

# **Xpress-SLP**

# **Program Reference Manual**

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# Chapter 1 Nonlinear Problems

Xpress-SLP will solve nonlinear problems. In this context, a nonlinear problem is one in which there are nonlinear relationships between variables or where there are nonlinear terms in the objective function. There is no such thing as a nonlinear variable — all variables are effectively the same — but there are nonlinear constraints and formulae. A nonlinear *constraint* contains terms which are not linear. A nonlinear *term* is one which is not a constant and is not a variable with a constant coefficient. A nonlinear constraint can contain any number of nonlinear terms.

Xpress-SLP will also solve linear problems — that is, if the problem presented to Xpress-SLP does not contain any nonlinear terms, then Xpress-SLP will still solve it, using the normal optimizer library.

The solution mechanism used by Xpress-SLP is *Successive* (or *Sequential*) *Linear Programming*. This involves building a linear approximation to the original nonlinear problem, solving this approximation (to an optimal solution) and attempting to validate the result against the original problem. If the linear optimal solution is sufficiently close to a solution to the original problem, then the SLP is said to have *converged*, and the procedure stops. Otherwise, a new approximation is created and the process is repeated. Xpress-SLP has a number of features which help to create good approximations to the original problem and therefore help to produce a rapid solution.

Note that although the solution is the result of an optimization of the linear approximation, there is no guarantee that it will be an optimal solution to the original nonlinear problem. It may be a local optimum — that is, it is a better solution than any points in its immediate neighborhood, but there is a better solution rather further away. However, a converged SLP solution will always be (to within defined tolerances) a self-consistent — and therefore practical — solution to the original problem.

## **1.1 Coefficients and terms**

Later in this manual, it will be helpful to distinguish between formulae written as coefficients and those written as terms.

If X is a variable, then in the formula X \* f(Y), f(Y) is the coefficient of X.

If f(X) appears in a nonlinear constraint, then f(X) is a *term* in the nonlinear constraint.

If X \* f(Y) appears in a nonlinear constraint, then the entity X \* f(Y) is a *term* in the nonlinear constraint.

As this implies, a formula written as a variable multiplied by a coefficient can always be viewed as a term, but there are terms which cannot be viewed as variables multiplied by coefficients. For example, in the constraint X - SIN(Y) = 0,

SIN(Y) is a term and cannot be written as a coefficient.

## **1.2 SLP variables**

A variable which appears in a nonlinear coefficient or term is described as an SLP variable.

Normally, any variable which has a nonlinear coefficient will also be treated as an SLP variable. However, it is possible to set options so that variables which do not appear in nonlinear coefficients or terms are not treated as SLP variables.

Any variable, whether it is related to a nonlinear term or not, can be defined by the user as an SLP variable. This is most easily achieved by setting an initial value for the variable.

# Chapter 2 Extended MPS file format

One method of inputting a problem to Xpress-SLP is from a text file which is similar to the normal MPS format matrix file. The Xpress-SLP file uses *free format* MPS-style data. All the features of normal free-format MPS are supported. There are no changes to the sections except as indicated below.

Note: the use of free-format requires that no name in the matrix contains any leading or embedded spaces and that no name could be interpreted as a number. Therefore, the following names are invalid:

- B 02 because it contains an embedded space;
- **1E02** because it could be interpreted as 100 (the scientific or floating-point format number, 1.0E02).

## 2.1 Formulae

One new feature of the Extended MPS format is the *formula*. A formula is written in much the same way as it would be in any programming language or spreadsheet. It is made up of (for example) constants, functions, the names of variables, and mathematical operators. The formula always starts with an equals sign, and each item (or *token*) is separated from its neighbors by one or more spaces.

Tokens may be one of the following:

- A constant;
- The name of a variable;
- An arithmetic operator "+", "-", "\*", "/";
- The exponentiation operator "\*\*" or "";
- An opening or closing bracket "(" or ")";
- A comma "," separating a list of function arguments;
- The name of a supported internal function such as LOG, SIN, EXP;
- The name of a user-supplied function;
- A colon ":" preceding the return argument indicator of a multi-valued function;
- The name of a return argument from a multi-valued function.

The following are valid formulae:

- = SIN ( A / B ) SIN is a recognized internal function which takes one argument and returns one result (the sin of its argument).
- =  $A \cap B$  is the exponentiation symbol. Note that the *formula* may have valid syntax but it still may not be possible to evaluate it (for example if A = -1 and B = 0.5).
- = MyFunc1 (C1, C2, C3 : 1) MyFunc1 must be a function which can take three arguments and which returns an array of results. This formula is asking for the first item in the array.
- = MyFunc2 (C1, C2, C3 : RVP) MyFunc1 must be a function which can take three arguments and which returns an array of results. This formula is asking for the item in the array which is named RVP.

The following are not valid formulae:

- *SIN* (*A*) Missing the equals sign at the start
- = SIN(A) No spaces between adjacent tokens
- = A \* \* B "\*\*" is exponentiation, "\* \*" (with an embedded space) is not a recognized operation.
- = MyFunc1 (C1, C2, C3, 1) If MyFunc1 is as shown in the previous set of examples, it returns an array of results. The last argument to the function must be delimited by a colon, not a comma, and is the name or number of the item to be returned as the value of the function.

There is no limit in principle to the length of a formula. However, there is a limit on the length of a record read by XSLPreadprob, which is 31000 characters. Parsing very long records can be slow, and consideration should be given to pre-parsing them and passing the parsed formula to Xpress-SLP rather than asking it to parse the formula itself.

## 2.2 COLUMNS

Normal MPS-style records of the form

column row1 value1 [ row2 value2 ]

are supported. Non-linear relationships are modeled by using a formula instead of a constant in the *value1* field. If a formula is used, then only one coefficient can be described in the record (that is, there can be no *row2 value2*). The formula begins with an equals sign ("=") and is as described in the previous section.

A formula must be contained entirely on one record. The maximum record length for files read by XSLPreadprob is 31000. Note that there are limits applied by the Optimizer to the lengths of the names of rows and columns.

Variables used in formulae may be included in the COLUMNS section as variables, or may exist only as items within formulae. A variable which exists only within formulae is called an *implicit variable*.

Sometimes the non-linearity cannot be written as a coefficient. For example, in the constraint

Y - LOG(X) = 0,

LOG (X) cannot be written in the form of a coefficient. In such a case, the reserved column name "=" may be used in the first field of the record as shown:

Y MyRow 1= MyRow = - LOG(X)

Effectively, "=" is a column with a fixed activity of 1.0.

When a file is read by XSLPreadprob, more than one coefficient can be defined for the same column/row intersection. As long as there is at most one constant coefficient (one not written as a formula), the coefficients will be added together. If there are two or more constant coefficients for the same intersection, they will be handled by the Optimizer according to its own rules (normally additive, but the objective function retains only the last coefficient).

## 2.3 BOUNDS

Bounds can be included for variables which are not defined explicitly in the COLUMNS section of the matrix. If they are not in the COLUMNS section, they must appear as variables within formulae (*implicit variables*). A BOUNDS entry for an item which is not a column or a variable will produce a warning message and will be ignored.

Global entities (such as integer variables and members of Special Ordered Sets) must be defined explicitly in the COLUMNS section of the matrix. If a variable would otherwise appear only in formulae in coefficients, then it should be included in the COLUMNS section with a zero entry in a row (for example, the objective function) which will not affect the result.

## 2.4 SLPDATA

SLPDATA is a new section which holds additional information for solving the non-linear problem using SLP.

Many of the data items have a *setname*. This works in the same way as the BOUND, RANGE or RHS name, in that a number of different values can be given, each with a different set name, and the one which is actually used is then selected by specifying the appropriate setname before reading the problem.

Record type IV and the tolerance records Tx, Rx can have "=" as the variable name. This provides a default value for the record type, which will be used if no specific information is given for a particular variable.

Note that only linear BOUND types can be included in the SLPDATA section. Bound types for global entities (discrete variables and special ordered sets) must be provided in the normal BOUNDS section and the variables must also appear explicitly in the COLUMNS section.

All of the items in the SLPDATA section can be loaded into a model using Xpress-SLP function calls.

## 2.4.1 CV (Character variable)

#### CV setname variable value

The CV record defines a character variable. This is only required for user functions which have character arguments (for example, file names). The value field begins with the first non-blank character after the variable name, and the value of the variable is made up of all the characters

from that point to the end of the record. The normal free-format rules do not apply in the value field, and all spacing will be retained exactly as in the original record.

Examples:

CV CVSET1 MyCV1 Program Files\MyLibs\MyLib1 This defines the character variable named MyCV1. It is required because there is an embedded space in the path name which it holds.

CV CVSET1 MyCV1 Program Files\MyLibs\MyLib1 CV CVSET2 MyCV1 Program Files\MyLibs\MyLib2

This defines the character variable named  $M_YCV1$ . There are two definitions, and the appropriate one is selected by setting the string control variable XSLP\_CVNAME before calling XSLPreadprob to load the problem.

## 2.4.2 DC (Delayed constraint)

DC rowname [value] [= formula]

The DC record defines a *delayed constraint*. This allows a constraint defined in the matrix to be made non-constraining for the first few SLP iterations, before reverting to its original type (L, G, E).

The *value* field is the number of SLP iterations by which the constraint will be delayed (i.e. the number of SLP iterations during which it will be non-constraining). If a formula is used as well, then the delay will start from the time that the formula becomes nonzero.

A formula can be included as well as or instead of the value. If a formula is provided, then the constraint will be delayed until the formula evaluates to non-zero. At this point, the constraint will be delayed further in accordance with the *value* field.

If *value* is zero or is omitted, then the value of XSLP\_DCLIMIT will be used for the value; to start immediately after the formula evaluates to nonzero, set *value* to 1.

DCs are normally checked at the end of each SLP iteration, so it is possible that a solution will be converged but activation of additional DCs will force optimization to continue. A negative *value* may be given, in which case the absolute value is used but the DC is not checked at the end of the optimization.

