('RhsChange',*)` of the variables in *variableSet* will be used to store the subgradient *y*.
 - The suffixes `.ExtendedConstraint` and `.ExtendedVariable` have no unit and are not scaled.
 - This procedure should be called after a normal solve statement or after a successful call to procedure `GMP::Instance::Solve` (page 308).
 - This procedure can also be called after a successful call to the procedure `GMP::SolverSession::Execute` (page 414) or the procedure `GMP::SolverSession::AsynchronousExecute` (page 412). In that case the solver session should be passed using the *session* argument.
 - A column corresponding to a variable in *variableSet* that is not part of *GMP* will be ignored. A row corresponding to a constraint in *constraintSet* that is not part of *GMP* will also be ignored.
 - This procedure is only supported by CPLEX and Gurobi.
 - This procedure cannot be used if the *GMP* is created by `GMP::Instance::CreateDual` (page 258).
-

Example

Assume that 'MP' is a linear mathematical program and *c*(*i*) is a constraint and *v*(*j*) is a variable in this mathematical program. The following example shows how to calculate a subgradient after a normal solve statement.

```
solve MP;

! The next statement needs to be called once.
AllGMPExtensions += { 'RhsChange' };

c.ExtendedConstraint('RhsChange',i) := 1.0;

GMP::Instance::CalculateSubGradient('MP',AllVariables,AllConstraints);

display v.ExtendedVariable('RhsChange',j);
```

See also:

The functions `GMP::Instance::Generate` (page 272), `GMP::Instance::Solve` (page 308), `GMP::SolverSession::Execute` (page 414) and `GMP::SolverSession::AsynchronousExecute` (page 412). See [Modifying an Extended Math Program Instance](#) of the [Language Reference](#) for more details on extended suffixes.

GMP::Instance::Copy

The function `GMP::Instance::Copy` (page 252) creates a copy of a generated mathematical program and an associated new element in the set `AllGeneratedMathematicalPrograms` (page 685).

```
GMP::Instance::Copy(
    GMP,           ! (input) a generated mathematical program
    name          ! (input) a string expression
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

name A string that contains the name for the copy of the generated mathematical program.

Return Value

A new element in the set `AllGeneratedMathematicalPrograms` (page 685) with the name as specified by the `name` argument.

Note:

- The `name` argument should be different from the name of the original generated mathematical program.
- If an element with name specified by the `name` argument is already present in the set `AllGeneratedMathematicalPrograms` (page 685) then the corresponding generated mathematical program will be replaced (or updated in case the same symbolic mathematical program is involved).
- All solutions in the solution repository of the generated mathematical program are also copied.
- The solver selection as specified by `GMP::Instance::SetSolver` (page 307) (if any) will not be copied.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::Rename` (page 292) and `GMP::Instance::SetSolver` (page 307).

GMP::Instance::CreateBlockMatrices

The function `GMP::Instance::CreateBlockMatrices` (page 253) generates a set of generated mathematical programs that are independent block representations of the specified generated mathematical program. In other words, the original generated mathematical program will be partitioned into multiple generated mathematical programs.

The mathematical program visualized in [Fig. 2.3](#) contains three blocks (the first row and column represent the objective). This model can be solved by solving each block separately, and combining the solutions.

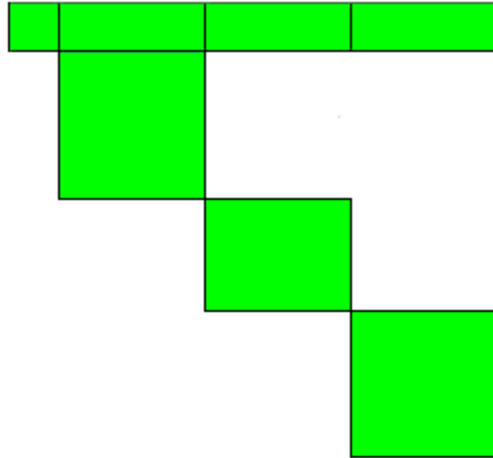


Fig. 2.3: A mathematical program with three blocks

```
GMP::Instance::CreateBlockMatrices(  
    GMP,          ! (input) a generated mathematical program  
    colSet       ! (input) a subset of Integers  
    blockValue   ! (input) an integer parameter  
    prefix       ! (input) a string expression  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers. This set may be empty.

blockValue An integer parameter over *colSet* indicating the (nonnegative) block value for each column in *colSet*.

prefix A string that holds the prefix used to create the names of each generated mathematical program that is created by this function.

Return Value

A subset of the set *AllGeneratedMathematicalPrograms* (page 685). The subset will be empty in case of an error.

Note:

- The *GMP* must be linear.
- The objective column will be copied to every block *GMP*. The objective row also, but it will only include the columns assigned to that block *GMP*.
- The *blockValue* of the objective column will be ignored (because the objective column will be copied to every block *GMP*).
- A *blockValue* of 0 for a certain column means that AIMMS will automatically assign that column to a block.

- The user can specify the *blockValue* for every column in the *GMP*, in which case this function will create block *GMP*'s based on this partition. If a different non-zero *blockValue* is assigned to two columns, and it turns out that the two corresponding blocks are not independent, then this function will generate an error. If two columns are assigned the same non-zero *blockValue* then these columns will be assigned to the same block, even if this block could be partitioned into two blocks.
- If *colSet* is empty, or if *blockValue* equals 0 for each column, then AIMMS will create block matrices automatically, and as many as possible. If the *GMP* cannot be partitioned in multiple block *GMP*'s then the returned subset of the set *AllGeneratedMathematicalPrograms* (page 685) will only contain one element, namely a copy of the original *GMP*.
- It is possible to assign a positive *blockValue* for a subset of the columns. This function will then automatically assign the other columns to block *GMP*'s.
- The *prefix* argument is used to create the names of the block *GMP*'s, which will consist of the *prefix* value followed by the block number. The block numbers correspond to the *blockValue* assigned to (a selection of) the columns. If extra block *GMP*'s are created (besides those specified through the *blockValue* argument) then their numbering will start at the largest *blockValue* plus one. (And if the *colSet* is empty, or if *blockValue* equals 0 for each column, then the numbering will start at one.)
- If the objective row contains an objective constant then this will be added to the last block *GMP* only.
- In the unusual situation that the *GMP* contains columns (besides the objective column) that only appear in the objective row, then these columns will be assigned to the last block *GMP* if their corresponding *blockValue* equals 0.

Example

Assume that 'MP' is a mathematical program with the following declaration (in ams format):

```

Set Periods {
  Index: t;
  Definition: {
    { 'per-1', 'per-2', 'per-3' }
  }
}
Variable x {
  IndexDomain: t;
  Range: nonnegative;
}
Variable y {
  IndexDomain: t;
  Range: nonnegative;
}
Variable obj {
  Definition: sum( t, 7 * x(t) - 2 * y(t) );
}
Constraint c1 {
  IndexDomain: t;
  Definition: - x(t) + 2 * y(t) <= 4;
}
MathematicalProgram MP {
  Objective: obj;
  Direction: minimize;
}

```

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```
Type: LP;
}
```

To use `GMP::Instance::CreateBlockMatrices` (page 253) we declare the following identifiers (in `ams` format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set GMPset {
  SubsetOf: AllGeneratedMathematicalPrograms;
  Parameter: CurrentGMP;
}
ElementParameter session {
  Range: AllSolverSessions;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
Parameter BlockVals {
  IndexDomain: cc;
}
StringParameter ColumnName {
  IndexDomain: cc;
}
Parameter MergeSolution {
  Range: Binary;
}
```

To create block matrices and solve them to create a solution for the original model we can use:

```
myGMP := GMP::Instance::Generate( MP );

ColumnSet := GMP::Instance::GetColumnNumbers( myGMP, AllVariables );

for (cc) do
  ColumnName(cc) := GMP::Column::GetName( myGMP, cc );
endfor;

BlockVals(cc) := 0;

for (cc) do
  if ( FindString( ColumnName(cc), "per-1" ) ) then
    BlockVals(cc) := 1;
  elseif ( FindString( ColumnName(cc), "per-2" ) ) then
    BlockVals(cc) := 2;
  else
    BlockVals(cc) := 3;
  endif;
endfor;
```

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```

GMPset := GMP::Instance::CreateBlockMatrices( myGMP, ColumnSet, BlockVals,
↳"block-" );

MergeSolution := 0;

while ( Card(GMPset) >= 1 ) do
  CurrentGMP := First(GMPset);

  session := GMP::Instance::CreateSolverSession( CurrentGMP );

  GMP::SolverSession::Execute( session );

  GMP::Solution::RetrieveFromSolverSession( session, 1 );
  if ( Card(GMPset) = 1 ) then
    GMP::Solution::SendToModel( CurrentGMP, 1, merge : MergeSolution,↳
↳evalInline : 1 );
  else
    GMP::Solution::SendToModel( CurrentGMP, 1, merge : MergeSolution,↳
↳evalInline : 0 );
  endif;

  GMP::Instance::Delete( CurrentGMP );  ! Also deletes session

  MergeSolution := 1;
endwhile;

GMP::Instance::Delete( myGMP );

```

The above piece of code creates three block GMP's (with names "block-1", "block-2" and "block-3"). This is also the case if 'ColumnSet' or 'BlockVals' would have been empty. If we assign the block values as follows then only two blocks will be created:

```

BlockVals(cc) := 0;

for (cc) do
  if ( FindString( ColumnName(cc), "per-1" ) ) then
    BlockVals(cc) := 1;
  else
    BlockVals(cc) := 2;
  endif;
endfor;

```

In this case the columns corresponding to the periods "per-2" and "per-3" will be assigned to the same block GMP (with the name "block-2").

The parameter 'MergeSolution' is set to 0 for the first block GMP, otherwise the solution will be merged with an old solution (if one exists).

Note: the first piece of code is optimized for mathematical programs with inline variables because it contains the following code snippet:

```

GMP::Solution::RetrieveFromSolverSession( session, 1 );
if ( Card(GMPset) = 1 ) then

```

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```
GMP::Solution::SendToModel( CurrentGMP, 1, merge : MergeSolution,␣
→evalInline : 1 );
else
    GMP::Solution::SendToModel( CurrentGMP, 1, merge : MergeSolution,␣
→evalInline : 0 );
endif;
```

If your mathematical program does not contain any inline variables then you can use the following code instead:

```
GMP::Solution::RetrieveFromSolverSession( session, 1 );
GMP::Solution::SendToModel( CurrentGMP, 1, merge : MergeSolution );
```

See also:

The routines *GMP::Instance::CreateSolverSession* (page 266), *GMP::Instance::Generate* (page 272), *GMP::Solution::RetrieveFromSolverSession* (page 386), *GMP::Solution::SendToModel* (page 387) and *GMP::SolverSession::Execute* (page 414).

GMP::Instance::CreateDual

The function *GMP::Instance::CreateDual* (page 258) generates a mathematical program that is the dual representation of the specified generated mathematical program. The generated mathematical program should have model type LP.

```
GMP::Instance::CreateDual(
    GMP,          ! (input) a generated mathematical program
    name         ! (input) a string expression
)
```

Arguments

- GMP* An element in the set *AllGeneratedMathematicalPrograms* (page 685).
- name* A string that holds the name for the dual of the generated mathematical program.

Return Value

A new element in the set *AllGeneratedMathematicalPrograms* (page 685) with the name as specified by the *name* argument.

Note:

- The *name* argument should be different from the name of the original generated mathematical program.
- If an element with name specified by the *name* argument is already present in the set *AllGeneratedMathematicalPrograms* (page 685) the corresponding generated mathematical program will be replaced (or updated in case the same symbolic mathematical program is involved).
- The solution of a dual variable can be accessed through the *.ShadowPrice* suffix of the corresponding (primal) constraint.

- Before a generated mathematical program is dualized, AIMMS first transforms it temporary into a standard form using the following rules:
 - Each column x_i that is frozen to 0 is deleted.
 - For each column x_i with upper bound u_i , $u_i \neq 0$ and $u_i < \infty$, an extra row $x_i \leq u_i$ is added.
 - For each column x_i with lower bound l_i , $l_i \neq 0$ and $l_i > -\infty$, an extra row $x_i \geq l_i$ is added.
 - Each ranged row $l_j \leq a^T x \leq u_j$ ($l_j > -\infty$ and $u_j < \infty$) is replaced by two rows $l_j \leq a^T x$ and $a^T x \leq u_j$.
- By using the suffix `.ExtendedConstraint` it is possible to refer to the rows that are added to create the standard form:
 - The constraint `v.ExtendedConstraint('DualUpperBound', i)` is added for a variable `v(i)` with an upper bound unequal to 0 and inf.
 - The constraint `v.ExtendedConstraint('DualLowerBound', i)` is added for a variable `v(i)` with a lower bound unequal to 0 and -inf.
 - The constraints `c.ExtendedConstraint('DualLowerBound', j)` and `c.ExtendedConstraint('DualUpperBound', j)` replace a ranged constraint `c(j)`.

The solution of these constraints can be accessed through the `.ShadowPrice` suffix, e.g., `v.ExtendedConstraint('DualUpperBound', i).ShadowPrice`.
- The objective variable for the dual mathematical program will become `mp.ExtendedConstraint(DualObjective)` and the objective constraint will be `mp.ExtendedVariable(DualDefinition)`, where `mp` denotes the symbolic mathematical program.

Example

Assume that 'PrimalModel' is a mathematical program with the following declaration (in ams format):

```

Variable x1 {
  Range: [0, 5];
}
Variable x2 {
  Range: nonnegative;
}
Variable obj {
  Definition: - 7 * x1 - 2 * x2;
}
Constraint c1 {
  Definition: - x1 + 2 * x2 <= 4;
}
MathematicalProgram PrimalModel {
  Objective: obj;
  Direction: minimize;
  Type: LP;
}

```

Then `GMP::Instance::CreateDual` (page 258) will create a dual mathematical program with variables

name	lower	upper
c1	-inf	0
obj_definition	-inf	inf

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```
x1.ExtendedConstraint('DualUpperBound')    -inf    0
PrimalModel.ExtendedConstraint('DualObjective') -inf    inf
```

and constraints

```
x1:
  - c1 + 7 * obj_definition + x1.ExtendedConstraint('DualUpperBound') >= 0 ;

x2:
  + 2 * c1 + 2 * obj_definition >= 0 ;

obj:
  obj_definition = 1 ;

PrimalModel.ExtendedVariable('DualDefinition'):
  - 4 * c1 - 5 * x1.ExtendedConstraint('DualUpperBound')
  + PrimalModel.ExtendedConstraint('DualObjective') = 0 ;
```

See also:

The function [GMP::Instance::Generate](#) (page 272). See [Modifying an Extended Math Program Instance](#) of the [Language Reference](#) for more details on extended suffixes.

GMP::Instance::CreateFeasibility

The function [GMP::Instance::CreateFeasibility](#) (page 260) creates a mathematical program that is the feasibility problem of a generated mathematical program. Its main purpose is to identify infeasibilities in an infeasible problem. The feasibility problem can be used to minimize the sum of infeasibilities, or to minimize the maximum infeasibility.

This function can be used for both linear and nonlinear problems but not for constraint programming problems.

```
GMP::Instance::CreateFeasibility(
  GMP,           ! (input) a generated mathematical program
  [name],       ! (input, optional) a string expression
  [useMinMax]   ! (input, optional) integer, default 0
)
```

Arguments

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

name A string that contains the name for the feasibility problem.

useMinMax If 0, the sum of infeasibilities will be minimized, else the maximum infeasibility will be minimized.

Mathematical formulation

In this section we show how the feasibility problem is constructed. To simplify the explanation we use a linear problem but the same construction applies to a nonlinear problem.

Consider the following problem where J denotes the set of variables, I_1 the set of \geq inequalities, I_2 the set of \leq inequalities, and I_3 the set of equalities.

$$\begin{aligned}
 \max \quad & \sum_{j \in J} a_j x_j \\
 \text{s.t.} \quad & \sum_{j \in J} a_{ij} x_j \geq b_i \quad i \in I_1 \\
 & \sum_{j \in J} a_{ij} x_j \leq b_i \quad i \in I_2 \\
 & \sum_{j \in J} a_{ij} x_j = b_i \quad i \in I_3 \\
 & x \geq 0
 \end{aligned}$$

Then if we minimize the sum of infeasibilities the feasibility problem becomes:

$$\begin{aligned}
 \min \quad & \sum_{i \in I_1} z_i^p + \sum_{i \in I_2} z_i^n + \\
 & \sum_{i \in I_3} (z_i^p + z_i^n) \\
 \text{s.t.} \quad & \sum_{j \in J} a_{ij} x_j + z_i^p \geq b_i \quad i \in I_1 \\
 & \sum_{j \in J} a_{ij} x_j - z_i^n \leq b_i \quad i \in I_2 \\
 & \sum_{j \in J} a_{ij} x_j + z_i^p - z_i^n = b_i \quad i \in I_3 \\
 & x, z^p, z^n \geq 0
 \end{aligned}$$

If we minimize the maximum infeasibility the feasibility problem becomes:

$$\begin{aligned}
 \min \quad & z^m \\
 \text{s.t.} \quad & \sum_{j \in J} a_{ij} x_j + z^m \geq b_i \quad i \in I_1 \\
 & \sum_{j \in J} a_{ij} x_j - z^m \leq b_i \quad i \in I_2 \\
 & \sum_{j \in J} a_{ij} x_j + z_i^p - z_i^n = b_i \quad i \in I_3 \\
 & z^m - z_i^p - z_i^n \geq 0 \quad i \in I_3 \\
 & x, z^p, z^n \geq 0
 \end{aligned}$$

Return Value

A new element in the set *AllGeneratedMathematicalPrograms* (page 685) with the name as specified by the *name* argument.

Note:

- The *name* argument should be different from the name of the original generated mathematical program.
- If the *name* argument is not specified then AIMMS will name the generated math program as “Feasibility problem of” followed by the name of the *GMP*.
- If an element with name specified by the *name* argument is already present in the set *AllGeneratedMathematicalPrograms* (page 685) the corresponding generated mathematical program will be replaced (or updated in case the same symbolic mathematical program is involved).
- By using the suffices `.ExtendedVariable` and `.ExtendedConstraint` it is possible to refer to the columns and rows that are added to create the feasibility problem. In case the sum of infeasibilities is minimized only variables are added:
 - The variable `c.ExtendedVariable('PositiveViolation', i)` is added for a constraint `c(i)` with type \geq .
 - The variable `c.ExtendedVariable('NegativeViolation', i)` is added for a constraint `c(i)` with type \leq .
 - The variables `c.ExtendedVariable('PositiveViolation', i)` and `c.ExtendedVariable('NegativeViolation', i)` are added for an equality constraint `c(i)`.

In case the maximum infeasibility is minimized the following variables and constraints are added:

- The variable `mp.ExtendedVariable('MaximumViolation')` is added for math program `mp`.
- The variables `c.ExtendedVariable('PositiveViolation', i)` and `c.ExtendedVariable('NegativeViolation', i)` are added for an equality constraint `c(i)`.
- The constraint `c.ExtendedConstraint('MaximumViolation', i)` is added for an equality constraint `c(i)`.

In the above mathematical formulation,

- `c.ExtendedVariable('PositiveViolation', i)` corresponds to z_i^p .
- `c.ExtendedVariable('NegativeViolation', i)` corresponds to z_i^n .
- `mp.ExtendedVariable('MaximumViolation')` corresponds to z^m .

See also:

The routines *GMP::Instance::Generate* (page 272) and *GMP::Instance::Solve* (page 308).

GMP::Instance::CreateMasterMIP

The function `GMP::Instance::CreateMasterMIP` (page 262) creates a Master MIP copy of the specified generated mathematical program. The copy will remove all nonlinear rows from the GMP.

```
GMP::Instance::CreateMasterMIP(
    GMP,          ! (input) a generated mathematical program
    name         ! (input) a string expression
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

name A string that holds the name for the Master MIP.

Return Value

A new element in the set `AllGeneratedMathematicalPrograms` (page 685) with the name as specified by the `name` argument.

Note:

- The `name` argument should be different from the name of the original generated mathematical program.
- If an element with name specified by the `name` argument is already present in the set `AllGeneratedMathematicalPrograms` (page 685) the corresponding generated mathematical program will be replaced (or updated in case the same symbolic mathematical program is involved).
- The generated mathematical program should have type MINLP (or MIQP or MIQCP). It can also have type NLP in which case the created GMP will have type LP.
- If the objective constraint is nonlinear, `GMP::Instance::CreateMasterMIP` (page 262) adds an extra row and column to the Master MIP. If `mp` denotes the symbolic mathematical program then the extra row will be associated with `mp.ExtendedConstraint(MasterMIPObjective)` and the extra column with `mp.ExtendedVariable(MasterMIPObjective)`. The extra row will be

$$\text{objvar} - \text{mp.ExtendedVariable}(\text{MasterMIPObjective}) = 0$$

where `objvar` denotes the objective variable of the GMP. Column `mp.ExtendedVariable(MasterMIPObjective)` will become the objective column of the Master MIP.

See also:

The function `GMP::Instance::Generate` (page 272). See [Modifying an Extended Math Program Instance](#) of the [Language Reference](#) for more details on extended suffixes.

GMP::Instance::CreatePresolved

The function `GMP::Instance::CreatePresolved` (page 263) generates a mathematical program that is the presolved representation of the specified generated mathematical program. The generated mathematical program can be a linear or nonlinear model, and should be generated using the function `GMP::Instance::Generate` (page 272).

```
GMP::Instance::CreatePresolved(  
    GMP,           ! (input) a generated mathematical program  
    name          ! (input) a string expression  
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

name A string that holds the name for the presolved mathematical program.

Return Value

A new element in the set `AllGeneratedMathematicalPrograms` (page 685), with the name as specified by the `name` argument, if the presolver did not find an infeasibility. Else, the empty element.

Note:

- By using the functions `GMP::Column::GetStatus` (page 221) and `GMP::Row::GetStatus` (page 349) it is possible to check whether a column or row was deleted when the presolved mathematical program was created.
- By using the functions `GMP::Column::GetLowerBound` (page 218) and `GMP::Column::GetUpperBound` (page 223) it is possible to retrieve the lower and upper bound of a column in the presolved mathematical program.
- If the original `GMP` is deleted then the presolved `GMP` created by `GMP::Instance::CreatePresolved` (page 263) will also be deleted.
- If the option `MINLP Probing` is switched on, then this function will change the mathematical programming type from `MINLP (NLP)` into `MIP (LP)` if the presolved model contains no nonlinear constraints.

Example

Assume that 'MP' is a mathematical program and 'gmpMP' and 'gmpPre' are element parameters with range `AllGeneratedMathematicalPrograms` (page 685). To solve the presolved model using `GMP` functions we can use:

```
gmpMP := GMP::Instance::Generate( MP );  
gmpPre := GMP::Instance::CreatePresolved( gmpMP, "PresolvedModel" );  
  
GMP::Instance::Solve( gmpPre ) ;
```

In case the `GMP` variant of the `AOA` module is used we can use:


```

gmpMP := GMP::Instance::Generate( MP );
gmpPre := GMP::Instance::CreatePresolved( gmpMP, "PresolvedModel" );

GMPOuterApprox::DoOuterApproximation( gmpPre );

```

Here 'GMPOuterApprox' is the prefix used by the GMP Outer Approximation Module.

See also:

The functions [GMP::Instance::Delete](#) (page 266), [GMP::Instance::Generate](#) (page 272), [GMP::Instance::Solve](#) (page 308), [GMP::Column::GetStatus](#) (page 221), [GMP::Row::GetStatus](#) (page 349), [GMP::Column::GetLowerBound](#) (page 218) and [GMP::Column::GetUpperBound](#) (page 223).

GMP::Instance::CreateProgressCategory

The function [GMP::Instance::CreateProgressCategory](#) (page 265) creates a new GMP progress category for a generated mathematical program. This progress category can be used to display GMP related information in the progress window.

```

GMP::Instance::CreateProgressCategory(
    GMP,                ! (input) a generated mathematical program
    [Name]              ! (input, optional) a string expression
)

```

Arguments

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

Name A string that holds the name of the progress category.

Return Value

The function returns an element in the set [AllProgressCategories](#) (page 686).

Note:

- If no progress category is specified for the generated mathematical program then the GMP progress will be displayed in the general AIMMS progress category for GMP progress. This general AIMMS progress category will be used by all generated mathematical programs for which no progress category is specified. (Progress information for a normal solve is always displayed in the general AIMMS progress category.)
- After calling [GMP::Instance::CreateProgressCategory](#) (page 265) solver progress will by default be displayed in the solver progress category of the generated mathematical program, and no longer in the general AIMMS progress category for solver progress.
- If the *Name* argument is not specified then the name of the generated mathematical program will be used to name the element in the set [AllProgressCategories](#) (page 686).
- The information displayed in a GMP progress category is controlled by AIMMS and cannot be modified by the user.
- A progress category created before for the generated mathematical program will be deleted.

See also:

The routines [GMP::ProgressWindow::DeleteCategory](#) (page 320) and [GMP::SolverSession::CreateProgressCategory](#) (page 413).

GMP::Instance::CreateSolverSession

The function [GMP::Instance::CreateSolverSession](#) (page 266) creates a new solver session for a generated mathematical program.

```
GMP::Instance::CreateSolverSession(  
    GMP,                ! (input) a generated mathematical program  
    [Name],             ! (input, optional) a string expression  
    [Solver]            ! (input, optional) a solver  
)
```

Arguments

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

Name A string that holds the name of the solver session.

Solver An element in the set [AllSolvers](#) (page 639).

Return Value

The function returns an element in the set [AllSolverSessions](#) (page 680).

Note:

- The function [GMP::Instance::CreateSolverSession](#) (page 266) also determines which solver is assigned to the solver session. After the solver session is created it is not possible to change the solver assigned to the solver session! The solver is determined by:
 - the *Solver* argument if it is specified (and not an empty string), else
 - the solver that was assigned to the *GMP* if procedure [GMP::Instance::SetSolver](#) (page 307) was called before, else
 - the default solver in AIMMS for the *GMP* its model type.
- If the *Name* argument is not specified, or if it is the empty string, the names of the symbolic mathematical program, the solver and the host (if any) are used to create a new element in the set [AllGeneratedMathematicalPrograms](#) (page 685).
- If an element with name specified by the *Name* argument is already present in the set [AllSolverSessions](#) (page 680) then the corresponding solver session will first be deleted.

See also:

The routines [GMP::Instance::DeleteSolverSession](#) (page 269), [GMP::Instance::SetSolver](#) (page 307), [GMP::SolverSession::GetInstance](#) (page 425) and [GMP::SolverSession::GetSolver](#) (page 432).

GMP::Instance::Delete

The procedure `GMP::Instance::Delete` (page 266) deletes a generated mathematical program from the set `AllGeneratedMathematicalPrograms` (page 685).

```
GMP::Instance::Delete(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: All memory associated with the generated mathematical program is also freed.

See also:

The function `GMP::Instance::Generate` (page 272).

GMP::Instance::DeleteIntegerEliminationRows

The procedure `GMP::Instance::DeleteIntegerEliminationRows` (page 267) deletes a particular set of integer elimination rows and columns of a generated mathematical program.

```
GMP::Instance::DeleteIntegerEliminationRows(  
    GMP,          ! (input) a generated mathematical program  
    refNo        ! (input) a scalar integer value  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

refNo A positive integer scalar value representing a reference number.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The procedure *GMP::Instance::AddIntegerEliminationRows* (page 247).

GMP::Instance::DeleteLimitBinaryDeviationRow

The procedure *GMP::Instance::DeleteIntegerEliminationRows* (page 267) deletes a row from a GMP that was added using the procedure *GMP::Instance::AddLimitBinaryDeviationRow* (page 249).

```
GMP::Instance::DeleteLimitBinaryDeviationRow(  
    GMP,           ! (input) a generated mathematical program  
    [refNo]       ! (optional, default 1) a scalar integer value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

refNo A positive integer scalar value representing a reference number. The default is 1.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The procedure *GMP::Instance::AddLimitBinaryDeviationRow* (page 249).

GMP::Instance::DeleteMultiObjectives

The procedure *GMP::Instance::DeleteMultiObjectives* (page 268) deletes all multi-objectives in a generated mathematical program.

```
GMP::Instance::DeleteMultiObjectives(  
    GMP           ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: A column can be specified as a multi-objective by using the procedure *GMP::Column::SetAsMultiObjective* (page 225).

Example

In the example below two multi-objectives are specified after which a multi-objective optimization problem is solved. Next all multi-objectives are deleted by calling *GMP::Instance::CreateDual* (page 258) and the model is solved once again, this time as an ordinary optimization problem with one objective (namely the one specified in the objective attribute of the mathematical programming).

```
myGMP := GMP::Instance::Generate( MP );

GMP::Column::SetAsMultiObjective( myGMP, TotalDist, 2, 1.0, 0, 0.1 );
GMP::Column::SetAsMultiObjective( myGMP, TotalTime, 1, 1.0, 0, 0.0 );

GMP::Instance::Solve( myGMP );

GMP::Instance::DeleteMultiObjectives( myGMP );

GMP::Instance::Solve( myGMP );
```

See also:

The procedure *GMP::Column::SetAsMultiObjective* (page 225).

GMP::Instance::DeleteSolverSession

The procedure *GMP::Instance::DeleteSolverSession* (page 269) deletes the specified solver session.

```
GMP::Instance::DeleteSolverSession(
  solverSession      ! (input) a solver session
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions *GMP::Instance::CreateSolverSession* (page 266) and *GMP::SolverSession::GetInstance* (page 425).

GMP::Instance::FindApproximatelyFeasibleSolution

The procedure *GMP::Instance::FindApproximatelyFeasibleSolution* (page 270) tries to find an approximately feasible solution of a generated mathematical program. It uses the column level values of the first solution as a starting point. The approximately feasible solution is stored in the second solution.

The algorithm used to find the approximately feasible solution is based on the constraint consensus method as developed by John W. Chinneck. The constraint consensus method is an iterative projection algorithm. In each iteration a new point (i.e., a vector of column values) is constructed in such a way that it is likely that it is closer to the feasible region (as defined by the generated mathematical program) than the previous point.

```
GMP::Instance::FindApproximatelyFeasibleSolution(  
  GMP,           ! (input) a generated mathematical program  
  solution1,     ! (input) a solution  
  solution2,     ! (input) a solution  
  nrIter,       ! (output) a scalar numerical parameter  
  [maxIter],    ! (optional) a scalar value  
  [feasTol],    ! (optional) a scalar value  
  [moveTol],    ! (optional) a scalar value  
  [imprTol],    ! (optional) a scalar value,  
  [maxTime],    ! (optional) a scalar value  
  [useSum],     ! (optional) a scalar value  
  [augIter],    ! (optional) a scalar value  
  [useBest]     ! (optional) a scalar value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution1 An integer scalar reference to a solution.

solution2 An integer scalar reference to a solution.

nrIter The number of iterations used by the algorithm.

maxIter The maximal number of iterations that can be used by the algorithm. If its value is 0 (the default) then there is no iteration limit.

feasTol The feasibility distance tolerance. The default is 1e-5.

moveTol The movement tolerance. The default is 1e-5.

imprTol The improvement tolerance. The default is 0.01.

maxTime The maximum time (in seconds) that can be used by the algorithm. If its value is 0 (the default) then there is no time limit.

useSum A scalar binary value to indicate whether the SUM constraint consensus method should be used (value 1) or not (value 0; the default).

augIter An integer scalar reference that specifies the frequency of iterations in which augmentation should be applied. At the default value of 0 no augmentation is applied.

useBest A scalar binary value to indicate whether the best point found (value 1) or the last point found should be returned (value 0; the default).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The (basic) constraint consensus method is described in: John W. Chinneck, The Constraint Consensus Method for Finding Approximately Feasible Points in Nonlinear Programs, *INFORMS Journal on Computing* 16(3) (2004), pp. 255-265.
- The SUM constraint consensus method and a constraint consensus method using augmentation are described in: Laurence Smith, John Chinneck, Victor Aitken, Improved constraint consensus methods for seeking feasibility in nonlinear programs, *Computational Optimization and Applications* 54(3) (2013), pp. 555-578.
- The algorithm terminates if:
 - The iteration limit *maxIter* is exceeded.
 - The time limit *maxTime* is exceeded.
 - The feasibility distance of each row is smaller than the feasibility distance tolerance *feasTol*. The feasibility distance of a row at a point is defined as the row violation normalized by the length of the gradient of the row at that point.
 - The length of the movement vector is smaller than the movement tolerance *moveTol*. The movement vector is the vector along which the point moves from one iteration to another.
 - The relative improvement was smaller than the improvement tolerance *imprTol* for 10 successive iterations. The improvement is defined as the difference between the length of the movement vector of the current iteration and that of the previous iteration.
- The procedure `GMP::Solution::Check` (page 363) can be used to get the sum and number of infeasibilities before and after calling the procedure `GMP::Instance::FindApproximatelyFeasibleSolution` (page 270).

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::Solve` (page 308) and `GMP::Solution::Check` (page 363).

GMP::Instance::FixColumns

The procedure `GMP::Instance::FixColumns` (page 271) sets the lower and upper bounds of a set of columns in a generated mathematical program (*GMP1*) equal to the level values of the corresponding columns in a solution of a second generated mathematical program (*GMP2*).

```
GMP::Instance::FixColumns(  
  GMP1,          ! (input) a generated mathematical program  
  GMP2,          ! (input) a generated mathematical program  
  solution,      ! (input) a solution  
  variableSet,   ! (input) a set of variables  
  [round]        ! (optional) a binary scalar value  
)
```

Arguments

GMP1 An element in *AllGeneratedMathematicalPrograms* (page 685).

GMP2 An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution in the solution repository of *GMP2*.

variableSet A subset of *AllVariables* (page 683).

round A binary scalar indicating whether the level values of the integer columns should be rounded to the nearest integer value before fixing the columns. The default is 0 (no rounding).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A column corresponding to a variable in *variableSet* that is not part of *GMP1* will be ignored. This procedure will fail if a column corresponding to a variable in *variableSet* is not part of *GMP2*.
- If the objective variable is part of the set *variableSet* then it will be ignored, i.e., the objective variable will not be fixed.
- The same generated mathematical program can be used for *GMP1* and *GMP2*.

See also:

The functions `GMP::Instance::CreateSolverSession` (page 266) and `GMP::SolverSession::GetInstance` (page 425).

GMP::Instance::Generate

The function `GMP::Instance::Generate` (page 272) generates a mathematical program instance from a symbolic mathematical program.

```
GMP::Instance::Generate(
    MP,                ! (input) a symbolic mathematical program
    [name]             ! (optional) a string expression
)
```

Arguments

MP A symbolic mathematical program in the set *AllMathematicalPrograms* (page 676). The mathematical program should have model type LP, MIP, QP, MIQP, QCP, MIQCP, NLP, MINLP, RMIP or RMINLP.

name A string that holds the name for the mathematical program to be generated.

Return Value

A new element in the set *AllGeneratedMathematicalPrograms* (page 685) with the name as specified by the *name* argument.

Note:

- If the second argument is not specified, or if it is the empty string, the name of the symbolic mathematical program is used to create a new element in the set *AllGeneratedMathematicalPrograms* (page 685).
- If an element with name specified by the *name* argument is already present in the set *AllGeneratedMathematicalPrograms* (page 685) the corresponding generated mathematical program will be replaced (or updated in case the same symbolic mathematical program is involved or the second argument is not specified). In that case all existing solver sessions created for the generated mathematical program will be deleted.
- It is possible to generate indexed mathematical program instances. See the example in [Indexed Mathematical Program Instances](#) of the [Language Reference](#).
- A callback procedure should be installed using the appropriate GMP procedure, (e.g., `GMP::Instance::SetCallbackIterations` (page 300)) instead of using a suffix of the mathematical program (e.g., suffix `CallbackIterations`).
- If an error occurs during the execution of `GMP::Instance::Generate` (page 272), e.g., if one of the constraints appears to be empty and infeasible, then the program status of the mathematical program will be set to `Infeasible` and the solver status to `PreprocessorError`.

Example

Assume that ‘MP’ is a symbolic mathematical program which we want to solve twice thereby changing the constraint set:

```
ConstraintSet := { 'C1', 'C2' };
myGMP1 := GMP::Instance::Generate( MP );
GMP::Instance::Solve( myGMP1 );

ConstraintSet := { 'C3', 'C4' };
myGMP2 := GMP::Instance::Generate( MP );
```

After executing these statements, ‘myGMP1’ and ‘myGMP2’ will point to the same generated math program, namely the one using the constraints ‘C3’ and ‘C4’. The set *AllGeneratedMathematicalPrograms* (page 685) will contain only one element, namely ‘MP’. At this point it makes no difference to use

```
GMP::Instance::Solve( myGMP1 );
```

or

```
GMP::Instance::Solve( myGMP2 );
```

By using the *name* argument we can create two different GMP’s from the same symbolic mathematical program:

```
ConstraintSet := { 'C1', 'C2' };
myGMP1 := GMP::Instance::Generate( MP, "FirstGMP" );
GMP::Instance::Solve( myGMP1 );

ConstraintSet := { 'C3', 'C4' };
myGMP2 := GMP::Instance::Generate( MP, "SecondGMP" );
GMP::Instance::Solve( myGMP2 );
```

This time the set *AllGeneratedMathematicalPrograms* (page 685) will contain two elements, namely ‘FirstGMP’ and ‘SecondGMP’.

See also:

The routines *GMP::Instance::Delete* (page 266) and *GMP::Instance::SetCallbackIterations* (page 300).

GMP::Instance::GenerateRobustCounterpart

The function *GMP::Instance::GenerateRobustCounterpart* (page 274) generates the robust counterpart of a (linear) mathematical program.

If the deterministic model is a linear program (LP) then the robust counterpart will be a LP if the uncertainty constraints are linear, or a second-order cone program (SOCP) if some of the uncertainty constraints are ellipsoidal.

If the deterministic model is a mixed-integer program (MIP) then the robust counterpart will be a MIP if the uncertainty constraints are linear, or a mixed-integer second-order cone program (MISOCP) if some of the uncertainty constraints are ellipsoidal.

SOCP and MISOCP problems can be solved by using CPLEX or Gurobi.

```
GMP::Instance::GenerateRobustCounterpart(
    MP,                ! (input) a symbolic mathematical program
    UncertainParameters, ! (input) a set of uncertain parameters
    UncertaintyConstraints, ! (input) a set of uncertainty constraints
    [Name]             ! (optional) a string expression
)
```

Arguments

MP A symbolic mathematical program in the set *AllMathematicalPrograms* (page 676). The mathematical program should have model type LP or MIP.

UncertainParameters A subset of *AllUncertainParameters*.

UncertaintyConstraints A subset of *AllUncertaintyConstraints*.

Name A string that holds the name for the generated robust counterpart.

Return Value

A new element in the set *AllGeneratedMathematicalPrograms* (page 685) with the name as specified by the *name* argument.

Note:

- If the *Name* argument is not specified, or if it is the empty string, then the name of the symbolic mathematical program followed by ‘robust counterpart’ is used to create a new element in the set *AllGeneratedMathematicalPrograms* (page 685).
- If AIMMS detects that the robust counterpart is infeasible during the generation, AIMMS will issue a warning and the robust counterpart will not be generated.
- As part of the generation, AIMMS will check whether the uncertainty set satisfies the Slater condition (controlled by the option `Slater_condition_check`). To do so, AIMMS will solve a linear program (LP) or a second-order cone program (SOCP).
- The created GMP cannot be modified, e.g., it is not allowed to change row or columns in the robust counterpart.

See also:

The procedure *GMP::Instance::Solve* (page 308).

GMP::Instance::GenerateStochasticProgram

The function `GMP::Instance::GenerateStochasticProgram` (page 275) generates the deterministic equivalent of a stochastic mathematical program.

```
GMP::Instance::GenerateStochasticProgram(  
    MP,                ! (input) a symbolic mathematical program  
    StochasticParameters, ! (input) a set of stochastic parameters  
    StochasticVariables, ! (input) a set of stochastic variables  
    Scenarios,          ! (input) a set of stochastic scenarios  
    ScenarioProbability, ! (input) a double parameter  
    ScenarioTreeMap,    ! (input) an element parameter  
    RootScenarioName,   ! (input) a string expression  
    [GenerationMode],   ! (optional) a stochastic generation mode  
    [Name]               ! (optional) a string expression  
)
```

Arguments

MP A symbolic mathematical program in the set `AllMathematicalPrograms` (page 676). The mathematical program should have model type LP or MIP.

StochasticParameters A subset of `AllStochasticParameters` (page 681).

StochasticVariables A subset of `AllStochasticVariables` (page 682).

Scenarios A subset of `AllStochasticScenarios` (page 686).

ScenarioProbability A double parameter over `Scenarios` representing the objective probabilities of the scenarios.

ScenarioTreeMap An element parameter that defines the scenario-and-stage to scenario mapping. The range of this parameter should be the set `Scenarios`.

RootScenarioName A string that holds the name of the artificial element that will be added to the set `AllStochasticScenarios` (page 686). This element will be used to store the solution of non-stochastic variables in their respective `.Stochastic` suffixes.

GenerationMode An element in the predefined set `AllStochasticGenerationModes` (page 660). The default is `'SubstituteStochasticVariables'`.

Name A string that holds the name for the generated stochastic mathematical program.

Return Value

A new element in the set `AllGeneratedMathematicalPrograms` (page 685) with the name as specified by the `name` argument.

Note:

- If the `Name` argument is not specified, or if it is the empty string, then the name of the symbolic mathematical program preceded by `'Stochastic'` is used to create a new element in the set `AllGeneratedMathematicalPrograms` (page 685).
- The objective of the symbolic mathematical program must be a defined variable.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the Language Reference.
- The procedure `GMP::Instance::Solve` (page 308).

GMP::Instance::GetBestBound

The function `GMP::Instance::GetBestBound` (page 277) returns the best known bound for a generated mathematical program.

```
GMP::Instance::GetBestBound(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

In case of success, the function returns the best known bound. Otherwise it returns UNDF.

Note:

- This function can be used for GMPs with model type MIP, MIQP or MIQCP.
- This function can also be used for GMPs solved with BARON, regardless of the model type.
- This function can also be used for GMPs with model type QP that are solved with CPLEX, if the CPLEX option *Solution Target* is set to ‘Search for global optimum’.
- This function can also be used for GMPs with model type QP or QCP that are solved with GUROBI, if the GUROBI option *Nonconvex Strategy* is set to ‘Translate’.
- For multi-objective models, the best bound refers to the (blended) objective with the highest priority.

See also:

The functions `GMP::Instance::Generate` (page 272), `GMP::Instance::GetMathematicalProgrammingType` (page 279) and `GMP::Instance::GetObjective` (page 285).

GMP::Instance::GetColumnNumbers

The function `GMP::Instance::GetColumnNumbers` (page 277) returns a subset of the column numbers of a generated mathematical program. It returns the column numbers that are generated for a set of variables.

```
GMP::Instance::GetColumnNumbers(  
  GMP,                ! (input) a generated mathematical program  
  variableSet         ! (input) a set of variables  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

variableSet A subset of the set *AllVariables* (page 683).

Return Value

The function returns a subset of the column numbers as a subset of the set *Integers* (page 664).

Example

Assume we have generated a mathematical program and we want to change the upper bound of the variables `demand(i)` and `supply(j,k)` into 100. This can be done as follows:

```
myGMP := GMP::Instance::Generated( MP );  
  
for (i) do  
  GMP::Column::SetUpperBound( myGMP, demand(i), 100 );  
endfor;  
  
for (j,k) do  
  GMP::Column::SetUpperBound( myGMP, supply(j,k), 100 );  
endfor;
```

Using the function `GMP::Instance::GetColumnNumbers` (page 277) this can also be coded as follows. Here `ColNrs` is a subset of *Integers* (page 664) with index `c`, and `Vars` a subset of *AllVariables* (page 683).

```
myGMP := GMP::Instance::Generated( MP );  
  
Vars := { 'demand', 'supply' };  
  
ColNrs := GMP::Instance::GetColumnNumbers( myGMP, Vars );  
  
for (c) do  
  GMP::Column::SetUpperBound( myGMP, c, 100 );  
endfor;
```

See also:

The functions `GMP::Instance::Generate` (page 272), `GMP::Instance::GetNumberOfColumns` (page 280), `GMP::Instance::GetRowNumbers` (page 289), `GMP::Instance::GetObjectiveColumnNumber` (page 286) and `GMP::Instance::GetObjectiveRowNumber` (page 287).

GMP::Instance::GetDirection

The function `GMP::Instance::GetDirection` (page 279) returns the optimization direction of a generated mathematical program.

```
GMP::Instance::GetDirection(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The function returns the optimization direction as an element in `AllMatrixManipulationDirections` (page 654).

See also:

The routines `GMP::Instance::Generate` (page 272) and the procedure `GMP::Instance::SetDirection` (page 303).

GMP::Instance::GetMathematicalProgrammingType

The function `GMP::Instance::GetMathematicalProgrammingType` (page 279) returns the model type of a generated mathematical program.

```
GMP::Instance::GetMathematicalProgrammingType(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The function returns the model type as an element in *AllMathematicalProgrammingTypes* (page 654).

See also:

The function *GMP::Instance::Generate* (page 272) and the procedure *GMP::Instance::SetMathematicalProgrammingType* (page 304).

GMP::Instance::GetMemoryUsed

The function *GMP::Instance::GetMemoryUsed* (page 280) returns for a generated mathematical program the amount of memory used by AIMMS to store it.

```
GMP::Instance::GetMemoryUsed(  
  GMP           ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The amount of megabytes used to store a generated mathematical program.

GMP::Instance::GetNumberOfColumns

The function *GMP::Instance::GetNumberOfColumns* (page 280) returns the number of columns of a generated mathematical program.

```
GMP::Instance::GetNumberOfColumns(  
  GMP           ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of columns.

See also:

The functions [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetNumberOfRows](#) (page 284) and [GMP::Instance::GetNumberOfNonzeros](#) (page 283).

GMP::Instance::GetNumberOfIndicatorRows

The function [GMP::Instance::GetNumberOfIndicatorRows](#) (page 281) returns the number of indicator rows of a generated mathematical program.

```
GMP::Instance::GetNumberOfIndicatorRows(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

Return Value

The function returns the number of indicator rows.

See also:

The functions [GMP::Instance::Generate](#) (page 272) and [GMP::Instance::GetNumberOfRows](#) (page 284).

GMP::Instance::GetNumberOfIntegerColumns

The function [GMP::Instance::GetNumberOfIntegerColumns](#) (page 281) returns the number of integer columns of a generated mathematical program.

```
GMP::Instance::GetNumberOfIntegerColumns(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of integer columns.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfColumns* (page 280) and *GMP::Instance::GetNumberOfNonlinearColumns* (page 282).

GMP::Instance::GetNumberOfNonlinearColumns

The function *GMP::Instance::GetNumberOfNonlinearColumns* (page 282) returns the number of nonlinear columns of a generated mathematical program.

```
GMP::Instance::GetNumberOfNonlinearColumns(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of nonlinear columns.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfColumns* (page 280) and *GMP::Instance::GetNumberOfIntegerColumns* (page 281).

GMP::Instance::GetNumberOfNonlinearNonzeros

The function *GMP::Instance::GetNumberOfNonlinearNonzeros* (page 282) returns the number of nonlinear nonzero elements in the coefficient matrix of a generated mathematical program.

```
GMP::Instance::GetNumberOfNonlinearNonzeros(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of nonlinear nonzeros.

See also:

The functions *GMP::Instance::Generate* (page 272) and *GMP::Instance::GetNumberOfNonzeros* (page 283).

GMP::Instance::GetNumberOfNonlinearRows

The function *GMP::Instance::GetNumberOfNonlinearRows* (page 283) returns the number of nonlinear rows of a generated mathematical program.

```

GMP::Instance::GetNumberOfNonlinearRows(
    GMP          ! (input) a generated mathematical program
)

```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of nonlinear rows.

See also:

The functions *GMP::Instance::Generate* (page 272) and *GMP::Instance::GetNumberOfRows* (page 284).

GMP::Instance::GetNumberOfNonzeros

The function *GMP::Instance::GetNumberOfNonzeros* (page 283) returns the number of nonzero elements in the coefficient matrix of a generated mathematical program.

```

GMP::Instance::GetNumberOfNonzeros(
    GMP          ! (input) a generated mathematical program
)

```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of nonzeros.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfColumns* (page 280) and *GMP::Instance::GetNumberOfRows* (page 284).

GMP::Instance::GetNumberOfRows

The function *GMP::Instance::GetNumberOfRows* (page 284) returns the number of rows of a generated mathematical program.

```
GMP::Instance::GetNumberOfRows(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of rows.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfColumns* (page 280) and *GMP::Instance::GetNumberOfNonzeros* (page 283).

GMP::Instance::GetNumberOfSOS1Rows

The function *GMP::Instance::GetNumberOfSOS1Rows* (page 284) returns the number of SOS rows of type 1 of a generated mathematical program.

```
GMP::Instance::GetNumberOfSOS1Rows(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of SOS rows of type 1.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfRows* (page 284) and *GMP::Instance::GetNumberOfSOS2Rows* (page 285).

GMP::Instance::GetNumberOfSOS2Rows

The function *GMP::Instance::GetNumberOfSOS2Rows* (page 285) returns the number of SOS rows of type 2 of a generated mathematical program.

```
GMP::Instance::GetNumberOfSOS2Rows(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the number of SOS rows of type 2.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetNumberOfRows* (page 284) and *GMP::Instance::GetNumberOfSOS1Rows* (page 284).

GMP::Instance::GetObjective

The function *GMP::Instance::GetObjective* (page 285) returns the current objective function value of a generated mathematical program.

```
GMP::Instance::GetObjective(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

In case of success, the function returns the current objective function value. Otherwise it returns UNDF.

Note: For multi-objective models, the objective value refers to the (blended) objective with the highest priority.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Instance::Solve* (page 308) and *GMP::Instance::GetBestBound* (page 277).

GMP::Instance::GetObjectiveColumnNumber

The function *GMP::Instance::GetObjectiveColumnNumber* (page 286) returns the column number corresponding to the objective variable of a generated mathematical program.

```
GMP::Instance::GetObjectiveColumnNumber(  
    GMP                ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the column number as an element of the set *Integers* (page 664). If the generated mathematical program does not contain an objective then -1 is returned.

Note: You should assign the return value of this function to an element parameter with range *Integers* (page 664) if you want to use it as (column) argument to call other GMP routines.

Example

Let *ColNo* be an element parameter with range *Integers* (page 664).

```
ColNo := GMP::Instance::GetObjectiveColumnNumber( myGMP );  
value := GMP::Solution::GetColumnValue( myGMP, 1, ColNo );
```

See also:

The functions `GMP::Instance::Generate` (page 272), `GMP::Instance::GetColumnNumbers` (page 277), `GMP::Instance::GetObjectiveRowNumber` (page 287) and `GMP::Instance::GetRowNumbers` (page 289).

GMP::Instance::GetObjectiveRowNumber

The function `GMP::Instance::GetObjectiveRowNumber` (page 287) returns the row number corresponding to the constraint or variable definition that defines the objective of a generated mathematical program.

```
GMP::Instance::GetObjectiveRowNumber(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The function returns the row number as an element of the set `Integers` (page 664). If the generated mathematical program does not contain an objective then -1 is returned.

Note:

- You should assign the return value of this function to an element parameter with range `Integers` (page 664) if you want to use it as (row) argument to call other GMP routines.
- If the objective variable appears in more than one constraint (or variable definition) then the row number of the first of those constraints will be returned.

Example

Assume that we want to change the coefficients of all integer variables in the objective to 10. This can be done as follows.

```
RowNo := GMP::Instance::GetObjectiveRowNumber( myGMP );

ColNrs := GMP::Instance::GetColumnNumbers( myGMP, AllIntegerVariables );

for (c) do
    GMP::Coefficient::Set( myGMP, RowNo, c, 10 );
endfor;
```

Here `RowNo` is an element parameter with range `Integers` (page 664) and `ColNrs` a subset of `Integers` (page 664) with index `c`.

See also:

The functions `GMP::Instance::Generate` (page 272), `GMP::Instance::GetColumnNumbers` (page 277), `GMP::Instance::GetObjectiveColumnNumber` (page 286) and `GMP::Instance::GetRowNumbers` (page 289).

GMP::Instance::GetOptionValue

The function `GMP::Instance::GetOptionValue` (page 288) returns the value of a solver specific option corresponding to a generated mathematical program as set with the procedure `GMP::Instance::SetOptionValue` (page 305).

This procedure can also be used to retrieve the current option value of certain Solvers General options (see below).

```
GMP::Instance::GetOptionValue(  
    GMP,           ! (input) a generated mathematical program  
    OptionName     ! (input) a scalar string expression  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

OptionName A string expression holding the name of the option.

Return Value

In case of success, the function returns the current option value. Otherwise it returns UNDF.

Note:

- If the procedure `GMP::Instance::SetOptionValue` (page 305) has not been called then this function will fail and return UNDF (unless the option is a Solvers General option).
- Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the functions `OptionGetString` and `OptionGetKeywords`.
- This procedure can also be used to retrieve the current option value of the following Solvers General options:
 - Cutoff
 - Iteration limit
 - Maximal number of domain errors
 - Maximal number of integer solutions
 - MIP absolute optimality tolerance
 - MIP relative optimality tolerance
 - Solver workspace
 - Time limit

See also:

The routines `GMP::Instance::SetOptionValue` (page 305), `GMP::SolverSession::GetOptionValue` (page 430), `GMP::SolverSession::SetOptionValue` (page 435), `OptionGetString` (page 596) and `OptionGetKeywords` (page 595).

GMP::Instance::GetRowNumbers

The function `GMP::Instance::GetRowNumbers` (page 289) returns a subset of the row numbers of a generated mathematical program. It returns the row numbers that are generated for a set of constraints.

```
GMP::Instance::GetRowNumbers(
  GMP,                ! (input) a generated mathematical program
  constraintSet       ! (input) a set of constraints
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

constraintSet A subset of the set `AllConstraints` (page 669).

Return Value

The function returns a subset of the row numbers as a subset of the set `Integers` (page 664).

Example

Assume we have generated a mathematical program and we want to change the right hand side of the constraints `c1(i)` and `c2(j,k)` into 100. This can be done as follows:

```
myGMP := GMP::Instance::Generated( MP );

for (i) do
  GMP::Row::SetUpperBound( myGMP, c1(i), 100 );
endfor;

for (j,k) do
  GMP::Row::SetRightHandSide( myGMP, c2(j,k), 100 );
endfor;
```

Using the function `GMP::Instance::GetRowNumbers` (page 289) this can also be coded as follows. Here `RowNrs` is a subset of `Integers` (page 664) with index `r`, and `Cons` a subset of `AllConstraints` (page 669).

```
myGMP := GMP::Instance::Generated( MP );

Cons := { 'c1', 'c2' };
```

(continues on next page)

(continued from previous page)

```
RowNrs := GMP::Instance::GetRowNumbers( myGMP, Cons );  
  
for (r) do  
    GMP::Row::SetRightHandSide( myGMP, r, 100 );  
endfor;
```

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetColumnNumbers* (page 277), *GMP::Instance::GetNumberOfRows* (page 284), *GMP::Instance::GetObjectiveColumnNumber* (page 286) and *GMP::Instance::GetObjectiveRowNumber* (page 287).

GMP::Instance::GetSolver

The function *GMP::Instance::GetSolver* (page 290) returns for a generated mathematical program the solver that is assigned to it.

```
GMP::Instance::GetSolver(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The function returns the solver as an element of *AllSolvers* (page 639).

Note: The solver can be assigned by the procedure *GMP::Instance::SetSolver* (page 307), or derived by AIMMS as the default solver for the model class of the generated mathematical program.

See also:

The routines *GMP::Instance::Generate* (page 272) and *GMP::Instance::SetSolver* (page 307).

GMP::Instance::GetSymbolicMathematicalProgram

The function `GMP::Instance::GetSymbolicMathematicalProgram` (page 290) returns for a generated mathematical program the originating symbolic mathematical program.

```
GMP::Instance::GetSymbolicMathematicalProgram(
    GMP          ! (input) a generated mathematical program
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The function returns the symbolic mathematical program as an element of `AllMathematicalPrograms` (page 676).

See also:

The function `GMP::Instance::Generate` (page 272).

GMP::Instance::MemoryStatistics

With the procedure `GMP::Instance::MemoryStatistics` (page 291) you can obtain a report containing the statistics collected by AIMMS' memory manager for a single or multiple generated mathematical programs.

```
GMP::Instance::MemoryStatistics(
    gmpSet,          ! (input) a set of generated mathematical programs
    OutputFileName, ! (input) scalar string expression
    AppendMode,     ! (optional, default 0) scalar numerical expression
    MarkerText,     ! (optional) scalar string expression
    ShowLeaksOnly, ! (optional) scalar expression
    ShowTotals,    ! (optional) scalar expression
    ShowSinceLastDump, ! (optional) scalar expression
    ShowMemPeak,   ! (optional) scalar expression
    ShowSmallBlockUsage, ! (optional) scalar expression
    doAggregate    ! (optional, default 0) scalar expression
)
```

Arguments

gmpSet A subset of `AllGeneratedMathematicalPrograms` (page 685) with generated mathematical programs whose memory statistics are to be reported.

OutputFileName A string expression holding the name of the file to which the statistics must be written.

AppendMode An 0-1 value indicating whether the file must be overwritten or whether the statistics must be appended to an existing file.

MarkerText A string printed at the top of the memory statistics report.

ShowLeaksOnly A 0-1 value that is only used internally by AIMMS. The value specified doesn't influence the memory statistics report.

ShowTotals A 0-1 value indicating whether the report should include detailed information about the total memory use in AIMMS' own memory management system until the moment of calling `GMP::Instance::MemoryStatistics` (page 291).

ShowSinceLastDump A 0-1 value indicating whether the report should include basic and detailed information about the memory use in AIMMS' own memory management system since the previous call to `GMP:Instance::MemoryStatistics`.

ShowMemPeak A 0-1 value indicating whether the report should include detailed information about the memory use in AIMMS' own memory management system, when the memory consumption was at its peak level prior to calling `GMP::Instance::MemoryStatistics` (page 291).

ShowSmallBlockUsage A 0-1 value indicating whether the detailed information about the `MemoryStatistics` memory use in AIMMS' own memory management system is included at all in the memory statistics report. Setting this value to 0 results in a report with only the most basic statistical information about the memory use.

doAggregate A 0-1 value (default 0) indicating whether a single aggregated report is to be presented or multiple individual reports.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The procedure prints a report of the statistics collected by AIMMS' memory manager since the last call to `GMP::Instance::MemoryStatistics` (page 291).
 - AIMMS will only collect memory statistics if the option `memory_statistics` is on.
-

GMP::Instance::Rename

The procedure `GMP::Instance::Rename` (page 292) can be used to rename a generated mathematical program.

```
GMP::Instance::Rename(  
  GMP,           ! (input) a generated mathematical program  
  Name          ! (input) a string expression  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Name A string that holds the new name.

Return Value

GMP::Instance::Rename (page 292) has no return value.

See also:

The functions *GMP::Instance::Generate* (page 272) and *GMP::Instance::Copy* (page 252).

GMP::Instance::RestoreState

With procedure *GMP::Instance::RestoreState* (page 293) you can restore the state of a generated mathematical program as it was on the moment that you called *GMP::Instance::SaveState* (page 293).

```
GMP::Instance::RestoreState(
    GMP,           ! (input) a generated mathematical program
    state         ! (input) an integer scalar parameter
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

state The value corresponding to a state that you want to restore.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The procedure *GMP::Instance::SaveState* (page 293).

GMP::Instance::SaveState

With the procedure *GMP::Instance::SaveState* (page 293) you can save the current state of a generated mathematical program. Later on, after manipulating the generated mathematical program, you can restore this state by calling *GMP::Instance::RestoreState* (page 293).

```
GMP::Instance::SaveState(
    GMP,           ! (input) a generated mathematical program
    state         ! (output) an integer scalar parameter
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

state On return, contains a positive integer value assigned to the state.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: States are numbered from 1 upwards by AIMMS.

See also:

The procedure *GMP::Instance::RestoreState* (page 293).

GMP::Instance::SetCallbackAddCut

The procedure *GMP::Instance::SetCallbackAddCut* (page 294) installs a callback procedure adding cuts during the solution process of a MIP model.

```
GMP::Instance::SetCallbackAddCut(  
    GMP,           ! (input) a generated mathematical program  
    callback      ! (input) an AIMMS procedure  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

callback A reference to a procedure in the set *AllIdentifiers* (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The procedure *GMP::SolverSession::GenerateCut* (page 419) can be used inside a *CallbackAddCut* callback procedure to add cuts during the MIP branch-and-cut process.
- The callback procedure should have exactly one argument; a scalar input element parameter into the set *AllSolverSessions* (page 680).
- The *CallbackAddCut* callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the *callback* argument.

- A `CallbackAddCut` callback procedure will only be called when solving mixed integer programs with CPLEX, Gurobi or ODH-CPLEX.
- This procedure can also be used for MIQP and MIQCP problems.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299), `GMP::SolverSession::GenerateBinaryEliminationRow` (page 415) and `GMP::SolverSession::GenerateCut` (page 419).

GMP::Instance::SetCallbackAddLazyConstraint

The procedure `GMP::Instance::SetCallbackAddLazyConstraint` (page 295) installs a callback procedure for adding lazy constraints during the solution process of a MIP model.

```
GMP::Instance::SetCallbackAddLazyConstraint(
    GMP,                ! (input) a generated mathematical program
    callback            ! (input) an AIMMS procedure
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

callback A reference to a procedure in the set *AllIdentifiers* (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure is called by the solver in these situations
 - when the solver compares an integer-feasible solution (including an integer-feasible solution provided by a MIP start before any nodes exist) to lazy constraints;
 - when the LP at a node is unbounded, and a lazy constraint might cut off the primal ray.
- The procedure `GMP::SolverSession::GenerateCut` (page 419) can be used inside a `CallbackAddLazyConstraint` callback procedure to add (globally or locally valid) lazy constraints during the MIP branch-and-cut process. Lazy constraints added to the problem are first put into a pool of lazy constraints, so they are not present in the subproblem LP until after the callback is finished.
- If lazy constraints have been added, the subproblem is re-solved and evaluated, and, if the LP solution is still integer feasible and not cut off, the lazy constraint callback is called again.
- The callback procedure should have exactly one argument; a scalar input element parameter into the set *AllSolverSessions* (page 680).
- The `CallbackAddLazyConstraint` callback procedure should have a return value of

- 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
 - To remove the callback the empty element should be used as the *callback* argument.
 - A `CallbackAddLazyConstraint` callback procedure will only be called when solving mixed integer programs with CPLEX or Gurobi.
 - This procedure can also be used for MIQP and MIQCP problems.
-

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299) and `GMP::SolverSession::GenerateCut` (page 419).

GMP::Instance::SetCallbackBranch

The procedure `GMP::Instance::SetCallbackBranch` (page 296) installs a callback procedure to be called after a branch has been selected but before the branch is carried out during the MIP optimization. In the callback routine, the branch selected by the solver can be changed to a user-selected branch.

```
GMP::Instance::SetCallbackBranch(  
    GMP,           ! (input) a generated mathematical program  
    callback       ! (input) an AIMMS procedure  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This callback is not called when the subproblem is infeasible.
- In the callback procedure at most 2 branches can be specified.
- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackBranch` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the *callback* argument.

- The `CallbackBranch` callback procedure cannot be used to get the column on which the solver will branch.
- A `CallbackBranch` callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The routines `GMP::Solution::RetrieveFromSolverSession` (page 386), `GMP::Solution::SendToModel` (page 387), `GMP::Solution::RetrieveFromModel` (page 385), `GMP::Solution::SendToSolverSession` (page 389), `GMP::SolverSession::GenerateBranchLowerBound` (page 417), `GMP::SolverSession::GenerateBranchUpperBound` (page 418), `GMP::SolverSession::GenerateBranchRow` (page 418), `GMP::SolverSession::GetNumberOfBranchNodes` (page 429), `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298) and `GMP::Instance::SetCallbackIncumbent` (page 299).

GMP::Instance::SetCallbackCandidate

The procedure `GMP::Instance::SetCallbackCandidate` (page 297) installs a callback procedure that is called every time an incumbent solution is found during the solution process of a MIP model. By using the procedure `GMP::SolverSession::RejectIncumbent` (page 434) the incumbent solution can be rejected. If `GMP::SolverSession::RejectIncumbent` (page 434) is not called inside the `CallbackCandidate` callback procedure then the incumbent solution will be accepted and replace the best incumbent solution found by so far.

```
GMP::Instance::SetCallbackCandidate(
    GMP,          ! (input) a generated mathematical program
    callback      ! (input) an AIMMS procedure
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackCandidate` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.

If the return value is 0 (i.e., interrupt the solution process) then the incumbent solution will not be accepted!

- To remove the callback the empty element should be used as the `callback` argument.

- If an **incumbent** callback procedure is installed by using the procedure `GMP::Instance::SetCallbackIncumbent` (page 299), then that callback will be called after the **candidate** callback procedure if the incumbent solution is not rejected inside the **candidate** callback.
- A `CallbackCandidate` callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299) and `GMP::SolverSession::RejectIncumbent` (page 434).

GMP::Instance::SetCallbackHeuristic

The procedure `GMP::Instance::SetCallbackHeuristic` (page 298) installs a callback procedure that is called during the solution process of a MIP model every time the subproblem has been solved to optimality.

```
GMP::Instance::SetCallbackHeuristic(  
    GMP,                ! (input) a generated mathematical program  
    callback            ! (input) an AIMMS procedure  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This callback is not called when the subproblem is infeasible or cut off.
- The callback should supply the solver with a heuristically-derived integer solution.
- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackHeuristic` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the `callback` argument.
- A `CallbackHeuristic` callback procedure will only be called when solving mixed integer programs with CPLEX, Gurobi or ODH-CPLEX.

See also:

The routines `GMP::Solution::RetrieveFromSolverSession` (page 386), `GMP::Solution::SendToModel` (page 387), `GMP::Solution::RetrieveFromModel` (page 385), `GMP::Solution::SendToSolverSession` (page 389), `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297) and `GMP::Instance::SetCallbackIncumbent` (page 299).

GMP::Instance::SetCallbackIncumbent

The procedure `GMP::Instance::SetCallbackIncumbent` (page 299) installs a callback procedure that is called every time a new incumbent solution is found during the solution process of a MIP model.

```
GMP::Instance::SetCallbackIncumbent(
    GMP,           ! (input) a generated mathematical program
    callback      ! (input) an AIMMS procedure
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackIncumbent` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the `callback` argument.
- This procedure is not supported by COPT.
- The functionality of the procedure `GMP::Instance::SetCallbackIncumbent` (page 299) has been changed between AIMMS versions 4.68 and 4.69. In AIMMS version 4.68 and older this procedure was named `GMP::Instance::SetCallbackNewIncumbent`. That procedure has become deprecated. AIMMS version 4.68 and older already contained a procedure that was named `GMP::Instance::SetCallbackIncumbent` but that procedure has been renamed to `GMP::Instance::SetCallbackCandidate` (page 297).

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIterations` (page 300), `GMP::Instance::SetCallbackStatusChange` (page 301) and `GMP::Instance::SetCallbackTime` (page 301).

GMP::Instance::SetCallbackIterations

The procedure `GMP::Instance::SetCallbackIterations` (page 300) installs a callback procedure that is called after a specified number of iterations.

```
GMP::Instance::SetCallbackIterations(  
    GMP,           ! (input) a generated mathematical program  
    callback,     ! (input) an AIMMS procedure  
    [value]       ! (optional) number of iterations  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

value A scalar value indicating after which number of iterations the callback procedure should be called.
The default value is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackIterations` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the `callback` argument.
- The number of iterations can also be set by the `CallbackIterations` suffix of the symbolic mathematical program, but will be overruled if the `value` is not equal to 0.
- During a MIP solve, the iterations callback will be called irregularly by CPLEX, Gurobi and ODH-CPLEX (especially during the MIP phase).
- The iterations callback will be called less often if CPLEX uses dynamic search as the MIP Search Strategy instead of branch-and-cut.

- This procedure is not supported by COPT.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299), `GMP::Instance::SetCallbackStatusChange` (page 301) and `GMP::Instance::SetCallbackTime` (page 301).

GMP::Instance::SetCallbackStatusChange

The procedure `GMP::Instance::SetCallbackStatusChange` (page 301) installs a callback procedure that is called every time the status changes during the solution process.

```
GMP::Instance::SetCallbackStatusChange(
    GMP,           ! (input) a generated mathematical program
    callback      ! (input) an AIMMS procedure
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackStatusChange` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the `callback` argument.
- This procedure is not supported by COPT.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299), `GMP::Instance::SetCallbackIterations` (page 300) and `GMP::Instance::SetCallbackTime` (page 301).

GMP::Instance::SetCallbackTime

The procedure `GMP::Instance::SetCallbackTime` (page 301) installs a callback procedure that is called after a specified number of (elapsed) seconds. By default this callback procedure is called every two seconds.

```
GMP::Instance::SetCallbackTime(  
    GMP,           ! (input) a generated mathematical program  
    callback       ! (input) an AIMMS procedure  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

callback A reference to a procedure in the set `AllIdentifiers` (page 673).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The callback procedure should have exactly one argument; a scalar input element parameter into the set `AllSolverSessions` (page 680).
- The `CallbackTime` callback procedure should have a return value of
 - 0, if you want the solution process to stop, or
 - 1, if you want the solution process to continue.
- To remove the callback the empty element should be used as the `callback` argument.
- The `CallbackTime` callback procedure is supported by CPLEX, Gurobi, CBC, COPT, ODH-CPLEX, XA, CP Optimizer, CONOPT, Knitro, SNOPT and IPOPT.
- The number of (elapsed) seconds is determined by the general solvers option `Progress Time Interval`. This option also specifies the interval for updating the Progress Window during a solve. As a consequence, the information passed to this callback procedure will be the same as the information displayed in the Progress Window (except for small differences for the solving time).
- The time callback will be called less often if CPLEX uses dynamic search as the MIP Search Strategy instead of branch-and-cut. In that case the interval between two successive calls might sometimes be larger than the interval as specified by the option `Progress Time Interval`.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Instance::SetCallbackIncumbent` (page 299) and `GMP::Instance::SetCallbackStatusChange` (page 301).

GMP::Instance::SetCutoff

The procedure `GMP::Instance::SetCutoff` (page 302) specifies a cutoff value that is used during the solution process of the generated mathematical program.

```
GMP::Instance::SetCutoff(
  GMP,           ! (input) a generated mathematical program
  cutoff         ! (input) scalar numerical expression
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

cutoff A scalar value.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: This procedure is only used for MIP models.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::Solve` (page 308), `GMP::Instance::SetIterationLimit` (page 304), `GMP::Instance::GMP::Instance::SetMemoryLimit` and `GMP::Instance::SetTimeLimit` (page 308).

GMP::Instance::SetDirection

The procedure `GMP::Instance::SetDirection` (page 303) changes the direction of a generated mathematical program.

```
GMP::Instance::SetDirection(
  GMP,           ! (input) a generated mathematical program
  direction      ! (input) an optimization direction
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

direction An element expression in the set `AllMatrixManipulationDirections` (page 654).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions `GMP::Instance::Generate` (page 272) and `GMP::Instance::GetDirection` (page 279).

GMP::Instance::SetIterationLimit

The procedure `GMP::Instance::SetIterationLimit` (page 304) limits the number of iterations that can be used to solve a generated mathematical program.

```
GMP::Instance::SetIterationLimit(  
    GMP,                ! (input) a generated mathematical program  
    iterations          ! (input) number of iterations  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

iterations Maximum number of iterations allowed to solve the generated mathematical program.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::Solve` (page 308), `GMP::Instance::SetCutoff` (page 302), `GMP::Instance::SetMemoryLimit` (page 305) and `GMP::Instance::SetTimeLimit` (page 308).

GMP::Instance::SetMathematicalProgrammingType

The procedure `GMP::Instance::SetMathematicalProgrammingType` (page 304) changes the type of a generated mathematical program from MIP into RMIP (or vice versa), or from MINLP to RMINLP (or vice versa). Also the type can be changed from MIQP or MIQCP to RMINLP, or from MIP or LS to LP, but not vice versa.

```
GMP::Instance::SetMathematicalProgrammingType(  
    GMP,                ! (input) a generated mathematical program  
    MathematicalProgrammingType ! (input) a model type  
)
```


Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

MathematicalProgrammingType One of the elements LP, MIP, RMIP, MINLP or RMINLP (in the set *AllMatrixManipulationProgrammingTypes* (page 655)).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions *GMP::Instance::Generate* (page 272) and *GMP::Instance::GetMathematicalProgrammingType* (page 279).

GMP::Instance::SetMemoryLimit

The procedure *GMP::Instance::SetMemoryLimit* (page 305) limits the amount of memory available to solve a generated mathematical program.

```
GMP::Instance::SetMemoryLimit(
    GMP,           ! (input) a generated mathematical program
    memory        ! (input) amount of memory
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

memory Maximum number of megabytes available to solve the generated mathematical program.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Setting the memory limit using this procedure has the same effect as using the Solvers General option Solver workspace.
- This procedure has no effect on CPLEX. For CPLEX the option Tree Memory Limit should be used instead.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Instance::Solve* (page 308), *GMP::Instance::SetCutoff* (page 302), *GMP::Instance::SetIterationLimit* (page 304) and *GMP::Instance::SetTimeLimit* (page 308).

GMP::Instance::SetOptionValue

The procedure *GMP::Instance::SetOptionValue* (page 305) sets the value of a solver specific option corresponding to a generated mathematical program.

This procedure can also be used to set certain Solvers General options (see below).

```
GMP::Instance::SetOptionValue(  
  GMP,           ! (input) a generated mathematical program  
  OptionName,    ! (input) a scalar string expression  
  Value          ! (input) a scalar numeric expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

OptionName A string expression holding the name of the option.

Value A scalar numeric expression representing the new value to be assigned to the option.

Return Value

The procedure returns 1 if the option exists and the value can be assigned to the option, or 0 otherwise.

Note:

- All solvers solving the generated mathematical program will use the option value as set by this procedure (provided that the solver contains the option).
- This procedure will be overruled by the procedure *GMP::SolverSession::SetOptionValue* (page 435) in case a solver session is used to solve the generated mathematical program.
- Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the functions *OptionGetString* and *OptionGetKeywords*.
- This procedure can also be used to set the following Solvers General options:
 - Cutoff
 - Iteration limit
 - Maximal number of domain errors
 - Maximal number of integer solutions
 - MIP absolute optimality tolerance
 - MIP relative optimality tolerance
 - Solver workspace
 - Time limit

See also:

The routines [GMP::Instance::GetOptionValue](#) (page 288), [GMP::SolverSession::GetOptionValue](#) (page 430), [GMP::SolverSession::SetOptionValue](#) (page 435), [OptionGetString](#) (page 596) and [OptionGetKeywords](#) (page 595).

GMP::Instance::SetSolver

The procedure [GMP::Instance::SetSolver](#) (page 307) can be used to select for a generated mathematical program the solver to be called in subsequent calls to [GMP::Instance::Solve](#) (page 308).

```
GMP::Instance::SetSolver(
  GMP,           ! (input) a generated mathematical program
  solver         ! (input) a solver
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

solver An element in the set [AllSolvers](#) (page 639).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The solver set in this procedure will also be assigned to any solver session created with the function [GMP::Instance::CreateSolverSession](#) (page 266) for the *GMP*, unless the *Solver* argument in the procedure [GMP::Instance::CreateSolverSession](#) (page 266) is specified. Note that the procedure [GMP::Instance::SetSolver](#) (page 307) cannot be used to change the solver assigned to a solver session after [GMP::Instance::CreateSolverSession](#) (page 266) has been called.

See also:

The routines [GMP::Instance::CreateSolverSession](#) (page 266), [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetSolver](#) (page 290) and [GMP::Instance::Solve](#) (page 308).

GMP::Instance::SetStartingPointSelection

The procedure [GMP::Instance::SetStartingPointSelection](#) (page 307) specifies a selection of columns for which an initial value is given. This selection is only used for mathematical programs of type COP and CSP.

```
GMP::Instance::SetStartingPointSelection(
  GMP,           ! (input) a generated mathematical program
  colSet         ! (input) a subset of Integers
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GetColumnNumbers* (page 277) and *GMP::Instance::Solve* (page 308).

GMP::Instance::SetTimeLimit

The procedure *GMP::Instance::SetTimeLimit* (page 308) limits the elapsed time to solve a generated mathematical program.

```
GMP::Instance::SetTimeLimit(  
    GMP,           ! (input) a generated mathematical program  
    seconds       ! (input) number of seconds  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

seconds Maximum number of seconds available to solve the generated mathematical program.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Instance::Solve* (page 308), *GMP::Instance::SetCutoff* (page 302), *GMP::Instance::SetIterationLimit* (page 304) and *GMP::Instance::SetMemoryLimit* (page 305).

GMP::Instance::Solve

The procedure `GMP::Instance::Solve` (page 308) starts up a solver session to solve a generated mathematical program. In addition, it copies the initial solution from the model identifiers via solution 1 in the solution repository and stores the final solution via solution 1 back in the model identifiers.

```
GMP::Instance::Solve(
  GMP           ! (input) a generated mathematical program
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The procedure `GMP::Instance::Solve` (page 308) automatically creates a solver session with the same name as the generated mathematical program in the set `AllSolverSessions` (page 680).

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::CreateSolverSession` (page 266), `GMP::Solution::RetrieveFromModel` (page 385), `GMP::Solution::SendToSolverSession` (page 389), `GMP::SolverSession::Execute` (page 414), `GMP::Solution::RetrieveFromSolverSession` (page 386) and `GMP::Solution::SendToModel` (page 387).

2.3.6 GMP::Linearization Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing linearizations associated with a generated mathematical program instance:

GMP::Linearization::Add

The procedure `GMP::Linearization::Add` (page 309) adds a linearization row to a generated mathematical program (`GMP1`) with respect to a solution (column level values and row marginals) of a second generated mathematical program (`GMP2`) for each row in a set of nonlinear constraints of that second generated mathematical program.

```
GMP::Linearization::Add(
  GMP1,           ! (input) a generated mathematical program
  GMP2,           ! (input) a generated mathematical program
  solution,       ! (input) a solution
  constraintSet,  ! (input) a set of nonlinear constraints
  deviationsPermitted, ! (input) a binary parameter
  penaltyMultipliers, ! (input) a double parameter
  linNo,          ! (input) a linearization number
)
```

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[jacTol]	! (optional) the Jacobian tolerance
)	

Arguments

GMP1 An element in *AllGeneratedMathematicalPrograms* (page 685).

GMP2 An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution in the solution repository of *GMP2*.

constraintSet A subset of *AllNonLinearConstraints* (page 676).

deviationsPermitted A binary parameter over *AllNonLinearConstraints* (page 676) indicating whether deviations are permitted for these linearizations. If yes, a new column will also be added to *GMP1* with an objective coefficient equal to the double value given in *penaltyMultiplier* multiplied with the row marginal of the row in *solution*.

penaltyMultipliers A double parameter over *AllNonLinearConstraints* (page 676) representing the penalty multiplier that will be used if *deviationsPermitted* indicates that a deviation is permitted for the linearization.

linNo An integer scalar reference to the rows and columns of the linearization.

jacTol The Jacobian tolerance; if the Jacobian value (in absolute sense) of a column in a nonlinear row is smaller than this value, the column will not be added to the linearization of that row. The default is 1e-5.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure fails if one of the constraints is ranged.
- Rows and columns added before for *linNo* will be deleted first.
- This procedure will fail if *GMP2* contains a column that is not part of *GMP1*. A column that is part of *GMP1* but not of *GMP2* will be ignored, i.e., no coefficient for that column will be added to the linearizations.
- The formula for the linearization of a scalar nonlinear inequality $g(x, y) \leq b_j$ around the point $(x, y) = (x^0, y^0)$ is as follows.

$$g(x^0, y^0) + \nabla g(x^0, y^0)^T \begin{bmatrix} x - x^0 \\ y - y^0 \end{bmatrix} - z_j \leq b_j$$

where $z_j \geq 0$ is the extra column that is added if a deviation is permitted.

- For a scalar nonlinear equality $g(x, y) = b_j$ the sense of the linearization depends on the shadow price of the equality in the *solution*. The sense will be ' \leq ' if the shadow price is negative and the optimization direction is minimization, or if the shadow price is positive and the optimization direction is maximization. The sense will be ' \geq ' if the shadow price is positive and the optimization direction is minimization, or if the shadow price is negative and the optimization direction is maximization.
- By using the suffixes *.ExtendedConstraint* and *.ExtendedVariable* it is possible to refer to the rows and columns that are added by *GMP::Linearization::Add* (page 309):

- Constraint `c.ExtendedConstraint('Linearization'k,j)` is added for each nonlinear constraint `c(j)`.
- Variable `c.ExtendedVariable('Linearization'k,j)` is added for each nonlinear constraint `c(j)` if a deviation is permitted for constraint `c(j)`.

Here *k* denotes the value of the argument *linNo*.

See also:

The routines `GMP::Linearization::AddSingle` (page 311) and `GMP::Linearization::Delete` (page 313). See [Modifying an Extended Math Program Instance](#) of the Language Reference for more details on extended suffixes.

GMP::Linearization::AddSingle

The procedure `GMP::Linearization::AddSingle` (page 311) adds a single linearization row to a generated mathematical program (*GMP1*) with respect to a solution (column level values and row marginals) of a second generated mathematical program (*GMP2*).

```
GMP::Linearization::AddSingle(
    GMP1,           ! (input) a generated mathematical program
    GMP2,           ! (input) a generated mathematical program
    solution,       ! (input) a solution
    row,            ! (input) a scalar reference or row number
    deviationPermitted, ! (input) a binary scalar
    penaltyMultiplier, ! (input) a double scalar
    linNo,          ! (input) a linearization number
    [jacTol]        ! (optional) the Jacobian tolerance
)
```

Arguments

GMP1 An element in [AllGeneratedMathematicalPrograms](#) (page 685).

GMP2 An element in [AllGeneratedMathematicalPrograms](#) (page 685).

solution An integer scalar reference to a solution in the solution repository of *GMP2*.

row A scalar reference to an existing nonlinear row in the matrix of *GMP2* or the number of that row in the range $\{0..m - 1\}$ where *m* is the number of rows in the matrix of *GMP2*.

deviationPermitted A binary scalar indicating whether a deviation is permitted for this linearization. If yes, a new column will also be added to *GMP1* with an objective coefficient equal to the double value given in *penaltyMultiplier* multiplied with the row marginal of the row in *solution*.

penaltyMultiplier A double value representing the penalty multiplier that will be used if *deviationPermitted* indicates that a deviation is permitted for the linearization.

linNo An integer scalar reference to the rows and columns of the linearization.

jacTol The Jacobian tolerance; if the Jacobian value (in absolute sense) of a column in *row* is smaller than this value, the column will not be added to the linearization. The default is 1e-5.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure fails if the row is ranged.
- Rows and columns added before for *linNo* will be deleted first.
- This procedure will fail if *GMP2* contains a column that is not part of *GMP1*. A column that is part of *GMP1* but not of *GMP2* will be ignored, i.e., no coefficient for that column will be added to the linearizations.
- The formula for the linearization of a scalar nonlinear inequality $g(x, y) \leq b_j$ around the point $(x, y) = (x^0, y^0)$ is as follows:

$$g(x^0, y^0) + \nabla g(x^0, y^0)^T \begin{bmatrix} x - x^0 \\ y - y^0 \end{bmatrix} - z_j \leq b_j$$

where $z_j \geq 0$ is the extra column that is added if a deviation is permitted.

- For a scalar nonlinear equality $g(x, y) = b_j$ the sense of the linearization depends on the shadow price of the equality in the *solution*. The sense will be ' \leq ' if the shadow price is negative and the optimization direction is minimization, or if the shadow price is positive and the optimization direction is maximization. The sense will be ' \geq ' if the shadow price is positive and the optimization direction is minimization, or if the shadow price is negative and the optimization direction is maximization.
- By using the suffixes `.ExtendedConstraint` and `.ExtendedVariable` it is possible to refer to the row and column that are added by `GMP::Linearization::AddSingle` (page 311):
 - Constraint `c.ExtendedConstraint('Linearizationk', j)` is added for row `c(j)`.
 - Variable `c.ExtendedVariable('Linearizationk', j)` is added for row `c(j)` if a deviation is permitted.

Here k denotes the value of the argument *linNo*.

Example

Assume that 'prod03' is a mathematical program with the following declaration (in aim format):

```
Variable i1 {
  Range    : {
    {1..5}
  }
}
Variable i2 {
  Range    : {
    {1..5}
  }
}
Variable objvar;
Constraint e1 {
  Definition : - 3*i1 - 2*i2 + objvar = 0;
}
Constraint e2 {
```

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```

    Definition : - i1*i2 <= -3.5;
}
MathematicalProgram prod03 {
    Objective : objvar;
    Direction : minimize;
    Type      : MINLP;
}

```

Assume that AIMMS has executed the following code in which a mathematical program instance 'gmp1' is generated from 'prod03', its integer variables are relaxed, and it is solved.

```

gmp1 := GMP::Instance::Generate(prod03);
GMP::Instance::SetMathematicalProgrammingType(gmp1, 'RMINLP');
GMP::Instance::Solve(gmp1);

```

The optimal solution is $i1 = 1.528$ and $i2 = 2.291$, with Jacobian values -2.291 and -1.528 for $i1$ and $i2$ respectively. This solution is stored at position 1 in the solution repository of 'gmp1'. If we have a second generated mathematical program 'gmp2' with the same variables as 'gmp1' then

```

GMP::Linearization::AddSingle(gmp2, gmp1, 1, e2, 0, 0, 1);

```

will add a row

```

e2.ExtendedConstraint('Linearization1'):
    - 2.291 * i1 - 1.528 * i2 <= -7 ;
to 'gmp2'.

```

See also:

The routines [GMP::Linearization::Add](#) (page 309) and [GMP::Linearization::Delete](#) (page 313). See [Modifying an Extended Math Program Instance](#) of the Language Reference for more details on extended suffixes.

GMP::Linearization::Delete

The procedure [GMP::Linearization::Delete](#) (page 313) deletes a set of rows and columns corresponding to a linearization in a generated mathematical program.

```

GMP::Linearization::Delete(
    GMP,          ! (input) a generated mathematical program
    linNo        ! (input) a linearization number
)

```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Linearization::Add* (page 309) and *GMP::Linearization::AddSingle* (page 311).

GMP::Linearization::GetDeviation

The function *GMP::Linearization::GetDeviation* (page 314) returns the deviation of a linearization of a row in a generated mathematical program.

```
GMP::Linearization::GetDeviation(  
    GMP,      ! (input) a generated mathematical program  
    row,      ! (input) a scalar reference or row number  
    linNo     ! (input) a linearization number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The function returns the deviation of the row.

See also:

The routines *GMP::Linearization::SetDeviationBound* (page 318) and *GMP::Linearization::GetDeviationBound* (page 314).

GMP::Linearization::GetDeviationBound

The function `GMP::Linearization::GetDeviationBound` (page 314) returns the deviation bound of a linearization of a row in a generated mathematical program. The lower bound of the extra column generated for the linearization is always 0; this function returns the upper bound.

```
GMP::Linearization::GetDeviationBound(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo     ! (input) a linearization number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The function returns the deviation upperbound of a linearization.

See also:

The routines `GMP::Linearization::SetDeviationBound` (page 318) and `GMP::Linearization::GetDeviation` (page 314).

GMP::Linearization::GetLagrangeMultiplier

The function `GMP::Linearization::GetLagrangeMultiplier` (page 315) returns the Lagrange multiplier used when adding the linearization of a row to a generated mathematical program. (In other words, the marginal value of the row that was used when the linearization was added.)