Examples:

```
DC Row1 3 = MV ( Row99 )
```

This defines Row1 as a delayed constraint. When the SLP optimization starts, it will not be constraining, even though it has been defined with a constraint type in the ROWS section. When the marginal value of Row99 becomes nonzero, the countdown begins, and will last for 3 further iterations. After that, the row will revert to its original constraint type.

```
DC Row1 = GT ( MV ( Row99 ) , 5 )
This defines Row1 as a delayed constraint. When the SLP optimization starts, it will not be
constraining, even though it has been defined with a constraint type in the ROWS section. When
the marginal value of Row99 is greater than 5, the countdown begins, and will last for
XSLP_DCLIMIT further iterations. After that, the row will revert to its original constraint type.
```

## 2.4.3 DR (Determining row)

DR variable rowname [weighting]

The DR record defines the *determining row* for a variable.

In most non-linear problems, there are some variables which are effectively defined by means of an equation in terms of other variables. Such an equation is called a *determining row*. If

Xpress-SLP knows the determining rows for the variables which appear in coefficients, then it can provide better linear approximations for the problem and can then solve it more quickly. Optionally, a non-zero integer value can be included in the *weighting* field. Variables which have weights will generally be evaluated in order of increasing weight. Variables without weights will generally be evaluated after those which do have weights. However, if a variable *A* (with or without a weight) is dependent through its determining row on another variable *B*, then *B* will always be evaluated first.

#### Example:

DR X Row1 This defines Row1 as the determining row for the variable X. If Row1 is X - Y \* Z = 6then Y and Z will be recalculated first before X is recalculated as Y \* Z + 6.

## 2.4.4 EC (Enforced constraint)

#### EC rowname

The EC record defines an *enforced constraint*. Penalty error vectors are never added to enforced constraints, so the effect of such constraints is maintained at all times.

Note that this means the *linearized* version of the enforced constraint will be active, so it is important to appreciate that enforcing too many constraints can easily lead to infeasible linearizations which will make it hard to solve the original nonlinear problem.

#### Example:

EC Rowl

This defines Rowl as an enforced constraint. When the SLP is augmented, no penalty error vectors will be added to the constraint, so the linearized version of Rowl will constrain the linearized problem in the same sense (L, G or E) as the nonlinear version of Rowl constraints the original nonlinear problem.

### 2.4.5 FR (Free variable)

#### FR boundname variable

An FR record performs the same function in the SLPDATA section as it does in the BOUNDS section. It can be used for bounding variables which do not appear as explicit columns in the matrix.

### 2.4.6 FX (Fixed variable)

#### FX boundname variable value

An FX record performs the same function in the SLPDATA section as it does in the BOUNDS section. It can be used for bounding variables which do not appear as explicit columns in the matrix.

### 2.4.7 IV (Initial value)

#### IV setname variable [value | = formula]

An IV record specifies the initial value for a variable. All variables which appear in coefficients or terms, or which have non-linear coefficients, should have an IV record.

A formula provided as the initial value for a variable can contain references to other variables. It will be evaluated based on the initial values of those variables (which may themselves be calculated by formula). It is the user's responsibility to ensure that there are no circular references within the formulae. Formulae are typically used to calculate consistent initial values for

dependent variables based on the values of independent variables.

If an IV record is provided for the *equals column* (the column whose name is "=" and which has a fixed value of 1.0), the value provided will be used for all SLP variables which do not have an explicit initial value of their own.

If there is no explicit or implied initial value for an SLP variable, the value of control parameter XSLP\_DEFAULTIV will be used.

If the initial value is greater than the upper bound of the variable, the upper bound will be used; if the initial value is less than the lower bound of the variable, the lower bound will be used.

If both a formula and a value are provided, then the explicit value will be used.

Example:

```
IV IVSET1 Col99 1.4971
IV IVSET2 Col99 2.5793
```

This sets the initial value of column Col99. The initial value to be used is selected using control parameter XSLP\_IVNAME. If no selection is made, the first initial value set found will be used.

If Col99 is bounded in the range  $1 \le Col99 \le 2$  then in the second case (when IVSET2 is selected), an initial value of 2 will be used because the value given is greater than the upper bound.

IV IVSET2 Col98 = Col99 \* 2 This sets the value of Col98 to twice the initial value of Col99 when IVSET2 is the selected initial value set.

## 2.4.8 LO (Lower bounded variable)

#### LO boundname variable value

A LO record performs the same function in the SLPDATA section as it does in the BOUNDS section. It can be used for bounding variables which do not appear as explicit columns in the matrix.

## 2.4.9 Rx, Tx (Relative and absolute convergence tolerances)

#### Rx setname variable value

#### Tx setname variable value

The Tx and Rx records (where "x" is one of the defined tolerance types) define specific tolerances for convergence of the variable. See the section "convergence criteria" for a list of convergence tolerances. The same tolerance set name (*setname*) is used for all the tolerance records.

Example:

```
        RA
        TOLSET1
        Col99
        0.005

        TA
        TOLSET1
        Col99
        0.05

        RI
        TOLSET1
        Col99
        0.015

        RA
        TOLSET1
        Col01
        0.01

        RA
        TOLSET1
        Col01
        0.01

        RA
        TOLSET2
        Col01
        0.015
```

These records set convergence tolerances for variables Col99 and Col01. Tolerances RA (relative convergence tolerance), TA (absolute convergence tolerance) and RI (relative impact tolerance) are set for Col99 using the tolerance set named TOLSET1.

Tolerance RA is set for variable ColO1 using tolerance sets named TOLSET1 and TOLSET2. If control parameter XSLP\_TOLNAME is set to the name of a tolerance set before the problem is read using XSLPreadprob, then only the tolerances on records with that tolerance set will be used. If XSLP\_TOLNAME is blank or not set, then the name of the set on the first tolerance record will be used.

## 2.4.10 SB (Initial step bound)

#### SB setname variable value

An SB record defines the initial step bounds for a variable. Step bounds are symmetric (i.e. the bounds on the delta are  $-SB \le delta \le +SB$ ). If a value of 1.0E+20 is used (equivalent to XPRS\_PLUSINFINITY in programming), the delta will never have step bounds applied, and will almost always be regarded as converged.

If there is no explicit initial step bound for an SLP variable, a value will be estimated either from the size of the coefficients in the initial linearization, or from the values of the variable during the early SLP iterations. The value of control parameter XSLP\_DEFAULTSTEPBOUND provides a lower limit for the step bounds in such cases.

If there is no explicit initial step bound, then the closure convergence tolerance cannot be applied to the variable.

Example:

SB SBSET1 Col99 1.5 SB SBSET2 Col99 7.5

This sets the initial step bound of column Col99. The value to be used is selected using control parameter XSLP\_SBNAME. If no selection is made, the first step bound set found will be used.

## 2.4.11 UF (User function)

UF funcname [= extname] (arguments) linkage [= [param1] [= [param2] [= [param3]]]]

A UF record defines a user function.

The definition includes the list of required arguments, and the linkage or calling mechanism. For details of the fields, see the section on "Function Declaration in Xpress-SLP".

Example:

UF MyFunc ( DOUBLE , INTEGER ) DLL = UserLib

This defines a user function called MyFunc. It takes two arguments (an array of type double precision and an array of type integer). The linkage is DLL (free-standing user library or DLL) and the function is in file UserLib.

### 2.4.12 UP (Free variable)

#### UP boundname variable value

An UP record performs the same function in the SLPDATA section as it does in the BOUNDS section. It can be used for bounding variables which do not appear as explicit columns in the matrix.

### 2.4.13 WT (Explicit row weight)

#### WT rowname value

The WT record is a way of setting the initial penalty weighting for a row. If value is positive, then the default initial weight is multiplied by the value given. If value is negative, then the absolute value will be used instead of the default weight.

Increasing the penalty weighting of a row makes it less attractive to violate the constraint during the SLP iterations.

#### Examples:

WT Rowl 3

This changes the initial weighting on Row1 by multiplying by 3 the default weight calculated by Xpress-SLP during problem augmentation.

WT Row1 -3This sets the initial weighting on Row1 to 3.

## 2.4.14 XV (Extended variable array)

XV XVname [variable] [= [inputname] [= [value]]]

The XV record defines one item of an extended variable array. With the usual abuse of notation, we shall use XV as a shorthand for "extended variable array". XVs are typically used to provide a list of arguments to a function, but can be used in other ways.

The meanings of the fields are as follows:

- XVname The name of the XV. This must be unique and must not be the same as the name of a variable or a character variable (CV).
- variable The name of the variable. This can be any one of the following:
  - a variable in the COLUMNS section
  - a variable implied in the coefficients within the COLUMNS section
  - another XV

The name must be omitted if the value is provided in the value field

- inputname This field is used when the XV is providing arguments to a function which takes its arguments by name rather than by position. In this case, the field holds the name of the variable as known to the function. If the function takes its arguments in a fixed order, this field is not required.
- value The value of the item. This is not used if variable has been provided, but must be provided in other cases. The value can be a constant or a formula. If it is a formula, then it must conform to the normal rules for formulae (starting with an equals sign, each token separated by spaces).

#### Example:

```
XV XV1 QN2ARFD
XV XV1 QSEVREF
XV XV2 QSULCCD = CI7
XV XV2 QCONCCD = CI8
XV XV2 = CI21 = 0.6
XV XV2 = CI47 = QRVPCCD 1.25
```

XV1 contains two items. If used in a function call such as MyFunc(XV1) it is equivalent to MyFunc(QN2ARFD, QSEVREF).

XV2 contains four items. All are given input names, so that a user function can identify the inputs by name instead of by position (so the order is no longer important). The third item is a constant (0.6). The fourth item is a formula (QRVPCCD 1.25).

The main purpose of an XV is to provide a list of arguments to a function where it is inappropriate simply to list the arguments themselves. It also provides a convenient method of recording a set of arguments which is used in different functions, or in a single function which returns multiple arguments. The XV also provides functionality which is not available in simple argument lists.

The following should be noted:

- Any XV record can have an input name (even if it is used in a function which does not use or dies not accept named arguments).
- Every XV record must have either a variable or value field but not both. It is incorrect to provide both the variable and value fields, because either the item is a variable (in which case the variable name is required) or it is not (in which case the value field is required).

It is incorrect to omit both the variable and value fields because there is then no way to obtain a value for the item.

- All the records for an XV must appear together.
- The order in which the records appear in an XV will be the order in which they are used.

# Chapter 3 Xpress-SLP Solution Process

This section gives a brief overview of the sequence of operations within Xpress-SLP once the data has been set up. The positions of the possible user callbacks are also shown.

[Call out to user callback if set by XSLPsetcbslpstart] Augment the matrix (create the linearized structure) if not already done DO [Call out to user callback if set by XSLPsetcbiterstart] Solve linearized problem using the Xpress Optimizer Recover SLP variable and delta solution values [Call out to user callback if set by XSLPsetcbcascadestart] Sequentially update values of SLP variables (cascading) and re-calculate coefficients For each variable (in a suitable evaluation order): Update solution value (cascading) and re-calculate coefficients [Call out to user callback if set by XSLPsetcbcascadevar] [Call out to user callback if set by XSLPsetcbcascadeend] Test convergence against specified tolerances and other criteria For each variable: Test convergence against specified tolerances [Call out to user callback if set by XSLPsetcbitervar] If not all variables have converged, check for other extended convergence criteria If the solution has converged, then BREAK For each SLP variable: Update history Reset step bounds [Call out to user callback if set by XSLPsetcbiterend] Update coefficients, bounds and RHS in linearized matrix Change row types for DC rows as required If SLP iteration limit is reached, then BREAK ENDDO [Call out to user callback if set by XSLPsetcbslpend]

For MISLP (mixed-integer SLP) problems, the above solution process is normally repeated at each node. The standard procedure for each node is as follows:

Initialize node [Call out to user callback if set by XSLPsetcbprenode] Solve node using SLP procedure If an optimal solution is obtained for the node then [Call out to user callback if set by XSLPsetcboptnode] If an integer optimal solution is obtained for the node then [Call out to user callback if set by XSLPsetcbintsol] When node is completed [Call out to user callback if set by XSLPsetcbslpnode]

When a problem is destroyed, there is a call out to the user callback set by XSLPsetcbdestroy.

# Chapter 4 Handling Infeasibilities

By default, Xpress-SLP will include *penalty error vectors* in the augmented SLP structure. This feature adds explicit positive and negative slack vectors to all constraints (or, optionally, just to equality constraints) which include nonlinear coefficients. In many cases, this is itself enough to retain feasibility. There is also an opportunity to add penalty error vectors to all constraints, but this is not normally required.

During cascading (see next section), Xpress-SLP will ensure that the value of a cascaded variable is never set outside its lower and upper bounds (if these have been specified).

If any penalty error vectors are used in the solution to an SLP iteration, the penalty is automatically increased, so that ultimately the penalty error vectors should be forced out of the solution if it is feasible. If the penalty costs reach the maximum (determined by the control parameter XSLP\_ERRORMAXCOST) then the penalty error vectors will be fixed to zero. This may cause the final solution to be infeasible, implying that there is no feasible solution to the original problem in the neighborhood of the current values of the variables. This may be because the original solution was infeasible, or it may be that the initial penalty costs were too low, allowing the linear approximations to explore too far away from the feasible region of the nonlinear problem.

If the control parameter XSLP\_ALGORITHM has bit 8 (escalate penalties) set, then the penalty costs of individual penalty vectors which are used in the solution will be increased, as well as the overall penalty increase described above. This allows the optimization to re-balance the penalty costs which can avoid subsequent SLP iterations becoming stuck on a particular penalty vector.

If the control parameter XSLP\_ALGORITHM has bit 10 (max cost option) set, then the penalty vectors are not fixed when XSLP\_ERRORMAXCOST is reached. Instead, optimization continues with the cost remaining at the same value. This option should only be selected if XSLP\_ITERLIMIT has also been set to prevent the optimization continuing for ever, or if there is some other method (such as a callback) which can be used to terminate the optimization. Using this option is helpful when the problem takes many SLP iterations to converge and has active penalty vectors in most solutions; this situation has the danger that the penalty costs become too high, resulting in numerical instability, before convergence can be achieved.

# Chapter 5 Cascading

*Cascading* is the process of recalculating the values of SLP variables to be more consistent with each other. The procedure involves sequencing the designated variables in order of dependence and then, starting from the current solution values, successively recalculating values for the variables, and modifying the stored solution values as required. Normal cascading is only possible if a *determining row* can be identified for each variable to be recalculated. A determining row is an equality constraint which uniquely determines the value of a variable in terms of other variables whose values are already known. Any variable for which there is no determining row will retain its original solution value. Defining a determining row for a column automatically makes the column into an SLP variable.

In extended MPS format, the SLPDATA record type "DR" is used to provide information about determining rows.

In the Xpress-SLP function library, functions XSLPaddvars, XSLPloadvars, and XSLPchgvar allow the definition of a determining row for a column.

The cascading procedure is as follows:

- Produce an order of evaluation to ensure that variables are cascaded after any variables on which they are dependent.
- After each SLP iteration, evaluate the columns in order, updating coefficients only as required. If a determining row cannot calculate a new value for the SLP variable (for example, because the coefficient of the variable evaluates to zero), then the current value may be left unchanged, or (optionally) the previous value can be used instead.
- If a feedback loop is detected (that is, a determining row for a variable is dependent indirectly on the value of the variable), the evaluation sequence is carried out in the order in which the variables are weighted, or the order in which they are encountered if there is no explicit weighting.
- Check the step bounds, individual bounds and cascaded values for consistency. Adjust the cascaded result to ensure it remains within any explicit or implied bounds.

Normally, the solution value of a variable is exactly equal to its assumed value plus the solution value of its delta. Occasionally, this calculation is not exact (it may vary by up to the LP feasibility tolerance) and the difference may cause problems with the SLP solution path. This is most likely to occur in a quadratic problem when the quadratic part of the objective function contains SLP variables. Xpress-SLP can re-calculate the value of an SLP variable to be equal to its assumed value plus its delta, rather than using the solution value itself.

XSLP\_CASCADE is a bitmap which determines whether cascading takes place and whether the recalculation of solution values is extended from the use of determining rows to recalculation of

the solution values for all SLP variables, based on the assumed value and the solution value of the delta.

In the following table, in the definitions under **Category**, *error* means the difference between the solution value and the assumed value plus the delta value. Bit settings in XSLP\_CASCADE are used to determine which category of variable will have its value recalculated as follows:

Bit	Constant name	Category
0		SLP variables with determining rows
1	XSLP_CASCADE_COEF_VAR	Variables appearing in coefficients where the er- ror is greater than the feasibility tolerance
2	XSLP_CASCADE_ALL_COEF_VAR	Variables appearing in coefficients where the er- ror is greater than 1.0E-14
3	XSLP_CASCADE_STRUCT_VAR	Variables not appearing in coefficients where the error is greater than the feasibility tolerance
4	XSLP_CASCADE_ALL_STRUCT_VAR	Variables not appearing in coefficients where the error is greater than 1.0E-14

# Chapter 6 Convergence criteria

## 6.1 Convergence criteria

In Xpress-SLP there are three types of test for convergence:

- Strict convergence tests on variables
- Extended convergence tests on variables
- Convergence tests on the solution overall

In the following sections we shall use the subscript 0 to refer to values used to build the linear approximation (the *assumed* value) and the subscript 1 to refer to values in the solution to the linear approximation (the *actual* value). We shall also use  $\delta$  to indicate the change between the assumed and the actual values, so that for example:  $\delta X = X_1 - X_0$ .

The tests are described in detail later in this section. Tests are first carried out on each variable in turn, according to the following sequence:

Strict convergence criteria:

- 1. Closure tolerance (CTOL). This tests  $\delta X$  against the initial step bound of X.
- 2. **Delta tolerance (ATOL)** This tests  $\delta X$  against  $X_0$ .

If the strict convergence tests fail for a variable, it is tested against the extended convergence criteria:

3. Matrix tolerance (MTOL)

This tests whether the effect of a matrix coefficient is adequately approximated by the linearization. It tests the error against the magnitude of the effect.

4. Impact tolerance (ITOL)

This tests whether the effect of a matrix coefficient is adequately approximated by the linearization. It tests the error against the magnitude of the contributions to the constraint.

5. Slack impact tolerance (STOL)

This tests whether the effect of a matrix coefficient is adequately approximated by the linearization and is applied only if the constraint has a negligible marginal value (that is, it is regarded as "not constraining"). The test is the same as for the impact tolerance, but the tolerance values may be different.

The three extended convergence tests are applied simultaneously to all coefficients involving the variable, and each coefficient must pass at least one of the tests if the variable is to be regarded as converged. If any coefficient fails the test, the variable has not converged.

Regardless of whether the variable has passed the system convergence tests or not, if a convergence callback function has been set using XSLPsetcbitervar then it is called to allow the user to determine the convergence status of the variable.

#### 6. User convergence test

This test is entirely in the hands of the user and can return one of three conditions: the variable has converged on user criteria; the variable has not converged; or the convergence status of the variable is unchanged from that determined by the system.

Once the tests have been completed for all the variables, there are several possibilities for the convergence status of the solution:

- (a) All variables have converged on strict criteria or user criteria.
- (b) All variables have converged, some on extended criteria, and there are no active step bounds (that is, there is no delta vector which is at its bound and has a significant reduced cost).
- (c) All variables have converged, some on extended criteria, and there are active step bounds (that is, there is at least one delta vector which is at its bound and has a significant reduced cost).
- (d) Some variables have not converged, but these have non-constant coefficients only in constraints which are not active (that is, the constraints do not have a significant marginal value);
- (e) Some variables have not converged, and at least one has a non-constant coefficient in an active constraint (that is, the constraint has a significant marginal value);
- If (a) is true, then the solution has converged on *strict convergence criteria*.
- If (b) is true, then the solution has converged on extended convergence criteria.

If (c) is true, then the solution is a *practical* solution. That is, the solution is an optimal solution to the linearization and, within the defined tolerances, it is a solution to the original nonlinear problem. It is possible to accept this as the solution to the nonlinear problem, or to continue optimizing to see if a better solution can be obtained.

If (d) or (e) is true, then the solution has not converged. Nevertheless, there are tests which can be applied to establish whether the solution can be regarded as converged, or at least whether there is benefit in continuing with more iterations.