```
GMP::Linearization::GetLagrangeMultiplier(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo     ! (input) a linearization number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The function returns the Lagrange multiplier used when adding the linearization of a row.

See also:

The procedure *GMP::Linearization::Add* (page 309).

GMP::Linearization::GetType

The function *GMP::Linearization::GetType* (page 316) returns the row type of a linearization of a row in a generated mathematical program.

```
GMP::Linearization::GetType(  
  GMP,      ! (input) a generated mathematical program  
  row,      ! (input) a scalar reference or row number  
  linNo     ! (input) a linearization number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

An element in the set *AllRowTypes* (page 657).

See also:

The procedure *GMP::Linearization::SetType* (page 318).

GMP::Linearization::GetWeight

The function `GMP::Linearization::GetWeight` (page 316) returns the weight of a linearization of a row in a generated mathematical program. The weight of a linearization is defined as the objective coefficient of the column that was added to the generated mathematical program when the linearization was added and if a deviation was permitted.

```
GMP::Linearization::GetWeight(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo     ! (input) a linearization number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The function returns the weight of the linearization.

Note:

- This function returns 0 if no extra column was added for the linearization.
- If the objective coefficient of the deviation column (if any) was not changed, the weight equals the penalty multiplier multiplied with the marginal value of the row that was used when the linearization was added with `GMP::Linearization::Add` (page 309) or `GMP::Linearization::AddSingle` (page 311).

See also:

The procedures `GMP::Linearization::Add` (page 309), `GMP::Linearization::AddSingle` (page 311) and `GMP::Linearization::SetWeight` (page 319).

GMP::Linearization::RemoveDeviation

The procedure `GMP::Linearization::RemoveDeviation` (page 317) removes the deviation of a linearization of a row in a generated mathematical program. That is, it deletes the extra column created (if any) when adding the linearization of the row to the generated mathematical program.

```
GMP::Linearization::RemoveDeviation(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo     ! (input) a linearization number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Linearization::GetDeviation* (page 314), *GMP::Linearization::Add* (page 309) and *GMP::Linearization::AddSingle* (page 311).

GMP::Linearization::SetDeviationBound

The procedure *GMP::Linearization::SetDeviationBound* (page 318) sets the deviation bound of a linearization of a row in a generated mathematical program. The lower bound of the extra column generated for the linearization is always 0; this procedure sets the upper bound.

```
GMP::Linearization::SetDeviationBound(  
  GMP,      ! (input) a generated mathematical program  
  row,      ! (input) a scalar reference or row number  
  linNo,    ! (input) a linearization number  
  value     ! (input) a scalar value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

value A scalar value representing the deviation upper bound of the row.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Linearization::GetDeviationBound* (page 314), *GMP::Linearization::GetDeviation* (page 314) and *GMP::Linearization::RemoveDeviation* (page 317).

GMP::Linearization::SetType

The procedure *GMP::Linearization::SetType* (page 318) sets the row type of linearization of a row in a generated mathematical program.

```
GMP::Linearization::SetType(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo,    ! (input) a linearization number
    rowtype ! (input) a row type
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

rowtype An element (or element parameter or element valued expression) in the predeclared set *AllRowTypes* (page 657).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The function *GMP::Linearization::GetType* (page 316).

GMP::Linearization::SetWeight

The procedure *GMP::Linearization::SetWeight* (page 319) sets the weight of a linearization of a row in a generated mathematical program. The weight of a linearization is defined as the objective coefficient of the column that was added to the generated mathematical program when the linearization was added and if a deviation was permitted.

```
GMP::Linearization::SetWeight(
    GMP,      ! (input) a generated mathematical program
    row,      ! (input) a scalar reference or row number
    linNo,    ! (input) a linearization number
    value ! (input) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing nonlinear row in the matrix or the number of that row in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

linNo An integer scalar reference to the rows and columns of the linearization.

value A scalar value representing the new weight of the row.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The function *GMP::Linearization::GetWeight* (page 316).

2.3.7 GMP::ProgressWindow Procedures and Functions

AIMMS supports the following procedures and functions for displaying progress information in the Progress Window:

GMP::ProgressWindow::DeleteCategory

The procedure *GMP::ProgressWindow::DeleteCategory* (page 320) deletes a progress category.

```
GMP::ProgressWindow::DeleteCategory(  
  Category          ! (input) a progress category  
)
```

Arguments

Category An element in the set *AllProgressCategories* (page 686).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::CreateProgressCategory* (page 265) and *GMP::SolverSession::CreateProgressCategory* (page 413).

GMP::ProgressWindow::DisplayLine

The procedure `GMP::ProgressWindow::DisplayLine` (page 320) writes one line with progress information in the Progress Window. The `lineNo` argument gives the number of the line in which the information has to be shown. The title contains a string that will be displayed on the left side of the line; the value will be displayed on the right side.

```
GMP::ProgressWindow::DisplayLine(
  lineNo,          ! (input) a line number
  title,           ! (input) a title
  value,           ! (input) a value
  [Category]      ! (optional) a progress category
)
```

Arguments

lineNo The number of the line in which the information has to be shown. Its value should be a number between 1 and the maximum number of lines available in the Progress Window (currently 6).

title The string that will be displayed on the left side of the line.

value The value that will be displayed on the right side of the line.

Category An element in the set `AllProgressCategories` (page 686).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the `Category` argument is used then the element should be created with the function `GMP::SolverSession::CreateProgressCategory` (page 413).
- To freeze (lock) a line the procedure `GMP::ProgressWindow::FreezeLine` (page 324) should be called. To unfreeze it thereafter the procedure `GMP::ProgressWindow::UnfreezeLine` (page 325) should be called.

See also:

The routines `GMP::ProgressWindow::DisplaySolverStatus` (page 323), `GMP::ProgressWindow::DisplayProgramStatus` (page 321), `GMP::ProgressWindow::DisplaySolver` (page 322), `GMP::ProgressWindow::FreezeLine` (page 324), `GMP::ProgressWindow::UnfreezeLine` (page 325) and `GMP::SolverSession::CreateProgressCategory` (page 413).

GMP::ProgressWindow::DisplayProgramStatus

The procedure *GMP::ProgressWindow::DisplayProgramStatus* (page 321) writes the program status (or model status) to the Progress Window.

```
GMP::ProgressWindow::DisplayProgramStatus(  
    status,           ! (input) a status  
    [Category],      ! (optional) a progress category  
    [lineNo]         ! (optional) a line number  
)
```

Arguments

status An element in the set *AllSolutionStates* (page 659).

Category An element in the set *AllProgressCategories* (page 686).

lineNo The number of the line in which the program status has to be displayed. The default is 7.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the *Category* argument is used then the element should be created with the function *GMP::SolverSession::CreateProgressCategory* (page 413).
- The program status can also be displayed by using the procedure *GMP::ProgressWindow::DisplayLine* (page 320) with title 'Program Status'.

See also:

The routines *GMP::Solution::GetProgramStatus* (page 378), *GMP::ProgressWindow::DisplayLine* (page 320), *GMP::ProgressWindow::DisplaySolverStatus* (page 323) and *GMP::SolverSession::CreateProgressCategory* (page 413).

GMP::ProgressWindow::DisplaySolver

The procedure *GMP::ProgressWindow::DisplaySolver* (page 322) writes the solver name to the Progress Window.

```
GMP::ProgressWindow::DisplaySolver(  
    name,           ! (input) a solver name  
    [Category]      ! (optional) a progress category  
)
```

Arguments

name A scalar string representing the solver name.

Category An element in the set *AllProgressCategories* (page 686).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: If the *Category* argument is used then the element should be created with the function *GMP::SolverSession::CreateProgressCategory* (page 413).

See also:

The routines *GMP::ProgressWindow::DisplaySolverStatus* (page 323), *GMP::ProgressWindow::DisplayProgramStatus* (page 321), *GMP::ProgressWindow::DisplayLine* (page 320) and *GMP::SolverSession::CreateProgressCategory* (page 413).

GMP::ProgressWindow::DisplaySolverStatus

The procedure *GMP::ProgressWindow::DisplaySolverStatus* (page 323) writes the solver status to the Progress Window.

```
GMP::ProgressWindow::DisplaySolverStatus(
    status,           ! (input) a status
    [Category],      ! (optional) a progress category
    [lineNo]         ! (optional) a line number
)
```

Arguments

status An element in the set *AllSolutionStates* (page 659).

Category An element in the set *AllProgressCategories* (page 686).

lineNo The number of the line in which the solver status has to be displayed. The default is 8.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the *Category* argument is used then the element should be created with the function *GMP::SolverSession::CreateProgressCategory* (page 413).
- The solver status can also be displayed by using the procedure *GMP::ProgressWindow::DisplayLine* (page 320) with title 'Solver Status'.

See also:

The routines [GMP::Solution::GetSolverStatus](#) (page 380), [GMP::ProgressWindow::DisplayLine](#) (page 320), [GMP::ProgressWindow::DisplayProgramStatus](#) (page 321) and [GMP::SolverSession::CreateProgressCategory](#) (page 413).

GMP::ProgressWindow::FreezeLine

The procedure [GMP::ProgressWindow::FreezeLine](#) (page 324) freezes (or locks) a line in the Progress Window.

```
GMP::ProgressWindow::FreezeLine(  
    lineNo,          ! (input) a line number  
    [totalFreeze],  ! (optional) a binary  
    [Category]      ! (optional) a progress category  
)
```

Arguments

lineNo The number of the line that should be frozen.

totalFreeze If it equals 1 (the default) then the line will never change (until the procedure [GMP::ProgressWindow::UnfreezeLine](#) (page 325) is called). If it equals 0 then the line will only change if a [GMP::ProgressWindow](#) procedure is called for this line.

Category An element in the set [AllProgressCategories](#) (page 686).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the *Category* argument is used then the element should be created with the function [GMP::SolverSession::CreateProgressCategory](#) (page 413).
- If the *Category* argument is not specified then this procedure will freeze a line in the general AIMMS progress category for displaying solver progress, or in the solver progress category of the generated mathematical program in case function [GMP::Instance::CreateProgressCategory](#) (page 265) was called.

See also:

The procedures [GMP::Instance::CreateProgressCategory](#) (page 265), [GMP::ProgressWindow::DisplayLine](#) (page 320), [GMP::ProgressWindow::DisplayProgramStatus](#) (page 321), [GMP::ProgressWindow::DisplaySolverStatus](#) (page 323), [GMP::ProgressWindow::UnfreezeLine](#) (page 325) and [GMP::SolverSession::CreateProgressCategory](#) (page 413).

GMP::ProgressWindow::Transfer

The procedure `GMP::ProgressWindow::Transfer` (page 324) transfers a progress category that was created for a solver session to another solver session. This procedure allows you to share a progress category among several solver sessions.

```
GMP::ProgressWindow::Transfer(
  Category,          ! (input) a progress category
  solverSession     ! (input) a solver session
)
```

Arguments

Category An element in the set `AllProgressCategories` (page 686).

solverSession An element in the set `AllSolverSessions` (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *Category* should have been created with the function `GMP::SolverSession::CreateProgressCategory` (page 413).
- The *solverSession* argument specifies the solver session to which the progress category should be transferred.

Example

In the example below we create two GMPs and for each GMP a solver session. Next we create a progress category for the first solver session. After executing the first solver session we transfer the progress category to the second solver session. By transferring the progress category we ensure that both solver sessions use the same area in the progress window.

```
myGMP1 := GMP::Instance::Generated( MP1 );
session1 := GMP::Instance::CreateSolverSession( myGMP1 );

myGMP2 := GMP::Instance::Generated( MP2 );
session2 := GMP::Instance::CreateSolverSession( myGMP2 );

pc := GMP::SolverSession::CreateProgressCategory( session1 );

GMP::SolverSession::Execute( session1 );

GMP::ProgressWindow::Transfer( pc, session2 );

GMP::SolverSession::Execute( session2 );
```

See also:

The procedure `GMP::SolverSession::CreateProgressCategory` (page 413).

GMP::ProgressWindow::UnfreezeLine

The procedure *GMP::ProgressWindow::UnfreezeLine* (page 325) unlocks a frozen line in the Progress Window.

```
GMP::ProgressWindow::UnfreezeLine(  
    lineNo,           ! (input) a line number  
    [Category]       ! (optional) a progress category  
)
```

Arguments

lineNo The number of the line that should be freed.

Category An element in the set *AllProgressCategories* (page 686).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the *Category* argument is used then the element should be created with the function *GMP::SolverSession::CreateProgressCategory* (page 413).
- If the *Category* argument is not specified then this procedure will unfreeze a line in the general AIMMS progress category for displaying solver progress, or in the solver progress category of the generated mathematical program in case function *GMP::Instance::CreateProgressCategory* (page 265) was called.

See also:

The procedures *GMP::Instance::CreateProgressCategory* (page 265), *GMP::ProgressWindow::DisplayLine* (page 320), *GMP::ProgressWindow::FreezeLine* (page 324) and *GMP::SolverSession::CreateProgressCategory* (page 413).

2.3.8 GMP::QuadraticCoefficient Procedures and Functions

AIMMS supports the following procedures and functions for modifying the quadratic coefficients in the matrix associated with a generated mathematical program instance:

GMP::QuadraticCoefficient::Get

The function `GMP::QuadraticCoefficient::Get` (page 326) retrieves a quadratic coefficient in a quadratic row of a generated mathematical program.

```
GMP::QuadraticCoefficient::Get(
    GMP,           ! (input) a generated mathematical program
    row,           ! (input) a scalar reference
    column1,       ! (input) a scalar reference
    column2        ! (input) a scalar reference
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix.

column1 A scalar reference to an existing column in the matrix.

column2 A scalar reference to an existing column in the matrix.

Return Value

The value of the specified quadratic coefficient in the quadratic row.

Note: If `column1` equals `column2` then AIMMS multiplies the quadratic coefficient by 2 before it is returned by this function.

See also:

The routines `GMP::QuadraticCoefficient::Set` (page 327), `GMP::Coefficient::GetQuadratic` (page 203) and `GMP::Coefficient::SetQuadratic` (page 206).

GMP::QuadraticCoefficient::Set

The procedure `GMP::QuadraticCoefficient::Set` (page 327) sets the value for a quadratic coefficient in a quadratic row of a generated mathematical program.

```
GMP::QuadraticCoefficient::Set(
    GMP,           ! (input) a generated mathematical program
    row,           ! (input) a scalar reference
    column1,       ! (input) a scalar reference
    column2,       ! (input) a scalar reference
    value          ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix.

column1 A scalar reference to an existing column in the matrix.

column2 A scalar reference to an existing column in the matrix.

value A scalar numerical value indicating the value for the coefficient.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: If *column1* equals *column2* then AIMMS multiplies the quadratic coefficient by 0.5 before it is stored (and passed to the solver).

See also:

The routines *GMP::QuadraticCoefficient::Get* (page 326), *GMP::Coefficient::GetQuadratic* (page 203) and *GMP::Coefficient::SetQuadratic* (page 206).

2.3.9 GMP::Robust Procedures and Functions

AIMMS supports the following procedures and functions related to robust optimization:

GMP::Robust::EvaluateAdjustableVariables

The procedure *GMP::Robust::EvaluateAdjustableVariables* (page 328) evaluates the values of a set of adjustable variables using the current values of the uncertain parameters inside the model.

```
GMP::Robust::EvaluateAdjustableVariables(  
  GMP,           ! (input) a generated mathematical program  
  Variables,     ! (input) a set of variables  
  [merge]       ! (optional, default 0) a scalar value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Variables A subset of *AllVariables* (page 683).

merge A scalar binary value to indicate whether the evaluated values for the adjustable variables should be merged with the existing values (value 1) or should replace them (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *GMP* must have been created using the procedure *GMP::Instance::GenerateRobustCounterpart* (page 274).
- This procedure will ignore variables in the set *Variables* that are not part of the *GMP*. It will also ignore non-adjustable variables.
- The evaluated values will be stored in the `.robust` suffix of the adjustable variables. (Note that no values are stored inside this suffix after the robust counterpart is solved.)
- This procedure will fail if the option `Keep Uncertain Mathematical Program` was not switched on before calling procedure *GMP::Instance::GenerateRobustCounterpart* (page 274).

Example

Assume that `rcGMP` is a robust counterpart GMP with one adjustable variable `Production(i,t)` that depends on the uncertain parameter `Demand(s)`. After solving the robust counterpart you can calculate the values of `Production` for a certain realization of `Demand` as follows:

```
Demand(s) := 5;

GMP::Robust::EvaluateAdjustableVariables( rcGMP, AllVariables );
```

It is also possible to calculate the values of the adjustable variables without using this procedure:

```
Demand(s) := 5;

CalculatedProduction(i,t) := Production.adjustable.Constant(i,t) +
    sum( s, Demand(s) * Production.adjustable.Demand(i,t,s) );
```

Here `CalculatedProduction(i,t)` is a parameter used to store the calculated values of `Production(i,t)`.

See also:

The function *GMP::Instance::GenerateRobustCounterpart* (page 274).

2.3.10 GMP::Row Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing matrix rows associated with a generated mathematical program instance:

GMP::Row::Activate

The procedure *GMP::Row::Activate* (page 329) activates a deactivated row in a generated mathematical program.

```
GMP::Row::Activate(  
  GMP,           ! (input) a generated mathematical program  
  row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: Use *GMP::Row::ActivateMulti* (page 330) or *GMP::Row::ActivateRaw* (page 331) if many rows have to be activated, because that will be more efficient.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::ActivateMulti* (page 330), *GMP::Row::ActivateRaw* (page 331) and *GMP::Row::Deactivate* (page 333).

GMP::Row::ActivateMulti

The procedure *GMP::Row::ActivateMulti* (page 330) activates a group of deactivated rows, belonging to a constraint, in a generated mathematical program.

```
GMP::Row::ActivateMulti(  
  GMP,           ! (input) a generated mathematical program  
  binding,       ! (input) an index binding  
  row           ! (input) a constraint expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

Return Value

The procedure returns 1 on success, and 0 otherwise.

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Row::Activate](#) (page 329) and [GMP::Row::Deactivate](#) (page 333).

GMP::Row::ActivateRaw

The procedure [GMP::Row::ActivateRaw](#) (page 331) activates a group of deactivated rows in a generated mathematical program.

```
GMP::Row::ActivateRaw(
  GMP,           ! (input) a generated mathematical program
  rowSet        ! (input) a subset of Integers
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

rowSet A subset of the set [Integers](#) (page 664), representing a set of row numbers.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Example

Assume that ‘MP’ is a mathematical program. To use [GMP::Row::ActivateRaw](#) (page 331) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
```

To activate the constraint $c(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

GMP::Row::ActivateRaw( myGMP, RowSet );
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetRowNumbers](#) (page 289), [GMP::Row::Activate](#) (page 329) and [GMP::Row::DeactivateRaw](#) (page 335).

GMP::Row::Add

The procedure [GMP::Row::Add](#) (page 332) adds an empty row to the matrix of a generated mathematical program.

```
GMP::Row::Add(
    GMP,           ! (input) a generated mathematical program
    row           ! (input) a scalar reference
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to a row.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use [GMP::Row::AddMulti](#) (page 332) if many rows corresponding to some constraint have to be added, because that will be more efficient.
- Coefficients for this row can be added to the matrix by using the procedure [GMP::Coefficient::Set](#) (page 204).
- The procedure [GMP::Row::Add](#) (page 332) sets the row type to '<=' and the right-hand-side value to INF. By using the procedures [GMP::Row::SetType](#) (page 360) and [GMP::Row::SetRightHandSide](#) (page 356) the row type and the right-hand-side value can be changed.
- Use procedure [GMP::Row::Generate](#) (page 339) to generate a (non-empty) row according to the definition of its associated symbolic constraint.

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Coefficient::Set](#) (page 204), [GMP::Row::AddMulti](#) (page 332), [GMP::Row::Delete](#) (page 336), [GMP::Row::SetType](#) (page 360), [GMP::Row::SetRightHandSide](#) (page 356) and [GMP::Row::Generate](#) (page 339).

GMP::Row::AddMulti

The procedure `GMP::Row::AddMulti` (page 332) adds a group of empty rows, belonging to a constraint, to the matrix of a generated mathematical program.

```
GMP::Row::AddMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  row           ! (input) a constraint expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Coefficients for the rows can be added to the matrix by using the procedure `GMP::Coefficient::SetMulti` (page 205).
- The procedure `GMP::Row::AddMulti` (page 332) sets the row type to '<=' and the right-hand-side values to INF. By using the procedures `GMP::Row::SetTypeMulti` (page 361) and `GMP::Row::SetRightHandSideMulti` (page 358) the row type and the right-hand-side value can be changed.
- Use procedure `GMP::Row::GenerateMulti` (page 341) to generate (non-empty) rows according to the definition of the associated symbolic constraint.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Coefficient::SetMulti` (page 205), `GMP::Row::Add` (page 332), `GMP::Row::DeleteMulti` (page 337), `GMP::Row::SetTypeMulti` (page 361), `GMP::Row::SetRightHandSideMulti` (page 358) and `GMP::Row::GenerateMulti` (page 341).

GMP::Row::Deactivate

The procedure `GMP::Row::Deactivate` (page 333) deactivates a row in a generated mathematical program. A deactivated row will not be passed to a solver session.

```
GMP::Row::Deactivate(  
  GMP,           ! (input) a generated mathematical program  
  row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: Use `GMP::Row::DeactivateMulti` (page 334) or `GMP::Row::DeactivateRaw` (page 335) if many rows have to be deactivated, because that will be more efficient.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::Activate` (page 329), `GMP::Row::DeactivateMulti` (page 334) and `GMP::Row::DeactivateRaw` (page 335).

GMP::Row::DeactivateMulti

The procedure `GMP::Row::DeactivateMulti` (page 334) deactivates a group of rows, belonging to a constraint, in a generated mathematical program.

```
GMP::Row::DeactivateMulti(  
  GMP,           ! (input) a generated mathematical program  
  binding,       ! (input) an index binding  
  row           ! (input) a constraint expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

Return Value

The procedure returns 1 on success, and 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::Activate* (page 329) and *GMP::Row::Deactivate* (page 333).

GMP::Row::DeactivateRaw

The procedure *GMP::Row::DeactivateRaw* (page 335) deactivates a group of rows in a generated mathematical program.

```
GMP::Row::DeactivateRaw(
  GMP,           ! (input) a generated mathematical program
  rowSet        ! (input) a subset of Integers
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Example

Assume that ‘MP’ is a mathematical program. To use *GMP::Row::DeactivateRaw* (page 335) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set RowSet {
```

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```
SubsetOf: Integers;
Index: rr;
}
```

To deactivate the constraint $c(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

GMP::Row::DeactivateRaw( myGMP, RowSet );
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::GetRowNumbers](#) (page 289), [GMP::Row::ActivateRaw](#) (page 331) and [GMP::Row::Deactivate](#) (page 333).

GMP::Row::Delete

The procedure [GMP::Row::Delete](#) (page 336) marks a row in a generated mathematical program as deleted.

```
GMP::Row::Delete(
    GMP,           ! (input) a generated mathematical program
    row           ! (input) a scalar reference or row number
)
```

Arguments

- GMP** An element in [AllGeneratedMathematicalPrograms](#) (page 685).
- row** A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use [GMP::Row::DeleteMulti](#) (page 337) or [GMP::Row::DeleteMulti](#) (page 337) if many rows have to be deleted, because that will be more efficient.
- A deleted row remains present in the generated mathematical program but its content will not be copied to a solver session.
- The row will not be printed in the constraint listing, nor be visible in the Math Program Inspector and it will be removed from any solver maintained copies.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::Add` (page 332), `GMP::Row::DeleteMulti` (page 337) and `GMP::Row::DeleteRaw` (page 338).

GMP::Row::DeleteIndicatorCondition

The procedure `GMP::Row::DeleteIndicatorCondition` (page 337) deletes an indicator column and condition from a row in a generated mathematical program.

```
GMP::Row::DeleteIndicatorCondition(
  GMP,           ! (input) a generated mathematical program
  row            ! (input) a scalar reference or row number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: This procedure transforms an indicator row into a normal row.

See also:

The routines `GMP::Row::GetIndicatorColumn` (page 343), `GMP::Row::GetIndicatorCondition` (page 343) and `GMP::Row::SetIndicatorCondition` (page 351).

GMP::Row::DeleteMulti

The procedure `GMP::Row::DeleteMulti` (page 337) marks a group of rows in a generated mathematical program, belonging to a constraint, as deleted.

```
GMP::Row::DeleteMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  row           ! (input) a constraint expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Deleted rows remain present in the generated mathematical program but their content will not be copied to a solver session.
 - The rows will not be printed in the constraint listing, nor be visible in the Math Program Inspector and they will be removed from any solver maintained copies.
-

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::AddMulti* (page 332) and *GMP::Row::Delete* (page 336).

GMP::Row::DeleteRaw

The procedure *GMP::Row::DeleteRaw* (page 338) marks a group of rows in a generated mathematical program as deleted.

```
GMP::Row::DeleteRaw(  
  GMP,           ! (input) a generated mathematical program  
  rowSet        ! (input) a subset of Integers  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Deleted rows remain present in the generated mathematical program but their content will not be copied to a solver session.
- The rows will not be printed in the constraint listing, nor be visible in the Math Program Inspector and they will be removed from any solver maintained copies.

Example

Assume that 'MP' is a mathematical program. To use `GMP::Row::DeleteRaw` (page 338) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
```

To delete the constraint $c(i)$ we can use:

```
myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

GMP::Row::DeleteRaw( myGMP, RowSet );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::GetRowNumbers` (page 289), `GMP::Row::Add` (page 332) and `GMP::Row::Delete` (page 336).

GMP::Row::Generate

The procedure *GMP::Row::Generate* (page 339) generates a row and adds it to the matrix of a generated mathematical program. The row is generated according to the definition of its associated symbolic constraint, or to the definition of its associated symbolic variable in case the row refers to the definition of a variable.

```
GMP::Row::Generate(  
    GMP,           ! (input) a generated mathematical program  
    row,           ! (input) a scalar reference  
    [autoAddColumn] ! (optional) a binary scalar  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to a row.

autoAddColumn A binary scalar indicating whether this procedure should automatically add columns that are not in the *GMP*. The default is 0 meaning that no columns are added.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Use *GMP::Row::GenerateMulti* (page 341) if many rows corresponding to some constraint have to be generated, because that will be more efficient.
 - Before generating the row all existing matrix coefficients for this row are removed.
 - The row type and the right-hand-side value (and, if the row type is 'ranged', the left-hand-side value) are set according to the constraint definition.
 - This procedure cannot be used if the row contains the objective variable, and the row was added or generated before using a different coefficient for the objective variable.
 - If the value of *autoAddColumn* equals 0, then this procedure will generate an error if it encounters a column that is not in the *GMP*. You then have to add that column before calling this procedure by using the procedure *GMP::Column::Add* (page 210).
 - Setting the value of *autoAddColumn* to 1 should only be done if you know exactly which columns are automatically added by this procedure. Otherwise you might end up with a model in which some columns only appear in this row, possibly making this row redundant.
 - This procedure will never add columns that were deleted before with the procedure *GMP::Column::Delete* (page 211).
-

Example

To generate the row corresponding to constraint $c(i)$ for element '1', we can use:

```
GMP::Row::Generate( myGMP, c('1') );
```

If the row refers to the definition of a variable then we have to place 'definition' behind the name of the variable. For example, if $v(j)$ is a variable with a definition and we want to generate a row according to its definition for element '2' then we have to use:

```
GMP::Row::Generate( myGMP, v_definition('2') );
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Column::Add](#) (page 210), [GMP::Column::Delete](#) (page 211), [GMP::Row::Add](#) (page 332), [GMP::Row::Delete](#) (page 336) and [GMP::Row::GenerateMulti](#) (page 341).

GMP::Row::GenerateMulti

The procedure [GMP::Row::GenerateMulti](#) (page 341) generates a group of rows, belonging to a constraint, and adds them to the matrix of a generated mathematical program. The rows are generated according to the definition of the associated symbolic constraint, or to the definition of the associated symbolic variable in case the rows refer to the definition of a variable.

```
GMP::Row::GenerateMulti(
  GMP,           ! (input) a generated mathematical program
  binding,       ! (input) an index binding
  row,           ! (input) a constraint expression
  [autoAddColumn] ! (optional) a binary scalar
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

autoAddColumn A binary scalar indicating whether this procedure should automatically add columns that are not in the *GMP*. The default is 0 meaning that no columns are added.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- Before generating the rows all existing matrix coefficients for this group of rows are removed.
 - The row types and the right-hand-side values (and, if the row type is 'ranged', the left-hand-side values) are set according to the constraint definition.
 - This procedure cannot be used if one of the rows contains the objective variable, and the row was added or generated before using a different coefficient for the objective variable.
 - If the value of `autoAddColumn` equals 0, then this procedure will generate an error if it encounters a column that is not in the *GMP*. You then have to add that column before calling this procedure by using the procedure `GMP::Column::Add` (page 210).
 - Setting the value of `autoAddColumn` to 1 should only be done if you know exactly which columns are automatically added by this procedure. Otherwise you might end up with a model in which some columns only appear in one of these rows, possibly making this row redundant.
 - This procedure will never add columns that were deleted before with the procedure `GMP::Column::Delete` (page 211).
-

Example

To generate the rows corresponding to constraint `c(i)` we can use:

```
GMP::Row::GenerateMulti( myGMP, i, c(i) );
```

If the row refers to the definition of a variable then we have to place '`_definition`' behind the name of the variable. For example, if `v(j)` is a variable with a definition and we want to generate all corresponding rows according to its definition then we have to use:

```
GMP::Row::GenerateMulti( myGMP, j, v_definition(j) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Column::Add` (page 210), `GMP::Column::Delete` (page 211), `GMP::Row::Add` (page 332), `GMP::Row::Delete` (page 336) and `GMP::Row::Generate` (page 339).

GMP::Row::GetConvex

The function `GMP::Row::GetConvex` (page 342) returns 1 for a row in a generated mathematical program if it has been marked as being convex; otherwise it returns 0.

```
GMP::Row::GetConvex(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns 1 if the row is convex, and 0 otherwise.

Note: AIMMS cannot detect whether a row is convex or not. A row is marked as being convex if the procedure *GMP::Row::SetConvex* (page 351) has been called before or if the Convex suffix has been set to 1 for the corresponding constraint.

See also:

The procedure *GMP::Row::SetConvex* (page 351). The Convex suffix is explained in full detail in [Constraint Suffices for Global Optimization](#) of the [Language Reference](#).

GMP::Row::GetIndicatorColumn

The function *GMP::Row::GetIndicatorColumn* (page 343) returns, for a row in a generated mathematical program, the column number of the indicator column.

```
GMP::Row::GetIndicatorColumn(
  GMP,           ! (input) a generated mathematical program
  row           ! (input) a scalar reference or row number
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns the column number if the indicator column exists, and -1 otherwise.

See also:

The routines *GMP::Row::DeleteIndicatorCondition* (page 337), *GMP::Row::GetIndicatorCondition* (page 343) and *GMP::Row::SetIndicatorCondition* (page 351).

GMP::Row::GetIndicatorCondition

The function *GMP::Row::GetIndicatorCondition* (page 343) returns the indicator condition of a row in a generated mathematical program.

```
GMP::Row::GetIndicatorCondition(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix.

Return Value

The function returns the indicator condition.

Note: This function fails if the row has no indicator column.

See also:

The routines *GMP::Row::DeleteIndicatorCondition* (page 337), *GMP::Row::GetIndicatorColumn* (page 343) and *GMP::Row::SetIndicatorCondition* (page 351).

GMP::Row::GetLeftHandSide

The function *GMP::Row::GetLeftHandSide* (page 344) returns the left-hand-side value of a row as present in the generated mathematical program. This function is typically used for ranged constraints.

Note that this function does not return the (evaluated) level value of a row; you should use the function *GMP::Solution::GetRowValue* (page 379) instead.

```
GMP::Row::GetLeftHandSide(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```


Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns the left-hand-side value of the specified row.

Note: If the row has a unit then the scaled left-hand-side value is returned (without unit).

Example

Assume that 'c1' is a constraint in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {
  BaseUnit      : kg;
  Conversions   : ton -> kg : # -> # * 1000;
}
Parameter wght_lower {
  Unit          : ton;
  InitialValue  : 20;
}
Parameter wght_upper {
  Unit          : ton;
  InitialValue  : 60;
}
Constraint c1 {
  Unit          : ton;
  Definition    : wght_lower <= -x1 + 2 * x2 <= wght_upper;
}
```

If we want to multiply the left-hand-side value by 1.5 and assign it as the new value by using function *GMP::Row::SetLeftHandSide* (page 352) we can use

```
lhs1 := 1.5 * (GMP::Row::GetLeftHandSide( 'MP', c1 )) [ton];
GMP::Row::SetLeftHandSide( 'MP', c1, lhs1 );
```

if 'lhs1' is a parameter with unit [ton], or we can use

```
lhs2 := 1.5 * GMP::Row::GetLeftHandSide( 'MP', c1 );
GMP::Row::SetLeftHandSide( 'MP', c1, lhs2 * GMP::Row::GetScale( 'MP', c1 ) );
```

if 'lhs2' is a parameter without a unit.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::SetLeftHandSide*

(page 352), [GMP::Row::GetRightHandSide](#) (page 347), [GMP::Row::GetScale](#) (page 349) and [GMP::Solution::GetRowValue](#) (page 379).

GMP::Row::GetName

The function [GMP::Row::GetName](#) (page 346) returns the name of a row in the matrix of a generated mathematical program.

```
GMP::Row::GetName(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns a string.

See also:

The routines [GMP::Instance::Generate](#) (page 272) and [GMP::Column::GetName](#) (page 220).

GMP::Row::GetRelaxationOnly

The function [GMP::Row::GetRelaxationOnly](#) (page 346) returns 1 for a row in a generated mathematical program if it has been marked as being a relaxation-only row; otherwise it returns 0.

```
GMP::Row::GetRelaxationOnly(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns 1 if the row is a relaxation-only row, and 0 otherwise.

Note: A row is marked as being a relaxation-only row if the procedure `GMP::Row::SetRelaxationOnly` (page 356) has been called before or if the `RelaxationOnly` suffix has been set to 1 for the corresponding constraint.

See also:

The procedure `GMP::Row::SetRelaxationOnly` (page 356). The `RelaxationOnly` suffix is explained in full detail in [Constraint Suffixes for Global Optimization](#) of the [Language Reference](#).

GMP::Row::GetRightHandSide

The function `GMP::Row::GetRightHandSide` (page 347) returns the right-hand-side value of a row as present in the generated mathematical program.

```
GMP::Row::GetRightHandSide(
    GMP,          ! (input) a generated mathematical program
    row          ! (input) a scalar reference or row number
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns the right-hand-side value of the specified row.

Note: If the row has a unit then the scaled right-hand-side value is returned (without unit).

Example

Assume that 'c1' is a constraint in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {
    BaseUnit      : kg;
    Conversions   : ton -> kg : # -> # * 1000;
}
Parameter wght {
    Unit          : ton;
    InitialValue  : 20;
```

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```

}
Constraint c1 {
  Unit      : ton;
  Definition : -x1 + 2 * x2 <= wght;
}

```

If we want to multiply the right-hand-side value by 1.5 and assign it as the new value by using function [GMP::Row::SetRightHandSide](#) (page 356) we can use

```

rhs1 := 1.5 * (GMP::Row::GetRightHandSide( 'MP', c1 )) [ton];

GMP::Row::SetRightHandSide( 'MP', c1, rhs1 );

```

if 'rhs1' is a parameter with unit [ton], or we can use

```

rhs2 := 1.5 * GMP::Row::GetRightHandSide( 'MP', c1 );

GMP::Row::SetRightHandSide( 'MP', c1, rhs2 * GMP::Row::GetScale( 'MP', c1 ) );

```

if 'rhs2' is a parameter without a unit.

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Row::SetRightHandSide](#) (page 356), [GMP::Row::GetLeftHandSide](#) (page 344) and [GMP::Row::GetScale](#) (page 349).

GMP::Row::GetRightHandSideRaw

The procedure [GMP::Row::GetRightHandSideRaw](#) (page 348) retrieves a collection of right-hand-side values corresponding to a given set of row numbers in the generated mathematical program.

```

GMP::Row::GetRightHandSideRaw(
  GMP,          ! (input)  a generated mathematical program
  rowSet,      ! (input)  a subset of Integers
  rhs         ! (output) a real-valued parameter
)

```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

rowSet A subset of the set Integers, representing a set of row numbers. Each row number should be in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

rhs A real-valued parameter over rowSet indicating the right hand side values of each row in rowSet.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If a row has a unit then the scaled right-hand-side value is retrieved (without unit).
 - This procedure is much more efficient than calling the function `GMP::Row::GetRightHandSide` (page 347) to get the right hand side of each row in `rowSet` individually.
-

See also:

The routine `GMP::Row::GetRightHandSide` (page 347).

GMP::Row::GetScale

The function `GMP::Row::GetScale` (page 349) returns the scaling factor of a row in the generated mathematical program.

```
GMP::Row::GetScale(
    GMP,           ! (input) a generated mathematical program
    row           ! (input) a scalar reference or row number
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The scaling factor for the specified row.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Column::GetScale` (page 220).

GMP::Row::GetStatus

The function `GMP::Row::GetStatus` (page 349) returns the status of a row in the matrix of a generated mathematical program.

```
GMP::Row::GetStatus(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

An element in the predefined set `AllRowColumnStatuses` (page 657). The set `AllRowColumnStatuses` (page 657) contains the following elements:

- Active,
- Deactivated,
- Deleted,
- NotGenerated,
- PresolveDeleted.

Note: This function will return 'PresolveDeleted' only if the generated mathematical program has been created with `GMP::Instance::CreatePresolved` (page 263). Status 'PresolveDeleted' means that the row was generated for the original generated mathematical program but deleted when the presolved mathematical program was created.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Instance::CreatePresolved` (page 263).

GMP::Row::GetType

The function `GMP::Row::GetType` (page 350) returns the type of a row in the matrix of a generated mathematical program.

```
GMP::Row::GetType(  
    GMP,           ! (input) a generated mathematical program  
    row           ! (input) a scalar reference or row number  
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

Return Value

The function returns an element in the predefined set [AllRowTypes](#) (page 657).

See also:

The routines [GMP::Instance::Generate](#) (page 272) and [GMP::Row::SetType](#) (page 360).

GMP::Row::SetConvex

The procedure [GMP::Row::SetConvex](#) (page 351) can be used to indicate that a row in a generated mathematical program is convex. Some solvers (like BARON) can make use of this information.

```
GMP::Row::SetConvex(
  GMP,           ! (input) a generated mathematical program
  row,          ! (input) a scalar reference or row number
  value         ! (input) a scalar reference
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value A scalar reference to a 0-1 value.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: AIMMS cannot detect whether a row is convex or not. A row is marked as being convex after this procedure is called with the *value* argument equal to 1 or if the Convex suffix has been set to 1 for the corresponding constraint.

See also:

The function [GMP::Row::GetConvex](#) (page 342). The Convex suffix is explained in full detail in [Constraint Suffices for Global Optimization](#) of the [Language Reference](#).

GMP::Row::SetIndicatorCondition

The procedure *GMP::Row::SetIndicatorCondition* (page 351) assigns an indicator column and condition to a row in a generated mathematical program.

```
GMP::Row::SetIndicatorCondition(  
    GMP,           ! (input) a generated mathematical program  
    row,           ! (input) a scalar reference or row number  
    column,       ! (input) a scalar reference or column number  
    value         ! (input) a numerical expression  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value A binary value that will be used as indicator condition.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Assigning an indicator column and condition to a row means that the row must (only) be satisfied if the level value of the indicator column equals the indicator condition.
- This procedure fails if the row is nonlinear or if the column is not binary.

See also:

The routines *GMP::Row::DeleteIndicatorCondition* (page 337), *GMP::Row::GetIndicatorColumn* (page 343) and *GMP::Row::GetIndicatorCondition* (page 343).

GMP::Row::SetLeftHandSide

The procedure *GMP::Row::SetLeftHandSide* (page 352) changes the left-hand-side of a row in a generated mathematical program.

```
GMP::Row::SetLeftHandSide(  
    GMP,           ! (input) a generated mathematical program  
    row,           ! (input) a scalar reference or row number  
    value         ! (input) a numerical expression  
)
```


Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value The new value that should be assigned to the left-hand-side of the row.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the row has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the row scale, as returned by the function *GMP::Row::GetScale* (page 349).

Example

Assume that 'c1' is a constraint in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {
  BaseUnit      : kg;
  Conversions   : ton -> kg : # -> # * 1000;
}
Constraint c1 {
  Unit          : ton;
  Definition    : -x1 + 2 * x2 <= wght;
}
```

Then if we run the following code

```
GMP::Row::SetLeftHandSide( 'MP', c1, 20 [ton] );
lhs1 := GMP::Row::GetLeftHandSide( 'MP', c1 );
display lhs1;

GMP::Row::SetLeftHandSide( 'MP', c1, 30 );
lhs2 := GMP::Row::GetLeftHandSide( 'MP', c1 );
display lhs2;

GMP::Row::SetLeftHandSide( 'MP', c1, 40 * GMP::Row::GetScale( 'MP', c1 ) );
lhs3 := GMP::Row::GetLeftHandSide( 'MP', c1 );
display lhs3;
```

(where 'lhs1', 'lhs2' and 'lhs3' are parameters without a unit) we get the following results:

```
lhs1 := 20 ;
lhs2 := 0.030 ;
lhs3 := 40 ;
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::SetRightHandSide` (page 356), `GMP::Row::GetLeftHandSide` (page 344) and `GMP::Row::GetScale` (page 349).

GMP::Row::SetPoolType

The procedure `GMP::Row::SetPoolType` (page 354) can be used to indicate that a row in a generated mathematical program should become part of a pool of lazy constraints or a pool of (user) cuts. The solvers CPLEX, Gurobi and ODH-CPLEX can make use of this information.

```
GMP::Row::SetPoolType(  
    GMP,           ! (input) a generated mathematical program  
    row,           ! (input) a scalar reference or row number  
    value,        ! (input) a scalar reference  
    [mode]        ! (optional) a scalar reference  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value A scalar reference to a value. The value 1 specifies that the row should be added to the **lazy constraint pool** and 2 specifies that the row should be added to the **cut pool**. The value 0 indicates that the row will be removed from either pools (and treated as a normal row).

mode A scalar reference to a value representing the lazy constraint mode. The value should be a number between 0 and 3. The default is 0. The meaning of these values is explained below.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The lazy constraint pool is supported by CPLEX, Gurobi and ODH-CPLEX while the cut pool is supported by CPLEX and ODH-CPLEX.
- Use `GMP::Row::SetPoolTypeMulti` (page 355) if the pool type of many rows corresponding to some constraint have to be set, because that will be more efficient.
- The `mode` is only used if the row should be added to the lazy constraint pool (i.e., if `value` equals 1) and if Gurobi is used. The `mode` should be a value between 0 and 3, and these values have the following meaning:
 - 0: The mode is specified by the Gurobi option `Lazy constraint mode`.
 - 1: The lazy constraint can be used to cut off a feasible solution, but it won't necessarily be pulled in if another lazy constraint also cuts off the solution.
 - 2: Lazy constraints that are violated by a feasible solution will be pulled into the model.
 - 3: Lazy constraints that cut off the relaxation solution at the root node are also pulled into the model.

See also:

The procedure `GMP::Row::SetPoolTypeMulti` (page 355). The lazy constraint pool and the cut pool are explained in full detail in [Indicator Constraints, Lazy Constraints and Cut Pools](#) of the [Language Reference](#).

GMP::Row::SetPoolTypeMulti

The procedure `GMP::Row::SetPoolTypeMulti` (page 355) can be used to indicate that a group of rows, belonging to a constraint in a generated mathematical program, should become part of a pool of lazy constraints or a pool of (user) cuts. The solvers CPLEX, Gurobi and ODH-CPLEX can make use of this information.

```
GMP::Row::SetPoolTypeMulti(
  GMP,           ! (input) a generated mathematical program
  binding,       ! (input) an index binding
  row,           ! (input) a constraint expression
  value,         ! (input) a numerical expression
  mode           ! (input) a numerical expression
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

value The pool type for each row, defined over the *binding* domain. A value of 1 specifies that the row should be added to the **lazy constraint pool** and 2 specifies that the row should be added to the **cut pool**. The value 0 indicates that the row will be removed from either pools (and treated as a normal row).

mode The lazy constraint mode for each row, defined over the *binding* domain. Its value should be a number between 0 and 3. The meaning of these values is explained below.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- The lazy constraint pool is supported by CPLEX, Gurobi and ODH-CPLEX while the cut pool is supported by CPLEX and ODH-CPLEX.
- The *mode* is only used if the row should be added to the lazy constraint pool (i.e., if *value* equals 1) and if Gurobi is used. The *mode* should be a value between 0 and 3, and these values have the following meaning:
 - 0: The mode is specified by the Gurobi option `Lazy constraint mode`.
 - 1: The lazy constraint can be used to cut off a feasible solution, but it won't necessarily be pulled in if another lazy constraint also cuts off the solution.
 - 2: Lazy constraints that are violated by a feasible solution will be pulled into the model.

- 3: Lazy constraints that cut off the relaxation solution at the root node are also pulled into the model.
-

See also:

The procedure `GMP::Row::SetPoolType` (page 354). The lazy constraint pool and the cut pool are explained in full detail in [Indicator Constraints, Lazy Constraints and Cut Pools](#) of the [Language Reference](#).

GMP::Row::SetRelaxationOnly

The procedure `GMP::Row::SetRelaxationOnly` (page 356) can be used to indicate that a row in a generated mathematical is a relaxation-only row. Some solvers (like BARON) can make use of this information.

```
GMP::Row::SetRelaxationOnly(  
    GMP,           ! (input) a generated mathematical program  
    row,           ! (input) a scalar reference or row number  
    value          ! (input) a scalar reference  
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

row A scalar reference to an existing row in the matrix or an element in the set [Integers](#) (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value A scalar reference to a 0-1 value.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: A row is marked as being a relaxation-only row after this procedure is called with the *value* argument equal to 1 or if the `RelaxationOnly` suffix has been set to 1 for the corresponding constraint.

See also:

The function `GMP::Row::GetRelaxationOnly` (page 346). The `RelaxationOnly` suffix is explained in full detail in [Constraint Suffixes for Global Optimization](#) of the [Language Reference](#).

GMP::Row::SetRightHandSide

The procedure `GMP::Row::SetRightHandSide` (page 356) changes the right-hand-side of a row in a generated mathematical program.

```
GMP::Row::SetRightHandSide(
  GMP,           ! (input) a generated mathematical program
  row,           ! (input) a scalar reference or row number
  value          ! (input) a numerical expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value The new value that should be assigned to the right-hand-side of the row.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note:

- Use `GMP::Row::SetRightHandSideMulti` (page 358) or `GMP::Row::SetRightHandSideRaw` (page 359) if the right-hand-side values of many rows have to be set, because that will be more efficient.
- If the row has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the row scale, as returned by the function `GMP::Row::GetScale` (page 349).

Example

Assume that 'c1' is a constraint in mathematical program 'MP' with a unit as defined by:

```
Quantity SI_Mass {
  BaseUnit      : kg;
  Conversions   : ton -> kg : # -> # * 1000;
}
Constraint c1 {
  Unit          : ton;
  Definition    : -x1 + 2 * x2 <= wght;
}
```

Then if we run the following code

```
GMP::Row::SetRightHandSide( 'MP', c1, 20 [ton] );
rhs1 := GMP::Row::GetRightHandSide( 'MP', c1 );
display rhs1;
```

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```
GMP::Row::SetRightHandSide( 'MP', c1, 30 );
rhs2 := GMP::Row::GetRightHandSide( 'MP', c1 );
display rhs2;

GMP::Row::SetRightHandSide( 'MP', c1, 40 * GMP::Row::GetScale( 'MP', c1 ) );
rhs3 := GMP::Row::GetRightHandSide( 'MP', c1 );
display rhs3;
```

(where 'rhs1', 'rhs2' and 'rhs3' are parameters without a unit) we get the following results:

```
rhs1 := 20 ;
rhs2 := 0.030 ;
rhs3 := 40 ;
```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Row::SetRightHandSideMulti](#) (page 358), [GMP::Row::SetRightHandSideRaw](#) (page 359), [GMP::Row::SetLeftHandSide](#) (page 352), [GMP::Row::GetRightHandSide](#) (page 347) and [GMP::Row::GetScale](#) (page 349).

GMP::Row::SetRightHandSideMulti

The procedure [GMP::Row::SetRightHandSideMulti](#) (page 358) changes the right-hand-sides of a group of rows, belonging to a constraint, in a generated mathematical program.

```
GMP::Row::SetRightHandSideMulti(
  GMP,           ! (input) a generated mathematical program
  binding,      ! (input) an index binding
  row,          ! (input) a constraint expression
  value        ! (input) a numerical expression
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

value The new right-hand-side for each row, defined over the *binding* domain.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the constraint has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the row scale, as returned by the function `GMP::Row::GetScale` (page 349). See `GMP::Row::SetRightHandSide` (page 356) for an example with units.

Example

To set the right-hand-side values of constraint `c(i)` to `rhs(i)` we can use:

```
for (i) do
  GMP::Row::SetRightHandSide( myGMP, c(i), rhs(i) );
endfor;
```

It is more efficient to use:

```
GMP::Row::SetRightHandSideMulti( myGMP, i, c(i), rhs(i) );
```

If we only want to set the right-hand-side values of those `c(i)` for which `dom(i)` is unequal to zero, then we use:

```
GMP::Row::SetRightHandSideMulti( myGMP, i | dom(i), c(i), rhs(i) );
```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::SetRightHandSide` (page 356), `GMP::Row::SetLeftHandSide` (page 352), `GMP::Row::GetRightHandSide` (page 347) and `GMP::Row::GetScale` (page 349).

GMP::Row::SetRightHandSideRaw

The procedure `GMP::Row::SetRightHandSideRaw` (page 359) changes the right-hand-sides of a group of rows in a generated mathematical program.

```
GMP::Row::SetRightHandSideRaw(
  GMP,           ! (input) a generated mathematical program
  rowSet,       ! (input) a subset of Integers
  value         ! (input) a parameter
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

value A parameter defining a new right-hand-side for each row in *rowSet*.

Return Value

The procedure returns 1 on success, and 0 otherwise.

Note: If the constraint has a unit then *value* should have the same unit. If *value* has no unit then you should multiply it by the row scale, as returned by the function *GMP::Row::GetScale* (page 349). See *GMP::Row::SetRightHandSide* (page 356) for an example with units.

Example

Assume that 'MP' is a mathematical program. To use *GMP::Row::SetRightHandSideRaw* (page 359) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
Parameter RHS {
  IndexDomain: rr;
}
```

To change the right-hand-side values of the constraint *c(i)* we can use:

```
myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

RHS(rr) := 5.0;

GMP::Row::SetRightHandSideRaw( myGMP, RowSet, RHS );
```

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::SetRightHandSide* (page 356), *GMP::Row::SetLeftHandSide* (page 352), *GMP::Row::GetRightHandSide* (page 347) and *GMP::Row::GetScale* (page 349).

GMP::Row::SetType

The procedure `GMP::Row::SetType` (page 360) changes the type of a row in a generated mathematical program.

```
GMP::Row::SetType(
  GMP,           ! (input) a generated mathematical program
  row,           ! (input) a scalar reference or row number
  type           ! (input) an element in AllRowTypes
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

type An element in `AllRowTypes` (page 657).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: Use `GMP::Row::SetTypeMulti` (page 361) or `GMP::Row::SetTypeRaw` (page 362) if the types of many rows have to be changed, because that will be more efficient.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::GetType` (page 350), `GMP::Row::SetTypeMulti` (page 361) and `GMP::Row::SetTypeRaw` (page 362).

GMP::Row::SetTypeMulti

The procedure `GMP::Row::SetTypeMulti` (page 361) changes the types of a group of rows, belonging to a constraint, in a generated mathematical program.

```
GMP::Row::SetTypeMulti(
  GMP,           ! (input) a generated mathematical program
  binding,       ! (input) an index binding
  row,           ! (input) a constraint expression
  type           ! (input) an element parameter in AllRowTypes
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

binding An index binding that specifies and possibly limits the scope of indices.

row A constraint that, combined with the *binding* domain, specifies the rows.

type An element parameter in *AllRowTypes* (page 657), defined over the *binding* domain.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Row::GetType* (page 350) and *GMP::Row::SetType* (page 360).

GMP::Row::SetTypeRaw

The procedure *GMP::Row::SetTypeRaw* (page 362) changes the types of a group of rows in a generated mathematical program.

```
GMP::Row::SetTypeRaw(  
    GMP,           ! (input) a generated mathematical program  
    rowSet,       ! (input) a subset of Integers  
    type          ! (input) an element parameter in AllRowTypes  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

type An element parameter in *AllRowTypes* (page 657), defined over the *binding* domain.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Example

Assume that 'MP' is a mathematical program. To use `GMP::Row::SetTypeRaw` (page 362) we declare the following identifiers (in ams format):

```

ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
Set ConstraintSet {
  SubsetOf: AllConstraints;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
ElementParameter RowType {
  IndexDomain: rr;
  Range: AllRowTypes;
}

```

To change the constraint `c(i)` in a less-than-or-equal-to constraint we can use:

```

myGMP := GMP::Instance::Generate( MP );

ConstraintSet := { 'c' };
RowSet := GMP::Instance::GetRowNumbers( myGMP, ConstraintSet );

RowType(rr) := '<=';

GMP::Row::SetTypeRaw( myGMP, RowSet, RowType );

```

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::GetType` (page 350) and `GMP::Row::SetType` (page 360).

2.3.11 GMP::Solution Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing solutions in the solution repository associated with a generated mathematical program instance:

GMP::Solution::Check

The procedure `GMP::Solution::Check` (page 363) checks the validity of a solution for a generated mathematical program.

```

GMP::Solution::Check(
  GMP,           ! (input) a generated mathematical program
  solution,     ! (input) a solution
  numInfeas,    ! (output) number of infeasibilities
  sumInfeas,    ! (output) sum of infeasibilities

```

(continues on next page)

```

maxInfeas,      ! (output) maximum infeasibility
[skipObj],      ! (optional, default 0) a scalar value
[feasTol]       ! (optional, default -1) a scalar value
)

```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

numInfeas Number of infeasibilities for the solution.

sumInfeas Sum of all infeasibilities for the solution.

maxInfeas Maximum infeasibility for the solution.

skipObj A scalar binary value to indicate whether constraints containing the objective variable should be skipped (value 1) or not (value 0).

feasTol Feasibility tolerance in checking the constraints violations. If this argument is negative, the value of the option `Constraint Listing Feasibility Tolerance` is used.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The optional argument `feasTol` determines the feasibility tolerance used by this procedure. If a constraint violation is smaller than this tolerance then it will be ignored. If this argument is not passed, or if it is set to a negative value, the option `Constraint Listing Feasibility Tolerance` is used as the feasibility tolerance.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::RetrieveFromModel* (page 385) and *GMP::Solution::RetrieveFromSolverSession* (page 386).

GMP::Solution::ConstraintListing

The procedure *GMP::Solution::ConstraintListing* (page 364) outputs a detailed description of a generated mathematical program to file. It uses the solution to provide feasibility, left hand side and derivative information.

```

GMP::Solution::ConstraintListing(
  GMP,          ! (input) a generated mathematical program
  solution,     ! (input) a solution
  Filename,     ! (input) a string
  [AppendMode] ! (input/optional) integer, default 0
)

```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer that is a reference to a solution.

Filename The name of the file to which the output is written.

AppendMode If non-zero, the output will be appended to the file, instead of overwritten.

This function allows one to inspect a generated mathematical program after it is generated, modified, or solved.

Usage example

Given the following declarations:

```

MathematicalProgram sched;
ElementParameter cp_gmp {
  Range      : AllGeneratedMathematicalPrograms;
}
Parameter vars_in_cl {
  Range      : binary;
  InitialData : 0;
  Comment    : {
    "When 1 the variables and bounds are printed"
    "in the constraint listing"
  }
}

```

The use of the function *GMP::Solution::ConstraintListing* (page 364) is illustrated in the following code fragment.

```

cp_gmp := gmp::Instance::Generate( sched );
if cp_gmp then
  GMP::Solution::RetrieveFromModel( cp_gmp, 1 );
  block where constraint_listing_variable_values := vars_in_cl ;
    GMP::Solution::ConstraintListing( cp_gmp, 1, "sched.constraintlisting" );
  endblock;
endif ;

```

The following remarks apply to this code fragment:

- Directly after generation, the generated mathematical program referenced by *cp_gmp* does not contain a solution. The current values in the model can be used to obtain such a solution using *GMP::Solution::RetrieveFromModel* (page 385).
- The actual call to *GMP::Solution::ConstraintListing* (page 364) is placed in a block statement, to permit the programmatic control of output steering options. The available output steering options are in the option category Solvers General - Standard Reports - Constraints.

Output

The description that is output by the function `GMP::Solution::ConstraintListing` (page 364) is split into a header, a body, and a footer.

The header of a constraint listing

The brief header contains the solve number (the suffix `.number`) of the mathematical program and the name of the generated mathematical program. Whenever this suffix is less than or equal to twenty, it is written as a word. When the generated mathematical program is a scheduling problem, containing activities as documented in [Activity](#), the problem schedule domain is also printed, as illustrated in the following example:

```
This is the first constraint listing of mySched.

The schedule domain of mySched is the calendar "TimeLine" containing 61 elements
      in the range { '2011-03-31' .. '2011-05-30' }.
```

This is a constraint listing whereby the scheduling problem `mySched` is solved once. In addition, the problem schedule domain is detailed.

The body of a constraint listing

The body of the constraint listing contains all details in the rows of the generated mathematical program. The information detailed depends both on option settings and the type of row. Lets begin with a linear row.

An LP row

From AIMMS example Transportation model:

```
---- MeetDemand The amount transported to customer c should meet its demand

MeetDemand(Alkmaar) .. [ 1 | 2 | Optimal ]

+ 1 * Transport(Eindhoven ,Alkmaar) + 1 * Transport(Haarlem ,Alkmaar)
+ 1 * Transport(Heerenveen,Alkmaar) + 1 * Transport(Middelburg,Alkmaar)
+ 1 * Transport(Zutphen ,Alkmaar) >= 793 ; (lhs=793, scale=0.001)

name                lower  level  upper  scale
Transport(Eindhoven,Alkmaar)    0      0    inf    0.001
Transport(Haarlem,Alkmaar)      0     793    inf    0.001
Transport(Heerenveen,Alkmaar)   0      0    inf    0.001
Transport(Middelburg,Alkmaar)   0      0    inf    0.001
Transport(Zutphen,Alkmaar)      0      0    inf    0.001
```

For each group of constraints, the name of that constraint and its text are printed. Next comes each row of that group, whereby the number of rows per symbolic constraint can be limited by the option `Number_of_Rows_per_Constraint_in_Listing`. A row starts with its name and then, within square brackets, the solve number, the row number, and the solution status of the solution. For that row, it is followed by its contents, whereby all terms containing variables are moved to the left and all terms without variables to the right and summed to mimic the LP form $Ax \leq b$. Between parentheses the lhs is computed by filling in the values of the variables. In this version of the model the base unit for weight is ton, but the constraint uses the unit kg which is $0.001 * \text{ton}$.

AIMMS computes the LP matrix with respect to the base units and subsequently scales to the units of the variables and constraints. Thus we have a scaling factor of 0.001 for both the constraint and the variables. The coefficients presented are the coefficients after this scaling and as such passed to the solver. The last part of this example shows the variable values, their bounds, and, when relevant, the scaling factor. This last part is obtained by setting the option `constraint_listing_variable_values` to `on`.

An NLP row

Consider the arbitrary objective definition

```
Variable o {
  Range      : free;
  Definition : x^3 - y^4 + x / y;
}
```

Filling in the definition attribute of variable `o` will let AIMMS construct the constraint `o_definition` with the same index domain, empty here, and unit, empty here. This constraint is presented as follows in the constraint listing.

```
---- o_definition
o_definition .. [ 0 | 2 | not solved yet ]

+ [-4] * x + [5] * y + 1 * o = 0 ; (lhs=-1) ****

name  lower level upper
x      1     1     4
y      1     1     5
o     -inf    0    inf

Hessian:
                x                y
      -----
x                -6                1
y                 1               10
```

This example is similar to the example of the linear row, but with some extras. First, the coefficients `-4` and `5` are denoted between brackets to indicate that they are not fixed coefficients, but first order derivative values taken at the level values of the variables. We say that the variables `x` and `y` appear non-linear in the constraint `o_definition`. The coefficient `1` before the variable `o` is also a first order derivative, but the value of this coefficient does not depend on the values of the variables and is therefore not denoted between brackets. We say that the variable `o` appears linearly in the constraint `o_definition`. Next, to indicate that the constraint is infeasible, it is postfixed by `****`. Finally, the Hessian containing the second order derivative values is presented, by switching the option `constraint_listing_Hessian` to `on`. The Hessian is only presented for those variables that appear non-linear in the constraint presented. A typical question concerns the accuracy of these first and second order derivative values. These derivative values are exact when the non-linear expressions in the constraint only reference differentiable AIMMS intrinsic functions. The first order derivative values are approximated using differencing, when there is a non-linear expression in the constraint referencing an external function. The second order derivative values are not available when a non-linear expression references an external function.

A COP row

Consider the artificial constraint:

```
Constraint element_constraint {
  Definition   : P(eV) = 7;
}
```

This constraint will lead to the following in the constraint listing.

```
---- element_constraint

element_constraint .. [ 0 | 2 | not solved yet ]

[1,4,7,10,13,..., 28 (size=10)][eV]
= 7 ****

name      lower  level  upper
eV        'a01'  'a01'  'a10'
```

The main difference between this example and the previous examples is that the presentation is an instantiated symbolic form of the constraints as the presentation of the first and second order derivatives is meaningless in the context of constraint programming.

The footer of a constraint listing

The footer of the constraint listing contains statistics regarding the size of the problem to give an impression of the relative difficulty of the instance presented to other instances with the same structure. It should be noted, that the structure of an instance may have more influence on the difficulty to a solver than sheer size. The structure of an instance depends on how it is modeled.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: A SOLVE statement may produce this constraint listing, depending on the option `constraint_listing`, in the listing file.

See also:

- The Mathematical Program Inspector is an interactive alternative to constraint listings and has additional facilities such as searching for an irreducible infeasibility set for linear program.
- The routine `GMP::Instance::Generate` (page 272).

GMP::Solution::ConstructMean

The procedure `GMP::Solution::ConstructMean` (page 368) constructs the weighted average of two solutions of a generated mathematical program by using the column level values in both solutions. The first solution is replaced by the resulting mean solution.

```
GMP::Solution::ConstructMean(
  GMP,           ! (input) a generated mathematical program
  solution1,     ! (input) a solution
  solution2,     ! (input) a solution
  weight        ! (input) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution1 An integer scalar reference to a solution.

solution2 An integer scalar reference to a solution.

weight The weight used for *solution1*.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The *weight* argument defines the weight used for *solution1*; for *solution2* a weight of 1 is used. The constructed mean solution is divided by $(weight+1)$, and placed in *solution1*.

GMP::Solution::Copy

The procedure `GMP::Solution::Copy` (page 369) copies one solution to another solution in the solution repository of a generated mathematical program.

```
GMP::Solution::Copy(
  GMP,           ! (input) a generated mathematical program
  fromSolution, ! (input) a solution
  toSolution     ! (input) a solution
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

fromSolution An integer scalar reference to a solution.

toSolution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272) and *GMP::Solution::Move* (page 384).

GMP::Solution::Count

The function *GMP::Solution::Count* (page 370) returns the number of non-empty solutions in the solution repository of a generated mathematical program.

```
GMP::Solution::Count(  
  GMP           ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The number of non-empty solutions stored in the solution repository.

Note: In order to make the solution repository flexible, it may contain both feasible and infeasible solutions; any solution algorithm, or hybrid combinations thereof, may add or remove solutions.

See also:

The functions *GMP::Instance::Generate* (page 272) and *GMP::Solution::GetSolutionsSet* (page 380).

GMP::Solution::Delete

The procedure `GMP::Solution::Delete` (page 370) deletes a solution from the solution repository of a generated mathematical program.

```
GMP::Solution::Delete(
  GMP,           ! (input) a generated mathematical program
  solution       ! (input) a solution
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Solution::DeleteAll` (page 371).

GMP::Solution::DeleteAll

The procedure `GMP::Solution::DeleteAll` (page 371) empties the solution repository of a generated mathematical program.

```
GMP::Solution::DeleteAll(
  GMP           ! (input) a generated mathematical program
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Solution::Delete` (page 370).

GMP::Solution::GetBestBound

The function *GMP::Solution::GetBestBound* (page 371) returns the the best known bound on a solution.

```
GMP::Solution::GetBestBound(  
    GMP,           ! (input) a generated mathematical program  
    solution      ! (input) a solution  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

In case of success, the best known bound. Otherwise it returns UNDF.

Note:

- This function can be used for GMPs with model type MIP, MIQP or MIQCP.
- This function can also be used for GMPs solved with BARON, regardless of the model type.
- This function can also be used for GMPs with model type QP that are solved with CPLEX, if the CPLEX option *Solution Target* is set to ‘Search for global optimum’.
- This function can also be used for GMPs with model type QP or QCP that are solved with GUROBI, if the GUROBI option *Nonconvex Strategy* is set to ‘Translate’.
- For multi-objective models, the best bound refers to the (blended) objective with the highest priority.

See also:

The procedure *GMP::Solution::GetObjective* (page 376).

GMP::Solution::GetColumnValue

The function *GMP::Solution::GetColumnValue* (page 372) returns the level value or reduced cost of a column in a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetColumnValue(  
    GMP,           ! (input) a generated mathematical program  
    solution,     ! (input) a solution  
    column,       ! (input) a scalar reference or column number  
    [valueType]  ! (input/optional) a scalar value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

valueType A scalar value specifying the value type. If 0 (the default) then the level value will be returned. If 1, the reduced cost. If 3, the basic state.

Return Value

The level value or reduced cost of the column.

Note:

- To get the reduced cost of a column the option `Always Store Marginals` should be switched on or the **ReducedCost** property of the corresponding variable should be set.
- To get the basic state of a column the option `Always Store Basics` should be switched on or the **Basic** property of the corresponding variable should be set.
- This function returns 0 as basic state if the column is **nonbasic**; it returns 1 if the column is **basic** and 2 if the column is **superbasic** (nonlinear models only).
- If the column has a unit then the scaled value is returned (without unit). You can get the scale factor by using the function *GMP::Column::GetScale* (page 220).

See also:

The routines *GMP::Column::GetScale* (page 220), *GMP::Instance::Generate* (page 272), *GMP::Solution::GetRowValue* (page 379) and *GMP::Solution::SetColumnValue* (page 390).

GMP::Solution::GetDistance

The function *GMP::Solution::GetDistance* (page 373) calculates the Euclidean distance between the vectors of column level values in a first and second solution of a generated mathematical program.

```
GMP::Solution::GetDistance(
  GMP,           ! (input) a generated mathematical program
  solution1,    ! (input) a solution
  solution2     ! (input) a solution
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution1 An integer scalar reference to a solution.

solution2 An integer scalar reference to a solution.

Return Value

In case of success, the Euclidean distance between both solutions. Otherwise it returns UNDF.

Note: The level value of the objective column (if any) is not used.

GMP::Solution::GetFirstOrderDerivative

The function *GMP::Solution::GetFirstOrderDerivative* (page 374) returns the first order derivative for a column in a row in a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetFirstOrderDerivative(  
    GMP,           ! (input) a generated mathematical program  
    solution,     ! (input) a solution  
    row,         ! (input) a scalar reference or row number  
    column      ! (input) a scalar reference or column number  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

Return Value

The first order derivative of the column in the row.

Note: If this function is called for multiple rows and columns, then AIMMS will calculate the first order derivatives more efficiently if this function is called row wise instead of column wise. That is, it is better to call this function for all columns in a certain row before calling it for the next row.

See also:

The routines *GMP::Instance::Generate* (page 272).

GMP::Solution::GetIterationsUsed

The function `GMP::Solution::GetIterationsUsed` (page 374) returns the number of iterations used to create a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetIterationsUsed(
    GMP,          ! (input) a generated mathematical program
    solution      ! (input) a solution
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

Return Value

The number of iterations used to create a solution.

See also:

The procedures `GMP::Instance::SetIterationLimit` (page 304) and `GMP::Solution::SetIterationCount` (page 391).

GMP::Solution::GetMemoryUsed

The function `GMP::Solution::GetMemoryUsed` (page 375) returns the amount of (peak) memory used to create a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetMemoryUsed(
    GMP,          ! (input) a generated mathematical program
    solution      ! (input) a solution
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

Return Value

The amount of megabytes used to create a solution.

Note: For CPLEX and Gurobi, AIMMS calculates the memory in use based on the virtual memory used by the process. This approach is not reliable for asynchronous solver sessions.

See also:

The procedure *GMP::Instance::SetMemoryLimit* (page 305).

GMP::Solution::GetNodesUsed

The function *GMP::Solution::GetNodesUsed* (page 376) returns the number of nodes used to create a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetNodesUsed(  
  GMP,           ! (input) a generated mathematical program  
  solution       ! (input) a solution  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The number of nodes used to create a solution.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
 - This function can be used inside a **candidate**, **cut** or **heuristic** callback.
-

See also:

The routines *GMP::Instance::SetCallbackAddCut* (page 294), *GMP::Instance::SetCallbackCandidate* (page 297) and *GMP::Instance::SetCallbackHeuristic* (page 298).

GMP::Solution::GetObjective

The function `GMP::Solution::GetObjective` (page 376) retrieves the objective function value of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetObjective(
    GMP,           ! (input) a generated mathematical program
    solution      ! (input) a solution
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

Return Value

The objective function value of the solution.

Note:

- The objective function value is only available if the solution has been retrieved from the solver, or if the function `GMP::Solution::SetObjective` has been called before.
- For multi-objective models, the objective value refers to the (blended) objective with the highest priority.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Solution::GetProgramStatus` (page 378), `GMP::Solution::GetSolverStatus` (page 380) and `GMP::Solution::SetObjective` (page 393).

GMP::Solution::GetPenalizedObjective

The function `GMP::Solution::GetPenalizedObjective` (page 377) calculates the penalized objective for a generated mathematical program by using the level values of the columns in a first solution and the shadow prices in a second solution as the penalty multipliers for the rows. To avoid a very large value, the penalized objective value is divided by the square of the number of rows.

```
GMP::Solution::GetPenalizedObjective(
    GMP,           ! (input) a generated mathematical program
    solution1,    ! (input) a solution
    solution2,    ! (input) a solution
    [skipObj]     ! (optional, default 0) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution1 An integer scalar reference to a solution.

solution2 An integer scalar reference to a solution.

skipObj A scalar binary value to indicate whether the objective defining constraint should be skipped (value 1) or not (value 0).

Return Value

In case of success, the penalized objective function value of the *GMP* associated with both solutions. Otherwise it returns -1e80 for a maximization problem, and 1e80 for a minimization problem (or a feasibility problem).

Note: Assume that x denotes the level values of the columns in *solution1* and w the shadow prices of the rows in *solution2*. Then the penalized objective function $P(x, w)$ is defined as

$$P(x, w) = \frac{f(x) + dirval * \sum_{i=1}^m (w_i * viol(g_i(x)))}{m^2},$$

where $f(x)$ denotes the objective function value, m is the number of rows and the function $viol(g_i(x))$ equals the absolute amount by which the i th row is violated at the point x . Here *dirval* is 1 in case of minization and -1 in case of maximization.

See also:

The procedure *GMP::Solution::UpdatePenaltyWeights* (page 396).

GMP::Solution::GetProgramStatus

The function *GMP::Solution::GetProgramStatus* (page 378) retrieves the program status of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetProgramStatus(  
  GMP,           ! (input) a generated mathematical program  
  solution       ! (input) a solution  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

An element in the set *AllSolutionStates* (page 659).

Note: The program status is only available if the solution has been retrieved from the solver, or if the procedure *GMP::Solution::SetProgramStatus* (page 394) has been called before.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::GetSolverStatus* (page 380), *GMP::Solution::GetObjective* (page 376) and *GMP::Solution::SetProgramStatus* (page 394).

GMP::Solution::GetRowValue

The function *GMP::Solution::GetRowValue* (page 379) returns the level value or shadow price of a row in a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetRowValue(
    GMP,           ! (input) a generated mathematical program
    solution,     ! (input) a solution
    row,          ! (input) a scalar reference or row number
    [valueType]  ! (input/optional) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

row A scalar reference to an existing row in the matrix or an element in the set *Integers* (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

valueType A scalar value specifying the value type. If 0 (the default) then the level value as calculated by the solver (or algorithm) will be returned. If 1, the shadow price. If 2, the level value after evaluating the row using the column values in the solution. If 3, the basic state.

Return Value

The level value or shadow price of the row.

Note:

- To get the level value of a row, if *valueType* is set to 0, the option `Always Store Constraint Levels` should be switched on or the **Level** property of the corresponding constraint should be set.
- To get the shadow price of a row the option `Always Store Marginals` should be switched on or the **Shadow-Price** property of the corresponding constraint should be set.
- To get the basic state of a row the option `Always Store Basics` should be switched on or the **Basic** property of the corresponding constraint should be set.

Function Reference

- This function returns 0 as basic state if the row is **nonbasic**; it returns 1 if the row is **basic** and 2 if the row is **superbasic** (nonlinear models only).
 - If the row has a unit then the scaled value is returned (without unit). You can get the scale factor by using the function `GMP::Row::GetScale` (page 349).
-

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Row::GetScale` (page 349), `GMP::Solution::GetColumnValue` (page 372) and `GMP::Solution::SetRowValue` (page 394).

GMP::Solution::GetSolutionsSet

The function `GMP::Solution::GetSolutionsSet` (page 380) returns the set of non-empty solutions in the solution repository of a generated mathematical program.

```
GMP::Solution::GetSolutionsSet(  
    GMP          ! (input) a generated mathematical program  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

Return Value

A subset of `Integers` (page 664).

See also:

The functions `GMP::Instance::Generate` (page 272) and `GMP::Solution::Count` (page 370) and the section on Managing the solution repository [Managing the Solution Repository](#) of the [Language Reference](#).

GMP::Solution::GetSolverStatus

The function `GMP::Solution::GetSolverStatus` (page 380) retrieves the solver status of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetSolverStatus(  
    GMP,          ! (input) a generated mathematical program  
    solution     ! (input) a solution  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

An element in the set *AllSolutionStates* (page 659).

Note: The solver status is only available if the solution has been retrieved from the solver, or if the procedure *GMP::Solution::SetSolverStatus* (page 396) has been called before.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::GetProgramStatus* (page 378) and *GMP::Solution::GetObjectives* (page 376) and *GMP::Solution::SetSolverStatus* (page 396).

GMP::Solution::GetTimeUsed

The function *GMP::Solution::GetTimeUsed* (page 381) returns the elapsed time (in 1/100th seconds) used to create a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::GetTimeUsed(  
  GMP,           ! (input) a generated mathematical program  
  solution       ! (input) a solution  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The number of 1/100th seconds used to create a solution.

See also:

The procedure *GMP::Instance::SetTimeLimit* (page 308).

GMP::Solution::IsDualDegenerated

The function *GMP::Solution::IsDualDegenerated* (page 381) checks whether the solution for a generated mathematical program, with model type LP, RMIP or QP, is dual degenerated.

```
GMP::Solution::IsDualDegenerated(  
    GMP,           ! (input) a generated mathematical program  
    solution      ! (input) a solution  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The function returns 1 if the solution is dual degenerated, and 0 otherwise.

Note:

- A solution is dual degenerated if a non-basic variable has a zero marginal, or if a non-equality constraint is non-basic and has a zero marginal. In that case the primal solution is not unique.
- This function will always return 0 if the barrier algorithm (without crossover) of CPLEX was used to solve the problem because the barrier algorithm (without crossover) of CPLEX does not provide a basic solution.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::IsPrimalDegenerated* (page 383) and *GMP::Solution::RetrieveFromSolverSession* (page 386).

GMP::Solution::IsInteger

The function *GMP::Solution::IsInteger* (page 382) checks whether the solution for a generated mathematical program is an integer solution.

```
GMP::Solution::IsInteger(  
    GMP,           ! (input) a generated mathematical program  
    solution,     ! (input) a solution  
    [tolerance]  ! (optional) a tolerance  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

tolerance A numerical value. The default is 0.

Return Value

The function returns 1 if the solution is integer, and 0 otherwise.

Note: If the mathematical program contains Special Ordered Sets (SOS) then this function also checks whether the solution satisfies them. If one of the SOS sets is violated then this function returns 0.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::RetrieveFromModel* (page 385) and *GMP::Solution::RetrieveFromSolverSession* (page 386).

GMP::Solution::IsPrimalDegenerated

The function *GMP::Solution::IsPrimalDegenerated* (page 383) checks whether the solution for a generated mathematical program, with model type LP, RMIP or QP, is primal degenerated.

```
GMP::Solution::IsPrimalDegenerated(
    GMP,           ! (input) a generated mathematical program
    solution      ! (input) a solution
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The function returns 1 if the solution is primal degenerated, and 0 otherwise.

Note:

- A solution is primal degenerated if a basic variable is at a bound, or if a non-equality constraint is basic and at a bound. In that case the dual solution is not unique.
- This function will always return 0 if the barrier algorithm (without crossover) of CPLEX was used to solve the problem because the barrier algorithm (without crossover) of CPLEX does not provide a basic solution.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Solution::IsDualDegenerated` (page 381) and `GMP::Solution::RetrieveFromSolverSession` (page 386).

GMP::Solution::Move

The procedure `GMP::Solution::Move` (page 384) moves one solution to another solution in the solution repository of a generated mathematical program.

```
GMP::Solution::Move(  
    GMP,                ! (input) a generated mathematical program  
    fromSolution,       ! (input) a solution  
    toSolution          ! (input) a solution  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

fromSolution An integer scalar reference to a solution.

toSolution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: After calling this procedure, the solution at position `fromSolution` in the solution repository will be empty. This is not the case if you use the procedure `GMP::Solution::Copy` (page 369).

See also:

The routines `GMP::Instance::Generate` (page 272) and `GMP::Solution::Copy` (page 369).

GMP::Solution::RandomlyGenerate

The procedure `GMP::Solution::RandomlyGenerate` (page 384) generates random level values in a solution for all columns in a generated mathematical program. Each level value is sampled from the uniform distribution by using the lower and upper bound of the column as parameters.

```
GMP::Solution::RandomlyGenerate(  
    GMP,                ! (input) a generated mathematical program  
    solution,           ! (input) a solution  
    [maxVarBound],     ! (optional) a scalar value  
    [startPoint],      ! (optional) a solution
```

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```
[perturbation] ! (optional) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

maxVarBound The maximal variable bound. If a column has no upper bound then the sampled level value will be smaller than the maximal variable bound, and if a column has no lower bound then the sampled level value will be greater than minus the maximal variable bound. The default is 1000.

startPoint An integer scalar reference to a solution representing a starting point. If specified then the sampled level value of a column will be around its level value in the starting point. By default no starting point is used.

perturbation Used in combination with argument *startPoint*. A value between 0 and 1 that represents the (relative) perturbation around the starting point. The default is 0.1.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure should be called after calling the function *GMP::Instance::CreatePresolved* (page 263) if it is used in combination with that function. Otherwise the sampled level values might be outside the range of the columns in the presolved model.
- If argument *startPoint* is specified then for each column the sampled value will be in the range where x denotes the level value of the column, lb and ub its lower and upper bound respectively, and p the *perturbation* value.
- *startPoint* cannot be equal to *solution*.

See also:

The function *GMP::Instance::CreatePresolved* (page 263).

GMP::Solution::RetrieveFromModel

The procedure *GMP::Solution::RetrieveFromModel* (page 385) stores the solution from the model identifiers into the solution repository of a generated mathematical program.

```
GMP::Solution::RetrieveFromModel(
  GMP,           ! (input) a generated mathematical program
  solution      ! (input) a solution
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: A solution vector in the solution repository only contains solution data for the generated columns and rows of the GMP. Hence, no solution data is stored in the solution repository for columns and rows that were not generated.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::SendToModel* (page 387), *GMP::Solution::RetrieveFromSolverSession* (page 386) and *GMP::Solution::SendToSolverSession* (page 389).

GMP::Solution::RetrieveFromSolverSession

The procedure *GMP::Solution::RetrieveFromSolverSession* (page 386) stores the solution from a solver session into the solution repository of a generated mathematical program.

```
GMP::Solution::RetrieveFromSolverSession(  
    solverSession, ! (input) a solver session  
    solution      ! (input) a solution  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

solution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- For a solver session belonging to a GMP with type MIP, this procedure retrieves the best integer solution found by so far (i.e., the incumbent), except when this procedure is called inside a **branch**, **cut**, **heuristic** or **lazy constraint** callback. In that case this procedure retrieves the LP solution of the current node (**branch**, **cut**, **heuristic**) or an integer feasible solution (**lazy constraint**).
- The function *GMP::SolverSession::GetNodeObjective* (page 427) can be used to get the objective value corresponding to the solution retrieved with this procedure inside a **branch**, **candidate**, **cut**, **heuristic** or **lazy constraint** callback.

- By using the procedure `GMP::SolverSession::RejectIncumbent` (page 434) the incumbent solution can be rejected inside a **candidate** callback.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackAddLazyConstraint` (page 295), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::Solution::SendToSolverSession` (page 389), `GMP::Solution::RetrieveFromModel` (page 385), `GMP::Solution::SendToModel` (page 387), `GMP::SolverSession::GetNodeObjective` (page 427) and `GMP::SolverSession::RejectIncumbent` (page 434).

GMP::Solution::SendToModel

The procedure `GMP::Solution::SendToModel` (page 387) initializes the model identifiers with the values in the solution from the solution repository of a generated mathematical program.

```
GMP::Solution::SendToModel(
    GMP,           ! (input) a generated mathematical program
    solution,     ! (input) a solution
    [merge],      ! (optional, default 0) a scalar value
    [evalInline] ! (optional, default 1) a scalar binary value
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

merge A scalar value to indicate whether the values of the variables and constraints in the mathematical program should be replaced by (value 0) or merged with (value 1 or 2) the solution.

evalInline A scalar binary value to indicate whether the level values of inline variables (if any) in the mathematical program should be evaluated (value 1) or not (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A solution vector in the solution repository only contains solution data for the generated columns and rows of the GMP. Hence, no solution data is stored in the solution repository for columns and rows that were not generated.
- By default the values of the variables in the Variables set of the mathematical program will be emptied for all index tuples before sending the solution values to the variables. If the argument `merge` is set to 1 or 2 then only values of columns (i.e., individual variables) present in the `GMP` will be replaced. (The same holds for the constraints.)

- The difference between values 1 and 2 for argument *merge* only affects the objective variable. With value 1 the level value of the objective variable will be **increased** by the level value for the corresponding column in the *solution*. With value 2 the level value of the objective variable will be **replaced** by the level value for the corresponding column in the *solution*.
 - With the argument *merge* set to 1, if the level value of the objective variable equals NA, or if the level value for the corresponding column in the *solution* equals NA, then the level value of the objective variable will remain or be set to NA.
-

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Solution::RetrieveFromModel](#) (page 385), [GMP::Solution::RetrieveFromSolverSession](#) (page 386), [GMP::Solution::SendToModelSelection](#) (page 388) and [GMP::Solution::SendToSolverSession](#) (page 389).

GMP::Solution::SendToModelSelection

The procedure [GMP::Solution::SendToModelSelection](#) (page 388) initializes a part of the model identifiers with the values in the solution from the solution repository of a generated mathematical program.

```
GMP::Solution::SendToModelSelection(  
  GMP,           ! (input) a generated mathematical program  
  solution,     ! (input) a solution  
  Identifiers,  ! (input) a set expression  
  Suffices,     ! (input) a set expression  
  [merge],     ! (optional, default 0) a scalar value  
  [evalInline] ! (optional, default 1) a scalar binary value  
)
```

Arguments

GMP An element in [AllGeneratedMathematicalPrograms](#) (page 685).

solution An integer scalar reference to a solution.

Identifiers A subset of the predefined set [AllVariablesConstraints](#) (page 684), containing the set of all variables and constraints for which the values have to be changed into those of *solution*.

Suffices A subset of the predefined set [AllSuffixNames](#) (page 661), containing the set of suffixes for which the values of *Identifiers* have to be changed into those of *solution*.

merge A scalar value to indicate whether the values of the variables and constraints in the math program should be replaced by (value 0) or merged with (value 1 or 2) the solution.

evalInline A scalar binary value to indicate whether the level values of inline variables (if any) in the mathematical program should be evaluated (value 1) or not (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the subset *Identifiers* contains a variable or constraint that is not part of the generated mathematical program, then that variable or constraint will be ignored and its data will not change.
- If the subset *Suffices* contains a suffix other than 'Level', 'Basic', 'ReducedCost', 'ShadowPrice', 'SmallestCoefficient', 'NominalCoefficient', 'LargestCoefficient', 'SmallestValue', 'LargestValue', 'SmallestRightHandSide', 'NominalRightHandSide', 'LargestRightHandSide', 'SmallestShadowPrice' and 'LargestShadowPrice', then that suffix will be ignored and its data will not change.
- A solution vector in the solution repository only contains solution data for the generated columns and rows of the GMP. Hence, no solution data is stored in the solution repository for columns and rows that were not generated.
- By default the values of the variables in the Variables set of the mathematical program will be emptied for all index tuples before sending the solution values to the variables. If the argument *merge* is set to 1 or 2 then only values of columns (i.e., individual variables) present in the *GMP* will be replaced. (The same holds for the constraints.) Note that setting *merge* to 1 or 2 has no impact on scalar variables (and constraints).
- The difference between values 1 and 2 for argument *merge* only affects the objective variable. With value 1 the level value of the objective variable will be **increased** by the level value for the corresponding column in the *solution*. With value 2 the level value of the objective variable will be **replaced** by the level value for the corresponding column in the *solution*.
- With the argument *merge* set to 1, if the level value of the objective variable equals NA, or if the level value for the corresponding column in the *solution* equals NA, then the level value of the objective variable will remain or be set to NA.

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Solution::RetrieveFromModel](#) (page 385), [GMP::Solution::RetrieveFromSolverSession](#) (page 386), [GMP::Solution::SendToSolverSession](#) (page 389) and [GMP::Solution::SendToModel](#) (page 387)

GMP::Solution::SendToSolverSession

The procedure [GMP::Solution::SendToSolverSession](#) (page 389) initializes a solver session with the values in the solution from the solution repository of a generated mathematical program.

```
GMP::Solution::SendToSolverSession(
  solverSession, ! (input) a solver session
  solution      ! (input) a solution
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

solution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::RetrieveFromSolverSession* (page 386), *GMP::Solution::RetrieveFromModel* (page 385) and *GMP::Solution::SendToModel* (page 387).

GMP::Solution::SetColumnValue

The procedure *GMP::Solution::SetColumnValue* (page 390) sets the level value, reduced cost, hint value or hint priority of a column in a solution in the solution repository of a generated mathematical program.

Hint values and hint priorities can be used as follows: If you know that a variable is likely to take a particular value in high quality solutions of a MIP model, you can provide that value as a hint. You can also (optionally) provide a hint priority which resembles your level of confidence in a hint.

```
GMP::Solution::SetColumnValue(  
  GMP,           ! (input) a generated mathematical program  
  solution,      ! (input) a solution  
  column,        ! (input) a scalar reference or column number  
  value,         ! (input) a scalar value  
  [valueType]   ! (input/optional) a scalar value  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

column A scalar reference to an existing column in the matrix or an element in the set *Integers* (page 664) in the range $\{0..n - 1\}$ where n is the number of columns in the matrix.

value The value to be assigned to the column.

valueType A scalar value specifying the value type. If 0 (the default) then the level value will be set. If 1, the reduced cost. If 2, the hint value, and if 3 the hint priority.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the column has a unit then the scaled value should be passed. You can get the scale factor by using the function `GMP::Column::GetScale` (page 220).
- Hint values and priorities are only supported by Gurobi.

Example

Assume we have a GMP for which we have two solutions in the solution repository at positions 1 and 2. Our goal is to add up the level values of each column in the solutions, and place the result in the solution at position 3 in the solution repository. This can be done in a generic way using the function `GMP::Instance::GetColumnNumbers` (page 277) as follows. Here `ColumnNrs` is a subset of `Integers` (page 664) with index `c`.

```
! Get the column numbers of all variables in myGMP.
ColumnNrs := GMP::Instance::GetColumnNumbers( myGMP, AllVariables );

for ( c ) do
  ! Get level value of column c in solution 1.
  val1 := GMP::Solution::GetColumnValue( myGMP, 1, c );
  ! Get level value of column c in solution 2.
  val2 := GMP::Solution::GetColumnValue( myGMP, 2, c );

  ! Assign the sum to column c in solution 3.
  GMP::Solution::SetColumnValue( myGMP, 3, c, val1 + val2 );
endfor;

! Send solution 3 to the (symbolic) model identifiers.
GMP::Solution::SendToModel( myGMP, 3 );
```

In the next example, we use the current level values of the variable `JobSchedule` as variable hints:

```
myGMP := GMP::Instance::Generate( FlowShopModel );

for (j,s) do
  GMP::Solution::SetColumnValue( myGMP, 1, JobSchedule(j,s),
                                JobSchedule(j,s).level, 2 );
  GMP::Solution::SetColumnValue( myGMP, 1, JobSchedule(j,s), 10, 3 );
endfor;

GMP::Instance::Solve( myGMP );
```

In this example the hint priority for `JobSchedule` is set to 10.

See also:

The routines `GMP::Column::GetScale` (page 220), `GMP::Instance::Generate` (page 272), `GMP::Instance::GetColumnNumbers` (page 277), `GMP::Solution::GetColumnValue` (page 372), `GMP::Solution::SendToModel` (page 387) and `GMP::Solution::SetRowValue` (page 394).

GMP::Solution::SetIterationCount

The procedure `GMP::Solution::SetIterationCount` (page 391) sets the iteration count of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::SetIterationCount(  
    GMP,          ! (input) a generated mathematical program  
    solution,     ! (input) a solution  
    iterationCount ! (input) iteration count  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

iterationCount An integer scalar.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::SolverSession::GetIterationsUsed` (page 425) and `GMP::Solution::SetProgramStatus` (page 394).

GMP::Solution::SetMIPStartFlag

The procedure `GMP::Solution::SetMIPStartFlag` (page 392) can be used to mark a solution in the solution repository of a generated mathematical program such that it should be used as a MIP start during the a MIP solve (or a MIQP or MIQCP solve).

```
GMP::Solution::SetMIPStartFlag(  
    GMP,          ! (input) a generated mathematical program  
    solution,     ! (input) a solution  
    flag,         ! (input) a scalar value  
    [effortLevel] ! (optional, default 0) a scalar value  
)
```


Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

flag A scalar binary value to indicate whether the solution should be marked (value 1) or unmarked (value 0) as MIP start.

effortLevel A scalar value to specify the level of effort that the solver should apply to the solution when using it as MIP start solution. The default value of 0 indicates that the solver should decide; the other values are explained below.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure is only supported by CPLEX, Gurobi and COPT.
- The argument *effortLevel* is only used by CPLEX.
- The levels of effort and their effect as specified by argument *effortLevel* are:
 - Level 0: The solver decides.
 - Level 1: The solver checks feasibility of the corresponding MIP start.
 - Level 2: The solver solves the fixed LP problem specified by the MIP start.
 - Level 3: The solver solves a subMIP.
 - Level 4: The solver attempts to repair the MIP start if it is infeasible.
 - Level 5: A complete solution is injected without the solver performing the usual checks. If the solution defined by the MIP start is infeasible, behavior is undefined.

See also:

The routines *GMP::Instance::Generate* (page 272).

GMP::Solution::SetObjective

The procedure *GMP::Solution::SetObjective* (page 393) sets the objective function value of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::SetObjective(
  GMP,           ! (input) a generated mathematical program
  solution,     ! (input) a solution
  value        ! (input) a scalar value
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

value A scalar value to be assigned.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The functions *GMP::Instance::Generate* (page 272), *GMP::Solution::GetObjectives* (page 376) and *GMP::Solution::SendToModel* (page 387).

GMP::Solution::SetProgramStatus

The procedure *GMP::Solution::SetProgramStatus* (page 394) sets the program status of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::SetProgramStatus(  
  GMP,           ! (input) a generated mathematical program  
  solution,     ! (input) a solution  
  status        ! (input) a status  
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

status An element in the set *AllSolutionStates* (page 659).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines *GMP::Instance::Generate* (page 272), *GMP::Solution::GetProgramStatus* (page 378) and *GMP::Solution::SetSolverStatus* (page 396).

GMP::Solution::SetRowValue

The procedure `GMP::Solution::SetRowValue` (page 394) sets the level value or shadow price of a row in a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::SetRowValue(
  GMP,           ! (input) a generated mathematical program
  solution,     ! (input) a solution
  row,          ! (input) a scalar reference or row number
  value,        ! (input) a scalar value
  [valueType]  ! (input/optional) a scalar value
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

row A scalar reference to an existing row in the matrix or an element in the set `Integers` (page 664) in the range $\{0..m - 1\}$ where m is the number of rows in the matrix.

value The value to be assigned to the row.

valueType A scalar value specifying the value type. If 0 (the default) then the level value will be set. If 1, the shadow price.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: If the row has a unit then the scaled value should be passed. You can get the scale factor by using the function `GMP::Row::GetScale` (page 349).

Example

Assume we have a GMP for which we want to multiply all shadow prices in a solution by some value, say 10. This can be done in a generic way using the function `GMP::Instance::GetRowNumbers` (page 289) as follows. Here `RowNrs` is a subset of `Integers` (page 664) with index `r`.

```
! Get the row numbers of all constraints in myGMP.
RowNrs := GMP::Instance::GetRowNumbers( myGMP, AllConstraints );

for ( r ) do
  ! Get shadow price of row r in solution 1.
  val := GMP::Solution::GetRowValue( myGMP, 1, r, valueType : 1 );

  ! Assign new value for shadow price to row r in solution 1.
  GMP::Solution::SetRowValue( myGMP, 1, r, 10 * val, valueType : 1 );
endfor;
```

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```
! Send solution to the (symbolic) model identifiers.  
GMP::Solution::SendToModel( myGMP, 1 );
```

Note: the shadow prices will only be stored in the data structures of the constraints if the `ShadowPrice` property of the variables is set, or if the option `Always_Store_Marginals` is set.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Instance::GetRowNumbers` (page 289), `GMP::Row::GetScale` (page 349), `GMP::Solution::GetRowValue` (page 379), `GMP::Solution::SendToModel` (page 387) and `GMP::Solution::SetColumnValue` (page 390).

GMP::Solution::SetSolverStatus

The procedure `GMP::Solution::SetSolverStatus` (page 396) sets the solver status of a solution in the solution repository of a generated mathematical program.

```
GMP::Solution::SetSolverStatus(  
  GMP,           ! (input) a generated mathematical program  
  solution,      ! (input) a solution  
  status        ! (input) a status  
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

status An element in the set `AllSolutionStates` (page 659).

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routines `GMP::Instance::Generate` (page 272), `GMP::Solution::GetSolverStatus` (page 380) and `GMP::Solution::SetProgramStatus` (page 394).

GMP::Solution::UpdatePenaltyWeights

The procedure `GMP::Solution::UpdatePenaltyWeights` (page 396) updates the penalty weights which are stored as shadow prices in a first solution of a generated mathematical program. The shadow price of a row in this solution is compared with the shadow price of the same row in the second solution, and replaced by the maximum of both shadow prices.

```
GMP::Solution::UpdatePenaltyWeights(
  GMP,           ! (input) a generated mathematical program
  solution1,     ! (input) a solution
  solution2,     ! (input) a solution
  [minValue]    ! (optional) a scalar value
)
```

Arguments

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution1 An integer scalar reference to a solution.

solution2 An integer scalar reference to a solution.

minValue The minimum value for each shadow price. The default is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: If for a certain row both the shadow prices in `solution1` and `solution2` are smaller than `minValue`, the new value assigned to the shadow price in `solution1` will be `minValue`.

See also:

The function `GMP::Solution::GetPenalizedObjective` (page 377).

2.3.12 GMP::Solver Procedures and Functions

AIMMS supports the following procedures and functions for retrieving solver related information, and managing solver environments:

GMP::Solver::FreeEnvironment

The procedure `GMP::Solver::FreeEnvironment` (page 397) can be used to free a solver environment. By using the procedure `GMP::Solver::InitializeEnvironment` (page 400) you can initialize a solver environment; by using this procedure you can free it again.

Normally AIMMS initializes solver environments at startup and frees them when it is closed. The procedures `GMP::Solver::InitializeEnvironment` (page 400) and `GMP::Solver::FreeEnvironment` (page 397) can be used to initialize and free a solver environment multiple times inside one AIMMS session. Both procedures are typically used for solvers running on a remote server or a cloud system.

```
GMP::Solver::FreeEnvironment(  
  solver      ! (input) a solver  
)
```

Arguments

solver An element in the set *AllSolvers* (page 639).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure can be used in combination with a normal solve statement.
 - This procedure is only supported by Gurobi.
 - This procedure cannot be called inside a solver callback procedure.
 - This procedure cannot be called if one of the solver sessions is asynchronous executing.
-

Example

Assume that 'MIPSolver' is an element parameter with range *AllSolvers* (page 639) and 'myGMP' is an element parameter with range *AllGeneratedMathematicalPrograms* (page 685).

```
MIPSolver := 'Gurobi 10.0';  
  
! First solve using normal solve statement.  
  
GMP::Solver::InitializeEnvironment( MIPSolver );  
  
solve MP1;  
  
GMP::Solver::FreeEnvironment( MIPSolver );  
  
! Second solve using GMP solve.  
  
GMP::Solver::InitializeEnvironment( MIPSolver );  
  
mgGMP := GMP::Instance::Generate( MP2 );  
GMP::Instance::Solve( myGMP );  
  
GMP::Solver::FreeEnvironment( MIPSolver );
```

See also:

The procedure *GMP::Solver::InitializeEnvironment* (page 400).

GMP::Solver::GetAsynchronousSessionsLimit

The function `GMP::Solver::GetAsynchronousSessionsLimit` (page 398) returns the maximum number of asynchronous solver sessions that can run simultaneous for a certain solver. This number depends on the AIMMS license.

```
GMP::Solver::GetAsynchronousSessionsLimit(
  solver,      ! (input) a solver
  [cores],    ! (input, optional) a binary scalar value
  [GMP]       ! (input, optional) a generated mathematical program
)
```

Arguments

solver An element in the set *AllSolvers* (page 639).

cores A binary scalar indicating whether the this function should take into account the number of cores on the machine. The default is 0 (cores are not used).

GMP An element in *AllGeneratedMathematicalPrograms* (page 685). By default this argument is empty.

Return Value

The maximal number of asynchronous solver sessions that can run simultaneous using *solver*, or any other version of the same solver.

If the *cores* argument equals 1 then this function returns the number of cores on the machine if that number is smaller than the maximal number of asynchronous solver sessions.

If the *GMP* argument is used then this function will return 0 if the specified generated mathematical program cannot be used for asynchronous executing (e.g., if it contains a constraint with a nonlinear expression referencing an external function).

Note:

- The function returns 0 if the solver cannot be found or is not licensed. It also returns 0 if the solver cannot be used to do an asynchronous solve (e.g., BARON, CBC, ODH-CPLEX).
- The function returns 1 if the solver is not thread-safe (e.g., IPOPT, SNOPT).
- The number of asynchronous solver sessions running in parallel using a certain solver should not exceed the limit on asynchronous solver sessions, as returned by this function. To count the number of asynchronous solver sessions currently running with a solver, AIMMS checks all solver versions available. For example, if one asynchronous solver session is running with CPLEX 22.1 and another simultaneous with CPLEX 20.1 then solver CPLEX is running two asynchronous solver sessions. The value returned by this function limits all solver versions together (even though the argument passed to the function refers to a particular solver version).

Example

Assume that 'MaxSes' is a parameter then the following statement returns the maximal number of asynchronous solver sessions for CPLEX:

```
MaxSes := GMP::Solver::GetAsynchronousSessionsLimit( 'CPLEX 22.1' );
```

The value MaxSes is the limit on asynchronous solver sessions that can run at the same time with CPLEX 22.1 plus CPLEX 20.1 plus CPLEX 12.10, etc.

See also:

The routine *GMP::SolverSession::AsynchronousExecute* (page 412).

GMP::Solver::InitializeEnvironment

The procedure *GMP::Solver::InitializeEnvironment* (page 400) can be used to initialize a solver environment. By using the procedure *GMP::Solver::FreeEnvironment* (page 397) you can free a solver environment; by using this procedure you can initialize it again.

Normally AIMMS initializes solver environments at startup and frees them when it is closed. The procedures *GMP::Solver::InitializeEnvironment* (page 400) and *GMP::Solver::FreeEnvironment* (page 397) can be used to initialize and free a solver environment multiple times inside one AIMMS session. Both procedures are typically used for solvers running on a remote server or a cloud system.

Several environment parameters can be set using the optional arguments. Instead you can also use one of the following procedures to set these or other parameters:

- *GMP::Solver::SetEnvironmentDoubleParameter* (page 402)
- *GMP::Solver::SetEnvironmentIntegerParameter* (page 403)
- *GMP::Solver::SetEnvironmentStringParameter* (page 405)

```
GMP::Solver::InitializeEnvironment(  
  solver,           ! (input) a solver  
  [computeserver], ! (input, optional) a string expression  
  [password],      ! (input, optional) a string expression  
  [priority],      ! (input, optional) integer, default 0  
  [timeout],       ! (input, optional) integer, default -1  
  [logfile]        ! (input, optional) a string expression  
)
```


Arguments

solver An element in the set *AllSolvers* (page 639).

computeserver A string containing a comma-separated list of compute servers. You can refer to compute server machines using their names or their IP addresses.

password The password for gaining access to the specified compute servers. Do not specify this argument if no password is required.

priority The priority of the job. Priorities must be between -100 and 100, with a default value of 0. Higher priority jobs are chosen from the server job queue before lower priority jobs.

timeout Job queue timeout (in seconds). If the job does not reach the front of the queue before the specified timeout, the call will exit with an error. Use the default value of -1 to indicate that the call should never timeout.

logfile The name of the log file for this environment. If this argument is not specified then no log file will be created for this environment.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the solver environment is already initialized when this procedure is called, the solver environment will be freed first.
- This procedure can be used in combination with a normal solve statement.
- This procedure is only supported by Gurobi.
- If the *computeserver* argument is not specified then the compute server must be specified via a Gurobi client license key file, or using the procedure *GMP::Solver::SetEnvironmentStringParameter* (page 405).
- The *computeserver* argument can refer to a server using its name or its IP address. If you are using a non-default port, the server name should be followed by the port number (e.g., myserver1:61000).
- The *computeserver* argument may contain a comma-separated list of servers to increase robustness. If the first server in the list does not respond then the second will be tried, etc.
- The optional arguments *password*, *priority*, *timeout* and *logfile* are only used if the optional argument *compute-server* is specified.
- A job with priority 100 runs immediately, bypassing the job queue and ignoring the job limit on the server. You should exercise caution with priority 100 jobs, since they can severely overload a server, which can cause jobs to fail, and in extreme cases can cause the server to crash.
- This procedure cannot be called inside a solver callback procedure.
- This procedure cannot be called if one of the solver sessions is asynchronous executing.

Example

Assume that 'MIPSolver' is an element parameter with range *AllSolvers* (page 639) and 'myGMP' is an element parameter with range *AllGeneratedMathematicalPrograms* (page 685).

```
MIPSolver := 'Gurobi 10.0';

! First solve using normal solve statement.

GMP::Solver::InitializeEnvironment( MIPSolver, computeserver: "myserver1:61000
↵", priority: 10 );

solve MP1;

GMP::Solver::FreeEnvironment( MIPSolver );

! Second solve using GMP solve.

GMP::Solver::SetEnvironmentStringParameter( MIPSolver, "ComputeServer",
↵"myserver1:61000" );
GMP::Solver::SetEnvironmentIntegerParameter( MIPSolver, "CSPriority", 10 );

GMP::Solver::InitializeEnvironment( MIPSolver );

mgGMP := GMP::Instance::Generate( MP2 );
GMP::Instance::Solve( myGMP );

GMP::Solver::FreeEnvironment( MIPSolver );
```

See also:

The procedures *GMP::Solver::FreeEnvironment* (page 397), *GMP::Solver::SetEnvironmentDoubleParameter* (page 402), *GMP::Solver::SetEnvironmentIntegerParameter* (page 403) and *GMP::Solver::SetEnvironmentStringParameter* (page 405).

GMP::Solver::SetEnvironmentDoubleParameter

The procedure *GMP::Solver::SetEnvironmentDoubleParameter* (page 402) can be used to set a double-valued parameter to be used for starting a solver environment. This procedure is typically used for solvers running on a remote server or a cloud system.

```
GMP::Solver::SetEnvironmentDoubleParameter(
  solver,           ! (input) a solver
  parameter,       ! (input) a string expression
  value            ! (input) a numerical expression
)
```

Arguments

solver An element in the set *AllSolvers* (page 639).

parameter The name of the parameter.

value The desired value of the parameter.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure is only supported by Gurobi, version 9.1 or higher. Typically it is only used in combination with a Gurobi link-only license.
 - This procedure cannot be called inside a solver callback procedure.
-

Parameters

This procedure and the procedures *GMP::Solver::SetEnvironmentIntegerParameter* (page 403) and *GMP::Solver::SetEnvironmentStringParameter* (page 405) can be used to set Gurobi [Configuration Parameters](#). Typically these procedures are used to set Gurobi [Parameters](#) for Cloud, Compute Server, Cluster Manager or Token Server. Note that normally these parameters are set in the Gurobi license file.

Example

```
MIPSolver := 'Gurobi 10.0';

GMP::Solver::SetEnvironmentStringParameter( MIPSolver, "ComputeServer",
↪ "myserver1:61000" );
GMP::Solver::SetEnvironmentDoubleParameter( MIPSolver, "CSQueueTimeout", 60 );
GMP::Solver::SetEnvironmentDoubleParameter( MIPSolver, "MemLimit", 64 );

GMP::Solver::InitializeEnvironment( MIPSolver );

solve MP1;

GMP::Solver::FreeEnvironment( MIPSolver );
```

See also:

The procedures *GMP::Solver::InitializeEnvironment* (page 400), *GMP::Solver::SetEnvironmentIntegerParameter* (page 403) and *GMP::Solver::SetEnvironmentStringParameter* (page 405).

GMP::Solver::SetEnvironmentIntegerParameter

The procedure `GMP::Solver::SetEnvironmentIntegerParameter` (page 403) can be used to set a integer-valued parameter to be used for starting a solver environment. This procedure is typically used for solvers running on a remote server or a cloud system.

```
GMP::Solver::SetEnvironmentIntegerParameter(  
  solver,           ! (input) a solver  
  parameter,       ! (input) a string expression  
  value            ! (input) a numerical expression  
)
```

Arguments

solver An element in the set `AllSolvers` (page 639).

parameter The name of the parameter.

value The desired value of the parameter.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure is only supported by Gurobi, version 9.1 or higher. Typically it is only used in combination with a Gurobi link-only license.
- This procedure cannot be called inside a solver callback procedure.

Parameters

This procedure and the procedures `GMP::Solver::SetEnvironmentDoubleParameter` (page 402) and `GMP::Solver::SetEnvironmentStringParameter` (page 405) can be used to set Gurobi `Configuration Parameters`. Typically these procedures are used to set Gurobi `Parameters` for Cloud, Compute Server, Cluster Manager or Token Server. Note that normally these parameters are set in the Gurobi license file.

Example

```
MIPSolver := 'Gurobi 10.0';  
  
GMP::Solver::SetEnvironmentStringParameter( MIPSolver, "ComputeServer",  
  ↪ "myserver1:61000" );  
GMP::Solver::SetEnvironmentIntegerParameter( MIPSolver, "ServerTimeout", 30 );  
  
GMP::Solver::InitializeEnvironment( MIPSolver );
```

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```

solve MP1;

GMP::Solver::FreeEnvironment( MIPSolver );

```

See also:

The procedures [GMP::Solver::InitializeEnvironment](#) (page 400), [GMP::Solver::SetEnvironmentDoubleParameter](#) (page 402) and [GMP::Solver::SetEnvironmentStringParameter](#) (page 405).

GMP::Solver::SetEnvironmentStringParameter

The procedure [GMP::Solver::SetEnvironmentStringParameter](#) (page 405) can be used to set a string-valued parameter to be used for starting a solver environment. This procedure is typically used for solvers running on a remote server or a cloud system.

```

GMP::Solver::SetEnvironmentStringParameter(
    solver,           ! (input) a solver
    parameter,       ! (input) a string expression
    value            ! (input) a string expression
)

```

Arguments

solver An element in the set [AllSolvers](#) (page 639).

parameter The name of the parameter.

value The desired value of the parameter.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure is only supported by Gurobi, version 9.1 or higher. Typically it is only used in combination with a Gurobi link-only license.
- This procedure cannot be called inside a solver callback procedure.

Parameters

This procedure and the procedures `GMP::Solver::SetEnvironmentDoubleParameter` (page 402) and `GMP::Solver::SetEnvironmentIntegerParameter` (page 403) can be used to set Gurobi [Configuration Parameters](#). Typically these procedures are used to set Gurobi [Parameters](#) for Cloud, Compute Server, Cluster Manager or Token Server. Note that normally these parameters are set in the Gurobi license file.

Example

```
MIPSolver := 'Gurobi 10.0';

GMP::Solver::SetEnvironmentStringParameter( MIPSolver, "ComputeServer",
↪ "myserver1:61000" );

GMP::Solver::InitializeEnvironment( MIPSolver );

solve MP1;

GMP::Solver::FreeEnvironment( MIPSolver );
```

See also:

The procedures `GMP::Solver::InitializeEnvironment` (page 400), `GMP::Solver::SetEnvironmentDoubleParameter` (page 402) and `GMP::Solver::SetEnvironmentIntegerParameter` (page 403).

2.3.13 GMP::SolverSession Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing solver sessions associated with a generated mathematical program instance:

GMP::SolverSession::AddBendersFeasibilityCut

The procedure `GMP::SolverSession::AddBendersFeasibilityCut` (page 406) generates a feasibility cut for a Benders' master problem using the solution of a Benders' subproblem (or the corresponding feasibility problem). The Benders' master problem must be a MIP problem.

The cut is typically added as a lazy constraint in a callback during the MIP branch-and-cut search. This procedure is typically used in a Benders' decomposition algorithm in which a single master MIP problem is solved.

```
GMP::SolverSession::AddBendersFeasibilityCut(
  solverSession,    ! (input) a solver session
  GMP,              ! (input) a generated mathematical program
  solution,         ! (input) a solution
  [local],          ! (optional, default 0) a scalar binary expression
  [purgeable],     ! (optional, default 0) a scalar binary expression
  [tighten]         ! (optional, default 0) a scalar binary expression
)
```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680) representing a solver session for the Benders' master problem.

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' subproblem.

solution An integer scalar reference to a solution of *GMP2*.

local A scalar binary value to indicate whether the cut is valid for the local problem (i.e. the problem corresponding to the current node in the solution process and all its descendant nodes) only (value 1) or for the global problem (value 0).

purgeable A scalar binary value to indicate whether the solver is allowed to purge the cut if it deems it ineffective. If the value is 1, then it is allowed.

tighten A scalar binary value to indicate whether the feasibility cut should be tightened. If the value is 1, tightening is attempted.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The generated mathematical program corresponding to the *solverSession* should have been created using the function [GMP::Benders::CreateMasterProblem](#) (page 196).
 - The *GMP* should have been created using the function [GMP::Benders::CreateSubProblem](#) (page 197) or the function [GMP::Instance::CreateFeasibility](#) (page 260).
 - If the function [GMP::Benders::CreateSubProblem](#) (page 197) was used to create a GMP representing the dual of the Benders' subproblem then this GMP should be used as argument *GMP2*. If it represents the primal of the Benders' subproblem then first the feasibility problem should be created which then should be used as argument *GMP2*.
 - The *solution* of the *GMP* is used to generate an optimality cut for the Benders' master problem (represented by *solverSession*).
 - See [Benders' Decomposition - Textbook Algorithm](#) of the [Language Reference](#) for more information about the Benders' decomposition algorithm in which a single master MIP problem is solved.
 - A feasibility cut $a^T x \geq b$ can be tightened to $1^T x \geq 1$ if x is a vector of binary variables and $a_i \geq b > 0$ for all i .
-

Example

The way [GMP::Benders::AddFeasibilityCut](#) (page 192) is called depends on whether the primal or dual of the Benders' subproblem was generated. In the example below we use the dual. In that case an unbounded extreme ray is used to create a feasibility cut. In this example we solve only one Benders' master problem (which is a MIP). During the solve, whenever the solver finds an integer (incumbent) solution we want to run a callback for lazy constraints. Therefore we install a callback for it.

```

myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         useDual : 1, normalizationType : 0 );

GMP::Instance::SetCallbackAddLazyConstraint( gmpM, 'LazyCallback' );

! Switch on solver option for calculating unbounded extreme ray.
GMP::Instance::SetOptionValue( gmpS, 'unbounded ray', 1 );

GMP::Instance::Solve( gmpM );

```

The callback procedure `LazyCallback` has one argument, namely `ThisSession` which is an element parameter with range `AllSolverSessions` (page 680). Inside the callback procedure we solve the Benders' subproblem. We assume that the Benders' subproblem is always unbounded. The program status of the subproblem is stored in the element parameter `ProgramStatus` with range `AllSolutionStates` (page 659). Note that the subproblem is updated before it is solved.

```

! Get MIP incumbent solution.
GMP::Solution::RetrieveFromSolverSession( ThisSession, 1 );
GMP::Solution::SendToModel( gmpM, 1 );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );

ProgramStatus := GMP::Solution::GetProgramStatus( gmpS, 1 );
if ( ProgramStatus = 'Unbounded' ) then
    GMP::SolverSession::AddBendersFeasibilityCut( ThisSession, gmpF, 1 );
endif;

```

In this example we skipped the check for optimality of the Benders' decomposition algorithm.

See also:

The routines `GMP::Benders::CreateMasterProblem` (page 196), `GMP::Benders::CreateSubProblem` (page 197), `GMP::Benders::AddFeasibilityCut` (page 192), `GMP::Benders::AddOptimalityCut` (page 195), `GMP::Instance::CreateFeasibility` (page 260) and `GMP::SolverSession::AddBendersOptimalityCut` (page 408).

GMP::SolverSession::AddBendersOptimalityCut

The procedure `GMP::SolverSession::AddBendersOptimalityCut` (page 408) generates an optimality cut for a Benders' master problem using the (dual) solution of a Benders' subproblem. The Benders' master problem must be a MIP problem. The cut is typically added as a lazy constraint in a callback during the MIP branch-and-cut search. This procedure is typically used in a Benders' decomposition algorithm in which a single master MIP problem is solved.

```
GMP::SolverSession::AddBendersOptimalityCut(
    solverSession,    ! (input) a solver session
    GMP,              ! (input) a generated mathematical program
    solution,         ! (input) a solution
    [local],          ! (optional, default 0) a scalar binary expression
    [purgeable]       ! (optional, default 0) a scalar binary expression
)
```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680) representing a solver session for the Benders' master problem.

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685) representing a Benders' subproblem.

solution An integer scalar reference to a solution of *GMP2*.

local A scalar binary value to indicate whether the cut is valid for the local problem (i.e. the problem corresponding to the current node in the solution process and all its descendant nodes) only (value 1) or for the global problem (value 0).

purgeable A scalar binary value to indicate whether the solver is allowed to purge the cut if it deems it ineffective. If the value is 1, then it is allowed.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The generated mathematical program corresponding to the *solverSession* should have been created using the function `GMP::Benders::CreateMasterProblem` (page 196).
- The *GMP* should have been created using the function `GMP::Benders::CreateSubProblem` (page 197).
- The *solution* of the Benders' subproblem (represented by *GMP*) is used to generate an optimality cut for the Benders' master problem (represented by *solverSession*). More precise, the shadow prices of the constraints and the reduced costs of the variables in the Benders' subproblem are used.
- See [Benders' Decomposition - Textbook Algorithm](#) of the [Language Reference](#) for more information about the Benders' decomposition algorithm in which a single master MIP problem is solved.

Example

In the example below we solve only one Benders' master problem (which is a MIP). During the solve, whenever the solver finds an integer (incumbent) solution we want to run a callback for lazy constraints. Therefore we install a callback for it.

```
myGMP := GMP::Instance::Generated( MP );

gmpM := GMP::Benders::CreateMasterProblem( myGMP, AllIntegerVariables,
                                           'BendersMasterProblem', 0, 0 );

gmpS := GMP::Benders::CreateSubProblem( myGMP, masterGMP, 'BendersSubProblem',
                                         0, 0 );

GMP::Instance::SetCallbackAddLazyConstraint( gmpM, 'LazyCallback' );

GMP::Instance::Solve( gmpM );
```

The callback procedure `LazyCallback` has one argument, namely `ThisSession` which is an element parameter with range `AllSolverSessions` (page 680). Inside the callback procedure we solve the Benders' subproblem. We assume that the Benders' subproblem is always feasible. The program status of the subproblem is stored in the element parameter `ProgramStatus` with range `AllSolutionStates` (page 659). Note that the subproblem is updated before it is solved.

```
! Get MIP incumbent solution.
GMP::Solution::RetrieveFromSolverSession( ThisSession, 1 );
GMP::Solution::SendToModel( gmpM, 1 );

GMP::Benders::UpdateSubProblem( gmpS, gmpM, 1, round : 1 );

GMP::Instance::Solve( gmpS );

ProgramStatus := GMP::Solution::GetProgramStatus( gmpS, 1 );
if ( ProgramStatus = 'Optimal' ) then
    GMP::SolverSession::AddBendersOptimalityCut( ThisSession, gmpF, 1 );
endif;
```

In this example we skipped the check for optimality of the Benders' decomposition algorithm.

See also:

The routines `GMP::Benders::CreateMasterProblem` (page 196), `GMP::Benders::CreateSubProblem` (page 197), `GMP::Benders::AddFeasibilityCut` (page 192), `GMP::Benders::AddOptimalityCut` (page 195) and `GMP::SolverSession::AddBendersFeasibilityCut` (page 406).

GMP::SolverSession::AddLinearization

The procedure `GMP::SolverSession::AddLinearization` (page 410) adds a linearization row to a solver session with respect to a solution (column level values and row marginals) of a generated mathematical program for each row in a set of nonlinear constraints of that generated mathematical program.

```
GMP::SolverSession::AddLinearization(
    solverSession,    ! (input) a solver session
    GMP,              ! (input) a generated mathematical program
    solution,         ! (input) a solution
    constraintSet,    ! (input) a set of nonlinear constraints
    [jacTol],         ! (optional) the Jacobian tolerance
    [local],          ! (optional, default 0) a scalar binary expression
    [purgeable]       ! (optional, default 0) a scalar binary expression
)
```

Arguments

solverSession An element in the set `AllSolverSessions` (page 680).

GMP An element in `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution in the solution repository of `GMP`.

constraintSet A subset of `AllNonLinearConstraints` (page 676).

jacTol The Jacobian tolerance; if the Jacobian value (in absolute sense) of a column in a nonlinear row is smaller than this value, the column will not be added to the linearization of that row. The default is 1e-5.

local A scalar binary value to indicate whether the linearization is valid for the local problem (i.e. the problem corresponding to the current node in the solution process and all its descendant nodes) only (value 1) or for the global problem (value 0).

purgeable A scalar binary value to indicate whether the solver is allowed to purge the cut if it deems it ineffective. If the value is 1, then it is allowed.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure fails if one of the constraints is ranged.
- This procedure can only be called from within a `CallbackAddCut` or `CallbackAddLazyConstraint` callback procedure.
- A `CallbackAddCut` callback procedure will only be called when solving mixed integer programs with CPLEX or Gurobi. In case of Gurobi the cuts are always local even if argument `local` has value 0.
- A `CallbackAddLazyConstraint` callback procedure will only be called when solving mixed integer programs with CPLEX or Gurobi.
- Argument `purgeable` can only be used with CPLEX. If the cut is local then the cut will not be purgeable even if argument `purgeable` has value 1.

- This procedure will fail if *GMP* contains a column that is not part of the generated mathematical program corresponding to *solverSession*. A column that is part of *GMP* but not of the generated mathematical program corresponding to *solverSession* will be ignored, i.e., no coefficient for that column will be added to the linearizations.
- The formula for the linearization of a scalar nonlinear inequality $g(x, y) \leq b_j$ around the point $(x, y) = (x^0, y^0)$ is as follows.

$$g(x^0, y^0) + \nabla g(x^0, y^0)^T \begin{bmatrix} x - x^0 \\ y - y^0 \end{bmatrix} \leq b_j$$

See also:

The routines [GMP::Linearization::Add](#) (page 309), [GMP::Instance::SetCallbackAddCut](#) (page 294), [GMP::Instance::SetCallbackAddLazyConstraint](#) (page 295) and [GMP::SolverSession::GenerateCut](#) (page 419).

GMP::SolverSession::AsynchronousExecute

The procedure [GMP::SolverSession::AsynchronousExecute](#) (page 412) invokes the solution algorithm to asynchronously solve a generated mathematical program by using a solver session.

```
GMP::SolverSession::AsynchronousExecute(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure will not copy the initial solution into the solver, or copy the final solution back into solution repository or model identifiers. When you use this function you always have to explicitly call functions from the `GMP::Solution` namespace to accomplish these tasks.
- The following solvers are thread-safe and can be used for solving multiple mathematical programs in parallel using the same solver: CPLEX, Gurobi, XA, CONOPT, and Knitro.
- The following solvers are not thread-safe but the AIMMS-solver interface is thread safe and therefore they can be used in parallel with another solver: IPOPT and SNOPT. For example, SNOPT 7.1 can be used in parallel with IPOPT but it cannot be used in parallel with SNOPT 7.1.
- The procedure [GMP::SolverSession::AsynchronousExecute](#) (page 412) cannot be used by the following solvers: BARON, CBC, ODH-CPLEX, and PATH.
- Calling [GMP::SolverSession::AsynchronousExecute](#) (page 412) inside a callback procedure is not allowed.

- The procedure `GMP::SolverSession::AsynchronousExecute` (page 412) cannot be used if an external function is used in a constraint.
- The procedures `GMP::SolverSession::WaitForCompletion` (page 437) and `GMP::SolverSession::WaitForSingleCompletion` (page 437) can be used to let AIMMS wait until one or more asynchronous executing solver sessions are finished.
- Normal solve statements will be ignored during an asynchronous execution of a solver session.
- Sensitivity ranges will not be calculated during an asynchronous solve.
- This procedure does not create a listing file but you can use the procedure `GMP::Solution::ConstraintListing` (page 364) for that.

See also:

The routines `GMP::Instance::Copy` (page 252), `GMP::SolverSession::Execute` (page 414), `GMP::SolverSession::ExecutionStatus` (page 415), `GMP::SolverSession::Interrupt` (page 433), `GMP::SolverSession::WaitForCompletion` (page 437), `GMP::SolverSession::WaitForSingleCompletion` (page 437), `GMP::Solution::ConstraintListing` (page 364) and `GMP::Solver::GetAsynchronousSessionsLimit` (page 398).

GMP::SolverSession::CreateProgressCategory

The function `GMP::SolverSession::CreateProgressCategory` (page 413) creates a new progress category for a solver session. This progress category can be used to display solver (session) related information in the Progress Window.

There are three levels of progress categories for solver information. By default all solver progress will be displayed in the general AIMMS progress category for solver progress. If a progress category was created for the GMP with procedure `GMP::Instance::CreateProgressCategory` (page 265), then all solver progress related to that GMP will by default be displayed in the solver progress category of the GMP. For displaying solver session progress in a separated category the function `GMP::SolverSession::CreateProgressCategory` (page 413) can be used.

```
GMP::SolverSession::CreateProgressCategory(
  solverSession,    ! (input) a solver session
  [Name],          ! (optional) a string expression
  [Size]           ! (optional) an integer expression
)
```

Arguments

solverSession An element in the set `AllSolverSessions` (page 680).

Name A string that holds the name of the progress category.

Size The number of lines in the progress category. The default is 0 meaning that the size of the progress window will be automatically adjusted to the number of progress lines used by the solver.

Return Value

The function returns an element in the set *AllProgressCategories* (page 686).

Note:

- If the *Name* argument is not specified then the name of the solver session will be used to name the element in the set *AllProgressCategories* (page 686).
- The information displayed in the solver session progress window can be controlled by using the procedures *GMP::ProgressWindow::DisplayLine* (page 320) and *GMP::ProgressWindow::FreezeLine* (page 324).
- A progress category created before for the solver session will be deleted.
- The procedure *GMP::ProgressWindow::Transfer* (page 324) can be used to share a progress category among several solver sessions.

See also:

The routines *GMP::ProgressWindow::CreateProgressCategory*, *GMP::ProgressWindow::DeleteCategory* (page 320), *GMP::ProgressWindow::DisplayLine* (page 320), *GMP::ProgressWindow::FreezeLine* (page 324), *GMP::ProgressWindow::UnfreezeLine* (page 325) and *GMP::ProgressWindow::Transfer* (page 324).

GMP::SolverSession::Execute

The procedure *GMP::SolverSession::Execute* (page 414) invokes the solution algorithm to solve the mathematical program for which it had been generated.

```
GMP::SolverSession::Execute(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure will not copy the initial solution into the solver, or copy the final solution back into solution repository or model identifiers. When you use this function you always have to explicitly call functions from the *GMP::Solution* namespace to accomplish these tasks.
- This procedure does not create a listing file but you can use the procedure *GMP::Solution::ConstraintListing* (page 364) for that.

See also:

The routines `GMP::Instance::CreateSolverSession` (page 266), `GMP::Instance::Solve` (page 308), `GMP::SolverSession::AsynchronousExecute` (page 412) and `GMP::Solution::ConstraintListing` (page 364).

GMP::SolverSession::ExecutionStatus

The function `GMP::SolverSession::ExecutionStatus` (page 415) returns the execution status of a solver session.

```
GMP::SolverSession::ExecutionStatus(
    solverSession    ! (input) a solver session
)
```

Arguments

`solverSession` An element in the set `AllSolverSessions` (page 680).

Return Value

An element in the set `AllExecutionStatuses` (page 650). This set contains the following elements:

- NotStarted,
- Pending,
- Running,
- Interrupted,
- Finished.

See also:

The routines `GMP::SolverSession::AsynchronousExecute` (page 412), `GMP::SolverSession::Interrupt` (page 433), `GMP::SolverSession::WaitForCompletion` (page 437) and `GMP::SolverSession::WaitForSingleCompletion` (page 437).

GMP::SolverSession::GenerateBinaryEliminationRow

The procedure `GMP::SolverSession::GenerateBinaryEliminationRow` (page 415) adds a binary row to a solver session which will eliminate a binary solution.

```
GMP::SolverSession::GenerateBinaryEliminationRow(
    solverSession,    ! (input) a solver session
    solution,         ! (input) a solution
    branch            ! (input) a scalar value
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

solution An integer scalar reference to a solution.

branch An integer scalar reference to a branch. Value should be either 1 or 2.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure will fail if the GMP corresponding to the solver session does not have model type MIP.
- This procedure can only be called from within a `CallbackBranch`, `CallbackAddCut` or `CallbackAddLazyConstraint` callback procedure.
- The *branch* argument will be ignored if this procedure is called from within a `CallbackAddCut` or `CallbackAddLazyConstraint` callback procedure.
- Every call to `GMP::SolverSession::GenerateBinaryEliminationRow` (page 415) adds the following row:

$$\sum_{i \in S_0} x_i - \sum_{i \in S_1} x_i \geq 1 - |S_1|$$

where S_0 defines the set of binary columns whose level values equals 0 and S_1 the set of binary columns whose level values equals 1.

Example

The procedure `GMP::SolverSession::GenerateBinaryEliminationRow` (page 415) can be used to enforce a MIP solver to branch a node that would have been fathomed otherwise. We can achieve this by installing a branching callback using procedure `GMP::Instance::SetCallbackBranch` (page 296) and adding the following code to the callback procedure:

```

! Get LP solution at the current node.

GMP::Solution::RetrieveFromSolverSession(ThisSession,1);

! Get the number of nodes that the MIP solver wants to create from the
! current branch.

NrBranches := GMP::SolverSession::GetNumberOfBranchNodes(ThisSession);

if ( NrBranches = 0 ) then

    ! The LP solution at the current node appears to be integer feasible.
    ! We enforce the MIP solver to branch the current node by creating a
    ! branch containing one constraint that cuts off this LP solution.

    GMP::SolverSession::GenerateBinaryEliminationRow(ThisSession,1,1);

```

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```
endif;
return 1;
```

Here ‘ThisSession’ is an input argument of the callback procedure and a scalar element parameter into the set *AllSolverSessions* (page 680).

See also:

The routines *GMP::Instance::AddIntegerEliminationRows* (page 247), *GMP::Instance::SetCallbackAddCut* (page 294), *GMP::Instance::SetCallbackBranch* (page 296), *GMP::Instance::SetCallbackAddLazyConstraint* (page 295) and *GMP::SolverSession::GetNumberOfBranchNodes* (page 429).

GMP::SolverSession::GenerateBranchLowerBound

The procedure *GMP::SolverSession::GenerateBranchLowerBound* (page 417) specifies the lower bound change of a column in a branch to be taken from the current node during MIP branch-and-cut.

```
GMP::SolverSession::GenerateBranchLowerBound(
    solverSession,    ! (input) a solver session
    column,          ! (input) a scalar reference
    bound,           ! (input) a numerical expression
    branch           ! (input) a branch number
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

column A scalar reference to an existing column in the model.

bound The value assigned to the lower bound change of the column in the branch.

branch An integer scalar reference to the branch number. It should be equal to 1 or 2.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A branch can be specified by adding multiple bound changes and rows (with *GMP::SolverSession::GenerateBranchRow* (page 418)) to the node problem.
- This procedure can only be called from within a *CallbackBranch* callback procedure.
- A *CallbackBranch* callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The procedures [GMP::Instance::SetCallbackBranch](#) (page 296), [GMP::SolverSession::GenerateBranchUpperBound](#) (page 418) and [GMP::SolverSession::GenerateBranchRow](#) (page 418).

GMP::SolverSession::GenerateBranchRow

The procedure [GMP::SolverSession::GenerateBranchRow](#) (page 418) adds a row to a branch to be taken from the current node during MIP branch-and-cut.

```
GMP::SolverSession::GenerateBranchRow(  
    solverSession,    ! (input) a solver session  
    row,              ! (input) a scalar reference  
    branch            ! (input) a branch number  
)
```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680).

row A scalar reference to an existing row in the model.

branch An integer scalar reference to the branch number. It should be equal to 1 or 2.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A branch can be specified by adding multiple rows and bound changes (with [GMP::SolverSession::GenerateBranchLowerBound](#) (page 417) and [GMP::SolverSession::GenerateBranchUpperBound](#) (page 418)) to the node problem.
- This procedure can only be called from within a `CallbackBranch` callback procedure.
- A `CallbackBranch` callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The procedures [GMP::Instance::SetCallbackBranch](#) (page 296), [GMP::SolverSession::GenerateBranchLowerBound](#) (page 417) and [GMP::SolverSession::GenerateBranchUpperBound](#) (page 418).

GMP::SolverSession::GenerateBranchUpperBound

The procedure *GMP::SolverSession::GenerateBranchUpperBound* (page 418) specifies the upper bound change of a column in a branch to be taken from the current node during MIP branch-and-cut.

```
GMP::SolverSession::GenerateBranchUpperBound(
  solverSession,    ! (input) a solver session
  column,          ! (input) a scalar reference
  bound,           ! (input) a numerical expression
  branch           ! (input) a branch number
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

column A scalar reference to an existing column in the model.

bound The value assigned to the upper bound change of the column in the branch.

branch An integer scalar reference to the branch number. It should be equal to 1 or 2.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- A branch can be specified by adding multiple bound changes and rows (with *GMP::SolverSession::GenerateBranchRow* (page 418)) to the node problem.
- This procedure can only be called from within a *CallbackBranch* callback procedure.
- A *CallbackBranch* callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The procedures *GMP::Instance::SetCallbackBranch* (page 296), *GMP::SolverSession::GenerateBranchLowerBound* (page 417) and *GMP::SolverSession::GenerateBranchRow* (page 418).

GMP::SolverSession::GenerateCut

The procedure *GMP::SolverSession::GenerateCut* (page 419) adds a cut to the LP subproblem of the current node during MIP branch-and-cut. It can also be used to add a lazy constraint inside a callback for adding lazy constraints.

```
GMP::SolverSession::GenerateCut(
  solverSession,    ! (input) a solver session
  row,              ! (input) a scalar reference
  [local],          ! (optional, default 0) a scalar binary expression
  [purgeable]       ! (optional, default 0) a scalar binary expression
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

row A scalar reference to a row in the model.

local A scalar binary value to indicate whether the cut is valid for the local problem (i.e. the problem corresponding to the current node in the solution process and all its descendant nodes) only (value 1) or for the global problem (value 0).

purgeable A scalar binary value to indicate whether the solver is allowed to purge the cut if it deems it ineffective. If the value is 1, then it is allowed.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure can only be called from within a `CallbackAddCut` or `CallbackAddLazyConstraint` callback procedure.
 - A `CallbackAddCut` callback procedure will only be called when solving mixed integer programs with CPLEX, Gurobi or ODH-CPLEX. In case of Gurobi the cuts are always local even if argument *local* has value 0.
 - A `CallbackAddLazyConstraint` callback procedure will only be called when solving mixed integer programs with CPLEX or Gurobi.
 - Argument *purgeable* can only be used with CPLEX. If the cut is local then the cut will not be purgeable even if argument *purgeable* has value 1.
 - This procedure can also be used for MIQP and MIQCP problems.
-

Example

We have a math program, with variables $x(v1)$ and $y(v1, v2)$, for which we want add certain cuts, namely triangle cut and triangle clique constraints, during the solve. For that we use a callback procedure that is called whenever the MIP solver finds a new fractional solution (typically after solving a subproblem in the branch-and-bound algorithm). The cut callback procedure can be implemented as follows.

```
! Get fractional solution from solver and pass it to the AIMMS identifiers.

myGMP := GMP::SolverSession::GetInstance( solvSess );

GMP::Solution::RetrieveFromSolverSession( solvSess, 1 );
GMP::Solution::SendToModel( myGMP, 1 );

! Find violated triangle cut and triangle clique constraints and pass them
! as cuts to the MIP solver.

for ( (v1,v2,v3) | v1 < v2 and v2 < v3 ) do
    ! Triangle Cut.
end for
```

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```

if ( x(v1) + x(v2) + x(v3) - y(v1,v2) - y(v1,v3) - y(v2,v3) > 1 ) then
    GMP::SolverSession::GenerateCut( solvSess, Triangle_Cut(v1,v2,v3) );
endif;

! Triangle Clique.

if ( y(v1,v2) + y(v1,v3) - x(v1) - y(v2,v3) > 0 ) then
    GMP::SolverSession::GenerateCut( solvSess, Triangle_Clique(v1,v2,v3) );
endif;
endfor;

return 1;

```

Here ‘solvSess’ is an input argument of the callback procedure and a scalar element parameter into the set *AllSolverSessions* (page 680). And ‘myGMP’ is a scalar element parameter into the set *AllGeneratedMathematicalPrograms* (page 685), defined as a local parameter of the callback procedure.

See also:

The procedures *GMP::Instance::SetCallbackAddCut* (page 294) and *GMP::Instance::SetCallbackAddLazyConstraint* (page 295). See [Managing Generated Mathematical Program Instances](#) of the Language Reference for more details on how to install a callback procedure to add cuts.

GMP::SolverSession::GetBestBound

The function *GMP::SolverSession::GetBestBound* (page 421) returns the best known bound for a solver session.

```

GMP::SolverSession::GetBestBound(
    solverSession    ! (input) a solver session
)

```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

In case of success, the best known bound. Otherwise it returns UNDF.

Note:

- This function can be used for GMPs with model type MIP, MIQP or MIQCP.
- This function can also be used for GMPs solved with BARON, regardless of the model type.
- This function can also be used for GMPs with model type QP that are solved with CPLEX, if the CPLEX option *Solution Target* is set to ‘Search for global optimum’.
- This function can also be used for GMPs with model type QP or QCP that are solved with GUROBI, if the GUROBI option *Nonconvex Strategy* is set to ‘Translate’.

- For multi-objective models, the best bound refers to the (blended) objective with the highest priority.
-

See also:

The routines [GMP::SolverSession::Execute](#) (page 414), [GMP::SolverSession::GetObjectives](#) (page 430), [GMP::SolverSession::GetIterationsUsed](#) (page 425), [GMP::SolverSession::GetMemoryUsed](#) (page 426) and [GMP::SolverSession::GetTimeUsed](#) (page 433).

GMP::SolverSession::GetCallbackInterruptStatus

The function [GMP::SolverSession::GetCallbackInterruptStatus](#) (page 422) returns the type of the last callback function that had been called during a specific solver session.

```
GMP::SolverSession::GetCallbackInterruptStatus(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680).

Return Value

An element in the set [AllSolverInterrupts](#) (page 659).

Note: When the solver session has not yet been executed, the empty element will be returned.

See also:

The procedures [GMP::SolverSession::Execute](#) (page 414), [GMP::Instance::SetCallbackAddCut](#) (page 294), [GMP::Instance::SetCallbackAddLazyConstraint](#) (page 295), [GMP::Instance::SetCallbackBranch](#) (page 296), [GMP::Instance::SetCallbackCandidate](#) (page 297), [GMP::Instance::SetCallbackIncumbent](#) (page 299), [GMP::Instance::SetCallbackIterations](#) (page 300), [GMP::Instance::SetCallbackHeuristic](#) (page 298), [GMP::Instance::SetCallbackStatusChange](#) (page 301) and [GMP::Instance::SetCallbackTime](#) (page 301).

GMP::SolverSession::GetCandidateObjective

The function [GMP::SolverSession::GetCandidateObjective](#) (page 422) returns the objective value of a candidate solution during MIP optimization from within a candidate or lazy constraint callback.

```
GMP::SolverSession::GetCandidateObjective(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

In case of success, the objective value at the current node. Otherwise it returns UNDF.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
- This function can only be used inside a **candidate** or **lazy constraint** callback.
- The procedure *GMP::Solution::RetrieveFromSolverSession* (page 386) can be used to retrieve a candidate solution inside a **candidate** or **lazy constraint** callback.
- This function is only supported by CPLEX and Gurobi. Please note that the **candidate** callback is not supported by Gurobi.

See also:

The routines *GMP::Instance::SetCallbackAddLazyConstraint* (page 295), *GMP::Instance::SetCallbackCandidate* (page 297) and *GMP::Solution::RetrieveFromSolverSession* (page 386).

GMP::SolverSession::GetIIS

The procedure *GMP::SolverSession::GetIIS* (page 423) returns an irreducible infeasible set (IIS) for an infeasible math program, by returning the numbers of the rows and columns that are part of the IIS.

```
GMP::SolverSession::GetIIS(
  solverSession,    ! (input) a solver session
  rowSet,           ! (output) a subset of Integers
  colSet            ! (output) a subset of Integers
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

rowSet A subset of the set *Integers* (page 664), representing a set of row numbers.

colSet A subset of the set *Integers* (page 664), representing a set of column numbers.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure is only supported by BARON, CPLEX and Gurobi. In case of BARON, the BARON option `Compute IIS` should be set to a non-default value.
 - Calculating the IIS procedure can be time consuming, especially if the model contains binary or integer variables.
-

Example

To use `GMP::SolverSession::GetIIS` (page 423) we declare the following identifiers (in ams format):

```
ElementParameter myGMP {
  Range: AllGeneratedMathematicalPrograms;
}
ElementParameter session {
  Range: AllSolverSessions;
}
ElementParameter ProgramStatus {
  Range: AllSolutionStates;
}
Set RowSet {
  SubsetOf: Integers;
  Index: rr;
}
Set ColumnSet {
  SubsetOf: Integers;
  Index: cc;
}
StringParameter name;
```

To retrieve the IIS, and print the rows and columns that are part of the IIS, we can use:

```
myGMP := GMP::Instance::Generate( MP );
session := GMP::Instance::CreateSolverSession( myGMP );

GMP::SolverSession::Execute( session );

ProgramStatus := GMP::SolverSession::GetProgramStatus( session );

if ( ProgramStatus = 'Infeasible' or ProgramStatus = 'InfeasibleOrUnbounded' )
↳then
  GMP::SolverSession::GetIIS( session, RowSet, ColSet );

  for ( rr ) do
    name := GMP::Row::GetName( myGMP, rr );
    display name;
  endfor;
```

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```

for ( cc ) do
    name := GMP::Column::GetName( myGMP, cc );
    display name;
endfor;
else
    GMP::Solution::RetrieveFromSolverSession( session, 1 );
    GMP::Solution::SendToModel( myGMP, 1 );
endif;

GMP::Instance::Delete( myGMP );

```

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Instance::CreateSolverSession](#) (page 266), [GMP::SolverSession::Execute](#) (page 414), [GMP::SolverSession::GetProgramStatus](#) (page 431), [GMP::Column::GetName](#) (page 220) and [GMP::Row::GetName](#) (page 346).

GMP::SolverSession::GetInstance

The function [GMP::SolverSession::GetInstance](#) (page 425) returns the generated mathematical program that was used to create a solver session.

```

GMP::SolverSession::GetInstance(
    solverSession  ! (input) a solver session
)

```

Arguments

solverSession An element in the set [AllSolverSessions](#) (page 680).

Return Value

An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

See also:

The routines [GMP::Instance::Generate](#) (page 272) and [GMP::Instance::CreateSolverSession](#) (page 266).

GMP::SolverSession::GetIterationsUsed

The function [GMP::SolverSession::GetIterationsUsed](#) (page 425) returns the number of iterations used by a solver session.

```

GMP::SolverSession::GetIterationsUsed(
    solverSession  ! (input) a solver session
)

```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The number of iterations used by the solver session.

See also:

The routines *GMP::SolverSession::Execute* (page 414), *GMP::Instance::SetIterationLimit* (page 304), *GMP::SolverSession::GetMemoryUsed* (page 426) and *GMP::SolverSession::GetTimeUsed* (page 433).

GMP::SolverSession::GetMemoryUsed

The function *GMP::SolverSession::GetMemoryUsed* (page 426) returns the amount of memory used by the solver session.

During a solve this function returns the current amount of memory used by the solver. After the solve, this function returns the peak memory used by the solver.

```
GMP::SolverSession::GetMemoryUsed(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The amount of megabytes used to execute a solver session.

Note:

- This function should be called inside a callback procedure to retrieve the current amount of memory used by the solver during a solve.
- During a solve, the memory used by the solver can fluctuate.
- For CPLEX and Gurobi, AIMMS calculates the memory in use based on the virtual memory used by the process. This approach is not reliable for asynchronous solver sessions.

See also:

The routines *GMP::Instance::SetCallbackIterations* (page 300), *GMP::Instance::SetCallbackTime* (page 301), *GMP::Instance::SetMemoryLimit* (page 305), *GMP::SolverSession::Execute* (page 414), *GMP::SolverSession::GetIterationsUsed* (page 425) and *GMP::SolverSession::GetTimeUsed* (page 433).

GMP::SolverSession::GetNodeNumber

The function `GMP::SolverSession::GetNodeNumber` (page 426) returns the number of the current node during MIP optimization from within a node callback.

```
GMP::SolverSession::GetNodeNumber(
    solverSession    ! (input) a solver session
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The number of the node for which the callback is called. It returns -1 if this function is not called inside a solver callback, or if it is not supported by the solver.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
- This function can only be used inside a **branch**, **candidate**, **cut** or **heuristic** callback.
- This function is only supported by CPLEX.
- The root node in a branch-and-bound tree gets number 0.

See also:

The routines `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298) and `GMP::SolverSession::GetNodesUsed` (page 429).

GMP::SolverSession::GetNodeObjective

The function `GMP::SolverSession::GetNodeObjective` (page 427) returns the objective value for the subproblem at the current node during MIP optimization from within a node callback.

```
GMP::SolverSession::GetNodeObjective(
    solverSession    ! (input) a solver session
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

In case of success, the objective value at the current node. Otherwise it returns UNDF.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
 - This function can only be used inside a **branch**, **cut** or **heuristic** callback.
 - The procedure *GMP::Solution::RetrieveFromSolverSession* (page 386) can be used to retrieve the node solution inside a **branch**, **cut** or **heuristic** callback.
 - This function is only supported by CPLEX, however it is not supported if the CPLEX option Use generic callbacks is switched on.
-

See also:

The routines *GMP::Instance::SetCallbackAddCut* (page 294), *GMP::Instance::SetCallbackBranch* (page 296), *GMP::Instance::SetCallbackHeuristic* (page 298), *GMP::Solution::RetrieveFromSolverSession* (page 386) and *GMP::SolverSession::GetNodeNumber* (page 426).

GMP::SolverSession::GetNodesLeft

The function *GMP::SolverSession::GetNodesLeft* (page 428) returns the number of unexplored nodes left in the branch-and-bound tree for a solver session.

```
GMP::SolverSession::GetNodesLeft(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The number of unexplored nodes left in the branch-and-bound tree.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
- This function can be used inside a **branch**, **candidate**, **cut** or **heuristic** callback.
- This function is only supported by CPLEX and Gurobi.

See also:

The routines `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::SolverSession::GetNodeNumber` (page 426) and `GMP::SolverSession::GetNodesUsed` (page 429).

GMP::SolverSession::GetNodesUsed

The function `GMP::SolverSession::GetNodesUsed` (page 429) returns the number of nodes that are processed by a solver session.

```
GMP::SolverSession::GetNodesUsed(
    solverSession  ! (input) a solver session
)
```

Arguments

`solverSession` An element in the set `AllSolverSessions` (page 680).

Return Value

The number of nodes that are processed by the solver session.

Note:

- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
- This function can be used inside a **branch**, **candidate**, **cut** or **heuristic** callback.

See also:

The routines `GMP::Instance::SetCallbackAddCut` (page 294), `GMP::Instance::SetCallbackBranch` (page 296), `GMP::Instance::SetCallbackCandidate` (page 297), `GMP::Instance::SetCallbackHeuristic` (page 298), `GMP::SolverSession::GetNodeNumber` (page 426) and `GMP::SolverSession::GetNodesLeft` (page 428).

GMP::SolverSession::GetNumberOfBranchNodes

The function `GMP::SolverSession::GetNumberOfBranchNodes` (page 429) returns the number of nodes that the solver will create from the current branch.

```
GMP::SolverSession::GetNumberOfBranchNodes(
    solverSession  ! (input) a solver session
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The number of nodes that the solver will create from the current branch.

Note:

- If the value returned equals 0, the node will be fathomed unless user-specified branches are made. That is, no child nodes are created and the node itself is discarded.
- This function has only meaning for solver sessions belonging to a GMP with type MIP, MIQP or MIQCP.
- This function can be used inside a **branch** callback.

See also:

The routines *GMP::Instance::SetCallbackBranch* (page 296).

GMP::SolverSession::GetObjective

The function *GMP::SolverSession::GetObjective* (page 430) returns the objective function value associated with a solver session.

```
GMP::SolverSession::GetObjective(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The objective function value associated with a solver session.

Note: For multi-objective models, the objective value refers to the (blended) objective with the highest priority.

See also:

The routines *GMP::SolverSession::Execute* (page 414), *GMP::SolverSession::GetBestBound* (page 421), *GMP::SolverSession::GetIterationsUsed* (page 425), *GMP::SolverSession::GetMemoryUsed* (page 426), *GMP::SolverSession::GetTimeUsed* (page 433) and *GMP::SolverSession::SetObjective* (page 435).

GMP::SolverSession::GetOptionValue

The function `GMP::SolverSession::GetOptionValue` (page 430) returns the value of a solver specific option for a solver session.

```
GMP::SolverSession::GetOptionValue(
    solverSession,    ! (input) a solver session
    OptionName       ! (input) a scalar string expression
)
```

Arguments

solverSession An element in the set `AllSolverSessions` (page 680).

OptionName A string expression holding the name of the option.

Return Value

In case of success, the function returns the current option value. Otherwise it returns UNDF.

Note: Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the functions `OptionGetString` and `OptionGetKeywords`.

See also:

The routines `GMP::Instance::GetOptionValue` (page 288), `GMP::Instance::SetOptionValue` (page 305), `GMP::SolverSession::SetOptionValue` (page 435), `OptionGetString` (page 596) and `OptionGetKeywords` (page 595).

GMP::SolverSession::GetProgramStatus

The function `GMP::SolverSession::GetProgramStatus` (page 431) returns the program status of the last execution of a solver session.

```
GMP::SolverSession::GetProgramStatus(
    solverSession    ! (input) a solver session
)
```

Arguments

solverSession An element in the set `AllSolverSessions` (page 680).

Return Value

An element in the set *AllSolutionStates* (page 659).

See also:

The routines *GMP::SolverSession::Execute* (page 414) and *GMP::SolverSession::GetSolverStatus* (page 432).

GMP::SolverSession::GetSolver

The function *GMP::SolverSession::GetSolver* (page 432) returns the solver belonging to a solver session.

```
GMP::SolverSession::GetSolver(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The solver belonging to a solver session as an element of *AllSolvers* (page 639).

Note: Which solver is assigned to the solver session is determined by the routines *GMP::Instance::CreateSolverSession* (page 266) and *GMP::Instance::SetSolver* (page 307). Note that if the *Solver* argument of *GMP::Instance::CreateSolverSession* (page 266) is used then it overrules *GMP::Instance::SetSolver* (page 307).

See also:

The routines *GMP::Instance::CreateSolverSession* (page 266) and *GMP::Instance::SetSolver* (page 307).

GMP::SolverSession::GetSolverStatus

The function *GMP::SolverSession::GetSolverStatus* (page 432) returns the solver status of the last execution of a solver session.

```
GMP::SolverSession::GetSolverStatus(  
    solverSession    ! (input) a solver session  
)
```


Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

An element in the set *AllSolutionStates* (page 659).

See also:

The routines *GMP::SolverSession::Execute* (page 414) and *GMP::SolverSession::GetProgramStatus* (page 431).

GMP::SolverSession::GetTimeUsed

The function *GMP::SolverSession::GetTimeUsed* (page 433) returns the elapsed time (in 1/100th seconds) needed to execute a solver session.

```
GMP::SolverSession::GetTimeUsed(
    solverSession  ! (input) a solver session
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The number of 1/100th seconds used to execute a solver session.

See also:

The routines *GMP::Instance::SetTimeLimit* (page 308), *GMP::SolverSession::Execute* (page 414), *GMP::SolverSession::GetIterationsUsed* (page 425) and *GMP::SolverSession::GetMemoryUsed* (page 426).

GMP::SolverSession::Interrupt

The procedure *GMP::SolverSession::Interrupt* (page 433) interrupts a solver session that is (asynchronous) executing.

```
GMP::SolverSession::Interrupt(
    solverSession,  ! (input) a solver session
    [timeout]      ! (optional) timeout interval
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

timeout A scalar value indicating the time-out interval (in seconds). The default value is 600.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This interrupt procedure will wait until the solver session is successfully interrupted or the time-out interval elapses.
- This procedure can also be called for a solver session that is not asynchronous executing. In that case the *timeout* argument will be ignored.

See also:

The routines *GMP::SolverSession::AsynchronousExecute* (page 412), *GMP::SolverSession::ExecutionStatus* (page 415), *GMP::SolverSession::Interrupt* (page 433), *GMP::SolverSession::WaitForCompletion* (page 437) and *GMP::SolverSession::WaitForSingleCompletion* (page 437).

GMP::SolverSession::RejectIncumbent

The procedure *GMP::SolverSession::RejectIncumbent* (page 434) rejects the integer solution found by a solver session during the solution process of a MIP model.

```
GMP::SolverSession::RejectIncumbent(  
    solverSession    ! (input) a solver session  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure can only be called from within a *CallbackCandidate* callback procedure.
- A *CallbackCandidate* callback procedure will only be called when solving mixed integer programs with CPLEX.

See also:

The procedure `GMP::Instance::SetCallbackCandidate` (page 297). See [Managing Generated Mathematical Program Instances](#) of the [Language Reference](#) for more details on how to install a candidate callback procedure.

GMP::SolverSession::SetObjective

The procedure `GMP::SolverSession::SetObjective` (page 435) sets the objective value for the solution belonging to a solver session.

```
GMP::SolverSession::SetObjective(
  solverSession,    ! (input) a solver session
  Value             ! (input) a scalar numeric expression
)
```

Arguments

solverSession An element in the set `AllSolverSessions` (page 680).

Value A scalar numeric expression representing the new value to be assigned as the objective value.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The routine `GMP::SolverSession::Execute` (page 414) and `GMP::SolverSession::GetObjectValue` (page 430).

GMP::SolverSession::SetOptionValue

The procedure `GMP::SolverSession::SetOptionValue` (page 435) sets the value of a solver specific option for a solver session. To a solver session corresponds to one unique solver, and the option will only be set for that solver.

```
GMP::SolverSession::SetOptionValue(
  solverSession,    ! (input) a solver session
  OptionName,      ! (input) a scalar string expression
  Value             ! (input) a scalar numeric expression
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

OptionName A string expression holding the name of the option.

Value A scalar numeric expression representing the new value to be assigned to the option.

Return Value

The procedure returns 1 if the option exists and the value can be assigned to the option, or 0 otherwise.

Note:

- The option value of a solver specific option can also be set in other ways. The value of an option belonging to a solver session is determined by:
 - the procedure *GMP::SolverSession::SetOptionValue* (page 435) if it is called for the solver session, else
 - the procedure *GMP::Instance::SetOptionValue* (page 305) if it is called for the generated mathematical program corresponding to the solver session, else
 - the value used in the OPTION statement if that statement is used (see also [The OPTION and PROPERTY Statements](#) of the [Language Reference](#)), else
 - the option value in the option tree.
- Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the functions *OptionGetString* and *OptionGetKeywords*.

See also:

The routines *GMP::Instance::GetOptionValue* (page 288), *GMP::Instance::SetOptionValue* (page 305), *GMP::SolverSession::GetOptionValue* (page 430), *OptionGetString* (page 596) and *OptionGetKeywords* (page 595).

GMP::SolverSession::Transfer

The procedure *GMP::SolverSession::Transfer* (page 436) can be used to transfer a solver session from its current GMP to another similar GMP. Both GMPs should be created from the same symbolic math program.

Currently this procedure is only supported for stochastic Benders decomposition.

```
GMP::SolverSession::Transfer(  
    solverSession, ! (input) a solver session  
    GMP            ! (input) a generated mathematical program  
)
```

Arguments

solverSession An element in the set *AllSolverSessions* (page 680).

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: If each GMP has its own solver session then more memory is required which might not be available for large models or if many GMPs are used. To save memory this procedure can be used since it allows similar GMPs to share one solver session. After transferring a solver session to a *GMP*, only the differences between the old and new GMP will be passed as updates to the solver.

See also:

The routines *GMP::Instance::CreateSolverSession* (page 266), *GMP::Instance::GenerateStochasticProgram* (page 275) and *GMP::Stochastic::BendersFindReference* (page 441).

GMP::SolverSession::WaitForCompletion

The procedure *GMP::SolverSession::WaitForCompletion* (page 437) has a set of objects as its input. The set of objects may contain solver sessions that are asynchronous executing and events. This procedure lets AIMMS wait until all the solver sessions have completed their asynchronous execution and all the events get activated.

```
GMP::SolverSession::WaitForCompletion(
  solSesSet      ! (input) a set of objects
)
```

Arguments

solSesSet A subset of *AllSolverSessionCompletionObjects* (page 680).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: This procedure ignores solver sessions that are not asynchronous executing but using the procedure *GMP::SolverSession::Execute* (page 414).

See also:

The routines *GMP::Event::Create* (page 245), *GMP::Event::Set* (page 246), *GMP::SolverSession::AsynchronousExecute* (page 412), *GMP::SolverSession::Execute* (page 414), *GMP::SolverSession::ExecutionStatus* (page 415), *GMP::SolverSession::Interrupt* (page 433) and *GMP::SolverSession::WaitForSingleCompletion* (page 437).

GMP::SolverSession::WaitForSingleCompletion

The routine *GMP::SolverSession::WaitForSingleCompletion* (page 437) has a set of objects as its input. The set of objects may contain solver sessions that are asynchronous executing and events. This routine lets AIMMS wait until one of the solver sessions has completed its asynchronous execution or one of the events gets activated, and it returns the completed object.

```
GMP::SolverSession::WaitForSingleCompletion(  
  Objects           ! (input) a set of objects  
)
```

Arguments

Objects A subset of *AllSolverSessionCompletionObjects* (page 680).

Return Value

An element in the set *AllSolverSessionCompletionObjects* (page 680).

Note:

- This routine ignores solver sessions that are not asynchronous executing but using the procedure *GMP::SolverSession::Execute* (page 414).
- This routine will return immediately if one of the objects is a solver session that has execution status 'Finished'.

See also:

The routines *GMP::Event::Create* (page 245), *GMP::Event::Set* (page 246), *GMP::SolverSession::AsynchronousExecute* (page 412), *GMP::SolverSession::Execute* (page 414), *GMP::SolverSession::ExecutionStatus* (page 415), *GMP::SolverSession::Interrupt* (page 433) and *GMP::SolverSession::WaitForCompletion* (page 437).

2.3.14 GMP::Stochastic Procedures and Functions

AIMMS supports the following procedures and functions for creating and managing generated stochastic mathematical program instances:

GMP::Stochastic::AddBendersFeasibilityCut

The procedure *GMP::Stochastic::AddBendersFeasibilityCut* (page 438) adds a Benders feasibility cut to the parent of a Benders feasibility problem. (The parent of a Benders feasibility problem is the parent of the corresponding Benders problem.) It uses the dual information from a solution of the Benders feasibility problem.

```
GMP::Stochastic::AddBendersFeasibilityCut(  
  GMP,           ! (input) a generated mathematical program  
  solution,      ! (input) a solution  
  cutNo          ! (input) a scalar reference  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

cutNo An integer scalar reference to a cut number.

Return Value

The procedure returns 1 on success, or 0 otherwise..

Note:

- The *GMP* should have been created by the function `GMP::Stochastic::CreateBendersFeasibilitySubproblem`.
 - By using the suffix `.SubproblemFeasibilityCuts` of the associated symbolic mathematical program it is possible to refer to the row that is added by `GMP::Stochastic::AddBendersFeasibilityCut` (page 438). Let `gmpBen` be a Benders problem corresponding to the symbolic mathematical program `mp`. Then the row `mp.SubproblemFeasibilityCuts(gmpBen, lbl)` is added to the *GMP*, where `lbl` is an element in the set *AllGMPExtensions* (page 650) created by this procedure using *cutNo*.
-

See also:

The routines `GMP::Instance::GenerateStochasticProgram` (page 275), `GMP::Stochastic::AddBendersOptimalityCut` (page 439), `GMP::Stochastic::CreateBendersFeasibilitySubproblem` and `GMP::Stochastic::BendersFindReference` (page 441).

GMP::Stochastic::AddBendersOptimalityCut

The procedure `GMP::Stochastic::AddBendersOptimalityCut` (page 439) adds a Benders optimality cut to the parent of a Benders problem by using the dual information from a solution of the Benders problem.

```
GMP::Stochastic::AddBendersOptimalityCut(
  GMP,           ! (input) a generated mathematical program
  solution,     ! (input) a solution
  cutNo        ! (input) a scalar reference
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

cutNo An integer scalar reference to a cut number.

Return Value

The procedure returns 1 on success, or 0 otherwise..

Note:

- The *GMP* should have been created by the function *GMP::Stochastic::BendersFindReference* (page 441).
- By using the suffix *.SubproblemOptimalityCuts* of the associated symbolic mathematical program it is possible to refer to the row that is added by *GMP::Stochastic::AddBendersOptimalityCut* (page 439). Let *gmpBen* be a Benders problem corresponding to the symbolic mathematical program *mp*. Then the row *mp.SubproblemOptimalityCuts(gmpBen, lbl)* is added to the *GMP*, where *lbl* is an element in the set *AllGMPExtensions* (page 650) created by this procedure using *cutNo*.
- The first time this procedure is called for a Benders problem a new column *mp.SubproblemObjectiveBound(gmpBen)* is added to the parent of the Benders problem. For this column a coefficient equal to the relative weight of the Benders problem will be added to the objective of the parent. For this column a coefficient of 1 is added to the optimality cut.

See also:

The routines *GMP::Instance::GenerateStochasticProgram* (page 275), *GMP::Stochastic::AddBendersFeasibilityCut* (page 438), *GMP::Stochastic::BendersFindReference* (page 441), *GMP::Stochastic::GetObjectiveBound* (page 442) and *GMP::Stochastic::GetRelativeWeight* (page 443).

GMP::Stochastic::BendersFindFeasibilityReference

The function *GMP::Stochastic::BendersFindFeasibilityReference* (page 440) returns the reference to the (feasibility) generated math program belonging to a node in the scenario tree. This generated math program represents the Benders feasibility problem for a stage and for some representative scenario in the scenario tree of a stochastic mathematical program.

```
GMP::Stochastic::BendersFindFeasibilityReference(  
    GMP,                ! (input) a generated mathematical program  
    stage,              ! (input) a scalar reference  
    scenario            ! (input) a scenario  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

stage An integer scalar reference to a stage.

scenario An element in the set *AllStochasticScenarios* (page 686).

Return Value

An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Note:

- The function *GMP::Stochastic::CreateBendersRootproblem* (page 442) creates all Benders feasibility problems for all nodes in the scenario tree, and must be called before calling *GMP::Stochastic::BendersFindReference* (page 441).
- The *GMP* should correspond to a root node, i.e., be created by using the function *GMP::Stochastic::CreateBendersRootproblem* (page 442).

See also:

The routines *GMP::Instance::GenerateStochasticProgram* (page 275), *GMP::Stochastic::BendersFindReference* (page 441) and *GMP::Stochastic::CreateBendersRootproblem* (page 442).

GMP::Stochastic::BendersFindReference

The function *GMP::Stochastic::BendersFindReference* (page 441) returns the reference to the generated math program belonging to a node in the scenario tree. This generated math program represents the Benders problem for a stage and for some representative scenario in the scenario tree of a stochastic mathematical program.

```
GMP::Stochastic::BendersFindReference(
    GMP,           ! (input) a generated mathematical program
    stage,        ! (input) a scalar reference
    scenario      ! (input) a scenario
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

stage An integer scalar reference to a stage.

scenario An element in the set *AllStochasticScenarios* (page 686).

Return Value

An element in the set *AllGeneratedMathematicalPrograms* (page 685).

Note:

- The function *GMP::Stochastic::CreateBendersRootproblem* (page 442) creates all Benders problems for all nodes in the scenario tree, and must be called before calling *GMP::Stochastic::BendersFindReference* (page 441).
- The *GMP* should correspond to a root node, i.e., be created by using the function *GMP::Stochastic::CreateBendersRootproblem* (page 442).

See also:

The routines [GMP::Instance::GenerateStochasticProgram](#) (page 275), [GMP::Stochastic::BendersFindFeasibilityReference](#) (page 440) and [GMP::Stochastic::CreateBendersRootproblem](#) (page 442).

GMP::Stochastic::CreateBendersRootproblem

The function [GMP::Stochastic::CreateBendersRootproblem](#) (page 442) generates a mathematical program that represents the Benders problem at the unique node at stage 1 in the scenario tree of a stochastic mathematical program, and it also creates all Benders problems for all other nodes.

This function collects all columns and rows that correspond to the unique (representative) scenario at stage 1 in the scenario tree.

```
GMP::Stochastic::CreateBendersRootproblem(  
    GMP,                ! (input) a generated mathematical program  
    [name]              ! (optional) a string expression  
)
```

Arguments

GMP An element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

name A string that holds the name for the Benders problem created for *GMP* at stage 1.

Return Value

A new element in the set [AllGeneratedMathematicalPrograms](#) (page 685) with the name as specified by the *name* argument.

Note:

- The *GMP* should have been created by the function [GMP::Instance::GenerateStochasticProgram](#) (page 275).
- The generated math program belonging to the node of a Benders subproblem can be obtained by using the function [GMP::Stochastic::BendersFindReference](#) (page 441).
- If the *name* argument is not specified, or if it is the empty string, then the name of the *GMP*, stage 1 and the unique representative scenario at stage 1 are used to create a new element in the set [AllGeneratedMathematicalPrograms](#) (page 685).

See also:

The routines [GMP::Instance::GenerateStochasticProgram](#) (page 275), [GMP::Stochastic::BendersFindReference](#) (page 441) and [GMP::Stochastic::UpdateBendersSubproblem](#) (page 445). See [Basic Concepts](#) of the Language Reference for more details on scenario tree, scenarios and stages.

GMP::Stochastic::GetObjectiveBound

The function `GMP::Stochastic::GetObjectiveBound` (page 442) returns the level value of the column `mp.SubproblemObjectiveBound` in a solution of a Benders problem, where `mp` denotes the corresponding symbolic mathematical program.

```
GMP::Stochastic::GetObjectiveBound(
    GMP,          ! (input) a generated mathematical program
    solution      ! (input) a solution
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

solution An integer scalar reference to a solution.

Return Value

In case of success, the level value. Otherwise it returns UNDF.

Note:

- The `GMP` should have been created by the function `GMP::Stochastic::BendersFindReference` (page 441).
- Initially, the column `mp.SubproblemObjectiveBound` is not part of the Benders problem but it will be added if the procedure `GMP::Stochastic::AddBendersOptimalityCut` (page 439) is called.

See also:

The routines `GMP::Instance::GenerateStochasticProgram` (page 275), `GMP::Stochastic::AddBendersOptimalityCut` (page 439) and `GMP::Stochastic::BendersFindReference` (page 441).

GMP::Stochastic::GetRelativeWeight

The function `GMP::Stochastic::GetRelativeWeight` (page 443) returns the relative weight of a scenario at some stage in the scenario tree belonging to a stochastic mathematical program. The weight is relative to the sum of the weights of all scenarios that have the same parent at that stage.

```
GMP::Stochastic::GetRelativeWeight(
    GMP,          ! (input) a generated mathematical program
    stage,       ! (input) a scalar reference
    scenario     ! (input) a scenario
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

stage An integer scalar reference to a stage.

scenario An element in the set *AllStochasticScenarios* (page 686).

Return Value

In case of success, the relative weight. Otherwise it returns UNDF.

Note: The *GMP* should have been created by the function *GMP::Instance::GenerateStochasticProgram* (page 275).

See also:

The routines *GMP::Instance::GenerateStochasticProgram* (page 275) and *GMP::Stochastic::GetRepresentativeScenario* (page 444). See [Basic Concepts](#) of the Language Reference for more details on scenario tree, scenarios and stages.

GMP::Stochastic::GetRepresentativeScenario

The function *GMP::Stochastic::GetRepresentativeScenario* (page 444) returns the representative scenario of a scenario at some stage in the scenario tree belonging to a stochastic mathematical program.

```
GMP::Stochastic::GetRepresentativeScenario(  
    GMP,           ! (input) a generated mathematical program  
    stage,        ! (input) a scalar reference  
    scenario      ! (input) a scenario  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

stage An integer scalar reference to a stage.

scenario An element in the set *AllStochasticScenarios* (page 686).

Return Value

An element in the set *AllStochasticScenarios* (page 686).

Note: The *GMP* should have been created by the function *GMP::Instance::GenerateStochasticProgram* (page 275).

See also:

The routines `GMP::Instance::GenerateStochasticProgram` (page 275) and `GMP::Stochastic::GetRelativeWeight` (page 443). See [Basic Concepts](#) of the Language Reference for more details on scenario tree, scenarios and stages.

GMP::Stochastic::MergeSolution

The procedure `GMP::Stochastic::MergeSolution` (page 445) merges a solution of a Benders problem into a solution of the stochastic mathematical program belonging to the Benders problem. Only the level values of the columns are merged. The objective level value is updated by using the objective definition and the level values in the solution.

```
GMP::Stochastic::MergeSolution(
  GMP,           ! (input) a generated mathematical program
  solution1,     ! (input) a solution
  solution2,     ! (input) a solution
  [updObj]      ! (optional) a binary scalar value
)
```

Arguments

GMP An element in the set `AllGeneratedMathematicalPrograms` (page 685).

solution1 An integer scalar reference to a solution of `GMP`.

solution2 An integer scalar reference to a solution of the stochastic mathematical program that belongs to `GMP`.

updObj A binary scalar indicating whether the (stochastic) objective value should be updated. Its default value is 1 which means that the objective is updated.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The `GMP` should have been created by the function `GMP::Stochastic::CreateBendersRootproblem` (page 442) or by the function `GMP::Stochastic::BendersFindReference` (page 441).
- It is most efficient to only update the objective value during the last call to `GMP::Stochastic::MergeSolution` (page 445), i.e., set `updObj` to 1 for the last call and to 0 for all preceding calls.

See also:

The routines `GMP::Instance::GenerateStochasticProgram` (page 275), `GMP::Stochastic::CreateBendersRootproblem` (page 442) and `GMP::Stochastic::BendersFindReference` (page 441).

GMP::Stochastic::UpdateBendersSubproblem

The procedure *GMP::Stochastic::UpdateBendersSubproblem* (page 445) updates the right hand side values of a Benders problem by using a solution of the parent Benders problem.

```
GMP::Stochastic::UpdateBendersSubproblem(  
    GMP,           ! (input) a generated mathematical program  
    solution      ! (input) a solution  
)
```

Arguments

GMP An element in the set *AllGeneratedMathematicalPrograms* (page 685).

solution An integer scalar reference to a solution.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The *GMP* should have been created by the function *GMP::Stochastic::CreateBendersRootproblem* (page 442) or obtained by the function *GMP::Stochastic::BendersFindReference* (page 441).
- This procedure does not use the *solution* if the *GMP* belongs to the Benders problem at (the unique node at) stage 1, i.e., if it was created by the function *GMP::Stochastic::CreateBendersRootproblem* (page 442).

See also:

The routines *GMP::Instance::GenerateStochasticProgram* (page 275), *GMP::Stochastic::BendersFindReference* (page 441) and *GMP::Stochastic::CreateBendersRootproblem* (page 442).

2.3.15 GMP::Tuning Procedures and Functions

AIMMS supports the following procedures and functions for tuning models:

GMP::Tuning::SolveSingleMPS

The procedure *GMP::Tuning::SolveSingleMPS* (page 446) solves a MPS, LP or SAV file.

```
GMP::Tuning::SolveSingleMPS(  
    FileName,           ! (input) scalar string expression  
    Solver,             ! (input) scalar element parameter  
    SolverStatus,      ! (output) scalar element parameter  
    ProgramStatus,     ! (output) scalar element parameter  
    Objective,         ! (output) scalar numerical parameter  
    Iterations,        ! (output) scalar numerical parameter  
    Nodes,             ! (output) scalar numerical parameter
```

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```

SolutionTime,      ! (output) scalar numerical parameter
[SolutionFile]    ! (optional) a scalar numerical expression
)

```

Arguments

FileName The name of the file, with file format '.mps', '.lp' or '.sav', to be solved.

Solver An element in the set *AllSolvers* (page 639).

SolverStatus The solver status as an element in the set *AllSolutionStates* (page 659).

ProgramStatus The program status as an element in the set *AllSolutionStates* (page 659).

Objective The objective value returned by the solver.

Iterations The number of iterations used by the solver to solve the model.

Nodes The number of nodes used by the solver to solve the model.

SolutionTime The solution time (in seconds) used by the solver to solve the model.

SolutionFile A 0-1 value indicating whether a solution file should be created. If 1, then the solution file will be named '*FileName.sol*'. The default is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The solver will use the option settings as specified in the AIMMS project.
- This procedure is supported by the solvers CPLEX, Gurobi, CBC, ODH-CPLEX and XA. XA does not support the LP format. Only CPLEX supports the SAV format.

Example

To solve model 'mod1.mps' using CPLEX 12.10 execute:

```

GMP::Tuning::SolveSingleMPS( 'mod1.mps', 'CPLEX 12.10', SolStat, ProStat, obj,
↪iter,
                             nodes, soltime );

```

See also:

The routine *GMP::Tuning::TuneMultipleMPS* (page 447).

GMP::Tuning::TuneMultipleMPS

The procedure `GMP::Tuning::TuneMultipleMPS` (page 447) tunes the solver options for a set of problems represented by MPS, LP or SAV files.

```
GMP::Tuning::TuneMultipleMPS(  
  DirectoryName,      ! (input) scalar string expression  
  Solver,             ! (input) scalar element parameter  
  FixedOptions,      ! (input) set expression  
  [ApplyTunedSettings], ! (optional) scalar numerical expression  
  [OptionFileName]   ! (optional) scalar string expression  
)
```

Arguments

DirectoryName The name of the directory containing the problems to be tuned. All problems with file format '.mps', '.lp' or '.sav' inside the directory will be used.

Solver An element in the set `AllSolvers` (page 639).

FixedOptions A subset of the predefined set `AllOptions` (page 638), containing the set of all solver options that should *not* be tuned by the solver. For fixed options the current AIMMS project settings are used.

ApplyTunedSettings A 0-1 value indicating whether the tuned option settings should be used inside the project immediately. The default is 0.

OptionFileName The name of the options file to which the tuned options will be written. If this argument is not specified then no options file will be created.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- All solver options not in the set `FixedOptions` will be subject to tuning even if such an option is set to a non-default value inside the AIMMS project.
 - Mixed problem sets are not supported, i.e., you cannot mix LP problems with MIP problems.
 - The tuned options will be written to the listing file.
 - The options file (if any) can be imported into the AIMMS project using the options dialog box.
 - This procedure is only supported by CPLEX and Gurobi.
 - Only CPLEX supports the SAV format.
-

Example

Assume we have a set 'FixedOptions' defined as:

```
Set FixedOptions {
  SubsetOf : AllOptions;
  Definition : data { 'CPLEX 12.10::mip_search_strategy' };
}
```

Using CPLEX 12.10 we tune all '.mps', '.lp' and '.sav' problems inside the directory 'Set1' by executing:

```
GMP::Tuning::TuneMultipleMPS( "Set1", 'CPLEX 12.10', FixedOptions );
```

Note that the option 'mip search strategy' is fixed and will not be tuned.

See also:

The routines *GMP::Tuning::SolveSingleMPS* (page 446) and *GMP::Tuning::TuneSingleGMP* (page 449).

GMP::Tuning::TuneSingleGMP

The procedure *GMP::Tuning::TuneSingleGMP* (page 449) tunes the solver options for a generated mathematical program.