The first convergence test on the solution simply tests the variation in the value of the objective function over a number of SLP iterations:

#### 7. Objective function convergence test 1 (VTOL)

This test measures the range of the objective function (the difference between the maximum and minimum values) over a number of SLP iterations, and compares this against the magnitude of the average objective function value. If the range is small, then the solution is deemed to have converged.

Notice that this test says nothing about the convergence of the variables. Indeed, it is almost certain that the solution is not in any sense a practical solution to the original nonlinear problem.

However, experience with a particular type of problem may show that the objective function does settle into a narrow range quickly, and is a good indicator of the ultimate *value* obtained. This test can therefore be used in circumstances where only an estimate of the solution value is required, not how it is made up. One example of this is where a set of schedules is being evaluated. If a quick estimate of the value of each schedule can be obtained, then only the most profitable or economical ones need be examined further.

If the convergence status of the variables is as in (d) above, then it may be that the solution is practical and can be regarded as converged:

#### 8. Objective function convergence test 2 (XTOL)

If there are no unconverged values in active constraints, then the inaccuracies in the linearization (at least for small errors) are not important. If a constraint is not active, then deleting the constraint does not change the feasibility or optimality of the solution. The convergence test measures the range of the objective function (the difference between the maximum and minimum values) over a number of SLP iterations, and compares this against the magnitude of the average objective function value. If the range is small, then the solution is deemed to have converged.

The difference between this test and the previous one is the requirement for the convergence status of the variables to be (d).

Unless test 7 (VTOL) is being applied, if the convergence status of the variables is (e) then the solution has not converged and another SLP iteration will be carried out.

If the convergence status is (c), then the solution is practical. Because there are active step bounds in the solution, a "better" solution would be obtained to the linearization if the step bounds were relaxed. However, the linearization becomes less accurate the larger the step bounds become, so it might not be the case that a better solution would also be achieved for the nonlinear problem. There are two convergence tests which can be applied to decide whether it is worth continuing with more SLP iterations in the hope of improving the solution:

#### 9. Objective function convergence test 3 (OTOL)

If all variables have converged (even if some are converged on extended criteria only, and some of those have active step bounds), the solution is a practical one. If the objective function has not changed significantly over the last few iterations, then it is reasonable to suppose that the solution will not be significantly improved by continuing with more SLP iterations. The convergence test measures the range of the objective function (the difference between the maximum and minimum values) over a number of SLP iterations, and compares this against the magnitude of the average objective function value. If the range is small, then the solution is deemed to have converged.

#### 10. Extended convergence continuation test (WTOL)

Once a solution satisfying (c) has been found, we have a practical solution against which to compare solution values from later SLP iterations. As long as there has been a significant improvement in the objective function, then it is worth continuing. If the objective function over the last few iterations has failed to improve over the practical solution, then the practical solution is restored and the solution is deemed to have converged.

The difference between tests 9 and 10 is that 9 (OTOL) tests for the objective function being stable, whereas 10 (WTOL) tests whether it is actually improving. In either case, if the solution is deemed to have converged, then it has converged to a practical solution.

## 6.1.1 Closure tolerance (CTOL)

If an initial step bound is provided for a variable, then the closure test measures the significance

of the magnitude of the delta compared to the magnitude of the initial step bound. More precisely:

Closure test:

$$ABS(\delta X) \leq B * XSLP\_CTOL$$

where *B* is the initial step bound for *X*. If no initial step bound is given for a particular variable, the closure test is not applied to that variable, even if automatic step bounds are applied to it during the solution process.

If a variable passes the closure test, then it is deemed to have converged.

## 6.1.2 Delta tolerance (ATOL)

The simplest tests for convergence measure whether the actual value of a variable in the solution is significantly different from the assumed value used to build the linear approximation.

The absolute test measures the significance of the magnitude of the delta; the relative test measures the significance of the magnitude of the delta compared to the magnitude of the assumed value. More precisely:

Absolute delta test:

 $ABS(\delta X) \leq XSLP\_ATOL\_A$ 

Relative delta test:

 $ABS(\delta X) \leq X_0 * XSLP\_ATOL\_R$ 

If a variable passes the absolute or relative delta tests, then it is deemed to have converged.

### 6.1.3 Matrix tolerance (MTOL)

The matrix tests for convergence measure the linearization error in the effect of a coefficient. The *effect* of a coefficient is its value multiplied by the activity of the column in which it appears.

$$E = V * C$$

where V is the activity of the matrix column in which the coefficient appears, and C is the value of the coefficient. The linearization approximates the effect of the coefficient as

$$E = V * C_0 + \delta X * C'_0$$

where V is as before,  $C_0$  is the value of the coefficient C calculated using the assumed values for the variables and  $C'_0$  is the value of  $\frac{\partial C}{\partial X}$  calculated using the assumed values for the variables.

The error in the effect of the coefficient is given by

1

$$\delta \boldsymbol{E} = \boldsymbol{V}_1 \ast \boldsymbol{C}_1 - (\boldsymbol{V}_1 \ast \boldsymbol{C}_0 + \delta \boldsymbol{X} \ast \boldsymbol{C}_0')$$

Absolute matrix test:

 $ABS(\delta E) \leq XSLP\_MTOL\_A$ 

Relative matrix test:

$$ABS(\delta E) \leq V_0 * X_0 * XSLP_MTOL_R$$

If all the coefficients which involve a given variable pass the absolute or relative matrix tests, then the variable is deemed to have converged.

## 6.1.4 Impact tolerance (ITOL)

The impact tests for convergence also measure the linearization error in the effect of a coefficient. The effect of a coefficient was described in the previous section. Whereas the matrix test compares the error against the magnitude of the coefficient itself, the impact test compares the error against a measure of the magnitude of the constraint in which it appears. All the elements of the constraint are examined: for each, the contribution to the constraint is evaluated as the element multiplied by the activity of the vector in which it appears; it is then included in a *total positive contribution* or *total negative contribution* depending on the sign of the contribution. If the predicted effect of the coefficient is positive, it is tested against the total positive contribution; if the effect of the coefficient is negative, it is tested against the total negative contribution.

As in the matrix tests, the predicted effect of the coefficient is

$$V * C_0 + \delta X * C'_0$$

and the error is

$$\delta E = V_1 * C_1 - (V_1 * C_0 + \delta X * C'_0)$$

Absolute impact test:

 $ABS(\delta E) \leq XSLP_ITOL_A$ 

Relative impact test:

 $ABS(\delta E) \leq T_0 * XSLP_ITOL_R$ 

where

$$T_0 = ABS(\sum_{v \in V} v_0 * c_0)$$

*c* is the value of the constraint coefficient in the vector *v*; *V* is the set of vectors such that  $v_0 * c_0 > 0$  if *E* is positive, or the set of vectors such that  $v_0 * c_0 < 0$  if *E* is negative.

If a coefficient passes the matrix test, then it is deemed to have passed the impact test as well. If all the coefficients which involve a given variable pass the absolute or relative impact tests, then the variable is deemed to have converged.

### 6.1.5 Slack impact tolerance (STOL)

This test is identical in form to the impact test described in the previous section, but is applied only to constraints whose marginal value is less than XSLP\_MVTOL. This allows a weaker test to be applied where the constraint is not, or is almost not, binding.

Absolute slack impact test:

 $ABS(\delta E) \leq XSLP\_STOL\_A$ 

Relative slack impact test:

$$ABS(\delta E) \leq T_0 * XSLP\_STOL\_R$$

where the items in the expressions are as described in the previous section, and the tests are applied only when

$$ABS(\pi_i) < XSLP\_MVTOL$$

where  $\pi_i$  is the marginal value of the constraint.

If all the coefficients which involve a given variable pass the absolute or relative matrix, impact or slack impact tests, then the variable is deemed to have converged.

## 6.1.6 User-defined convergence

Regardless of what the Xpress-SLP convergence tests have said about the status of an individual variable, it is possible for the user to set the convergence status for a variable by using a function defined through the XSLPsetcbitervar callback registration procedure. The callback function returns an integer result S which is interpreted as follows:

- S < 0 mark variable as unconverged
- S = 0 leave convergence status of variable unchanged
- $S \ge 10$  mark variable as converged with status S

Values of S in the range 1 to 9 are interpreted as meaning convergence on the standard system-defined criteria.

If a variable is marked by the user as converged, it is treated as if it has converged on strict criteria.

## 6.1.7 Static objective function (1) tolerance (VTOL)

This test does not measure convergence of individual variables, and in fact does not in any way imply that the solution has converged. However, it is sometimes useful to be able to terminate an optimization once the objective function appears to have stabilized. One example is where a set of possible schedules are being evaluated and initially only a good estimate of the likely objective function value is required, to eliminate the worst candidates.

The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *Iter* is the XSLP\_VCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

Absolute static objective function (3) test:

$$ABS(\delta Obj) \leq XSLP_VTOL_A$$

Relative static objective function (3) test:

 $ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_VTOL_R$ 

The static objective function (3) test is applied only after at least XSLP\_VLIMIT + XSLP\_SBSTART SLP iterations have taken place. Where step bounding is being applied, this ensures that the test is not applied until after step bounding has been introduced.

If the objective function passes the relative or absolute static objective function (3) test then the solution will be deemed to have converged.

## 6.1.8 Static objective function (2) tolerance (OTOL)

This test does not measure convergence of individual variables. Instead, it measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables interacting with active constraints (those that have a marginal value of at least XSLP\_MVTOL) have converged. The rationale is that if the remaining unconverged variables are not involved in active constraints and if the objective function is not changing significantly between iterations, then the solution is more-or-less practical.

The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *Iter* is the XSLP\_OCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

Absolute static objective function (2) test:

$$ABS(\delta Obj) \leq XSLP_OTOL_A$$

Relative static objective function (2) test:

$$ABS(\delta Obj) \leq AVG_{Iter}(Obj) * XSLP_OTOL_R$$

The static objective function (2) test is applied only after at least XSLP\_OLIMIT SLP iterations have taken place.

If the objective function passes the relative or absolute static objective function (2) test then the solution is deemed to have converged.