```
GMP::Tuning::TuneSingleGMP(
  GMP,                ! (input) generated mathematical program
  FixedOptions,       ! (input) set expression
  [ApplyTunedSettings], ! (optional) scalar numerical expression
  [OptionFileName]    ! (optional) scalar string expression
)
```

Arguments

GMP An element in *AllGeneratedMathematicalPrograms* (page 685).

FixedOptions A subset of the predefined set *AllOptions* (page 638), containing the set of all solver options that should *not* be tuned by the solver. For fixed options the current AIMMS project settings are used.

ApplyTunedSettings A 0-1 value indicating whether the tuned option settings should be used inside the project immediately. The default is 0.

OptionFileName The name of the options file to which the tuned options will be written. If this argument is not specified then no options file will be created.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- All solver options not in the set *FixedOptions* will be subject to tuning even if such an option is set to a non-default value inside the AIMMS project.
 - This procedure does not return a solution for the GMP and therefore the model identifiers are not changed.
 - The tuned options will be written to the listing file.
 - The options file (if any) can be imported into the AIMMS project using the options dialog box.
 - This procedure is only supported by CPLEX and Gurobi.
-

Example

Assume that 'MP' is a mathematical program and 'gmpMP' an element parameter with range 'AllGeneratedMathematicalPrograms'. Furthermore, we have a set 'FixedOptions' defined as:

```
Set FixedOptions {
  SubsetOf : AllOptions;
  Definition : data { 'CPLEX 12.10::mip_search_strategy' };
}
```

To tune 'MP' we have to run:

```
gmpMP := GMP::Instance::Generate( MP );

GMP::Tuning::TuneSingleGMP( gmpMP, FixedOptions );
```

Here the option 'mip search strategy' is fixed and will not be tuned (assuming we are using solver CPLEX 12.10).

See also:

The routines [GMP::Instance::Generate](#) (page 272), [GMP::Tuning::SolveSingleMPS](#) (page 446) and [GMP::Tuning::TuneMultipleMPS](#) (page 447).

2.4 Miscellaneous Functions

The following function can be used to add cuts during the solution process of a mixed integer program:

2.4.1 GenerateCut

The procedure *GenerateCut* (page 450) adds a cut during the solution process of a mixed integer program.

```
GenerateCut(  
  Arow,          ! (input) a scalar value  
  [local]       ! (optional, default 1) a scalar binary expression  
)
```

Arguments

Arow A scalar reference to an existing row name in the model.

local A scalar binary value to indicate whether the cut is valid for the local problem (i.e. the problem corresponding to the current node in the solution process and all its descendant nodes) only (value 1) or for the global problem (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This procedure can only be called from within a `CallbackAddCut` callback procedure.
- A `CallbackAddCut` callback procedure will only be called when solving mixed integer programs with CPLEX, GUROBI or ODH-CPLEX.

See also:

See [Suffices and Callbacks](#) of the [Language Reference](#) for more details on how to install a callback procedure to add cuts.

MODEL HANDLING

3.1 Model Query Functions

AIMMS supports the following functions to query the structure of the identifiers in the model:

3.1.1 AttributeToString

The function *AttributeToString* (page 453) converts a specified attribute for a given identifier to a string.

```
AttributeToString(  
    IdentifierName,      ! (input) scalar element parameter  
    AttributeName       ! (input) scalar element parameter  
)
```

Arguments

IdentifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which an attribute should be converted to a string.

AttributeName An element expression in the predefined set *AllAttributeNames* (page 645) specifying the attribute that should be converted to string format.

Return Value

This function returns a string representation of the attribute on success or the empty string otherwise and the predeclared identifier *CurrentErrorMessage* (page 687) contains an appropriate error message.

Note: In order to protect the intellectual property of the model developer, the string *Encrypted* is returned and the predeclared identifier *CurrentErrorMessage* (page 687) contains an appropriate error message, when the identifier is in an encrypted section of the model. There is one exception; if the procedure making the call *AttributeToString*(*id*, *attr*) is in the same component as the identifier *id*, the attribute *attr* is still returned as string. Here component is the main model or one of the libraries.

See also:

The function *me::GetAttribute* (page 476), functions *AttributeContainsString* (page 454), *AttributeLength* (page 453).

3.1.2 AttributeLength

The function *AttributeLength* (page 453) returns the length of a string representation of a specified attribute for a given identifier.

```
AttributeLength(  
  IdentifierName,      ! (input) scalar element parameter  
  AttributeName        ! (input) scalar element parameter  
)
```

Arguments

IdentifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which an attribute length has to be returned.

AttributeName An element expression in the predefined set *AllAttributeNames* (page 645) specifying the attribute.

Return Value

This function returns the length of a string representation of the attribute on success or zero otherwise and the predeclared identifier *CurrentErrorMessage* (page 687) contains an appropriate error message.

See also:

The functions *AttributeToString* (page 453), *AttributeContainsString* (page 454).

3.1.3 AttributeContainsString

The function *AttributeContainsString* (page 454) returns 1 if the string representation of a specified attribute for a given identifier contains the specified text (case sensitive).

```
AttributeContainsString(  
  IdentifierName,      ! (input) scalar element parameter  
  AttributeName        ! (input) scalar element parameter  
  Key                  ! (input) scalar string expression  
)
```

Arguments

IdentifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier.

AttributeName An element expression in the predefined set *AllAttributeNames* (page 645) specifying the attribute.

Key A string specifying the text to search for.

Return Value

1 if the attribute text contains the Key string (always case sensitive), 0 otherwise. In case of failure, the return value is 0 and the predeclared identifier *CurrentErrorMessage* (page 687) contains an appropriate error message.

See also:

The functions *AttributeToString* (page 453), *AttributeLength* (page 453), function *me::GetAttribute* (page 476).

3.1.4 CallerAttribute

The function *CallerAttribute* (page 455) returns the attribute of a node that is on the current execution stack.

```
CallerAttribute(
    Depth      ! (optional) scalar element parameter
)
```

Arguments

Depth An numeric optional expression with default 1. The value should be in the range {1...*CallerNumberOfLocations* (page 456)}. The value 1, refers to the caller of the currently running procedure.

Return Value

This function returns an element in *AllAttributeName*s (page 645).

See also:

- The example at *CallerNumberOfLocations* (page 456).
- The functions *errh::Attribute* (page 586), *CallerLine* (page 455), *CallerNode* (page 456), and *CallerNumberOfLocations* (page 456).

3.1.5 CallerLine

The function *CallerLine* (page 455) returns the line of a node that is on the current execution stack.

```
CallerLine(
    Depth      ! (optional) scalar element parameter
)
```

Arguments

Depth An numeric optional expression with default 1. The value should be in the range {1... *CallerNumberOfLocations* (page 456)}. The value 1, refers to the caller of the currently running procedure.

Return Value

This function returns a line number.

See also:

- The example at *CallerNumberOfLocations* (page 456)
- The functions *CallerAttribute* (page 455), *errh::Line* (page 590), *CallerNode* (page 456), and *CallerNumberOfLocations* (page 456).

3.1.6 CallerNode

The function *CallerNode* (page 456) returns the node that is on the current execution stack.

```
CallerNode(  
    Depth      ! (optional) scalar element parameter  
)
```

Arguments

Depth An numeric optional expression with default 1. The value should be in the range {1... *CallerNumberOfLocations* (page 456)}. The value 1, refers to the caller of the currently running procedure.

Return Value

This function returns an element in *AllSymbols* (page 639).

See also:

- The example at *CallerNumberOfLocations* (page 456)
- The functions *CallerAttribute* (page 455), *CallerLine* (page 455), *errh::Node* (page 593), and *CallerNumberOfLocations* (page 456).

3.1.7 CallerNumberOfLocations

The function *CallerNumberOfLocations* (page 456) returns the number of nodes on the current execution stack, not counting the current internal procedure or function.

```
CallerNumberOfLocations( )
```

Example

The following code provides the skeleton of a simple stack dump.

```
Parameter noLocs ;
Parameter aDepth ;
Parameter aLine ;
ElementParameter aNode {
    range : AllIdentifiers ;
}
ElementParameter anAttr {
    range : AllAttributeNames ;
}
File outf {
    Name: "a41t001.put";
}
Procedure reportStack {
    Body: {
        noLocs := callerNumberOfLocations();
        aDepth := 1 ;
        put outf, "Current execution stack: ", / ;
        put "depth":5, " ", "node":20, " ", "attribute":12, " ", "line":4, / ;
        put "-"*5, " ", "-"*20, " ", "-"*12, " ", "-"*4, / ;
        while aDepth <= noLocs do
            aLine := callerLine( aDepth );
            aNode := callerNode( aDepth );
            anAttr := callerAttribute( aDepth );
            put aDepth:5:0, " ", aNode:20, " ", anAttr:12, " ", aLine:4:0, " ",
            ↪ / ;
            aDepth += 1 ;
        endwhile ;
        putclose ;
    }
}
```

An instance of its output might be:

Current execution stack:			
depth	node	attribute	line

1	work1	body	4
2	MainExecution	body	1

See also:

The functions *CallerAttribute* (page 455), *CallerLine* (page 455), *CallerNode* (page 456), and *errh::NumberOfLocations* (page 593).

3.1.8 ConstraintVariables

The function *ConstraintVariables* (page 457) returns all the symbolic variables that are referred in a certain collection of constraints, including the variables that are referred in the definitions of these variables.

```
ConstraintVariables(  
  Constraints      ! (input) a subset of AllConstraints  
)
```

Arguments

Constraints The set of constraints for which you want to retrieve the referred variables.

Note: This function operates on the compiled definition of constraints; it will skip inline variables.

Example

```
Model Main_cv {  
  Variable x {  
    Range: free;  
  }  
  Variable y {  
    Range: free;  
  }  
  Variable z {  
    Range: free;  
    Property: Inline;  
    Definition: x + y;  
  }  
  Constraint c {  
    Definition: z > 0;  
  }  
  Set S {  
    SubsetOf: AllConstraints;  
    Index: i;  
    Definition: data { c };  
  }  
  Set T {  
    SubsetOf: AllVariables;  
    Index: j;  
  }  
  Set U {  
    SubsetOf: AllVariables;  
    Index: k;  
  }  
  Set setje {  
    Index: ii;  
  }  
}
```

(continues on next page)

(continued from previous page)

```

    Definition: data { a, b };
  }
  Parameter P {
    IndexDomain: ii;
    Definition: data { a : 3, b : 4 };
  }
  ElementParameter colPar {
    IndexDomain: ii;
    Range: AllColors;
    Definition: data { a : red, b : yellow };
  }
  Procedure MainInitialization;
  Procedure MainExecution {
    Body: {
      T := ConstraintVariables( S );
      U := ReferencedIdentifiers( S, AllAttributeNames, recursive: 1 );
      display T, U ;
    }
  }
  Procedure MainTermination {
    Body: {
      return 1 ;
    }
  }
}

```

Running MainExecution will create the following listing file:

```

T := data { x, y } ;
U := data { x, y, z } ;

```

Because z is an inline variable.

Return Value

The function returns a subset of the set *AllVariables* (page 683), containing the variables found.

See also:

The function *VariableConstraints* (page 469) and *ReferencedIdentifiers* (page 468).

3.1.9 DeclaredSubset

The function *DeclaredSubset* (page 459) returns 1 if both *subsetName* and *superName* refer to a one-dimensional set and *subsetName* is directly or indirectly declared to be a subset of *supersetName*.

```
DeclaredSubset(
  subsetName,      ! (input) scalar element parameter
  supersetName    ! (input) scalar element parameter
)
```

Arguments

subsetName An element expression in the predefined set *AllIdentifiers* (page 673).

supersetName An element expression in the predefined set *AllIdentifiers* (page 673).

Return Value

This function returns 1 iff *subsetName* is directly or indirectly a subset of *supersetName*. If *subsetName* or *supersetName* does not refer to a one-dimensional set, this function will return 0 without any warning or error message.

Example

With the following declarations:

```
Set MasterSet {
  Index      : ms;
}
Set DomainSet {
  SubsetOf   : MasterSet;
  Index      : ds;
}
Set ActiveSet {
  SubsetOf   : DomainSet;
  Index      : as;
}
File outf {
  Name       : "outf.put";
}
```

The following statements:

```
put outf ;
put "ActiveSet(=DomainSet =", DeclaredSubset('ActiveSet', 'DomainSet'):0:0,/;
put "ActiveSet(=MasterSet =", DeclaredSubset('ActiveSet', 'MasterSet'):0:0,/;
put "MasterSet(=ActiveSet =", DeclaredSubset('MasterSet', 'ActiveSet'):0:0,/;
put "MasterSet(=outf      =", DeclaredSubset('MasterSet', 'outf      ):0:0,/;
putclose ;
```

Return the following output.

```

ActiveSet(=DomainSet =1 ! ActiveSet is directly a subset of DomainSet
ActiveSet(=MasterSet =1 ! ActiveSet is indirectly a subset of MasterSet
MasterSet(=ActiveSet =0 ! But the reverse is not true.
MasterSet(=outf      =0 ! outf isn't even a set.

```

See also:

The function *IndexRange* (page 466).

3.1.10 DirectoryOfLibraryProject

Via the procedure *DirectoryOfLibraryProject* (page 461) the name of the folder (directory) where a library is located can be obtained. This is the folder where the corresponding *Project.xml* file exists.

```

DirectoryOfLibraryProject(
  libraryname, ! (input) a scalar string
  directoryname ! (output) a scalar string
)

```

Arguments

libraryname The name of the library or the name of the library prefix.

directoryname The full path to the folder where the *Project.xml* file of the library is located.

Return value

Returns 1 on success, 0 if the library cannot be found in the current AIMMS application.

3.1.11 DomainIndex

The function *DomainIndex* (page 461) returns the *indexPosition*-th index of *identifierName* as an element in *AllIdentifiers* (page 673).

```

DomainIndex(
  identifierName, ! (input) scalar element parameter
  indexPosition
) ! (input) scalar integer parameter

```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which an index should be obtained.

indexPosition An expression in the range $\{1..dim\}$ where *dim* is the dimension of *identifierName*.

Return Value

This function returns an element in the set *AllIdentifiers* (page 673) representing the *indexPosition* index of *identifierName*. If *identifierName* is not an indexed parameter, variable or constraint, or if *indexPosition* is outside the range $\{1..dim\}$, the empty element is returned without further warning.

Example

The following code uses the function *DomainIndex* (page 461) to obtain the indices of the index domain of a parameter:

```
put outf ;
for ( IndexParameters | IdentifierDimension( IndexParameters ) > 0 ) do
  put IndexParameters:0, "(" ;
  while loopcount <= IdentifierDimension( IndexParameters ) do
    put DomainIndex( IndexParameters, loopcount ):0 ;
    if loopCount < IdentifierDimension( IndexParameters ) then put ", " ;
  endwhile ;
  put ")", / ;
endfor ;
putclose ;
```

A fragment of the output of this code might look as follows:

```
LowFP(f,p)
UppFP(f,p)
Supply(c)
Demand(f)
```

See also:

The functions *IdentifierDimension* (page 463), *DeclaredSubset* (page 459) and *IndexRange* (page 466).

3.1.12 IdentifierAttributes

The function *IdentifierAttributes* (page 462) determines which attributes a specified identifier has.

```
IdentifierAttributes(
  IdentifierName      ! (input) scalar element parameter
)
```

Arguments

IdentifierName An element expression specifying the identifier for which the attributes should be determined.

Return Value

This function returns a subset of *AllAttributeName*s (page 645) containing all the attributes for the specified identifier.

3.1.13 IdentifierDimension

The function *IdentifierDimension* (page 463) returns the data dimension of *identifierName*.

```
IdentifierDimension(
  identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which the dimension should be obtained.

Return Value

This function returns a non-negative integer. If *identifierName* is not an identifier, an error message is issued. If *identifierName* is not an indexed parameter, variable or constraint, a 0 is returned without further warning.

Note: This function replaces the deprecated suffix *.dim* (page 715).

See also:

- The functions *DomainIndex* (page 461) and *IndexRange* (page 466).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.14 IdentifierShowAttributes

The function *IdentifierShowAttributes* (page 463) allows you to programmatically open the attribute window of a specific identifier in your model. The function only works in a developer system, in an end-user system the function raises an error message.

```
IdentifierShowAttributes(
  identifier          ! (input) element in AllIdentifiers
)
```

Arguments

identifier The identifier for which you want to open the attribute window.

See also:

The function *IdentifierShowTreeLocation* (page 464).

3.1.15 IdentifierElementRange

The function *IdentifierElementRange* (page 464) returns the range as a set.

```
IdentifierElementRange(  
  identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllSymbols* (page 639) specifying the identifier for which the range should be obtained.

Return Value

This function returns the set, as an element in *AllSymbols* (page 639), that is the range of *identifierName* if it is element valued. If *identifierName* is not an identifier, an error message is issued. If *identifierName* is not element valued, the empty element is returned without further warning.

See also:

- The functions *DomainIndex* (page 461), *IdentifierDimension* (page 463), and *IndexRange* (page 466).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.16 IdentifierShowTreeLocation

The function *IdentifierShowTreeLocation* (page 464) allows you to programmatically show the position of a specific identifier in the Model Explorer tree. If the Model Explorer is not currently opened, it will open automatically. The function only works in a developer system, in an end-user system the function raises an error message.

```
IdentifierShowTreeLocation(  
  identifier          ! (input) element in AllIdentifiers  
)
```


Arguments

identifier The identifier for which you want to show the location in the Model Explorer.

See also:

The function *IdentifierShowAttributes* (page 463).

3.1.17 IdentifierText

The function *IdentifierText* (page 465) returns the string representation of the text attribute of *identifierName* or, if the text is not specified, the name of the identifier.

```
IdentifierText(
    identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which the text should be obtained.

Return Value

This function returns a string containing the text attribute of *identifierName*. If *identifierName* is not an identifier, an error message is issued. When the text is not specified, the name of the identifier is returned.

Note: This function replaces the deprecated suffix *.txt* (page 715).

See also:

- The functions *IdentifierText* (page 465).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.18 IdentifierType

The function *IdentifierType* (page 465) returns the type of *identifierName* as an element in *AllIdentifierTypes* (page 652).

```
IdentifierType(
    identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which the type should be obtained.

Return Value

This function returns a type as an element in *AllIdentifierTypes* (page 652). If *identifierName* is not an identifier, an error message is issued.

Note: This function replaces the suffix *.type* (page 716); this suffix is deprecated.

See also:

- The functions *IdentifierDimension* (page 463) and *IdentifierUnit* (page 466).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.19 IdentifierUnit

The function *IdentifierUnit* (page 466) returns the unit of *identifierName* as it is declared.

```
IdentifierUnit(  
  identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which the unit should be obtained.

Return Value

This function returns a unit. If *identifierName* is not an identifier, an error message is issued. If *identifierName* is not a parameter, variable or constraint, the unit [] is returned without further warning.

Note: This function complements the suffix *.unit* (page 717); when the unit of an identifier is a unit parameter, this function will return that unit parameter, whilst the suffix *unit* will return the value of that unit parameter.

See also:

- The functions *IdentifierDimension* (page 463) and *IdentifierType* (page 465).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.20 IndexRange

The function *IndexRange* (page 466) returns the range of an index as an element in *AllIdentifiers* (page 673).

```
IndexRange(
  indexName      ! (input) scalar element parameter
)
```

Arguments

indexName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the index for which the range should be returned.

Return Value

This function returns the range of index *indexName* as an element in *AllIdentifiers* (page 673). If *indexName* is not an index or if it does not have a range the empty element is returned.

Example

With the declarations

```
Set MasterSet {
  Index      : a;
}
Index b {
  Range      : MasterSet;
}
Index c;
```

The output of the statements

```
put "IndexRange( 'a' ) = \'", IndexRange( 'a' ):10, "\'", / ;
put "IndexRange( 'b' ) = \'", IndexRange( 'b' ):10, "\'", / ;
put "IndexRange( 'c' ) = \'", IndexRange( 'c' ):10, "\'", / ;
```

is:

```
IndexRange( 'a' ) = "MasterSet "
IndexRange( 'b' ) = "MasterSet "
IndexRange( 'c' ) = "          "
```

See also:

The functions *DeclaredSubset* (page 459) and *DomainIndex* (page 461).

3.1.21 IsRuntimeIdentifier

The function *IsRuntimeIdentifier* (page 467) returns 1 when the argument `identifierName` is created at runtime.

```
IsRuntimeIdentifier(  
    identifierName)      ! (input) scalar element parameter
```

Arguments

identifierName An element expression in the predefined set *AllIdentifiers* (page 673) specifying the identifier for which it should be determined whether or not it is created at runtime.

Return Value

This function returns 0 or 1. If `identifierName` is not an identifier, an error message is issued.

Note: In order to determine whether or not the value of string parameter `myStr` is an identifier, you can use `StringToElement(AllIdentifiers, myStr)` or `myStr in AllIdentifiers`.

See also:

- The functions *StringToElement* (page 32), *DeclaredSubset* (page 459) and *IndexRange* (page 466).
- [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
- The common example in [Listing 3.1](#).

3.1.22 ReferencedIdentifiers

The function *ReferencedIdentifiers* (page 468) determines which identifiers are used in the specified attributes of a subset of *AllIdentifiers* (page 673).

```
ReferencedIdentifiers(  
    searchIdentSet      ! (input) subset of AllIdentifiers  
    searchAttrSet       ! (input) subset of AllAttributeNames  
    recursive           ! (optional) numerical expression  
)
```

Arguments

searchIdentSet The set of identifiers to search in for referenced identifiers. This is a subset of *AllIdentifiers* (page 673).

searchAttrSet The set of attributes to search in for referenced identifiers. This is a subset of *AllAttributeNames* (page 645).

recursive Optional argument, default 0, if 1 this function will also search in the referenced identifiers for identifier references.

Return Value

This function returns a subset of *AllIdentifiers* (page 673) containing all the identifiers that are referenced in the attributes in *searchAttrSet* in one of the identifiers in *searchIdentSet*.

See also:

The function *ConstraintVariables* (page 457) and *VariableConstraints* (page 469)

3.1.23 SectionIdentifiers

The function *SectionIdentifiers* (page 469) determines which identifiers are declared within a specific section in the model tree.

```
SectionIdentifiers(
  SectionName      ! (input) scalar element parameter
)
```

Arguments

SectionName An element expression in the set *AllSections* (page 679) specifying the section for which the identifiers should be listed.

Return Value

This function returns a subset of *AllIdentifiers* (page 673) containing all the identifiers that are declared within the specified section, excluding the section itself and its prefix (if the section is a module or library). When *SectionName* is the empty element, the empty set is returned.

3.1.24 VariableConstraints

The function *VariableConstraints* (page 469) returns all the symbolic constraints that refer to one or more variables in a given set of variables.

```
VariableConstraints(
  Variables ! (input) a subset of AllVariables
)
```

Arguments

Variables The set of variables for which you want to retrieve the constraints that refer to them. This is a subset of *AllVariables* (page 683).

Note: This function operates on the compiled definition of constraints; it will skip inline variables during the recursion step.

Return Value

The function returns a subset of the set *AllConstraints* (page 669), containing the constraints found.

See also:

The functions *ConstraintVariables* (page 457) and *ReferencedIdentifiers* (page 468).

Listing 3.1: A common model query example

```
SelectedIdentifiers := AllParameters ; ! Or some other selection.

put outf ;

outf.pagewidth := 255 ; ! Wide
put "type":20, " ", "name":32, " ", "dim ", "unit":20, " ",
    "range":20, " ", "Text", / ;
put "-"*20, " ", "-"*32, " ", "---- ", "-"*20, " ", "-"*40, / ;

for ( si ) do
    put IdentifierType( si ):20, " " ! For each selected identifier
        IdentifierType( si ):20, " " ! Type
        si:32, " ", ! name
        "(" , IdentifierDimension( si ):1:0, ")" , ! dimension
        IdentifierUnit( si ):20, " ", ! unit
        IdentifierElementRange( si ):20, " ", ! range
        IdentifierText( si ), / ! Documenting text.
endfor ;

putclose ;
```

3.2 Model Edit Functions

AIMMS supports the following functions for model editing:

3.2.1 me::AllowedAttribute

The function *me::AllowedAttribute* (page 470) returns 1 if the attribute is allowed for the runtime id.

```
me::AllowedAttribute(
    runtimeId, ! (input) an element
    attr      ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

attr An element in the set *AllAttributeName*s (page 645)

Return Value

Returns 1 if the attribute *attr* of runtime identifier *runtimeId* is allowed. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The procedures *me::SetAttribute* (page 479) and *me::Create* (page 473).

3.2.2 me::ChangeType

The procedure *me::ChangeType* (page 471) changes the type of a runtime identifier.

```
me::ChangeType(
    runtimeId,  ! (input) an element
    newType    ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

newType An element in the set *AllIdentifierTypes* (page 652).

Return Value

Returns 1 if the change type operation is successful, 0 otherwise. In the latter case error(s) have been raised. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The functions *me::Create* (page 473) and *me::Move* (page 478).

3.2.3 me::ChangeTypeAllowed

The function *me::ChangeTypeAllowed* (page 471) returns 1 if the type of runtime identifier *runtimeId* can be changed into type *newType*.

```
me::ChangeTypeAllowed(
    runtimeId,  ! (input) an element
    newType    ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

newType An element in the set *AllIdentifierTypes* (page 652).

Return Value

Returns 1 if the identifier *runtimeId* can be changed into *newType*. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The functions *me::Create* (page 473) and *me::Move* (page 478).

3.2.4 me::Children

The procedure *me::Children* (page 472) returns the number of children of a runtime identifier and fills an output parameter with those children.

```
me::Children(  
    runtimeId,           ! (input) an element  
    runtimeChildren(i) ! (output) indexed element parameter.  
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

runtimeChildren The children in the runtime identifier tree. This parameter needs to be an output parameter indexed over a (subset of) the set *Integers* (page 664).

Return Value

This procedure returns the number of children of *runtimeId*. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The functions *me::Parent* (page 478) and *me::GetAttribute* (page 476).

3.2.5 `me::ChildTypeAllowed`

The function `me::ChildTypeAllowed` (page 472) returns 1 if a child of type `newType` can be added as a child to runtime identifier `runtimeId`.

```
me::ChildTypeAllowed(
  runtimeId, ! (input) an element
  newType   ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

newType An element in the set *AllIdentifierTypes* (page 652).

Return Value

Returns 1 if the identifier of type `newType` can be added as a child to identifier `runtimeId`. When `runtimeId` doesn't reference a runtime identifier an error will be raised.

See also:

The functions `me::Create` (page 473) and `me::Move` (page 478).

3.2.6 `me::Compile`

The procedure `me::Compile` (page 473) compiles a runtime identifier and all runtime identifiers below that identifier. If that runtime identifier is a runtime library, all procedures can be run and set / parameter definitions can be evaluated provided there are no errors.

```
me::Compile(
  runtimeId ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

Return Value

Returns 1 if the compilation operation is successful, 0 otherwise. In the latter case error(s) have been raised. When `runtimeId` doesn't reference a runtime identifier an error will be raised.

See also:

- The functions `me::IsRunnable` (page 477) and the `APPLY` statement, see [The APPLY Operator of the Language Reference](#).
- [Retrieve Value of Dynamic Identifier](#) illustrates the use of model edit functions. The purpose of `me::Compile` (page 473) in that post is to check the code in the runtime library and prepare it for execution.

3.2.7 me::Create

The function `me::Create` (page 473) creates a runtime identifier.

```
me::Create(  
    name,      ! (input) a string  
    newType,   ! (input) an element  
    parentId,  ! (input) an element  
    pos       ! (optional) an integer  
)
```

Arguments

name A string that is valid name for a runtime identifier.

newType An element in the set `AllIdentifierTypes` (page 652).

parentId An element in the set `AllSymbols` (page 639) referencing a runtime identifier.

pos 1 is the first position, and 0 means “place at end”, the default is 0.

Return Value

Returns an element in `AllSymbols` (page 639) if successful or the empty element otherwise. In the latter case error(s) have been raised. When `runtimeId` doesn't reference a runtime identifier an error will be raised.

See also:

- The functions `me::Delete` (page 475) and `me::SetAttribute` (page 479).
- [Retrieve Value of Dynamic Identifier](#) illustrates the use of model edit functions. The purpose of `me::Create` (page 473) in that post is to create the procedure that does the actual retrieving of the data.

3.2.8 me::CreateLibrary

The function `me::CreateLibrary` (page 474) creates a new runtime library.

```
me::CreateLibrary(  
    libraryName, ! (input) a string  
    prefixName   ! (optional) a string  
)
```

Arguments

libraryName The name of the new runtime library.

prefixName The name of the new prefix, when not specified one is generated from the `libraryName`.

Return Value

The function returns an element in the set *AllIdentifiers* (page 673) referencing the library when successful and the empty element upon failure. In the latter case at least one error has been raised.

See also:

- The functions *me::ImportLibrary* (page 476) and *me::Create* (page 473).
- [Retrieve Value of Dynamic Identifier](#) illustrates the use of model edit functions.

3.2.9 me::Delete

The procedure *me::Delete* (page 475) a runtime identifier and all runtime identifiers below that identifier.

```
me::Delete(
    runtimeId ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

Return Value

Returns 1 if the delete operation is successful, 0 otherwise. In the latter case error(s) have been raised. When `runtimeId` doesn't reference a runtime identifier an error will be raised.

See also:

- The functions *me::Children* (page 472) and *me::GetAttribute* (page 476).
- [Retrieve Value of Dynamic Identifier](#) illustrates the use of model edit functions. The purpose of *me::Delete* (page 475) in that post is to remove an old existing library before creating a new one.

3.2.10 me::ExportNode

The procedure *me::ExportNode* (page 475) writes a section to file.

```
me::ExportNode(
    esection, ! (input) section element.
    filename) ! (input) a string
```

Arguments

esection An element in the set *AllIdentifiers* (page 673) referencing a runtime library or a section in a runtime library.

filename The name of file to which the section is written. The filename should have the .ams extension.

Return Value

The procedure returns 1 if the file is written successfully. If the procedure fails to write the file it returns 0 after raising errors.

See also:

The functions *me::CreateLibrary* (page 474), *me::ImportLibrary* (page 476) and *me::ImportNode* (page 477).

3.2.11 me::GetAttribute

The function *me::GetAttribute* (page 476) returns the contents of an attribute as a string.

```
me::GetAttribute(  
    runtimeId, ! (input) an element  
    attr      ! (input) an element  
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

attr An element in the set *AllAttributeNames* (page 645)

Return Value

Returns the contents of the attribute *attr* of runtime identifier *runtimeId* as a string. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The procedures *AttributeToString* (page 453), *me::SetAttribute* (page 479) and *me::Create* (page 473).

3.2.12 me::ImportLibrary

The function *me::ImportLibrary* (page 476) reads a runtime library from an .ams file.

```
me::ImportLibrary(  
    filename) ! (input) a string
```

Arguments

filename The name of file that contains a runtime library.

Return Value

The function returns an element in the set *AllIdentifiers* (page 673) referencing the library when successful and the empty element upon failure. In the latter case at least one error has been raised.

See also:

The functions *me::CreateLibrary* (page 474), *me::ImportNode* (page 477) and *me::ExportNode* (page 475).

3.2.13 me::ImportNode

The procedure *me::ImportNode* (page 477) reads a section from file.

```
me::ImportNode(
    esection, ! (input) section element.
    filename) ! (input) a string
```

Arguments

esection An element in the set *AllIdentifiers* (page 673) referencing a section in a runtime library.

filename The name of file that contains a runtime library. The filename should have the .ams extension.

Return Value

The procedure returns 1 if the file is read successfully. If the procedure fails to read the file it returns 0 after raising errors.

See also:

The functions *me::CreateLibrary* (page 474) and *me::ExportNode* (page 475).

3.2.14 me::IsRunnable

The function *me::IsRunnable* (page 477) determines whether or not the runtime identifier resides in a runtime library for which all procedures are runnable and all definitions can be evaluated.

```
me::IsRunnable(
    runtimeId ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

Return Value

The function returns 1 iff *runtimeId* resides in a runtime library where all procedures are runnable and all definitions can be evaluated. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The functions *me::Compile* (page 473) and *me::IsReadOnly*.

3.2.15 me::Move

The procedure *me::Move* (page 478) renames a runtime identifier. In addition, when the move changes the namespace of the runtime identifier all text within the runtime library referencing that runtime identifier will be adapted accordingly.

```
me::Move(  
    runtimeId, ! (input) an element  
    parentid, ! (input) an element  
    pos       ! (input) integer  
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

parentid An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier in the same runtime library.

pos An integer position in the section. 1 is the first position, and 0 means "place at end".

Return Value

Returns 1 if the move operation is successful, 0 otherwise. In the latter case error(s) have been raised. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

Note: The name change file is not supported for runtime libraries.

See also:

The functions *me::ChangeType* (page 471) and *me::Rename* (page 479).

3.2.16 me::Parent

The function *me::Parent* (page 478) returns the parent of a runtime identifier.

```
me::Parent(
    runtimeId    ! (input) an element
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

Return Value

The function returns an element in the set *AllIdentifiers* (page 673) referencing the parent of the referenced identifier or the empty element if the referenced identifier is a runtime library. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

The functions *me::Children* (page 472) and *me::GetAttribute* (page 476).

3.2.17 me::Rename

The procedure *me::Rename* (page 479) renames a runtime identifier. In addition, all text within the runtime library referencing that runtime identifier will be adapted accordingly.

```
me::Rename(
    runtimeId,  ! (input) an element
    newname    ! (input) a string
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

newname A string.

Return Value

Returns 1 if the rename operation is successful, 0 otherwise. In the latter case error(s) have been raised. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

Note: The name change file is not supported for runtime libraries.

See also:

The functions *me::ChangeType* (page 471) and *me::Move* (page 478).

3.2.18 me::SetAttribute

The procedure *me::SetAttribute* (page 479) changes the type of a runtime identifier.

```
me::SetAttribute(  
    runtimeId, ! (input) an element  
    attr,      ! (input) an element  
    txt       ! (input) a string expression  
)
```

Arguments

runtimeId An element in the set *AllIdentifiers* (page 673) referencing a runtime identifier.

attr An element in the set *AllAttributeName*s (page 645)

txt The text to be assigned. Using the empty string will effectively delete the attribute from the runtime identifier.

Return Value

Returns 1 if the text assignment to the attribute is successful, 0 otherwise. In the latter case error(s) have been raised. When *runtimeId* doesn't reference a runtime identifier an error will be raised.

See also:

- The procedures *me::Create* (page 473) and *me::ChangeType* (page 471).
- [Retrieve Value of Dynamic Identifier](#) illustrates the use of model edit functions. The purpose of *me::SetAttribute* (page 479) in that post is to specify the body of the procedure that does the actual work.

DATA MANAGEMENT

4.1 Case Management

If your project has set the option `Data_Management_style` to `Disk_files_and_folders`, AIMMS supports a set of data management functions, that allow you to modify the default data management behavior.

There are two groups of functions. The *Core* functions and the GUI/IDE related functions.

The core functions allow you to save data to and load data from case files located on your system. These core functions do not keep track of whether a specific case file is the current one, nor do they check whether current data needs to be saved. These core functions are:

- *CaseFileLoad* (page 482)
- *CaseFileMerge* (page 483)
- *CaseFileSave* (page 484)
- *CaseFileGetContentType* (page 486)
- *CaseCompareIdentifier* (page 482)
- *CaseCreateDifferenceFile* (page 485)
- *CaseFileSectionExists* (page 487)
- *CaseFileSectionGetContentType* (page 487)
- *CaseFileSectionLoad* (page 488)
- *CaseFileSectionMerge* (page 489)
- *CaseFileSectionRemove* (page 490)
- *CaseFileSectionSave* (page 491)
- *CaseFileURLtoElement* (page 493)

The GUI/IDE related data management functions can be used to create a specific GUI for your own (modified) data management. They allow you to re-use some of the default data management features. For example the selecting of case files using dialog boxes, and the concept of a current case.

- *CaseFileSetCurrent* (page 492)
- *CaseCommandLoadAsActive* (page 492)
- *CaseCommandLoadIntoActive* (page 494)
- *CaseCommandMergeIntoActive* (page 495)
- *CaseCommandNew* (page 495)

- [CaseCommandSave](#) (page 496)
- [CaseCommandSaveAs](#) (page 497)
- [CaseDialogConfirmAndSave](#) (page 497)
- [CaseDialogSelectForLoad](#) (page 498)
- [CaseDialogSelectForSave](#) (page 499)
- [CaseDialogSelectMultiple](#) (page 500)
- [DataManagementExit](#) (page 500)

4.1.1 CaseFileLoad

With the function [CaseFileLoad](#) (page 482), you can load the data of an existing case file into memory. All identifiers read from the case file will replace the corresponding data of the identifier in the current model.

```
CaseFileLoad(  
    url,                                ! (input) a scalar string expression  
    [keepUnreferencedRuntimeLibs] ! (optional) 0 or 1  
)
```

Arguments

url A string referencing the url of the case file that should be loaded. This url can point to a file on your local file system, or to a network location.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the data is loaded, but not referenced in the case file, should be kept in memory or destroyed during the data load. The default is 0, indicating that the runtime libraries not referenced in the case file should be destroyed during the case load.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
 - If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
 - Data stored in user sections of the case file, will not be read by [CaseFileLoad](#) (page 482).
-

See also:

The procedure [CaseFileMerge](#) (page 483).

4.1.2 CaseCompareIdentifier

With the function *CaseCompareIdentifier* (page 482) you can determine whether or not two cases differ with respect to a certain identifier.

```
CaseCompareIdentifier(
    FirstCase,    ! (input) element in the set AllCases
    SecondCase,  ! (input) element in the set AllCases
    Identifier,   ! (input) element in the set AllIdentifiers
    Suffix       ! (optional) element in the set AllSuffixNames
    Mode         ! (optional) element in the set AllCaseComparisonModes
)
```

Arguments

FirstCase An element in the set *AllCases* (page 694)

SecondCase An element in the set *AllCases* (page 694)

Identifier An element in the set *AllIdentifiers* (page 673), referring to the specific identifier that you want to compare.

Suffix An element in the set *AllSuffixNames* (page 661) with respect to which you want to compare the data.

Mode An element in the *AllCaseComparisonModes* (page 646) with respect to how you want to compare the data.

Return Value

- For numerical identifiers the function returns the differences between the values of the identifier in both cases, based on the mode. It can be the minimum, maximum, average, sum or count of all differences.
- For non-numerical identifiers the function counts the number of differences between the identifier in both cases.

4.1.3 CaseFileMerge

With the function *CaseFileMerge* (page 483), you can merge the data of an existing case file with the current data in memory. When merging, the current data in memory will only be overwritten by the non-defaults of the identifiers read from the case file.

```
CaseFileMerge(
    url,                                     ! (input) a scalar string expression
    [keepUnreferencedRuntimeLibs] ! (optional) 0 or 1
)
```

Arguments

url A string referencing the url of the case file that should be merged. This url can point to a file on your local file system, or to a network location.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the data is loaded, but not referenced in the case file, should be kept in memory or destroyed during the data load. For a merge, the default is 1, indicating that the runtime libraries not referenced in the case will be retained during the case merge.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
- Data stored in user sections of the case file will not be read by `CaseFileMerge` (page 483).

See also:

The procedure `CaseFileLoad` (page 482)

4.1.4 CaseFileSave

The function `CaseFileSave` (page 484) saves a specific subset of identifiers to a case file. If the file already exists, it is completely overwritten.

```
CaseFileSave(  
  url,                               ! (input) a scalar string expression  
  contents                             ! (input) a subset of AllIdentifiers  
)
```

Arguments

url A string referencing the url of the case file in which you want to save the data. This url can point to a file on your local file system, or to a network location.

contents A subset of `AllIdentifiers` (page 673) containing all the identifiers that must be saved. Preferably, this set is an element of `AllCaseFileContentTypes` (page 700) such that, when reading back the case file, the content type can be determined correctly.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function will only save the data to the specified file. It does not change the value of `CurrentCase` or `CurrentCaseFileContentType`, nor does it mark the current data as being saved.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
- When you save using `CaseFileSave` (page 484) to an existing `.data` file with sections, the sections are removed.

See also:

The functions `CaseFileSectionSave` (page 491) and `CaseFileLoad` (page 482)

4.1.5 CaseCreateDifferenceFile

With the procedure `CaseCreateDifferenceFile` (page 485) you can create an AIMMS input file containing the differences between the current data and a reference case.

```
CaseCreateDifferenceFile(
    referenceCase,           ! (input) element in the set AllCases
    outputFilename,        ! (input) scalar string expression
    diffTypes,             ! (input) indexed element parameter
    absoluteTolerance,    ! (optional) scalar expression
    relativeTolerance,    ! (optional) scalar expression
    outputPrecision,      ! (optional) scalar expression
    respectDomainCurrentCase ! (optional) scalar expression
)
```

Arguments

referenceCase An element in the set `AllCases` (page 694) specifying the case to which the current data should be compared.

outputFilename A string expression specifying the name of the file the differences are written to.

diffTypes An element parameter indexed over (a subset of) `AllIdentifiers` (page 673) with range the predeclared set `AllDifferencingModes` (page 649).

absoluteTolerance A scalar expression specifying the absolute tolerance when comparing numerical values. The range of this argument is $[0, inf)$, the default is the value of the option `equality_absolute_tolerance`.

relativeTolerance A scalar expression specifying the relative tolerance when comparing numerical values. The range of this argument is $[0, 1]$, the default is the value of the option `equality_relative_tolerance`.

outputPrecision A scalar expression specifying how many decimals should be printed. The range of the argument is $\{0 \dots 20\}$, the default is the value of the option `listing_precision`.

respectDomainCurrentCase A scalar expression specifying whether or not the current domain should be taken into account. When 0: The current domain is not taken into account and all differences are written to the output file. When 1: The current domain is taken into account; the differences are filtered according to the domain of the identifier.

Return Value

This procedure returns 0 upon failure, 1 upon success. When successful all differences between the current model data and the data in the reference case are written to a file.

Note:

- In a READ statement, when reading from an input file that was generated by `CaseCreateDifferenceFile` (page 485) function with `diffTypes` equal to `elementReplacement`, `elementAddition` or `elementMultiplication`, the file is always read in merge mode, so that the `diffTypes` can be applied in a sensible way.
-

4.1.6 CaseFileGetContentType

The procedure `CaseFileGetContentType` (page 486) retrieves the subset reference that was used when saving the case file.

```
CaseFileGetContentType(  
    url,                ! (input) a scalar string expression  
    contents            ! (output) a scalar element parameter into the  
                      ! set AllSubsetsOfAllIdentifiers  
)
```

Arguments

url A string referencing the url of an existing case file from which you want to retrieve the contents information. This url can point to a file on your local file system, or to a network location.

contents An element parameter in `AllSubsetsOfAllIdentifiers`. On return it holds the reference to the subset that was used when saving the case file.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

See also:

The function *CaseFileSave* (page 484).

4.1.7 CaseFileSectionExists

The function *CaseFileSectionExists* (page 487) returns whether a user section exists in a given case file.

```
CaseFileSectionExists(
    url,                ! (input) a scalar string expression
    sectionName        ! (input) a scalar string expression
)
```

Arguments

url A string referencing the url an existing case file. This url can point to a file on your local file system, or to a network location.

sectionName The name of the user section. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed. The length of the name is limited to 27 characters.

Return Value

The procedure returns 1 if the section exists or 0 if the section does not exist. If any other error occurs, the procedure returns -1 and *CurrentErrorMessage* will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Disk_files_and_folders*.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

See also:

The functions *CaseFileSectionSave* (page 491), *CaseFileSectionLoad* (page 488), *CaseFileSectionMerge* (page 489), *CaseFileSectionRemove* (page 490)

4.1.8 CaseFileSectionGetContentType

The procedure *CaseFileSectionGetContentType* (page 487) retrieves the subset reference that was used when saving a user section in a case file.

```
CaseFileSectionGetContentType(
    url,                ! (input) a scalar string expression
    sectionName,       ! (input) a scalar string expression
    contents            ! (output) a scalar element parameter in the
```

(continues on next page)

```
)
                                !          set AllSubsetsOfAllIdentifiers
```

Arguments

url A string referencing the url of an existing case file from which you want to retrieve the contents information. This url can point to a file on your local file system, or to a network location.

sectionName The name of the user section. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed.

contents An element parameter in `AllSubsetsOfAllIdentifiers`. Upon return, it holds the reference to the subset that was used when saving the user section in the case file.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

See also:

The functions [CaseFileSectionSave](#) (page 491), [CaseFileGetContentType](#) (page 486)

4.1.9 CaseFileSectionLoad

With the function [CaseFileSectionLoad](#) (page 488), you can load the data of a user section in an existing case file into memory. All identifiers stored in the case file section will replace the corresponding data of the identifier in the current model.

```
CaseFileSectionLoad(
  url,                                ! (input) a scalar string expression
  sectionName,                        ! (input) a scalar string expression
  [keepUnreferencedRuntimeLibs] ! (optional) 0 or 1
)
```


Arguments

url A string referencing the url of the case file that should be loaded. This url can point to a file on your local file system, or to a network location.

sectionName The name of the user section from which you want to load the data. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed. The length of the name is limited to 27 characters.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the data is loaded, but not referenced in the case file, should be kept in memory or destroyed during the data load. The default is 0, indicating that the runtime libraries not referenced in the case file should be destroyed during the case load.

Return Value

The procedure returns 1 on success. If any other error occur, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
 - If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
-

See also:

The functions [CaseFileLoad](#) (page 482), [CaseFileSectionSave](#) (page 491), [CaseFileSectionMerge](#) (page 489), [CaseFileSectionExists](#) (page 487), [CaseFileSectionRemove](#) (page 490)

4.1.10 CaseFileSectionMerge

With the function [CaseFileSectionMerge](#) (page 489), you can merge the data of a user section in an existing case file with the current data in memory. When merging, the current data in memory will only be overwritten by the non-defaults of the identifiers stored in the case file section.

```
CaseFileSectionMerge(
  url,                               ! (input) a scalar string expression
  sectionName,                       ! (input) a scalar string expression
  [keepUnreferencedRuntimeLibs] ! (optional) 0 or 1
)
```

Arguments

url A string referencing the url of the case file that should be merged. This url can point to a file on your local file system, or to a network location.

sectionName The name of the user section from which you want to load the data. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed. The length of the name is limited to 27 characters.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the data is loaded, but not referenced in the case file, should be kept in memory or destroyed during the data load. The default is 0, indicating that the runtime libraries not referenced in the case file should be destroyed during the case load.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

See also:

The functions [CaseFileMerge](#) (page 483), [CaseFileSectionSave](#) (page 491), [CaseFileSectionLoad](#) (page 488), [CaseFileSectionExists](#) (page 487), [CaseFileSectionRemove](#) (page 490)

4.1.11 CaseFileSectionRemove

The function [CaseFileSectionRemove](#) (page 490) can remove a user section from a specified existing case file.

```
CaseFileSectionRemove(  
  url,                               ! (input) a scalar string expression  
  sectionName                         ! (input) a scalar string expression  
)
```

Arguments

url A string referencing the url of an existing case file. This url can point to a file on your local file system, or to a network location.

sectionName The name of the user section to remove. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed. The length of the name is limited to 27 characters.

Return Value

The function returns 1 if the section was successfully removed or did not exist at all. It returns 0 if the section exists, but could not be removed. In case of any other error, the function returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

See also:

The functions [CaseFileSectionSave](#) (page 491), [CaseFileSectionLoad](#) (page 488), [CaseFileSectionMerge](#) (page 489), [CaseFileSectionExists](#) (page 487)

4.1.12 CaseFileSectionSave

Beside the main data area in a case file, which is written using the function `CaseFileSave`, you can store additional data in user defined sections of the case file. To save data in a user section, you call the function [CaseFileSectionSave](#) (page 491).

```
CaseFileSectionSave(
  url,                ! (input) a scalar string expression
  sectionName,       ! (input) a scalar string expression
  contents            ! (input) a subset of AllIdentifiers
)
```

Arguments

url A string referencing the url of an existing case file in which you want to save the additional data. This url can point to a file on your local file system, or to a network location.

sectionName The name of the section in which you want to write additional data. If the section does not yet exist, it is created. Otherwise, the existing contents of the section is replaced by the newly saved data. Any leading or trailing spaces in the name are ignored, and an empty string is not allowed. The length of the name is limited to 27 characters.

contents A subset of [AllIdentifiers](#) (page 673) containing all the identifiers that must be saved.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
 - If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
 - You cannot use this function to create a new case file. A new case file can only be created using `CaseFileSave`.
-

See also:

The functions [CaseFileSave](#) (page 484), [CaseFileSectionLoad](#) (page 488), [CaseFileSectionMerge](#) (page 489), [CaseFileSectionExists](#) (page 487), [CaseFileSectionRemove](#) (page 490)

4.1.13 CaseCommandLoadAsActive

The procedure [CaseCommandLoadAsActive](#) (page 492) executes the same code that is behind the menu command **Data-Load Case-As Active** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under `Project - Data manager - Using disk files and folders - Data menu overrides`). It shows a dialog box in which the user can select a case file, and subsequently tries to load the data from that file. If the previously active case needs to be saved, a confirmation dialog box will be displayed first. Afterwards, the active case will reference the selected case file.

CaseCommandLoadAsActive

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
 - This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.
-

See also:

The procedures [CaseCommandLoadIntoActive](#) (page 494), [CaseCommandMergeIntoActive](#) (page 495), [CaseCommandNew](#) (page 495), [CaseCommandSave](#) (page 496), [CaseCommandSaveAs](#) (page 497)

4.1.14 CaseFileSetCurrent

The procedure *CaseFileSetCurrent* (page 492) sets the predefined element parameter *CurrentCase* (page 698) and, as a result, updates the corresponding field in the status bar of the IDE.

```
CaseFileSetCurrent(
  url      ! (input) a scalar string expression
)
```

Arguments

url A string referencing the url of the case file that should be loaded. This url can point to a file on your local file system, or to a network location. If you specify the empty string, the element parameter *CurrentCase* will be emptied.

Return Value

The procedure returns 1 on success. If any other error occurs, the procedure returns 0 and *CurrentErrorMessage* will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Disk_files_and_folders*.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.

4.1.15 CaseFileURLtoElement

For each case file that has been accessed during an AIMMS session, a new element is created in the predefined set *AllCases* (page 694). The predefined string parameter *CaseFileURL* (page 702) is updated accordingly. When working with a selection of case files, for example in a multiple case view, or in statements with the case dot notation, you should actually create a subset of *AllCases* (page 694). In that process, it may be useful to find the corresponding element in *AllCases* (page 694) given the url of a case file.

```
CaseFileURLtoElement(
  url,                ! (input) a scalar string expression
  caseFileElement,   ! (output) element in AllCases
  [checkURLExists]   ! (optional) 0 or 1
)
```

Arguments

url A string referencing the url of a case file. This url can point to an existing file on your local file system, or to a network location. The given url does not need to be present in *AllCases* (page 694) a priori.

caseFileElement On return, this element parameter is set to the element in *AllCases* (page 694) that corresponds to the given url. In other words, the following condition will be true: `CaseFileUrl(caseFileElement) = url`.

checkURLExists (optional) If this value is set to 1 then the procedure always returns 0 if the specified url cannot be found in the underlying file system. If set to 0 and the underlying file does not exist, the procedure returns 1 if the corresponding element already existed in *AllCases* (page 694). The default value is 0.

Return Value

The procedure returns 1 on success. If any error occurs, the procedure returns 0 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If your application is linked to the AIMMS PRO server, the url can also point to a case file stored at the server.
- If *url* exists, but is not in *CaseFileURL* (page 702), an element will be added to *AllCases* (page 694).
- If *url* does not exist, but there is a corresponding entry *CaseFileURL* (page 702), the procedure returns 1 if `checkURLExists` is set to 0 and it returns 0 if `checkURLExists` is set to 1.

See also:

The procedures *CaseDialogSelectMultiple* (page 500)

4.1.16 CaseCommandLoadIntoActive

The procedure *CaseCommandLoadIntoActive* (page 494) executes the same code that is behind the menu command **Data-Load Case-Into Active** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under `Project - Data manager - Using disk files and folders - Data menu overrides`). It shows a dialog box in which the user can select a case file, and subsequently tries to load the data from that file. The command changes the data for the active case. It does not set the active case to the selected case, though.

<i>CaseCommandLoadIntoActive</i>

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseCommandLoadAsActive](#) (page 492), [CaseCommandMergeIntoActive](#) (page 495), [CaseCommandNew](#) (page 495), [CaseCommandSave](#) (page 496), [CaseCommandSaveAs](#) (page 497)

4.1.17 CaseCommandMergeIntoActive

The procedure [CaseCommandMergeIntoActive](#) (page 495) executes the same code that is behind the menu command **Data-Load Case-Merging into Active** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under **Project - Data manager - Using disk files and folders - Data menu overrides**). It shows a dialog box in which the user can select a case file, and subsequently tries to merge the data from that file. The command changes the data for the active case. It does not set the active case to the selected case, though.

CaseCommandMergeIntoActive
--

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseCommandLoadAsActive](#) (page 492), [CaseCommandLoadIntoActive](#) (page 494), [CaseCommandNew](#) (page 495), [CaseCommandSave](#) (page 496), [CaseCommandSaveAs](#) (page 497)

4.1.18 CaseCommandNew

The procedure *CaseCommandNew* (page 495) executes the same code that is behind the menu command **Data-New Case** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under **Project - Data manager - Using disk files and folders - Data menu overrides**). If the data of the currently active case needs to be saved, a confirmation dialog box will be displayed first. Afterwards, the active case will not refer to any case file.

CaseCommandNew

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and *CurrentErrorMessage* will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Disk_files_and_folders*.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option *--as-server*.
- An alternative for calling *CaseCommandNew* (page 495) is calling *CaseFileSetCurrent* (page 492) with an empty string. The latter will not check whether the current case should be saved first.

See also:

The procedures *CaseCommandLoadAsActive* (page 492), *CaseCommandLoadIntoActive* (page 494), *CaseCommandMergeIntoActive* (page 495), *CaseCommandSave* (page 496), *CaseCommandSaveAs* (page 497)

4.1.19 CaseCommandSave

The procedure *CaseCommandSave* (page 496) executes the same code that is behind the menu command **Data-Save Case** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under **Project - Data manager - Using disk files and folders - Data menu overrides**). If there is no active case yet, this procedure behaves the same as *CaseCommandSaveAs*. Otherwise, the active data is saved to the active case file.

CaseCommandSave

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseCommandLoadAsActive](#) (page 492), [CaseCommandLoadIntoActive](#) (page 494), [CaseCommandMergeIntoActive](#) (page 495), [CaseCommandNew](#) (page 495), [CaseCommandSaveAs](#) (page 497)

4.1.20 CaseCommandSaveAs

The procedure [CaseCommandSaveAs](#) (page 497) executes the same code that is behind the menu command **Data-Save Case As** in the IDE by default (please note that you can override items in the **Data** menu using the options listed under **Project - Data manager - Using disk files and folders - Data menu overrides**). It shows a dialog box in which the user can select a (new) case file, and subsequently tries to save the data to that case file. Afterwards, the active case will reference the selected case file.

CaseCommandSaveAs

Return Value

The procedure returns 1 on success, or 0 if the user cancelled the operation in one of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseCommandLoadAsActive](#) (page 492), [CaseCommandLoadIntoActive](#) (page 494), [CaseCommandMergeIntoActive](#) (page 495), [CaseCommandNew](#) (page 495), [CaseCommandSave](#) (page 496)

4.1.21 CaseDialogConfirmAndSave

The procedure *CaseDialogConfirmAndSave* (page 497) shows and handles the standard confirmation dialog box, in which the user is asked whether he wants to save the currently active data before continuing.

```
CaseDialogConfirmAndSave
```

Return Value

The procedure returns 1 if the user chooses not to save the data, or if the user chooses to save the data and the save was executed successfully. It returns 0 if the user cancelled any of the dialog boxes. If any other error occurs, the procedure returns -1 and `CurrentErrorMessage` will contain a proper error message.

Note:

- This procedure is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This procedure returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.
- This procedure does not check whether the data needs to be saved; that check should be made by the calling code, prior to calling this procedure.
- If the user confirms to save the data, the function `CaseDialogSave` is called. If no active case file exists, this implies that the `CaseDialogSaveAs` is called instead.

See also:

The procedure `DataChangeMonitorAnyChange`

4.1.22 CaseDialogSelectForLoad

The procedure *CaseDialogSelectForLoad* (page 498) shows the case file selection dialog box. This dialog box allows the user to select an existing case file. The procedure only results in the url of the selected case file, it does not actually load any data from the case file.

```
CaseDialogSelectForLoad(  
  url      ! (input/output) a scalar string parameter  
)
```

Arguments

url A string representing the case file to be loaded. On entry, the string is used to initialize the dialog box to the correct folder location. On return, the string will contain the reference to the selected case file.

Return Value

The procedure returns 1 if the user selected an existing url, and 0 if the user cancelled the dialog box.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseDialogSelectForSave](#) (page 499), [CaseFileLoad](#) (page 482)

4.1.23 CaseDialogSelectForSave

The procedure [CaseDialogSelectForSave](#) (page 499) shows the case file selection dialog box. This dialog box allows the user to select an existing or a new case file. If the selected file already exists, an overwrite confirmation dialog box is displayed. The procedure only results in the url of the selected case file, it does not actually create the file or replace the existing contents. If the predefined set [AllCaseFileContentTypes](#) (page 700) contains multiple elements, then the dialog box also allows the user to select the specific contents that he wants to save.

```
CaseDialogSelectForSave(
    url,           ! (input/output) a scalar string parameter
    contentType   ! (input/output) an element in AllCaseFileContentTypes
)
```

Arguments

- url** A string representing the case file to be saved. On entry, the string is used to initialize the dialog box to the correct folder location. On return, the string will contain the reference to the selected case file.
- contentType** An element parameter in [AllCaseFileContentTypes](#) (page 700). On return, this element parameter will contain the element that the user selected.

Return Value

The procedure returns 1 if the user selected an existing or new url, and 0 if the user cancelled the dialog box.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The procedures [CaseDialogSelectForLoad](#) (page 498), [CaseFileSave](#) (page 484)

4.1.24 CaseDialogSelectMultiple

The procedure [CaseDialogSelectMultiple](#) (page 500) shows a case file selection dialog box in which you can select multiple case files. The result is a subset of [AllCases](#) (page 694) that can be used in multiple case views, or in execution statements with the case dot notation.

```
CaseDialogSelectMultiple(  
    selectedCaseFiles    ! (input/output) a subset of AllCases  
)
```

Arguments

selectedCaseFiles A subset of [AllCases](#) (page 694). On entry, this subset is used to initialize the selection in the dialog box. On return, it contains the subset that has been selected by the user.

Return Value

The procedure returns 1 if the user selected a set of case files, and 0 if the user cancelled the dialog box.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- This function returns 0 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.
- You can use any subset of [AllCases](#) (page 694) as an argument to this function, but if you want to use it for a multiple case view in one of your pages, you should use the predefined set [CurrentCaseSelection](#) (page 699).
- If the subset should have the selected cases in the order as specified in the dialog, you must make sure that the given subset has the attribute `Order` by set to `user`.

See also:

The procedure [CaseFileURLtoElement](#) (page 493), the string parameter [CaseFileURL](#) (page 702) and the set [AllCases](#) (page 694).

4.1.25 DataManagementExit

The function *DataManagementExit* (page 500) checks whether any data should be saved according to the active data management style. If any of the data needs saving, a dialog box is displayed, in which the user can select to save the data, not to save the data, or to cancel the current operation.

```
DataManagementExit
```

Return Value

The procedure returns 1 if the current data does not need to be saved, or if the user explicitly decided to save or not to save the data. If the user cancelled the dialog box, or if the saving of the data resulted in an error, the return value is 0.

Note:

- This function is applicable if the project option `Data_Management_style` is set to either `Disk_files_and_folders` or `Single_Data_Manager_file`.
- When the project option `Data_Management_style` is set to `Disk_files_and_folders`, the “dirty” status can be cleared using the following statement: `DataChangeMonitorReset(DataManagementMonitorID, AllIdentifiers)`
- This function is used as the default content of the procedure `MainTermination`, such that upon project close the data management can check whether any data needs to be saved first.
- This function always returns 1 if the IDE is not loaded, for example when running the component version of AIMMS, or when running with the command line option `--as-server`.

See also:

The predeclared identifier `DataManagementMonitorID` and the intrinsic function *DataChangeMonitorReset* (page 503)

4.2 Data Change Monitor Functions

To keep track of which data has been changed during a session, you can define one or more Data Change Monitors. The following functions are for creating and maintaining these monitors:

4.2.1 DataChangeMonitorCreate

With the function *DataChangeMonitorCreate* (page 501), you can create a new data change monitor. With a data change monitor, you can determine whether any identifiers in a subset of *AllIdentifiers* (page 673) have been changed since the latest call to *DataChangeMonitorCreate* (page 501) or `DataChangeMonitorReset`. To check for any changes, you can use *DataChangeMonitorHasChanged* (page 503).

```
DataChangeMonitorCreate(
    ID,                ! (input) a scalar string expression
    monitoredIdentifiers, ! (input) subset of AllIdentifiers
```

(continues on next page)

```
[excludeNonSaveables] ! (optional) 0 or 1
)
```

Arguments

ID A string identifying a (new) data change monitor.

monitoredIdentifiers The subset of identifiers that you want to monitor for this data change monitor.

excludeNonSaveables (optional) If the data change monitor is used to monitor whether or not a subset of identifiers needs to be saved, it is unnecessary to include identifiers that have the `Nosave` property. If you set this argument to 1, these identifiers will automatically be excluded from the given subset of identifiers. The default of this argument is 1. This exclusion is applied also on any subset that is passed in later calls to `DataChangeMonitorReset`.

Return Value

The function returns 1 upon success. If there already exists a data change monitor for the given ID, the function returns 0. In case of any other error, it returns -1. If the return value is 0 or -1 `CurrentErrorMessage` will contain a proper error message.

Note:

- The newly created monitor is reset automatically, so there is no need to call the function `DataChangeMonitorReset` immediately after creation.
- If your project uses the Data management style 'Disk files and folders', AIMMS itself uses a data change monitor to keep track of whether the active data needs to be saved before exiting, or before loading any new data. The ID of this internal data change monitor is given by the predeclared string parameter `DataManagementMonitorID`.

See also:

The functions [DataChangeMonitorHasChanged](#) (page 503), [DataChangeMonitorReset](#) (page 503), [DataChangeMonitorDelete](#) (page 502).

4.2.2 DataChangeMonitorDelete

With the function [DataChangeMonitorDelete](#) (page 502), you can delete a data change monitor that was created using the function `DataChangeMonitorCreate`.

```
DataChangeMonitorDelete(
  ID ! (input) a scalar string expression
)
```

Arguments

ID A string identifying an existing data change monitor.

Return Value

The function returns 1 upon success. If there exists no data change monitor for the given ID, the function returns 0. In case of any other error, it returns -1 and `CurrentErrorMessage` will contain a proper error message.

See also:

The functions [DataChangeMonitorCreate](#) (page 501), [DataChangeMonitorReset](#) (page 503), [DataChangeMonitorHasChanged](#) (page 503).

4.2.3 DataChangeMonitorHasChanged

The function [DataChangeMonitorHasChanged](#) (page 503) returns whether the data of any identifier that is monitored by the specified data change monitor has been changed since a previous call to `DataChangeMonitorCreate` or `DataChangeMonitorReset`.

```
DataChangeMonitorHasChanged(
  ID          ! (input) a scalar string expression
)
```

Arguments

ID A string identifying an existing data change monitor.

Return Value

The function returns 1 if any of the identifiers monitored by the data change monitor has been changed since a previous call to either `DataChangeMonitorCreate` or `DataChangeMonitorReset`. If none of the identifiers has been changed, the function returns 0. In case of any other error, it returns -1 and `CurrentErrorMessage` will contain a proper error message. If the monitored set contains identifiers that were not present in that set at the previous call to either `DataChangeMonitorCreate` or `DataChangeMonitorReset`, these identifiers are assumed to be changed, and the function returns 1 as well.

Note:

- Calling [DataChangeMonitorHasChanged](#) (page 503) does not reset the data change monitor.

See also:

The functions [DataChangeMonitorCreate](#) (page 501), [DataChangeMonitorReset](#) (page 503), [DataChangeMonitorDelete](#) (page 502).

4.2.4 DataChangeMonitorReset

The function *DataChangeMonitorReset* (page 503) assigns a new set of identifiers to an existing data change monitor and resets the monitor to the 'unchanged' status.

```
DataChangeMonitorReset(  
    ID,                               ! (input) a scalar string expression  
    monitoredIdentifiers               ! (input) subset of AllIdentifiers  
)
```

Arguments

ID A string identifying an existing data change monitor.

monitoredIdentifiers The subset of identifiers that should be monitored by the data change monitor.

Return Value

The function returns 1 upon success. If there exists no data change monitor for the given ID, the function returns 0. In case of any other error it returns -1 and *CurrentErrorMessage* will contain a proper error message.

See also:

The functions *DataChangeMonitorCreate* (page 501), *DataChangeMonitorHasChanged* (page 503), *DataChangeMonitorDelete* (page 502).

4.3 Database Functions

AIMMS supports the following database related functions:

4.3.1 CloseDataSource

With the procedure *CloseDataSource* (page 504) you can temporarily close the connection to a data source. AIMMS automatically opens the connection to a data source if needed, and closes the connection when the project is exited.

```
CloseDataSource(  
    Datasource                         ! (input) a string expression  
)
```


Arguments

Datasource A string containing the name of a data source.

Note: When *CloseDataSource* (page 504) is called during a transaction that was explicitly started by calling *StartTransaction* (page 508) the transaction is rolled back before actually closing the data source. *CurrentErrorMessage* (page 687) contains a message telling it did so.

4.3.2 CommitTransaction

By default, AIMMS places a transaction around any *single* WRITE statement to a database table. In this way, AIMMS makes sure that the complete WRITE statement can be rolled back in the event of a database error during the execution of that WRITE statement. With the procedure *CommitTransaction* (page 505) you can commit all the changes to the database (through WRITE statements or SQL queries) made since the last call to *StartTransaction*.

```
CommitTransaction
```

Arguments

None

Return Value

The procedure returns 1 if the transaction was committed successfully, or 0 otherwise.

See also:

The procedures *StartTransaction* (page 508), *RollbackTransaction* (page 507).

4.3.3 DirectSQL

With the procedure *DirectSQL* (page 505) you can directly execute SQL statements within a data source.

```
DirectSQL(  
  Datasource,           ! (input) a string expression  
  SQLstatement         ! (input) a string expression  
)
```

Arguments

Datasource A string containing the name of a data source.

SQLstatement A string containing the SQL statement that must be executed within the data source.

Return Value

The procedure returns 1 if the SQL statement is executed successfully, or 0 if the execution failed. In case of failure, the corresponding error message can be obtained through the predefined string parameter *CurrentErrorMessage* (page 687).

Note:

- If the SQL statement also produces a result set, then this set is ignored by AIMMS.
- Note that the SQL dialect used by, for instance, Oracle, SQL Server and Microsoft Access may differ. If a call to *DirectSQL* (page 505) fails because of such differences, you should inspect *CurrentErrorMessage* for further details.

See also:

Calling stored procedures and executing SQL queries through AIMMS DATABASE PROCEDURES is discussed in [Executing Stored Procedures and SQL Queries](#) of the Language Reference.

4.3.4 LoadDatabaseStructure

The AIMMS `Read ...From Table ...` and `Write ...To Table ...` statements offer a very flexible way to connect to data tables stored in an ODBC compliant database. The AIMMS execution engine queries the structure of the corresponding database tables in order to check whether the connection between the table in the database and the AIMMS identifiers can be set up in a valid way, and, if so, how to handle the statements efficiently. Retrieving structural information may cost a significant amount of time, depending on the number of tables, the quality of the network and the quality of the ODBC database driver implementation in providing this information. Although AIMMS already buffers this information for each table after first use, retrieving this information anew each AIMMS run might still be prohibitively expensive in some cases. Therefore, AIMMS offers intrinsic database functions to empower the app developer with caching this information outside AIMMS. With the procedure *LoadDatabaseStructure* (page 506) you can load the cached database table structure information.

```
LoadDatabaseStructure(  
  Filename           ! (input) a string expression  
)
```

Arguments

Datasource A string containing the name of the file containing the database table structure information.

Return Value

The procedure returns 1 if the database table structure information is successfully loaded, or 0 otherwise.

See also:

The procedure *SaveDatabaseStructure* (page 507)

4.3.5 RollbackTransaction

By default, AIMMS places a transaction around any *single* WRITE statement to a database table. In this way, AIMMS makes sure that the complete WRITE statement can be rolled back in the event of a database error during the execution of that WRITE statement. With the procedure *RollbackTransaction* (page 507) you can rollback (undo) all the changes to the database (through WRITE statements or SQL queries) made since the last call to *StartTransaction*.

```
RollbackTransaction
```

Arguments

None

Return Value

The procedure returns 1 if the transaction was rolled back successfully, or 0 otherwise.

See also:

The procedures *StartTransaction* (page 508), *RollbackTransaction* (page 507).

4.3.6 SaveDatabaseStructure

With the procedure *SaveDatabaseStructure* (page 507) you can save the database table structure information such that this information can be quickly retrieved in subsequent AIMMS sessions. This procedure only stores the structure information for tables that are currently connected. In order to connect to a database table, you should either run a read or write statement, or open the mapping wizard of that database tables. Please note that calling *CloseDataSource* (page 504) will close all these connections, so this should not be called before the call to *SaveDatabaseStructure* (page 507).

```
SaveDatabaseStructure(  
  Filename           ! (input) a string expression  
)
```

Arguments

Filename A string containing the name of a data source.

Return Value

The procedure returns 1 if the database table structure is successfully saved to file *Filename*, or 0 otherwise.

See also:

The procedure *LoadDatabaseStructure* (page 506).

4.3.7 StartTransaction

By default, AIMMS places a transaction around any *single* WRITE statement to a database table. In this way, AIMMS makes sure that the complete WRITE statement can be rolled back in the event of a database error during the execution of that WRITE statement. With the procedure *StartTransaction* (page 508) you can manually initiate a database transaction which can contain multiple READ, WRITE statements and SQL queries.

```
StartTransaction(  
    IsolationLevel           ! (optional) an element expression  
)
```

Arguments

IsolationLevel Element value into the set *AllIsolationLevels* (page 653), indicating the isolation level at which the transaction has to take place. If omitted, defaults to 'ReadCommitted'.

Return Value

The procedure returns 1 if the transaction was started successfully, or 0 otherwise.

Note: You cannot call *StartTransaction* (page 508) recursively, i.e. you must call *CommitTransaction* or *RollbackTransaction* prior to the next call to *StartTransaction* (page 508).

See also:

The procedures *CommitTransaction* (page 505) and *RollbackTransaction* (page 507).

4.3.8 TestDataSource

With the procedure *TestDataSource* (page 508) you can test for the presence of a data source on a host computer, before reading or writing to it. If you try to read or write to a non-existing data source, AIMMS will generate error messages which may be confusing for your end users.

```
TestDataSource(
  Datasource,      ! (input) a string expression
  interactive,    ! (input/optional) an integer, default 1
  timeout         ! (input/optional) unit: seconds, default 30
)
```

Arguments

Datasource A string containing the name of a data source.

interactive When non-zero: if additional (logon) information is required a window is popped up. When zero: if additional (logon) information is required, the procedure will return immediately with the value 0.

timeout When the timeout is expired the procedure *TestDataSource* will return with the value 0.

Return Value

The procedure returns 1 if the data source is present, or 0 otherwise. If the result is 0, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *TestDatabaseTable* (page 509) and *TestDatabaseColumn* (page 511).

4.3.9 TestDatabaseTable

With the procedure *TestDatabaseTable* (page 509) you can check whether a given table name exists in a specific data source.

```
TestDatabaseTable(
  Datasource,      ! (input) a string expression
  Tablename       ! (input) a string expression
)
```

Arguments

Datasource A string containing the name of a data source.

Tablename A string containing the name of a table in *Datasource*.

Return Value

The procedure returns 1 if the database table is present in the given data source, or 0 otherwise. If the result is 0, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: The *Tablename* argument of the procedure *TestDatabaseTable* (page 509) is case sensitive if the ODBC driver is case sensitive.

See also:

The procedures *TestDataSource* (page 508) and *TestDatabaseColumn* (page 511).

4.3.10 GetDataSourceProperty

With the function *GetDataSourceProperty* (page 510) you can retrieve some meta-data about a datasource. This is useful, when you don't know beforehand what kind of datasource will be linked with your AIMMS project. It allows you to provide datasource-specific SQL Queries in your project, which you can then call based upon what datasource is actually linked to your project. For example, you can determine with this function that the actual datasource is an Oracle database, and then execute some Oracle-specific SQL Queries.

```
GetDataSourceProperty(  
  Datasource,      ! (input) a string expression  
  Property,        ! (input) an element in the set  
                   AllDataSourceProperties  
)
```

Arguments

Datasource A string containing the name of a data source.

Property An element parameter in the set *AllDataSourceProperties* (page 648).

Return Value

The function returns a string with the requested datasource property in it.

Note: The actual string which is returned depends on the datasource used. As an example of the datasource dependency of the function: retrieving the property `SQL_DATA_SOURCE_NAME` may return "null" for a MySQL ODBC datasource, while it returns the actual name of your datasource when you retrieve it for an Oracle database. This means that you should experiment with the return values a bit, to make sure that you understand what values to expect for your specific datasource(s).

4.3.11 SQLNumberOfColumns

With the function *SQLNumberOfColumns* (page 510) you can determine the number of columns of a database table.

```
SQLNumberOfColumns(
  Datasource,      ! (input) a string expression
  TableName,      ! (input) a string expression
  Owner           ! (input/optional) a string expression
)
```

Arguments

Datasource A string containing the name of a data source.

TableName A string containing the name of the database table for which the number of columns must be determined.

Owner A string containing the owner of the database table for which the number of columns must be determined. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

Return Value

The function returns the number of columns in the specified database table. If the database table doesn't exist, an error is raised.

See also:

The functions *SQLNumberOfViews* (page 513), *SQLNumberOfTables* (page 512) and *SQLColumnData* (page 514).

4.3.12 TestDatabaseColumn

With the procedure *TestDatabaseColumn* (page 511) you can check whether a given column is present in a database table on a specific datasource.

```
TestDatabaseColumn(
  Datasource,      ! (input) a string expression
  TableName        ! (input) a string expression
  ColumnName      ! (input) a string expression
)
```

Arguments

Datasource A string containing the name of a data source.

TableName A string containing the name of a table in *Datasource*.

ColumnName A string containing the name of a column in the *TableName*.

Return Value

The procedure returns 1 if the column name is present in the given database table, or 0 otherwise. If the result is 0, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: The *TableName* and *ColumnName* arguments of the procedure *TestDatabaseColumn* (page 511) are case sensitive if the ODBC driver is case sensitive.

See also:

The procedures *TestDataSource* (page 508) and *TestDatabaseTable* (page 509).

4.3.13 SQLNumberOfDrivers

With the function *SQLNumberOfDrivers* (page 512) you can determine the number of installed ODBC drivers on your system.

```
SQLNumberOfDrivers(  
    DatabaseInterface,    ! (input) an element expression  
)
```

Arguments

DatabaseInterface Element value into the set *AllDatabaseInterfaces*. Currently, this set contains only the value 'ODBC'.

Return Value

The function returns the number of installed ODBC drivers on your system (using 'ODBC' as argument). In case none are installed, the value 0 is returned. In case of an error, -1 is returned.

Note: This function should be used in combination with the function *SQLDriverName* (page 515), to determine all ODBC drivers installed on your system.

See also:

The functions *SQLDriverName* (page 515) and *SQLCreateConnectionString* (page 516).

4.3.14 SQLNumberOfTables

With the function *SQLNumberOfTables* (page 512) you can determine the number of tables in a datasource.

```
SQLNumberOfTables(  
  Datasource,      ! (input) a string expression  
  Owner            ! (input/optional) a string expression  
)
```

Arguments

Datasource A string containing the name of a data source.

owner A string containing the owner for which the number of tables must be determined. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

Return Value

The function returns the number of tables in the specified datasource. If there are no tables for the specified datasource and owner, 0 is returned. If an error occurs when determining the number of tables, -1 is returned and an error message is displayed in the error window.

See also:

The functions *SQLNumberOfViews* (page 513), *SQLNumberOfColumns* (page 510) and *SQLTableName* (page 517).

4.3.15 SQLNumberOfViews

With the function *SQLNumberOfViews* (page 513) you can determine the number of views in a datasource.

```
SQLNumberOfViews(  
  Datasource,      ! (input) a string expression  
  Owner            ! (input/optional) a string expression  
)
```

Arguments

Datasource A string containing the name of a data source.

Owner A string containing the owner for which the number of views must be determined. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

Return Value

The function returns the number of views in the specified datasource. If there are no views for the specified datasource and owner, 0 is returned. If an error occurs when determining the number of views, -1 is returned and an error message is displayed in the error window.

See also:

The functions [SQLNumberOfTables](#) (page 512), [SQLNumberOfColumns](#) (page 510) and [SQLViewName](#) (page 517).

4.3.16 SQLColumnData

With the function [SQLColumnData](#) (page 514) you can determine the characteristics of a certain column of a database table.

```
SQLColumnData(  
  Datasource,          ! (input) a string expression  
  TableName,          ! (input) a string expression  
  ColumnNumber,       ! (input) an integer expression  
  Owner,              ! (input/optional) a string expression  
  ColumnCharacteristic ! (input/optional) an element in set AllData-  
                      ColumnCharacteristics, with default  
                      value 'Name'  
)
```

Arguments

Datasource A string containing the name of a data source.

TableName A string containing the name of the database table of the column for which to retrieve a characteristic.

ColumnNumber An integer containing the number of the column for which to retrieve a characteristic. The maximum value of this argument can be obtained by calling the function [SQLNumberOfColumns](#) prior to calling this function. The minimum value of this argument is 1.

Owner A string containing the owner of the database table. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

ColumnCharacteristic An element in the set [AllDataColumnCharacteristics](#) (page 647), which contains all possible characteristics to obtain for a column.

Return Value

The function returns the specified characteristic, as a string value. This means that also the numerical characteristics ('Width', 'NumberOfDecimals' and (possibly) 'DefaultValue') are returned as string values. So, if you want to use these results in their numeric form, please use the function [Val](#).

Note: Typically, this function will be used in a construction like the following, to ensure that the right `ColumnNumber` argument is passed:

```

NumberOfColumns := SQLNumberOfColumns("MyDataSource", "MyTable");

ColCount := 1;
while ColCount <= NumberOfColumns do
  for IndexDataColumnCharacteristics do
    Characteristic := SQLColumnData(MyDataSource, "MyTable", ColCount, "",
                                   IndexDataColumnCharacteristics);
    ! Do something with the characteristic
  endfor;
  ColCount += 1;
endwhile;

```

See also:

The functions *SQLNumberOfColumns* (page 510) and *Val* (page 21).

4.3.17 SQLDriverName

With the function *SQLDriverName* (page 515) you can determine the name of a certain ODBC driver on your system. This function is designed to be used in conjunction with the *SQLNumberOfDrivers* (page 512) function.

```

SQLDriverName(
  DatabaseInterface, ! (input) an element expression
  DriverNo,          ! (input) an integer expression
)

```

Arguments

DatabaseInterface Element value into the set AllDatabaseInterfaces. Currently, this set contains only the value 'ODBC'.

DriverNo An integer containing the number of the ODBC driver for which you want to retrieve the name. To determine the maximum value of this argument, please use the function *SQLNumberOfDrivers* (page 512) prior to calling this function. The minimum value of this argument is 1.

Return Value

The function returns the name of the ODBC driver (specified by the DatabaseInterface argument), with the number as specified through the DriverNo argument. If you specify a number outside of the correct range, AIMMS will display an error message.

Note: Typically, this function can best be used in a construction like the following:

```

NumberOfDrivers := SQLNumberOfDrivers('ODBC');

while LoopCount <= NumberOfDrivers do
  DriverName := SQLDriverName('ODBC', LoopCount);
  ! Do something with the retrieved table name here...
endwhile;

```

The retrieved name of an ODBC driver, can be used as argument in the function *SQLCreateConnectionString* (page 516).

See also:

The functions *SQLNumberOfDrivers* (page 512) and *SQLCreateConnectionString* (page 516).

4.3.18 SQLCreateConnectionString

The function *SQLCreateConnectionString* (page 516) assists you in creating a *connection string*, which can be used to specify the Data source attribute of database tables, functions or procedures. Using a connection string to connect to a data source, makes it possible to keep your database passwords hidden.

```
SQLCreateConnectionString(  
    DatabaseInterface,           ! (input) an element expression  
    DriverName,                 ! (input) a string expression  
    [ServerName],              ! (optional) a string expression  
    [DatabaseName],            ! (optional) a string expression  
    [UserId],                  ! (optional) a string expression  
    [Password],                ! (optional) a string expression  
    [AdditionalConnectionParameters] ! (optional) a string expression  
)
```

Arguments

DatabaseInterface Element value into the set AllDatabaseInterfaces. Currently, this set contains only the value 'ODBC'.

DriverName A string containing the name of the ODBC driver to which you want to connect using the resulting connection string. See the functions *SQLNumberOfDrivers* (page 512) and *SQLDriverName* (page 515) on how to obtain the driver/provider name.

ServerName (optional) A string containing the name of the server on which the data source to connect to is hosted.

DatabaseName (optional) A string containing the name of the database to which you want to connect.

UserId (optional) A string containing the user id with which to login on the datasource.

Password A string containing the password to use when logging in on the datasource. The password will not be part of the resulting string, but will be stored internally, making it possible to communicate by means of the connectionstring without revealing the credentials.

AdditionalConnectionParameters (optional) A string containing any additional connection parameters to be passed to the data source using the resulting connection string. These additional parameters should be specified in the form KEYWORD=VALUE, and these keyword/value pairs must be separated by semi-colons. Different drivers/providers accept different keywords. Please refer to the documentation of your ODBC driver for more information.

Return Value

The function returns a connection string, which can be used to connect to a data source on your system.

Note: The returned connection string can be used as the data source attribute of database related identifiers in AIMMS. Also, it can be used in database related functions (e.g. `SQLDirect`) as the `Datasource` argument.

See also:

The functions `SQLNumberOfDrivers` (page 512) and `SQLDriverName` (page 515).

4.3.19 SQLTableName

With the function `SQLTableName` (page 517) you can determine the name of a certain table in a datasource. This function is designed to be used in conjunction with the `SQLNumberOfTables` function.

```
SQLTableName(  
  Datasource,           ! (input) a string expression  
  TableNo,             ! (input) an integer expression  
  Owner                ! (input/optional) a string expression  
)
```

Arguments

Datasource A string containing the name of a data source.

TableNo An integer containing the number of the table for which you want to retrieve the name. To determine the maximum value of this argument, please use the function `SQLNumberOfTables` prior to calling this function. The minimum value of this argument is 1.

Owner A string containing the owner of the table for which the name must be determined. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

Return Value

The function returns the name of the table, with the number as specified through the `TableNo` argument.

Note: Typically, this function can best be used in a construction like the following:

```
NumberOfTables := SQLNumberOfTables("MyDataSource");  
  
while LoopCount <= NumberOfTables do  
  TableName := SQLTableName("MyDataSource", LoopCount);  
  ! Do something with the retrieved table name here...  
endwhile;
```

See also:

The functions `SQLNumberOfTables` (page 512) and `SQLViewName` (page 517).

4.3.20 SQLViewName

With the function *SQLViewName* (page 517) you can determine the name of a certain view in a datasource. This function is designed to be used in conjunction with the *SQLNumberOfViews* function.

```
SQLViewName(  
  Datasource,      ! (input) a string expression  
  TableNo,        ! (input) an integer expression  
  Owner           ! (input/optional) a string expression  
)
```

Arguments

Datasource A string containing the name of a data source.

ViewNo An integer containing the number of the view for which you want to retrieve the name. To determine the maximum value of this argument, please use the function *SQLNumberOfViews* prior to calling this function. The minimum value of this argument is 1.

Owner A string containing the owner of the view for which the name must be determined. If the datasource doesn't support the owner concept, but the owner argument is specified, an error will be raised.

Return Value

The function returns the name of the view, with the number as specified through the *ViewNo* argument.

Note: Typically, this function can best be used in a construction like the following:

```
NumberOfViews := SQLNumberOfViews("MyDataSource");  
  
while LoopCount <= NumberOfViews do  
  ViewName := SQLViewName("MyDataSource", LoopCount);  
  ! Do something with the retrieved view name here...  
endwhile;
```

See also:

The functions *SQLNumberOfViews* (page 513) and *SQLTableName* (page 517).

4.4 Spreadsheet Functions

Warning: As detailed in the [AIMMS Product Lifecycle](#), Spreadsheet Functions are deprecated.

One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

AIMMS supports the following functions for reading from and writing to Excel and OpenOffice Calc workbooks:

4.4.1 Spreadsheet::ColumnName

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The function *Spreadsheet::ColumnName* (page 518) returns the name of the Excel or OpenOffice Calc column with the given number.

```
Spreadsheet::ColumnName(  
    ColumnNumber ! (input) scalar numerical expression  
)
```

Arguments

ColumnNumber A scalar integer expression representing the column number for which to determine the name.

Return Value

The function returns a string representing the column name corresponding to the *ColumnNumber*. If it fails, AIMMS issues an error message and execution is halted.

Note:

- Upto AIMMS 3.11 this function was known as ExcelColumnName, which has become deprecated as of AIMMS 3.12.

See also:

The function *Spreadsheet::ColumnNumber* (page 519).

4.4.2 Spreadsheet::ColumnNumber

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The function *Spreadsheet::ColumnNumber* (page 519) returns the number of the Excel or OpenOffice Calc column with the given name.

```
Spreadsheet::ColumnNumber(  
    ColumnName ! (input) scalar string expression  
)
```

Arguments

ColumnName A scalar string expression representing the column name for which to determine the number.

Return Value

The function returns an integer representing the column number corresponding to the *ColumnName*. If it fails, AIMMS issues an error message and execution is halted.

Note:

- Upto AIMMS 3.11 this function was known as `ExcelColumnNumber`, which has become deprecated as of AIMMS 3.12.

See also:

The function `Spreadsheet::ColumnName` (page 518).

4.4.3 Spreadsheet::SetActiveSheet

Warning: *Spreadsheet Functions* (page 518) are deprecated. One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure `Spreadsheet::SetActiveSheet` (page 520) sets the active sheet for the given Excel or OpenOffice Calc workbook.

```
Spreadsheet::SetActiveSheet(  
    Workbook,      ! (input) scalar string expression  
    Name           ! (input) scalar string expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in `.ods`, OpenOffice Calc is used. Otherwise, Excel is

Name A scalar string expression representing the sheet to be selected as the active sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling this procedure explicitly before other procedures, the optional sheet argument can be omitted in those procedures.
- A call to another procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelSetActiveSheet`, which has become deprecated as of AIMMS 3.12.

4.4.4 Spreadsheet::SetVisibility

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::SetVisibility* (page 521) turns the visibility mode of the given Excel or OpenOffice Calc workbook on or off.

```
Spreadsheet::SetVisibility(
    Workbook,      ! (input) scalar string expression
    Visibility     ! (input) scalar element expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in `.ods`, OpenOffice Calc is used. Otherwise, Excel is

Visibility A scalar element expression in the pre-defined AIMMS set *OnOff* (page 666) specifying whether to show or hide the specified workbook.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- If the workbook is not yet open, it will be opened.
- Upto AIMMS 3.11 this function was known as `ExcelSetVisibility`, which has become deprecated as of AIMMS 3.12.

4.4.5 Spreadsheet::AssignValue

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::AssignValue* (page 521) writes a value or formula from AIMMS to an Excel or OpenOffice Calc cell or range of cells.

```
Spreadsheet::AssignValue(  
    Workbook,      ! (input) scalar string expression  
    Value,         ! (input) scalar expression  
    Range,        ! (input) scalar string expression  
    [Sheet]       ! (optional) scalar string expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Value A scalar numerical, string, element-valued or unit-valued expression containing the value to be written to the spreadsheet.

Range A scalar string expression containing the range in the spreadsheet to which the *Value* should be written.

Sheet The sheet to which the *Value* should be written. Default is the active sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
 - A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
 - Upto AIMMS 3.11 this function was known as `ExcelAssignValue`, which has become deprecated as of AIMMS 3.12.
-

4.4.6 Spreadsheet::SetOption

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::SetOption* (page 522) sets a global option that has an effect in all subsequent calls to the spreadsheet functions. Currently the following options are supported:

- **CalendarElementsAsStrings** By default elements in an AIMMS Calendar are communicated to the spreadsheet in a special date format, which is independent of the current time slot format in AIMMS. If this option is set to 1, the elements are communicated as a string, using the time slot format of the calendar.
- **WriteInfValueAsString** By default a value of INF or -INF in AIMMS is passed to the spreadsheet as a huge numeric number (1e150 and -1e150 respectively). If you set this option to 1, these values are written as a string “INF” or “-INF”. Please be aware that in this case the cell will not have a numerical content which may cause problems in other code that is using the spreadsheet.

```
Spreadsheet::SetOption(
    Name,          ! (input) scalar string expression
    Value         ! (input) scalar expression
)
```

Arguments

Name A scalar string representing the name of the option.

Value A scalar expression representing the new value for the option.

Return Value

The procedure returns 1 on success, or 0 otherwise.

4.4.7 Spreadsheet::SetUpdateLinksBehavior

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

This procedure specifies how Excel or OpenOffice Calc workbooks containing links to other workbooks should be opened. In the Excel case, such links can be either links to external workbooks or to remote workbooks. In the Calc case, this distinction is not made. If you do not call this procedure before using an Excel workbook containing links, you are prompted whether you want the links to be updated or not. In the OpenOffice case, you will get the default behavior as specified in the update setting*, if no Calc dialogs are required. This procedure is designed to give the AIMMS user control over the Excel and Calc behavior regarding links.

```
ExcelSetUpdateLinksBehavior(
    UpdateLinksBehavior ! (input) scalar integer expression
)
```

Arguments

UpdateLinksBehavior A scalar expression that sets the behavior of Excel or Calc when a workbook is opened. Possible values are:

- 0: (Excel) Excel prompts the user (the Excel default behavior).
- 1: (Excel) Do not update any links.
- 2: (Excel) Only update external links.
- 3: (Excel) Only update remote links
- 4: (Excel) Update both external and remote links
- 5: (Calc) Do not update any links.
- 6: (Calc) If the update setting in Calc* is 'Always', all links are updated. Otherwise, no links are updated (the Calc default behavior).
- 7: (Calc) Always update the links.

Argument values 0 to 4 are for Excel workbooks, values 5 to 7 are for OpenOffice Calc workbooks.

* This setting is called *Update links when opening* and can be found in the Calc menu, under Tools - Options - OpenOffice.org Calc - General.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- When the procedure is called, the setting remains valid for all consequent workbooks that will be opened, until the procedure is called again with a different setting.
 - In case you use both Excel and Calc workbooks with links in your AIMMS application, you should call this function twice: once with an argument to control the Excel behavior, and once with an argument to control the Calc behavior. The setting of the first call will be remembered when you do the second call. For example: first call `Spreadsheet::SetUpdateLinksBehavior(1)`, to specify that Excel workbooks should not update their links, and then call `Spreadsheet::SetUpdateLinksBehavior(7)`, to specify that Calc workbooks should always update their links upon opening.
 - Upto AIMMS 3.11 this function was known as `ExcelSetUpdateLinksBehavior`, which has become deprecated as of AIMMS 3.12.
-

4.4.8 Spreadsheet::AssignSet

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::AssignSet* (page 524) writes the elements of an AIMMS set into the given range of an Excel or OpenOffice Calc workbook.

```
Spreadsheet::AssignSet(
    Workbook,      ! (input) scalar string expression
    Set,           ! (input) set identifier
    Range,         ! (input) scalar string expression
    [Sheet]       ! (optional) scalar string expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Set The AIMMS set to be written to the spreadsheet.

Range A scalar string expression containing the range in the sheet to which the *Set* should be written.

Sheet The sheet to which the *Set* should be written. Default is the active sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as *ExcelAssignSet*, which has become deprecated as of AIMMS 3.12.

4.4.9 Spreadsheet::RetrieveSet

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::RetrieveSet* (page 525) fills an AIMMS set based on the data in the given range of an Excel or OpenOffice Calc workbook.

```
Spreadsheet::RetrieveSet(  
    Workbook,      ! (input) scalar string expression  
    Set,          ! (output) set identifier  
    Range,        ! (input) scalar string expression  
    [Sheet],      ! (optional) scalar string expression  
    [Mode]        ! (optional) scalar element expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Set The set to be filled.

Range The range in the workbook based on which the *Set* must be filled.

Sheet The sheet from which the data should be read. Default is the active sheet.

Mode Element in the pre-defined set *MergeReplace* (page 665). In *replace* mode, the AIMMS set is emptied before being filled. In *merge* mode, the new elements are added to the existing set. By default, the set is filled in replace mode.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
 - A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
 - Upto AIMMS 3.11 this function was known as *ExcelRetrieveSet*, which has become deprecated as of AIMMS 3.12.
-

4.4.10 Spreadsheet::RetrieveValue

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::RetrieveValue* (page 526) reads the value of an Excel or OpenOffice Calc cell into a scalar AIMMS parameter.

```
Spreadsheet::RetrieveValue(
    Workbook,      ! (input) scalar string expression
    Parameter,    ! (output) scalar identifier
    Range,        ! (input) scalar string expression
    [Sheet]      ! (optional) scalar string expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is

Parameter A scalar numerical parameter, string parameter, element parameter or unit parameter to which the value from the *Range* will be written.

Range A scalar string expression containing a reference to the cell in the sheet from which the value will be read.

Sheet The sheet from which the value should be read. Default is the active sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelRetrieveValue`, which has become deprecated as of AIMMS 3.12.

4.4.11 Spreadsheet::AssignParameter

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::AssignParameter* (page 527) writes data from the given parameter into the range of the Excel or OpenOffice Calc workbook.

```
Spreadsheet::AssignParameter(  
    Workbook,      ! (input) scalar string expression  
    Parameter,    ! (input) identifier  
    Range,        ! (input) scalar string expression  
    [Sheet],      ! (optional) scalar string expression  
    [Sparse],     ! (optional) scalar binary expression  
    [Transposed]  ! (optional) scalar binary expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Parameter The AIMMS identifier to be written to the spreadsheet. This can be a numerical parameter, an element parameter, a string parameter, a unit parameter or a variable. The dimension of this identifier can be 0, 1, or 2.

Range The range in the workbook into which the *parameter* must be written.

Sheet The sheet to which the *Value* should be written. Default is the active sheet.

Sparse If this argument is 1 (its default value), the default values of the parameter will be represented as empty cells in the sheet, instead of the real default value.

Transposed If this argument is 1, the parameter will be transposed before being displayed. The argument does not have any effect on scalar and one-dimensional data. The default value of this argument is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
 - A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
 - Upto AIMMS 3.11 this function was known as *ExcelAssignParameter*, which has become deprecated as of AIMMS 3.12.
-

4.4.12 Spreadsheet::RetrieveParameter

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::RetrieveParameter* (page 528) reads data from the given range in the Excel or OpenOffice Calc workbook into the specified AIMMS parameter.

```
Spreadsheet::RetrieveParameter(
    Workbook,      ! (input) scalar string expression
    Parameter,    ! (output) identifier
    Range,        ! (input) scalar string expression
    [Sheet],      ! (optional) scalar string expression
    [Transposed]  ! (optional) scalar binary expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is

Parameter The AIMMS identifier to be filled with spreadsheet data. This can be a numerical parameter, an element parameter, a string parameter, a unit parameter or a variable. The dimension of the parameter can be 0, 1 or 2.

Range The range in the workbook based on which the *parameter* must be filled.

Sheet The sheet in which the *Range* lies. Default is the active sheet.

Transposed If this argument is 1, the parameter is read transposed from the sheet. The argument does not have any effect on scalar and one-dimensional data. The default value for this argument is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as *ExcelRetrieveParameter*, which has become deprecated as of AIMMS 3.12.

4.4.13 Spreadsheet::AssignTable

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::AssignTable* (page 529) writes tabular data to the specified Excel or OpenOffice Calc workbook.

```
Spreadsheet::AssignTable(
    Workbook,      ! (input) scalar string expression
    Parameter,    ! (input) identifier
    DataRange,    ! (input) scalar string expression
    [RowsRange],  ! (optional) scalar string expression
    [ColumnsRange], ! (optional) scalar string expression
    [Sheet],      ! (optional) scalar string expression
    [Sparse],     ! (optional) scalar binary expression
    [RowMode],    ! (optional) scalar integer expression
    [ColumnMode] ! (optional) scalar integer expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Parameter The AIMMS parameter to be written to the spreadsheet. This can be a numerical parameter, an element parameter, a string parameter, a unit parameter or a variable. The identifier must have a dimension greater than or equal to 1.

DataRange The range in the workbook into which the *Parameter* must be written.

RowsRange The range in the workbook into which the row labels must be written. The row labels are the elements of the sets that are identified by the first indices of *Parameter*. If the *RowsRange* is an $m \times n$ -matrix, then the row labels are the elements of the sets of the first m indices of *Parameter*.

ColumnsRange The range in the workbook into which the column labels must be written. The column labels are the elements of the sets that are identified by the remaining indices of *Parameter* (the indices after those that constitute the *RowsRange*).

Sheet The sheet to which the *Parameter* should be written. Default is the active sheet.

Sparse If this argument is 1 (the default value), the default values of the *Parameter* will be represented as empty cells in the sheet, instead of the real default value.

RowMode Possible values are:

- 0: SPARSE_OUTPUT: Only those rows will be shown in the workbook, for which there exists at least one non-default data value. If no default data value exists for the row, neither the row labels nor the row data are displayed.
- 1: DENSE_OUTPUT: All rows (both the labels and the data) are shown in the workbook, even if all data values for a particular row are equal to the default value.
- 2: USER_INPUT: The row labels for which the data must be transferred to the workbook, must already be present in the workbook. This way, they serve as input to *Spreadsheet::AssignTable* (page 529).

- 3: NON_EXISTING: Use this mode to specify that no row labels must be printed, i.e. all indices should be represented by column labels. In this case the *RowsRange* argument does not need to be specified.

ColumnMode Possible values are:

- 0: SPARSE_OUTPUT: Only those columns will be shown in the workbook, for which there exists at least one non-default data value. If no default data value exists for the column, neither the column labels nor the column data are displayed.
- 1: DENSE_OUTPUT: All columns (both the labels and the data) are shown in the workbook, even if all data values for a particular column are equal to the default value.
- 2: USER_INPUT: The column labels for which the data must be transferred to the workbook, must already be present in the workbook. This way, they serve as input to *Spreadsheet::AssignTable* (page 529).
- 3: NON_EXISTING: Use this mode to specify that no column labels must be printed, i.e. all indices should be represented by row labels. In this case the *ColumnsRange* argument does not need to be specified.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelAssignTable`, which has become deprecated as of AIMMS 3.12.

4.4.14 Spreadsheet::ClearRange

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::ClearRange* (page 531) empties the specified range in the specified sheet.

```
Spreadsheet::ClearRange(
    Workbook,           ! (input) scalar string expression
    Range,              ! (input) scalar string expression
    [Sheet],           ! (optional) scalar string expression
    [IncludeCellFormatting] ! (optional) scalar binary expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Range A scalar string expression containing a reference to the range in the sheet that should be emptied.

Sheet The sheet from which the value should be read. Default is the active sheet. If the range is a uniquely named range, no active sheet needs to be set, since named ranges already contain a reference to a sheet.

IncludeCellFormatting When set to 1, the formatting of the cell (e.g. font size, color, ...) is also cleared. If set to 0, only the value of the cell is cleared.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelClearRange`, which has become deprecated as of AIMMS 3.12.

4.4.15 Spreadsheet::RetrieveTable

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::RetrieveTable* (page 532) reads tabular data from the specified Excel or OpenOffice Calc workbook.

```
Spreadsheet::RetrieveTable(  
    Workbook,           ! (input) scalar string expression  
    Parameter,         ! (output) identifier  
    DataRange,         ! (input) scalar string expression  
    [RowsRange],      ! (optional) scalar string expression  
    [ColumnsRange],   ! (optional) scalar string expression  
    [Sheet]           ! (optional) scalar string expression  
    [AutomaticallyExtendSets] ! (optional) scalar binary expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Parameter The AIMMS parameter in which the data read from the spreadsheet will be stored. This can be a numerical parameter, an element parameter, a string parameter, a unit parameter or a variable. The identifier must have a dimension greater than or equal to 1.

DataRange The range in the workbook from which the data must be read.

RowsRange The range in the workbook from which the row labels must be read. The row labels will be added to the sets that are identified by the first indices of *Parameter*. If the *RowsRange* is an $m \times n$ -matrix (m columns, n rows), then the row labels are the elements of the sets of the first m indices of *Parameter*.

ColumnsRange The range in the workbook from which the column labels must be read. The column labels will be added to the sets that are identified by the remaining indices of *Parameter* (the indices after those that constitute the *RowsRange*).

Sheet The sheet to which the *Parameter* should be written. Default is the active sheet.

AutomaticallyExtendSets Indicates whether AIMMS should automatically extend the domain set of an identifier if necessary. If not, an error will be generated. The default value of this argument is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelRetrieveTable`, which has become deprecated as of AIMMS 3.12.

4.4.16 Spreadsheet::AddNewSheet

Warning: *Spreadsheet Functions* (page 518) are deprecated. One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::AddNewSheet* (page 533) adds a new empty sheet to the specified Excel or OpenOffice Calc workbook.

```
Spreadsheet::AddNewSheet(
    Workbook,      ! (input) scalar string expression
    Name,          ! (input) scalar string expression
```

(continues on next page)

(continued from previous page)

```
[SetAsActive], ! (optional) scalar binary expression
[Hidden]      ! (optional) scalar binary expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Name The name to assign to the new sheet.

SetAsActive If this parameter is 1, the sheet is set as the active sheet. The default value of this argument is 1.

Hidden If this parameter is 1, the sheet is created as a hidden sheet. The default value of this argument is 0.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Upto AIMMS 3.11 this function was known as `ExcelAddNewSheet`, which has become deprecated as of AIMMS 3.12.
-

4.4.17 Spreadsheet::CopyRange

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure `Spreadsheet::CopyRange` (page 534) copies the contents of a complete Excel or OpenOffice Calc range to another Excel/Calc range.

```
Spreadsheet::CopyRange(
  Workbook,          ! (input) scalar string expression
  SourceRange,      ! (input) scalar string expression
  DestinationRange, ! (input) scalar string expression
  [SourceSheet],    ! (optional) scalar string expression
  [DestinationSheet] ! (optional) scalar string expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

SourceRange A scalar string expression containing a reference to the range in the spreadsheet that should be copied from.

DestinationRange A scalar string expression containing a reference to the range in the spreadsheet that should be copied to.

SourceSheet The sheet containing the *SourceRange*. Default is the active sheet. If the source range is a uniquely named range, no active sheet needs to be set, since named ranges already contain a reference to a sheet.

DestinationSheet The sheet containing the *DestinationRange*. Default is the active sheet. If the destination range is a uniquely named range, no active sheet needs to be set, since named ranges already contain a reference to a sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet arguments can be omitted in this procedure. The active sheet will then be used both for the source and the destination sheet of *Spreadsheet::CopyRange* (page 534).
- In case that the active sheet was not set before the call to this function, the active sheet is set to the *SourceSheet* argument, if supplied. If the *SourceSheet* argument is not supplied, the active sheet is set to the *DestinationSheet* argument, if supplied. Otherwise, the active sheet is not changed.
- Upto AIMMS 3.11 this function was known as `ExcelCopyRange`, which has become deprecated as of AIMMS 3.12.

4.4.18 Spreadsheet::DeleteSheet

Warning: *Spreadsheet Functions* (page 518) are deprecated. One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::DeleteSheet* (page 535) deletes the given sheet from the specified Excel or OpenOffice Calc workbook.

```
Spreadsheet::DeleteSheet(
    Workbook,      ! (input) scalar string expression
    Name          ! (input) scalar string expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is

Name The name of the sheet to be deleted.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Upto AIMMS 3.11 this function was known as ExcelDeleteSheet, which has become deprecated as of AIMMS 3.12.
-

4.4.19 Spreadsheet::GetAllSheets

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::GetAllSheets* (page 536) obtains the names of all sheets currently present in the specified Excel or OpenOffice Calc workbook.

```
Spreadsheet::GetAllSheets(  
    Workbook,          ! (input) scalar string expression  
    SheetNames        ! (input) 1-dimensional string expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is

Name A 1-dimensional string parameter, which after successful execution will contain all present sheet names of the supplied workbook. The root set of the index should be a subset of Integers.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note: None.

4.4.20 Spreadsheet::RunMacro

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::RunMacro* (page 537) executes an Excel or OpenOffice Calc macro.

```
Spreadsheet::RunMacro(
    Workbook,           ! (input) scalar string expression
    Name,               ! (input) scalar string expression
    [MacroArgument01], ! (optional) scalar expression
    ...
    [MacroArgument30], ! (optional) scalar expression
    [Sheet]            ! (optional) scalar string expression
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

Name

The name of the macro to be executed. Please note that in the Excel case you need to specify the fully qualified name here. If, for example, you have a macro called `ThisWorkbook.MyMacro`, only specifying `MyMacro` isn't sufficient. For the full name of an Excel macro, please refer to your Excel workbook and look under *Tools - Macro - Macros...* Only in case you have created a so-called Visual Basic *Module* in your Excel workbook, you can just use the short name of your macro. Furthermore, it's also possible to call macro's which are located in a different workbook than the workbook it should be applied upon. In such cases, use the `WorkbookContainingMacro!MacroName` format for the name of the macro. Also, you have to make sure that the workbook containing the macro is opened before the call to `RunMacro`, since only macro's in opened workbooks can be found by Excel.

For OpenOffice Calc macros, you'll also need to specify the full path of a macro, for example `"TheLibrary.TheModule.TheMacroToCall"`. Please note that Calc macros can be stored at either document scope, or at application scope. In the former case, the macros are stored within your document (i.e. .ods file), allowing you to distribute them easily to other users. In the latter case, the macros are stored in the Calc application on your machine, making it a bit harder to share your macros with other users, but enabling you to create macros that can be applied to all your workbooks.

By default, AIMMS assumes that the `Name` argument specifies a macro stored at document scope, since that is the more likely scenario for AIMMS use in combination with Calc. In case you want to call a macro at application scope, the `Name` argument should start with "Global." (case sensitive), for example "Global.TheLibrary.TheDocument.TheMacroToCall".

AIMMS does not support the calling of the OpenOffice standard macros (those are the macros under the `OpenOffice.org` Macros branch in the macro tree in OpenOffice).

MacroArgument01...MacroArgument30 A list of arguments to be passed to the macro. A maximum of 30 arguments is allowed. Only scalar arguments are supported. The scalar values can be of any type (numerical parameter, string parameter, element parameter, unit parameter, literal or variable). Furthermore, only input arguments are allowed.

Sheet The sheet on which the macro should be applied. Please note: in a macro, it is possible to specify on which sheet certain actions should be performed. Clearly, in that case the `Sheet` argument does not influence this.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Element parameters that are passed as macro argument are usually passed to the workbook as strings, except when their range is a subset of integers.
- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as `ExcelRunMacro`, which has become deprecated as of AIMMS 3.12.

4.4.21 Spreadsheet::CloseWorkbook

Warning: *Spreadsheet Functions* (page 518) are deprecated. One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::CloseWorkbook* (page 538) closes the specified Excel or OpenOffice Calc workbook. Internally, AIMMS keeps the workbook open from the moment that a procedure is applied on it for the first time. This is good for performance. Nevertheless, the user can specify that he is finished with the workbook and that the workbook can be closed. If a workbook is not closed explicitly, and changes have been made to it, the user is asked whether or not to save it just before closing the AIMMS project.

```
Spreadsheet::CloseWorkbook(  
    Workbook,           ! (input) scalar string expression  
    SaveBeforeClose    ! (input) scalar binary expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

SaveBeforeClose If this argument is 1, the workbook is saved before it is closed.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Upto AIMMS 3.11 this function was known as `ExcelCloseWorkbook`, which has become deprecated as of AIMMS 3.12.

4.4.22 Spreadsheet::CreateWorkbook

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure `Spreadsheet::CreateWorkbook` (page 539) creates a new Excel or OpenOffice Calc workbook. In the Calc case, the workbook contains three empty sheets. In the Excel case, it is dependant of an Excel setting how many sheets the workbook contains. The first sheet is automatically set as the active sheet.

```
Spreadsheet::CreateWorkbook(
    WorkbookName, ! (input) scalar string expression
    [SheetName]   ! (optional) scalar string expression
)
```

Arguments

WorkbookName The name under which the workbook will be known in AIMMS. In later calls to other procedures, *WorkbookName* has to be specified as the *Workbook* argument. When the workbook should eventually be saved in a particular path, then this path can be included in this argument. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is used.

SheetName The name of the first sheet of the new workbook. If this argument is omitted, the sheet will be determined by the spreadsheet application (“Sheet1” in the English version). This sheet will automatically be set as the active sheet.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Upto AIMMS 3.11 this function was known as `ExcelCreateWorkbook`, which has become deprecated as of AIMMS 3.12.
-

4.4.23 Spreadsheet::SaveWorkbook

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::SaveWorkbook* (page 540) saves the specified Excel or OpenOffice Calc workbook. The workbook is saved with the name under which it is known in AIMMS, unless the *SaveAsName* argument is specified. Only when the *SaveAsName* argument is specified, or when dealing with a workbook that has never been saved before (i.e. created by a call to `Spreadsheet::CreateWorkbook`), and a workbook with the same name already exists on disk, the user is prompted with the question whether or not to overwrite the existing file.

```
Spreadsheet::SaveWorkbook(  
    Workbook,          ! (input) scalar string expression  
    [SaveAsName]      ! (optional) scalar string expression  
)
```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in `.ods`, OpenOffice Calc is used. Otherwise, Excel is

SaveAsName The (new) name to be used for saving the workbook.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- Upto AIMMS 3.11 this function was known as `ExcelSaveWorkbook`, which has become deprecated as of AIMMS 3.12.
-

4.4.24 Spreadsheet::Print

Warning: *Spreadsheet Functions* (page 518) are [deprecated](#). One may use the [AIMMS Excel Library - AXLL](#) or the [Data Exchange Library](#).

The procedure *Spreadsheet::Print* (page 540) makes it possible to print an Excel or OpenOffice Calc sheet from AIMMS.

```
Spreadsheet::Print(
    Workbook,          ! (input) scalar string expression
    Range,             ! (input) scalar string expression
    [Sheet],          ! (optional) scalar string expression
    [ShowPreview],    ! (optional) scalar binary expression
    [NumberOfCopies], ! (optional) scalar integer expression
    [Collate],        ! (optional) scalar binary expression
    [ActivePrinter]   ! (optional) scalar string expression
)

```

Arguments

Workbook A scalar string expression representing the Excel or Calc workbook. If this argument ends in .ods, OpenOffice Calc is used. Otherwise, Excel is

Range The range to be printed.

Sheet The sheet on which the range lies.

ShowPreview If this argument is 1, Excel or Calc shows a print preview window before printing. The visibility mode of the workbook should be 'On' in this case. The default value of this argument is 0. In the preview window, you can decide whether to actually print or to cancel the printing.

NumberOfCopies The number of copies to print. The default value of this argument is 1.

Collate If this argument is 1, and more than one copy of the sheet is printed, the printed sheets are collated neatly. The default value of this argument is 1.

ActivePrinter The user can specify the name of the printer to be used for printing the sheet. The default printer is used by default.

Return Value

The procedure returns 1 on success, or 0 otherwise. In case of an error the pre-defined AIMMS parameter *CurrentErrorMessage* (page 687) contains a description of what went wrong.

Note:

- By calling the procedure *Spreadsheet::SetActiveSheet* (page 520) you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- Upto AIMMS 3.11 this function was known as *ExcelPrint*, which has become deprecated as of AIMMS 3.12.

The functions operate on OpenOffice Calc workbooks, if the `WorkbookName` argument ends in `.ods`. In all other cases, the functions operate on Excel workbooks.

4.5 XML Functions

AIMMS supports the following functions for reading and writing XML files:

4.5.1 GenerateXML

The procedure *GenerateXML* (page 542) generates XML output data for a given set of AIMMS identifiers.

```
GenerateXML(  
    XMLFile,           ! (input) scalar string expression  
    IdentifierSet,     ! (input) set expression  
    Merge,            ! (optional) 0 or 1  
    SchemaFile        ! (optional) scalar string expression  
)
```

Arguments

XMLFile Name of the file to which the generated XML must be written.

IdentifierSet A subset of the predefined set *AllIdentifiers* (page 673), containing the set of identifiers for which XML output must be generated.

Merge (optional) Indicates whether or not the contents of the file can be merged within another XML file.

SchemaFile (optional) If this argument is specified, a schema corresponding to the generated XML data will be written to the specified file name. A namespace will be generated for this schema file, and added to the `xmlns` attribute of the root element of the generated XML file.

Return Value

The procedure returns 1 on success. or 0 on failure.

Note: Notice that the `Merge` attribute does *not* mean that the generated XML will be appended to the specified XML file. The latter will *always* be overwritten. If the `Merge` argument is non-zero, AIMMS will omit the XML header from the generated file, allowing you to merge its contents into another XML document.

See also:

The procedures *ReadGeneratedXML* (page 542), *ReadXML* (page 543), *WriteXML* (page 544). Generating XML data is discussed in full detail in [Reading and Writing AIMMS-generated XML Data](#) of the [Language Reference](#).

4.5.2 ReadGeneratedXML

The procedure *ReadGeneratedXML* (page 542) reads the contents of an AIMMS-generated XML data file.

```
ReadGeneratedXML(
    XMLFile,      ! (input) scalar string expression
    merge        ! (optional) 0 or 1
)
```

Arguments

XMLFile Name of the AIMMS-generated XML file to read.

merge (optional) With this optional argument (default 0), you can choose whether you want to merge the data included in the XML file with the existing data, or overwrite any existing data (default)

Return Value

The procedure returns 1 if the XML file is read successfully, or 0 otherwise.

See also:

The procedures *GenerateXML* (page 542), *ReadXML* (page 543), *WriteXML* (page 544). Generating XML data is discussed in full detail in [Reading and Writing AIMMS-generated XML Data](#) of the [Language Reference](#).

4.5.3 ReadXML

The procedure *ReadXML* (page 543) you can read an XML data file according to a given user-defined XML format.

```
ReadXML(
    XMLFile,      ! (input) scalar string expression
    MappingFile, ! (input) scalar string expression
    merge,       ! (optional) 0 or 1
    SchemaFile   ! (optional) scalar string expression
)
```

Arguments

XMLFile The name of the file from which the XML data must be read

MappingFile The name of the file containing the mapping between the user-defined XML format and the identifiers in your model.

merge (optional) With this optional argument (default 0), you can choose whether you want to merge the data included in the XML file with the existing data, or overwrite any existing data (default)

SchemaFile If you specify the name of a schema file through this argument, AIMMS will validate the contents of the XML data file against this schema prior to reading it into AIMMS.

Return Value

The procedure returns 1 if successful, or 0 otherwise.

Note: The namespace defined in the schema file (if specified) must match the namespace specified in the `xmlns` attribute of the root element in the XML data file.

See also:

The procedures [GenerateXML](#) (page 542), [ReadGeneratedXML](#) (page 542), [WriteXML](#) (page 544). Reading user-defined XML data is discussed in full detail in [Reading and Writing User-Defined XML Data](#) of the Language Reference.

4.5.4 WriteXML

With the procedure [WriteXML](#) (page 544) you write an XML data file according to a given user-defined XML format.

```
WriteXML(  
    XMLFile,          ! (input) scalar string expression  
    MappingFile,     ! (input) scalar string expression  
    Merge            ! (optional) 0 or 1  
)
```

Arguments

XMLFile The name of the file to which the XML data must be written

MappingFile The name of the file containing the mapping between the user-defined XML format and the identifiers in your model.

Merge (optional) Indicates whether or not the contents of the file can be merged within another XML file.

Return Value

The procedure returns 1 if successful, or 0 otherwise.

Note: Notice that the `merge` attribute does *not* mean that the generated XML will be appended to the specified XML file. The latter will *always* be overwritten. If the `merge` argument is non-zero, AIMMS will omit the XML header from the generated file, allowing you to merge its contents into another XML document.

See also:

The procedures [GenerateXML](#) (page 542), [ReadGeneratedXML](#) (page 542), [ReadXML](#) (page 543). Writing user-defined XML data is discussed in full detail in [Reading and Writing User-Defined XML Data](#) of the Language Reference.

USER INTERFACE RELATED FUNCTIONS

5.1 Dialog Functions

AIMMS supports the following functions for simple interaction with the end user.

5.1.1 DialogAsk

The procedure *DialogAsk* (page 545) displays a small dialog box containing a message and two or three buttons. Usually these buttons are an **OK** and **Cancel**, or **Yes**, **No** and **Cancel**, but they can contain any text you want. The procedure returns the number of the button that is pressed by the user.

```
DialogAsk(  
    message,          ! (input) string expression  
    button1,          ! (input) string expression  
    button2,          ! (input) string expression  
    [button3]         ! (optional) string expression  
    [title]           ! (optional) title of dialog box  
)
```

Arguments

message A scalar string expression containing the text you want to display in the dialog box.

button1 A scalar string expression containing the text of the first button.

button2 A scalar string expression containing the text of the second button.

button3 (optional) A scalar string expression containing the text of the third button. If this argument is omitted then the dialog box will only show two buttons.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Return Value

The procedure returns the number of the button that is pressed: 1 for the first button, 2 for the second button or 3 for the third button.

Note: If the user presses the **Esc** key, or closes the dialog box via the [x] in the top right corner, then this is interpreted as pressing the last button in the dialog box (which is usually the **Cancel** button).

See also:

The procedures *DialogMessage* (page 551), *DialogError* (page 546).

5.1.2 DialogError

The procedure *DialogError* (page 546) displays a small dialog box containing a specified error message and an **OK** button. The execution will be halted until the user presses the **OK** button.

```
DialogError(  
    message,          ! (input) string expression  
    [title]          ! (optional) title of dialog box  
)
```

Arguments

message A scalar string expression containing the text you want to display in the dialog box.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Note: The procedures *DialogMessage* and *DialogError* (page 546) only differ in the icon that is displayed at the left side of the dialog box.

See also:

The procedures *DialogMessage* (page 551), *DialogAsk* (page 545), *DialogProgress* (page 552).

5.1.3 DialogGetColor

The procedure *DialogGetColor* (page 546) displays a standard Windows color selection dialog box. The procedure returns the color (RGB values) selected by the user.

```
DialogGetColor(  
    r,                ! (input/output) scalar numerical parameter  
    g,                ! (input/output) scalar numerical parameter  
    b                 ! (input/output) scalar numerical parameter  
)
```

Arguments

- r* A scalar numerical parameter containing the red value of the selected color.
- g* A scalar numerical parameter containing the green value of the selected color.
- b* A scalar numerical parameter containing the blue value of the selected color.

Return Value

The procedure returns 1 if the user completed the color selection dialog box successfully, or 0 otherwise.

5.1.4 DialogGetDate

The procedure *DialogGetDate* (page 547) displays a standard Windows date selection dialog box. The procedure returns the date (in the specified format) selected by the user.

```
DialogGetDate(
    title,           ! (input) string expression
    format,         ! (input) string expression
    date,           ! (input/output) scalar string parameter
    [nr_rows,]     ! (optional) integer expression
    [nr_columns]   ! (optional) integer expression
)
```

Arguments

- title* A scalar string expression containing the text you want to display in the title of the dialog box.
- format* A scalar string expression containing the date format of the *date* argument.
- date* A scalar string parameter in which the selected date is returned according to the date format specified in *format*.
- nr_rows (optional)* A scalar integer expression in the range 1, . . . , 3 containing the number of rows to be displayed in the date selection dialog box.
- nr_columns (optional)* A scalar integer expression in the range 1, . . . , 4 containing the number of columns to be displayed in the date selection dialog box.

Return Value

The procedure returns 1 if the user completed the date selection dialog box successfully, or 0 otherwise.

Note: If the *date* argument contains a valid date according to the format specified in *date-format*, AIMMS will set the initial date in the date selection dialog box equal to the specified date.

See also:

The date format specification components are discussed in full detail in [Date-specific Components](#) of the [Language Reference](#).

5.1.5 DialogGetElement

The procedure *DialogGetElement* (page 547) displays a dialog box in which the user can select an element from a list of set elements.

```
DialogGetElement(  
    title,          ! (input) string expression  
    reference       ! (input/output) scalar element parameter  
)
```

Arguments

title A scalar string expression containing the text you want to display as title of the dialog box.

reference A scalar element parameter. When creating the dialog box, the range set of this parameter is used to fill the list with elements, and the current value of the element parameter will be initially selected. On return, this parameter will refer to the selected element.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedures *DialogGetElementByText* (page 549), *DialogGetElementByData* (page 548), *DialogGetNumber* (page 549).

5.1.6 DialogGetElementByData

The procedure *DialogGetElementByData* (page 548) is an extension of the procedure *DialogGetElementByText*. Instead of only showing a list box with only a single string per element, this procedure allows you to show a list box with multiple columns of text per element. The text that is displayed in each column is specified via a 2-dimensional string parameter. The first dimension of this parameter corresponds to the rows of the list box, the second dimension corresponds to the column in the listbox.

```
DialogGetElementByData(  
    title,          ! (input) string expression  
    reference,     ! (input/output) scalar element parameter  
    element_data   ! (input) 2-dimensional string parameter  
)
```

Arguments

title A scalar string expression containing the text you want to display as title of the dialog box.

reference A scalar element parameter. When creating the dialog box, the range set of this parameter is used to fill the list with elements, and the current value of the element parameter will be initially selected. On return, this parameter will refer to the selected element.

element_data A 2-dimensional string parameter. The first index in its domain should matches the range set of the element parameter *reference*, the second index defines the number of columns that are shown. Instead of the element names, the dialog box will display multiple columns of text derived from this parameter.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedures [DialogGetElement](#) (page 547), [DialogGetElementByText](#) (page 549).

5.1.7 DialogGetElementByText

The procedure [DialogGetElementByText](#) (page 549) displays a dialog box in which the user can select an element from a set. However, other than [DialogGetElement](#), this procedure does not show a list of element names but a list of strings, which are given as a separate argument to the procedure.

```
DialogGetElementText(
  message,      ! (input) string expression
  reference,    ! (input/output) scalar element parameter
  element_text  ! (input) 1-dimensional string parameter
)
```

Arguments

message A scalar string expression containing the text you want to display as title of the dialog box.

reference A scalar element parameter. When creating the dialog box, the range set of this parameter is used to fill the list with elements, and the current value of the element parameter will be initially selected. On return, this parameter will refer to the selected element.

element_text A 1-dimensional string parameter, with a domain that matches the range set of the element parameter *reference*. Instead of the element names, the dialog box will display the corresponding strings of this parameter.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedures [DialogGetElement](#) (page 547), [DialogGetElementByData](#) (page 548).

5.1.8 DialogGetNumber

The procedure *DialogGetNumber* (page 549) displays a small dialog box in which the user can enter a single numerical value. The dialog box remains on the screen (and thus halts the execution) until the user presses either the **OK** or the **Cancel** button.

```
DialogGetNumber(  
    message,          ! (input) string expression  
    reference,        ! (input/output) scalar numerical identifier  
    [decimals,]      ! (optional) integer  
    [title]           ! (optional) string expression  
)
```

Arguments

message A scalar string expression containing the text you want to display in front of the edit field.

reference A scalar identifier. When creating the dialog box, its value is used to fill the edit field. After the user presses the **OK** button, the edited value is returned through this argument.

decimals A integer expression to indicate the number of decimals that is displayed initially.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedures *DialogGetString* (page 551), *DialogGetElement* (page 547).

5.1.9 DialogGetPassword

The procedure *DialogGetPassword* (page 550) displays a small dialog box in which the user can enter a password string. In the dialog box the string is presented by a sequence of asterisks. The dialog box remains on the screen (and thus halts the execution) until the user presses either the **OK** or the **Cancel** button.

```
DialogGetPassword(  
    message,          ! (input) string expression  
    password,        ! (input/output) scalar string parameter  
    [title]           ! (optional) string expression  
)
```

Arguments

message A scalar string expression containing the text you want to display in front of the edit field.

password A scalar string valued identifier containing the password. When creating the dialog box, its value is used to fill the edit field. After the user presses the **OK** button, the edited password string is returned through this argument.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedure *DialogGetString* (page 551).

5.1.10 DialogGetString

The procedure *DialogGetString* (page 551) displays a small dialog in which the user can enter a text string. The dialog remains on the screen (and thus halts the execution) until the user presses either the **OK** or the **Cancel** button.

```
DialogGetString(
    message,      ! (input) string expression
    reference,    ! (input/output) scalar string parameter
    [title]      ! (optional) string expression
)
```

Arguments

message A scalar string expression containing the text you want to display in front of the edit field.

reference A scalar string valued identifier. When creating the dialog, its value is used to fill the edit field. After the user presses the **OK** button, the edited string is returned through this argument.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Return Value

The procedure returns 1 if the user has pressed the **OK** button, and 0 if he has pressed the **Cancel** button.

See also:

The procedures *DialogGetNumber* (page 549), *DialogGetPassword* (page 550), *DialogGetElement* (page 547).

5.1.11 DialogMessage

The procedure *DialogMessage* (page 551) displays a small dialog box containing a specified informational message and an **OK** button. The execution will be halted until the user presses the **OK** button.

```
DialogMessage(  
    message,          ! (input) string expression  
    [title]           ! (optional) string expression  
)
```

Arguments

message A scalar string expression containing the text you want to display in the dialog box.

title A scalar string expression containing the text that you want to appear in the title of the dialog box.

Note: The procedures *DialogMessage* (page 551) and *DialogError* only differ in the icon that is displayed at the left side of the dialog box

See also:

The procedures *DialogError* (page 546), *DialogAsk* (page 545).

5.1.12 DialogProgress

The procedure *DialogProgress* (page 552) displays a small dialog box containing a specified message and a progress bar that can indicate how much of a specific task has already been processed. This dialog box will not halt the execution, and you can call the procedure sequentially during a timely task to change either the displayed message or the length of the progress bar.

```
DialogProgress(  
    message,          ! (input) string expression  
    [percentage]     ! (optional) integer expression  
)
```

Arguments

message A scalar string expression containing the text you want to display in the dialog box.

percentage (optional) A scalar value between 0 and 100. It is used to set the length of the progress bar at the bottom of the dialog box. If this argument is omitted then the progress bar is not displayed.

Note: The progress dialog box does not adjust the length of the progress bar itself, so you must do it yourself by sequentially calling the procedure with an increasing percentage. The progress dialog box is automatically removed from the screen if the execution terminates. If you want to remove the dialog box yourself, then you should call *DialogProgress* (page 552) with an empty message string: *DialogProgress*("").

See also:

The procedures *DialogMessage* (page 551), *DialogError* (page 546), *DialogAsk* (page 545).

5.1.13 StatusMessage

With the procedure *StatusMessage* (page 553) you can display a short message in the status bar at the bottom of the AIMMS window.

```
StatusMessage(  
    message           ! (input) string expression  
)
```

Arguments

message A scalar string expression containing the text you want to display in the status bar.

Note: If you have set the status bar to be hidden (via the project options), then the message will not be visible to the user.

See also:

The procedures *DialogMessage* (page 551), *DialogProgress* (page 552).

5.2 Page Functions

AIMMS supports the following functions for opening, closing, and manipulating the pages in the interface:

5.2.1 PageClose

With the procedure *PageClose* (page 553) you can close a page that is currently open.

```
PageClose(  
    page             ! (optional) string expression  
)
```

Arguments

page (*optional*) A string expression representing the name of the page that you want to close. This name is the unique name as it appears in the Page Manager tree. If you omit this argument, then *PageClose* (page 553) closes the currently active page.

Return Value

The procedure returns 1 if the page is closed successfully, or a 0 otherwise.

Note: The active page can be obtained by *PageGetActive* (page 556).

See also:

The procedures *PageOpen* (page 563), *PageGetActive* (page 556), and *PageOpenSingle* (page 563).

5.2.2 PageCopyTableToClipboard

With the procedure *PageCopyTableToClipboard* (page 554) you can copy (part of) a specific table on a specific page to the clipboard, so that you subsequently can paste it in any other application.

```
PageCopyTableToClipboard(  
    pageName,      ! (input) scalar string expression  
    tag,           ! (input) scalar string expression  
    includeHeaders, ! (input) scalar numerical expression  
    selectionOnly  ! (input) scalar numerical expression  
)
```

Arguments

pageName A string expression representing the name of the page containing the table.

tag A string expression representing the tag name of the table for which you want to copy the current displayed data. This can be a Composite Table, a Pivot Table or an standard Table object.

includeHeaders A scalar numerical expression to control whether or not the headers should be copied as well. If *includeHeaders* is not equal to 0 then the headers are included.

selectionOnly A scalar numerical expression to control whether the entire table or only the currently selected cells should be copied. If *selectionOnly* is not equal to 0 then only the currently selected cells (with or without the corresponding headers, based on the value of *includeHeaders*) are copied.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: You can specify a unique tag name for each page object via the object properties.

See also:

The procedure *PageCopyTableToExcel* (page 555).

5.2.3 PageCopyTableToExcel

With the procedure *PageCopyTableToExcel* (page 555) you can copy (part of) a specific table on a specific page directly to a range in Excel.

```
PageCopyTableToExcel(
    pageName,          ! (input) scalar string expression
    tag,               ! (input) scalar string expression
    includeHeaders,   ! (input) scalar numerical expression
    selectionOnly,    ! (input) scalar numerical expression
    ExcelWorkbook,    ! (input) scalar string expression
    Range,            ! (input) scalar string expression
    [Sheet]          ! (optional) scalar string expression
)
```

Arguments

pageName A string expression representing the name of the page containing the table.

tag A string expression representing the tag name of the table for which you want to copy the current displayed data. This can be a Composite Table, a Pivot Table or an standard Table object.

includeHeaders A scalar numerical expression to control whether or not the headers should be copied as well. If *includeHeaders* is not equal to 0 then the headers are included.

selectionOnly A scalar numerical expression to control whether the entire table or only the currently selected cells should be copied. If *selectionOnly* is not equal to 0 then only the currently selected cells (with or without the corresponding headers, based on the value of *includeHeaders*) are copied.

ExcelWorkbook A scalar string expression representing the Excel workbook.

Range A scalar string expression containing the (named) range in the Excel sheet to which the table should be copied.

Sheet The sheet to which the table should be copied. Default is the active sheet.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- By calling the procedure `ExcelSetActiveSheet` you can set the active sheet, after which the optional sheet argument can be omitted in procedures like this one.
- A call to this procedure with a specified sheet argument does not change the active sheet, except when the workbook does not have an active sheet yet.
- When the dimensions of the specified range do not match the dimensions of the table on the clipboard, then the standard Excel rules for pasting are applied. That is:
 - if the range is only one column wide, then the range will automatically be expanded horizontally to match the number of columns on the clipboard,
 - else if the number of columns in the range is smaller than the number of columns on the clipboard then only the first columns that fit will be copied,
 - else if the number of columns in the range is larger than the number of columns on the clipboard, the range is made smaller.

A similar algorithm is used for the number of rows. So if you want to make sure that the entire contents of the copied table is pasted in Excel, you can best specify a range of exactly one cell.

- You can specify a unique tag name for each page object via the object properties.

See also:

The procedure *PageCopyTableToClipboard* (page 554).

5.2.4 PageGetActive

With the procedure *PageGetActive* (page 556) you can retrieve the name of the currently active page.

```
PageGetActive(  
    page           ! (output) scalar string identifier  
)
```

Arguments

page A string identifier to hold the name of the page that is currently active. If the same page name is used in more than one (library) project, then the prefix of the library project (or `::` in case of the main project) will be prepended.

Return Value

The procedure returns 1 on success, or 0 if there is no currently active page.

See also:

The procedures [PageGetFocus](#) (page 558) and [PageClose](#) (page 553).

5.2.5 PageGetAll

With the procedure [PageGetAll](#) (page 557) you can retrieve the names of all pages and/or templates in your project

```
PageGetAll(
    page_set,          ! (output) an (empty) root set
    IncludePages,     ! (optional, default 1) scalar expression
    IncludeTemplates, ! (optional, default 1) scalar expression
    ExcludeHidden,   ! (optional, default 0) scalar expression
    ExcludePrintables ! (optional, default 0) scalar expression
)
```

Arguments

page_set A root set, that on return will contain the names of all the requested pages.

IncludePages A scalar numerical expression to indicate whether the returned set should contain the names of pages in your project.

IncludeTemplates A scalar numerical expression to indicate whether the returned set should contain the names of templates in your project.

ExcludeHidden A scalar numerical expression to indicate whether hidden pages should be part of the returned set. If *ExcludeHidden* is set to 1 then the returned set will not contain any page that is currently hidden.

ExcludePrintables A scalar numerical expression to indicate whether print pages or print templates should be part of the returned set. Print pages/templates are those pages/templates that are especially created for printing (i.e. in the Template Manager they are placed as children of a root print template). If *ExcludePrintables* is set to 1 then the returned set will not contain any printable page or template.

Return Value

The procedure returns 1 on success, and 0 on failure.

See also:

The procedures [PageGetNext](#) (page 559), [PageGetPrevious](#) (page 561), [PageGetChild](#) (page 557), [PageGetParent](#) (page 560), [PageGetNextInTreeWalk](#) (page 560).

5.2.6 PageGetChild

The procedure *PageGetChild* (page 557) retrieves the name of the first child page for a specific page in the Page Manager tree.

```
PageGetChild(  
    page,                ! (input) scalar string expression  
    childpage,          ! (output) scalar string identifier  
    IncludeHiddenPages ! (optional) scalar numerical expression  
)
```

Arguments

page A string expression containing the name of a (parent) page in the Page Manager tree.

childpage A scalar string identifier to hold the name of the first child page beneath the given parent page (if any).

IncludeHiddenPages A scalar numerical expression to indicate whether hidden pages should be taken into account. If *IncludeHiddenPages* is set to 1 then the resulting child page may be a page that is currently hidden, otherwise these hidden pages are skipped. The default is 0.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist or if the page does not have any child pages.

See also:

The procedures *PageGetParent* (page 560), *PageGetNext* (page 559), *PageGetPrevious* (page 561), *PageGetNextInTreeWalk* (page 560), *PageGetAll* (page 557).

5.2.7 PageGetFocus

With the procedure *PageGetFocus* (page 558) you can retrieve the name of the currently active page.

```
PageGetFocus(  
    page,                ! (output) scalar string identifier  
    tag,                 ! (output) scalar string identifier  
    [fullPathTag]       ! (optional) 0 or 1  
)
```

Arguments

page A string identifier to hold the name of the currently active page. If the same page name is used in more than one (library) project, then the prefix of the library project (or `::` in case of the main project) will be prepended.

tag A string identifier to hold the tag name of the object that currently has the keyboard input focus.

fullPathTag (optional) If this value is set to 0, then returned tag will be the simple tag name of the object that has focus. If this value is set to 1 (the default), then the returned tag name will also contain the tags of Tabbed or Indexed Page objects in which the object with focus is contained. See the remarks below.

Return Value

The procedure returns 1 on success, or 0 if there is no currently active page or if no object has the input focus.

Note: You can specify a unique tag name for each page object via the object properties. If no tag name has been given explicitly, then the type of object is returned (“Table”, “Bar Chart”, etc.) If an object with tag “X” is displayed in a tabbed page object with tag “T”, then the full path tag name will be “T:X”. If an object with tag “X” is displayed in an indexed page object with tag “IP” on a row and column that corresponds with elements “rowi” and “colj”, then the full path tag name will be “IP(‘rowi’,‘colj’)::X”.

See also:

The procedures [PageSetFocus](#) (page 565), [PageGetActive](#) (page 556).

5.2.8 PageGetNext

The procedure [PageGetNext](#) (page 559) retrieves the name of the next page for a specific page in the Page Manager tree. The next page is the page that has the same parent page, and is positioned directly below the given page.

```
PageGetNext(
    page,                ! (input) scalar string expression
    nextpage,           ! (output) scalar string identifier
    IncludeHiddenPages ! (optional) scalar numerical expression
)
```

Arguments

page A string expression containing the name of a (child) page in the Page Manager tree.

nextpage A scalar string identifier to hold the name of the next page of the given page (if it exists).

IncludeHiddenPages A scalar numerical expression to indicate whether hidden pages should be taken into account. If IncludeHiddenPages is set to 1 then the resulting page may be a page that is currently hidden, otherwise these hidden pages are skipped. The default is 0.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist or if the page does not have a next page.

See also:

The procedures [PageGetPrevious](#) (page 561), [PageGetChild](#) (page 557), [PageGetParent](#) (page 560), [PageGetNextInTreeWalk](#) (page 560), [PageGetAll](#) (page 557).

5.2.9 PageGetNextInTreeWalk

The procedure [PageGetNextInTreeWalk](#) (page 560) retrieves the name of the next page for a specific page in the Page Manager tree by traversing the tree in a depth-first manner: This procedure will try to find the next page of a page first by searching for child nodes of the selected page. If the page has no child nodes, it will look for a next page on the same level. If there also isn't a next page in the same level, it will try to find a next page for the parent nodes. This procedure includes hidden pages and ignores separators.

```
PageGetNextInTreeWalk(  
    page,           ! (input) scalar string expression  
    nextpage,      ! (output) scalar string identifier  
    IncludeHiddenPages ! (optional) scalar numerical expression  
)
```

Arguments

page A string expression containing the name of a (child) page in the Page Manager tree.

nextpage A scalar string identifier to hold the name of the next page of the given page (if it exists).

IncludeHiddenPages A scalar numerical expression to indicate whether hidden pages should be taken into account. If IncludeHiddenPages is set to 1 then the resulting parent page may be a page that is currently hidden, otherwise these hidden pages are skipped. The default is 0.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist or if the page does not have a next page.

See also:

The procedures [PageGetNext](#) (page 559), [PageGetPrevious](#) (page 561), [PageGetChild](#) (page 557), [PageGetParent](#) (page 560), [PageGetAll](#) (page 557).

5.2.10 PageGetParent

The procedure *PageGetParent* (page 560) retrieves the name of the parent page for a specific page in the Page Manager tree.

```
PageGetParent(
    page,                ! (input) scalar string expression
    parentpage,         ! (output) scalar string identifier
    IncludeHiddenPages ! (optional) scalar numerical expression
)
```

Arguments

page A string expression containing the name of a (child) page in the Page Manager tree.

parentpage A scalar string identifier to hold the name of the parent page of the given page (if it exists).

IncludeHiddenPages A scalar numerical expression to indicate whether hidden pages should be taken into account. If *IncludeHiddenPages* is set to 1 then the resulting parent page may be a page that is currently hidden, otherwise these hidden pages are skipped. The default is 0.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist or if the page does not have a parent page.

See also:

The procedures *PageGetChild* (page 557), *PageGetNext* (page 559), *PageGetPrevious* (page 561), *PageGetNextInTreeWalk* (page 560), *PageGetAll* (page 557).

5.2.11 PageGetPrevious

The procedure *PageGetPrevious* (page 561) retrieves the name of the previous page for a specific page in the Page Manager tree. The previous page is the page that has the same parent page, and is positioned directly above the given page.

```
PageGetPrevious(
    page,                ! (input) scalar string expression
    previouspage,       ! (output) scalar string identifier
    IncludeHiddenPages ! (optional) scalar numerical expression
)
```

Arguments

page A string expression containing the name of a (child) page in the Page Manager tree.

previouspage A scalar string identifier to hold the name of the previous page of the given page (if it exists).

IncludeHiddenPages A scalar numerical expression to indicate whether hidden pages should be taken into account. If *IncludeHiddenPages* is set to 1 then the resulting page may be a page that is currently hidden, otherwise these hidden pages are skipped. The default is 0.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist or if the page does not have a previous page.

See also:

The procedures *PageGetNext* (page 559), *PageGetChild* (page 557), *PageGetParent* (page 560), *PageGetNextInTreeWalk* (page 560), *PageGetAll* (page 557).

5.2.12 PageGetTitle

The procedure *PageGetTitle* (page 562) retrieves the title of a specific page in the Page Manager tree.

```
PageGetTitle(  
    pageName,      ! (input) scalar string expression  
    pageTitle      ! (output) scalar string identifier  
)
```

Arguments

pageName A string expression containing the name of a page in the Page Manager tree.

pageTitle A scalar string identifier to hold the title of the given page.

Return Value

The procedure returns 1 on success, or 0 otherwise.

5.2.13 PageGetUsedIdentifiers

The procedure *PageGetUsedIdentifiers* (page 562) returns a subset of *AllIdentifiers* (page 673) containing all identifiers used on a specified page.

```
PageGetUsedIdentifiers(  
    page,          ! (input) scalar string expression  
    identifier_set ! (output) subset of all identifiers  
)
```

Arguments

page A string expression containing the name of a page in the Page Manager tree.

identifier_set A subset of all identifiers containing all the identifiers used in the page.

Return Value

The procedure returns 1 on success, or 0 if the given page name does not exist.

See also:

The procedure *IdentifierGetUsedInformation* (page 580).

5.2.14 PageOpen

With the procedure *PageOpen* (page 563) you can open any page that is defined in the Page Manager. If the page is already open, then the procedure will make this page the active page. The *PageOpen* (page 563) procedure does not halt the execution, unless the page to open is defined as a dialog page. In the latter case, the execution is halted until the user closes the page.

```
PageOpen(
    page          ! (input) string expression
)
```

Arguments

page A string expression representing the name of the page that you want to open. This name is the unique name as it appears in the Page Manager tree.

Return Value

The procedure returns 1 if the page is opened successfully. If the procedure fails to open the page it returns 0, and the pre-defined parameter *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *PageOpenSingle* (page 563), *PageClose* (page 553).

5.2.15 PageOpenSingle

The procedure *PageOpenSingle* (page 563) is similar to *PageOpen*, except that after successful opening the page *PageOpenSingle* (page 563) makes sure that all other currently opened pages are closed.

```
PageOpenSingle(
    page          ! (input) string expression
)
```

Arguments

page A string expression representing the name of the page that you want to open. This name is the unique name as it appears in the Page Manager tree.

Return Value

The procedure returns 1 if the page is opened successfully. If the procedure fails to open the page it returns 0, and the pre-defined parameter *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *PageOpen* (page 563), *PageClose* (page 553).

5.2.16 PageRefreshAll

Normally, the data on all open pages is refreshed automatically each time AIMMS has finished executing a procedure. Via a call to *PageRefreshAll* (page 564) you can refresh the data on all pages at any time during a procedure run (for example to show intermediate results).

PageRefreshAll

Arguments

None

Note:

- Pages that you open from within a procedure will always show the data that is available at that moment, so it is not necessary to call *PageRefreshAll* (page 564) for a newly opened page.
- At the end of an button action, AIMMS will automatically refresh all pages.

See also:

The procedure *PageOpen* (page 563).

5.2.17 PageSetCursor

With the procedure *PageSetCursor* (page 564) you have maximum control over where you want to set the current keyboard input focus. Similar to *PageSetFocus* you can specify which page object should get the focus, but additionally you can specify the data element that should be highlighted within the focus object.

```
PageSetCursor(  
  page           ! (input) scalar string expression  
  tag,           ! (input) scalar string expression  
  scalar_reference, ! (input) scalar identifier  
)
```

Arguments

- page* A string expression representing the name of the page in which you want to set the input focus.
- tag* A string expression representing the tag name of the object that should get the keyboard input focus.
- scalar_reference* A scalar data element that matches the element that you want to highlight within the object.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Example

If you are displaying a variable `Transport` in a table with tag "TransportTable" on page "Results", then you can set the focus and cursor to a specific cell in this table using the following procedure call:

```
PageSetCursor("Results", "TransportTable", Transport('Amsterdam', 'Rotterdam'));
```

Note: You can specify a unique tag name for each page object via the object properties.

See also:

The procedure *PageSetFocus* (page 565).

5.2.18 PageSetFocus

With the procedure *PageSetFocus* (page 565) you can set the keyboard input focus to a specific object within a specific page. If the page is not open, then the procedure will first try to open the page.

```
PageSetFocus(
    page,      ! (input) scalar string expression
    tag        ! (input) scalar string expression
)
```

Arguments

- page* A string expression representing the name of the page in which you want to set the input focus.
- tag* A string expression representing the tag name of the object that should get the keyboard input focus.

Return Value

The procedure returns 1 on success. If it fails to set the focus to the specified object, then the return value is 0 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: You can specify a unique tag name for each page object via the object properties.

See also:

The procedures *PageSetCursor* (page 564), *PageGetFocus* (page 558).

5.2.19 PivotTableDeleteState

With the procedure *PivotTableDeleteState* (page 566) you can delete a specific state in either the Developer or End User state file.

```
PivotTableDeleteState(  
    statename, ! (input) scalar string expression  
    statesource ! (input) scalar string expression  
)
```

Arguments

statename A string expression representing the name of the state to be deleted.

statesource A string expression representing the type of state to be deleted. Possible values are:

- *DeveloperState*: Delete the specified state from the *developer* state file.
- *UserState*: Delete the specified state from the *user* state file.
- *Both*: Delete the state from both the *developer* and *user* state file

Return Value

The procedure returns 1 on success. If it fails to delete the specified state, then the return value is 0 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- When running in End User mode, you cannot delete states from the developer state file.
-

See also:

- The Pivot Table example that comes with the AIMMS installation includes a library that uses this new function. It includes a right-mouse menu that can be assigned to a Pivot Table, after which the user can save, load, or delete states for that Pivot Table. You can include this library in your own project as well.
- The functions *PivotTableReloadState* (page 566), *PivotTableSaveState* (page 567).

5.2.20 PivotTableReloadState

With the procedure *PivotTableReloadState* (page 566) you can reload the state of a specific pivot table from either the developer or user state file.

```
PivotTableReloadState(
    page,          ! (input) scalar string expression
    tag,           ! (input) scalar string expression
    statesource ! (input) scalar string expression
)
```

Arguments

page A string expression representing the name of the page that contains the pivot table.

tag A string expression representing the tag that identifies the pivot table.

statesource A string expression representing the type of state to be reloaded. Possible values are:

- **DeveloperState**: Reload the pivot table with a state that is present in the *developer* state file.
- **UserState**: Reload the pivot table with a state that is present in the *user* state file.
- **None**: Reload the pivot table as if no state was available.

Return Value

The procedure returns 1 on success. If it fails to reload the state for the specified object, then the return value is 0 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- You can specify a unique tag name for each page object on the **Misc** tab of the object properties dialog box.
- The name of the state is specified by the *Specific State Name* property on the **General** tab of the pivot table properties dialog box.
- This procedure will only reload the state when the **Save Layout/State - By Developer** property (or **Save Layout/State - By End User** when running in end-user mode) on the **general** tab of the pivot table properties dialog box, has been set to a value other than *No*.

See also:

- The Pivot Table example that comes with the AIMMS installation includes a library that uses this new function. It includes a right-mouse menu that can be assigned to a Pivot Table, after which the user can save, load, or delete states for that Pivot Table. You can include this library in your own project as well.
- The functions *PivotTableSaveState* (page 567), *PivotTableDeleteState* (page 566).

5.2.21 PivotTableSaveState

With the procedure *PivotTableSaveState* (page 567) you can save the state of a specific pivot table to either the developer or user state file.

```
PivotTableSaveState(  
    page,      ! (input) scalar string expression  
    tag,       ! (input) scalar string expression  
    statesource ! (input) scalar string expression  
)
```

Arguments

page A string expression representing the name of the page that contains the pivot table.

tag A string expression representing the tag that identifies the pivot table.

statesource A string expression representing the type of state to be saved. Possible values are:

- *DeveloperState*: Save the specified state to the *developer* state file.
- *UserState*: Save the specified state to the *user* state file.

Return Value

The procedure returns 1 on success. If it fails to save the state for the specified object, then the return value is 0 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- When running in end-user mode, it is not possible to save a *developer* state.
- You can specify a unique tag name for each page object on the **Misc** tab of the object properties dialog box.
- The name of the state is specified by the *Specific State Name* property on the **General** tab of the pivot table properties dialog box.
- This procedure will only save the state when the **Save Layout/State - By Developer** property (or **Save Layout/State - By End User** when running in end-user mode) on the **general** tab of the pivot table properties dialog box, has been set to a value other than *No*.

See also:

- The Pivot Table example that comes with the AIMMS installation includes a library that uses this new function. It includes a right-mouse menu that can be assigned to a Pivot Table, after which the user can save, load, or delete states for that Pivot Table. You can include this library in your own project as well.
- The functions *PivotTableDeleteState* (page 566), *PivotTableReloadState* (page 566).

5.2.22 PrintEndReport

With the procedure `PageEndReport` you finish the printing of a report that was started via a call to `PrintStartReport`.

```
PrintEndReport
```

Arguments

None

Return Value

The procedure returns 1 on success, or 0, if there was no current report.

See also:

The procedures `PrintStartReport` (page 571), `PrintPage` (page 569).

5.2.23 PrintPage

With the procedure `PrintPage` (page 569) you can print a single print page. If the page contains a data object for which the available data does not fit onto a single printed sheet, AIMMS will print as many sheets as needed.

```
PrintPage(
    page,                ! (input) scalar string expression
    [filename,]          ! (optional) scalar string expression
    [from_pagenr,]      ! (optional) integer
    [to_pagenr,]        ! (optional) integer
    [UseDefaultBitmapPrintSettings] ! (optional) integer
)
```

Arguments

page A string expression representing the name of the page that you want to print. This name is the unique name as it appears in the Page Manager tree.

filename (optional) If this file name is specified, then AIMMS will print to the specific file and not directly to the printer. If this argument is omitted, then AIMMS will print according to the settings of the currently selected printer.

from_pagenr (optional) If the objects on the page result in multiple printed sheets, then with this argument you can specify the first sheet to print. If omitted, then printing will start at the first sheet (`from_pagenr = 1`).

to_pagenr (optional) If the objects on the page result in multiple printed sheets, then with this argument you can specify the last sheet to print. If omitted, then printing continues until the last sheet.

UseDefaultBitmapPrintSettings (optional) When printing a non-print page, the page is printed by creating an exact bitmap copy of the page as it appears on the screen. By default (if the argument equals 0), a dialog will appear in which you can specify which scale should be applied such that it fits on one or more sheets. By settings this argument to 1, this dialog box will be skipped and the bitmap

print will use the standard settings of the dialog box. If the page to print is designed as a print page, then this argument is ignored.

Return Value

The procedure returns the actual number of pages printed if the print page is printed successfully. If the procedure fails to print the page it returns 0, and the pre-defined parameter *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *PrintPageCount* (page 570), *PrintStartReport* (page 571).

5.2.24 PrintPageCount

The procedure *PrintPageCount* (page 570) will return how many sheets of paper are needed to print a single print page in the interface.

```
PrintPageCount(  
    page          ! (input) scalar string expression  
)
```

Arguments

page A string expression representing the name of the page that you want to print. This name is the unique name as it appears in the Page Manager tree.

Return Value

The procedure returns the number of sheets needed, or 0 if the page cannot be printed.

See also:

The procedure *PrintPage* (page 569).

5.2.25 PrinterGetCurrentName

With the procedure *PrinterGetCurrentName* (page 570) you can retrieve the name of the currently selected printer.

```
PrinterGetCurrentName(  
    printerName   ! (output) scalar string parameter  
)
```

Arguments

printerName On return this string parameter will contain the name of the currently selected printer.

Return Value

The procedure returns 1 if it did retrieve a printer name successfully. If it return 0, something is wrong with the printer setup and *printerName* will be empty.

Example

You can use the procedure *PrinterGetCurrentName* (page 570) to create a PDF preview mode for the pages that you want to print:

```
PrinterGetCurrentName(currentPrinter);
  if FindString(currentPrinter, "PDF") then
    PrintStartReport("Report", "output.pdf");
    PrintPage("MyPrintPage");
    PrintEndReport;
    ! if there is a PDF viewer installed (like AcrobatReader), you
    → can now open the document with it:
    OpenDocument("output.pdf");
  endif;
```

Note: To change the current printer, you can use the menu item File - Print Setup or make a call to the procedure *PrinterSetupDialog* (page 572).

See also:

The procedures *PrinterSetupDialog* (page 572).

5.2.26 PrintStartReport

With the procedure *PrintStartReport* (page 571) you start printing a report that consists of the printing of multiple pages (using the procedure *PrintPage*). The advantage of printing in the form of a report is that all print request until *PrintEndReport* arrive at the printer as a single print job, and that the pages are numbered correctly.

```
PrintStartReport(
  title,           ! (input) scalar string expression
  [filename]      ! (optional) scalar string expression
)
```

Arguments

title A string expression representing the title of the report. This title is used in the communication to the printer as the name of the print job.

filename (optional) If this file name is specified, then AIMMS will print to the specific file and not directly to the printer. If this argument is omitted, then AIMMS will print according to the settings of the currently selected printer.

Return Value

The procedure returns 1 on success. If the procedure fails, then the pre-defined parameter *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: A successful call to *PrintStartReport* (page 571) must be followed by a call to *PrintEndReport*, otherwise nothing is printed, and your printer may hang.

See also:

The procedures *PrintEndReport* (page 568), *PrintPage* (page 569).

5.2.27 PrinterSetupDialog

With the procedure *PrinterSetupDialog* (page 572) you can open the standard printer setup dialog. This same dialog is also available via the menu command **File - Print Setup**.

PrinterSetupDialog

Arguments

None

Return Value

If the setup dialog is cancelled, the procedure *PrinterSetupDialog* (page 572) returns 0. Otherwise it will return 1.

Example

You can use the procedure *PrinterSetupDialog* (page 572) to make sure that a user selects a PDF printer:

```
isPDFPrinter := 0;
Repeat
  PrinterGetCurrentName(currentPrinter);
  if FindString(currentPrinter, "PDF") then
    isPDFPrinter := 1;
    break;
```

(continues on next page)

(continued from previous page)

```
endif;  
DialogMessage("Please select a PDF printer.");  
break when PrinterSetupDialog() = 0;  
EndRepeat;
```

See also:

The procedures *PrinterGetCurrentName* (page 570).

5.2.28 ShowMessageWindow

With the procedure *ShowMessageWindow* (page 573) you programmatically open or close the AIMMS message window.

```
ShowMessageWindow(  
  [do_show]      ! (optional) scalar expression  
)
```

Arguments

do_show (optional) A scalar 0-1 expression, indicating whether the message window should be opened (value is 1) or should be closed (value is 0). The default is 1.

See also:

The procedure *ShowProgressWindow* (page 573).

5.2.29 ShowProgressWindow

With the procedure *ShowProgressWindow* (page 573) you programmatically open or close the AIMMS progress window.

```
ShowProgressWindow(  
  [do_show]      ! (optional) scalar expression  
)
```

Arguments

do_show (optional) A scalar 0-1 expression, indicating whether the progress window should be opened (value is 1) or should be closed (value is 0). The default is 1.

See also:

The procedure *ShowMessageWindow* (page 573).

5.3 User Colors

5.3.1 UserColorAdd

With the procedure *UserColorAdd* (page 574) you can programmatically add a new color to the set of user colors.

```
UserColorAdd(  
  color_name,      ! (input) scalar string expression  
  red,             ! (input) scalar numerical expression  
  green,          ! (input) scalar numerical expression  
  blue            ! (input) scalar numerical expression  
)
```

Arguments

color_name A string expression holding the name of the user color to add.

red An integer value in the range 0 . . . 255 indicating the red component in the RGB value of the color.

green An integer value in the range 0 . . . 255 indicating the green component in the RGB value of the color.

blue An integer value in the range 0 . . . 255 indicating the blue component in the RGB value of the color.

Return Value

The procedure returns 1 if the color could be added successfully, or 0 if the color already exists.

Note: Only project colors, i.e. colors added through the **Tools-User Colors** dialog box, are persistent. User colors that are added to a project using the procedure *UserColorAdd* (page 574) do not persist, and, therefore, have to be added during the initialization of every project session.

See also:

UserColorDelete (page 574), *UserColorGetRGB* (page 575), *UserColorModify* (page 575). User colors are discussed in full detail in [Setting colors within the model](#).

5.3.2 UserColorDelete

With the procedure *UserColorDelete* (page 574) you can programmatically delete a color from the set of user colors.

```
UserColorDelete(  
  color_name      ! (input) scalar string expression  
)
```

Arguments

color_name A string expression holding the name of the user color to delete.

Return Value

The procedure returns 1 if the color could be deleted successfully, or 0 if the color does not exist, or is contained in the fixed set of project colors.

Note: You can only delete user colors that have been added using the procedure `UserColorAdd`. Colors added through the **Tools-User Colors** dialog box are fixed and cannot be deleted or modified.

See also:

[UserColorAdd](#) (page 574), [UserColorGetRGB](#) (page 575), [UserColorModify](#) (page 575). User colors are discussed in full detail in [Setting colors within the model](#).

5.3.3 UserColorGetRGB

With the procedure [UserColorGetRGB](#) (page 575) you can programmatically obtain the RGB values of a color in the set of user colors.

```
UserColorGetRGB(
  color_name,      ! (input) scalar string expression
  red,             ! (output) scalar numerical parameter
  green,          ! (output) scalar numerical parameter
  blue            ! (output) scalar numerical parameter
)
```

Arguments

color_name A string expression holding the name of the user color to query.

red An scalar parameter that, on return, holds the red component in the RGB value of the color.

green An scalar parameter that, on return, holds the green component in the RGB value of the color.

blue An scalar parameter that, on return, holds the blue component in the RGB value of the color.

Return Value

The procedure returns 1 if the color exists in the set of user colors, or 0 if the color does not exist.

See also:

[UserColorAdd](#) (page 574), [UserColorDelete](#) (page 574), [UserColorModify](#) (page 575). User colors are discussed in full detail in [Setting colors within the model](#).

5.3.4 UserColorModify

With the procedure *UserColorModify* (page 575) you can programmatically modify an existing color in the set of user colors.

```
UserColorModify(  
    color_name,      ! (input) scalar string expression  
    red,             ! (input) scalar numerical expression  
    green,           ! (input) scalar numerical expression  
    blue             ! (input) scalar numerical expression  
)
```

Arguments

color_name A string expression holding the name of the user color to modify.

red An integer value in the range 0 . . . 255 indicating the red component in the RGB value of the color.

green An integer value in the range 0 . . . 255 indicating the green component in the RGB value of the color.

blue An integer value in the range 0 . . . 255 indicating the blue component in the RGB value of the color.

Return Value

The procedure returns 1 if the color could be modified successfully, and 0 if the color does not exist, or is contained in the fixed set of project colors.

Note: You can only modify user colors that have been added using the procedure *UserColorAdd*. Colors added through the **Tools-User Colors** dialog box are fixed and cannot be deleted or modified.

See also:

UserColorAdd (page 574), *UserColorDelete* (page 574), *UserColorGetRGB* (page 575). User colors are discussed in full detail in [Setting colors within the model](#).

DEVELOPMENT SUPPORT

6.1 Profiler and Debugger

6.1.1 DebuggerBreakPoint

The procedure *DebuggerBreakPoint* (page 577) breaks execution and activates the debugger when needed.

```
DebuggerBreakPoint(  
    [only_if_active]          ! (optional, default 0) scalar binary expression  
)
```

Arguments

only_if_active When this argument equals 1, execution is only stopped when the debugger is active. If this argument equals 0 the execution is always stopped and the debugger is activated if necessary.

Note:

- The debugger and profiler are exclusive. When the profiler is active, this procedure has no effect.
 - This procedure has no effect in end-user mode because the debugger is not available in end-user mode.
-

6.1.2 ProfilerPause

The procedure *ProfilerPause* (page 577) temporarily disables measuring the execution time of statements and definitions.

```
ProfilerPause
```

Note:

- This procedure is the programmatic counterpart of the **Profiler - Pause** menu command.
 - This procedure only has effect when the profiler has been activated.
-

See also:

The procedure *ProfilerContinue* (page 578) and *ProfilerRestart* (page 578).

6.1.3 ProfilerStart

The procedure *ProfilerStart* (page 578) starts measuring the execution time of statements and definitions.

ProfilerStart

Note: When the option `profiler_store_data` has been set to `On` profiling information is stored in the predefined identifier `ProfilerData`.

See also:

The procedures *ProfilerPause* (page 577), *ProfilerContinue* (page 578) and *ProfilerRestart* (page 578) and the predefined identifier *ProfilerData* (page 641).

6.1.4 ProfilerContinue

The procedure *ProfilerContinue* (page 578) continues measuring the execution time of statements and definitions.

ProfilerContinue

Note:

- This procedure is the programmatic counterpart of the **Profiler - Continue** menu command.
 - This procedure only has effect when the profiler has been activated.
-

See also:

The procedure *ProfilerPause* (page 577) and *ProfilerRestart* (page 578).

6.1.5 ProfilerRestart

The procedure *ProfilerRestart* (page 578) clears the execution time measurement data of all statements and definitions.

ProfilerRestart

Note:

- This procedure is the programmatic counterpart of the **Profiler - Restart** menu command.
 - This procedure only has effect when the profiler has been activated.
-

See also:

The procedure *ProfilerContinue* (page 578) and *ProfilerPause* (page 577).

6.1.6 ProfilerCollectAllData

With the procedure *ProfilerCollectAllData* (page 579) you can retrieve the current results of the profiler into a parameter in your model. This procedure is especially useful when you want to investigate timings of a model that runs server-side, without the IDE. Data will be retrieved for procedures and functions, and for parameter and sets that have a definition.

```
ProfilerCollectAllData(
  ProfilerData,           ! (output) a 3-dimensional identifier
  GrossTimeThreshold,    ! (optional) scalar numerical parameter
  NetTimeThreshold       ! (optional) scalar numerical parameter
)
```

Arguments

ProfilerData A three dimensional identifier where the indices represent (1) the identifiers, (2) the line numbers and (3) the specific profiler value. The first index should be an index in (a subset of) the predeclared set *AllIdentifiers* (page 673), only for identifiers in this set the profiling data will be retrieved. The second index should be an index in a subset of *Integers*. The third index should be an index in (a subset of) the predeclared set *AllProfilerTypes* (page 656).

GrossTimeThreshold An optional value, in seconds, which filters out all the profiler measurements where the gross time is smaller.

NetTimeThreshold An optional value, in seconds, which filters out all the profiler measurements where the net time is smaller.

Note: The procedure will only produce results when the profiler is currently active and some execution has already taken place. The subset of integers that is used for the line number will automatically be extended with all the line numbers that have actual measurements. So this set may be left empty when calling the procedure. For a procedure or function the timings of each individual statement is retrieved and stored using the corresponding line number. Besides that, the total timings of the procedure or function is stored as an entry with line number 0.

Example

With these declarations

```
Set Lines {
  Index: line;
  Subset of: Integers;
}
Parameter Results {
  IndexDomain: (IndexIdentifiers, line, IndexProfilerTypes);
}
```

the procedure call

```
ProfilerCollectAllData(Results, GrossTimeThreshold: 0.5);
```

fills the parameter `Results` with all profiler measurements for which the gross time is larger than 0.5 seconds.

See also:

The procedure *ProfilerStart* (page 578).

6.2 Application Information

6.2.1 IdentifierGetUsedInformation

With the procedure *IdentifierGetUsedInformation* (page 580) you can obtain information on whether an identifier in the model is still referenced in either a page, a user menu or a case type/data category.

```
IdentifierGetUsedInformation(  
  identifier           ! (input) element parameter  
  isUsedInPages,      ! (output) scalar numerical identifier  
  isUsedInMenus,      ! (output) scalar numerical identifier  
  isUsedInDataCategories ! (output) scalar numerical identifier  
)
```

Arguments

identifier The identifier, given as element in the set *AllIdentifiers* (page 673), whose usage info you want to retrieve. Please note that local identifiers (declared inside procedures or functions) are not taken into account by this function.

isUsedInPages On return this value is set to 1 if the identifier is referenced in either a page, template or print page. It is set to 0 otherwise.

isUsedInMenus On return this value is set to 1 if the identifier is referenced in a menu item or submenu of a user menu. It is set to 0 otherwise.

isUsedInDataCategories On return this value is set to 1 if the identifier is referenced in either a data category or case type. It is set to 0 otherwise.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note: The function only indicates whether the identifier is used in either of the three GUI areas. To figure out in which specific page, menu or data category the identifier is used you can use the drag-and-find feature of the IDE: if you drag an identifier from the Model Explorer, holding down both the Control and Shift key, and drop it on either the Page Manager, Template Manager, Menu Builder or Data Management Setup tree, all items that reference the identifier will be highlighted.

See also:

The procedure *PageGetUsedIdentifiers* (page 562).

6.2.2 IdentifierMemory

With the function *IdentifierMemory* (page 581) you can determine the total amount of memory occupied by the identifier.

```
IdentifierMemory(
  Identifier,           ! (input) scalar element parameter
  IncludePermutations ! (optional, default 1) scalar binary expression
)
```

Arguments

Identifier An element expression in the set *AllIdentifiers* (page 673) specifying the identifier for which the amount of occupied memory should be determined.

IncludePermutations An 0-1 value indicating whether the amount of memory occupied by permutations of the identifier should also be included in the total memory determination.

Return Value

The function reports the sum of the memory occupied by the identifier, its suffixes and the associated hidden identifiers (that are introduced as temporary identifiers by the AIMMS compiler/execution engine). The unit of measurement for this function is bytes.

Note: The return value of this function differs from the value reported in the ‘Memory Usage’ column of the **Identifier Cardinalities** dialog box because in the **Identifier Cardinalities** dialog box the value for hidden identifiers and suffixes are reported separately.

6.2.3 IdentifierMemoryStatistics

With the procedure *IdentifierMemoryStatistics* (page 581) you can obtain a report containing the statistics collected by AIMMS’ memory manager for a single or multiple high dimensional identifiers.

```
IdentifierMemoryStatistics(
  IdentSet,           ! (input) a set of identifiers
  OutputFileName,    ! (input) scalar string expression
  AppendMode,        ! (optional, default 0) scalar numerical expression
  MarkerText         ! (optional) scalar string expression
  ShowLeaksOnly      ! (optional) scalar expression
  ShowTotals         ! (optional) scalar expression
  ShowSinceLastDump ! (optional) scalar expression
  ShowMemPeak        ! (optional) scalar expression
  ShowSmallBlockUsage ! (optional) scalar expression
)
```

(continues on next page)

doAggregate	! (optional, default 0) scalar expression
)	

Arguments

- IdentSet** A subset of *AllIdentifiers* (page 673) whose memory statistics are to be reported.
- OutputFileName** A string expression holding the name of the file to which the statistics must be written.
- AppendMode** An 0-1 value indicating whether the file must be overwritten or whether the statistics must be appended to an existing file.
- MarkerText** A string printed at the top of the memory statistics report.
- ShowLeaksOnly** A 0-1 value that is only used internally by AIMMS. The value specified doesn't influence the memory statistics report.
- ShowTotals** A 0-1 value indicating whether the report should include detailed information about the total memory use in AIMMS' own memory management system until the moment of calling *IdentifierMemoryStatistics* (page 581).
- ShowSinceLastDump** A 0-1 value indicating whether the report should include basic and detailed information about the memory use in AIMMS' own memory management system since the previous call to *IdentifierMemoryStatistics* (page 581).
- ShowMemPeak** A 0-1 value indicating whether the report should include detailed information about the memory use in AIMMS' own memory management system, when the memory consumption was at its peak level prior to calling *IdentifierMemoryStatistics* (page 581).
- ShowSmallBlockUsage** A 0-1 value indicating whether the detailed information about the *MemoryStatistics* memory use in AIMMS' own memory management system is included at all in the memory statistics report. Setting this value to 0 results in a report with only the most basic statistical information about the memory use.
- doAggregate** A 0-1 value (default 0) indicating whether a single aggregated report is to be presented or multiple individual reports.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- The procedure prints a report of the statistics collected by AIMMS' memory manager since the last call to *IdentifierMemoryStatistics* (page 581).
- AIMMS will only collect memory statistics if the option `memory_statistics` is on.

6.2.4 MemoryInUse

With the function *MemoryInUse* (page 582) you can obtain the current amount of memory in use as it is reported by the operating system.

```
MemoryInUse()
```

Return Value

This function returns the amount of memory in use in [Mb].

Note: See also the functions *MemoryStatistics* (page 583), *IdentifierMemory* (page 581), *GMP::Instance::GetMemoryUsed* (page 280)

6.2.5 MemoryStatistics

With the procedure *MemoryStatistics* (page 583) you can obtain a report containing the statistics collected by AIMMS' memory manager.

```
MemoryStatistics(
  OutputFileName,      ! (input) scalar string expression
  AppendMode,         ! (optional, default 0) scalar numerical expression
  MarkerText,         ! (optional, default empty) scalar string expression
  ShowLeaksOnly,     ! (optional, default 0) scalar numerical expression
  ShowTotals,        ! (optional, default 1) scalar numerical expression
  ShowSinceLastDump, ! (optional, default 1) scalar numerical expression
  ShowMemPeak,       ! (optional, default 0) scalar numerical expression
  ShowSmallBlockUsage, ! (optional, default 0) scalar numerical expression
  GlobalOnly         ! (optional, default 0) scalar numerical expression
)
```

Arguments

OutputFileName A string expression holding the name of the file to which the statistics must be written color to modify.

AppendMode An 0-1 value indicating whether the file must be overwritten or whether the statistics must be appended to an existing file.

MarkerText A string printed at the top of the memory statistics report.

ShowLeaksOnly A 0-1 value that is only used internally by AIMMS. The value specified doesn't influence the memory statistics report.

ShowTotals A 0-1 value indicating whether the report should include detailed information about the total memory use in AIMMS' own memory management system until the moment of calling MemoryStatistics.

ShowSinceLastDump A 0-1 value indicating whether the report should include basic and detailed information about the memory use in AIMMS' own memory management system since the previous call to MemoryStatistics.

ShowMemPeak 0-1 value indicating whether the report should include detailed information about the memory use in AIMMS' own memory management system, when the memory consumption was at its peak level prior to calling `MemoryStatistics`.

ShowSmallBlockUsage 0-1 value indicating whether the detailed information about the memory use in AIMMS' own memory management system is included at all in the memory statistics report. Setting this value to 0 results in a report with only the most basic statistical information about the memory use.

GlobalOnly A 0-1 value indicating whether only memory used by the global memory manager (i.e. the 'main' memory manager of AIMMS, as opposed to separate memory manager for individual higher-dimensional identifiers) is reported in the memory statistics file.

Return Value

The procedure prints a report of the statistics collected by AIMMS' memory manager since the last call to `MemoryStatistics` (page 583).

Note: AIMMS will only collect memory statistics if the option `memory_statistics` is on.

6.2.6 ShowHelpTopic

With the procedure `ShowHelpTopic` (page 584) you can jump to a specific help topic in a help file.

```
ShowHelpTopic(  
  topic,           ! (input) scalar string  
  [helpfile]      ! (optional) scalar string  
)
```

Arguments

topic A string representing the help topic to jump to.

helpfile (optional) A string representing the help file to open. If not specified, then AIMMS will use the help file that is specified in the project options.

Note: AIMMS supports the following help file formats: WinHelp or WinHelp2000 (*.hlp), compiled HTML Help (*.chm), and Acrobat Reader (*.pdf).

SYSTEM INTERACTION

7.1 Error Handling Functions

AIMMS supports the following functions for error handling:

7.1.1 `errh::Adapt`

The procedure `errh::Adapt` (page 585) adapts an error with the specified information.

```
errh::Adapt(  
  err,      ! (input) an element  
  severity, ! (optional input) an element  
  message,  ! (optional input) a string  
  category, ! (optional input) an element  
  code      ! (optional input) an element  
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

`severity` An element in the set `errh::AllErrorSeverities` (page 713).

`message` A string describing the problem and possibly suggestions for repairing the problem.

`category` An element in the set `errh::AllErrorCategories` (page 712), indicating the problem category to which the error belongs.

`code` An element with root set `errh::ErrorCodes` (page 711). The element will be added to the set `errh::ErrorCodes` (page 711) if needed.

Return Value

Returns 1 if adapting the error is successful, 0 otherwise. In the latter case additional error(s) have been raised.

Note: When `err` does not reference an error in the set `errh::PendingErrors` (page 712) an additional error will be raised. If the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions `errh::Severity` (page 594), `errh::Message` (page 592), `errh::Category` (page 586) and `errh::Code` (page 587).

7.1.2 `errh::Attribute`

The function `errh::Attribute` (page 586) returns the identifier or node in which the error occurred.

```
errh::Attribute(  
    err, ! (input) an element  
    loc ! (optional input) an integer, default 1.  
)
```

Arguments

err An element in the set `errh::PendingErrors` (page 712) referencing an error.

loc An integer in the range { 1 .. `errh::NumberOfLocations(err)` }.

Return Value

Returns an element in `AllAttributeName`s (page 645) if the information is available and the empty element otherwise.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions `errh::Node` (page 593), `errh::Line` (page 590) and `errh::NumberOfLocations` (page 593).

7.1.3 `errh::Category`

The function `errh::Category` (page 586) returns the error category to which the error belongs.

```
errh::Category(
  err ! (input) an element
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns an element in `errh::AllErrorCategories` (page 712) if the information is available and the empty element otherwise.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The function `errh::Code` (page 587), `errh::InsideCategory` (page 589).

7.1.4 `errh::Code`

The function `errh::Code` (page 587) returns the identification code of the format string.

```
errh::Code(
  err ! (input) an element
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns an element in `errh::ErrorCodes` (page 711) if the information is available and the empty element otherwise.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The function `errh::Category` (page 586) and the procedure `errh::Adapt` (page 585). The predeclared identifier `errh::PendingErrors` (page 712).

7.1.5 `errh::Column`

The function `errh::Column` (page 587) returns the column number within the line in the file in which the error occurred during reading from file.

```
errh::Column(  
    err ! (input) an element  
)
```

Arguments

err An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns a column number if the information is available and 0 otherwise.

Note: When *err* does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions `errh::Line` (page 590) and `errh::Filename` (page 589).

7.1.6 `errh::CreationTime`

The function `errh::CreationTime` (page 588) returns the creation time of the error.

```
errh::CreationTime(  
    err, ! (input) an element  
    fmt ! (optional) a format string.  
)
```

Arguments

err An element in the set `errh::PendingErrors` (page 712) referencing an error.

fmt A string that holds the date and time format used in the returned string. Valid format strings are described in [Format of Time Slots and Periods](#). When this argument is not given, or if *fmt* is not a valid string format, the full reference date format “`\%c\%y-\%m-\%d \%H:\%M:\%S`” will be used.

Return Value

Returns the creation time of the error as a string.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The function `CurrentToString` (page 51).

7.1.7 `errh::Filename`

The function `errh::Filename` (page 589) returns the file in which the error occurred during reading from file

```
errh::Filename(  
    err ! (input) an element  
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns a string containing the filename in which the error occurred, if that error occurred during reading from file and the empty string otherwise.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions `errh::Line` (page 590) and `errh::Column` (page 587).

7.1.8 `errh::InsideCategory`

The function `errh::InsideCategory` (page 589) returns 1 if the error is inside the given category.

```
errh::InsideCategory(  
    err, ! (input) an element  
    cat ! (input) an element  
)
```

Arguments

err An element in the set *errh::PendingErrors* (page 712) referencing an error.

cat An element in the set *errh::AllErrorCategories* (page 712) referencing an error.

Return Value

Returns 1 if *err* is inside the category *cat* and 0 otherwise.

Note: When *err* does not reference an element in *errh::PendingErrors* (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions *errh::Code* (page 587) and *errh::Category* (page 586).

7.1.9 *errh::IsMarkedAsHandled*

The function *errh::IsMarkedAsHandled* (page 590) returns 1 if the error is marked as handled and 0 otherwise.