## 6.1.9 Static objective function (3) tolerance (XTOL)

It may happen that all the variables have converged, but some have converged on extended criteria (MTOL, ITOL or STOL) and at least one of these is at its step bound. It is therefore possible that an improved result could be obtained by taking another SLP iteration. However, if the objective function has already been stable for several SLP iterations, then there is less likelihood of an improved result, and the converged solution can be accepted.

The static objective function (1) test measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables have converged, but some have converged on extended criteria (MTOL, ITOL or STOL) and at least one of these is at its step bound. Because all the variables have converged, the solution is already converged but the fact that some variables are at their step bound limit suggests that the objective function could be improved by going further.

The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *Iter* is the XSLP\_XCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

Absolute static objective function (1) test:

$$ABS(\delta Obj) \leq XSLP_XTOL_A$$

Relative static objective function (1) test:

$$ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_XTOL_R$$

The static objective function (1) test is applied only until XSLP\_XLIMIT SLP iterations have taken place. After that, if all the variables have converged on strict or extended criteria, the solution is deemed to have converged.

If the objective function passes the relative or absolute static objective function (1) test then the solution is deemed to have converged.
#### 6.1.10 Extended convergence continuation tolerance (WTOL)

This test is applied after a converged solution has been found where at least one variable has converged on extended criteria and is at its step bound limit. As described under XTOL above, it is possible that by continuing with additional SLP iterations, the objective function might improve. The extended convergence continuation test measures whether any improvement is being achieved. If not, then the last converged solution will be restored and the optimization will stop.

For a maximization problem, the improvement in the objective function at the current iteration compared to the objective function at the last converged solution is given by:

$$\delta Obj = Obj - ConvergedObj$$

(for a minimization problem, the sign is reversed).

Absolute extended convergence continuation test:

$$\delta Obj > XSLP_WTOL_A$$

Relative extended convergence continuation test:

 $\delta Obj > ABS(ConvergedObj) * XSLP_WTOL_R$ 

A solution is deemed to have a significantly better objective function value than the converged solution if  $\delta Obj$  passes the relative *and* absolute extended convergence continuation tests.

When a solution is found which converges on extended criteria and with active step bounds, the solution is saved and SLP optimization continues until one of the following:

- a new solution is found which converges on some other criterion, in which case the SLP optimization stops with this new solution
- a new solution is found which converges on extended criteria and with active step bounds, and which has a significantly better objective function, in which case this is taken as the new saved solution
- none of the XSLP\_WCOUNT most recent SLP iterations has a significantly better objective function than the saved solution, in which case the saved solution is restored and the SLP optimization stops

# Chapter 7 Xpress-SLP Structures

#### 7.1 SLP Matrix Structures

Xpress-SLP augments the original matrix to include additional rows and columns to model some or all of the variables involved in nonlinear relationships, together with first-order derivatives.

The amount and type of augmentation is determined by the bit map control variable XSLP\_AUGMENTATION:

Bit O	Minimal augmentation. All SLP variables appearing in coefficients or matrix entries are provided with a corresponding update row and delta vector.
Bit 1	Even-handed augmentation. All nonlinear expressions are converted into terms. All SLP variables are provided with a corresponding update row and delta vector.
Bit 2	Create penalty error vectors (+ and -) for each equality row of the original problem containing a nonlinear coefficient or term. This can also be implied by the setting of bit 3.
Bit 3	Create penalty error vectors (+ and/or - as required) for each row of the original problem containing a nonlinear coefficient or term. Setting bit 3 to 1 implies the setting of bit 2 to 1 even if it is not explicitly carried out.
Bit 4	Create additional penalty delta vectors to allow the solution to exceed the step bounds at a suitable penalty.
Bit 8	Implement step bounds as constraint rows.
Bit 9	Create error vectors (+ and/or - as required) for each constraining row of the original problem.

If Bits 0-1 are not set, then Xpress-SLP will use standard augmentation: all SLP variables (appearing in coefficients or matrix entries, or variables with non constant coefficients) are provided with a corresponding update row and delta vector.

To avoid too many levels of super- and sub- scripting, we shall use X, Y and Z as variables, F() as a function, and R as the row name. In the matrix structure, column and row names are shown *in italics*.

 $X_0$  is the current estimate ("assumed value") of X.  $F'_x(...)$  is the first derivative of F with respect to X.

#### 7.1.1 Augmentation of a nonlinear coefficient

**Original matrix structure** 

Matrix structure: minimal augmentation (XSLP\_AUGMENTATION=1)

	X	Y	Ζ	dY	dZ		
R	$F(Y_0, Z_0)$			$X_0 * F'_v(Y_0, Z_0)$	$X_0 * F'_z(Y_0, Z_0)$		
uΥ		1		-1		=	$Y_0$
uΖ			1		-1	=	$Z_0$

The original nonlinear coefficient (X,R) is replaced by its evaluation using the assumed values of the independent variables.

Two vectors and one equality constraint for each independent variable in the coefficient are created if they do not already exist.

The new vectors are:

- The SLP variable (e.g. Y)
- The SLP delta variable (e.g. dY)

The new constraint is the SLP update row (e.g. uY) and is always an equality. The only entries in the update row are the +1 and -1 for the SLP variable and delta variable respectively. The right hand side is the assumed value for the SLP variable.

The entry in the original nonlinear constraint row for each independent variable is the first-order partial derivative of the implied term X \* F(Y, Z), evaluated at the assumed values.

The delta variables are bounded by the current values of the corresponding step bounds.

#### Matrix structure: standard augmentation (XSLP\_AUGMENTATION=0)

	X	Y	Ζ	dX	dY	dZ		
R	$F(Y_0, Z_0)$				$X_0 * F'_v(Y_0, Z_0)$	$X_0 * F'_z(Y_0, Z_0)$		
uХ	1			-1	<b>y</b>		=	$X_0$
uΥ		1			-1		=	$Y_0$
uΖ			1			-1	=	$Z_0$

The original nonlinear coefficient (X,R) is replaced by its evaluation using the assumed values of the independent variables.

Two vectors and one equality constraint for each independent variable in the coefficient are created if they do not already exist.

The new vectors are:

- The SLP variable (e.g. Y)
- The SLP delta variable (e.g. dY)

The new constraint is the SLP update row (e.g. uY) and is always an equality. The only entries in the update row are the +1 and -1 for the SLP variable and delta variable respectively. The right hand side is the assumed value for the SLP variable.

The entry in the original nonlinear constraint row for each independent variable is the first-order partial derivative of the implied term X \* F(Y, Z), evaluated at the assumed values.

The delta variables are bounded by the current values of the corresponding step bounds.

One new vector and one new equality constraint are created for the variable containing the nonlinear coefficient.

The new vector is:

• The SLP delta variable (e.g. dX)

The new constraint is the SLP update row (e.g. uX) and is always an equality. The only entries in the update row are the +1 and -1 for the original variable and delta variable respectively. The right hand side is the assumed value for the original variable.

The delta variable is bounded by the current values of the corresponding step bounds.

Matrix structure: even-handed augmentation (XSLP\_AUGMENTATION=2)

	=	X	Y	Ζ	dX	dY	dZ		
R	$X_0 * F(Y_0, Z_0)$				$F(Y_0, Z_0)$	$X_0 * F'_v(Y_0, Z_0)$	$X_0 * F'_z(Y_0, Z_0)$		
uΧ		1			-1	,		=	$X_0$
uΥ			1			-1		=	$Y_0$
uΖ				1			-1	=	$Z_0$

The coefficient is treated as if it was the term X \* F(Y, Z) and is expanded in the same way as a nonlinear term.

#### 7.1.2 Augmentation of a nonlinear term

#### **Original matrix structure**

$$\vec{R} = F(X, Y, Z)$$

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The column name = is a reserved name for a column which has a fixed activity of 1.0 and can conveniently be used to hold nonlinear terms, particularly those which cannot be expressed as coefficients of variables.

#### Matrix structure: all augmentations

	=	X	Y	Ζ	dX	dY	dZ		
R	$F(X_0, Y_0, Z_0)$				$F'_{x}(X_{0}, Y_{0}, Z_{0})$	$F'_{V}(X_{0}, Y_{0}, Z_{0})$	$F'_{z}(X_{0}, Y_{0}, Z_{0})$		
uХ		1			-1	,		=	$X_0$
uΥ			1			<b>-1</b>		=	$Y_0$
uΖ				1			-1	=	$Z_0$

The original nonlinear coefficient (=,R) is replaced by its evaluation using the assumed values of the independent variables.

Two vectors and one equality constraint for each independent variable in the coefficient are created if they do not already exist.

The new vectors are:

- The SLP variable (e.g. Y)
- The SLP delta variable (e.g. dY)

The new constraint is the SLP update row (e.g. uY) and is always an equality. The only entries in the update row are the +1 and -1 for the SLP variable and delta variable respectively. The right hand side is the assumed value for the SLP variable.

The entry in the original nonlinear constraint row for each independent variable is the first-order partial derivative of the term F(X, Y, Z), evaluated at the assumed values.

The delta variables are bounded by the current values of the corresponding step bounds.

One new vector and one new equality constraint are created for the variable containing the nonlinear coefficient.

The new vector is:

• The SLP delta variable (e.g. dX)

The new constraint is the SLP update row (e.g. uX) and is always an equality. The only entries in the update row are the +1 and -1 for the original variable and delta variable respectively. The right hand side is the assumed value for the original variable.

The delta variable is bounded by the current values of the corresponding step bounds.

Note that if F(X,Y,Z) = X\*F(Y,Z) then this translation is exactly equivalent to that for the nonlinear coefficient described earlier.

#### 7.1.3 Augmentation of a user-defined SLP variable

Typically, this will arise when a variable represents the result of a nonlinear function, and is required to converge, or to be constrained by step-bounding to force convergence. In essence, it would arise from a relationship of the form X = F(Y, Z)

**Original matrix structure** 

$$= X$$
  
R F(Y, Z) -1

Matrix structure: all augmentations

	=	X	Y	Ζ	dX	dY	dZ		
R	$F(Y_0, Z_0)$	-1				$F'_{v}(Y_0,Z_0)$	$F'_{z}(Y_{0}, Z_{0})$		
uХ		1			-1	,		=	$X_0$
uΥ			1			-1		=	$Y_0$
uΖ				1			-1	=	$Z_0$

The Y,Z structures are identical to those which would result from a nonlinear term or coefficient. The X, dX and uX structures effectively define dX as the deviation of X from X0 which can be controlled with step bounds.