```
errh::IsMarkedAsHandled(  
    err    ! (input) an element  
)
```

Arguments

err An element in the set *errh::PendingErrors* (page 712) referencing an error.

Return Value

Returns 1 if the error is marked as handled and 0 otherwise.

Note: When *err* does not reference an element in *errh::PendingErrors* (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The function *errh::MarkAsHandled* (page 591).

7.1.10 `errh::Line`

The function `errh::Line` (page 590) returns the line number in the file or attribute in which the error occurred.

```
errh::Line(
    err,    ! (input) an element
    loc    ! (optional input) an integer, default 1.
)
```

Arguments

err An element in the set `errh::PendingErrors` (page 712) referencing an error.

loc An integer in the range { 1 .. `errh::NumberOfLocations(err)` }.

Return Value

Returns a line number if the information is available and 0 otherwise.

Note: When *err* does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter To Global Collector an additional error will be raised.

See also:

The function `errh::Column` (page 587), `errh::Filename` (page 589), `errh::Attribute` (page 586), `errh::Node` (page 593) and `errh::NumberOfLocations` (page 593).

7.1.11 `errh::MarkAsHandled`

The procedure `errh::MarkAsHandled` (page 591) marks or unmarks an error as handled.

```
errh::MarkAsHandled(
    err,    ! (input) an element
    actually ! (optional input), default 1.
)
```

Arguments

err An element in the set `errh::PendingErrors` (page 712) referencing an error.

actually When 1, the error *err* is marked as handled, when 0, the mark is cleared.

Return Value

Returns a line number if the information is available and 0 otherwise.

Note: When `err` doesn't reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The function `errh::IsMarkedAsHandled` (page 590).

7.1.12 `errh::Message`

The function `errh::Message` (page 592) returns a description of the error.

```
errh::Message(  
    err ! (input) an element  
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns a string if the information is available and the empty string otherwise.

Note: When `err` does not reference an element in `CrossRef2or` when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The procedure `errh::Adapt` (page 585).

7.1.13 `errh::Multiplicity`

The function `errh::Multiplicity` (page 592) returns the number of occurrences of this error.

```
errh::Multiplicity(  
    err ! (input) an element  
)
```


Arguments

err An element in the set *errh::PendingErrors* (page 712) referencing an error.

Return Value

Returns the number of occurrences of this error.

Note: When *err* does not reference an element in *errh::PendingErrors* (page 712) or when the current filter is the filter To Global Collector an additional error will be raised.

See also:

The functions *errh::Code* (page 587), *errh::Category* (page 586), *errh::Message* (page 592) and *errh::Severity* (page 594).

7.1.14 errh::Node

The function *errh::Node* (page 593) returns the identifier or node in which the error occurred.

```
errh::Node(
    err,  ! (input) an element
    loc   ! (optional input) an integer, default 1.
)
```

Arguments

err An element in the set *errh::PendingErrors* (page 712) referencing an error.

loc An integer in the range { 1 .. *errh::NumberOfLocations(err)* }.

Return Value

Returns an element in *AllSymbols* (page 639) if the information is available and the empty element otherwise.

Note: When *err* does not reference an element in *errh::PendingErrors* (page 712) or when the current filter is the filter To Global Collector an additional error will be raised.

See also:

The functions *errh::Attribute* (page 586), *errh::Line* (page 590) and *errh::NumberOfLocations* (page 593).

7.1.15 `errh::NumberOfLocations`

The function `errh::NumberOfLocations` (page 593) returns the number of locations stored to which this error is relevant. The relevant locations are file (if any) that is being read, and the procedures currently active.

```
errh::NumberOfLocations(  
    err ! (input) an element  
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns the number locations for which this error is relevant.

Note: When `err` doesn't reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The functions `errh::Node` (page 593), `errh::Attribute` (page 586) and `errh::Line` (page 590).

7.1.16 `errh::Severity`

The function `errh::Severity` (page 594) returns the severity of the error.

```
errh::Severity(  
    err ! (input) an element  
)
```

Arguments

`err` An element in the set `errh::PendingErrors` (page 712) referencing an error.

Return Value

Returns an element in `errh::AllErrorSeverities` (page 713) if the information is available and the empty element otherwise.

Note: When `err` does not reference an element in `errh::PendingErrors` (page 712) or when the current filter is the filter `To Global Collector` an additional error will be raised.

See also:

The procedures `errh::Adapt` (page 585) and `errh::MarkAsHandled` (page 591).

See also:

- Our online training about error handling [following this link](#).
- More documentation about using those functions in [Raising and Handling Warnings and Errors](#)

7.2 Option Manipulation

7.2.1 OptionGetDefaultString

With the procedure *OptionGetDefaultString* (page 595) you can obtain the string representation of the current value of an AIMMS option, as displayed in the AIMMS **Options** dialog box.

```
OptionGetDefaultString(
  OptionName,          ! (input) scalar string expression
  DefaultString        ! (output) scalar string parameter
)
```

Arguments

OptionName A string expression holding the name of the option.

DefaultString A scalar string parameter that, on return, contains the string representation of the default value of the option.

Return Value

The procedure returns 1 if the option exists, or 0 if the name refers to a non-existent option.

See also:

OptionGetValue (page 597), *OptionGetKeywords* (page 595), *OptionGetString* (page 596).

7.2.2 OptionGetKeywords

With the procedure *OptionGetKeywords* (page 595) you can obtain set of string keywords, as displayed in the AIMMS **Options** dialog box, that correspond to the numerical (integer) values of an option.

```
OptionGetKeywords(
  OptionName,          ! (input) scalar string expression
  Keywords              ! (output) a 1-dimensional string parameter
)
```

Arguments

OptionName A string expression holding the name of the option.

Keywords A 1-dimensional string parameter that, on return, contains the keywords corresponding to the set of possible (integer) option values.

Return Value

The procedure returns 1 if the option exists, and 0 if the *OptionName* refers to a non-existent option or if the domain set of the 1-dimensional string parameter is too small.

Note: The domain set of the 1-dimensional parameter passed as the *Keywords* argument must have sufficient elements to hold the string keywords of the (integer) option values from the lower bound up to and including the upper bound.

See also:

[OptionGetValue](#) (page 597), [OptionGetString](#) (page 596), [OptionSetString](#) (page 597).

7.2.3 OptionGetString

With the procedure [OptionGetString](#) (page 596) you can obtain the string representation of the current value of an AIMMS option, as displayed in the AIMMS **Options** dialog box.

```
OptionGetString(  
    OptionName,          ! (input) scalar string expression  
    CurrentString       ! (output) scalar string parameter  
)
```

Arguments

OptionName A string expression holding the name of the option.

CurrentString A scalar string parameter that, on return, contains the string representation of the current value of the option.

Return Value

The procedure returns 1 if the option exists, or 0 if the name refers to a non-existent option.

Note:

- Options for which strings are displayed in the AIMMS **Options** dialog box, are represented by numerical (integer) values internally. To obtain the numerical option value, or to obtain the mapping between numerical option values and the corresponding string keywords, you can use the procedures [OptionGetValue](#) (page 597) and [OptionGetKeywords](#) (page 595).
- The procedure [OptionGetString](#) (page 596) can also be used to set a solver specific option by prefixing the option name by the name of the solver followed by a double colon ::, e.g., 'CPLEX 22.1::LP method'.

See also:

[OptionGetValue](#) (page 597), [OptionGetKeywords](#) (page 595), [OptionSetString](#) (page 597).

7.2.4 OptionGetValue

With the procedure [OptionGetValue](#) (page 597) you can obtain the current value of an AIMMS option, as well as its lower and upper bound and default value.

```
OptionGetValue(
  OptionName,      ! (input) scalar string expression
  Lower,           ! (output) scalar numerical parameter
  Current,         ! (output) scalar numerical parameter
  Default,         ! (output) scalar numerical parameter
  Upper           ! (output) scalar numerical parameter
)
```

Arguments

OptionName A string expression holding the name of the option.

Lower A scalar parameter that, on return, contains the lower bound of the possible option values.

current A scalar parameter that, on return, contains the current (numerical) value of the option.

Default A scalar parameter that, on return, contains the default (numerical) value of the option.

Upper A scalar parameter that, on return, contains the upper bound of the possible option values.

Return Value

The procedure returns 1 if the option exists, or 0 if the name refers to a non-existent option or to an option that does not take a number as value.

Note:

- Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the procedures [OptionGetString](#) (page 596) and [OptionGetKeywords](#) (page 595).
- The procedure [OptionGetValue](#) (page 597) can also be used to set a solver specific option by prefixing the option name by the name of the solver followed by a double colon ::, e.g., 'CPLEX 22.1::Integrality'.
- You can modify option values programmatically using the OPTION statement (see also [The OPTION and PROPERTY Statements](#) of the [Language Reference](#)), or using the procedures [OptionSetValue](#) (page 598) and [OptionSetString](#) (page 597).

See also:

[OptionGetString](#) (page 596), [OptionGetKeywords](#) (page 595), [OptionSetValue](#) (page 598), [OptionSetString](#) (page 597).

7.2.5 OptionSetString

With the procedure *OptionSetString* (page 597) you can set the value of a string-valued AIMMS option. You must use the values as displayed in the AIMMS **Options** dialog box.

```
OptionSetString(  
  OptionName,      ! (input) scalar string expressionN  
  NewString        ! (input) scalar string expression  
)
```

Arguments

OptionName A string expression holding the name of the option.

NewString A scalar string expression representing the string representation of the value to be assigned to the option.

Return Value

The procedure returns 1 if the value can be assigned to the option, or 0 if the name refers to a non-existent option, or the value to a non-existent option value.

Note:

- Options for which strings are displayed in the AIMMS **Options** dialog box, are represented by numerical (integer) values internally. To obtain the numerical option value, or to obtain the mapping between numerical option values and the corresponding string keywords, you can use the procedures *OptionGetValue* (page 597) and *OptionGetKeywords* (page 595).
- The procedure *OptionSetString* (page 597) can also be used to set a solver specific option by prefixing the option name by the name of the solver followed by a double colon ::, e.g., 'CPLEX 22.1::LP method'.

See also:

OptionSetValue (page 598), *OptionGetValue* (page 597), *OptionGetKeywords* (page 595).

7.2.6 OptionSetValue

With the procedure *OptionSetValue* (page 598) you can set the value of a numeric AIMMS option. The value assigned to the option must be contained in the option range displayed in the AIMMS **Options** dialog box.

```
OptionSetValue(  
  OptionName,      ! (input) scalar string expression  
  NewValue         ! (input) scalar numeric expression  
)
```

Arguments

OptionName A string expression holding the name of the option.

NewValue A scalar numeric expression representing the new value to be assigned to the option.

Return Value

The procedure returns 1 if the option exists and the value can be assigned to the option, or 0 otherwise.

Note:

- Options for which strings are displayed in the AIMMS **Options** dialog box, are also represented by numerical (integer) values. To obtain the corresponding option keywords, you can use the procedures *OptionGetString* (page 596) and *OptionGetKeywords* (page 595).
 - The procedure *OptionSetValue* (page 598) can also be used to set a solver specific option by prefixing the option name by the name of the solver followed by a double colon ::, e.g., 'CPLEX 22.1::Integrality'.
 - You can also modify option values using the OPTION statement (see also [The OPTION and PROPERTY Statements](#) of the [Language Reference](#)).
-

See also:

OptionGetString (page 596), *OptionGetKeywords* (page 595), *OptionSetString* (page 597).

7.3 Licensing Functions

AIMMS supports the following licensing functions:

7.3.1 LicenseExpirationDate

The procedure *LicenseExpirationDate* (page 599) returns the expiration date of the current AIMMS license.

```
LicenseExpirationDate(
    date    ! (output) a scalar string parameter
)
```

Arguments

date A scalar string parameter that, on return, contains the expiration date of the current AIMMS license.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: The date returned by the procedure has the standard date format "YYYY-MM-DD", or holds the text "No expiration date" if the current AIMMS license has no expiration date.

See also:

The procedures *LicenseStartDate* (page 601), *LicenseMaintenanceExpirationDate* (page 600).

7.3.2 LicenseMaintenanceExpirationDate

The procedure *LicenseMaintenanceExpirationDate* (page 600) returns the maintenance expiration date of the current AIMMS license.

```
LicenseMaintenanceExpirationDate(  
    date      ! (output) a scalar string parameter  
)
```

Arguments

date A scalar string parameter that, on return, contains the maintenance expiration date of the current AIMMS license.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: The date returned by the procedure has the standard date format "YYYY-MM-DD", or holds the text "No maintenance expiration date" if the current AIMMS license has no maintenance expiration date.

See also:

The procedures *LicenseStartDate* (page 601), *LicenseExpirationDate* (page 599).

7.3.3 LicenseNumber

The procedure *LicenseNumber* (page 600) returns the license number of the current AIMMS license.

```
LicenseNumber(  
    license   ! (output) a scalar string parameter  
)
```


Arguments

license A scalar string parameter that, on return, contains the current license number.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: The procedure will return the license number as a string of the form 015.090.010.007 if you are using an AIMMS 3 license, or as a string of the form 1234.56 if you are using an AIMMS 2 license.

See also:

The procedure *LicenseType* (page 601).

7.3.4 LicenseStartDate

The procedure *LicenseStartDate* (page 601) returns the start date of the current AIMMS license.

```
LicenseStartDate(  
    date    ! (output) a scalar string parameter  
)
```

Arguments

date A scalar string parameter that, on return, contains the start date of the current AIMMS license.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: The date returned by the procedure has the standard date format "YYYY-MM-DD", or holds the text "No start date" if the current AIMMS license has no start date.

See also:

The procedures *LicenseExpirationDate* (page 599), *LicenseMaintenanceExpirationDate* (page 600).

7.3.5 LicenseType

The procedure *LicenseType* (page 601) returns the type and size of the current AIMMS license.

```
LicenseType(  
    type,      ! (output) a scalar string parameter  
    size      ! (output) a scalar string parameter  
)
```

Arguments

type A scalar string parameter that, on return, contains the type of the current license.

size A scalar string parameter that, on return, contains the size of the current license.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: Upon success, the *type* argument contains the license type description (e.g. "Economy") and the *size* argument contains a description of the license size (e.g. "Large").

See also:

The procedure *LicenseNumber* (page 600).

7.3.6 ProjectDeveloperMode

The function *ProjectDeveloperMode* (page 602) indicates whether a project is opened in developer or end-user mode.

```
ProjectDeveloperMode
```

Arguments

None

Return Value

The function returns 1 if the project is opened in developer mode, or 0 if the project is opened in end-user mode.

7.3.7 SecurityGetGroups

With the procedure *SecurityGetGroups* (page 602) you can fill a set with group names from the user database that is linked to the project.

```
SecurityGetGroups(
  group_set          ! (output) an (empty) root set
)
```

Arguments

group_set A root set, that on return will contain elements that represent all group names from the user database.

Return Value

The procedure returns 1 on success, and 0 on failure.

See also:

The procedure *SecurityGetUsers* (page 603).

7.3.8 SecurityGetUsers

With the procedure *SecurityGetUsers* (page 603) you can fill a set with user names from the user database that is linked to the project. You can filter which users are included in the set based upon their group or authorization level.

```
SecurityGetUsers(
  user_set,          ! (output) an (empty) root set
  [group,]           ! (optional) scalar string
  [level]            ! (optional) element of the set AllAuthorizationLevels
)
```

Arguments

user_set A root set, that on return will contain elements that represent the user names from the user database.

group (optional) A string representing a group name from the user database. If specified, then only the users that belong to this group are returned.

level (optional) An element of the set *AllAuthorizationLevels* (page 631). If specified, then only the users that have the specified authorization level are returned.

Return Value

The procedure returns 1 on success, and 0 on failure.

See also:

The procedure [SecurityGetGroups](#) (page 602).

7.3.9 SolverGetControl

A single use local license allows you to run two concurrent AIMMS sessions. At any time, however, only one of these sessions can make use of a solver. Prior to executing a SOLVE statement, AIMMS will determine whether the solver is already locked by another session. If this is the case, AIMMS will abort the SOLVE statement with a runtime error. If the solver is not locked, AIMMS locks the solver for the duration of SOLVE statement by default. With the procedure [SolverGetControl](#) (page 604) you can programmatically lock the solver for a prolonged period of time, for instance, during an algorithm requiring multiple solves.

SolverGetControl

Arguments

None

Return Value

The procedure returns 1 if the solver was successfully locked, or 0 otherwise.

Note:

- AIMMS also supports multi-session local licenses that allow you to run multiple concurrent solves, and twice that number of concurrent AIMMS sessions.
- This procedure has no effect if you are connecting to an AIMMS network license server. In that case every session requires a separate floating network license.

See also:

The procedure [SolverReleaseControl](#) (page 604).

7.3.10 SolverReleaseControl

A single use local license allows you to run two concurrent AIMMS sessions. At any time, however, only one of these sessions can make use of a solver. Prior to executing a SOLVE statement, AIMMS will determine whether the solver is already locked by another session. If this is the case, AIMMS will abort the SOLVE statement with a runtime error. If the solver is not locked, AIMMS locks the solver for the duration of SOLVE statement by default. With the procedure [SolverReleaseControl](#) (page 604) you can unlock a solver previously locked by a call to the procedure [SolverGetControl](#).

SolverReleaseControl**Arguments***None***Return Value**

The procedure returns 1 if successful, or 0 if the solver was not currently locked by this session.

Note:

- AIMMS also supports multi-session local licenses that allow you to run multiple concurrent solves, and twice that number of concurrent AIMMS sessions.
- This procedure has no effect if you are connecting to an AIMMS network license server. In that case every session requires a separate floating network license.

See also:

The procedure *SolverGetControl* (page 604).

7.4 Environment Functions

AIMMS supports the following system setting functions, which give access to, or allow modification of, various system settings:

7.4.1 AimmsRevisionString

The procedure *AimmsRevisionString* (page 605) returns the revision number of the current AIMMS executable.

```
AimmsRevisionString(
    Version           ! (output) a scalar string parameter
    NumberOfFields   ! (optional) a scalar numerical expression)
```

Arguments

Version A scalar string parameter that, on return, contains the current revision number.

NumberOfFields A scalar integer expression indicating the number of fields displayed in the revision string.

Return Value

The procedure returns 1 on success, and 0 on failure.

Note: The revision string returned by the procedure has the format “*x.y.b.r*” where *x* represents the major AIMMS version number (e.g. 3), *y* represents the minor AIMMS version number (e.g. 0), where *b* represents the build number (e.g. 476) of the current executable, and where *r* represents the internal revision number.

7.4.2 EnvironmentGetString

With the procedure *EnvironmentGetString* (page 606) you can obtain the string representation of an environment setting, either set by the process calling AIMMS or by AIMMS itself.

```
EnvironmentGetString(  
    Key,           ! (input) scalar string expression  
    Value         ! (output) scalar string parameter  
)
```

Arguments

Key A string expression holding the name of the environment variable.

Value A scalar string parameter that, on return, contains the string representation of the current value of the environment variable.

Return Value

The procedure returns 1 if the variable *Key* is available, and 0 otherwise.

Note:

- The environment variables defined by AIMMS itself are: AIMMSROOT, AIMMSBIN, AIMSSOLVERS, AIMMSCFG, AIMMSHELP, AIMMSDOC, AIMMSUSERDLL, AIMMSLOG, AIMMSPROJECT, AIMMSMODULES, and AIMMSTUTORIAL.
- Examples of environment variables available on a Windows system are COMPUTERTNAME, OS, PATH, TEMP, TMP, and USERNAME. Entering the MSDOS command `set` on an MSDOS prompt will present you with the set of available environment variables on a Windows system. Via the control panel tool system and then going to `Advanced system settings - Advanced tab - Environment variables` button, you can manipulate the set of environment variables.
- On Linux systems a distinction is made between the variables kept to a process itself, and those exported to the environment of all its child processes. In a bash shell you can obtain the collection of variables set via the bash `set` command, and the subset of all exported environment variables via the bash `env` command. In order to make a variable available to the environment, you will have to explicitly place it in the environment, via an `export` command. In several system wide bash scripts, `/etc/bashrc`, or user startup bash scripts, `~/.bashrc`, `export` commands such as:

```
export HOSTNAME  
export OSTYPE
```

can be found in order to make these useful environment variables available to all processes executed.

See also:

EnvironmentSetString (page 607).

7.4.3 EnvironmentSetString

With the function *EnvironmentSetString* (page 607) you can set environment variables.

```
EnvironmentSetString(
  Key,           ! (input) scalar string expression
  Value         ! (input) scalar string parameter
)
```

Arguments

Key A string expression holding the name of the environment variable.

Value A scalar string parameter that contains the string representation of the value of you want to assign to the environment variable.

Return Value

The function returns 1 upon success, or 0 otherwise.

Note:

- With *EnvironmentSetString* (page 607) you can change the value for existing environment variables as well as create new environment variables.
- Note that the function *EnvironmentSetString* (page 607) will only change the values of variables in the environment associated with the AIMMS process.

See also:

EnvironmentGetString (page 606).

7.4.4 GeoFindCoordinates

The procedure *GeoFindCoordinates* (page 607) can be used to find the latitude/longitude coordinates for a given address. The procedure uses the free [OpenStreetMap](#) (OSM) geocoding service. You are advised to carefully read the OSM geocoder [usage policy](#) before using this procedure in your application.

```
GeoFindCoordinates(
  address,           ! (input) scalar string expression
  latitude,         ! (output) scalar numerical parameter
  longitude,        ! (output) scalar numerical parameter
)
```

(continues on next page)

```

email,          ! (optional) scalar string parameter
url            ! (optional) scalar string parameter
)

```

Arguments

address A string representing the address for which the latitude and longitude coordinates have to be found.

latitude A scalar numerical parameter that will contain the latitude coordinate of the specified address upon success.

longitude A scalar numerical parameter that will contain the longitude coordinate of the specified address upon success.

email An optional string representing the email address that the OSM organization will use to contact you in the event of problems (as mentioned in their [usage policy](#)).

url An optional string representing the url of an alternative (e.g. your own) OSM geocoder server. If not specified, the public OSM geocoder server is being used.

Return Value

The procedure returns 1 on success, and 0 if the specified address could not be found. On failure, the pre-defined identifier `CurrentErrorMessage` (page 687) will contain a proper error message.

Example

The following calls to the procedure `GeoFindCoordinates` (page 607) return valid latitude and longitude coordinates

```

GeoFindCoordinates("Netherlands", Latitude, Longitude, "me@mycompany.com");
GeoFindCoordinates("Haarlem, Netherlands", Latitude, Longitude);
GeoFindCoordinates("2034 Haarlem, Netherlands", Latitude, Longitude);
GeoFindCoordinates("Schipholweg, Haarlem, Netherlands", Latitude, Longitude);

GeoFindCoordinates("US", Latitude, Longitude);
GeoFindCoordinates("Kirkland, WA, US", Latitude, Longitude);
GeoFindCoordinates("Lake Washington Boulevard NE, Kirkland, US", Latitude, ↵
↵Longitude);
GeoFindCoordinates("5400 Carillon Point, Kirkland, US", Latitude, Longitude);

GeoFindCoordinates("Singapore", Latitude, Longitude);
GeoFindCoordinates("Chulia Street, Singapore", Latitude, Longitude);

GeoFindCoordinates("Shanghai, China", Latitude, Longitude);
GeoFindCoordinates("Middle Huaihai Road, Shanghai, China", Latitude, ↵
↵Longitude);

```

assumed that `Latitude` and `Longitude` are declared as numerical parameters in your model.

Note:

- With the introduction of AIMMS 3.9.5 and AIMMS 3.10 PR, this procedure has been disabled because Microsoft discontinued support to the Virtual Earth geocoder service that was used to locate the address. In AIMMS 3.11 FR2, the *GeoFindCoordinates* (page 607) procedure was enabled again by using the OSM [geocoding service](#) instead.
- ‘*One of the hard things about geocoding is parsing addresses into something intelligible*’ (see the [OpenStreetMap wiki](#) for details on address formats). As a result, you may need to slightly play around with the address format in order for the geocoder to correctly parse your address.
- To discourage ‘*bulk geocoding*’ (see the OSM [usage policy](#) for more details), AIMMS inserts a small delay in case the time between two consecutive geocoding requests is smaller than a second.

7.4.5 TestInternetConnection

With the procedure *TestInternetConnection* (page 609) you can verify whether an internet connection to a given URL is possible.

```
TestInternetConnection(  
    url                ! (input) scalar string expression  
)
```

Arguments

url A string representing the address of the internet site AIMMS will try to reach.

Return Value

The procedure returns 1 on success, and 0 if AIMMS could not establish a connection to the specified address (by pinging). On failure, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: This procedure will only check whether the host as specified in the url can be reached, not whether a certain service is running nor whether a certain internet page exists.

7.5 Invoking Actions

7.5.1 Delay

With the procedure *Delay* (page 609) you can block the execution of your model for the indicated delay time. You can use this procedure, for instance, when you want to display intermediate results on a page using the procedure *PageRefreshAll*.

```
Delay(  
    delaytime          ! (input) scalar expression  
)
```

Arguments

delaytime The number of seconds that the execution should be blocked.

See also:

The procedure *PageRefreshAll* (page 564).

7.5.2 Execute

With the *Execute* (page 610) procedure you can start another application.

```
Execute(  
    executable,          ! (input) scalar string expression  
    [commandline,]      ! (optional) scalar string expression  
    [workdir,]          ! (optional) scalar string expression  
    [wait,]             ! (optional) 0 or 1  
    [minimized]         ! (optional) 0 or 1  
)
```

Arguments

executable A string representing the name of the program that you want to execute. When running on Linux and the program is located in the AIMMS project folder, this string must start with a './' (without the single quotes).

commandline (optional) A string representing the arguments that you want to pass to the program.

workdir (optional) A string representing the directory where the program should start in. If omitted, then the current project directory is used. Please note that this argument does not specify the folder where the executable is located. Rather, it specifies the folder that the executable should use as its working folder.

wait (optional) This argument indicates whether or not AIMMS will wait for the program to finish. The default value is 0 (not wait).

minimized (optional) This argument indicates whether or not the program should run in a minimized state. The default is 0 (not minimized).

Note: As a general rule, you should not wait for interactive windowed applications. Waiting for the termination of a program is necessary when the program does some form of external data processing which is required for the execution of your model.

See also:

The procedure *OpenDocument* (page 611).

7.5.3 ExitAimms

With the procedure *ExitAimms* (page 611) you can exit the current AIMMS session from within a procedure.

```
ExitAimms(
    [interactive]           ! (optional) 0 or 1
)
```

Arguments

interactive (optional) This optional argument is still present for compatibility, but does no longer have any effect. You should use *MainTermination* to specify whether or not AIMMS should display a confirmation dialog box before closing the current project.

Note:

The procedure does not immediately exit AIMMS, but it will try to exit as soon as the execution of the current procedure has finished. If existing, the *logoff* procedure and the procedure *MainTermination* will be executed as normal.

Please note that calling the pre-defined function *ExitAimms()* from within WebUI (for example, as part of an action behind a button widget) is currently not supported and will result in an error. In fact, calling *ExitAimms()* only works for the main AIMMS thread itself and not for any of the other AIMMS contexts (of which WebUI is just one example). Exiting only from the underlying AIMMS session itself is not deemed as a proper behavior for an application with Web-based User Interface.

7.5.4 OpenDocument

The procedure *OpenDocument* (page 611) uses the current association of Windows to open documents, run programs, etc. Its procedureality is similar to that of the **Run** command in the **Start Menu** of Windows. You can use it, for instance, to display an HTML file using the default web browser, open a Word document, or initiate an e-mail session.

```
OpenDocument(
    document               ! (input) string expression
)
```

Arguments

document A string expression representing the document or program you want to open.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Example

```
OpenDocument( "http://www.aimms.com" );
OpenDocument( "mailto:info@aimms.com" );
OpenDocument( "anyfile.doc" );
OpenDocument( "c:\\windows" );
```

See also:

The procedure *Execute* (page 610).

7.5.5 ScheduleAt

With the procedure *ScheduleAt* (page 612) you schedule a specific procedure to be run at a specified moment in time.

```
ScheduleAt(
    starttime,           ! (input) scalar string expression
    procedure           ! (input) element of the set AllProcedures
)
```

Arguments

starttime A string representing the time at which you want to start the execution of the specified procedure. This time must be represented using AIMMS' standard time format: "YYYY-MM-DD hh:mm:ss".

procedure An element in the set *AllProcedures* (page 677). This procedure cannot have any arguments.

Return Value

The procedure returns 1 on success, and 0 if AIMMS could not schedule the procedure at the specified start time. On failure, the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: If at the specified start time AIMMS is busy running some other task, then the procedure will start as soon as AIMMS has finished this task. If you want to run a procedure at regular intervals, then you can re-schedule the procedure from within the scheduled procedure itself.

7.5.6 SessionArgument

With the procedure *SessionArgument* (page 612) you can retrieve the string value of any user defined command line argument, that was specified during startup of AIMMS.

```
SessionArgument(
  argno,           ! (input) integer number
  argument        ! (output) string valued parameter
)
```

Arguments

argno An integer greater or equal to 1, representing the argument that you want retrieve. If the argument does not exist, then the procedure returns 0.

argument A string valued parameter, to hold the string of the requested command line argument.

Return Value

The procedure returns 1 on success, and 0 if the request argument number does not exist.

Note: When you open an AIMMS project from the command line, AIMMS allows you to add an arbitrary number of additional arguments directly after the project name. The procedure *SessionArgument* (page 612) gives you access to these arguments. You can use these arguments, for instance, to specify a varying data source name from which you want to read data into your model, or run your project in different modes.

7.6 File and Directory Functions

AIMMS supports the following functions for accessing disk files and directories:

7.6.1 DirectoryCopy

The procedure *DirectoryCopy* (page 613) copies one or more directories to a new or other directory.

```
DirectoryCopy(
  source,         ! (input) scalar string expression
  destination,   ! (input) scalar string expression
  [confirm]      ! (optional) 0 or 1
)
```

Arguments

source A scalar string expression representing the directories(s) you want to copy. The string may contain wild-card characters such as '*' and '?', allowing you to copy a whole group of directories at once.

destination A scalar string expression representing the destination directory.

confirm (optional) An integer value that indicates whether you want to let the user confirm any copy operation that would overwrite existing files. If this argument is omitted, then the default behavior is that files are overwritten without any notice.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: If the destination name does not exist, AIMMS will create a directory with the specified name with the same contents as the source directory. If the destination directory does already exist as a directory, AIMMS will copy the contents of the source directory into a directory with the same name as the source directory contained in the destination directory.

See also:

The procedures *DirectoryMove* (page 619), *FileCopy* (page 621), *DirectoryExists* (page 615).

7.6.2 DirectoryCreate

The procedure *DirectoryCreate* (page 614) creates a new directory on your disk.

```
DirectoryCreate(  
    directoryname      ! (input) scalar string expression  
)
```

Arguments

directoryname A scalar string expression representing the new directory name. If the name does not contain a full path, then it is assumed to be relative to the current project directory.

Return Value

The procedure returns 1 if the directory is created successfully. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: If the new directory path contains references to non-existing directories, then the procedure tries to create each of these directories.

See also:

The procedures *DirectoryExists* (page 615), *DirectoryDelete* (page 614).

7.6.3 DirectoryDelete

The procedure *DirectoryDelete* (page 614) deletes a directory from your disk. If this directory contains files, then these files are deleted as well.

```
DirectoryDelete(
    directory,                ! (input) scalar string expression
    [delete_readonly_files]  ! (optional, default 0) scalar expression
)
```

Arguments

directory A scalar string expression representing the directory you want to delete.

delete_readonly_files A scalar expression indicating whether read-only files must be deleted without further notice (value \neq 0), or whether the procedure should fail on read-only files (value 0).

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *DirectoryExists* (page 615), *FileDelete* (page 622).

7.6.4 DirectoryExists

With the procedure *DirectoryExists* (page 615) you can check whether a specific directory name currently exists.

```
DirectoryExists(
    directoryname            ! (input) scalar string expression
)
```

Arguments

directoryname A scalar string expression representing a valid directory name. The file name may contain a partial path relative to the project directory, or a full path.

Return Value

The procedure returns 1 if the given directory name exists, or 0 otherwise.

Note: Note that if you want use some static directory name in your model, then you have to specify two slashes behind each directory, as in "c:\\windows\\temp".

See also:

The procedure *DirectoryDelete* (page 614).

7.6.5 DirectoryGetCurrent

The procedure *DirectoryGetCurrent* (page 616) retrieves the full path of the current project directory.

```
DirectoryGetCurrent(  
    directoryname      ! (output) scalar string parameter  
)
```

Arguments

directory A scalar string parameter, that on return will contain the path of the current project directory. The string is always terminated by a directory slash \.

Return Value

The procedure returns 1.

See also:

The procedure *DirectorySelect* (page 620).

7.6.6 DirectoryGetFiles

The procedure *DirectoryGetFiles* (page 616) creates a list of filenames present in a directory.

```
DirectoryGetFiles(  
    directory,          ! (input) scalar string expression  
    filter,             ! (input) scalar string expression  
    filenames,         ! (output) a one-dimensional string parameter  
    recursive,         ! (optional) default 0  
    attributeFilter    ! (optional) default: empty set  
)
```


Arguments

directory A scalar string expression representing the directory you want to search. The empty string is interpreted as the current directory.

filter The pattern file names should match. The empty string is interpreted as all files.

filenames A one-dimensional string parameter indexed over a subset of the predeclared set *Integers* (page 664). This parameter will be filled with the names of the files matching the pattern as specified in the first argument.

recursive An optional scalar expression. When zero the procedure *DirectoryGetFiles* (page 616) doesn't work recursively; it scans only the directory specified, not its subdirectories. When non-zero, these subdirectories will also be searched.

attributeFilter files that have one of the specified attributes will not be included in the result. This argument is a subset of *AllFileAttributes* (page 651).

Return Value

The procedure returns the number of files found on success, which may be 0. If it fails, then it returns -1, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Example

Using the declarations

```
Set FileNumbers {
  SubsetOf      : Integers;
  Index         : fn;
}
```

```
StringParameter FileNames {
  IndexDomain   : (fn);
}
```

the statements

```
DirectoryGetFiles("log", "*.err", FileNames);
display FileNames ;
```

will result in

```
FileNames := data { 1 : "aimms.err" } ;
```

to be printed in the listing file.

Note:

- The *directory* argument can specify either a relative or an absolute folder path.
- Devices, hidden files, system files, hidden subdirectories and system subdirectories are not searched. On Linux systems, files and subdirectories that start with a '.' are considered hidden files and are not returned in the result.

See also:

- The procedure *DirectoryGetSubdirectories* (page 618) to find the names of the subdirectories in a particular directory.
- The procedures *DirectoryGetCurrent* (page 616) and *DirectorySelect* (page 620) to obtain the current directory and to select a particular directory.

7.6.7 DirectoryGetSubdirectories

The procedure *DirectoryGetSubdirectories* (page 618) creates a list of subdirectory names present in a directory.

```
DirectoryGetSubdirectories(  
  directory,      ! (input) scalar string expression  
  filter,         ! (input) scalar string expression  
  subdirectorynames, ! (output) a one-dimensional string parameter  
  recursive,     ! (optional) default 0  
  attributeFilter ! (optional) default: empty set  
)
```

Arguments

directory A scalar string expression representing the directory you want to search. The empty string is interpreted as the current directory.

filter The pattern file names should match. The empty string is interpreted as all files.

subdirectorynames A one-dimensional string parameter indexed over a subset of the predeclared set *Integers* (page 664). This parameter will be filled with the names of the folders matching the pattern as specified in the first argument.

recursive An optional scalar expression. When zero the procedure *DirectoryGetSubdirectories* (page 618) doesn't work recursively; it scans only the directory specified, not its subdirectories. When non-zero, these subdirectories will also be searched.

attributeFilter files that have one of the specified attributes will not be included in the result. This argument is a subset of *AllFileAttributes* (page 651).

Return Value

The procedure returns the number of subdirectories found on success, which may be 0. If it fails, then it returns -1, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Example

Using the declarations

```
Set FolderNumbers {  
  SubsetOf : Integers;  
  Index    : fn;  
}
```

```
StringParameter FolderNames {
    IndexDomain : (fn);
}
```

the statements

```
DirectoryGetSubdirectories("", "**.*", FolderNames,
    recursive: 1, attributeFilter: { 'Executable' } );
display FolderNames ;
```

will result in

```
FolderNames := data { 1 : "backup", 2 : "log" } ;
```

to be printed in the listing file.

Note:

- The `directory` argument can specify either a relative or an absolute folder path.
- Hidden and system files and subdirectories are not searched, nor are devices. On Linux systems, files and subdirectories that start with a `.` are considered hidden files and are not searched. The names `."` and `.."` are never included in the result.

See also:

- The procedure `DirectoryGetFiles` (page 616) to find the names of the files in a particular directory.
- The procedures `DirectoryGetCurrent` (page 616) and `DirectorySelect` (page 620) to obtain the current directory and to select a particular directory.

7.6.8 DirectoryMove

The procedure `DirectoryMove` (page 619) moves one or more directories to either a new name (a rename) or to another directory.

```
DirectoryMove(
    source,          ! (input) scalar string expression
    destination,    ! (input) scalar string expression
    confirm         ! (optional) 0 or 1
)
```

Arguments

source A scalar string expression representing the file(s) you want to move. The string may contain wild-card characters such as '*' and '?', allowing you to move a whole group of directories at once.

destination A scalar string expression representing the destination directory.

confirm (optional) An integer value that indicates whether or not you want to let the user confirm any move operation that would overwrite existing files. If this argument is omitted, then the default behavior is that files are overwritten without any notice.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note: If the destination name does not exist, AIMMS will move the source directory to the specified position. If the destination directory does already exist as a directory, AIMMS will move the source directory into the (existing) destination directory, retaining the original name of the source directory.

See also:

The procedures *DirectoryCopy* (page 613), *FileMove* (page 625), *DirectoryExists* (page 615).

7.6.9 DirectorySelect

With the procedure *DirectorySelect* (page 620) you can let the user select an existing directory using Windows' standard directory selection dialog box.

```
DirectorySelect(  
    directoryname,    ! (input/output) scalar string parameter  
    [directory,]     ! (optional input) scalar string expression  
    [title]          ! (optional input) scalar string expression  
)
```

Arguments

directoryname A scalar string parameter. On return this parameter will represent the selected directory name. If the selected directory is a sub directory below the current project directory, then the directory name will be presented using a relative path. In other cases the directory name is presented using a full path specification. In both cases, the returned directory string is terminated by a \ character.

directory (optional) A scalar string representing an existing directory. The dialog box will initially select this directory. If omitted, then the current project directory will be used.

title (optional) A scalar string that is used as the title of the selection dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user did select a directory. If some error occurs or if the user presses the **Cancel** button, then the procedure returns 0.

Note: If *DirectorySelect* (page 620) returns 0, then the first argument may not contain a valid directory path. So you must always check the return value, and, if it is 0, either abort the current procedure or continue with some default directory name.

See also:

The procedures *FileSelect* (page 627), *DirectoryGetCurrent* (page 616).

7.6.10 FileAppend

The procedure *FileAppend* (page 621) appends the contents of one file to the end of another file. Both files must be text files.

```
FileAppend(
    filename,          ! (input) scalar string expression
    appendname        ! (input) scalar string expression
)
```

Arguments

filename A scalar string expression representing the file name to which you want to append the contents of the second file.

appendname A scalar string expression representing the file name that you want to append.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- If the first file (the file to which you append) does not exist, then this file will be created. The contents of the appended file will always start on a new line in the resulting file.
 - When appending files with different character encodings, the result is unpredictable.
-

See also:

The procedures *FileCopy* (page 621), *FileExists* (page 623).

7.6.11 FileCopy

The procedure *FileCopy* (page 621) copies one or more files to a new name or to another directory.

```
FileCopy(  
    source,          ! (input) scalar string expression  
    destination,    ! (input) scalar string expression  
    [confirm]       ! (optional) 0 or 1  
)
```

Arguments

source A scalar string expression representing the file(s) you want to copy. The string may contain wild-card characters such as '*' and '?', allowing you to copy a whole group of files at once.

destination A scalar string expression representing the destination file name or destination directory.

confirm (optional) An integer value that indicates whether or not you want to let the user confirm any copy operation that would overwrite existing files. If this argument is omitted, then the default behavior is that files are overwritten without any notice.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *FileMove* (page 625), *DirectoryCopy* (page 613), *FileExists* (page 623).

7.6.12 FileDelete

The procedure *FileDelete* (page 622) deletes one or more files from your disk.

```
FileDelete(  
    filename,          ! (input) scalar string expression  
    [delete_readonly_files] ! (optional, default 0) scalar expression  
)
```

Arguments

filename A scalar string expression representing the file(s) you want to delete. The string may contain wild-card characters such as '*' and '?', allowing you to delete a whole group of files at once.

delete_readonly_files A scalar expression indicating whether read-only files must be deleted without further notice (value \neq 0), or whether the procedure should fail on a read-only file (value 0).

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *FileExists* (page 623), *DirectoryDelete* (page 614).

7.6.13 FileEdit

The procedure *FileEdit* (page 623) opens a specific file in the internal AIMMS text file editor. Optionally, you can set the cursor on a specific piece of text within the file.

```
FileEdit(
    filename,      ! (input) scalar string expression
    find,          ! (optional) scalar string expression
    encoding      ! (optional) scalar element expression
)
```

Arguments

filename A scalar string expression representing the file name that you want to edit.

find (optional) A scalar string expression that is used to position the cursor over a specific piece of text in the file. If this argument is omitted (or if the specified text cannot be found), then the cursor will be positioned at the top of the file.

encoding (optional) A scalar element expression that results in an element of *AllCharacterEncodings* (page 634). If this argument is not specified, the value of the option `default_input_character_encoding` is used.

Return Value

The procedure returns 1 on success, and 0 if it could not open the file in the editor.

Note: If you want to use another external text editor to edit a specific file, then you can use the procedure *Execute* (page 610).

See also:

The procedures *FileView* (page 629), *Execute* (page 610).

7.6.14 FileExists

With the procedure *FileExists* (page 623) you can check whether a specific file name currently exists.

```
FileExists(  
    filename      ! (input) scalar string expression  
)
```

Arguments

filename A scalar string expression representing a valid file name. The file name may contain a partial path relative to the project directory, or a full path.

Return Value

The procedure returns 1 if the given file name exists, and 0 otherwise.

Note: Note that if you want use some static file name in your model, then you have to specify two slashes behind each directory, as in "c:\\windows\\temp\\filename.dat"

See also:

The procedure *FileDelete* (page 622)

7.6.15 FileGetSize

The procedure *FileGetSize* (page 624) retrieves the size on disk of an existing file.

```
FileGetSize(  
    filename,      ! (input) scalar string expression  
    fileSize      ! (output) scalar numerical identifier  
)
```

Arguments

filename A scalar string expression representing an existing file name.

fileSize A scalar identifier to hold the size of the file, or -1 if the size could not be retrieved.

Return Value

The procedure returns 1 on success. If it failed to retrieve the file size, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedure *FileExists* (page 623).

7.6.16 FileMove

The procedure *FileMove* (page 625) moves one or more files to either a new name (a rename) or to another directory.

```
FileMove(
    source,          ! (input) scalar string expression
    destination,    ! (input) scalar string expression
    [confirm]       ! (optional) 0 or 1
)
```

Arguments

source A scalar string expression representing the file(s) you want to move. The string may contain wild-card characters such as '*' and '?', allowing you to move a whole group of files at once.

destination A scalar string expression representing the destination file name or destination directory.

confirm (optional) An integer value that indicates whether or not you want to let the user confirm any move operation that would overwrite existing files. If this argument is omitted, then the default behavior is that files are overwritten without any notice.

Return Value

The procedure returns 1 on success. If it fails, then it returns 0, and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedures *FileCopy* (page 621), *DirectoryMove* (page 619), *FileExists* (page 623).

7.6.17 FilePrint

The procedure *FilePrint* (page 625) prints a specific text file using the currently selected printer.

```
FilePrint(
    filename,       ! (input) scalar string expression
    encoding        ! (optional) scalar element expression
)
```

Arguments

filename A scalar string expression representing the text file that you want to print.

encoding (optional) A scalar element expression that results in an element of *AllCharacterEncodings* (page 634). If this argument is not specified, the value of the option `default_input_character_encoding` is used.

Return Value

The procedure returns 1 on success, and 0 if it could not print the file.

Note: The file is printed using the paper and font settings that are specified in the **Text Printing** dialog box, which is accessible from the **Settings** menu.

See also:

The procedure *FileEdit* (page 623).

7.6.18 FileRead

With the procedure *FileRead* (page 626) you can read the contents of a file into a string parameter.

```
FileRead(  
    filename,      ! (input) scalar string expression  
    encoding      ! (optional) scalar element expression  
)
```

Arguments

filename A scalar string expression representing a valid file name. The file name may contain a partial path relative to the project directory, or a full path.

encoding (optional) A scalar element expression that results in an element of *AllCharacterEncodings* (page 634). If this argument is not specified, the value of the option `default_input_character_encoding` is used.

Return Value

The procedure returns a string containing the contents of the file.

Note:

- This procedure will not automatically reread a file when its contents has changed. It is therefore better to use it in a procedure than in a parameter definition.
- In case the file does not exist, no error message will be returned and the result will be the empty string. In case there is any doubt the file exists it is advised to first check using the procedure *FileExists*.

See also:

The procedure *FileExists* (page 623).

7.6.19 FileSelect

With the procedure *FileSelect* (page 627) you can let the user select an existing file name using Windows' standard file selection dialog box. Usually you use this procedure to select some input file (i.e. a file for reading), because other than *FileSelectNew*, this procedure only allows the user to select existing files.

```
FileSelect(  
    filename,          ! (input/output) scalar string identifier  
    [directory,]      ! (optional) scalar string expression  
    [extension,]      ! (optional) scalar string expression  
    [title]           ! (optional) scalar string expression  
)
```

Arguments

filename A scalar string identifier holding the file name that the user selected. If on entry this string represents a valid file name, then this file name is used to initialize the dialog box.

directory (optional) A scalar string representing an existing directory. The dialog box will initially only show the files that are located in this directory. If this argument is omitted, then the current project directory will be used.

extension (optional) A scalar string representing a file extension. The dialog box will initially only show those files that match this extension. If this argument is omitted, then all files are shown.

title (optional) A scalar string that is used as the title of the selection dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user actually has selected a file. If some error occurs or if the user presses the **Cancel** button, the procedure returns 0.

Note: If *FileSelect* (page 627) returns 0, then the first argument may not contain a valid file name. So you must always check the return value, and, if it is 0, either abort the current procedure or continue with some default file name.

See also:

The procedure *FileSelectNew* (page 627).

7.6.20 FileSelectNew

With the procedure *FileSelectNew* (page 627) the user can select a new (or existing) file using Windows' file selection dialog box. Usually it is used to select an output file (i.e. for writing), because other than *FileSelect*, this procedure allows you to specify new file names. If an existing file name is selected, a warning will be displayed. The procedure does not create any files on disk or make any changes to existing files. It only returns the file name selected by the user.

```
FileSelectNew(  
    filename,          ! (input/output) scalar string identifier  
    [directory,]      ! (optional) scalar string expression  
    [extension,]      ! (optional) scalar string expression  
    [title]           ! (optional) scalar string expression  
)
```

Arguments

filename A scalar string identifier holding the file name that the user specified. If on entry this string represents a valid file name, then this file name is used to initialize the dialog box.

directory (optional) A scalar string representing an existing directory. The dialog box will initially only show the files that are located in this directory. If this argument is omitted, then the current project directory will be used.

extension (optional) A scalar string representing a file extension. The dialog box will initially only show those files that match this extension. If this argument is omitted, then all files are shown.

title (optional) A scalar string that is used as the title of the selection dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user actually has selected a file. If some error occurs or if the user presses the **Cancel** button, the procedure returns 0.

Note: If *FileSelectNew* (page 627) returns 0, then the first argument may not contain a valid file name. So you must always check the return value, and, if it is 0, either abort the current procedure or continue with some default file name.

See also:

The procedure *FileSelect* (page 627).

7.6.21 FileTime

The procedure *FileTime* (page 628) retrieves the last modification time of an existing file.

```
FileTime(  
    filename,          ! (input) scalar string expression  
    file_time         ! (output) scalar string identifier  
)
```

Arguments

filename A scalar string expression representing an existing file name.

file_time A scalar string identifier to hold the file modification time of the specified file. This time is represented using AIMMS' standard date and time format: "YYYY-MM-DD hh:mm:ss"

Return Value

The procedure returns 1 on success. If it failed to retrieve the file time, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

See also:

The procedure *FileExists* (page 623).

7.6.22 FileTouch

The procedure *FileTouch* (page 629) changes the modification time of a file.

```
FileTouch(
    filename,      ! (input) scalar string expression
    [newtime]     ! (optional) scalar string expression
)
```

Arguments

filename A scalar string expression representing an existing file name.

newtime This time is represented using AIMMS' standard date and time format: "YYYY-MM-DD hh:mm:ss". If omitted the modification time of the file is set to the current time.

Return Value

The procedure returns 1 on success. If it failed to set the file time, then it returns 0 and the pre-defined identifier *CurrentErrorMessage* (page 687) will contain a proper error message.

7.6.23 FileView

The procedure *FileView* (page 629) opens a specific file in the internal AIMMS text file viewer. Optionally, you can highlight a specific piece of text within the file.

```
FileView(
    filename,      ! (input) scalar string expression
    find,         ! (optional) scalar string expression
    encoding      ! (optional) scalar element expression
)
```

Arguments

filename A scalar string expression representing the file name that you want to edit.

find (optional) A scalar string expression that is used to position the cursor over a specific piece of text in the file. If this argument is omitted (or if the specified text cannot be found), then the cursor will be positioned at the top of the file.

encoding (optional) A scalar element expression that results in an element of *AllCharacterEncodings* (page 634). If this argument is not specified, the value of the option `default_input_character_encoding` is used.

Return Value

The procedure returns 1 on success, and 0 if it could not open the file in the viewer.

Note: If you want to use another external text editor to view a specific file, then you can use the procedure *Execute* (page 610).

See also:

The procedures *FileEdit* (page 623), *Execute* (page 610).

PREDEFINED IDENTIFIERS

8.1 System Settings Related Identifiers

The following collection of predefined identifiers contains system-related information. The contents of these identifiers typically corresponds to data entered in system dialog boxes, such as the **Solver Configuration** dialog box, the **User Colors** dialog box and the **User** and **Authorization Level Setup** dialog boxes.

8.1.1 AllAuthorizationLevels

The predefined set *AllAuthorizationLevels* (page 631) contains the names of all authorization levels associated with an AIMMS project.

```
Set AllAuthorizationLevels {  
    Index      : IndexAuthorizationLevels;  
}
```

Definition

The contents of the set *AllAuthorizationLevels* (page 631) is the collection of all authorization levels defined for a particular project through the **Authorization Level Setup** dialog box.

Updatability

The contents of the set can only be modified through the **Authorization Level Setup** dialog box.

Note: The set *AllAuthorizationLevels* (page 631) is typically used in the index domains of parameters used in the model and graphical end-user interface to define accessibility rights for groups of users with the same authorization level. By referring to the data slice determined by the value of element parameter *CurrentAuthorizationLevel* (page 640), AIMMS will use the accessibility rights associated with the authorization level of the current user. The use of authorization levels in AIMMS directly is deprecated, as user authentication and authorization during deployment is now arranged via AIMMS PRO (cf. Section [Project Security](#)).

8.1.2 AllAvailableCharacterEncodings

The predefined set *AllAvailableCharacterEncodings* (page 631) contains the names of all character encodings available during the current AIMMS session.

```
Set AllAvailableCharacterEncodings {  
  SubsetOf   : AllCharacterEncodings;  
  Index      : IndexAvailableCharacterEncodings;  
}
```

Definition

The contents of the set *AllAvailableCharacterEncodings* (page 631) is the collection of all character encodings available during the current AIMMS session.

Updatability

The contents of the set can not be modified and is determined at AIMMS startup.

See also:

- Paragraph Text files in the preliminaries of the language reference 18.
- The encoding attribute of files, see 496.
- The set of all character encodings known to AIMMS: *AllCharacterEncodings* (page 634).

8.1.3 ASCIICharacterEncodings

The predefined set *ASCIICharacterEncodings* (page 632) contains the names of ASCII character encodings. Here an ASCII character encoding is an encoding whereby code point 33 thru 126 are the same as the US-ASCII encoding.

```
Set ASCIICharacterEncodings {  
  SubsetOf   : AllCharacterEncodings;  
  Index      : IndexAvailableCharacterEncodings;  
}
```

Definition

The contents of the set *ASCIICharacterEncodings* (page 632) is the collection of ASCII character encodings.

Updatability

The contents of the set can not be modified and is determined at AIMMS startup.

See also:

- Paragraph Text files in the preliminaries of the language reference 18.
- The encoding attribute of files, see 496.
- The set of all character encodings known to AIMMS: *AllCharacterEncodings* (page 634).

8.1.4 ASCIIUnicodeCharacterEncodings

The predefined set *ASCIIUnicodeCharacterEncodings* (page 633) is the union of *ASCIICharacterEncodings* and *UnicodeCharacterEncodings*.

```
Set ASCIIUnicodeCharacterEncodings {
  SubsetOf   : AllCharacterEncodings;
  Index      : IndexAvailableCharacterEncodings;
}
```

Definition

The contents of the set *ASCIIUnicodeCharacterEncodings* (page 633) is the union of *ASCIICharacterEncodings* and *UnicodeCharacterEncodings*.

Updatability

The contents of the set can not be modified and is determined at AIMMS startup.

See also:

- Paragraph Text files in the preliminaries of the language reference 18.
- The encoding attribute of files, see 496.
- The set of all character encodings known to AIMMS: *AllCharacterEncodings* (page 634).

8.1.5 UnicodeCharacterEncodings

The predefined set *UnicodeCharacterEncodings* (page 633) contains the names of Unicode character encodings.

```
Set UnicodeCharacterEncodings {
  SubsetOf   : AllCharacterEncodings;
  Index      : IndexAvailableCharacterEncodings;
}
```

Definition

The contents of the set *UnicodeCharacterEncodings* (page 633) is the collection of Unicode character encodings.

Updatability

The contents of the set can not be modified and is determined at AIMMS startup.

See also:

- Paragraph Text files in the preliminaries of the language reference 18.
- The encoding attribute of files, see 496.
- The set of all character encodings known to AIMMS: *AllCharacterEncodings* (page 634).

8.1.6 AllCharacterEncodings

The predefined set *AllCharacterEncodings* (page 634) contains the names of all character encodings known to AIMMS.

```
Set AllCharacterEncodings {  
  Index      : IndexCharacterEncodings;  
}
```

Definition

The contents of the set *AllCharacterEncodings* (page 634) is the collection of all character encodings known to AIMMS.

Updatability

The contents of the set can not be modified; it has the following fixed contents:

```
AllCharacterEncodings := data  
{ ASMO-708      , ! Arabic  
  
  BIG5          , ! Chinese used in Taiwan, Hong Kong, and  
                ! Macau for Traditional Chinese characters.  
  
  CP737         , ! Greek  
  CP875         , ! EBCDIC Greek Modern  
  CP932         , ! Windows SHift JIS, Japan  
  CP949         , ! Windows Korean  
  
  EUC-CN        , ! Extended Unix Code, simplified Chinese  
  EUC-JP        , ! Extended Unix Code, Japanese  
  
  GB2312        , ! Chinese national standard  
  GB18030       , ! Chinese national standard
```

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```

IBM037      , ! EBCDIC with Latin-1
IBM273      , ! EBCDIC German
IBM277      , ! EBCDIC Danish
IBM278      , ! EBCDIC Finnish
IBM280      , ! EBCDIC Italian
IBM284      , ! EBCDIC Spanish
IBM285      , ! EBCDIC British
IBM290      , ! EBCDIC Japanese
IBM297      , ! EBCDIC French
IBM420      , ! EBCDIC Arabic
IBM423      , ! EBCDIC Greek
IBM424      , ! EBCDIC Hebrew
IBM437      , ! EBCDIC Latin-1 (PC)
IBM500      , ! EBCDIC Latin-1 International
IBM775      , ! EBCDIC Polish
IBM850      , ! IBM ASCII Latin 1
IBM852      , ! IBM ASCII Latin 2
IBM855      , ! IBM ASCII Cyrillic
IBM857      , ! IBM ASCII Turkish
IBM860      , ! IBM DOS Portuguese
IBM861      , ! IBM DOS Icelandic
IBM862      , ! IBM DOS Hebrew
IBM863      , ! IBM DOS French Canadian
IBM864      , ! IBM DOS Arabic
IBM865      , ! IBM DOS Nordic
IBM866      , ! IBM DOS Cyrillic
IBM869      , ! IBM DOS Greek
IBM870      , ! IBM EBCDIC Latin 2
IBM871      , ! IBM EBCDIC Iceland
IBM880      , ! IBM EBCDIC Cyrillic Russian
IBM905      , ! IBM EBCDIC Turkish
IBM1026     , ! IBM EBCDIC Turkish Latin 5

ISO-2022-KR , ! ISO 2022 Korean
ISO-8859-1  , ! ASCII based Latin-1 (West European)
ISO-8859-2  , ! ASCII based Latin-2 (East European)
ISO-8859-3  , ! ASCII based Latin-3 (South European)
ISO-8859-4  , ! ASCII based Latin-4 (North European)
ISO-8859-5  , ! ASCII based Latin/Cyrillic
ISO-8859-6  , ! ASCII based Latin/Arabic
ISO-8859-7  , ! ASCII based Latin/Greek
ISO-8859-9  , ! ASCII based Latin-5 Turkish
ISO-8859-13 , ! ASCII based Latin-7 Baltic Rim
ISO-8859-15 , ! ASCII based Latin-9 Western European

JOHAB      , ! Korean

KOI8-R      , ! Cyrillic 8 bit Russian
KOI8-U      , ! Cyrillic 8 bit Ukrainian

US-ASCII    , ! 7 bit ASCII

```

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```

UTF-16BE      , ! Unicode 2 byte, Big endian
UTF-16LE      , ! Unicode 2 byte, Little endian
UTF-32BE      , ! Unicode 4 byte, Big endian
UTF-32LE      , ! Unicode 4 byte, Little endian

UTF8          , ! Unicode multi-byte and preferred!

WINDOWS-874   , ! ASCII Windows Thai
WINDOWS-1250  , ! ASCII Windows Latin Central European
WINDOWS-1251  , ! ASCII Windows Cyrillic
WINDOWS-1252  , ! ASCII Windows Latin Western European
WINDOWS-1253  , ! ASCII Windows Greek
WINDOWS-1254  , ! ASCII Windows Turkish
WINDOWS-1255  , ! ASCII Windows Hebrew
WINDOWS-1256  , ! ASCII Windows Arabic
WINDOWS-1257  , ! ASCII Windows Latin Baltic
WINDOWS-1258  } ! ASCII Windows Vietnamese

```

Note: Not all character encodings enumerated above may be available on your system. The subset of available character encodings is *AllAvailableCharacterEncodings* (page 631). The set *AllCharacterEncodings* (page 634) is the range for the options:

- `aim_input_character_encoding` used for reading and writing of model text files,
- `ascii_case_character_encoding` used for reading cases created by the ASCII flavor of AIMMS 3.13 and older,
- `default_input_character_encoding` used during a `read from file` statement,
- `default_output_character_encoding` used during a `write to file` and `put` statements, and
- `external_string_character_encoding` used for communicating strings to external DLLs.

See also:

- Paragraph Text files in the preliminaries of the [Language Reference](#) 18.
- The encoding attribute of files, see [Character encoding used in text files](#) of the Language Reference.
- The set of character encodings available to the current AIMMS session: *AllAvailableCharacterEncodings* (page 631).

8.1.7 AllColors

The predefined set *AllColors* (page 636) contains the names of all users colors associated with an AIMMS project.

```

Set AllColors {
  Index      : IndexColors;
}

```

Definition

The contents of the set *AllColors* (page 636) is the collection of all user colors defined for a particular project through the **User Colors** dialog box.

Updatability

The contents of the set can only be modified through the **User Colors** dialog box, or programmatically through the functions *UserColorAdd* (page 574) and *UserColorDelete* (page 574).

Note: The set *AllColors* (page 636) is typically used to allow programmatic assignment of colors to data displayed in the graphical end-user interface in a data-driven manner.

See also:

The use of user colors is explained in full detail in [Setting colors within the model](#).

8.1.8 AllIntrinsics

The predefined set *AllIntrinsics* (page 637) contains the names of all standard AIMMS functions and operators.

```
Set AllIntrinsics {
  SubsetOf   : AllSymbols;
  Index      : IndexIntrinsics;
}
```

Definition

The contents of the set *AllIntrinsics* (page 637) is the collection of all standard functions and operators.

Updatability

The contents of the set cannot be modified.

See also:

The set *AllSymbols* (page 639).

8.1.9 AllKeywords

The predefined set *AllKeywords* (page 637) contains the names of all keywords in AIMMS.

```
Set AllKeywords {
  SubsetOf   : AllSymbols;
  Index      : IndexKeywords;
}
```

Definition

The contents of the set *AllKeywords* (page 637) is the collection of all keywords.

Updatability

The contents of the set cannot be modified.

See also:

The set *AllSymbols* (page 639).

8.1.10 AllOptions

The predefined set *AllOptions* (page 638) contains the names of all options available in AIMMS.

```
Set AllOptions {  
  Index      : IndexOptions;  
}
```

Definition

The contents of the set *AllOptions* (page 638) is the collection of all options available in AIMMS from the language and through the **Options** dialog box.

Updatability

The contents of the set can only be modified through the **Solver Configuration** dialog box. By adding or removing solvers the corresponding solver options will be added or removed in the set *AllOptions* (page 638).

Note: In the set *AllOptions* (page 638), the solver specific options are prefixed by the solver name and version.

See also:

Options in AIMMS is described in detail in [Basic Concepts](#) of the 'User's Guide'.

8.1.11 AllPredeclaredIdentifiers

The predefined set *AllPredeclaredIdentifiers* (page 638) contains the names of all predeclared identifiers in AIMMS.

```
Set AllPredeclaredIdentifiers {  
  SubsetOf   : AllSymbols;  
  Index      : IndexPredeclaredIdentifiers;  
}
```

Definition

The contents of the set *AllPredeclaredIdentifiers* (page 638) is the collection of all predeclared identifier names.

Updatability

The contents of the set cannot be modified.

See also:

The set *AllSymbols* (page 639).

8.1.12 AllSolvers

The predefined set *AllSolvers* (page 639) contains the names of all types of solvers associated with the AIMMS system installed on a particular computer.

```
Set AllSolvers {
  Index      : IndexSolvers;
}
```

Definition

The contents of the set *AllSolvers* (page 639) is the collection of all types of solvers linked to a particular AIMMS system through the **Solver Configuration** dialog box.

Updatability

The contents of the set can only be modified through the **Solver Configuration** dialog box.

Note: The set *AllSolvers* (page 639) can be used in applications to test whether one or more solvers are available, as illustrated in the AIMMS example `Economic Exchange Equilibrium`.

See also:

- Solver configuration is discussed in full detail in [Solver configuration](#).
- The parameter *CurrentSolver* (page 642).
- The functions *GMP::Instance::CreateSolverSession* (page 266) and *GMP::Instance::GetSolver* (page 290)

8.1.13 AllSymbols

The predefined set *AllSymbols* (page 639) contains the names of identifiers, predeclared identifiers, keywords, and intrinsics.

```
Set AllSymbols {
  Index      : IndexSymbols;
  Definition : {
    AllPredeclaredIdentifiers + AllIdentifiers +
    AllKeywords + AllIntrinsics
  }
}
```

Definition

The contents of the set *AllSymbols* (page 639) is the collection of all identifiers, predeclared identifiers, keywords, and intrinsics.

Updatability

The contents of the set can only be modified by adding or deleting identifiers in the **Model Explorer**.

See also:

The sets *AllIdentifiers* (page 673), *AllPredeclaredIdentifiers* (page 638), *AllKeywords* (page 637), and *AllIntrinsics* (page 637).

8.1.14 CurrentAuthorizationLevel

The predefined element parameter *CurrentAuthorizationLevel* (page 640) refers to the authorization level assigned to the user currently logged on to an AIMMS project.

```
ElementParameter CurrentAuthorizationLevel {
  Range      : AllAuthorizationLevels;
}
```

Definition

The contents of the element parameter *CurrentAuthorizationLevel* (page 640) is the authorization level assigned to the user currently logged on to a project, as assigned by the User Administrator in the **User Setup** dialog box.

Updatability

The contents of *CurrentAuthorizationLevel* (page 640) can only be modified by logging on to the project as another user through the **File-Authorization-User** menu, or by directly modifying the authorization level through the **File-Authorization-Level** menu.

Note: The element parameter *CurrentAuthorizationLevel* (page 640) is typically used refer to the slice of model-defined data that defines access rights to various parts of the model or end-user interface of a model. By referring to the data slice determined by the value of element parameter *CurrentAuthorizationLevel* (page 640), AIMMS will use the accessibility rights associated with the authorization level of the current logged on user. The use of authorization levels in AIMMS directly is deprecated, as user authentication and authorization during deployment is now arranged via AIMMS PRO (cf. Section [Project Security](#)).

See also:

The set *AllAuthorizationLevels* (page 631).

8.1.15 ProfilerData

The predefined parameter *ProfilerData* (page 641) can be used by AIMMS to store profiling information about the execution of procedures and the updating of definitions.

```
Parameter ProfilerData {
  IndexDomain : ( IndexIdentifiers, IndexprofilerTypes );
}
```

Note:

- Profiling information is only stored in the parameter *ProfilerData* (page 641) if the profiler has been activated and if the option `profiler_store_data` has been set to `On`.
- The number of reported hits is an positive integer and all reported profiling times are measured in seconds.

See also:

The function *ProfilerStart* (page 578) and the predefined identifier *AllProfilerTypes* (page 656).

8.1.16 CurrentGroup

The predefined string parameter *CurrentGroup* (page 641) contains the name of the user group associated with the user currently logged on to an AIMMS project.

```
StringParameter CurrentGroup;
```

Definition

The contents of the string parameter *CurrentGroup* (page 641) is the name of the user group associated with the user currently logged on to a project. User groups are defined by the User Administrator in the **User Setup** dialog box.

Updatability

The contents of *CurrentGroup* (page 641) can only be modified by logging on to the project as another user through the **File-Authorization-User** menu, or directly through the **File-Authorization-Group** menu.

Note: The string parameter *CurrentGroup* (page 641) only contains data when the project has been linked to a user database. The use of User Groups in AIMMS directly is deprecated, as user authentication and authorization during deployment is now arranged via AIMMS PRO (cf. Section [Project Security](#)).

See also:

The function *SecurityGetGroups* (page 602).

8.1.17 CurrentSolver

The predefined element parameter *CurrentSolver* (page 642) contains, for every mathematical programming type, the name of the solver that AIMMS will currently use to solve models of that type.

```
ElementParameter CurrentSolver {  
  IndexDomain : IndexMathematicalProgrammingTypes;  
  Range       : AllSolvers;  
}
```

Definition

The contents of the element parameter *CurrentSolver* (page 642) are, for all types of mathematical programs, the names of the currently active solver for solving mathematical programs of each type, as set through the **Solver Configuration** dialog box.

Updatability

The value of *CurrentSolver* (page 642) can also be modified programmatically from within an AIMMS model, and then determines the solver that will be used to solve subsequent problems of the specified type. Modifying the values of *CurrentSolver* (page 642) will, however, not modify the (default) settings in the **Solver Configuration** dialog box, that will be loaded at startup.

Note:

- The procedure *GMP::Instance::Solve* (page 308) takes *CurrentSolver* (page 642) into account unless a solver has been assigned using the procedure *GMP::Instance::SetSolver* (page 307).

- The procedures `GMP::SolverSession::Execute` (page 414) and `GMP::SolverSession::AsynchronousExecute` (page 412) take `CurrentSolver` (page 642) into account unless a solver has been assigned using the function `GMP::Instance::CreateSolverSession` (page 266) or the procedure `GMP::Instance::SetSolver` (page 307).

See also:

- The sets `AllMathematicalProgrammingTypes` (page 654) and `AllSolvers` (page 639).
- Solver configuration is discussed in full detail in [Solver configuration](#).

8.1.18 AimmsStringConstants

The predefined string parameter `AimmsStringConstants` (page 643) contains the constituents that determine the running version of AIMMS. It is used to determine which installation of AIMMS is running.

```
StringParameter AimmsStringConstants {
    IndexDomain : ( IndexAimmsStringConstantElements );
}
```

This string parameter contains the following elements:

Platform AIMMS supports the platform "Windows", and the platform "Linux".

Architecture The architecture for 32 bit systems is known as "x86", and the architecture for 64 bit systems is known as "x64".

Flavor AIMMS comes only in a single flavor: "utf8". Up to AIMMS 3.13, AIMMS came in the single byte per character flavor, abbreviated to "asc", and it came in the two byte per character flavor, abbreviated to "uni". For the Linux platform only the asc flavor was available.

Example

```
StringParameter myDllName {
    Definition : {
        AimmsStringConstants('Architecture') + "\\\" +
        AimmsStringConstants('Flavor') + "\\\" +
        "myDll.dll"
    }
}
```

A possible outcome of `myDllName` is `x86\asc\myDll.dll`.

See also:

The function `EnvironmentGetString` (page 606) and the predeclared set `AllAimmsStringConstantElements` (page 643).

8.1.19 AllAimmsStringConstantElements

The predefined set *AllAimmsStringConstantElements* (page 643) contains the elements for which the predeclared string parameter *AimmsStringConstants* (page 643) has a value.

```
Set AllAimmsStringConstantElements {  
  Index      : IndexAimmsStringConstantElements;  
}
```

Definition

This set is fixed to { Platform, Architecture, Flavor }.

8.1.20 CurrentUser

The predefined string parameter *CurrentUser* (page 644) contains the name of the user currently logged on to an AIMMS project.

```
StringParameter CurrentUser;
```

Definition

The contents of the string parameter *CurrentUser* (page 644) is the name of the user currently logged on to a project. Project users are defined by the User Administrator in the **User Setup** dialog box.

Updatability

The contents of *CurrentUser* (page 644) can only be modified by logging on to the project as another user through the **File-Authorization-User** menu.

Note: The string parameter *CurrentUser* (page 644) only contains data when the project has been linked to a user database. The use of User Groups in AIMMS directly is deprecated, as user authentication and authorization during deployment is now arranged via AIMMS PRO (cf. Section [Project Security](#)).

See also:

The function *SecurityGetUsers* (page 603).

8.2 Language Related Identifiers

The following collection of predefined identifiers define various sets containing similar keywords from the AIMMS language. These sets are mostly used for the specification of accurate prototypes of intrinsic AIMMS functions.

8.2.1 AggregationTypes

The predefined set *AggregationTypes* (page 644) contains the collection of all possible aggregation types supported by the *Aggregate* (page 48) and *DisAggregate* (page 53) functions.

```
Set AggregationTypes {
  Index      : IndexAggregationTypes;
  Definition : {
    data { summation, average,
           maximum, minimum,
           interpolation }
  }
}
```

Definition

The set *AggregationTypes* (page 644) contains the collection of all possible aggregation types supported by the *Aggregate* (page 48) and *DisAggregate* (page 53) functions.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AggregationTypes* (page 644) can be used as the *type* argument of the *Aggregate* (page 48) and *DisAggregate* (page 53) functions.

See also:

The functions *Aggregate* (page 48) and *DisAggregate* (page 53). Time-dependent aggregation and disaggregation is discussed in full detail in [Data Conversion of Time-Dependent Identifiers](#) of the Language Reference.

8.2.2 AllAttributeNames

The predefined set *AllAttributeNames* (page 645) contains the names of all possible identifier attributes.

```
Set AllAttributeNames {
  Index      : IndexAttributeNames;
}
```

Definition

The predefined set *AllAttributeNames* (page 645) contains the names of all possible identifier attributes.

Updatability

The contents of the set cannot be modified.

See also:

- The sets *AllIdentifierTypes* (page 652), and *AllSuffixNames* (page 661).
- Model edit functions, see [Runtime Libraries and the Model Edit Functions](#) of the [Language Reference](#).
- The functions *me::AllowedAttribute* (page 470) and *IdentifierAttributes* (page 462).

8.2.3 AllBasicValues

The predefined set *AllBasicValues* (page 646) contains the names of all basic values available in AIMMS.

```
Set AllBasicValues {  
  Index      : IndexBasicValues;  
  Definition : data { NonBasic, Basic, SuperBasic };  
}
```

Definition

The set *AllBasicValues* (page 646) contains the names of all basic values in AIMMS.

Updatability

The contents of the set cannot be modified.

8.2.4 AllCaseComparisonModes

The predefined set *AllCaseComparisonModes* (page 646) contains the collection of all possible modes supported by the *CaseCompareIdentifier* (page 482) function.

```
Set AllCaseComparisonModes {  
  Index      : IndexCaseComparisonModes;  
  Definition : {  
    data { min, max, sum  
          average, count }  
  }  
}
```

Definition

The predefined set *AllCaseComparisonModes* (page 646) contains the collection of all possible modes supported by the *CaseCompareIdentifier* (page 482) function.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AllCaseComparisonModes* (page 646) can be used as the *mode* argument of the *CaseCompareIdentifier* (page 482) function.

See also:

The function *CaseCompareIdentifier* (page 482).

8.2.5 AllColumnTypes

The predefined set *AllColumnTypes* (page 647) contains the names of all column types available in the GMP library of AIMMS.

```
Set AllColumnTypes {
  Index      : IndexColumnTypes;
  Definition : data { integer, continuous };
}
```

Definition

The set *AllColumnTypes* (page 647) contains the names of all column types available in the GMP library of AIMMS.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AllColumnTypes* (page 647) can be used as the *type* argument of the *GMP::Column::SetType* (page 235) function.

See also:

The function *GMP::Column::SetType* (page 235). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.6 AllDataColumnCharacteristics

The predefined set *AllDataColumnCharacteristics* (page 647) contains all possible column properties, which can be queried using the function *SQLColumnData* (page 514).

```
Set AllDataColumnCharacteristics {
  Index      : IndexDataColumnCharacteristics;
  Definition : {
    data { Name, DataType, Width,
           NumberOfDecimals, IsPrimaryKey,
           Nullable, DefaultValue, Remark }
  }
}
```

Definition

The set *AllDataColumnCharacteristics* (page 647) contains all possible column properties, which can be queried using the function *SQLColumnData* (page 514). They are:

- Name : The name of the column.
- DataType : The data type of the column.
- Width : The column width.
- NumberOfDecimals : The number of decimals of the column. Only applicable for numeric columns.
- IsPrimaryKey : Specifies whether the column is part of the primary key for the database table. Returns "Yes" or "No".
- Nullable : Specifies whether the column is nullable or not. Returns "Yes" or "No".
- DefaultValue : The default value of the column.
- Remark : The remark associated with the column.

Updatability

The contents of the set cannot be modified.

See also:

The function *SQLColumnData* (page 514).

8.2.7 AllDataSourceProperties

The predefined set *AllDataSourceProperties* (page 648) contains all datasource properties, which can be queried using the function *GetDataSourceProperty*.

```
Set AllDataSourceProperties {
  Index      : IndexDataSourceProperties;
  Definition :
    data { SQL_DATA_SOURCE_NAME, SQL_DATA_SOURCE_READ_ONLY,
           SQL_DBMS_NAME, SQL_DBMS_VER, SQL_DRIVER_NAME,
```

(continues on next page)

(continued from previous page)

```

        SQL_DM_VER, SQL_DRIVER_VER, SQL_KEYWORDS,
        SQL_SERVER_NAME }
    }
}

```

Definition

The set *AllDataSourceProperties* (page 648) contains all datasource properties, which can be queried using the function *GetDataSourceProperty*. They are:

- `SQL_DATA_SOURCE_NAME` : The name of the datasource.
- `SQL_DATA_SOURCE_READ_ONLY` : The read-only status of the datasource. Returns "Yes" or "No".
- `SQL_DBMS_NAME` : The name of the database system (e.g., returns "Oracle" for an Oracle database).
- `SQL_DBMS_VER` : The version of the database system.
- `SQL_DRIVER_NAME` : The actual DLL of the ODBC driver for the datasource.
- `SQL_DM_VER` : The version of the ODBC driver manager.
- `SQL_DRIVER_VER` : The version of the ODBC driver for the datasource.
- `SQL_KEYWORDS` : A comma-separated list of all reserved keywords of the datasource.
- `SQL_SERVER_NAME` : The datasource-specific server name.

Updatability

The contents of the set cannot be modified.

See also:

The function *GetDataSourceProperty* (page 510).

8.2.8 AllDifferencingModes

The predefined set *AllDifferencingModes* (page 649) contains the collection of all possible differencing modes supported by the *CaseCreateDifferenceFile* (page 485) function.

```

Set AllDifferencingModes {
    Index      : IndexDifferencingModes;
    Definition : {
        data { blockReplacement, elementReplacement,
              elementAddition, elementMultiplication }
    }
}

```

Definition

The predefined set *AllDifferencingModes* (page 649) contains the collection of all possible differencing modes supported by the *CaseCreateDifferenceFile* (page 485) function:

- **blockReplacement**: When there are differences between the reference case and the current case for an identifier the data of that identifier in the current case is entirely displayed.
- **elementReplacement**: When there are differences between the reference case and the current case for an identifier the differing elements in the current case are displayed. This may include defaults for elements deleted.
- **elementAddition**: When there are differences between the reference case and the current case for an identifier the differences between elements in the current case and reference case are displayed.
- **elementMultiplication**: When there are differences between the reference case and the current case for an identifier the relative differences between elements in the current case and reference case are displayed.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AllDifferencingModes* (page 649) can be used as the *diffTypes* argument of the *CaseCreateDifferenceFile* (page 485) function.

See also:

The function *CaseCreateDifferenceFile* (page 485).

8.2.9 AllExecutionStatuses

The predefined set *AllExecutionStatuses* (page 650) contains the names of all execution statuses associated with asynchronous solves.

```
Set AllExecutionStatuses {  
  Index      : IndexExecutionStatus;  
}
```

Definition

The set *AllExecutionStatuses* (page 650) contains the names of all execution statuses associated with asynchronous solves. The execution status of an asynchronous solve can be queried using the function *GMP::SolverSession::ExecutionStatus*.

See also:

The function *GMP::SolverSession::ExecutionStatus* (page 415).

8.2.10 AllGMPExtensions

The predefined set *AllGMPExtensions* (page 650) contains the collection of all possible extensions in the GMP library of AIMMS.

```
Set AllGMPExtensions {
  Index      : IndexGMPExtensions;
  Definition : {
    data { DualObjective, DualDefinition,
           DualLowerBound, DualUpperBound }
  }
}
```

Definition

The predefined set *AllGMPExtensions* (page 650) contains the collection of all possible extensions in the GMP library of AIMMS.

Updatability

The contents of the set cannot be modified.

Note: Together with the suffixes *.ExtendedConstraint* and *.ExtendedVariable*, element parameters into *AllGMPExtensions* (page 650) can be used as the extension argument of a constraint, a variable, and a mathematical program.

See also:

The set *AllSuffixNames* (page 661). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.11 AllFileAttributes

The predefined set *AllFileAttributes* (page 651) contains the attributes which can be used in the filtering of files.

```
Set AllFileAttributes {
  Index      : IndexFileAttributes;
  Definition : data { Hidden, ReadOnly, Executable };
}
```


(continued from previous page)

```

'uncertainty variable'    ,
'uncertainty constraint' ,
activity                  ,
resource                  ,
'mathematical program'   ,
macro                    ,
assertion                 ,
'database table'         ,
'database procedure'     ,
file                     ,
procedure                ,
function                 ,
quantity                 ,
convention               ,
LibraryModule            ,
module                   ,
section                  ,
declaration               } ;

```

See also:

- The sets *AllAttributeName*s (page 645) and *AllSuffixNames* (page 661).
- Model edit functions, see [Runtime Libraries and the Model Edit Functions](#) of the [Language Reference](#).
- The functions *me::ChangeType* (page 471) and *IdentifierType* (page 465).

8.2.13 AllIsolationLevels

The predefined set *AllIsolationLevels* (page 653) contains the supported isolation levels for a database transaction, as started through the procedure *StartTransaction* (page 508).

```

Set AllIsolationLevels {
  Index      : IndexIsolationLevels;
  Definition : {
    data { ReadUncommitted, ReadCommitted,
           RepeatableRead, Serializable }
  }
}

```

Definition

The predefined set *AllIsolationLevels* (page 653) contains the supported isolation levels for a database transaction. They are:

- *ReadUncommitted*: a transaction operating at this level can see uncommitted changes made by other transactions,
- *ReadCommitted* (default): a transaction operating at this level cannot see changes made by other transactions until those transactions are committed,
- *RepeatableRead*: a transaction operating at this level is guaranteed not to see any changes made by other transactions in values it has already read during the transaction, and

- **Serializable:** a transaction operating at this level guarantees that all concurrent transactions interact only in ways that produce the same effect as if each transaction were entirely executed one after the other.

Updatability

The contents of the set cannot be modified.

Note: Not all database servers may support all of these isolation levels, and may cause the call to `StartTransaction` to fail.

See also:

The function *StartTransaction* (page 508).

8.2.14 AllMathematicalProgrammingTypes

The predefined set *AllMathematicalProgrammingTypes* (page 654) contains the list of mathematical programming types supported by AIMMS.

```
Set AllMathematicalProgrammingTypes {
  SubsetOf   : AllValueKeywords;
  Index      : IndexMathematicalProgrammingTypes;
}
```

Definition

The set *AllMathematicalProgrammingTypes* (page 654) contains the list of mathematical programming types supported by AIMMS.

Updatability

The contents of the set *AllMathematicalProgrammingTypes* (page 654) is completely under the control of AIMMS, and cannot be modified.

Note: Element parameters into the set *AllMathematicalProgrammingTypes* (page 654) can be used in the declaration of mathematical programs or as part of the SOLVE statement to dynamically modify the type of a mathematical program. The predefined identifier *CurrentSolver* (page 642) defines the active solver for each mathematical programming type.

See also:

The set *AllValueKeywords* (page 661), *CurrentSolver* (page 642). Mathematical programs are discussed in full detail in [Mathematical Program Declaration and Attributes](#) of the [Language Reference](#), the SOLVE statement in [The SOLVE Statement](#)

8.2.15 AllMatrixManipulationDirections

The predefined set *AllMatrixManipulationDirections* (page 654) contains the list of optimization directions supported by the GMP library of AIMMS.

```
Set AllMatrixManipulationDirections {
  SubsetOf : AllValueKeywords;
  Index    : IndexMatrixManipulationDirections;
}
```

Definition

The set *AllMatrixManipulationDirections* (page 654) contains the list of optimization directions supported by the GMP library of AIMMS.

Updatability

The contents of the set *AllMatrixManipulationDirections* (page 654) is completely under the control of AIMMS, and cannot be modified.

Note: Element parameters into the set *AllMatrixManipulationDirections* (page 654) can be used as the *direction* argument of the *GMP::Instance::SetDirection* (page 303) function.

See also:

The set *AllValueKeywords* (page 661), the function *GMP::Instance::SetDirection* (page 303). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.16 AllMatrixManipulationProgrammingTypes

The predefined set *AllMatrixManipulationProgrammingTypes* (page 655) contains the collection of mathematical programming types that can be used in conjunction with the GMP library of AIMMS.

```
Set AllMatrixManipulationProgrammingTypes {
  SubsetOf : AllMathematicalProgrammingTypes;
  Index    : IndexMatrixManipulationProgrammingTypes;
}
```

Definition

The predefined set *AllMatrixManipulationProgrammingTypes* (page 655) contains the collection of mathematical programming types that can be used in conjunction with the GMP library of AIMMS.

Updatability

The contents of the set *AllMatrixManipulationProgrammingTypes* (page 655) is completely under the control of AIMMS, and cannot be modified.

Note: Element parameters into the set *AllMatrixManipulationDirections* (page 654) can be used as the *type* argument of the *GMP::Instance::SetMathematicalProgrammingType* (page 304) function.

See also:

The set *AllMathematicalProgrammingTypes* (page 654), the function *GMP::Instance::SetMathematicalProgrammingType* (page 304). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.17 AllProfilerTypes

The predefined set *AllProfilerTypes* (page 656) contains the names of all types of profiler data that can be stored in the predefined identifier *ProfilerData*.

```
Set AllProfilerTypes {  
  Index      : IndexprofilerTypes;  
}
```

Definition

The set *AllProfilerTypes* (page 656) currently contains the profiler types 'hits', 'gross time', and 'net time'.

See also:

The function *ProfilerStart* (page 578) and the predefined parameter *ProfilerData* (page 641).

8.2.18 AllConstraintProgrammingRowTypes

The predefined set *AllConstraintProgrammingRowTypes* (page 656) contains the collection of all possible row types available to be used by the Constraint Programming global constraint *cp::Count* (page 160).

```
Set AllConstraintProgrammingRowTypes {  
  SubsetOf   : AllRowTypes;  
  Index      : IndexConstraintProgrammingRowTypes;  
  Definition : data { '<=', '=', '>=', '<', '>', '<>' };  
}
```


Definition

The set *AllConstraintProgrammingRowTypes* (page 656) contains the collection of all possible row types available as relation operator to the function *cp::Count* (page 160).

Updatability

The contents of the set cannot be modified.

See also:

The function *cp::Count* (page 160) and the set *AllRowTypes* (page 657)

8.2.19 AllRowColumnStatuses

The predefined set *AllRowColumnStatuses* (page 657) contains the collection of all possible row and column statuses.

```
Set AllRowColumnStatuses {
  Index      : IndexRowColumnStatuses;
  Definition : data { Active, Deactivated, Deleted, NotGenerated, PresolveDeleted };
}
```

Definition

The set *AllRowColumnStatuses* (page 657) contains the collection of all possible row and column statuses available in the GMP library of AIMMS.

Updatability

The contents of the set cannot be modified.

Note: The functions *GMP::Column::GetStatus* (page 221) and *GMP::Row::GetStatus* (page 349) return an element in *AllRowColumnStatuses* (page 657).

See also:

The functions *GMP::Column::GetStatus* (page 221) and *GMP::Row::GetStatus* (page 349). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.20 AllRowTypes

The predefined set *AllRowTypes* (page 657) contains the collection of all possible row types and is the superset of .

```
Set AllRowTypes {  
  Index      : IndexRowTypes;  
  Definition : data { '<=', '=', '>=', ranged, '<', '>', '<>' };  
}
```

Definition

The set *AllRowTypes* (page 657) contains the collection of all possible row types available in AIMMS.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AllRowTypes* (page 657) can be used as the *type* argument of the *GMP::Row::SetType* (page 360) function.

See also:

The function *GMP::Row::SetType* (page 360). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.21 AllMathematicalProgrammingRowTypes

The predefined set *AllMathematicalProgrammingRowTypes* (page 658) contains the collection of all possible row types available in the GMP library of AIMMS.

```
Set AllMathematicalProgrammingRowTypes {  
  Index      : IndexMathematicalProgrammingRowTypes;  
  Definition : data { '<=', '=', '>=', ranged };  
}
```

Definition

The set *AllMathematicalProgrammingRowTypes* (page 658) contains the collection of all possible row types available in the GMP library of AIMMS.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *AllMathematicalProgrammingRowTypes* (page 658) can be used as the *type* argument of the *GMP::Row::SetType* (page 360) function.

See also:

The function *GMP::Row::SetType* (page 360) and the super set *AllRowTypes* (page 657). The GMP library is discussed in more detail in [Implementing Advanced Algorithms for Mathematical Programs](#) of the [Language Reference](#).

8.2.22 AllSolutionStates

The predefined set *AllSolutionStates* (page 659) contains the names of possible values of the program and solver status of a mathematical program.

```
Set AllSolutionStates {
  Index      : IndexSolutionStates;
}
```

Definition

The set *AllSolutionStates* (page 659) contains the names of all possible values of the *ProgramStatus* and *SolverStatus* suffixes of a mathematical program.

Updatability

The contents of the set cannot be modified.

Note: The suffixes *ProgramStatus* and *SolverStatus* of a mathematical program take their values in the set *AllSolutionStates* (page 659).

See also:

The program status and solver status are discussed in more detail in [Suffixes and Callbacks](#) of the [Language Reference](#).

8.2.23 AllSolverInterrupts

The predefined set *AllSolverInterrupts* (page 659) contains the names of all causes for a callback.

```
Set AllSolverInterrupts {
  Index      : IndexSolverInterrupts;
  Definition : {
    data { AddCut, Branch, Candidate, Heuristic, Incumbent,
           Iterations, StatusChange, AddLazyConstraint,
```

(continues on next page)

```

    Finished, Time }
  }
}

```

Definition

The set *AllSolverInterrupts* (page 659) contains the names of all causes for a callback.

Updatability

The contents of the set cannot be modified.

Note: If you have installed the same callback procedure for several callbacks, you can call the function `GMP::SolverSession::GetCallbackInterruptStatus`, which returns an element into the set *AllSolverInterrupts* (page 659), to obtain the particular callback for which your callback procedure was called.

See also:

The routines *GMP::Instance::SetCallbackAddCut* (page 294), *GMP::Instance::SetCallbackAddLazyConstraint* (page 295), *GMP::Instance::SetCallbackBranch* (page 296), *GMP::Instance::SetCallbackCandidate* (page 297), *GMP::Instance::SetCallbackHeuristic* (page 298), *GMP::Instance::SetCallbackIncumbent* (page 299), *GMP::Instance::SetCallbackStatusChange* (page 301), *GMP::Instance::SetCallbackTime* (page 301), and *GMP::SolverSession::GetCallbackInterruptStatus* (page 422).

8.2.24 AllStochasticGenerationModes

The predefined set *AllStochasticGenerationModes* (page 660) defines the modes in which *GMP::Instance::GenerateStochasticProgram* (page 275) may generate a stochastic programming problem.

```

Set AllStochasticGenerationModes {
  Index      : IndexStochasticGenerationModes;
  Definition : {
    data { CreateNonAnticipativityConstraints,
           SubstituteStochasticVariables }
  }
}

```

Definition

The predefined set *AllStochasticGenerationModes* (page 660) defines the set of elements `CreateNonAnticipativityConstraints` and `SubstituteStochasticVariables`.

Updatability

The contents of the set *AllStochasticGenerationModes* (page 660) cannot be modified.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the Language Reference.
- The intrinsic function *GMP::Instance::GenerateStochasticProgram* (page 275).

8.2.25 AllSuffixNames

The predefined set *AllSuffixNames* (page 661) contains the names of all existing suffixes of all identifier types.

```
Set AllSuffixNames {
  Index      : IndexSuffixNames;
}
```

Definition

The set *AllSuffixNames* (page 661) contains the names of all possible suffixes for the entire collection of identifier types.

Updatability

The contents of the set cannot be modified.

See also:

- The set *AllIdentifiers* (page 673).
- The functions *ScalarValue* (page 16), *ActiveCard* (page 21), *Card* (page 22), *CaseCompareIdentifier* (page 482), and *GMP::Solution::SendToModelSelection* (page 388).

8.2.26 AllValueKeywords

The predefined set *AllValueKeywords* (page 661) serves as the root set of various other predefined sets containing AIMMS keywords.

```
Set AllValueKeywords {
  Index      : IndexValueKeywords;
  Definition : {
    AllMathematicalProgrammingTypes +
    AllMatrixManipulationDirections +
  }
```

(continues on next page)

```
AllViolationTypes + YesNo +  
ContinueAbort + MergeReplace + OnOff +  
DiskWindowVoid + MaximizingMinimizing  
}  
}
```

Definition

The set *AllValueKeywords* (page 661) contains keywords used in various other predefined sets containing AIMMS keywords.

Updatability

The contents of the set *AllValueKeywords* (page 661) is completely under the control of AIMMS, and cannot be modified.

Note: The set *AllValueKeywords* (page 661) is, in general, of little direct use in an AIMMS application.

See also:

The sets *AllMathematicalProgrammingTypes* (page 654), *AllMatrixManipulationDirections* (page 654), *AllViolationTypes* (page 662), *YesNo* (page 667), *ContinueAbort* (page 663), *DiskWindowVoid* (page 663), *MaximizingMinimizing* (page 665), *MergeReplace* (page 665), *OnOff* (page 666).

8.2.27 AllViolationTypes

The predefined set *AllViolationTypes* (page 662) contains the collection of all violation types for which violation penalties can be specified in a mathematical program declaration.

```
Set AllViolationTypes {  
  SubsetOf : AllValueKeywords;  
  Index : IndexViolationTypes;  
  Definition : data { Lower, Upper, Definition };  
}
```

Definition

The set *AllViolationTypes* (page 662) contains the violation types for which violation penalties can be specified in a mathematical program declaration.

Updatability

The contents of the set *AllViolationTypes* (page 662) is completely under the control of AIMMS, and cannot be modified.

Note: The set *AllViolationTypes* (page 662) is typically used in the index domain of identifiers specified in the *ViolationPenalties* attribute of a *MathematicalProgram*.

See also:

The sets *AllMathematicalProgrammingTypes* (page 654), *AllMatrixManipulationDirections* (page 654), *ContinueAbort* (page 663), *DiskWindowVoid* (page 663), *MaximizingMinimizing* (page 665), *MergeReplace* (page 665), *OnOff* (page 666). The *ViolationPenalties* attribute of a mathematical programs is discussed in [Infeasibility Analysis](#) of the Language Reference.

8.2.28 ContinueAbort

The predefined set *ContinueAbort* (page 663) defines the set of possible return statuses of solver callback procedures.

```
Set ContinueAbort {
  SubsetOf : AllValueKeywords;
  Index    : IndexContinueAbort;
  Definition : data { continue, abort };
}
```

Definition

The set *ContinueAbort* (page 663) defines the set of possible return statuses of solver callback procedures.

Updatability

The contents of the set cannot be modified.

Note: The elements of the set *ContinueAbort* (page 663) can be assigned to the *CallbackReturnStatus* suffix of a mathematical program upon return of a solver callback procedure.

See also:

The set *AllValueKeywords* (page 661). Solver callback procedures are discussed in [Suffixes and Callbacks](#) of the Language Reference.

8.2.29 DiskWindowVoid

The predefined set *DiskWindowVoid* (page 663) defines the set of possible devices of file identifiers.

```
Set DiskWindowVoid {
  SubsetOf : AllValueKeywords;
  Index    : IndexDiskWindowVoid;
  Definition : data { disk, window, void };
}
```

Definition

The predefined set *DiskWindowVoid* (page 663) defines the set of possible devices which can be entered in the Device attribute of a File identifier.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into the set *DiskWindowVoid* (page 663) can be entered in the Device attribute of File identifiers to allow dynamic device changes for a file.

See also:

The set *AllValueKeywords* (page 661). File identifiers are discussed in [The File Declaration of the Language Reference](#).

8.2.30 Integers

The predefined set *Integers* (page 664) defines the range of allowed integer set elements in AIMMS.

```
Set Integers {
  Index    : IndexIntegers;
  Definition : {
    { (-2^30+5) .. (2^30+2) }
  }
}
```

Definition

The set *Integers* (page 664) defines the range of integers that can possibly serve as integer set elements in AIMMS.

Updatability

The contents of the set cannot be modified.

Note: Subsets of the sets *Integers* (page 664) are frequently used to enumerate objects within a model. Datafiles (i.e. cases and datasets) in AIMMS are enumerated as subsets of the set *Integers* (page 664).

See also:

The sets *AllDataFiles* (page 697), *AllCases* (page 694), *AllDataSets* (page 697). Integer sets are discussed in [Integer Sets](#) of the [Language Reference](#).

8.2.31 MaximizingMinimizing

The predefined set *MaximizingMinimizing* (page 665) defines the set of possible optimization directions of mathematical programs.

```
Set MaximizingMinimizing {
  SubsetOf : AllValueKeywords;
  Index    : IndexMaximizingMinimizing;
  Definition : data { maximize, minimize };
}
```

Definition

The predefined set *MaximizingMinimizing* (page 665) defines the set of possible optimization directions that can be entered in the `Direction` attribute of mathematical programs.

Updatability

The contents of the set cannot be modified.

Note: Element parameters into the set *MaximizingMinimizing* (page 665) can be entered in the `Direction` attribute of mathematical programs to allow dynamic choices of the optimization direction.

See also:

The set *AllValueKeywords* (page 661). Mathematical programs are discussed in more detail in [MathematicalProgram Declaration and Attributes](#) of the [Language Reference](#).

8.2.32 MergeReplace

The predefined set *MergeReplace* (page 665) defines the set of modes for the READ, WRITE and SOLVE statements.

```
Set MergeReplace {
  SubsetOf   : AllValueKeywords;
  Index      : IndexMergeReplace;
  Definition : data { merge, replace };
}
```

Definition

The predefined set *MergeReplace* (page 665) defines the set of modes for the READ, WRITE and SOLVE statements as specified through the IN MERGE/REPLACE MODE clause.

Updatability

The contents of the set *MergeReplace* (page 665) cannot be modified.

Note: Element parameters into the set *MergeReplace* (page 665) can be used to dynamically indicate the mode of a READ, WRITE or SOLVE statement.

See also:

The set *AllValueKeywords* (page 661). The SOLVE statement is discussed in [The SOLVE Statement](#) of the [Language Reference](#), the READ and WRITE statements in [Syntax of the READ and WRITE Statements](#)

8.2.33 OnOff

The predefined set *OnOff* (page 666) defines the set of possibilities the PageMode suffix of File identifiers.

```
Set OnOff {
  SubsetOf   : AllValueKeywords;
  Index      : IndexOnOff;
  Definition : data { on, off };
}
```

Definition

The set *OnOff* (page 666) defines the set of possibilities the PageMode suffix of File identifiers.

Updatability

The contents of the set *OnOff* (page 666) cannot be modified.

Note: Element parameters into the set *OnOff* (page 666) assigned to be PageMode suffix of a File identifier can be used to dynamically change the page mode of a file.

See also:

The set *AllValueKeywords* (page 661). The PageMode suffix of FILE identifiers is discussed in full detail in [Structuring a Page in Page Mode](#)

8.2.34 TimeSlotCharacteristics

The predefined set *TimeSlotCharacteristics* (page 667) contains the collection of timeslot characteristic which can be used in conjunction with the function *TimeSlotCharacteristic* (page 58).

```
Set TimeSlotCharacteristics {
  Index      : IndexTimeSlotCharacteristics;
  Definition : {
    data { century, year, quarter, month
          weekday, yearday, monthday
          week, weekyear, weekcentury
          hour, minute, second, tick }
  }
}
```

Definition

The set *TimeSlotCharacteristics* (page 667) contains the collection of timeslot characteristic which can be used in conjunction with the function *TimeSlotCharacteristic* (page 58).

Updatability

The contents of the set cannot be modified.

Note: Element parameters into *TimeSlotCharacteristics* (page 667) can be used as the *characteristic* argument of the *TimeSlotCharacteristic* (page 58) function.

See also:

The function *TimeSlotCharacteristic* (page 58). The use of the function *TimeSlotCharacteristic* is explained in more detail in [Creating Timetables](#) of the [Language Reference](#).

8.2.35 YesNo

The predefined set *YesNo* (page 667) defines the set of elements Yes and No.

```
Set YesNo {
  SubsetOf   : AllValueKeywords;
  Index      : IndexYesNo;
  Definition : data { yes, no };
}
```

Definition

The predefined set *YesNo* (page 667) defines the set of elements Yes and No.

Updatability

The contents of the set *YesNo* (page 667) cannot be modified.

Note: The set *YesNo* (page 667) is not used by AIMMS anymore.

See also:

The set *AllValueKeywords* (page 661).

8.3 Model Related Identifiers

The following collection of predefined identifiers contains information regarding the model associated with the AIMMS project at hand. The identifiers listed here contain either the complete set of model identifiers or the set of all identifiers of a specific type.

8.3.1 AllAssertions

The predefined set *AllAssertions* (page 668) contains the names of all assertions within an AIMMS model.

```
Set AllAssertions {
  SubsetOf   : AllIdentifiers;
  Index      : IndexAssertions;
}
```

Definition

The contents of the set *AllAssertions* (page 668) is the collection of all assertion names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting assertions in the **Model Explorer**.

Note: The set *AllAssertions* (page 668) or subsets thereof are typically used in the ASSERT statement in an AIMMS model.

See also:

The sets *AllIdentifiers* (page 673). Assertions are discussed in [Assertions of the Language Reference](#).

8.3.2 AllConstraints

The predefined set *AllConstraints* (page 669) contains the names of all constraints within an AIMMS model.

```
Set AllConstraints {
  SubsetOf   : AllVariablesConstraints;
  Index      : IndexConstraints;
}
```

Definition

The contents of the set *AllConstraints* (page 669) is the collection of all *symbolic* constraint names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting constraints in the **Model Explorer**.

Note: The set *AllConstraints* (page 669) or subsets thereof are typically used in the Constraints attribute of MathematicalProgram declared within an AIMMS model.

See also:

The sets *AllIdentifiers* (page 673), *AllVariables* (page 683). Constraints are discussed in [Constraint Declaration and Attributes](#), mathematical programs in [MathematicalProgram Declaration and Attributes](#) of the [Language Reference](#).

8.3.3 AllConventions

The predefined set *AllConventions* (page 669) contains the names of all conventions defined within an AIMMS model.

```
Set AllConventions {
  SubsetOf : AllIdentifiers;
  Index    : IndexConventions;
}
```

Definition

The contents of the set *AllConventions* (page 669) is the collection of all conventions defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting conventions in the **Model Explorer**.

Note: Element parameters into the set *AllConventions* (page 669) are typically used in the main model node to allow dynamic selection of the unit convention to which the model is subject.

See also:

The sets *AllIdentifiers* (page 673), *AllQuantities* (page 678). Conventions are discussed in full detail in [Globally Overriding Units Through Conventions](#) of the [Language Reference](#).

8.3.4 AllDatabaseTables

The predefined set *AllDatabaseTables* (page 670) contains the names of all database tables declared within an AIMMS model.

```
Set AllDatabaseTables {
  SubsetOf : AllIdentifiers;
  Index    : IndexDatabaseTables;
}
```

Definition

The contents of the set *AllDatabaseTables* (page 670) is the collection of all database tables declared within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting database tables in the **Model Explorer**.

See also:

The sets *AllIdentifiers* (page 673). Database tables are discussed in [The DatabaseTable Declaration of the Language Reference](#).

8.3.5 AllDefinedParameters

The predefined set *AllDefinedParameters* (page 671) contains the names of all defined parameters within an AIMMS model.

```
Set AllDefinedParameters {
  Subsetof   : AllParameters;
  Index      : IndexDefinedParameters;
}
```

Definition

The contents of the set *AllDefinedParameters* (page 671) is the collection of all parameters names with a non-empty `Definition` attribute within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting definitions of parameters declared in the **Model Explorer**.

See also:

The sets *AllParameters* (page 677). Parameters are discussed in [Parameter Declaration and Attributes of the Language Reference](#).

8.3.6 AllDefinedSets

The predefined set *AllDefinedSets* (page 671) contains the names of all defined sets within an AIMMS model.

```
Set AllDefinedSets {
  SubsetOf   : AllSets;
  Index      : IndexDefinedSets;
}
```

Definition

The contents of the set *AllDefinedSets* (page 671) is the collection of all set names with a non-empty Definition attribute within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting definitions of sets declared in the **Model Explorer**.

See also:

The sets *AllSets* (page 679). Sets are discussed in [Set Declaration and Attributes](#) of the Language Reference.

8.3.7 AllFiles

The predefined set *AllFiles* (page 672) contains the names of all files declared within an AIMMS model.

```
Set AllFiles {  
  SubsetOf : AllIdentifiers;  
  Index    : IndexFiles;  
}
```

Definition

The contents of the set *AllFiles* (page 672) is the collection of all file identifiers defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting file identifiers in the **Model Explorer**.

Note: The set *AllFiles* (page 672) is the range of the element parameter *CurrentFile* (page 688).

See also:

The element parameter *CurrentFile* (page 688). Files are discussed in [The File Declaration](#) of the [Language Reference](#).

8.3.8 AllFunctions

The predefined set *AllFunctions* (page 672) contains the names of all functions defined within an AIMMS model.

```
Set AllFunctions {
  SubsetOf   : AllIdentifiers;
  Index      : IndexFunctions;
}
```

Definition

The contents of the set *AllFunctions* (page 672) is the collection of all function names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting functions in the **Model Explorer**.

Note: Elements of the set *AllFunctions* (page 672) are typically used in conjunction with the APPLY statement, to allow data-driven evaluation of functional expressions.

See also:

The sets *AllIdentifiers* (page 673). Functions are discussed in [Internal Functions of the Language Reference](#), the APPLY statement in [The APPLY Operator](#).

8.3.9 AllGMPEvents

The predefined set *AllGMPEvents* (page 673) contains all GMP Events.

```
Set AllGMPEvents {
  SubsetOf   : AllSolverSessionCompletionObjects;
  Index      : IndexGMPEvents;
}
```

Definition

The set *AllGMPEvents* (page 673) contains all GMP events used by the functions `GMP::Event::Create`, `GMP::Event::Delete`, `GMP::Event::Reset`, and `GMP::Event::Set`.

See also:

The functions `GMP::Event::Create` (page 245), `GMP::Event::Delete` (page 245), `GMP::Event::Reset` (page 246), and `GMP::Event::Set` (page 246), and the predeclared identifier *AllSolverSessionCompletionObjects* (page 680).

8.3.10 AllIdentifiers

The predefined set *AllIdentifiers* (page 673) contains the names of all identifiers declared within an AIMMS model.

```
Set AllIdentifiers {  
  SubsetOf   : AllSymbols;  
  Index      : IndexIdentifiers, SecondIndexIdentifiers;  
}
```

Definition

The contents of the set *AllIdentifiers* (page 673) is the collection of all identifier and section names declared within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting identifiers in the **Model Explorer**.

Note: Subsets of *AllIdentifiers* (page 673) are occasionally used in READ, WRITE or DISPLAY statements to indicate the set of identifiers to be read or written, as well as in data control statements such as EMPTY and CLEANUP. It also serves as the root set of the other (typed) identifier sets, which can be used throughout an AIMMS project.

See also:

The set *AllSymbols* (page 639). Data control statements are discussed in [Data Control](#), the READ and WRITE statements in [Syntax of the READ and WRITE Statements](#), and the DISPLAY statement in [The DISPLAY Statement of the Language Reference](#). Working with the set *AllIdentifiers* (page 673) is described in more detail in [Working with the Set AllIdentifiers](#).

8.3.11 AllIndices

The predefined set *AllIndices* (page 674) contains the names of all indices defined within an AIMMS model.

```
Set AllIndices {  
  SubsetOf   : AllIdentifiers;  
  Index      : IndexIndices;  
}
```

Definition

The contents of the set *AllIndices* (page 674) is the collection of all indices defined within a particular model.

Updatability

The contents of the set can only be modified by adding indices to or deleting indices from sets within the **Model Explorer**.

See also:

The sets *AllSets* (page 679), *AllIdentifiers* (page 673). Sets and their corresponding indices are discussed in [Set Declaration and Attributes](#) of the [Language Reference](#).

8.3.12 AllIntegerVariables

The predefined set *AllIntegerVariables* (page 675) contains the names of all integer variables within an AIMMS model.

```
Set AllIntegerVariables {
  SubsetOf   : AllVariables;
  Index      : IndexIntegerVariables;
}
```

Definition

The contents of the set *AllIntegerVariables* (page 675) is the collection of all *symbolic* variable names with as range a subset of *Integers* defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting integer variables in the **Model Explorer**.

See also:

The sets *AllVariables* (page 683), *Integers* (page 664).

8.3.13 AllMacros

The predefined set *AllMacros* (page 675) contains the names of all macros within an AIMMS model.

```
Set AllMacros {
  SubsetOf   : AllIdentifiers;
  Index      : IndexMacros;
}
```

Definition

The contents of the set *AllMacros* (page 675) is the collection of all *symbolic* macro names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting macros in the **Model Explorer**.

See also:

Macros are discussed in [MACRO Declaration and Attributes](#) of the [Language Reference](#).

8.3.14 AllMathematicalPrograms

The predefined set `AllMathematicalPrograms` contains the names of all mathematical programs within an AIMMS model.

```
Set AllMathematicalPrograms {
  SubsetOf : AllIdentifiers;
  Index    : IndexMathematicalPrograms;
}
```

Definition

The contents of the set *AllMathematicalPrograms* (page 676) is the collection of all *symbolic* mathematical programs defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting mathematical in the **Model Explorer**.

See also:

- Mathematical programs in [MathematicalProgram Declaration and Attributes](#) of the [Language Reference](#).
- The functions *GMP::Instance::Generate* (page 272), *GMP::Instance::GenerateStochasticProgram* (page 275), and *GMP::Instance::GetSymbolicMathematicalProgram* (page 290).

8.3.15 AllNonLinearConstraints

The predefined set *AllNonLinearConstraints* (page 676) contains the names of all non-linear constraints within an AIMMS model.

```
Set AllNonLinearConstraints {
  SubsetOf : AllConstraints;
  Index    : IndexNonLinearConstraints;
}
```

Definition

The contents of the set *AllNonLinearConstraints* (page 676) is the collection of all *symbolic* non-linear constraint names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting non-linear constraints in the **Model Explorer**.

See also:

The set *AllConstraints* (page 669).

8.3.16 AllParameters

The predefined set *AllParameters* (page 677) contains the names of all parameters within an AIMMS model.

```
Set AllParameters {
  SubsetOf   : AllIdentifiers;
  Index      : IndexParameters;
}
```

Definition

The contents of the set *AllParameters* (page 677) is the collection of all *symbolic* parameter names declared within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting parameters in the **Model Explorer**.

Note: Subsets of *AllParameters* (page 677) are occasionally used in READ, WRITE or DISPLAY statements to indicate the set of parameters to be read or written, as well as in data control statements such as EMPTY and CLEANUP.

See also:

The sets *AllDefinedParameters* (page 671), *AllIdentifiers* (page 673). Data control statements are discussed in [Data Control](#), the READ and WRITE statements in [Syntax of the READ and WRITE Statements](#), and the DISPLAY statement in [The DISPLAY Statement](#) of the [Language Reference](#).

8.3.17 AllProcedures

The predefined set *AllProcedures* (page 677) contains the names of all procedures defined within an AIMMS model.

```
Set AllProcedures {  
  SubsetOf : AllIdentifiers;  
  Index    : IndexProcedures;  
}
```

Definition

The contents of the set *AllProcedures* (page 677) is the collection of all procedure names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting procedures in the **Model Explorer**.

Note: Elements of the set *AllProcedures* (page 677) are typically used in conjunction with the `APPLY` statement, to allow data-driven procedural execution.

See also:

The sets *AllIdentifiers* (page 673). Procedures are discussed in [Internal Procedures of the Language Reference](#), the `APPLY` statement in [The APPLY Operator](#).

8.3.18 AllQuantities

The predefined set *AllQuantities* (page 678) contains the names of all quantities defined within an AIMMS model.

```
Set AllQuantities {  
  SubsetOf : AllIdentifiers;  
  Index    : IndexQuantities;  
}
```

Definition

The contents of the set *AllQuantities* (page 678) is the collection of all quantities defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting quantities in the **Model Explorer**.

See also:

The sets [AllIdentifiers](#) (page 673), [AllConventions](#) (page 669). Quantities are discussed in full detail in [The Quantity Declaration](#) of the [Language Reference](#).

8.3.19 AllSections

The predefined set [AllSections](#) (page 679) contains the names of all sections within an AIMMS model.

```
Set AllSections {
  SubsetOf   : AllIdentifiers;
  Index      : IndexSections;
}
```

Definition

The contents of the set [AllSections](#) (page 679) is the collection of all section names defined within a particular model tree.

Updatability

The contents of the set can only be modified by adding or deleting sections in the **Model Explorer**.

Note: Section names contained in [AllSections](#) (page 679) are occasionally used in READ, WRITE or DISPLAY statements to indicate the set of identifiers to be read or written, as well as in data control statements such as EMPTY and CLEANUP.

See also:

The set [AllIdentifiers](#) (page 673). Model sections are discussed in [Creating and Managing a Model](#). Data control statements are discussed in Section [Data Control](#), the READ and WRITE statements in [Syntax of the READ and WRITE Statements](#), and the DISPLAY statement in [The DISPLAY Statement](#) of the [Language Reference](#).

8.3.20 AllSets

The predefined set [AllSets](#) (page 679) contains the names of all sets within an AIMMS model.

```
Set AllSets {
  SubsetOf   : AllIdentifiers;
  Index      : IndexSets;
}
```

Definition

The contents of the set *AllSets* (page 679) is the collection of all set names declared within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting sets in the **Model Explorer**.

Note: Subsets of *AllSets* (page 679) are occasionally used in READ, WRITE or DISPLAY statements to indicate the set of sets to be read or written, as well as in data control statements such as EMPTY, CLEANUP and CLEANUPDEPENDENTS.

See also:

The sets *AllDefinedSets* (page 671), *AllIdentifiers* (page 673). Data control statements are discussed in [Data Control](#), the READ and WRITE statements in [Syntax of the READ and WRITE Statements](#), and the DISPLAY statement in [The DISPLAY Statement of the Language Reference](#).

8.3.21 AllSolverSessionCompletionObjects

The predefined set *AllSolverSessionCompletionObjects* (page 680) is the root set containing both *AllGMPEvents* (page 673) and *AllSolverSessions* (page 680).

```
Set AllSolverSessionCompletionObjects {
  Index      : IndexSolverSessionCompletionObjects;
  Definition : AllGMPEvents + AllSolverSessions;
}
```

Definition

The set *AllExecutionStatuses* (page 650) is the root set containing both *AllGMPEvents* (page 673) and *AllSolverSessions* (page 680).

See also:

The predeclared identifiers *AllGMPEvents* (page 673) and *AllSolverSessions* (page 680).

8.3.22 AllSolverSessions

The predefined set *AllSolverSessions* (page 680) contains the names of all solver sessions associated with generated mathematical programs in your model.

```
Set AllSolverSessions {
  SubsetOf   : AllSolverSessionCompletionObjects;
  Index      : IndexSolverSessions;
}
```


Definition

The set *AllSolverSessions* (page 680) contains the names of all solver sessions associated with generated mathematical programs in your model. Solver sessions are created through the SOLVE statement, and the functions `GMP::Instance::Solve` and `GMP::Instance::CreateSolverSession`.

Updatability

The contents of *AllSolverSessions* (page 680) can only be modified programmatically through the SOLVE statement, and the functions `GMP::Instance::Solve`, `GMP::Instance::CreateSolverSession` and `GMP::Instance::DeleteSolverSession`.

See also:

The functions `GMP::Instance::Solve` (page 308), `GMP::Instance::CreateSolverSession` (page 266) and `GMP::Instance::DeleteSolverSession` (page 269), and the predeclared identifier *AllSolverSessionCompletionObjects* (page 680).

8.3.23 AllStochasticConstraints

The predefined set *AllStochasticConstraints* (page 681) contains the names of all constraints within an AIMMS which references in its definition a parameter or variable with the property `Stochastic` set.

```
Set AllStochasticConstraints {
  SubsetOf : AllConstraints;
  Index    : IndexStochasticConstraints;
}
```

Definition

The contents of the set *AllStochasticConstraints* (page 681) is the collection of all constraints which reference a parameter or variable with the property `Stochastic` set within a particular model.

Updatability

The contents of the set can only be modified by setting or clearing the property `Stochastic` of the referenced variables and parameters in the definition of constraints declared in the **Model Explorer**.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the Language Reference.
- The intrinsic function `GMP::Instance::GenerateStochasticProgram` (page 275).
- The sets *AllConstraints* (page 669), *AllStochasticParameters* (page 681) and *AllStochasticVariables* (page 682).
- Constraints are discussed in [Stochastic Programming](#) of the Language Reference.

8.3.24 AllStochasticParameters

The predefined set *AllStochasticParameters* (page 681) contains the names of all parameters within an AIMMS model with the property `Stochastic` set.

```
Set AllStochasticParameters {  
  SubsetOf   : AllParameters;  
  Index      : IndexStochasticParameters;  
}
```

Definition

The contents of the set *AllStochasticParameters* (page 681) is the collection of all parameters with the property `Stochastic` set within a particular model.

Updatability

The contents of the set can only be modified by setting or clearing the property `Stochastic` of parameters declared in the **Model Explorer**.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the [Language Reference](#).
- The intrinsic function *GMP::Instance::GenerateStochasticProgram* (page 275).
- The sets *AllParameters* (page 677), *AllStochasticVariables* (page 682) and *AllStochasticConstraints* (page 681).
- Parameters are discussed in [Parameter Declaration and Attributes](#) of the [Language Reference](#).

8.3.25 AllStochasticVariables

The predefined set *AllStochasticVariables* (page 682) contains the names of all variables within an AIMMS model with the property `Stochastic` set.

```
Set AllStochasticVariables {  
  SubsetOf   : AllVariables;  
  Index      : IndexStochasticVariables;  
}
```

Definition

The contents of the set *AllStochasticVariables* (page 682) is the collection of all variables with the property `Stochastic` set within a particular model.

Updatability

The contents of the set can only be modified by setting or clearing the property `Stochastic` of variables declared in the **Model Explorer**.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the Language Reference.
- The intrinsic function `GMP::Instance::GenerateStochasticProgram` (page 275).
- The sets `AllVariables` (page 683), `AllStochasticParameters` (page 681) and `AllStochasticConstraints` (page 681).
- Variables are discussed in [Stochastic Programming](#) of the [Language Reference](#).

8.3.26 AllUpdatableIdentifiers

The predefined set `AllUpdatableIdentifiers` (page 683) contains the names of the identifiers that are, in principle, updatable.

```
Set AllUpdatableIdentifiers {
  SubsetOf      : AllIdentifiers;
  Index        : IndexUpdatableIdentifiers;
  InitialData   : {
    ( AllSets - AllDefinedSets ) +
    ( AllParameters - AllDefinedParameters )
  }
}
```

Definition

The set `AllUpdatableIdentifiers` (page 683) contains the names of the model identifiers that are, in principle, considered updatable by AIMMS.

Updatability

The contents of `AllUpdatableIdentifiers` (page 683) can be modified programmatically from within an AIMMS model. The set cannot be updated from within the end-user interface.

Note:

- The set `AllUpdatableIdentifiers` (page 683) determines which identifiers are updatable *in principle*. Which identifiers in `AllUpdatableIdentifiers` (page 683) can *actually* be modified within the graphical end-user interface is determined by the set `CurrentInputs` (page 689).
- By default, variables are considered not updatable by AIMMS. If you want to allow your end-users to update some or all variables from within the end-user interface, you can accomplish this by adding these variables to both the sets `AllUpdatableIdentifiers` (page 683) and `CurrentInputs` (page 689).

See also:

The sets `AllIdentifiers` (page 673), `CurrentInputs` (page 689).

8.3.27 AllVariables

The predefined set *AllVariables* (page 683) contains the names of all variables within an AIMMS model.

```
Set AllVariables {  
  SubsetOf   : AllVariablesConstraints;  
  Index      : IndexVariables;  
}
```

Definition

The contents of the set *AllVariables* (page 683) is the collection of all *symbolic* variable names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting variables in the **Model Explorer**.

Note: The set *AllVariables* (page 683) or subsets thereof are typically used in the `Variables` attribute of `MathematicalPrograms` declared within an AIMMS model.

See also:

The sets *AllIdentifiers* (page 673), *AllConstraints* (page 669). Variables are discussed in [Variable Declaration and Attributes](#), mathematical programs in [MathematicalProgram Declaration and Attributes](#) of the [Language Reference](#).

8.3.28 AllVariablesConstraints

The predefined set *AllVariablesConstraints* (page 684) contains the names of all variables and constraints within an AIMMS model.

```
Set AllVariablesConstraints {  
  SubsetOf   : AllIdentifiers;  
  Index      : IndexVariablesConstraints;  
}
```

Definition

The contents of the set *AllVariablesConstraints* (page 684) is the collection of all *symbolic* variable and constraint names defined within a particular model.

Updatability

The contents of the set can only be modified by adding or deleting variables and/or constraints in the **Model Explorer**.

Note: The set *AllVariablesConstraints* (page 684) or subsets thereof are typically used in the index domain of parameters entered in the ViolationPenalties attribute of a MathematicalProgram declared within an AIMMS model.

See also:

The sets *AllIdentifiers* (page 673), *AllVariables* (page 683), *AllConstraints* (page 669). The ViolationPenalties attribute of a mathematical programs is discussed in [Infeasibility Analysis](#) of the Language Reference.

8.4 Execution State Related Identifiers

The following collection of predefined identifiers contains information about the current state of the AIMMS execution engine.

8.4.1 AllGeneratedMathematicalPrograms

The predefined set *AllGeneratedMathematicalPrograms* (page 685) contains the names of all generated mathematical programs associated with the symbolic mathematical programs in an AIMMS model.

```
Set AllGeneratedMathematicalPrograms {
  Index      : IndexGeneratedMathematicalPrograms;
  Parameter  : CurrentGeneratedMathematicalProgram;
}
```

Definition

- The contents of the set *AllGeneratedMathematicalPrograms* (page 685) is the collection of all generated mathematical programs associated with symbolic mathematical programs in your model, and generated through the SOLVE statement, or the functions `GMP::Instance::Generate` and `GMP::Instance::CreateDual`.
- The element parameter `CurrentGeneratedMathematicalProgram` refers to the currently active generated mathematical program instance.

Updatability

The contents of the set can only be modified through the SOLVE statement, and the functions `GMP::Instance::Generate`, `GMP::Instance::Copy`, `GMP::Instance::Rename`, `GMP::Instance::Delete` and `GMP::Instance::CreateDual`.

See also:

The function `GMP::Instance::Generate` (page 272), `GMP::Instance::Copy` (page 252), `GMP::Instance::Rename` (page 292), `GMP::Instance::Delete` (page 266) and `GMP::Instance::CreateDual` (page 258).

8.4.2 AllProgressCategories

The predefined set `AllProgressCategories` (page 686) contains the names of all created progress categories.

```
Set AllProgressCategories {  
  Index      : IndexProgressCategories;  
}
```

Definition

The contents of the set `AllProgressCategories` (page 686) is the collection of all progress categories created by the functions `GMP::Instance::CreateProgressCategory` (page 265) and `GMP::SolverSession::CreateProgressCategory` (page 413). These progress categories are used by the `GMP::ProgressWindow` functions.

Updatability

The contents of the set can only be modified through the functions `GMP::Instance::CreateProgressCategory` (page 265), `GMP::SolverSession::CreateProgressCategory` (page 413) and `GMP::ProgressWindow::DeleteCategory` (page 320).

8.4.3 AllStochasticScenarios

The predefined set `AllStochasticScenarios` (page 686) contains the names of all stochastic scenarios.

```
Set AllStochasticScenarios {  
  Index      : IndexStochasticScenarios;  
}
```

Definition

The contents of the set *AllStochasticScenarios* (page 686) is the collection of all stochastic scenarios.

Updatability

The contents of the set can be modified in the model.

See also:

- Stochastic programming is discussed in [Stochastic Programming](#) of the Language Reference.
- The intrinsic function *GMP::Instance::GenerateStochasticProgram* (page 275).

8.4.4 CurrentAutoUpdatedDefinitions

The predefined set *CurrentAutoUpdatedDefinitions* (page 687) contains the names of the defined identifiers whose values are updated automatically upon change of their input values when displayed in the graphical end-user interface.

```
Set CurrentAutoUpdatedDefinitions {
  SubsetOf      : AllIdentifiers;
  Index         : IndexCurrentAutoUpdatedDefinitions;
  InitialData   : AllDefinedSets + AllDefinedParameters;
}
```

Definition

The set *CurrentAutoUpdatedDefinitions* (page 687) contains the names of the defined identifiers whose values are updated automatically upon change of their input values when displayed in the graphical end-user interface.

Updatability

The contents of *CurrentAutoUpdatedDefinitions* (page 687) can be modified programmatically from within an AIMMS model. The set cannot be modified from within the end-user interface.

Note: By default, all defined parameters and sets are immediately updated in a graphical display whenever their input values are modified. In some cases, however, this behavior can be unwanted, for instance if each single data change by an end-user leads to a long re-evaluation of a defined identifier which is also displayed on the same page. In such cases, you can remove the defined identifier at hand from the set *CurrentAutoUpdatedDefinitions* (page 687) and explicitly update the identifier when you see fit, either by calling the UPDATE statement, or by updating the identifier on page entry, upon data change, or through a button action.

See also:

The sets *AllIdentifiers* (page 673), *CurrentInputs* (page 689). The UPDATE statement and the set *CurrentAutoUpdatedDefinitions* (page 687) are discussed in more detail in [Nonprocedural Execution](#) of the [Language Reference](#).

8.4.5 CurrentErrorMessage

The predefined string parameter *CurrentErrorMessage* (page 687) contains a description of the last runtime error that occurred during the execution of an AIMMS model.

```
StringParameter CurrentErrorMessage;
```

Definition

The string parameter *CurrentErrorMessage* (page 687) contains a description of the last runtime error that occurred during the execution of an AIMMS model. It also contains the error message associated with errors occurring in AIMMS interface functions.

Updatability

The value of *CurrentErrorMessage* (page 687) can be modified programmatically from within an AIMMS model. Its value cannot be modified from within the end-user interface.

Note:

- AIMMS never clears the contents *CurrentErrorMessage* (page 687), but only updates its value whenever an error occurs.
- When AIMMS is called through the AIMMS API, *CurrentErrorMessage* (page 687) is the only way to retrieve a description of the last AIMMS runtime error when an execution request failed.

See also:

Error handling in the AIMMS API is discussed in more detail in [Passing Errors and Messages](#) of the [Language Reference](#).

8.4.6 CurrentFile

The predefined element parameter *CurrentFile* (page 688) contains the name of the file identifier to which output is currently directed.

```
ElementParameter CurrentFile {  
  Range      : AllFiles;  
}
```

Definition

The element parameter *CurrentFile* (page 688) contains the name of the file identifier to which output from the PUT and DISPLAY statements is currently directed.

Updatability

The value of *CurrentFile* (page 688) can be modified both programmatically from within the AIMMS model and from within the end-user interface. As a result, the output from subsequent PUT and DISPLAY statements will be redirected to the newly specified file identifier.

Note: Output redirection can equivalently be accomplished using the PUT statement. The name of the physical file or window associated with a file identifier can be retrieved through the string parameter *CurrentFileName* (page 689).

See also:

The string parameter *CurrentFileName* (page 689). The PUT statement is discussed in [The PUT Statement](#) of the [Language Reference](#), the DISPLAY statement in [The DISPLAY Statement](#)

8.4.7 CurrentFileName

The predefined string parameter *CurrentFileName* (page 689) contains the file name associated with the file identifier to which output is currently directed.

```
StringParameter CurrentFileName;
```

Definition

The string parameter *CurrentFileName* (page 689) contains the file name associated with the file identifier (as specified in its Name attribute) to which output from the PUT and DISPLAY statements is currently directed.

Updatability

The value of *CurrentFileName* (page 689) is only for display purposes. It can be modified programmatically from within the AIMMS model, but the output from PUT and DISPLAY will always be sent to the file or window whose name is specified in the Name attribute of the corresponding file identifier.

Note: The physical file name associated with a file identifier can be changed dynamically, by entering a string parameter in the Name attribute of the file identifier. The file identifier to which output is currently directed can be retrieved through the element parameter *CurrentFile* (page 688).

See also:

The element parameter *CurrentFile* (page 688). File identifiers are discussed in [The File Declaration](#) of the [Language Reference](#).

8.4.8 CurrentInputs

The predefined set *CurrentInputs* (page 689) contains the names of the identifiers which can actually be modified from within the graphical end-user interface.

```
Set CurrentInputs {  
  SubsetOf      : AllUpdatableIdentifiers;  
  Index         : IndexCurrentInputs;  
  InitialData   : AllUpdatableIdentifiers;  
}
```

Definition

The set *CurrentInputs* (page 689) contains the names of the model identifiers that can actually be modified from within the graphical end-user interface of AIMMS.

Updatability

The contents of *CurrentInputs* (page 689) can be modified programmatically from within an AIMMS model. The set cannot be updated from within the end-user interface.

Note:

- The set *AllUpdatableIdentifiers* (page 683) determines which identifiers are updatable *in principle*. Therefore, you can only add identifiers to *CurrentInputs* (page 689) which are already contained in the set *AllUpdatableIdentifiers* (page 683)
- By default, variables are considered not updatable by AIMMS, and cannot be modified from within the end-user interface. If you want to allow your end-users to update some or all variables from within the end-user interface, you can accomplish this by adding these variables to both the sets *AllUpdatableIdentifiers* (page 683) and *CurrentInputs* (page 689).
- Please be careful when changing the content of this set, because it has a side-effect which may be overlooked easily. For example, when executing the following statement:

```
CurrentInputs := 'MyIdentifier';
```

you are not only assigning your identifier to the set, **but also totally replacing the previous content of the set!** In order to prevent this, you should use the following statement instead of the one above:

```
CurrentInputs := CurrentInputs - 'Main_My_Model' + 'MyIdentifier'
```

(if your model is called 'My Model')

See also:

The sets *AllIdentifiers* (page 673), *CurrentInputs* (page 689).

8.4.9 CurrentMatrixBlockSizes

The predefined parameter *CurrentMatrixBlockSizes* (page 690) contains the number of non-zeros for the last mathematical program generated.

```
Parameter CurrentMatrixBlockSizes {
  IndexDomain : (IndexConstraints, IndexVariables);
}
```

Definition

The parameter *CurrentMatrixBlockSizes* (page 690) contains the number of non-zeros for the last mathematical program generated. The parameter counts the non-zeros in all generated rows of a particular *symbolic* constraint with respect to all generated columns of a particular *symbolic* variable.

Note:

- You can use the parameter *CurrentMatrixBlockSizes* (page 690), for example, to analyze which constraint-variable sub-block of the generated matrix accounts for a number of non-zeros in a mathematical program that appears to be unnaturally high.
- The parameters *CurrentMatrixRowCount* (page 692), *CurrentMatrixColumnCount* (page 691) and *CurrentMatrixBlockSizes* (page 690) are only set when the AIMMS option **Solvers General - Matrix Generation - Matrix_Block_Sizes** is set to on.

See also:

The sets *CurrentMatrixColumnCount* (page 691), *CurrentMatrixRowCount* (page 692).

8.4.10 CurrentMatrixColumnCount

The predefined parameter *CurrentMatrixColumnCount* (page 691) contains the number of columns for the last mathematical program generated.

```
Parameter CurrentMatrixColumnCount {
  IndexDomain : IndexVariables;
}
```

Definition

The parameter *CurrentMatrixColumnCount* (page 691) contains the number of columns for the last mathematical program generated. The parameter counts the columns generated for each individual *symbolic* variable.

Note:

- You can use the parameter *CurrentMatrixColumnCount* (page 691), for example, to analyze which symbolic variable accounts for a number of columns in a mathematical program that appears to be unnaturally high.

- The parameters `CurrentMatrixRowCount` (page 692), `CurrentMatrixColumnCount` (page 691) and `CurrentMatrixBlockSizes` (page 690) are only set when the AIMMS option **Solvers General - Matrix Generation - Matrix_Block_Sizes** is set to on.
-

See also:

The sets `CurrentMatrixRowCount` (page 692), `CurrentMatrixBlockSizes` (page 690).

8.4.11 CurrentMatrixRowCount

The predefined parameter `CurrentMatrixRowCount` (page 692) contains the number of rows for the last mathematical program generated.

```
Parameter CurrentMatrixRowCount {  
  IndexDomain : IndexConstraints;  
}
```

Definition

The parameter `CurrentMatrixRowCount` (page 692) contains the number of rows for the last mathematical program generated. The parameter counts the rows generated for each individual *symbolic* constraint.

Note:

- You can use the parameter `CurrentMatrixRowCount` (page 692), for example, to analyze which symbolic constraint accounts for a number of rows in a mathematical program that appears to be unnaturally high.
 - The parameters `CurrentMatrixRowCount` (page 692), `CurrentMatrixColumnCount` (page 691) and `CurrentMatrixBlockSizes` (page 690) are only set when the AIMMS option **Solvers General - Matrix Generation - Matrix_Block_Sizes** is set to on.
-

See also:

The sets `CurrentMatrixColumnCount` (page 691), `CurrentMatrixBlockSizes` (page 690).

8.4.12 CurrentPageNumber

The predefined parameter `CurrentPageNumber` (page 692) contains current page number used by AIMMS when printing print pages.

```
Parameter CurrentPageNumber;
```

Definition

The predefined parameter *CurrentPageNumber* (page 692) contains current page number used by AIMMS when printing print pages.

Updatability

AIMMS will automatically reset the value *CurrentPageNumber* (page 692) to 1 at the following times:

- before printing a print page using the **File-Print** menu,
- before printing a print page using the *PrintPage* (page 569) function outside of a pair of calls to the functions *PrintStartReport* (page 571) and *PrintEndReport* (page 568), and
- just after calling the function *PrintStartReport* (page 571).

The value of *CurrentPageNumber* (page 692) can be modified programmatically from within the AIMMS model.

Note: According to the list of rules above, modifying the value of *CurrentPageNumber* (page 692) will only have an effect of the page numbers printed on print pages within a pair of calls to *PrintStartReport* (page 571) and *PrintEndReport* (page 568).

See also:

The functions *PrintPage* (page 569), *PrintStartReport* (page 571), *PrintEndReport* (page 568). Print pages are discussed in [Print configuration](#)

8.4.13 ODBCDateTimeFormat

The predefined string parameter *ODBCDateTimeFormat* (page 693) defines, for each identifier within an AIMMS model, the date-time conversion string.

```
StringParameter ODBCDateTimeFormat {
  IndexDomain : IndexIdentifiers;
}
```

Definition

The string parameter *ODBCDateTimeFormat* (page 693) defines, for each identifier within an AIMMS model, the date-time format string, which AIMMS will use in converting AIMMS data to date-time columns in a database table and vice versa.

Updatability

The data of *ODBCDateTimeFormat* (page 693) can be modified both from within the model and the end-user interface.

Note: The use of *ODBCDateTimeFormat* (page 693) to convert AIMMS data to date-time columns and vice versa, are not necessary for columns which are mapped onto AIMMS calendars. In that case, AIMMS is able to determine the conversion itself based on the timeslot format specified for the calendar.

See also:

The use of *ODBCDateTimeFormat* (page 693) is discussed in more detail in [Dealing with Date-Time Values](#) of the [Language Reference](#). The format to which values of *ODBCDateTimeFormat* (page 693) should comply are discussed in [Format of Time Slots and Periods](#)

8.5 Case Management Related Identifiers

You can setup the case management of your AIMMS project either to use a single data manager file with cases and datasets, or to use separate folders and case files on disk. Both styles of case management have their own collection of predefined identifiers.

The following collection of predefined identifiers contains data regarding the case types, data categories, cases and datasets associated with a particular AIMMS project, that uses the style *Single_Data_Manager_file*:

- *AllCases* (page 694)
- *AllCaseTypes* (page 695)
- *AllDataCategories* (page 696)
- *AllDataFiles* (page 697)
- *AllDataSets* (page 697)
- *CurrentCase* (page 698)
- *CurrentCaseSelection* (page 699)
- *CurrentDataSet* (page 699)
- *CurrentDefaultCaseType* (page 701)

The following collection of predefined identifiers contains data regarding the case files and types of case files associated with a particular AIMMS project, that uses the style *Disk_files_and_folders*:

- *AllCases* (page 694)
- *CurrentCase* (page 698)
- *CurrentCaseSelection* (page 699)
- *CurrentCaseFileContentType* (page 701)
- *AllCaseFileContentTypes* (page 700)
- *CaseFileURL* (page 702)

8.5.1 AllCases

The predefined set *AllCases* (page 694) contains the references to all cases that are currently available in the AIMMS project.

```
Set AllCases {
  SubsetOf   : AllDataFiles;
  Index      : IndexCases;
}
```

Definition

The set *AllCases* (page 694) is used in both data management styles *Single_Data_Manager_file* and *Disk_files_and_folders*. When using *Single_Data_Manager_file*, the contents of the set *AllCases* (page 694) is the collection of (integer) references to all cases stored within the data manager file currently loaded within an AIMMS project. When using *Disk_files_and_folders*, the contents of the set *AllCases* (page 694) is the collection of (integer) references to all case files that have been referenced thus far. Each newly opened or saved case file is automatically added to this set.

Updatability

The contents of the set can only be modified implicitly by using the various features of the Data Management tool, by executing any of the Data menu commands or by using the specific case or dataset functions.

Note: If the data management style is set to *Single_Data_Manager_file*.

- Further information about the integer case references can be obtained through the functions *DataFileGetAcronym* (page 801), *DataFileGetDescription* (page 803), *DataFileGetGroup* (page 803), *DataFileGetName* (page 804), *DataFileGetOwner* (page 805), *DataFileGetPath* (page 805) and *DataFileGetTime* (page 806).
- The integer case references stored in the set *AllCases* (page 694) are only guaranteed to be unique within a single AIMMS session, and, furthermore, only within the context of a single data manager file associated with a project. As a consequence, additional case information retrieved through the functions listed above must be refreshed after opening another data manager file.

If the data management style is set to *Disk_files_and_folders*.

- The corresponding location on disk of any element in the set *AllCases* (page 694) can be obtained through the predeclared identifier *CaseFileURL* (page 702).
 - The integer case references stored in the set *AllCases* (page 694) are only guaranteed to be unique within a single AIMMS session and depend on the order in which case files are accessed.
-

See also:

The set *AllDataFiles* (page 697). Accessing cases from within an AIMMS model is discussed in full detail in [Managing multiple case selections](#).

8.5.2 AllCaseTypes

The predefined set *AllCaseTypes* (page 695) contains the names of all case types declared within an AIMMS project.

```
Set AllCaseTypes {  
  Index      : IndexCaseTypes;  
}
```

Definition

The contents of the set *AllCaseTypes* (page 695) is the collection of all case types defined within the **Data Management Setup** tool of a project.

Updatability

The contents of the set can only be modified by adding or deleting case types in the **Data Management Setup** tool.

Note:

- The function *CaseGetType* (page 772) returns the case type of a case as an element of the set *AllCaseTypes* (page 695). The identifiers and data categories associated with a case type can be obtained through the functions *CaseTypeContents* (page 798) and *CaseTypeCategories* (page 798). The default case type of a case when saving it is set through the predefined element parameter *CurrentDefaultCaseType* (page 701).
- This identifier is only relevant when the chosen `Data_Management_style` is `single_data_manager_file`.

8.5.3 AllDataCategories

The predefined set *AllDataCategories* (page 696) contains the names of all data categories declared within an AIMMS project.

```
Set AllDataCategories {  
  Index      : IndexDataCategories;  
}
```

Definition

The contents of the set *AllDataCategories* (page 696) is the collection of all data categories defined within the **Data Management Setup** tool of a project.

Updatability

The contents of the set can only be modified by adding or deleting data categories in the **Data Management Setup** tool.

Note:

- The function *DatasetGetCategory* (page 787) returns the data category of a dataset as an element of the set *AllDataCategories* (page 696). The identifiers associated with a data category can be obtained through the function *DataCategoryContents* (page 799).
- This identifier is only relevant when the chosen *Data_Management_style* is *single_data_manager_file*.

8.5.4 AllDataFiles

The predefined set *AllDataFiles* (page 697) contains the references to all data files stored in the data manager file currently loaded within an AIMMS project.

```
Set AllDataFiles {
  Index      : IndexDataFiles;
  Definition : AllCases + AllDataSets;
}
```

Definition

The contents of the set *AllDataFiles* (page 697) is the collection of (integer) references to all data files (i.e. cases and datasets) stored within the data manager file currently loaded within an AIMMS project.

Updatability

The contents of the set can only be modified by adding or deleting cases and dataset in the **Data Manager** or through the **Data** menu, or using various case and dataset interface functions.

Note:

- Elements of the set *AllDataFiles* (page 697) are more commonly referenced through its subsets *AllCases* (page 694) and *AllDataSets* (page 697).
- Further information about the integer data file references can be obtained through the functions *DataFileGetAcronym* (page 801), *DataFileGetDescription* (page 803), *DataFileGetGroup* (page 803), *DataFileGetName* (page 804), *DataFileGetOwner* (page 805), *DataFileGetPath* (page 805) and *DataFileGetTime* (page 806).
- The integer data file references stored in the set *AllDataFiles* (page 697) are only guaranteed to be unique within a single AIMMS session, and, furthermore, only within the context of a single data manager file associated with a project. As a consequence, additional data file information retrieved through the functions listed above must be refreshed after opening another data manager file.

See also:

The sets *AllCases* (page 694), *AllDataSets* (page 697).

8.5.5 AllDataSets

The predefined set *AllDataSets* (page 697) contains the references to all datasets stored in the data manager file currently loaded within an AIMMS project.

```
Set AllDataSets {  
  SubsetOf   : AllDataFiles;  
  Index      : IndexDataSets;  
}
```

Definition

The contents of the set *AllDataSets* (page 697) is the collection of (integer) references to all datasets stored within the data manager file currently loaded within an AIMMS project.

Updatability

The contents of the set can only be modified by adding or deleting datasets in the **Data Manager**, by saving cases in the **Data** menu, or through the functions *DatasetCreate* (page 785), *DatasetDelete* (page 785) and *DatasetSaveAs* (page 794).

Note:

- Further information about the integer dataset references can be obtained through the functions *DataFileGetAcronym* (page 801), *DataFileGetDescription* (page 803), *DataFileGetGroup* (page 803), *DataFileGetName* (page 804), *DataFileGetOwner* (page 805), *DataFileGetPath* (page 805) and *DataFileGetTime* (page 806).
- The integer dataset references stored in the set *AllDataSets* (page 697) are only guaranteed to be unique within a single AIMMS session, and, furthermore, only within the context of a single data manager file associated with a project. As a consequence, additional case information retrieved through the functions listed above must be refreshed after opening another data manager file.
- This identifier is only relevant when the chosen *Data_Management_style* is *single_data_manager_file*.

8.5.6 CurrentCase

The predefined element parameter *CurrentCase* (page 698) contains a reference to the currently active case within an AIMMS project.

```
ElementParameter CurrentCase {  
  Range      : AllCases;  
}
```

Definition

The element parameter *CurrentCase* (page 698) contains an (integer) case reference (as an element of *AllCases* (page 694)) to the currently active case within an AIMMS project, or is empty if the active case is not named.

Updatability

The element parameter *CurrentCase* (page 698) is used in both data management styles *Single_Data_Manager_file* and *Disk_files_and_folders*. When using *Single_Data_Manager_file*, the value of *CurrentCase* (page 698) can only be modified by actively loading another case either in the **Data Manager**, through the **Data** menu, or using the functions *CaseLoadCurrent* (page 773) and *CaseSaveAs* (page 779). When using *Disk_files_and_folders*, the value of *CurrentCase* (page 698) can only be modified by actively loading or saving a case through the **Data** menu, or by using the functions *CaseFileSetCurrent* (page 492), *CaseCommandLoadAsActive* (page 492), *CaseComandSave*, *CaseComandSaveAs* or *CaseCommandNew* (page 495).

See also:

The set *AllCases* (page 694), the element parameter *CurrentDataSet* (page 699). Loading and saving cases is discussed in full detail in [Working with Cases](#).

8.5.7 CurrentCaseSelection

The predefined set *CurrentCaseSelection* (page 699) contains the current multiple case selection within an AIMMS project.

```
Set CurrentCaseSelection {
  SubsetOf   : AllCases;
  Index      : IndexCurrentCaseSelection;
}
```

Definition

The contents of the set *CurrentCaseSelection* (page 699) is the collection of (integer) case references (as elements of *AllCases* (page 694)) that is currently part of the multiple case selection.

Updatability

The contents of the set can be modified through the **Data-Multiple Cases** menu, by calling the function *CaseSelectMultiple* (page 780), or programmatically through a direct assignment within the model.

See also:

The set *AllCases* (page 694). Working with multiple cases is discussed in full detail in [Managing multiple case selections](#).

8.5.8 CurrentDataSet

The predefined element parameter *CurrentDataSet* (page 699) contains a reference to the current actively loaded dataset(s) within an AIMMS project.

```
ElementParameter CurrentDataSet {  
  IndexDomain : IndexDataCategories;  
  Range       : AllDataSets;  
}
```

Definition

The element parameter *CurrentDataSet* (page 699) contains, for every data category, an (integer) dataset reference (as an element of *AllDataSets* (page 697)) to the current actively loaded dataset within the active case, or is empty if there no named dataset loaded as active for a particular data category.

Updatability

The value of the element parameter *CurrentDataSet* (page 699) can only be modified by actively loading datasets into the active case either in the **Data Manager**, through the **Data** menu, or using the functions *DatasetLoadCurrent* (page 788) and *DatasetSaveAs* (page 794).

Note: This identifier is only relevant when the chosen *Data_Management_style* is *single_data_manager_file*.

8.5.9 AllCaseFileContentTypes

The predefined set *AllCaseFileContentTypes* (page 700) contains the references to all case file content types that can be used within a particular AIMMS project.

```
Set AllCaseFileContentTypes {  
  SubsetOf : AllSubsetsOfAllIdentifiers;  
  Index    : IndexCaseFileContentTypes;  
}
```

Definition

An element in the set *AllCaseFileContentTypes* (page 700) is a subset of *AllIdentifiers* (page 673). Such a subset defines the identifiers that are stored in a case file.

Updatability

The contents of this set can be freely modified. By default, it only contains the element *AllIdentifiers* (page 673). If your project uses multiple types of case files with different content, you should replace the default content of this set with all content types applicable to your project.

Note:

- This predeclared identifier is only relevant if the project option `Data_Management_style` is set to `Disk_files_and_folders`.
- If this set contains more than one element, the dialog box for saving a case file will show an additional drop down box, in which the user can select the case content type to be used for saving.

See also:

The set `AllSubsetsOfAllIdentifiers`.

8.5.10 CurrentCaseFileContentType

The predefined element parameter *CurrentCaseFileContentType* (page 701) contains the references to a case file content, corresponding to the most recently loaded or saved case file.

```
ElementParameter CurrentCaseFileContentType {
    Range          : AllCaseFileContentTypes;
}
```

Definition

The value of *CurrentCaseFileContentType* (page 701) is a references to a subset of *AllIdentifiers* (page 673), which corresponds to the data that is stored in the most recently loaded or saved case file. This subset is also used to determine whether any data needs to be saved for the current case, before loading another case file.

Updatability

The value of the element parameter can be freely modified. The standard case management functionality updates the value itself whenever a case file is loaded or saved.

Note:

- This predeclared identifier is only relevant if the project option `Data_Management_style` is set to `Disk_files_and_folders`.

See also:

The set *AllCaseFileContentTypes* (page 700).

8.5.11 CurrentDefaultCaseType

The predefined element parameter *AllCaseTypes* (page 695) contains the name of the current default case type.

```
ElementParameter CurrentDefaultCaseType {  
    Range      : AllCaseTypes;  
}
```

Definition

The value of the element parameter *CurrentDefaultCaseType* (page 701), if non-empty, restricts the selection of visible cases to the cases of the specified case type in the **Load Case** dialog box. In addition, a non-empty value of *CurrentDefaultCaseType* (page 701) presets the case type to the specified case type in the **Save Case** dialog box, and removes the end-user's capability to modify the case type interactively.

Updatability

The value of the element parameter can be modified both in the model and in the graphical end-user interface.

Note: This identifier is only relevant when the chosen *Data_Management_style* is *single_data_manager_file*.

8.5.12 CaseFileURL

The string parameter *CaseFileURL* (page 702) holds the url (i.e. the full path name) of the file that corresponds to each element in *AllCases* (page 694).

```
StringParameter CaseFileURL {  
    IndexDomain : AllCases;  
}
```

Definition

The contents of the set *AllCases* (page 694) is the collection of (integer) references to all case files that have been loaded or saved during a specific session of your AIMMS project. The string parameter *CaseFileURL* (page 702) helps you to get the location of each of these cases.

Updatability

The contents of the set *AllCases* (page 694) as well as their corresponding values in *CaseFileURL* (page 702) are maintained by AIMMS itself and cannot be modified directly. They are modified when you load or save cases, or through the function *CaseFileURLtoElement* (page 493).

Note:

- This predeclared identifier is only relevant if the project option *Data_Management_style* is set to *Disk_files_and_folders*.

- The integer case references stored in the set *AllCases* (page 694) are only guaranteed to be unique within a single AIMMS session.

See also:

The set *AllCases* (page 694) and the function *CaseFileURLtoElement* (page 493).

8.6 Date-Time Related Identifiers

The following collection of predefined identifiers contains data used in representing

8.6.1 AllAbbrMonths

The predefined set *AllAbbrMonths* (page 703) contains the abbreviated English names of all months.

```
Set AllAbbrMonths {
  Index      : IndexAbbrMonths;
  Definition : {
    data { Jan, Feb, Mar, Apr, May, Jun,
           Jul, Aug, Sep, Oct, Nov, Dec }
  }
}
```

Definition

The set *AllAbbrMonths* (page 703) contains the abbreviated English names of all months.

Updatability

The contents of the set cannot be modified.

Note: The set *AllAbbrMonths* (page 703) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`.

See also:

The sets *AllMonths* (page 704), *LocaleAllAbbrMonths* (page 706), *LocaleAllMonths* (page 707). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.2 AllAbbrWeekdays

The predefined set *AllAbbrWeekdays* (page 703) contains the abbreviated English names of all weekdays.

```
Set AllAbbrWeekdays {
  Index      : IndexAbbrWeekdays;
  Definition : data { Mon, Tue, Wed, Thu, Fri, Sat, Sun };
}
```

Definition

The set *AllAbbrWeekdays* (page 703) contains the abbreviated English names of all weekdays.

Updatability

The contents of the set cannot be modified.

Note: The set *AllAbbrWeekdays* (page 703) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`.

See also:

The sets *AllWeekdays* (page 705), *LocaleAllAbbrWeekdays* (page 707), *LocaleAllWeekdays* (page 708). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.3 AllMonths

The predefined set *AllMonths* (page 704) contains the unabbreviated English names of all months.

```
Set AllMonths {
  Index      : IndexMonths;
  Definition : {
    data { January, February, March, April,
          May, June, July, August,
          September, October, November, December }
  }
}
```


Definition

The set *AllMonths* (page 704) contains the unabbreviated English names of all months.

Updatability

The contents of the set cannot be modified.

Note: The set *AllMonths* (page 704) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`.

See also:

The sets *AllAbbrMonths* (page 703), *LocaleAllMonths* (page 707), *LocaleAllMonths* (page 707). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.4 AllTimeZones

The predefined set *AllTimeZones* (page 705) contains the set of all available time zones.

```
Set AllTimeZones {
    Index      : IndexTimeZones;
}
```

Definition

The set *AllTimeZones* (page 705) contains the set of all time zones as defined by the operating system, plus a number of predefined time zones.

Updatability

The contents of the set cannot be modified.

Note: The set *AllTimeZones* (page 705) can be used in the `\%TZ` specifier of a time slot or period format. Such time zone specifications can be used, for instance, in the `TimeslotFormat` attribute of a `Calendar`.

See also:

Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), the time zone specific part of a date-time format in [Support for Time Zones and Daylight Saving Time](#).

8.6.5 AllWeekdays

The predefined set *AllWeekdays* (page 705) contains the unabbreviated English names of all weekdays.

```
Set AllWeekdays {
  Index      : IndexWeekdays;
  Definition : {
    data { Monday, Tuesday, Wednesday, Thursday,
           Friday, Saturday, Sunday }
  }
}
```

Definition

The set *AllWeekdays* (page 705) contains the unabbreviated English names of all weekdays.

Updatability

The contents of the set cannot be modified.

Note: The set *AllWeekdays* (page 705) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`.

See also:

The sets *AllAbbrWeekdays* (page 703), *LocaleAllWeekdays* (page 708), *LocaleAllWeekdays* (page 708). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.6 LocaleAllAbbrMonths

The predefined set *LocaleAllAbbrMonths* (page 706) contains the abbreviated names of all months according to the current system locale.

```
Set LocaleAllAbbrMonths {
  Index      : LocaleIndexAbbrMonths;
}
```

Definition

The set *LocaleAllAbbrMonths* (page 706) contains the abbreviated names of all months according to the current system locale.

Updatability

During system startup, the set *LocaleAllAbbrMonths* (page 706) is filled with the set of abbreviated month names according to the current system locale. The contents of the set cannot be modified.

Note: The set *LocaleAllAbbrMonths* (page 706) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The sets *AllAbbrMonths* (page 703), *AllMonths* (page 704), *LocaleAllMonths* (page 707). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.7 LocaleAllAbbrWeekdays

The predefined set *LocaleAllAbbrWeekdays* (page 707) contains the abbreviated names of all weekdays according to the current system locale.

```
Set LocaleAllAbbrWeekdays {
    Index      : LocaleIndexAbbrWeekdays;
}
```

Definition

The set *LocaleAllAbbrWeekdays* (page 707) contains the abbreviated names of all weekdays according to the current system locale.

Updatability

During system startup, the set *LocaleAllAbbrWeekdays* (page 707) is filled with the set of abbreviated weekday names according to the current system locale. The contents of the set cannot be modified.

Note: The set *LocaleAllAbbrWeekdays* (page 707) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The sets *AllAbbrWeekdays* (page 703), *AllWeekdays* (page 705), *LocaleAllWeekdays* (page 708). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.8 LocaleAllMonths

The predefined set *LocaleAllMonths* (page 707) contains the unabbreviated names of all months according the current system locale.

```
Set LocaleAllMonths {  
    Index      : LocaleIndexMonths;  
}
```

Definition

The set *LocaleAllMonths* (page 707) contains the unabbreviated names of all months according to the current system locale.

Updatability

During system startup, the set *LocaleAllMonths* (page 707) is filled with the set of unabbreviated month names according to the current system locale. The contents of the set cannot be modified.

Note: The set *LocaleAllMonths* (page 707) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The sets *AllAbbrMonths* (page 703), *AllMonths* (page 704), *LocaleAllAbbrMonths* (page 706). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.9 LocaleAllWeekdays

The predefined set *LocaleAllWeekdays* (page 708) contains the unabbreviated names of all weekdays according the current system locale.

```
Set LocaleAllWeekdays {  
    Index      : LocaleIndexWeekdays;  
}
```

Definition

The set *LocaleAllWeekdays* (page 708) contains the unabbreviated names of all weekdays according to the current system locale.

Updatability

During system startup, the set *LocaleAllWeekdays* (page 708) is filled with the set of unabbreviated weekday names according to the current system locale. The contents of the set cannot be modified.

Note: The set *LocaleAllWeekdays* (page 708) can be used to construct a date-time format specification as specified in [Format of Time Slots and Periods](#). Such date-time format specifications are required, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The sets *AllAbbrWeekdays* (page 703), *AllWeekdays* (page 705), *LocaleAllAbbrWeekdays* (page 707). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.10 LocaleLongDateFormat

The predefined string parameter *LocaleLongDateFormat* (page 709) contains the AIMMS date-time format equivalent with the long date format as specified in the current system locale.

StringParameter <code>LocaleLongDateFormat</code> ;
--

Definition

The string parameter *LocaleLongDateFormat* (page 709) contains the AIMMS date-time format equivalent with the long date format as specified in the current system locale.

Updatability

During system startup, the string parameter *LocaleLongDateFormat* (page 709) is computed on the basis of the information in the current system locale. The contents of the string parameter cannot be modified.

Note: The string parameter *LocaleLongDateFormat* (page 709) can be used, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The string parameters *LocaleShortDateFormat* (page 709), *LocaleTimeFormat* (page 710). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.11 LocaleShortDateFormat

The predefined string parameter *LocaleShortDateFormat* (page 709) contains the AIMMS date-time format equivalent with the short date format as specified in the current system locale.

```
StringParameter LocaleShortDateFormat;
```

Definition

The string parameter *LocaleShortDateFormat* (page 709) contains the AIMMS date-time format equivalent with the short date format as specified in the current system locale.

Updatability

During system startup, the string parameter *LocaleShortDateFormat* (page 709) is computed on the basis of the information in the current system locale. The contents of the string parameter cannot be modified.

Note: The string parameter *LocaleShortDateFormat* (page 709) can be used, for instance, in the *TimeslotFormat* attribute of a *Calendar*. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The string parameters *LocaleLongDateFormat* (page 709), *LocaleTimeFormat* (page 710). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.12 LocaleTimeFormat

The predefined string parameter *LocaleTimeFormat* (page 710) contains the AIMMS date-time format equivalent with the time format specified in the current system locale.

```
StringParameter LocaleTimeFormat;
```

Definition

The string parameter *LocaleTimeFormat* (page 710) contains the AIMMS date-time format equivalent with the time format specified in the current system locale.

Updatability

During system startup, the string parameter *LocaleTimeFormat* (page 710) is computed on the basis of the information in the current system locale. The contents of the string parameter cannot be modified.

Note: The string parameter *LocaleTimeFormat* (page 710) can be used, for instance, in the `TimeslotFormat` attribute of a `Calendar`. The current system locale can be modified through the **Regional Settings** dialog box in the Windows **Control Panel**.

See also:

The string parameters *LocaleLongDateFormat* (page 709), *LocaleShortDateFormat* (page 709). Calendars are discussed in full detail in [Calendars](#) of the [Language Reference](#), date-time formats in [Format of Time Slots and Periods](#)

8.6.13 LocaleTimeZoneName

The predefined string parameter *LocaleTimeZoneName* (page 711) contains the local name of all standard time zones.

```
StringParameter LocaleTimeZoneName {
    IndexDomain : IndexTimeZones;
}
```

See also:

The predeclared identifier *LocaleTimeZoneNameDST* (page 711) contains the local name of all daylight saving time zones.

8.6.14 LocaleTimeZoneNameDST

The predefined string parameter *LocaleTimeZoneNameDST* (page 711) contains the local name of all daylight saving time zones.

```
StringParameter LocaleTimeZoneNameDST {
    IndexDomain : IndexTimeZones;
}
```

See also:

The predeclared identifier *LocaleTimeZoneName* (page 711) contains the local name of all standard time zones.

8.7 Error Handling Related Identifiers

The following collection of predefined identifiers contains data regarding the Error Handling functions.

8.7.1 `errh::ErrorCodes`

The predefined set `errh::ErrorCodes` (page 711) contains the error codes of the errors encountered during this AIMMS session.

```
Set ErrorCodes {
  Index      : IndexErrorCodes;
}
```

Updatability

This set is grown during AIMMS error handling by storing the codes of all errors encountered.

8.7.2 `errh::PendingErrors`

The predefined set `errh::PendingErrors` (page 712) contains the error numbers of the errors that can be processed by the current error filter.

```
Set PendingErrors {
  SubsetOf   : Integers;
  Index      : IndexPendingErrors;
}
```

Updatability

The contents of this set cannot be modified. It is initialized when an error filter becomes active.

8.7.3 `errh::AllErrorCategories`

The predefined set `errh::AllErrorCategories` (page 712) contains the error categories that can be assigned to an error.

```
Set AllErrorCategories {
  Index      : IndexErrorCategories;
}
```

The names below are the elements in the set. The elements are shown indented in order to show the structure that is used by the function `errh::InsideCategory`.

Engine Errors from the AIMMS engine.

Internal This is about AIMMS internal logic that fails. These types of errors shouldn't occur, but if they do, they should be handled. Severe internal errors (after generating a dump file) and internal assertions that fail

Authorization Protecting the intellectual property of the developer of the AIMMS application. % Your money

Licensing Protecting the intellectual property of the developers of the AIMMS system. % Our money

Memory Running out of memory.

Limit Reaching an AIMMS limit.

Compiler Errors detected by the AIMMS compiler.

Syntax Errors related to the form of AIMMS model text.

Semantics Errors related to the (allowed) interpretation of AIMMS model text.

Legacy Errors related to GAMS, AIMMS 2 or the conversion from a GAMS or AIMMS 2 model to AIMMS 3.

Execution Errors detected by the AIMMS execution engine.

Math Errors such as division by zero, sqrt or log of a negative number.

InvalidArgument Passing invalid arguments to the intrinsic functions of AIMMS.

Unit Runtime unit consistency checks that fail.

IO Database, File and Case IO errors.

External Passing argument data to / from external functions and procedures and errors generated during the execution of external functions.

Generation Runtime errors that occur during the generation of a mathematical program

MathematicalProgramming Violating the requirements of a particular mathematical programming class, or the selection of a mathematical programming class that is too difficult or too easy for the problem at hand.

NonlinearEvaluation Errors that happen during the evaluation of the (derivatives) of a constraint.

Solver Errors from the solution algorithms as part of the entire AIMMS package.

GUI Errors on pages

User Errors from RAISE statements or ASSERT statements.

Updatability

The contents of this set cannot be modified.

8.7.4 `errh::AllErrorSeverities`

The predefined set `errh::AllErrorSeverities` (page 713) contains the error categories that can be assigned to an error.

```
Set AllErrorSeverities {
  Index      : IndexErrorSeverities;
}
```

The names below are the elements in the set.

severe A severe internal error is an error that has occurred in the AIMMS logic itself.

error A normal error which indicates a situation from which normally execution shouldn't continue.

warning Something that should be looked at, but doesn't necessarily indicate a problem. %

informational Summarizing information that might be of interest. %

detail Detailed information.

Updatability

The contents of this set cannot be modified.

9.1 Common Suffices

The following collection of suffices are common to all identifier types.

9.1.1 .dim

Definition

The `.dim` suffix returns the dimension of the identifier at hand.

Datatype

The value of the `.dim` suffix is numeric.

Dimension

The dimension of the `.dim` suffix itself is scalar.

Note:

- This suffix is deprecated and it is advised to use the intrinsic function *IdentifierDimension* (page 463) instead.
 - See also [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
-

9.1.2 .txt

Definition

The `.txt` suffix returns the contents of the text attribute of the identifier at hand. When that attribute is empty it returns the name of the identifier itself.

Datatype

The value of a `.txt` suffix is a string.

Dimension

The `.txt` suffix is scalar.

Note:

- This suffix is typically used with an index into the set *AllIdentifiers* (page 673), as illustrated in the common example in [Listing 9.1](#).
 - See also [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
 - The GAMS equivalent name is `.ts`.
 - This suffix is deprecated.
-

9.1.3 .type

Definition

The `.type` suffix returns the type of the identifier at hand.

Datatype

The value of the `.type` suffix is an element in the Set *AllIdentifierTypes* (page 652).

Dimension

The `.type` suffix is scalar.

Note:

- This suffix is typically used with an index into the set *AllIdentifiers* (page 673), as illustrated in the common example in [Listing 9.1](#).
 - See also [Working with the Set AllIdentifiers](#) of the [Language Reference](#).
 - This suffix is deprecated, see *IdentifierType* (page 465).
-

9.1.4 .unit

Definition

The `.unit` suffix returns the unit of the identifier at hand.

Datatype

The datatype of the `.unit` suffix is string

Dimension

The `.unit` suffix is scalar.

Note:

- This suffix is typically used with an index into the set *AllIdentifiers* (page 673), as illustrated in the common example in [Listing 9.1](#).
- See also the function *IdentifierUnit* (page 466)
- See also [Working with the Set AllIdentifiers](#) of the [Language Reference](#).

9.1.5 Example

These suffixes are typically appended to an index into the set *AllIdentifiers* (page 673) or a subset thereof. Consider the following declaration:

```
Set SelectedIdentifiers {
  SubsetOf   : AllIdentifiers;
  Index      : si;
  OrderBy    : si;
}
```

Then the following loop will make a simple overview of those identifiers:

Listing 9.1: Common suffix example

```
SelectedIdentifiers := AllParameters ; ! Or some other selection.

put outf ;

outf.pagewidth := 255 ; ! Wide
put "type":20, " ", "name":32, " ", "dim ", "unit":20, " ", "Text", / ;
put "-"*20, " ", "-"*32, " ", "---- ", "-"*20, " ", "-"*40, / ;

for ( si ) do ! For each selected identifier
  put si.type:20, " " ! Type
     si:32, " ", ! name
     "(" , si.dim:1:0, " ) ", ! dimension
     si.unit:20, " ", ! unit
```

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```
        si.txt, /           ! Documenting text.  
endfor ;  
  
putclose ;
```

Note: Note that the suffixes *.dim* (page 715), *.txt* (page 715) and *.type* (page 716) are deprecated. See also [Working with the Set AllIdentifiers](#) of the [Language Reference](#).

9.2 Horizon Suffices

The collection of suffices available to a horizon are.

9.2.1 .beyond

Definition

The Horizon suffix *.beyond* is a subset of the horizon. This subset contains those periods that come after the planning periods.

Datatype

The value of the *.beyond* suffix is set.

Note: See also [Horizons](#) of the [Language Reference](#).

9.2.2 .past

Definition

The Horizon suffix *.past* is a subset of the horizon. This subset contains those periods that come before the current period.

Datatype

The value of the *.past* suffix is set.

Note: See also [Horizons](#) of the [Language Reference](#).

9.2.3 .planning

Definition

The Horizon suffix `.planning` is a subset of the horizon. This subset is an adjacent set of `interval length` attribute periods starting with the `current period` attribute of the horizon at hand.

Datatype

The value of the `.planning` suffix is set.

Note: See also [Horizons](#) of the [Language Reference](#).

See also [Horizons](#) of the [Language Reference](#).

9.3 Variable and Constraint Suffices

AIMMS variables support the following collection of suffixes. The suffixes supported by AIMMS common to variables and constraints are the following collection of suffixes common to variables and constraint:

9.3.1 .Basic

Definition

When the property `Basic` of a constraint or variable is set or when the option `Always store basics` is set to on, the `.Basic` suffix contains basis status of the constraint or variable at the end of a solve.

Datatype

The value of the `.Basic` suffix is an element in the predeclared set *AllBasicValues* (page 646).

Dimension

The `.Basic` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- The default of the option `Always store basics` is on.
 - In order to access the basic status of the definition of a variable `X` use the notation `X_definition.Basic`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#)
-

9.3.2 .Level

Definition

The `.Level` suffix contains the current value of a variable. When the property `Level` of a constraint is set, the `.Level` suffix contains the current value of the left hand side of the constraint after the last solve.

Datatype

The value of the `.Level` suffix is numeric.

Dimension

The `.Level` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- When a variable without a suffix is used inside an assignment statement or a parameter definition the `.Level` suffix is automatically used.
 - See also [Constraint Levels, Bounds and Marginals](#) of the [Language Reference](#).
 - The GAMS and AIMMS 2 equivalent suffix name is `.l`.
-

9.3.3 .Lower

Definition

The `.Lower` suffix contains the lower bound of a variable. When the property `Bounds` of a constraint is set, the `.Lower` suffix contains the minimum value the left hand side of the constraint may attain. Note that for a `<=` constraint this value is `-INF`. This value is set at the end of the generation step by AIMMS.

Datatype

The value of the `.Lower` suffix is numeric.

Dimension

The `.Lower` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- When the `.lower` suffix of a variable is equal to the `.upper` suffix (see [.Upper](#) (page 721)) of a variable that variable is treated as a frozen variable and subsequently removed from the generated mathematical program independently from the setting of the `.nonvar` suffix (see [Variable Declaration and Attributes](#)).
- In order to access the lower bound of the definition of a variable `X` use the notation `X_definition.Lower`.
- See also Sections [Variable Declaration and Attributes](#) and [Constraint Levels, Bounds and Marginals](#) of the [Language Reference](#).

- The GAMS and AIMMS 2 equivalent suffix name is `.lo`.
-

9.3.4 .Stochastic

Definition

When the property `Stochastic` of a parameter or variable is set, the `.Stochastic` suffix contains the stochastic data of that parameter or variable. When the definition of a constraint contains a parameter or variable with the `Stochastic` property set the `.Stochastic` suffix of that constraint contains the stochastic rows.

Datatype

The value of the `.Stochastic` suffix is numeric.

Dimension

The dimension of `.Stochastic` suffix is one higher than that of the identifier at hand. The domain of the `.Stochastic` suffix is prefixed with the set *AllStochasticScenarios* (page 686) to the domain of the identifier at hand. The index domain of the `.Stochastic` suffix is prefixed with the index `IndexStochasticScenarios` to the index domain of the identifier at hand.

Note:

- See also [Stochastic Programming](#) of the [Language Reference](#).
-

9.3.5 .Upper

Definition

The `.Upper` suffix contains the upper bound of a variable. When the property `Bounds` of a constraint is set, the `.Upper` suffix contains the maximum value the left hand side of the constraint may attain. Note that for a `>=` constraint this value is `INF`. This value is set at the end of the generation step by AIMMS.

Datatype

The value of the `.Upper` suffix is numeric.

Dimension

The `.Upper` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- When the `.Lower` suffix (see *.Lower* (page 720)) of a variable is equal to the `.Upper` suffix of that variable this variable is treated as a frozen variable and subsequently removed from the generated mathematical program independently from the setting of the `.nonvar` suffix (see [Variable Declaration and Attributes](#)).
 - In order to access the upper bound of the definition of a variable `X` use the notation `X_definition.Upper`.
 - See also Sections [Variable Declaration and Attributes](#) and [Constraint Levels, Bounds and Marginals](#) of the [Language Reference](#).
 - The GAMS and AIMMS 2 equivalent suffix name is `.up`.
-

9.3.6 .Violation

Definition

The `.Violation` suffix of a variable contains the amount by which one of the bounds of that variable is violated. The `.Violation` suffix of a constraint contains the amount by which the definition of that constraint is violated.

Datatype

The value of the `.Violation` suffix is numeric.

Dimension

The `.Violation` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- When a variable `X` has a definition the suffix `.DefinitionViolation` can be used to obtain the violation of the defining constraint of `X`. An alternative is to use `X_definition.Violation`.
 - See also [Inspecting Your Model for Infeasibilities](#) of the [Language Reference](#) and *.DefinitionViolation* (page 726).
-

9.3.7 .ExtendedConstraint

Definition

The `.ExtendedConstraint` suffix is the extended constraint associated with a constraint, variable or mathematical program. It is an identifier in itself and typically used with AOA.

Dimension

The dimension of the suffix `.ExtendedConstraint` is one higher than the dimension of the identifier at hand. The domain of the suffix `.ExtendedConstraint` is the set `AllGMPExtensions` followed by the domain of the identifier at hand.

Note:

- See also [Modifying an Extended Math Program Instance](#) of the [Language Reference](#).
-

9.3.8 .ExtendedVariable

Definition

The `.ExtendedVariable` suffix is the extended variable associated with a constraint, variable or mathematical program. It is an identifier in itself and typically used with the AOA solver.

Dimension

The dimension of the suffix `.ExtendedVariable` is one higher than the dimension of the identifier at hand. The domain of the suffix `.ExtendedVariable` is the set *AllGMPExtensions* (page 650) followed by the domain of the identifier at hand.

Note:

- See also [Modifying an Extended Math Program Instance](#) of the [Language Reference](#).
-

9.4 Variable Suffices

AIMMS variables support the following collection of suffixes.

9.4.1 .ReducedCost

Definition

When the property `ReducedCost` of a variable is set or when the option `Always_store_marginals` is set to on, the `.ReducedCost` suffix contains the reduced cost of that variable.

Datatype

The value of the `.ReducedCost` suffix is numeric.

Dimension

The `.ReducedCost` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- The GAMS equivalent suffix name is `.m`.
 - The default of the option `Always_store_marginals` is `off`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.2 .Nonvar

Definition

The `.Nonvar` suffix controls whether individual variables are frozen or not. This suffix can take on three values:

- 0 This variable is not frozen and a value for the variable should be found in the next solve statement.
- 1 This variable is frozen and it will retain its value during the SOLVE statement. The corresponding column will be removed from the generated mathematical program for the sake of efficiency.
- 1 This variable is frozen and it will retain its value during the SOLVE statement. The corresponding column will *not* be removed from the generated mathematical program but can be manipulated during subsequent calls of the GMP function library.

Datatype

The value of the `.Nonvar` suffix is an integer in the range $\{-1, 0, 1\}$ and the default is 0.

Dimension

The `.Nonvar` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- When the `.lower` suffix of a variable is equal to the `.upper` suffix of the same variable that variable is treated as a frozen variable and subsequently removed from the generated mathematical program independently from the setting of the `.Nonvar` suffix.
- See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
- The option `Bound_tolerance` can affect variables that are frozen using the `.Nonvar` suffix, using a value of 1, but only if the level value of the variable is outside its bounds. If the bound violation is greater than the bound tolerance then the level value will be rounded to the nearest bound, and otherwise not.
- The `.Nonvar` suffix should not be confused with the GAMS suffix `.fx`. This latter suffix is a shorthand for the GAMS suffixes `.l`, `.lo` and `.up`.

9.4.3 .Relax

Definition

The variable suffix `.Relax` controls whether the integer variable at hand is relaxed to a continuous range or not. This suffix can take on two values:

- 0 This variable is not relaxed and its restriction to take on only integral values is passed on to the solver.
- 1 This variable is relaxed to the continuous range directly encompassing its original integral range.

Datatype

The value of the `.Relax` suffix is an integer in the range $\{0, 1\}$ and the default is 0.

Dimension

The `.Relax` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.4 .Complement

Definition

The variable suffix `.Complement` contains the level value of the complementarity constraint after solving a complementarity problem.

Datatype

The value of the `.Complement` suffix is numeric.

Dimension

The `.Complement` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The `Complement` suffix is only applicable for complementarity variables.
 - See also [Complementarity Problems](#) of the [Language Reference](#).
-

9.4.5 .DefinitionViolation

Definition

The variable suffix `.DefinitionViolation` contains the amount by which the defining constraint of that variable is violated when conducting an infeasibility analysis.

Datatype

The value of the `.DefinitionViolation` suffix is numeric.

Dimension

The `.DefinitionViolation` suffix has the same dimension and domain as that of the variable at hand.

Note:

- See also [Infeasibility Analysis](#) of the [Language Reference](#).
-

9.4.6 .Derivative

Definition

The variable suffix `.Derivative` contains the derivative values of a variable used in an external function which is again used inside a constraint. The `.Derivative` suffix is only applicable inside the `derivative` call attribute of external functions.

Datatype

The value of the `.Derivative` suffix is numeric.

Dimension

The dimension of the suffix `.Derivative` is the dimension of the external function plus the dimension of the variable. The domain of the suffix `.Derivative` is the domain of the external function followed by the domain of the variable.

Note:

- See also [Derivative Computation](#) of the [Language Reference](#).
-

9.4.7 .Priority

Definition

The variable suffix `.Priority` controls branching priority in the branch and bound solution process.

Datatype

The value of the `.Priority` suffix is numeric.

Dimension

The `.Priority` suffix has the same dimension and domain as that of the constraint or variable at hand.

Note:

- See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
 - The GAMS equivalent suffix name is `.prior`.
-

9.4.8 .SmallestCoefficient

Definition

When the property `CoefficientRange` of a variable is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` a coefficient range sensitivity analysis is conducted such that the optimal basis remains constant. As a result of this analysis the variable suffix `.SmallestCoefficient` contains the smallest objective coefficient value.

Datatype

The value of the `.SmallestCoefficient` suffix is numeric.