The augmented and even-handed structures include more delta vectors, and so allow for more measurement and control of convergence.

Type of structure	Minimal	Standard	<b>Even-handed</b>
Type of variable			
Variables in nonlinear coefficients	Y	Y	Y
Variables with nonlinear coefficients	Ν	Y	Y
User-defined SLP variable	Y	Y	Y
Nonlinear term	Y	Y	Y

- Y SLP variable has a delta vector which can be measured and/or controlled for convergence.
- N SLP variable does not have a delta and cannot be measured and/or controlled for convergence.

There is no mathematical difference between the augmented and even-handed structures.

The even-handed structure is more elegant because it treats all variables in an identical way. However, the original coefficients are lost, because their effect is transferred to the "=" column as a term and so it is not possible to look up the coefficient value in the matrix after the SLP solution process has finished (whether because it has converged or because it has terminated for some other reason). The values of the SLP variables are still accessible in the usual way.

Some of the extended convergence criteria will be less effective because the effects of the individual coefficients may be amalgamated into one term (so, for example, the total positive and negative contributions to a constraint are no longer available).

#### 7.1.4 SLP penalty error vectors

Bits 2, 3 and 9 of control variable XSLP\_AUGMENTATION determine whether SLP penalty error vectors are added to constraints. Bit 9 applies penalty error vectors to all constraints; bits 2 and 3 apply them only to constraints containing nonlinear terms. When bit 2 or bit 3 is set, two penalty error vectors are added to each such equality constraint; when bit 3 is set, one penalty error vector is also added to each such inequality constraint. The general form is as follows:

#### **Original matrix structure**

Matrix structure with error vectors

	X	<i>R</i> +	R-
R	F(Y, Z)	+1	-1
P_ERROR		+Weight	+Weight

For equality rows, two penalty error vectors are added. These have penalty weights in the penalty error row  $P_E RROR$ , whose total is transferred to the objective with a cost of XSLP\_CURRENTERRORCOST. For inequality rows, only one penalty error vector is added — the one corresponding to the slack is omitted. If any error vectors are used in a solution, the transfer cost from the cost penalty error row will be increased by a factor of XSLP\_ERRORCOSTFACTOR up to a maximum of XSLP\_ERRORMAXCOST.

Error vectors are ignored when calculating cascaded values.

The presence of error vectors at a non-zero level in an SLP solution normally indicates that the solution is not self-consistent and is therefore not a solution to the nonlinear problem.

Control variable XSLP\_ERRORTOL\_A is a zero tolerance on error vectors. Any error vector with a value less than XSLP\_ERRORTOL\_A will be regarded as having a value of zero.

Bit 9 controls whether error vectors are added to all constraints. If bit 9 is set, then error vectors are added in the same way as for the setting of bit 3, but to all constraints regardless of whether or not they have nonlinear coefficients.

## 7.2 Xpress-SLP Matrix Name Generation

Xpress-SLP adds rows and columns to the nonlinear problem in order to create a linear approximation. The new rows and columns are given names derived from the row or column to which they are related as follows:

Row or column type	Control parameter containing format	Default format
Update row	XSLP_UPDATEFORMAT	pU_r
Delta vector	XSLP_DELTAFORMAT	pD_c
Penalty delta (below step bound)	XSLP_MINUSDELTAFORMAT	pD-c
Penalty delta (above step bound)	XSLP_PLUSDELTAFORMAT	pD+c
Penalty error (below RHS)	XSLP_MINUSERRORFORMAT	pE-r
Penalty error (above RHS)	XSLP_PLUSERRORFORMAT	pE+r
Row for total of all penalty vectors (error or delta)	XSLP_PENALTYROWFORMAT	pPR_x
Column for standard penalty cost (error or delta)	XSLP_PENALTYCOLFORMAT	pPC_x
LO step bound formulated as a row	XSLP_SBLOROWFORMAT	pSB-c
UP step bound formulated as a row	XSLP_SBUPROWFORMAT	pSB+c

In the default formats:

- p a unique prefix (one or more characters not used as the beginning of any name in the problem).
- r the original row name.
- c the original column name.
- x The penalty row and column vectors are suffixed with "ERR" or "DELT" (for error and delta respectively).

Other characters appear "as is".

The format of one of these generated names can be changed by setting the corresponding control parameter to a formatting string using standard "C"-style conventions. In these cases, the unique prefix is not available and the only obvious choices, apart from constant names, use "%s" to include the original name — for example:

U\_%s would create names like U\_abcdefghi

U\_%-8s would create names like U\_abcdefgh (always truncated to 8 characters).

You can use a part of the name by using the XSLP\_\*OFFSET control parameters (such as XSLP\_UPDATEOFFSET) which will offset the start of the original name by the number of characters indicated (so, setting XSLP\_UPDATEOFFSET to 1 would produce the name U\_bcdefghi).

# 7.3 Xpress-SLP Statistics

When a matrix is read in using XSLPreadprob, statistics on the model are produced. They should be interpreted as described in the numbered footnotes:

Reading Problem xxx	(1)
	( 1 )
Problem Statistics	
1920 ( 0 spare) rows	(2)
899 ( 0 spare) structural columns	(3)
6683 ( 3000 spare) non-zero elements	(4)
Global Statistics	
0 entities 0 sets 0 set members	(5)
Xpress-SLP Statistics:	
3632 coefficients	(6)
14 extended variable arrays	(7)
1 user functions	(8)
1011 SLP variables	(9)

Notes:

- 1. Standard output from XPRSreadprob reading the linear part of the problem
- 2. Number of rows declared in the ROWS section
- 3. Number of columns with at least one constant coefficient
- 4. Number of constant elements
- 5. Integer and SOS statistics if appropriate
- 6. Number of non-constant coefficients
- 7. Number of XVs defined
- 8. Number of user functions defined
- 9. Number of variables identified as SLP variables (interacting with a non-linear coefficient)

When the original problem is SLP-presolved prior to augmentation, the following statistics are produced:

Xpress	s-SLP Presolve:	
3	presolve passes	(10)
247	SLP variables newly identified as fixed	(11)
425	determining rows fixed	(12)
32	coefficients identified as fixed	(13)
58	columns fixed to zero (56 SLP variables)	(14)
367	columns fixed to nonzero (360 SLP variables)	(15)
139	column deltas deleted	(16)
34	column bounds tightened (6 SLP variables)	(17)

#### Notes:

- Presolve is an iterative process. Each iteration refines the problem until no further progress is made. The number of iterations (*presolve passes*) can be limited by using XSLP\_PRESOLVEPASSES
- 11. SLP variables which are deduced to be fixed by virtue of constraints in the model (over and above any which are fixed by bounds in the original problem)
- 12. Number of determining rows which have fixed variables and constant coefficients

- 13. Number of coefficients which are fixed because they are functions of constants and fixed variables
- 14. Total number of columns fixed to zero (number of fixed SLP variables shown in brackets)
- 15. Total number of columns fixed to nonzero values (number of fixed SLP variables shown in brackets)
- 16. Total number of deltas deleted because the SLP variable is fixed
- 17. Total number of bounds tightened by virtue of constraints in the model.

If any of these items is zero, it will be omitted. Unless specifically requested by setting additional bits of control XSLP\_PRESOLVE, newly fixed variables and tightened bounds are not actually applied to the model. However, they are used in the initial augmentation and during cascading to ensure that the starting points for each iteration are within the tighter bounds.

When the original problem is augmented prior to optimization, the following statistics are produced:

```
Xpress-SLP Augmentation Statistics:
  Columns:
        754 implicit SLP variables
                                                                    (18)
        1010 delta vectors
                                                                    (19)
        2138 penalty error vectors (1177 positive, 961 negative) (20)
  Rows:
        1370 nonlinear constraints
                                                                    (21)
        1010 update rows
                                                                    (2.2.)
                                                                   (23)
          1 penalty error rows
  Coefficients:
       11862 non-constant coefficients
                                                                    (24)
```

#### Notes:

- 18. SLP variables appearing only in coefficients and having no constant elements
- 19. Number of delta vectors created
- 20. Numbers of penalty error vectors
- 21. Number of constraints containing nonlinear terms
- 22. Number of update rows (equals number of delta vectors)
- 23. Number of rows totaling penalty vectors (error or delta)
- 24. Number of non-constant coefficients in the linear augmented matrix
  - The total number of rows in the augmented matrix is (2) + (22) + (23)
  - The total number of columns in the augmented matrix is (3) + (18) + (19) + (20) + (23)
  - The total number of elements in the original matrix is (4) + (6)
  - The total number of elements in the augmented matrix is (4) + (24) + (19) + 2\*(20) + 2\*(23)

If the matrix is read in using the XPRSloadxxx and XSLPloadxxx functions then these statistics may not be produced. However, most of the values are accessible through Xpress-SLP integer attributes using the XSLPgetintattrib function.

# 7.4 SLP Variable History

Xpress-SLP maintains a history value for each SLP variable. This value indicates the direction in which the variable last moved and the number of consecutive times it moved in the same direction. All variables start with a history value of zero.

Current History	Change in activity of variable	New History
0	>0	1
0	<0	-1
>0	>0	No change unless delta vector is at its bound. If it is, then new value is Current History + 1
>0	<0	-1
<0	<0	No change unless delta vector is at its bound. If it is, then new value is Current History - 1
<0	>0	1
anything	0	No change

Tests of variable movement are based on comparison with absolute and relative (and, if set, closure) tolerances. Any movement within tolerance is regarded as zero.

If the new absolute value of History exceeds the setting of XSLP\_SAMECOUNT, then the step bound is reset to a larger value (determined by XSLP\_EXPAND) and History is reset as if it had been zero.

If History and the change in activity are of opposite signs, then the step bound is reset to a smaller value (determined by XSLP\_SHRINK) and History is reset as if it had been zero.

With the default settings, History will normally be in the range -1 to -3 or +1 to +3.