Dimension

The `.SmallestCoefficient` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.9 .LargestCoefficient

Definition

When the property `CoefficientRange` of a variable is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` a coefficient range sensitivity analysis is conducted such that the optimal basis remains constant. As a result of this analysis the variable suffix `.LargestCoefficient` contains the largest objective coefficient value.

Datatype

The value of the `.LargestCoefficient` suffix is numeric.

Dimension

The `.LargestCoefficient` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.10 .NominalCoefficient

Definition

When the property `CoefficientRange` of a variable is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` a coefficient range sensitivity analysis is conducted such that the optimal basis remains constant. As a result of this analysis the variable suffix `.NominalCoefficient` contains the nominal objective coefficient value.

Datatype

The value of the `.NominalCoefficient` suffix is numeric.

Dimension

The `.NominalCoefficient` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.11 .SmallestValue

Definition

When the property `ValueRange` of a variable is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` a value range sensitivity analysis is conducted such that the objective value remains constant. As a result of this analysis the variable suffix `.SmallestValue` contains the smallest possible value of that variable.

Datatype

The value of the `.SmallestValue` suffix is numeric.

Dimension

The `.SmallestValue` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.4.12 .LargestValue

Definition

When the property `ValueRange` of a variable is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` a value range sensitivity analysis is conducted such that the objective value remains constant. As a result of this analysis the variable suffix `.LargestValue` contains the largest possible value of that variable.

Datatype

The value of the `.LargestValue` suffix is numeric.

Dimension

The `.LargestValue` suffix has the same dimension and domain as that of the variable at hand.

Note:

- The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Variable Declaration and Attributes](#) of the [Language Reference](#).
-

9.5 Constraint Suffices

AIMMS constraints support the following collection of suffices.

9.5.1 .Convex

Definition

The constraint suffix `.Convex` is an indicator to the solver Baron that this constraint is convex.

Datatype

The value of the `.Convex` suffix is an integer in the range $\{0,1\}$ and the default is 0.

Dimension

The `.Convex` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- See also [Constraint Suffices for Global Optimization](#) of the [Language Reference](#).
-

9.5.2 .ShadowPrice

Definition

When the property `ShadowPrice` of a constraint is set or when the option `Always_store_marginals` is set to `on`, the `.ShadowPrice` suffix contains the shadow price of the constraint as computed by the solver. The shadow price of a constraint is the marginal change in the objective value with respect to a change in the right-hand side of the constraint.

Datatype

The value of the `.ShadowPrice` suffix is numeric.

Dimension

The `.ShadowPrice` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred notation is `X_definition.ShadowPrice`.
- The GAMS equivalent suffix name is `.m`.
- The default of the option `Always_store_basics` is `off`.
- See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).

9.5.3 .RelaxationOnly

Definition

The constraint suffix `.RelaxationOnly` is an indicator to the solver `Baron` that this constraint should be included as a relaxation to the branch-and-bound algorithm, while it should be excluded from the local search.

Datatype

The value of the `.RelaxationOnly` suffix is an integer in the range $\{0,1\}$ and the default is 0.

Dimension

The `.RelaxationOnly` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- See also [Constraint Suffices for Global Optimization](#) of the [Language Reference](#).
-

9.5.4 .SmallestShadowPrice

Definition

When the property `SmallestShadowPrice` of a constraint is set and when the option `Calculate_Sensitivity_Ranges` is set to `on`, the `.SmallestShadowPrice` suffix contains the smallest shadow price of the constraint while holding the objective value constant.

Datatype

The value of the `.SmallestShadowPrice` suffix is numeric.

Dimension

The `.SmallestShadowPrice` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred usage is `X_definition.SmallestShadowPrice`.
 - The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).
-

9.5.5 .LargestShadowPrice

Definition

When the property `LargestShadowPrice` of a constraint is set and when the option `Calculate_Sensitivity_Ranges` is set to `on`, the `.LargestShadowPrice` suffix contains the largest shadow price of the constraint while holding the objective value constant.

Datatype

The value of the `.LargestShadowPrice` suffix is numeric.

Dimension

The `.LargestShadowPrice` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred usage is `X_definition.LargestShadowPrice`.
 - The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).
-

9.5.6 .SmallestRightHandSide

Definition

When the property `RightHandSideRange` of a constraint is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` the `.SmallestRightHandSide` suffix contains the smallest right hand side such that the basis remains constant.

Datatype

The value of the `.SmallestRightHandSide` suffix is numeric.

Dimension

The `.SmallestRightHandSide` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred usage is `X_definition.SmallestRightHandSide`.
 - The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).
-

9.5.7 .LargestRightHandSide

Definition

When the property `RightHandSideRange` of a constraint is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` the `.LargestRightHandSide` suffix contains the largest right hand side such that the basis remains constant.

Datatype

The value of the `.LargestRightHandSide` suffix is numeric.

Dimension

The `.LargestRightHandSide` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred usage is `X_definition.LargestRightHandSide`.
 - The default of the option `Calculate_Sensitivity_Ranges` is `on`.
 - See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).
-

9.5.8 .NominalRightHandSide

Definition

When the property `RightHandSideRange` of a constraint is set and the option `Calculate_Sensitivity_Ranges` is not set to `off` the `.NominalRightHandSide` suffix contains the right hand side value of the constraint. In case of a ranged constraint it contains the largest of the two constraint bounds.

Datatype

The value of the `.NominalRightHandSide` suffix is numeric.

Dimension

The `.NominalRightHandSide` suffix has the same dimension and domain as that of the constraint at hand.

Note:

- When a variable `X` has a definition the suffix can also be applied to `X` but this is not encouraged by the syntax highlighting. The preferred usage is `X_definition.NominalRightHandSide`.
- The default of the option `Calculate_Sensitivity_Ranges` is `on`.

- See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).
-

See also [Constraint Declaration and Attributes](#) of the [Language Reference](#).

9.6 Mathematical Program Suffices

AIMMS mathematical programs support the following four collections of suffices. The first group of suffices steers the solution process. These suffices are specified in the model before the solve statement and are used during the solution process.

- *.bratio* (page 736)
- *.cutoff* (page 736)
- *.domlim* (page 736)
- *.iterlim* (page 737)
- *.limrow* (page 737)
- *.nodlim* (page 738)
- *.optca* (page 738)
- *.optcr* (page 738)
- *.reslim* (page 739)
- *.tolinfrep* (page 739)
- *.workspace* (page 740)

The second group of suffixes contain information obtained during and at the end of the solution process. these suffixes can be accessed after the solve statement.

- *.SolverStatus* (page 741)
- *.ProgramStatus* (page 740)
- *.SolverCalls* (page 740)
- *.Objective* (page 742)
- *.Incumbent* (page 741)
- *.BestBound* (page 742)
- *.GenTime* (page 743)
- *.SolutionTime* (page 744)
- *.Iterations* (page 743)
- *.Nodes* (page 743)
- *.NumberOfBranches* (page 744)
- *.NumberOfConstraints* (page 745)
- *.NumberOfFails* (page 745)
- *.NumberOfNonzeros* (page 746)
- *.NumberOfVariables* (page 747)
- *.NumberOfInfeasibilities* (page 745)

- *.SumOfInfeasibilities* (page 746)

The third group of suffixes control which AIMMS procedure should be called during the solution process and whether this calling should take place.

- *.CallbackProcedure* (page 747)
- *.CallbackIterations* (page 747)
- *.CallbackTime* (page 748)
- *.CallbackStatusChange* (page 748)
- *.CallbackIncumbent* (page 749)
- *.CallbackReturnStatus* (page 749)
- *.CallbackAddCut* (page 749)

The fourth group of suffixes are obsolete ones. They are only retained in order not to invalidate converted AIMMS 2 and GAMS models.

- `.solveopt`
- `.prioropt`
- `.scaleopt`
- `.optfile`
- `.solprint`
- `.sysout`
- `.numnlins`
- `.numnlz`
- `.domusd`
- `.nodusd`
- `.integer1`
- `.integer2`
- `.integer3`
- `.integer4`
- `.integer5`
- `.real1`
- `.real2`
- `.real3`
- `.real4`
- `.real5`
- `.line`
- `.limcol`

9.6.1 .bratio

Definition

The `.bratio` suffix controls the basis acceptance test. When specified it overrides the option `accept_basis`.

Datatype

The value of the `.bratio` suffix is numeric.

Note:

- The suffix `.bratio` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.2 .cutoff

Definition

The `.cutoff` suffix can be specified when solving mixed integer programs. When specified it overrides the option `cutoff`.

Datatype

The value of the `.cutoff` suffix is numeric.

Note:

- The suffix `.cutoff` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.3 .domlim

Definition

When the number of domain violations during the optimization of a nonlinear program exceeds the value of the suffix `.domlim` the solution process is stopped. When specified this suffix overrides the option `maximal_number_of_domain_errors`.

Datatype

The value of the `.domlim` suffix is numeric.

Note:

- The suffix `.domlim` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.4 `.iterlim`

Definition

The `.iterlim` suffix limits the number of iterations that can be used to solve the mathematical program. When specified this suffix overrides the option `iteration_limit`.

Datatype

The value of the `.iterlim` suffix is numeric.

Note:

- The suffix `.iterlim` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.5 `.limrow`

Definition

The `.limrow` suffix limits the number of rows printed in the constraint listing per symbolic constraint. When specified it overrides the option `Number_of_rows_per_constraint_in_listing`.

Datatype

The value of the `.limrow` suffix is numeric.

Note:

- The suffix `.limrow` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.6 .nodlim

Definition

The `.nodlim` controls the maximum number of nodes created during the Branch and Bound process. When specified it overrides the option `maximal_number_of_nodes`.

Datatype

The value of the `.nodlim` suffix is numeric.

Note:

- The suffix `.nodlim` is initialized to NA. AIMMS considers it specified when its value is not equal to NA.
-

9.6.7 .optca

Definition

When specified, the solution process stops if the solver can guarantee that the current best solution is within the value of suffix `optca` of the global optimum. This is only valid for mixed integer programming models including mixed integer quadratic problems. When specified the suffix `.optca` overrides the option `MIP_Absolute_Optimality_Tolerance`.

Datatype

The value of the `.optca` suffix is numeric.

Note:

- The suffix `.optca` is initialized to NA. AIMMS considers it specified when its value is not equal to NA.
-

9.6.8 .optcr

Definition

When specified the solution procedure stops if the solver can guarantee that the current best solution is within suffix `.optcr` of the global optimum. This is only valid for mixed integer programming models including mixed integer quadratic problems. The `.optcr` suffix controls the append mode of the file. When specified the suffix `.optcr` overwrites the option `MIP_Relative_Optimality_Tolerance`

Datatype

The value of the `.optcr` suffix is numeric.

Note:

- The suffix `.optcr` is initialized to NA. AIMMS considers it specified when its value is not equal to NA.
-

9.6.9 .reslim

Definition

When specified, the solution process stops after `.reslim` seconds. When specified it overrides the option `time_limit`.

Datatype

The value of the `.reslim` suffix is numeric.

Note:

- The suffix `.optcr` is initialized to NA. AIMMS considers it specified when its value is not equal to NA.
-

9.6.10 .tolinfrep

Definition

When specified, the suffix `.tolinfrep` is the tolerance on row feasibility when computing the values of the suffixes `.NumberOfInfeasibilities` and `.SumOfInfeasibilities`. When specified the option `.tolinfrep` overrides the option `bound_tolerance`.

Datatype

The value of the `.tolinfrep` suffix is numeric.

Note:

- The suffix `.tolinfrep` is initialized to NA. AIMMS considers it specified when its value is not equal to NA.
-

9.6.11 .workspace

Definition

The `.workspace` suffix controls the amount of workspace to be used by the solver in Mb. When specified it overrides the option `workspace`.

Datatype

The value of the `.workspace` suffix is numeric.

Note:

- The suffix `.workspace` is initialized to `NA`. AIMMS considers it specified when its value is not equal to `NA`.
-

9.6.12 .ProgramStatus

Definition

The mathematical program suffix `.ProgramStatus` contains the status of the mathematical program at the end of the solve.

Datatype

The value of the `.ProgramStatus` suffix is an element in the set *AllSolutionStates* (page 659).

Note:

- The related GAMS and AIMMS 2 name is `.modelstat` but that value is a numeric code.
 - The `.ProgramStatus` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.13 .SolverCalls

Definition

The mathematical program suffix `.SolverCalls` contains the number of times the mathematical program has been solved.

Datatype

The value of the `.SolverCalls` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.number`.
 - The `.SolverCalls` suffix is also mentioned in Table [Suffices of a mathematical program statistics from AIMMS](#) of the [Language Reference](#).
-

9.6.14 `.SolverStatus`

Definition

The mathematical program suffix `.SolverStatus` suffix contains the solver status at the end of the solve statement.

Datatype

The value of the `.SolverStatus` suffix is element and its range is *AllSolutionStates* (page 659).

Note:

- The related GAMS and AIMMS 2 name is `.SolveStat` but that value is a numeric code.
 - The `.SolverStatus` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.15 `.Incumbent`

Definition

The `.Incumbent` suffix contains the current best solution during the solution process of MIP, MIQP and MIQCP problems.

Datatype

The value of the `.Incumbent` suffix is numeric.

Note:

- The `.Incumbent` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.16 .Objective

Definition

The mathematical program suffix `.Objective` suffix contains the value of the objective at the end of the solve.

Datatype

The value of the `.Objective` suffix is numeric. When the solve is not successful or infeasible the value of the `.Objective` is NA.

Note:

- For multi-objective models, the `.Objective` suffix refers to the (blended) objective with the highest priority.
 - The equivalent GAMS and AIMMS 2 name is `.objval`.
 - The `.Objective` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.17 .BestBound

Definition

The `.BestBound` suffix contains the current best bound during the branch-and-bound solution process of MIP, MIQP and MIQCP problems.

Datatype

The value of the `.BestBound` suffix is numeric.

Note:

- The `.BestBound` suffix also contains the current best bound during a solve with BARON.
 - The `.BestBound` suffix also contains the current best bound during the solve of a nonconvex QP problem with CPLEX, if the CPLEX option *Solution Target* is set to 'Search for global optimum'.
 - The `.BestBound` suffix also contains the current best bound during the solve of a nonconvex QP or QCP problem with GUROBI, if the GUROBI option *Nonconvex Strategy* is set to 'Translate'.
 - For multi-objective models, the `.BestBound` suffix refers to the (blended) objective with the highest priority.
 - The `.BestBound` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.18 .Nodes

Definition

The mathematical program suffix `.Nodes` contains the number of nodes visited during the Branch and Bound search.

Datatype

The value of the `.Nodes` suffix is an integer.

Note:

- The equivalent GAMS and AIMMS 2 name is `.nodusd`.
 - The `.Nodes` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.19 .GenTime

Definition

The mathematical program suffix `.GenTime` contains the time required to generate the mathematical program.

Datatype

The value of the `.GenTime` suffix is numeric and in wallclock seconds.

Note:

- The suffix `.GenTime` has unit `[second]` iff (1) this unit has been declared, and (2) the option `solution_time_has_unit_seconds` is set to on. In all other cases the suffix has no unit.
 - The equivalent GAMS and AIMMS 2 name is `.resgen`.
 - The `.GenTime` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.20 .Iterations

Definition

The mathematical program suffix `.Iterations` contains the number of iterations executed by the solver.

Datatype

The value of the `.Iterations` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.itrusd`.
 - The `.Iterations` suffix is also mentioned in Table [Suffixes of a mathematical program filled by the solver of the Language Reference](#).
-

9.6.21 `.SolutionTime`

Definition

The mathematical program suffix `.SolutionTime` contains the time required to solve the mathematical program.

Datatype

The value of the `.SolutionTime` suffix is numeric.

Note:

- The suffix `.SolutionTime` has unit [second] iff (1) this unit has been declared, and (2) the option `solution_time_has_unit_seconds` is kept to its default of `on`. In all other cases the suffix has no unit.
 - The GAMS and AIMMS 2 equivalent name is `.resusd`.
 - The `.SolutionTime` suffix is also mentioned in Table [Suffixes of a mathematical program filled by the solver of the Language Reference](#).
-

9.6.22 `.NumberOfBranches`

Definition

The mathematical program suffix `.NumberOfBranches` contains the number of nodes visited by a CP solver.

Datatype

The value of the `.NumberOfBranches` suffix is an integer.

Note:

- The `.NumberOfBranches` suffix is also mentioned in Table [Suffixes of a mathematical program filled by the solver of the Language Reference](#).
-

9.6.23 .NumberOfConstraints

Definition

The mathematical program suffix `.NumberOfConstraints` contains the number of individual constraints in the generated mathematical program.

Datatype

The value of the `.NumberOfConstraints` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.numequ`.
 - The `.NumberOfConstraints` suffix is also mentioned in Table [Suffices of a mathematical program statistics from AIMMS](#) of the [Language Reference](#).
-

9.6.24 .NumberOfFails

Definition

The mathematical program suffix `.NumberOfFails` contains the number of leaf nodes searched by a CP solver for which it has been proved that no solution exists.

Datatype

The value of the `.NumberOfFails` suffix is an integer.

Note:

- The `.NumberOfFails` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.25 .NumberOfInfeasibilities

Definition

The mathematical program suffix `.NumberOfInfeasibilities` contains the number of individual constraints that are infeasible at the end of the solve.

Datatype

The value of the `.NumberOfInfeasibilities` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.numinfes`.
 - The `.NumberOfInfeasibilities` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.26 `.SumOfInfeasibilities`

Definition

The `.SumOfInfeasibilities` contains the sum of the infeasibilities at the end of a solve.

Datatype

The value of the `.SumOfInfeasibilities` suffix is numeric.

Note:

- The GAMS and AIMMS 2 equivalent name is `.suminfes`.
 - The `.SumOfInfeasibilities` suffix is also mentioned in Table [Suffices of a mathematical program filled by the solver](#) of the [Language Reference](#).
-

9.6.27 `.NumberOfNonzeros`

Definition

The mathematical program suffix `.NumberOfNonzeros` contains the number of nonzeros in the generated mathematical program.

Datatype

The value of the `.NumberOfNonzeros` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.numnz`.
 - The `.NumberOfNonzeros` suffix is also mentioned in Table [Suffices of a mathematical program statistics from AIMMS](#) of the [Language Reference](#).
-

9.6.28 .NumberOfVariables

Definition

The mathematical program suffix `.NumberOfVariables` contains the number of individual variables in the generated mathematical program.

Datatype

The value of the `.NumberOfVariables` suffix is an integer.

Note:

- The GAMS and AIMMS 2 equivalent name is `.numvar`.
 - The `.NumberOfVariables` suffix is also mentioned in Table [Suffices of a mathematical program statistics from AIMMS](#) of the [Language Reference](#).
-

9.6.29 .CallbackIterations

Definition

The suffix `.CallbackIterations` states after how many iterations the AIMMS procedure in the suffix `.CallbackProcedure` should be called.

Datatype

The value of the `.CallbackIterations` suffix is numeric and the default is 0. When the value of this suffix is 0, the callback procedure in the suffix `.CallbackProcedure` is not called.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
-

9.6.30 .CallbackProcedure

Definition

The suffix `.CallbackProcedure` contains the name of the AIMMS procedure to be called for every suffix `.CallbackIterations` iterations executed.

Datatype

The value of the `.CallbackProcedure` suffix is an element in the set of *AllProcedures* (page 677) and the default is the empty element `' '`.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
-

9.6.31 `.CallbackStatusChange`

Definition

The mathematical program suffix `.CallbackStatusChange` contains the name of the AIMMS procedure to be called upon a status change of the generated mathematical program during the solution process.

Datatype

The value of the `.CallbackStatusChange` suffix is an element in the set of *AllProcedures* (page 677) and the default is the empty element `' '`.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
-

9.6.32 `.CallbackTime`

Definition

The mathematical program suffix `.CallbackTime` contains the name of the AIMMS procedure to be called after a certain number of seconds have elapsed.

Datatype

The value of the `.CallbackTime` suffix is an element in the set of *AllProcedures* (page 677) and the default is the empty element `' '`.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
- The `CallbackTime` callback procedure is supported by CPLEX, GUROBI, CBC, XA, CP OPTIMIZER, CONOPT, KNITRO, SNOPT and IPOPT.
- The number of (elapsed) seconds is determined by the general solvers option `Progress Time Interval`. This option also specifies the interval for updating the Progress Window during a solve. As a consequence, the information passed to this callback procedure will be the same as the information displayed in the Progress Window (except for small differences for the solving time).

- The time callback will be called less often if CPLEX uses dynamic search as the MIP Search Strategy instead of branch-and-cut. In that case the interval between two successive calls might sometimes be larger than the interval as specified by the option `Progress Time Interval`.
-

9.6.33 `.CallbackIncumbent`

Definition

The mathematical program suffix `.CallbackIncumbent` contains the name of the AIMMS procedure to be called when a new incumbent is found during the solution process.

Datatype

The value of the `.CallbackIncumbent` suffix is an element in the set of *AllProcedures* (page 677) and the default is the empty element `' '`.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
-

9.6.34 `.CallbackReturnStatus`

Definition

The mathematical program suffix `.CallbackReturnStatus` controls the continuation of the solution process. It can be set from within one of the callback procedures.

Datatype

The value of the `.CallbackReturnStatus` suffix is an element in the set `ContinueAbort`.

Note:

- See also [Suffices and Callbacks](#) of the [Language Reference](#).
-

9.6.35 `.CallbackAddCut`

Definition

The mathematical program suffix `.CallbackAddCut` contains the name of the AIMMS procedure to be called to add additional cuts.

Datatype

The value of the `.CallbackAddCut` suffix is an element in the set of *AllProcedures* (page 677) and the default is the empty element `' '`.

Note:

- See also [Suffixes and Callbacks](#) of the [Language Reference](#).
-

9.7 File Suffixes

AIMMS files support the following three collections of suffixes. File suffix group 1: the suffixes that apply to the entire file.

- *.Ap* (page 751)
- *.blank_zeros* (page 751)
- *.case* (page 752)
- *.PageNumber* (page 752)
- *.PageMode* (page 752)
- *.PageSize* (page 753)
- *.PageWidth* (page 753)

File suffix group 2: the suffixes that control page layout.

- *.TopMargin* (page 754)
- *.LeftMargin* (page 754)
- *.BottomMargin* (page 754)
- *.BodyCurrentColumn* (page 755)
- *.BodyCurrentRow* (page 755)
- *.BodySize* (page 756)
- *.FooterCurrentColumn* (page 756)
- *.FooterCurrentRow* (page 756)
- *.FooterSize* (page 757)
- *.HeaderCurrentColumn* (page 757)
- *.HeaderCurrentRow* (page 758)
- *.HeaderSize* (page 758)

File suffix group 3: the suffixes that control the formatting of individual elements.

- *.lj* (page 758)
- *.lw* (page 759)
- *.nd* (page 759)
- *.nj* (page 760)

- [.nr](#) (page 760)
- [.nw](#) (page 761)
- [.nz](#) (page 761)
- [.sj](#) (page 761)
- [.sw](#) (page 762)
- [.tf](#) (page 762)
- [.tj](#) (page 763)
- [.tw](#) (page 763)

9.7.1 .Ap

Definition

The `.Ap` suffix controls the append mode of the file.

Datatype

The value of the `.Ap` suffix is an integer in the range {0,1} and the default is 0. The interpretation of the possible values is:

- 0** Overwrite
- 1** Append

Note:

- The file attribute `mode` should be used instead.
-

9.7.2 .blank_zeros

Definition

The `.blank_zeros` suffix controls whether or not numbers (almost) equal to 0.0 should be printed as blanks or as 0.0's according to the current format.

Datatype

The value of the `.blank_zeros` suffix is an integer in the range {0..2} and the default is 0. The possible values are:

- 0** Do not print numbers equal or within AIMMS tolerances equal to 0.0 as blanks.
- 1** Print numbers equal or within AIMMS tolerances equal to 0.0 as blanks.
- 2** Print numbers after formatting equal to 0.0 as blanks.

9.7.3 .case

Definition

The `.case` suffix controls whether or not the output is translated to upper case.

Datatype

The value of the `.case` suffix is an integer in the range {1,2} and the default is 0. The interpretation of the possible values is:

- 0** Leave the output in mixed case.
- 1** Translate the output to upper case.

9.7.4 .PageMode

Definition

The file suffix `.PageMode` controls the formatting style of the page.

Datatype

The value of the `.PageMode` suffix is an element in the predeclared set `OnOff` and the default is `Off`. The interpretation of the possible values is:

- On** Structure output in pages
- Off** Do not structure output in pages.

Note:

- The equivalent GAMS and AIMMS 2 name is `.pc` but this value is numeric.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.5 .PageNumber

Definition

The file suffix `.PageNumber` contains the number of the current page.

Datatype

The value of the `.PageNumber` suffix is numeric.

Note:

- The equivalent GAMS and AIMMS 2 name is `.lp`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.6 .PageSize

Definition

The file suffix `.PageSize` controls the maximum number of lines on a page including header, body and footer.

Datatype

The value of the `.PageSize` suffix is an integer in the range {3..200}.

Note:

- The equivalent GAMS and AIMMS 2 name is `.ps`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.7 .PageWidth

Definition

The file suffix `.PageWidth` controls the maximum number of characters per line. When specified it overrides the option `listing_page_width`.

Datatype

The value of the `.PageWidth` suffix is an integer in the range {30..32767}.

Note:

- The suffix `.PageWidth` is initialized to `-1`. AIMMS considers it specified when its value is not equal to `-1`.
 - The equivalent GAMS and AIMMS 2 name is `.pw`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.8 .TopMargin

Definition

The file suffix `.TopMargin` controls the top margin in number of lines.

Datatype

The value of the `.TopMargin` suffix is an integer in the range `{0..`option listing_size`}` and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name up to AIMMS 3.3 is `.tm`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.9 .BottomMargin

Definition

The `.BottomMargin` is the bottom margin in number of lines.

Datatype

The value of the `.BottomMargin` suffix is an integer in the range `{0..`option listing_size`}` and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name up to AIMMS 3.3 is `.bm`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.10 .LeftMargin

Definition

The `.LeftMargin` is the left margin in number of characters.

Datatype

The value of the `.LeftMargin` suffix is an integer in the range {0..``option listing_page_width``} and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name up to AIMMS 3.3 is `.lm`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.11 `.BodyCurrentColumn`

Definition

The `.BodyCurrentColumn` contains the current column position in the file.

Datatype

The value of the `.BodyCurrentColumn` suffix is an integer in the range {0..``option listing_page_width``} and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name is `.cc`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.12 `.BodyCurrentRow`

Definition

The `.BodyCurrentRow` contains the current line number of the current page.

Datatype

The value of the `.BodyCurrentRow` suffix is an integer in the range {0..``option listing_size``} and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.cr`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.13 .BodySize

Definition

The `.BodySize` contains the number of lines on the current page.

Datatype

The value of the `.BodySize` suffix is an integer in the range {0..`option listing_size`} and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.ll`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.14 .FooterCurrentColumn

Definition

The `.FooterCurrentColumn` contains the current column position in the page footer.

Datatype

The value of the `.FooterCurrentColumn` suffix is an integer in the range {0..`option listing_page_width`} and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name is `.ftcc`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.15 .FooterCurrentRow

Definition

The `.FooterCurrentRow` contains the current line number of the footer of the current page.

Datatype

The value of the `.FooterCurrentRow` suffix is an integer in the range {0..`option listing_size`} and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.ftcr`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.16 .FooterSize

Definition

The `.FooterSize` contains the number of lines in the footer of the page.

Datatype

The value of the `.FooterSize` suffix is an integer in the range {0..`option listing_size`} and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.ft11`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.17 .HeaderCurrentColumn

Definition

The `.HeaderCurrentColumn` contains the current column position in the header of the page.

Datatype

The value of the `.HeaderCurrentColumn` suffix is an integer in the range {0..`option listing_page_width`} and the default is 0.

Note:

- The equivalent GAMS and AIMMS 2 name is `.hdcc`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.18 .HeaderCurrentRow

Definition

The `.HeaderCurrentRow` contains the current row number in the header of the page.

Datatype

The value of the `.HeaderCurrentRow` suffix is an integer in the range `{0..`option listing_size`}` and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.hdcr`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.19 .HeaderSize

Definition

The `.HeaderSize` contains the number of lines in the header of the page.

Datatype

The value of the `.HeaderSize` suffix is an integer in the range `{0..`option listing_size`}` and the default is 1.

Note:

- The equivalent GAMS and AIMMS 2 name is `.hd11`.
 - See also [Structuring a Page in Page Mode](#) of the [Language Reference](#).
-

9.7.20 .lj

Definition

The `.lj` suffix controls the element justification. When specified it overrides the option `put_element_justification`.

Datatype

The value of the `.lj` suffix is integer in the range {1..3} and the default is -1. The possible values are:

- 1 Right
- 2 Left
- 3 Center

Note:

- The suffix `.lj` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.lj` is a legacy from GAMS and AIMMS 2.
-

9.7.21 `.lw`

Definition

The `.lw` suffix controls the element field width. When specified it overrides the option `put_element_width`.

Datatype

The value of the `.lw` suffix is an integer in the range {0..`option listing_page_width`} and the default is -1.

Note:

- The suffix `.lw` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.lw` is a legacy from GAMS and AIMMS 2.
-

9.7.22 `.nd`

Definition

The `.nd` suffix controls the number of decimals displayed. When specified it overrides the option `put_number_decimals`.

Datatype

The value of the `.nd` suffix is an integer in the range {0..`option listing_page_width`} and the default is -1.

Note:

- The suffix `.nd` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.nd` is a legacy from GAMS and AIMMS 2.
-

9.7.23 .nj

Definition

The `.nj` suffix controls numeric justification. When specified it overrides the option `put_number_justification`.

Datatype

The value of the `.nj` suffix is integer in the range {1..3} and the default is -1. The possible values are:

- 1 Right
- 2 Left
- 3 Center

Note:

- The suffix `.nj` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.nj` is a legacy from GAMS and AIMMS 2.
-

9.7.24 .nr

Definition

The `.nr` suffix controls the numeric formatting method. When specified it overrides the option `put_number_style`.

Datatype

The value of the `.nr` suffix is an integer in the range {0..3} and the default is -1. The possible values are:

- 0 Fit field or e format
- 1 Fit field width
- 2 Always e format
- 3 Fit field or e format or 0

Note:

- The suffix `.nr` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.nr` is a legacy from GAMS and AIMMS 2.
-

9.7.25 .nw

Definition

The `.nw` suffix controls numeric field width. When specified it overrides the option `put_number_width`.

Datatype

The value of the `.nw` suffix is an integer in the range `{0..`option listing_page_width`}` and the default is `-1`.

Note:

- The suffix `.nw` is initialized to `-1`. AIMMS considers it specified when its value is not equal to `-1`.
 - The suffix `.nw` is a legacy from GAMS and AIMMS 2.
-

9.7.26 .nz

Definition

The `.nz` suffix controls the nonzero tolerance. When specified it overrides the option `put_number_tolerance`.

Datatype

The value of the `.nz` suffix is a floating point number in the range `[0,1]` and the default is `-1.0`.

Note:

- The suffix `.nz` is initialized to `-1.0`. AIMMS considers it specified when its value is not equal to `-1.0`.
 - The suffix `.nz` is a legacy from GAMS and AIMMS 2.
-

9.7.27 .sj

Definition

The `.sj` suffix controls the justification of the texts associated with elements in a *GAMS* model. In an AIMMS model a string parameter is used instead of associating texts with elements. When specified it overrides the option `put_string_justification`.

Datatype

The value of the `.sj` suffix is integer in the range {1..3} and the default is -1. The possible values are:

- 1 Right
- 2 Left
- 3 Center

Note:

- The suffix `.sj` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.sj` is a legacy from GAMS and AIMMS 2.
-

9.7.28 `.sw`

Definition

The `.sw` suffix controls the field width of the texts associated with elements in a *GAMS* model. In an AIMMS model a string parameter is used instead of associating texts with elements. A value of 0 implies variable length. When specified it overrides the option `put_string_width`.

Datatype

The value of the `.sw` suffix is an integer in the range {0..``option listing_page_width``} and the default is -1.

Note:

- The suffix `.sw` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.sw` is a legacy from GAMS and AIMMS 2.
-

9.7.29 `.tf`

Definition

The `.tf` suffix controls the text fill mode when putting the text associated with identifiers. There is no option associated with this suffix.

Datatype

The value of the `.tf` suffix is an integer in the range {0..2} and the default is 2. The possible values are:

- 0** No fill.
- 1** Fill existing only.
- 2** Fill always.

Note:

- The suffix `.tf` is a legacy from GAMS and AIMMS 2.
-

9.7.30 `.tj`

Definition

The `.tj` suffix controls the justification when putting the text associated with identifiers. When specified it overrides the option `put_string_justification`.

Datatype

The value of the `.tj` suffix is integer in the range {1..3} and the default is -1. The possible values are:

- 1** Right
- 2** Left
- 3** Center

Note:

- The suffix `.tj` is initialized to -1. AIMMS considers it specified when its value is not equal to -1.
 - The suffix `.tj` is a legacy from GAMS and AIMMS 2.
-

9.7.31 `.tw`

Definition

The `.tw` suffix controls field width when putting the text associated with identifiers. When specified it overrides the option `put_string_width`.

Datatype

The value of the `.tw` suffix is an integer in the range {0..`option listing_page_width`} and the default is -1.

Note:

- The suffix `.tw` is initialized to -1. When its value is not equal to -1 AIMMS considers it specified.
 - The suffix `.tw` is a legacy from GAMS and AIMMS 2.
-

DEPRECATED

10.1 Deprecated Language Elements

The current implementation of AIMMS supports the following deprecated features, but it may cease to do so in a future implementation. The current implementation does so to support converted GAMS and AIMMS 2 applications.

10.1.1 Deprecated Keywords

The keywords for which direct replacements are available are documented in [Table 10.1](#).

Table 10.1: AIMMS deprecated keywords and their modern equivalents

Deprecated	Modern equivalent
clean	CleanDependents
CumulativeDistribution	DistributionCumulative
eps	zero
evaluate	update
FailureCount	FailCount
InverseCumulativeDistribution	DistributionInverseCumulative
maximise	maximize
maximising	maximize
maximizing	maximize
minimise	minimize
minimising	minimize
minimizing	minimize
net_inflow	netinflow
net_outflow	netoutflow
puttl	puthd

The Deprecated Keyword `abort`

The keyword `abort` is a GAMS keyword that can be followed by a condition and a list of identifiers to be displayed. The execution run is interrupted after executing this statement. Suggested rewrite: use a `display` statement followed by a `halt` statement or a `raise error` statement. See also

- `display` (see [The DISPLAY Statement](#) of the [Language Reference](#)),
- `halt` (see [The HALT Statement](#) of the [Language Reference](#)) and
- `raise error` (see [Raising Errors and Warnings](#) of the [Language Reference](#)).

The Deprecated Keywords `yes` and `no`

The keywords `yes` and `no` are GAMS keywords that can be used in assignments to sets in order to add or remove elements. Suggested rewrite: use the AIMMS set syntax. For instance, replace

```
s1(i) $ cond1(i) := yes ;
s2(i) $ cond2(i) := no ;
```

by the following code:

```
s1 += { i | cond1(i) } ;
s2 -= { i | cond2(i) } ;
```

The Deprecated Keyword `system`

The GAMS keyword `system` is followed by a suffix. The AIMMS language supports the following equivalent code for selected system suffixes as documented in [Table 10.2](#).

Table 10.2: The keyword `system` and selected suffixes with their modern counterparts

Deprecated	Modern equivalent
<code>.date</code>	<code>CurrentToString("%Am AllAbbrMonths %d, %c%y")</code>
<code>.time</code>	<code>CurrentToString("%H:%M:%S")</code>
<code>.version</code>	<code>AimmsRevisionString(string parameter, 4);</code>
<code>.page</code>	<code>currentOutputFile.PageNumber</code>

The system suffixes `.ifile`, `.ofile`, `.rdate`, `.rfile`, `.rtime`, `.sfile`, and `.title` are pointless within the AIMMS environment.

10.1.2 Deprecated Intrinsic Procedures and Functions

The mapping of the matrix manipulation procedures to GMP procedures and functions is documented in [Matrix Manipulation Procedures](#) of the [Language Reference](#). The following intrinsic functions are deprecated, but can be replaced by an equivalent call to an existing intrinsic procedure or function:

- `FindRString(SearchString, Key, CaseSensitive, WordOnly, IgnoreWhite)` can be replaced by a call to `FindNthString(SearchString, Key, -1, CaseSensitive, WordOnly, IgnoreWhite)` where `-1` indicates that searching should be done right to left, see also [FindNthString](#) (page 35).
- One may replace `SQLDirect` with `DirectSQL`
- One may replace `StringToLabel` with `StringToElement`

The deprecated iterative operators are documented in [Table 10.3](#).

Table 10.3: AIMMS deprecated iterative operators and their modern equivalents

Deprecated	Modern equivalent
<code>smax</code>	<code>max</code>
<code>smin</code>	<code>min</code>
<code>arg</code>	<code>nth</code>

10.1.3 Deprecated Suffixes

Table 10.4: AIMMS deprecated suffixes and their modern equivalents

Deprecated	Modern equivalent
Variables	
.l	.level
.lo	.lower
.up	.upper
.freeze	.nonvar
.prior	.priority
Files	
.bm	.BottomMargin
.cc	.BodyCurrentColumn
.cr	.BodyCurrentRow
.ftcc	.FooterCurrentColumn
.ftcr	.FooterCurrentRow
.ftll	.HeaderSize
.hdcc	.HeaderCurrentColumn
.hdcr	.HeaderCurrentRow
.hdll	.FooterSize
.lm	.LeftMargin
.lp .pn	.PageNumber
.pc	.PageMode
.ps	.PageSize
.pw	.PageWidth
.tm	.TopMargin
Mathematical programs	
.bestest .objest	.BestBound
.CallbackNewIncumbent	.CallbackIncumbent
.iterusd	.iterations
.nodusd	.nodes
.number	.SolverCalls
.numequ	.NumberOfConstraints
.numinfes	.NumberOfInfeasibilities
.numintvar	.NumberOfIntegerVariables
.numnlequ	.NumberOfNonlinearConstraints
.numnlins	.NumberOfNonlinearInstructions
.numnlz .numnlz	.NumberOfNonlinearNonzeros
.numnlvar	.NumberOfNonlinearVariables
.numnz	.NumberOfNonzeros
.numSOS1	.NumberOfSOS1Constraints
.numSOS2	.NumberOfSOS2Constraints
.numvar	.NumberOfVariables
.objval	.Objective
.resgen	.GenTime
.resusd	.SolutionTime
.suminfes	.SumOfInfeasibilities

Most deprecated suffixes can be directly translated into their modern equivalents, as documented in [Table 10.4](#). The following suffixes deserve some more consideration:

- .ap The append mode of a file, 0: replace contents when opening the file, 1: append to file. This functionality

is now covered by the mode attribute of that file, see [The File Declaration](#) of the [Language Reference](#).

- `.m` The marginal value of a variable or constraint. For a constraint the suffix `.m` should be replaced by the suffix `.ShadowPrice`. For a variable the suffix `.m` should be replaced by the suffix `.ReducedCost`.
- `.modelstat` This suffix of a mathematical program is numeric, it should be replaced by the element valued suffix `.ProgramStatus`. Note that `Element(AllSolutionStates, mp.solvestat+1) = mp.ProgramStatus`. See also [Mathematical program and solver status](#) of the [Language Reference](#) and [AllSolutionStates](#) (page 659).
- `.solvestat` or `.solverstat` These suffixes of a mathematical program are numeric, they should be replaced by the element valued suffix `.SolverStatus`. Note that `Element(AllSolutionStates, mp.solvestat+15) = mp.SolverStatus`. See also [Mathematical program and solver status](#) of the [Language Reference](#) and [AllSolutionStates](#) (page 659).
- `.dim` This should be replaced by a call to [IdentifierDimension](#) (page 463).
- `.txt` This should be replaced by a call to [IdentifierText](#) (page 465).
- `.type` This should be replaced by a call to [IdentifierType](#) (page 465).

10.2 Matrix Manipulation Procedures

The matrix manipulation procedures have been deprecated since AIMMS version 3.5, and have been removed in AIMMS version 4.96. New projects should use the GMP library instead. Please refer to [Table 10.5](#) for a mapping of the matrix manipulation procedures to corresponding GMP procedures.

Table 10.5: Removed matrix manipulation procedures

Deprecated Procedure	Counterpart
MatrixModifyCoefficient	GMP::Coefficient::Set (page 204)
MatrixModifyQuadraticCoefficient	GMP::Coefficient::SetQuadratic (page 206)
MatrixModifyRightHandSide	GMP::Row::SetRightHandSide (page 356)
MatrixModifyLeftHandSide	GMP::Row::SetLeftHandSide (page 352)
MatrixModifyRowType	GMP::Row::SetType (page 360)
MatrixAddRow	GMP::Row::Add (page 332)
MatrixRegenerateRow	GMP::Row::Generate (page 339)
MatrixDeactivateRow	GMP::Row::Deactivate (page 333)
MatrixActivateRow	GMP::Row::Activate (page 329)
MatrixModifyLowerBound	GMP::Column::SetLowerBound (page 231)
MatrixModifyUpperBound	GMP::Column::SetUpperBound (page 237)
MatrixModifyColumnType	GMP::Column::SetType (page 235)
MatrixAddColumn	GMP::Column::Add (page 210)
MatrixFreezeColumn	GMP::Column::Freeze (page 214)
MatrixUnfreezeColumn	GMP::Column::Unfreeze (page 241)
MatrixModifyType	GMP::Instance::SetMathematicalProgrammingType (page 304)
MatrixModifyDirection	GMP::Instance::SetDirection (page 303)
MatrixGenerate	GMP::Instance::Generate (page 272)
MatrixSolve	GMP::Instance::Solve (page 308)
MatrixSaveState	GMP::Instance::SaveState (page 293)
MatrixRestoreState	GMP::Instance::RestoreState (page 293)

10.3 Data Management via a Single Data Manager File

AIMMS supports the following functions for accessing the cases in the **Data Manager**; the chosen `Data_Management_style` is `single_data_manager_file`:

10.3.1 Cases

CaseCreate

The procedure `CaseCreate` (page 769) creates a new case node in the Data Management tree. The name of the case and the folder in which it is created is given as an argument to the function.

```
CaseCreate(
    case_path,    ! (input) scalar string expression
    case         ! (output) element parameter into AllCases
)
```

Arguments

case_path A string expression holding the path and name of the new case. The path is specified relative to the root of the case tree.

case An element parameter into `AllCases` (page 694). On successful return this parameter will refer to the newly created element in `AllCases` (page 694).

Return Value

The procedure returns 1 if the case is created successfully. It returns 0 if the case could not be created or if the case already exists.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the specified path contains folders that do not exist, then these folders are created automatically. To check whether a specific case path already exists you can use the function `CaseFind`.
- If the option `Data_Management_style` is set to `disk_files_and_folders` there is no valid replacement.

See also:

The procedures `CaseFind` (page 770), `CaseDelete` (page 769).

CaseDelete

The procedure *CaseDelete* (page 769) deletes a specific case node from the Data Management tree.

```
CaseDelete(  
    case      ! (input) element parameter into AllCases  
)
```

Arguments

case An element parameter into *AllCases* (page 694), representing the case that you want to delete.

Return Value

The procedure returns 1 if the case is deleted successfully, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
 - If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function *FileDelete* (page 622) instead.
-

See also:

The procedure *CaseFind* (page 770).

CaseFind

The procedure *CaseFind* (page 770) searches the Data Management tree for a case with a specific name.

```
CaseFind(  
    case_path,    ! (input) scalar string expression  
    case          ! (output) element parameter into AllCases  
)
```

Arguments

case_path A string expression holding the path and name of a case. The path is specified relative to the root of the case tree.

case An element parameter into *AllCases* (page 694). On successful return this parameter will refer to the case found.

Return Value

The procedure returns 1 if the case is found, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
 - If the option `Data_Management_style` is set to `disk_files_and_folders` there is no valid replacement.
-

See also:

The procedures [CaseCreate](#) (page 769), [CaseDelete](#) (page 769).

CaseGetChangedStatus

The function [CaseGetChangedStatus](#) (page 771) returns whether the data of the currently active case has changed and thus needs to be saved.

CaseGetChangedStatus

Arguments

None

Return Value

The function returns 1 if the data has changed, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
 - If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function [DataChangeMonitorHasChanged](#) (page 503) instead.
-

See also:

The functions [CaseSetChangedStatus](#) (page 782), [CaseSave](#) (page 777).

CaseGetDatasetReference

With the function *CaseGetDatasetReference* (page 771) you can, for every data category, obtain a reference to the dataset that is included in a specific case.

```
CaseGetDatasetReference(  
    case,           ! (input) element from the set AllCases  
    data_category, ! (input) element from the set AllDataCategories  
    dataset        ! (output) element parameter into AllDataSets  
)
```

Arguments

case An element in the set *AllCases* (page 694), referring to the case for which you want to retrieve the dataset reference.

data-category An element in the set *AllDataCategories* (page 696), referring to the specific data category for which you want to obtain the dataset reference.

dataset An element parameter into *AllDataSets* (page 697), on return this argument will contain the included dataset. It is set to the empty element if no dataset is included or if the dataset no longer exists.

Return Value

If any of the first two arguments does not refer to a valid case or data category, or if the data category is not part of the case type, then the function returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message. If a dataset is included, and this dataset still exists, then the function returns 1 and the argument *dataset* will refer to that dataset. If there is no dataset included, then the function returns 1 and *dataset* is set to the empty element. If a dataset is included, but this dataset has been deleted, then the function returns 0 and *dataset* is set to the empty element.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- You can use the functions *CaseGetType* and *CaseTypeCategories* to check whether a specific data category is part of a case.
- If the option *Data_Management_style* is set to *disk_files_and_folders* there is no valid replacement.

See also:

The functions *CaseGetType* (page 772), *CaseTypeCategories* (page 798).

CaseGetType

The procedure *CaseGetType* (page 772) retrieves the case type for a specific case.

```
CaseGetType(
    case,           ! (input) element of the set AllCases
    case_type      ! (output) element parameter into AllCaseTypes
)
```

Arguments

case An element of the set *AllCases* (page 694), referring to the case for which you want to retrieve its case type.

case_type An element parameter into *AllCaseTypes* (page 695), on successful return this argument will contain the case type for the given case.

Return Value

The procedure returns 1 on success, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function *CaseFileGetContentType* (page 486) instead.

CaseLoadCurrent

The procedure *CaseLoadCurrent* (page 773) loads an existing case as the new current case. You can use it to load either a case that is passed as argument to the procedure, or a case that the user can select via a dialog box. If the data of the currently loaded case has changed, then the user is asked to save this data first.

```
CaseLoadCurrent(
    case,           ! (input/output) An element parameter into AllCases
    [dialog],      ! (optional) 0 or 1
    [keepUnreferencedRuntimeLibs ! (optional) 0 or 1
)
```

Arguments

case An element parameter into the pre-defined set *AllCases* (page 694). If the argument *dialog* is set to 0, then no dialog box is shown and the case to which the element parameter currently refers is loaded. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The case that the user has selected and is loaded successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the case to load. The default value is 1, thus if this argument is omitted the dialog box will be shown.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the case is loaded, but not referenced in the case, should be kept in memory or destroyed during the case load. The default is 0 indicating that the runtime libraries not referenced in the case should be destroyed during the case load.

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If you want to suppress the dialog box for the unsaved data, then you may call *CaseSetChangedStatus(0)* prior to *CaseLoadCurrent* (page 773).
- If the option *Data_Management_style* is set to *disk_files_and_folders*, please use the function *CaseCommandLoadAsActive* (page 492) instead.

See also:

The procedures *CaseLoadIntoCurrent* (page 774), *CaseMerge* (page 775), *CaseSave* (page 777), *CaseSetChangedStatus* (page 782).

CaseLoadIntoCurrent

The procedure *CaseLoadIntoCurrent* (page 774) loads the data of an existing case into the current case. You can use it to load either a case that is passed as argument to the procedure, or a case that the user can select via a dialog box. The data that is stored in the case will overwrite any data of the currently active case, and thus this current case is set to have changed data.

```
CaseLoadIntoCurrent(  
  case,      ! (input/output) An element parameter into AllCases  
  [dialog]   ! (optional) 0 or 1  
  [keepUnreferencedRuntimeLibs ! (optional) 0 or 1  
)
```

Arguments

case An element parameter into the pre-defined set *AllCases* (page 694). If the argument *dialog* is set to 0, then no dialog is shown and the case to which the element parameter currently refers is loaded. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The case that the user has selected and is loaded successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the case to load. The default value is 1, thus if this argument is omitted the dialog box will be shown.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the case is loaded, but not referenced in the case, should be kept in memory or destroyed during the case load. The default is 0 indicating that the runtime libraries not referenced in the case should be destroyed during the case load.

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If the option *Data_Management_style* is set to *disk_files_and_folders*, please use the function *CaseCommandLoadIntoActive* (page 494) instead.

See also:

The procedures *CaseLoadCurrent* (page 773), *CaseMerge* (page 775), *CaseSave* (page 777), *CaseSetChangedStatus* (page 782).

CaseMerge

The procedure *CaseMerge* (page 775) merges the data of an existing case with the current data. You can use it to merge either a case that is passed as argument to the procedure, or a case that the user can select via a dialog box. Only the non-default data that is stored in the case will be merged with the data of the currently active case. This current case is set to have changed data.

```
CaseMerge(
  case,      ! (input/output) An element parameter into AllCases
  [dialog],  ! (optional) 0 or 1
  [keepUnreferencedRuntimeLibs ! (optional) 0 or 1
)
```

Arguments

case An element parameter into the pre-defined set *AllCases* (page 694). If the argument *dialog* is set to 0, then no dialog box is shown and the case to which the element parameter currently refers is merged. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The case that the user has selected and is merged successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the case to merge. The default value is 1, thus if this argument is omitted the dialog box will be shown.

keepUnreferencedRuntimeLibs (optional) An integer value indicating whether or not any runtime libraries in existence before the case is merged, but not referenced in the case, should be kept in memory or destroyed during the case merge. The default is 1 indicating that the runtime libraries not referenced in the case will be retained during the case merge.

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If the option *Data_Management_style* is set to *disk_files_and_folders*, please use the function *CaseCommandMergeIntoActive* (page 495) instead.

See also:

The procedures *CaseLoadCurrent* (page 773), *CaseLoadIntoCurrent* (page 774), *CaseSave* (page 777), *CaseGetChangedStatus* (page 771).

CaseNew

The procedure *CaseNew* (page 776) starts a new case. The procedure is similar to the command **New Case** from the **Data** menu. The procedure does not change any of the current data, it only assures that there is no longer a current case. If you did have a current case and the data of this case has been changed, then AIMMS will ask whether or not this case should be saved first.

<i>CaseNew</i>

Arguments

None

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- If the option *Data_Management_style* is set to *disk_files_and_folders*, please use the function *CaseCommandNew* (page 495) instead.
- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If you use *CaseNew* (page 776), then the name of this new case is not specified until you save the case. If you want to start a new named case, then you can use the following piece of code:

```
if ( CaseGetChangedStatus ) then
  if ( CaseSave = 0 ) then
    return ;
  endif ;
endif ;
if ( CaseSelectNew( a_case ) ) then
  CaseSetCurrent( a_case );
  CaseSetChangedStatus( a_case, 1 );
endif ;
```

See also:

The procedures *CaseLoadCurrent* (page 773), *CaseSave* (page 777), *CaseSelectNew* (page 781), *CaseSetCurrent* (page 783).

CaseSave

The procedure *CaseSave* (page 777) saves the data to the current case. If there is no current case, then the procedure behaves exactly as the *CaseSaveAs* procedure. If the case has active references to datasets that contain changed data, then these datasets are saved as well.

```
CaseSave(
  [confirm]          ! (optional) 0, 1 or 2
)
```

Arguments

confirm (optional) An integer to indicate whether or not the procedure should ask for confirmation before overwriting the existing case. If 0, then no confirmation dialog box is shown. If 1 (default), then whether the confirmation dialog box is shown depends on the case type properties. If 2, then always a confirmation dialog box is shown.

Return Value

The procedure returns 1 if the case is saved successfully. It returns 0 if the user canceled the save operation. If any other error occurs, then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain an error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
 - If the option *Data_Management_style* is set to *disk_files_and_folders*, please use the function *CaseCommandSave* (page 496) or *CaseFileSave* (page 484) instead.
-

See also:

The procedures *CaseSaveAs* (page 779), *CaseSaveAll* (page 778), *CaseLoadCurrent* (page 773), *CaseGetChangedStatus* (page 771).

CaseSaveAll

With the procedure *CaseSaveAll* (page 778) you can save (via a single call) the current case and all active datasets that need saving.

```
CaseSaveAll(  
    [confirm]      ! (optional) integer value (0, 1 or 2)  
)
```

Arguments

confirm (optional) If 0, then cases and datasets are saved without confirmation. If 2, then AIMMS will display a dialog box for the cases and datasets that are about to be saved and ask for confirmation. If 1 (default), then AIMMS will use the properties of the case type and data categories to determine whether a confirmation dialog box should be displayed.

Return Value

The procedure returns 1 if the user chooses not to save the data or if the user chooses to save the data and the save was executed successfully. It returns 0 if the user cancelled any of the dialog boxes. If any other error occurs then the procedure returns `-1` and `CurrentErrorMessage` will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
 - This function always returns 1 if the IDE is not loaded, for example when running the component version of AIMMS or when running with the command line option `--as-server`.
 - If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function [CaseDialogConfirmAndSave](#) (page 497) and [CaseCommandSave](#) (page 496) instead.
-

See also:

The procedures [CaseSave](#) (page 777), [DatasetSave](#) (page 792).

CaseSaveAs

The procedure [CaseSaveAs](#) (page 779) shows a dialog box in which the user can specify a (new) case to which the data is saved. If the case has active references to datasets that contain changed data, then these datasets are saved as well. When saving these datasets the procedure will simply overwrite the current datasets, thus with [CaseSaveAs](#) (page 779) you can only change the current case and not any of the current datasets.

```
CaseSaveAs(
    case           ! (output) element parameter in AllCases
)
```

Arguments

case An element parameter in [AllCases](#) (page 694). On return this parameter will refer to the case that the user selected.

Return Value

The procedure returns 1 if the case is saved successfully. It returns 0 if the user canceled the save operation. If any other error occurs, then the procedure returns `-1` and [CurrentErrorMessage](#) (page 687) will contain an error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
 - If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function [CaseCommandSaveAs](#) (page 497) instead.
-

See also:

The procedures [CaseSave](#) (page 777), [CaseSaveAll](#) (page 778), [CaseLoadCurrent](#) (page 773), [CaseGetChangedStatus](#) (page 771).

CaseSelect

The procedure [CaseSelect](#) (page 780) shows a dialog box in which the user can select an existing case.

```
CaseSelect(  
    case,          ! (output) element parameter in AllCases  
    [title]       ! (optional) string expression  
)
```

Arguments

case An element parameter in [AllCases](#) (page 694). On return the case will refer to the selected case.

title (optional) A string expression that is used as the title for the dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user did select a case. If the user presses **Cancel**, then the procedure returns 0.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function [CaseDialogSelectForLoad](#) (page 498) or [CaseDialogSelectForSave](#) (page 499) instead.

See also:

The procedure [CaseSelectNew](#) (page 781).

CaseSelectMultiple

The procedure *CaseSelectMultiple* (page 780) shows a dialog box in which the user can select a number of cases (and datasets). The selected subset of cases and datasets is stored in the pre-defined set `CurrentCaseSelection`, which is used in the page objects for which the property **Multiple Cases** is set.

```
CaseSelectMultiple(
    [cases_only]    ! (optional) 0 or 1
)
```

Arguments

cases_only (optional) This argument controls whether the user can only select cases or can select both datasets and cases. If this argument is omitted, then the default value is 0, which means that both cases and datasets can be selected.

Return Value

The procedure returns 1 if the user pressed the **OK** button, and 0 if the user pressed **Cancel**.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function *CaseDialogSelectMultiple* (page 500) instead.

CaseSelectNew

The procedure *CaseSelectNew* (page 781) shows a dialog box in which the user can select a new case.

```
CaseSelect(
    case,          ! (output) element parameter in AllCases
    [title]       ! (optional) string expression
)
```

Arguments

case An element parameter in *AllCases* (page 694). On return the case will refer to the selected case.

title (optional) A string expression that is used as the title for the dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user did select a case. If the user pressed **Cancel**, then the procedure returns 0.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If via this procedure the user creates a new case (i.e. a new case node in the data management tree), then this case does not yet contain any data. The case will only contain data after you explicitly save data to the case.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function [CaseDialogSelectForLoad](#) (page 498) or [CaseDialogSelectForSave](#) (page 499) instead.

See also:

The procedures [CaseSelect](#) (page 780), [CaseSetCurrent](#) (page 783), [CaseSave](#) (page 777).

CaseReadFromSingleFile

The procedure [CaseReadFromSingleFile](#) (page 782) reads the data from a single case file on disk.

```
CaseReadFromSingleFile(  
    inputFileName           ! (input) scalar string expression  
)
```

Arguments

inputFileName A string expression holding the path and name of the input file.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The procedures [CaseWriteToSingleFile](#) (page 784), [CaseSave](#) (page 777).

CaseSetChangedStatus

The procedure *CaseSetChangedStatus* (page 782) can set the status of the current case to either changed or unchanged.

```
CaseSetChangedStatus(
    status,                ! (input) 0 or 1
    [include_datasets]    ! (optional) 0 or 1
)
```

Arguments

status An integer value holding the new case status: 0 for unchanged, 1 for changed.

include_datasets (optional) An integer to indicate whether or not the the status of the included and active datasets should be set as well. If you omit this argument, then the default value is 0 (status of datasets is not set).

Return Value

The procedure returns 1.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function *DataChangeMonitorCreate* (page 501) or `:aimms:func: DataChangeMonitorReset` instead.

See also:

The procedures *CaseGetChangedStatus* (page 771), *DatasetSetChangedStatus* (page 796).

CaseSetCurrent

The procedure *CaseSetCurrent* (page 783) sets the case that is regarded as the current case. It does not load or save any data or checks whether data needs to be saved. You can, for example, use it to make a newly created case the current case, so that during a `CaseSave` the data is written to this case.

```
CaseSetCurrent(
    case                ! (input) element of the set AllCases
)
```

Arguments

case An element of the set *AllCases* (page 694), referring to the case that should become the current case.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the option `Data_Management_style` is set to `disk_files_and_folders`, please use the function *CaseFileSetCurrent* (page 492) instead.

See also:

The procedures *CaseNew* (page 776), *CaseCreate* (page 769), *CaseSelectNew* (page 781), *CaseSave* (page 777).

CaseWriteToSingleFile

The procedure *CaseWriteToSingleFile* (page 784) writes the current data to a case file on disk.

```
CaseWriteToSingleFile(  
    outputFileName          ! (input) scalar string expression  
)
```

Arguments

outputFileName A string expression holding the path and name of the output file.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- The procedure *CaseWriteToSingleFile* (page 784) uses the current case type to determine which data should be written. This is usually the case type of the last loaded case. If you want to make sure that a specific case type is used, you can preset the case type via the predefined element parameter `CurrentDefaultCaseType`.

The files written by *CaseWriteToSingleFile* (page 784) can only be read by *CaseReadFromSingleFile*.

See also:

The procedures *CaseReadFromSingleFile* (page 782), *CaseSave* (page 777).

10.3.2 Datasets

AIMMS supports the following functions for accessing the datasets in the **Data Manager**:

DatasetCreate

The procedure *DatasetCreate* (page 785) creates a new dataset node in the Data Management tree. The data category, the name of the dataset and the folder in which it is created is given as an argument to the procedure.

```
DatasetCreate(
    data_category,    ! (input) element in AllDataCategories
    dataset_path,    ! (input) scalar string expression
    dataset          ! (output) element parameter into AllDataSets
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which a dataset must be created.

dataset_path A string expression holding the path and name of the new dataset. The path is specified relative to the corresponding data category root node in the Data Management tree.

dataset An element parameter into *AllDataSets* (page 697). On successful return this parameter will refer to the newly created element in *AllDataSets* (page 697).

Return Value

The procedure returns 1 if the dataset is created successfully. It returns 0 if the dataset could not be created or if the dataset already exists.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If the specified path contains folders that do not exist, then these folders are created automatically. To check whether a specific dataset path already exists you can use the procedure `DatasetFind`.

See also:

The procedures *DatasetFind* (page 786), *DatasetDelete* (page 785).

DatasetDelete

The procedure *DatasetDelete* (page 785) deletes a specific dataset node from the Data Management tree.

```
DatasetDelete(  
    data_category,    ! (input) element in AllDataCategories  
    dataset           ! (input) element parameter into AllDataSets  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which a dataset is be deleted.

dataset An element parameter into *AllDataSets* (page 697), representing the dataset that you want to delete.

Return Value

The procedure returns 1 if the dataset is deleted successfully, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedure *DatasetFind* (page 786).

DatasetFind

The procedure *DatasetFind* (page 786) searches the Data Management tree for a dataset with a specific name and belonging to a specific data category.

```
DatasetFind(  
    data_category,    ! (input) element in AllDataCategories  
    dataset_path,     ! (input) scalar string expression  
    dataset           ! (output) element parameter into AllDataSets  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which the datasets must be searched.

dataset_path A string expression holding the path and name of a dataset. The path is specified relative to the corresponding data category root node in the Data Management tree.

dataset An element parameter into *AllDataSets* (page 697). On successful return this parameter will refer to the dataset found.

Return Value

The procedure returns 1 if the dataset is found, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DatasetCreate* (page 785), *DatasetDelete* (page 785).

DatasetGetCategory

The procedure *DatasetGetCategory* (page 787) retrieves the data category of a specific dataset.

```
DatasetGetCategory(
  dataset,           ! (input) element of the set AllDataSets
  data_category     ! (output) element parameter into AllDataCategories
)
```

Arguments

dataset An element of the set *AllDataSets* (page 697), referring to the dataset for which you want to retrieve its data category.

data_category An element parameter into *AllDataCategories* (page 696), on successful return this argument will contain the data category of the given dataset.

Return Value

The procedure returns 1 on success, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

DatasetGetChangedStatus

The function *DatasetGetChangedStatus* (page 788) returns whether the data associated with a specific data category has changed and thus needs to be saved.

```
DatasetGetChangedStatus(  
    data_category          ! (input) element in AllDataCategories  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which the changed status must be retrieved.

Return Value

The function returns 1 if the data has changed, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The functions *DatasetSetChangedStatus* (page 796), *DatasetSave* (page 792).

DatasetLoadCurrent

The procedure *DatasetLoadCurrent* (page 788) loads an existing dataset as the new current dataset for a specific data category. You can use it to load either a dataset that is passed as argument to the procedure, or a dataset that the user can select via a dialog box. If the data of the corresponding data category has changed, then the user is asked to save this data first.

```

DatasetLoadCurrent(
    data_category, ! (input) element in AllDataCategories
    dataset,      ! (input/output) an element parameter into AllDataSets
    [dialog]     ! (optional) 0 or 1
)

```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which a dataset is loaded.

dataset An element parameter in the set *AllDataSets* (page 697). If the argument *dialog* is set to 0, then no dialog box is shown and the dataset to which the element parameter currently refers is loaded. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The dataset that the user has selected and is loaded successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the dataset to load. The default value is 1, thus if this argument is omitted the dialog box will be shown.

Return Value

The procedure returns 1 on success. If the user canceled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If you want to suppress the dialog box for the unsaved data, then you may call *DatasetSetChangedStatus(category, 0)* prior to *DatasetLoadCurrent* (page 788).

See also:

The procedures *DatasetLoadIntoCurrent* (page 789), *DatasetMerge* (page 790), *DatasetSave* (page 792), *DatasetSetChangedStatus* (page 796).

DatasetLoadIntoCurrent

The procedure *DatasetLoadIntoCurrent* (page 789) loads the data of an existing dataset as the new current dataset for a specific data category. You can use it to load either a dataset that is passed as argument to the procedure, or a dataset that the user can select via a dialog box. The data that is stored in the dataset will overwrite any data of the currently active dataset, and thus this current dataset is set to have changed data.

```
DatasetLoadIntoCurrent(  
    data_category, ! (input) element in AllDataCategories  
    dataset,      ! (input/output) an element parameter  
                ! into AllDataSets  
    [dialog]     ! (optional) 0 or 1  
)
```

Arguments

category An element in *AllDataCategories* (page 696), specifying the data category for which a dataset is loaded.

dataset An element parameter in the set *AllDataSets* (page 697). If the argument *dialog* is set to 0, then no dialog box is shown and the dataset to which the element parameter currently refers is loaded. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The dataset that the user has selected and is loaded successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the dataset to load. The default value is 1, thus if this argument is omitted the dialog box will be shown.

Return Value

The procedure returns 1 on success. If the user canceled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DatasetLoadCurrent* (page 788), *DatasetMerge* (page 790), *DatasetSave* (page 792), *DatasetSetChangedStatus* (page 796).

DatasetMerge

The procedure *DatasetMerge* (page 790) merges the data of an existing dataset with the current data. You can use it to merge either a dataset that is passed as argument to the procedure, or a dataset that the user can select via a dialog box. Only the non-default data that is stored in the dataset will be merged with the current data.

```
DatasetMerge(  
    data_category, ! (input) element in AllDataCategories  
    dataset,      ! (input/output) an element parameter into AllDataSets  
    [dialog]     ! (optional) 0 or 1  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which a dataset is loaded.

dataset An element parameter in the set *AllDataSets* (page 697). If the argument *dialog* is set to 0, then no dialog box is shown and the dataset to which the element parameter currently refers is loaded. If the argument *dialog* is set to 1, then the value of the element parameter is used to initialize the dialog box. The dataset that the user has selected and is loaded successfully is returned through this argument.

dialog (optional) An integer value indicating whether or not the user gets a dialog box in which he can select the dataset to load. The default value is 1, thus if this argument is omitted the dialog box will be shown.

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DatasetLoadCurrent* (page 788), *DatasetLoadIntoCurrent* (page 789), *DatasetSave* (page 792), *DatasetGetChangedStatus* (page 788).

DatasetNew

The procedure *DatasetNew* (page 791) starts a new unnamed dataset for a specific data category. The procedure is similar to the command **Dataset New** from the **Data** menu. The procedure does not change any of the current data, it only sets the current dataset to unnamed. If you did have a currently named dataset and the data of this dataset has been changed, then AIMMS will ask whether or not this dataset should be saved first.

```
DatasetNew(
    data_category      ! (input) an element of AllDataCategories
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to start a new unnamed dataset.

Return Value

The procedure returns 1 on success. If the user cancelled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- If you use *CaseNew*, then the name of this new case is not specified until you save the case. If you want to start a new named case, then you can use the following piece of code:

```
if ( CaseGetChangedStatus ) then
  if ( CaseSave = 0 ) then
    return ;
  endif ;
endif ;
if ( CaseSelectNew( a_case ) ) then
  CaseSetCurrent( a_case );
  CaseSetChangedStatus( a_case, 1 );
endif ;
```

See also:

The procedures *DatasetLoadCurrent* (page 788), *DatasetSave* (page 792), *DatasetSelectNew* (page 795), *DatasetSetCurrent* (page 797).

DatasetSave

The procedure *DatasetSave* (page 792) saves the data of a data category to the active dataset. If there is no named active dataset, then the procedure behaves exactly as the *DatasetSaveAs* procedure.

```
DatasetSave(
  data_category,    ! (input) element in AllDataCategories
  [confirm]        ! (optional) 0, 1 or 2
)
```


Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to save the data.

confirm (optional) An integer to indicate whether or not the procedure should ask for confirmation before overwriting the existing dataset. If 0, then no confirmation dialog box is shown. If 1 (default), then whether or not the confirmation dialog box is shown depends on the case type properties. If 2, then always a confirmation dialog box is shown.

Return Value

The procedure returns 1 if the dataset is saved successfully. It returns 0 if the user canceled the save operation. If any other error occurs, then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain an error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DatasetSaveAs* (page 794), *DatasetSaveAll* (page 793), *DatasetLoadCurrent* (page 788) and function *DatasetGetChangedStatus* (page 788).

DatasetSaveAll

The procedure *DatasetSaveAll* (page 793) saves the data of all data category to the active datasets. If there are no named active datasets, then the procedure behaves according to the *DatasetSaveAs* procedure.

```
DatasetSaveAll(
    [confirm]      ! (optional) 0, 1 or 2
)
```

Arguments

confirm (optional) An integer to indicate whether or not the procedure should ask for confirmation before overwriting the existing datasets. If 0, then no confirmation dialog box is shown. If 1 (default), then whether or not the confirmation dialog box is shown depends on the case type properties. If 2, then always a confirmation dialog box is shown.

Return Value

The procedure returns 1 if the datasets are saved successfully. It returns 0 if the user canceled the save operation. If any other error occurs, then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain an error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures *DatasetSaveAs* (page 794), *DatasetSave* (page 792), *DatasetLoadCurrent* (page 788), *DatasetGetChangedStatus* (page 788).

DatasetSaveAs

The procedure *DatasetSaveAs* (page 794) shows a dialog box in which the user can specify a (new) dataset to which the data is saved.

```
DatasetSaveAs(  
    data_category,    ! (input) element in AllDataCategories  
    dataset           ! (output) element parameter in AllDataSets  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to save the data.

dataset An element parameter in *AllDataSets* (page 697). On return this parameter will refer to the dataset that the user selected.

Return Value

The procedure returns 1 if the dataset is saved successfully. It returns 0 if the user cancelled the save operation. If any other error occurs, then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain an error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures *DatasetSave* (page 792), *DatasetSaveAll* (page 793), *DatasetLoadCurrent* (page 788), *DatasetGetChangedStatus* (page 788).

DatasetSelect

The procedure *DatasetSelect* (page 794) shows a dialog box in which the user can select an existing dataset for a given data category.

```
DatasetSelect(
    data_category,    ! (input) element in AllDataCategories
    dataset,         ! (output) element parameter in AllDataSets
    [title]          ! (optional) string expression
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to the user to select a dataset.

dataset An element parameter in *AllDataSets* (page 697). On return the dataset will refer to the selected dataset.

title (optional) A string expression that is used as the title for the dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user did select a dataset. If the user pressed **Cancel**, then the procedure returns 0.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedure *DatasetSelectNew* (page 795).

DatasetSelectNew

The procedure *DatasetSelectNew* (page 795) shows a dialog box in which the user can select a new dataset for a given data category.

```
DatasetSelectNew(
    data_category,    ! (input) element in AllDataCategories
    dataset,         ! (output) element parameter in AllDataSets
    [title]          ! (optional) string expression
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to the user to select a new dataset.

dataset An element parameter in *AllDataSets* (page 697). On return the dataset will refer to the selected dataset.

title (optional) A string expression that is used as the title for the dialog box. If this argument is omitted, then a default title is used.

Return Value

The procedure returns 1 if the user did select a dataset. If the user pressed **Cancel**, then the procedure returns 0.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If via this procedure the user creates a new dataset (i.e. a new dataset node in the data management tree), then this case dataset does not yet contain any data. The dataset will only contain data after you explicitly save data to it.

See also:

The procedures *DatasetSelect* (page 794), *DatasetSetCurrent* (page 797), *DatasetSave* (page 792).

DatasetSetChangedStatus

The procedure *DatasetSetChangedStatus* (page 796) can set the status of a data category to either changed or unchanged.

```
DatasetSetChangedStatus(  
    data_category,    ! (input) element in AllDataCategories  
    status           ! (input) 0 or 1  
)
```

Arguments

data_category An element in *AllDataCategories* (page 696), specifying the data category for which you want to set the changed status.

status An integer value holding the new dataset status: 0 for unchanged, 1 for changed.

Return Value

The procedure returns 1.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The function [DatasetGetChangedStatus](#) (page 788).

DatasetSetCurrent

The procedure [DatasetSetCurrent](#) (page 797) sets the dataset that is regarded as the current dataset for a given data category. It does not load or save any data or checks whether data needs to be saved. You can, for example, use it to make a newly created dataset the current dataset, so that during a `DatasetSave` the data is written to this dataset.

```
DatasetSetCurrent(
    data_category,    ! (input) element in AllDataCategories
    dataset          ! (input) element of the set AllDataSets
)
```

Arguments

data_category An element in [AllDataCategories](#) (page 696), specifying the data category for which you want to set the current dataset.

dataset An element of the set [AllDataSets](#) (page 697), referring to the dataset that should become the current dataset.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures [DatasetNew](#) (page 791), [DatasetCreate](#) (page 785), [DatasetSelectNew](#) (page 795), [DatasetSave](#) (page 792).

10.3.3 Data Manager Files

AIMMS supports the following Data Manager functions, that are not specific for cases or datasets only:

CaseTypeCategories

The procedure *CaseTypeCategories* (page 798) retrieves the sub-collection of data categories that is included in a specific case type.

```
CaseTypeCategories(  
  case_type,           ! (input) element of the set AllCaseTypes  
  category_set        ! (output) subset of AllDataCategories  
)
```

Arguments

case_type An element of the set *AllCaseTypes* (page 695), referring to the case type for which you want to retrieve the included data categories.

category_set A subset of the set *AllDataCategories* (page 696), on successful return this subset is filled with the data categories included in the case type.

Return Value

The procedure returns 1 on success, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *CaseGetType* (page 772), *CaseTypeContents* (page 798), *DataCategoryContents* (page 799).

CaseTypeContents

The procedure *CaseTypeContents* (page 798) retrieves the sub-collection of identifiers that is contained in a specific case type.

```
CaseTypeContents(  
  case_type,           ! (input) element of the set AllCaseTypes  
  identifier_set       ! (output) subset of AllIdentifiers  
)
```

Arguments

case_type An element of the set *AllCaseTypes* (page 695), referring to the case type for which you want to retrieve the contents.

identifier_set A subset of the set *AllIdentifiers* (page 673), on successful return this subset is filled with all identifiers contained in the case type.

Return Value

The procedure returns 1 on success, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- The procedure returns the contents of the case type itself, as well as the contents of all data categories that are included in the case type.

See also:

The procedures *CaseGetType* (page 772), *CaseTypeCategories* (page 798), *DataCategoryContents* (page 799).

DataCategoryContents

The procedure *DataCategoryContents* (page 799) retrieves the sub-collection of identifiers that is contained in a specific data category.

```
DataCategoryContents(
    data_category,      ! (input) element of the set AllDataCategories
    identifier_set     ! (output) subset of AllIdentifiers
)
```

Arguments

data_category An element of the set *AllDataCategories* (page 696), referring to the data category for which you want to retrieve the contents.

identifier_set A subset of the set *AllIdentifiers* (page 673), on successful return this subset is filled with all identifiers contained in the data category.

Return Value

The procedure returns 1 on success, 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures [CaseTypeCategories](#) (page 798), [CaseTypeContents](#) (page 798).

DataFileCopy

With the procedure [DataFileCopy](#) (page 800) you can copy a data file stored within a data manager file, to another data file within the same data manager file.

```
DataFileCopy(  
    datafile,      ! (input) element in the set AllDataFiles  
    acronym,      ! (input) string  
    copiedDatafile ! (output) element parameter into AllDataFiles  
)
```

Arguments

datafile An element in the set [AllDataFiles](#) (page 697), [AllCases](#) (page 694) or [AllDataSets](#) (page 697).

acronym The name of the new data file to be created

copiedDatafile On success, contains the element in [AllDataFiles](#) (page 697) associated with the datafile into which the original data file was copied.

Return Value

The procedure returns 1 if the data file has been copied, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- If a datafile with the given acronym already exists in the data manager file, the call to [DataFileCopy](#) (page 800) will fail.

DataFileExists

With the procedure *DataFileExists* (page 800) you can check whether a specific element from the set *AllDataFiles* (page 697) still refers to a valid case or dataset. Especially when multiple users have access to the same data file, an element may become invalid.

```
DataFileExists(
  datafile      ! (input) element in the set AllDataFiles
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697), *AllCases* (page 694) or *AllDataSets* (page 697).

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option *Data_Management_style* is set to *Single_Data_Manager_file*.
- Note that *AllCases* (page 694) and *AllDataSets* (page 697) are subsets of *AllDataFiles* (page 697).

See also:

The procedure *DataFileGetName* (page 804).

DataFileGetAcronym

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileGetAcronym* (page 801) you can obtain the acronym that is specified in the data manager for any element of the set *AllDataFiles* (page 697) (cases or datasets).

```
DataFileGetAcronym(
  datafile,      ! (input) element in the set AllDataFiles
  acronym       ! (output) scalar string parameter
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

acronym A scalar string valued parameter. On return this parameter will contain the acronym of the datafile. If no acronym is specified, then an empty string is returned.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetName* (page 804).

DataFileGetComment

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileGetComment* (page 802) you can obtain the comment that is specified in the data manager for any element of the set *AllDataFiles* (page 697) (cases or datasets).

```
DataFileGetComment(  
    datafile,      ! (input) element in the set AllDataFiles  
    comment       ! (output) scalar string parameter  
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

comment A scalar string valued parameter. On return this parameter will contain the comment of the datafile. If no comment is specified, then an empty string is returned.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetName* (page 804).

DataFileGetDescription

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileGetDescription* (page 803) you can obtain the description that the user entered via the properties of a case or dataset.

```
DataFileGetDescription(
    datafile,      ! (input) element in the set AllDataFiles
    description    ! (output) scalar string parameter
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

name A scalar string valued parameter. On return this parameter will contain the description of the datafile. If no description has been specified, then this string is empty.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetName* (page 804), *DataFileGetAcronym* (page 801).

DataFileGetGroup

With the procedure *DataFileGetGroup* (page 803) you can obtain the group name associated with the user that currently owns a specific case or dataset.

```
DataFileGetGroup(
    datafile,      ! (input) element in the set AllDataFiles
    group         ! (output) scalar string parameter
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

group A scalar string valued parameter. On return this parameter will contain the group name associated with the user that owns the datafile. If there is no current owner, or if the project does not have a user database associated with it, then an empty string is returned.

Return Value

The procedure returns 1 if the given datafile exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures *DataFileExists* (page 800), *DataFileGetOwner* (page 805).

DataFileGetName

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileGetName* (page 804) you can obtain the name in the data manager for any element of the set *AllDataFiles* (page 697) (cases or datasets).

```
DataFileGetName(  
    datafile,      ! (input) element in the set AllDataFiles  
    name          ! (output) scalar string parameter  
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

name A scalar string valued parameter. On return this parameter will contain the name of the datafile. This name does not include the name of the folder(s) in which it is located.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures [DataFileExists](#) (page 800), [DataFileGetPath](#) (page 805), [DataFileGetAcronym](#) (page 801).

DataFileGetOwner

With the procedure [DataFileGetOwner](#) (page 805) you can obtain the name of the user that currently owns a specific case or dataset.

```
DataFileGetOwner(
    datafile,      ! (input) element in the set AllDataFiles
    owner         ! (output) scalar string parameter
)
```

Arguments

datafile An element in the set [AllDataFiles](#) (page 697).

owner A scalar string valued parameter. On return this parameter will contain the name of the user that owns the datafile. If there is no current owner, or if the project does not have a user database associated with it, then an empty string is returned.

Return Value

The procedure returns 1 if the given datafile exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures [DataFileExists](#) (page 800), [DataFileGetGroup](#) (page 803).

DataFileGetPath

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileGetPath* (page 805) you can obtain the path in the data manager for any element of the set *AllDataFiles* (page 697) (cases or datasets). The path of a datafile consists of a sequence folder names and the name of the datafile itself, separated by backslash characters.

```
DataFileGetPath(  
    datafile,      ! (input) element in the set AllDataFiles  
    path          ! (output) scalar string parameter  
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

path A scalar string valued parameter. On return this parameter will contain the path of the datafile.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetName* (page 804), *DataFileGetAcronym* (page 801).

DataFileGetTime

With the procedure *DataFileGetTime* (page 806) you can obtain the time on which the data of a specific case or dataset was last modified (saved).

```
DataFileGetTime(  
    datafile,      ! (input) element in the set AllDataFiles  
    time          ! (output) scalar string parameter  
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

time A scalar string valued parameter. On return this parameter will contain a string representation of the modification time, using AIMMS' standard date and time format: "YYYY-MM-DD hh:mm:ss".

Return Value

The procedure returns 1 if the given datafile exists and contains saved data. If the datafile does not exist, or if no data has yet been saved in the datafile, then the procedure returns 0.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *FileTime* (page 628).

DataFileReadPermitted

With the procedure *DataFileReadPermitted* (page 807) you can check whether the current user has read permission for the specified case or dataset. For example, you can use this procedure to issue your own error message if the permission is not granted. If the current user does not have read permission, then any call to a data manager procedure that involves a read operation will result in an error message, and fails.

```
DataFileReadPermitted(
    datafile      ! (input) element in the set AllDataFiles
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

Return Value

The procedure returns 1 if the current user does have read permission, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedure *DataFileWritePermitted* (page 809).

DataFileSetAcronym

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileSetAcronym* (page 807) you can set the acronym for the data file corresponding to any element of the set *AllDataFiles* (page 697) (cases or datasets).

```
DataFileSetAcronym(  
    datafile,      ! (input) element in the set AllDataFiles  
    acronym       ! (input) scalar string parameter  
)
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

acronym A scalar string valued parameter. This parameter contains the acronym to be associated with the datafile. If an empty string is specified, any existing acronym will be deleted.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetAcronym* (page 801).

DataFileSetComment

The predefined set *AllDataFiles* (page 697) (and its subsets *AllCases* (page 694) and *AllDataSets* (page 697)), is an integer set. The mapping of these integers onto the cases and datasets in the project is maintained by the data manager, and is not editable. With the procedure *DataFileSetComment* (page 808) you can set the comment for the data file corresponding to any element of the set *AllDataFiles* (page 697) (cases or datasets).

```
DataFileSetComment(  
    datafile,      ! (input) element in the set AllDataFiles  
    comment       ! (input) scalar string parameter  
)
```


Arguments

datafile An element in the set *AllDataFiles* (page 697).

comment A scalar string valued parameter. This parameter contains the comment to be associated with the datafile. If an empty string is specified, any existing comment will be deleted.

Return Value

The procedure returns 1 if the given datafile still exists, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures *DataFileExists* (page 800), *DataFileGetComment* (page 802).

DataFileWritePermitted

With the procedure *DataFileWritePermitted* (page 809) you can check whether the current user has write permission for the specified case or dataset. For example, you can use this procedure to issue your own error message if the permission is not granted. If the current user does not have write permission, then any call to a data manager procedure that involves a write (save) operation will result in an error message, and fails.

```
DataFileWritePermitted(  
    datafile      ! (input) element in the set AllDataFiles  
    )
```

Arguments

datafile An element in the set *AllDataFiles* (page 697).

Return Value

The procedure returns 1 if the current user does have write permission, and 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedure *DataFileReadPermitted* (page 807).

DataImport220

With the procedure *DataImport220* (page 809) you can load a separate AIMMS case file, such as the case files that were created with AIMMS 2.20. After importing a case file using this procedure you can save the data as a new case node in the Data Management tree.

```
DataImport220(  
    filename           ! (input/output) a string parameter  
)
```

Arguments

filename A string parameter, that on return will contain the name of the file that the user selected for importing.

Return Value

The procedure returns 1 on success. If the user canceled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and *CurrentErrorMessage* (page 687) will contain a proper error message.

Note:

- This procedure is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
- This procedure is especially useful for converting old cases to the new AIMMS.

See also:

The procedure *CaseSaveAs* (page 779).

DataManagerFileNew

With the procedure *DataManagerFileNew* (page 810) you can create a new, empty data file. On success, the new data file will be used as the current data file for the project.

```
DataManagerFileNew(  
    filename,           ! (input) a scalar string expression  
    [UseAsDefault]     ! (optional, default 1) a scalar binary expression  
)
```

Arguments

filename A string containing the name of the new data file (relative to the project directory)

UseAsDefault A binary value to indicate whether the new data file should be used as the default data file the next time the project is opened (value 1) or not (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures [DataManagerFileOpen](#) (page 811), [DataManagerFileGetCurrent](#) (page 812).

DataManagerFileOpen

With the procedure [DataManagerFileOpen](#) (page 811) you can open an existing data file. On success, the data file will be used as the current data file for the project.

```
DataManagerFileOpen(
    filename,           ! (input) a scalar string expression
    [UseAsDefault]    ! (optional, default 1) a scalar binary expression
)
```

Arguments

filename A string containing the name of the existing data file (relative to the project directory).

UseAsDefault A binary value to indicate whether the data file should be used as the default data file the next time the project is opened (value 1) or not (value 0).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.

See also:

The procedures [DataManagerFileNew](#) (page 810), [DataManagerFileGetCurrent](#) (page 812).

DataManagerExport

With the procedure *DataManagerExport* (page 811) you can export a collection of cases and datasets from the data management tree to a new data file.

```
DataManagerExport(  
    filename,          ! (input) a scalar string expression  
    datafiles         ! (input/output) a subset of AllDataFiles  
)
```

Arguments

filename A string containing the name of the data file to which the cases and datasets must be exported.

datafiles A subset of *AllDataFiles* (page 697), containing the cases and datasets that you want to export. Any dataset that is referred to by a case in this set is automatically added to the set.

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedure *DataManagerImport* (page 813).

DataManagerFileGetCurrent

With the procedure *DataManagerFileGetCurrent* (page 812) you can obtain the name of the current data file.

```
DataManagerFileGetCurrent(  
    filename          ! (output) a scalar string  
)
```

Arguments

filename A string to contain the name of the current data file (relative to the project directory).

Return Value

The procedure returns 1 on success, or 0 otherwise.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedures [DataManagerFileNew](#) (page 810), [DataManagerFileOpen](#) (page 811).

DataManagerImport

With the procedure [DataManagerImport](#) (page 813) you can import the entire data management tree that is stored in another data file into your current data management tree. If the imported tree contains cases (or datasets) that already exist in the current tree, then you can choose whether these cases (or datasets) should overwrite the current nodes or should be imported as new nodes.

```
DataManagerImport(
    filename,          ! (input) a scalar string expression
    [overwrite]      ! (optional) 0, 1 or 2
)
```

Arguments

filename A string containing the name of the data file that must be imported.

overwrite (optional) This integer indicates whether or not existing cases (or datasets) are overwritten by cases (or datasets) from the imported file. If 0 (the default), then a dialog box is displayed in which the user can decide to overwrite the existing node or to create a new node. If 1, then existing nodes are always overwritten. If 2, then all imported cases and datasets will result in new nodes in the tree.

Return Value

The procedure returns 1 on success. If the user canceled the operation, then the procedure returns 0. If any other error occurs then the procedure returns -1 and [CurrentErrorMessage](#) (page 687) will contain a proper error message.

Note:

- This function is only applicable if the project option `Data_Management_style` is set to `Single_Data_Manager_file`.
-

See also:

The procedure *DataManagerExport* (page 811).

10.4 Deprecated AIMMS 220 Functions

AIMMS supports the following deprecated functions originating from AIMMS 220.

10.4.1 ListingFileCopy

With the procedure *ListingFileCopy* (page 814) you can copy the current contents of the listing file to a given file.

```
ListingFileCopy(  
  toFileName,      ! (input) string expression  
  overwrite        ! (optional) default 1.  
)
```

Arguments

toFileName The file name of the file to which the contents of the listing file must be copied.

overwrite if equal to 0 then do not overwrite an existing file, otherwise overwrite an existing file when needed.

Return Value

The procedure returns 1 on success, or 0 otherwise.

See also:

The procedure *ListingFileDelete* (page 814).

10.4.2 ListingFileDelete

The function *ListingFileDelete* (page 814) deletes the current contents of the listing file associated with an AIMMS project.

```
ListingFileDelete()
```

Return Value

The function returns 1 on success, or 0 otherwise.

See also:

The function *ListingFileCopy* (page 814).

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