# Chapter 8 Problem Attributes

During the optimization process, various properties of the problem being solved are stored and made available to users of the Xpress-SLP Libraries in the form of *problem attributes*. These can be accessed in much the same manner as the controls. Examples of problem attributes include the sizes of arrays, for which library users may need to allocate space before the arrays themselves are retrieved. A full list of the attributes available and their types may be found in this chapter.

Library users are provided with the following functions for obtaining the values of attributes:

XSLPgetintattrib XSLPgetdblattrib XSLPgetptrattrib XSLPgetstrattrib

The attributes listed in this chapter are all prefixed with XSLP\_. It is possible to use the above functions with attributes for the Xpress Optimizer (attributes prefixed with XPRS\_). For details of the Optimizer attributes, see the Optimizer manual.

Example of the usage of the functions:

XSLPgetintattrib(Prob, XSLP\_ITER, &nIter); printf("The number of SLP iterations is %d\n", nIter); XSLPgetdblattrib(Prob, XSLP\_ERRORCOSTS, &Errors); printf("and the total error cost is %lg\n", Errors);

The following is a list of all the Xpress-SLP attributes:

XSLP_COEFFICIENTS	Number of nonlinear coefficients	р. <mark>40</mark>
XSLP_CURRENTDELTACOS	<ul> <li>Current value of penalty cost multiplier for penalty delta vecto</li> <li>p. 37</li> </ul>	rs
XSLP_CURRENTERRORCOS	<ul> <li>Current value of penalty cost multiplier for penalty error vecto</li> <li>p. 37</li> </ul>	rs
XSLP_CVS	Number of character variables	р. <mark>40</mark>
XSLP_DELTAS	Number of delta vectors created during augmentation	р. <mark>40</mark>
XSLP_ECFCOUNT	Number of infeasible constraints found at the point of linearization $p,40$	on
XSLP_EQUALSCOLUMN	Index of the reserved "=" column	р. <mark>40</mark>
XSLP_ERRORCOSTS	Total penalty costs in the solution	p. <mark>37</mark>
XSLP_GLOBALFUNCOBJEC	T The user-defined global function object	р. <mark>50</mark>

XSLP_IFS	Number of internal functions	р. <mark>41</mark>
XSLP_IMPLICITVARIABLE	S Number of SLP variables appearing only in coefficients	p. <mark>41</mark>
XSLP_INTERNALFUNCCALL	S Number of calls made to internal functions	p. <mark>41</mark>
XSLP_ITER	SLP iteration count	p. <mark>41</mark>
XSLP_MINORVERSION	Kpress-SLP minor version number	p. <mark>41</mark>
XSLP_MINUSPENALTYERRO	RS Number of negative penalty error vectors	р. <mark>42</mark>
XSLP_MIPITER	Total number of SLP iterations in MISLP	р. <mark>42</mark>
XSLP_MIPNODES	Number of nodes explored in MISLP	р. <mark>42</mark>
XSLP_MIPPROBLEM	The underlying Optimizer MIP problem	р. <mark>50</mark>
XSLP_NONLINEARCONSTRA	INTS Number of nonlinear constraints in the problem	р. <mark>42</mark>
XSLP_OBJSENSE	Objective function sense	р. <mark>79</mark>
XSLP_OBJVAL	Dbjective function value excluding any penalty costs	р. <mark>38</mark>
XSLP_PENALTYDELTACOLU	MN Index of column costing the penalty delta row	р. <mark>42</mark>
XSLP_PENALTYDELTAROW	Index of equality row holding the penalties for delta vectors	р. <mark>43</mark>
XSLP_PENALTYDELTAS	Number of penalty delta vectors	р. <mark>43</mark>
XSLP_PENALTYDELTATOTA	L Total activity of penalty delta vectors	р. <mark>38</mark>
XSLP_PENALTYDELTAVALU	E Total penalty cost attributed to penalty delta vectors	р. <mark>38</mark>
XSLP_PENALTYERRORCOLU	MN Index of column costing the penalty error row	р. <mark>43</mark>
XSLP_PENALTYERRORROW	Index of equality row holding the penalties for penalty error vector $\frac{43}{2}$	tors
XSLP_PENALTYERRORS	Number of penalty error vectors	р. <mark>43</mark>
XSLP_PENALTYERRORTOTA	L Total activity of penalty error vectors	р. <mark>38</mark>
XSLP_PENALTYERRORVALU	E Total penalty cost attributed to penalty error vectors	р. <mark>38</mark>
XSLP_PLUSPENALTYERROR	S Number of positive penalty error vectors	р. <mark>44</mark>
XSLP_PRESOLVEDELETEDD	ELTA Number of potential delta variables deleted by XSLPpreso p. 44	lve
XSLP_PRESOLVEFIXEDCOE	F Number of SLP coefficients fixed by XSLPpresolve	р. <mark>44</mark>
XSLP_PRESOLVEFIXEDDR	Number of determining rows fixed by XSLPpresolve	р. <mark>44</mark>
XSLP_PRESOLVEFIXEDNZC	OL Number of variables fixed to a nonzero value by XSLPpresolv p. 45	/e
XSLP_PRESOLVEFIXEDSLP	VAR Number of SLP variables fixed by XSLPpresolve	р. <mark>45</mark>
XSLP_PRESOLVEFIXEDZCO	L Number of variables fixed at zero by XSLPpresolve	р. <mark>45</mark>
XSLP_PRESOLVEPASSES	Number of passes made by the SLP nonlinear presolve procedure	р. <mark>45</mark>
XSLP_PRESOLVETIGHTENE	Number of bounds tightened by XSLPpresolve	р. <mark>46</mark>

XSLP_SBXCONVERGED	Number of step-bounded variables converged only on extended criteria	р. <mark>46</mark>
XSLP_STATUS	Bitmap holding the problem convergence status	р. <mark>46</mark>
XSLP_TOLSETS	Number of tolerance sets	р. <mark>47</mark>
XSLP_UCCONSTRAINEDCO	UNT Number of unconverged variables with coefficients in constraining rows	р. <mark>47</mark>
XSLP_UFINSTANCES	Number of user function instances	р. <mark>47</mark>
XSLP_UFS	Number of user functions	p. <mark>47</mark>
XSLP_UNCONVERGED	Number of unconverged values	p. <mark>47</mark>
XSLP_UNIQUEPREFIX	Unique prefix for generated names	p. <mark>51</mark>
XSLP_USEDERIVATIVES	Indicates whether numeric or analytic derivatives were used to create the linear approximations and solve the problem	eate p. <mark>48</mark>
XSLP_USERFUNCCALLS	Number of calls made to user functions	р. <mark>48</mark>
XSLP_VALIDATIONINDEX	A Absolute validation index	p. <mark>39</mark>
XSLP_VALIDATIONINDEX	_R Relative validation index	p. <mark>39</mark>
XSLP_VARIABLES	Number of SLP variables	р. <mark>48</mark>
XSLP_VERSION	Xpress-SLP major version number	р. <mark>48</mark>
XSLP_VERSIONDATE	Date of creation of Xpress-SLP	p. <mark>51</mark>
XSLP_VSOLINDEX	Vertex solution index	р. <mark>39</mark>
XSLP_XPRSPROBLEM	The underlying Optimizer problem	p. <mark>50</mark>
XSLP_XSLPPROBLEM	The Xpress-SLP problem	p. <mark>50</mark>
XSLP_XVS	Number of extended variable arrays	р. <mark>48</mark>
XSLP_ZEROESRESET	Number of placeholder entries set to zero	р. <mark>49</mark>
XSLP_ZEROESRETAINED	Number of potentially zero placeholders left untouched	р. <mark>49</mark>
XSLP_ZEROESTOTAL	Number of potential zero placeholder entries	р. <mark>49</mark>

# 8.1 Double problem attributes

# XSLP\_CURRENTDELTACOST

Description	Current value of penalty cost multiplier for penalty delta vectors
Туре	Double
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_CURRENTERRORCOST

#### XSLP\_CURRENTERRORCOST

Description	Current value of penalty cost multiplier for penalty error vectors
Туре	Double
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_CURRENTDELTACOST

# XSLP\_ERRORCOSTS

Description	Total penalty costs in the solution
Туре	Double
Set by routines	XSLPmaxim, XSLPminim

# XSLP\_OBJSENSE

Description	Objective function sense
Туре	Double
Values	-1 Maximize
	1 Minimize
Set by routines	XSLPmaxim, XSLPminim

#### XSLP\_OBJVAL

**Description** Objective function value excluding any penalty costs

Type Double

Set by routines XSLPmaxim, XSLPminim

## XSLP\_PENALTYDELTATOTAL

**Description** Total activity of penalty delta vectors

Type Double

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_PENALTYDELTAVALUE

**Description** Total penalty cost attributed to penalty delta vectors

Type Double

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_PENALTYERRORTOTAL

**Description** Total activity of penalty error vectors

Type Double

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_PENALTYERRORVALUE

**Description** Total penalty cost attributed to penalty error vectors

Type Double

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_VALIDATIONINDEX\_A

**Description** Absolute validation index

Type Double

Set by routines XSLPvalidate

### XSLP\_VALIDATIONINDEX\_R

**Description** Relative validation index

Type Double

Set by routines XSLPvalidate

#### XSLP\_VSOLINDEX

**Description** Vertex solution index

Type Double

Notes The vertex solution index (VSOLINDEX) is a measure of how nearly the converged solution to a problem is at a vertex (that is, at the intersection of a set of constraints) of the feasible region.

Where the solution is in the middle of a face, the solution will in general have been achieved through the use of step bounds. The VSOLINDEX is the fraction of delta vectors which are *not* at a bound in the solution. Therefore, a value of 1.0 means that no delta is at a step bound and therefore the solution is at a vertex of the feasible region. Smaller values indicate that there are deltas at step bounds and so the solution is further from being a vertex solution.

# 8.2 Integer problem attributes

# XSLP\_COEFFICIENTS

Description	Number of nonlinear coefficients
Туре	Integer
Set by routines	XSLPaddcoefs, XSLPchgcoef, XSLPloadcoefs, XSLPreadprob

#### XSLP\_CVS

Description	Number of character variables
Туре	Integer
Set by routines	XSLPaddcvars, XSLPchgcvar, XSLPloadcvars, XSLPreadprob

#### XSLP\_DELTAS

Description	Number of delta vectors created during augmentation
Туре	Integer
Set by routines	XSLPconstruct

# XSLP\_ECFCOUNT

Description	Number of infeasible constraints found at the point of linearization
Туре	Integer
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_ECFCHECK, XSLP_ECFTOL_A, XSLP_ECFTOL_R

# XSLP\_EQUALSCOLUMN

Description	Index of the reserved "=" column
Туре	Integer
Note	This index always counts from 1. It is zero if there is no "equals column".
Set by routines	XSLPconstruct, XSLPreadprob

#### XSLP\_IFS

**Description** Number of internal functions

Type Integer

Set by routines XSLPcreateprob

#### XSLP\_IMPLICITVARIABLES

**Description** Number of SLP variables appearing only in coefficients

Type Integer

Set by routines XSLPconstruct

#### XSLP\_INTERNALFUNCCALLS

DescriptionNumber of calls made to internal functionsTypeIntegerSet by routinesXSLPcascade, XSLPconstruct, XSLPevaluatecoef, XSLPevaluateformula,<br/>XSLPmaxim, XSLPminim

### XSLP\_ITER

**Description** SLP iteration count

Type Integer

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_MINORVERSION

**Description** Xpress-SLP minor version number

Type Integer

Set by routines XSLPinit

#### XSLP\_MINUSPENALTYERRORS

**Description** Number of negative penalty error vectors

Type Integer

Set by routines XSLPconstruct

#### XSLP\_MIPITER

**Description** Total number of SLP iterations in MISLP

Type Integer

Set by routines XSLPglobal

#### **XSLP\_MIPNODES**

**Description** Number of nodes explored in MISLP

Type Integer

Set by routines XSLPglobal

#### XSLP\_NONLINEARCONSTRAINTS

**Description** Number of nonlinear constraints in the problem

Type Integer

Set by routines XSLPconstruct

#### XSLP\_PENALTYDELTACOLUMN

Description Index of column costing the penalty delta row

Type Integer

Note This index always counts from 1. It is zero if there is no penalty delta row.

Set by routines XSLPconstruct

#### XSLP\_PENALTYDELTAROW

Description	Index of equality row holding the penalties for delta vectors
Туре	Integer
Note	This index always counts from 1. It is zero if there are no penalty delta vectors.
Set by routines	XSLPconstruct

## XSLP\_PENALTYDELTAS

Description	Number of	penalty d	lelta vectors
		p	

Type Integer

Set by routines XSLPconstruct

#### XSLP\_PENALTYERRORCOLUMN

Description	Index of column costing the penalty error row
Туре	Integer
Note	This index always counts from 1. It is zero if there is no penalty error row.
Set by routines	XSLPconstruct

## XSLP\_PENALTYERRORROW

Description	Index of equality row holding the penalties for penalty error vectors
Туре	Integer
Note	This index always counts from 1. It is zero if there are no penalty error vectors.
Set by routines	XSLPconstruct

### XSLP\_PENALTYERRORS

**Description** Number of penalty error vectors

Type Integer

Set by routines XSLPconstruct

#### XSLP\_PLUSPENALTYERRORS

**Description** Number of positive penalty error vectors

Type Integer

Set by routines XSLPconstruct

# XSLP\_PRESOLVEDELETEDDELTA

Description	Number of potential delta variables deleted by XSLPpresolve
Туре	Integer
Note	A potential delta variable is deleted when an SLP variable is identified as not interacting in a nonlinear way with any constraints (that is, it appears only in linear constraints, or is fixed).
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVEFIXEDZCOL, XSLP_PRESOLVETIGHTENED

## XSLP\_PRESOLVEFIXEDCOEF

Description	Number of SLP coefficients fixed by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVEFIXEDZCOL, XSLP_PRESOLVETIGHTENED

#### XSLP\_PRESOLVEFIXEDDR

Description	Number of determining rows fixed by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVEFIXEDZCOL, XSLP_PRESOLVETIGHTENED

### XSLP\_PRESOLVEFIXEDNZCOL

Description	Number of variables fixed to a nonzero value by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVEFIXEDZCOL, XSLP_PRESOLVETIGHTENED

#### XSLP\_PRESOLVEFIXEDSLPVAR

Description	Number of SLP variables fixed by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDZCOL, XSLP_PRESOLVETIGHTENED

# XSLP\_PRESOLVEFIXEDZCOL

Description	Number of variables fixed at zero by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVETIGHTENED

#### XSLP\_PRESOLVEPASSES

Description	Number of passes made by the SLP nonlinear presolve procedure
Туре	Integer

Set by routines XSLPpresolve

# XSLP\_PRESOLVETIGHTENED

Description	Number of bounds tightened by XSLPpresolve
Туре	Integer
Set by routines	XSLPpresolve
See also	XSLP_PRESOLVEDELETEDDELTA, XSLP_PRESOLVEFIXEDCOEF, XSLP_PRESOLVEFIXEDDR, XSLP_PRESOLVEFIXEDNZCOL, XSLP_PRESOLVEFIXEDSLPVAR, XSLP_PRESOLVEFIXEDZCOL

## XSLP\_SBXCONVERGED

Description	Number of step-bounded variables converged only on extended criteria
Туре	Integer
Set by routines	XSLPmaxim, XSLPminim

### XSLP\_STATUS

Description	Bitmap holding the problem convergence status	
Туре	Integer	
Values	Bit	Meaning
	0	Converged on objective function with no unconverged values in active constraints.
	1	Converged on objective function with some variables converged on extended criteria only.
	2	LP solution is infeasible.
	3	LP solution is unfinished (not optimal or infeasible).
	4	SLP terminated on maximum SLP iterations.
	5	SLP is integer infeasible.
	6	SLP converged with residual penalty errors.
	7	Converged on objective function with respect to $\tt XSLP\_VTOL\_A, XSLP\_VTOL\_R$ and $\tt XSLP\_VCOUNT.$
	9	SLP terminated on max time.
	10	SLP terminated by user.
Note	A value	of zero after SLP optimization means that the solution is fully converged.
Set by routines	XSLPma	xim, XSLPminim

#### XSLP\_TOLSETS

**Description** Number of tolerance sets

Type Integer

Set by routines XSLPaddtolsets, XSLPchgtolset, XSLPloadtolsets, XSLPreadprob

## XSLP\_UCCONSTRAINEDCOUNT

**Description** Number of unconverged variables with coefficients in constraining rows

Type Integer

Set by routines XSLPmaxim, XSLPminim

#### XSLP\_UFINSTANCES

Description Number of user function instances

Type Integer

Set by routines XSLPconstruct

#### XSLP\_UFS

Description	Number of user functions
Туре	Integer
Set by routines	XSLPadduserfuncs, XSLPchguserfunc, XSLPloaduserfuncs, XSLPreadprob

## XSLP\_UNCONVERGED

Description I	Number of unconverged values
	, , , , , , , <b>,</b> , , , , , , , , , , ,

Type Integer

**Note** Prior to the first iteration this will return -1.

**Set by routines** XSLPmaxim, XSLPminim

#### XSLP\_USEDERIVATIVES

Description	Indicates whether numeric or analytic derivatives were used to create the linear approximations and solve the problem
Туре	Integer
Values	<ul> <li>numeric derivatives.</li> <li>analytic derivatives for all formulae unless otherwise specified.</li> </ul>
Set by routines	XSLPconstruct

## XSLP\_USERFUNCCALLS

Description	Number of calls made to user functions
Туре	Integer
Set by routines	XSLPcascade, XSLPconstruct, XSLPevaluatecoef, XSLPevaluateformula, XSLPmaxim, XSLPminim

## XSLP\_VARIABLES

Description	Number of SLP variables
Туре	Integer
Set by routines	XSLPconstruct

## XSLP\_VERSION

Description Xpress-SLP major version number

Type Integer

Set by routines XSLPinit

## XSLP\_XVS

Description	Number of extended variable arrays
Туре	Integer
Set by routines	XSLPaddxvs, XSLPchgxv, XSLPloadxvs, XSLPreadprob

# XSLP\_ZEROESRESET

Description	Number of placeholder entries set to zero
Туре	Integer
Note	For an explanation of deletion of placeholder entries in the matrix see <i>Management of zero placeholder entries</i> .
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_ZEROCRITERIONCOUNT, XSLP_ZEROCRITERIONSTART, XSLP_ZEROESRETAINED, XSLP_ZEROESTOTAL, <i>Management of zero placeholder entries</i>

## XSLP\_ZEROESRETAINED

Description	Number of potentially zero placeholders left untouched
Туре	Integer
Note	For an explanation of deletion of placeholder entries in the matrix see <i>Management of zero placeholder entries</i> .
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_ZEROCRITERIONCOUNT, XSLP_ZEROCRITERIONSTART, XSLP_ZEROESRESET, XSLP_ZEROESTOTAL, <i>Management of zero placeholder entries</i>

# XSLP\_ZEROESTOTAL

Description	Number of potential zero placeholder entries
Туре	Integer
Note	For an explanation of deletion of placeholder entries in the matrix see <i>Management of zero placeholder entries</i> .
Set by routines	XSLPmaxim, XSLPminim
See also	XSLP_ZEROCRITERIONCOUNT, XSLP_ZEROCRITERIONSTART, XSLP_ZEROESRESET, XSLP_ZEROESRETAINED, <i>Management of zero placeholder entries</i>

# 8.3 Reference (pointer) problem attributes

The reference attributes are void pointers whose size (32 or 64 bit) depends on the platform.

#### XSLP\_MIPPROBLEM

**Description** The underlying Optimizer MIP problem

Type Reference

Set by routines XSLPglobal

#### XSLP\_XPRSPROBLEM

DescriptionThe underlying Optimizer problemTypeReferenceSet by routinesXSLPcreateprob

#### XSLP\_XSLPPROBLEM

**Description** The Xpress-SLP problem

Type Reference

Set by routines XSLPcreateprob

#### XSLP\_GLOBALFUNCOBJECT

Description	The user-defined global function object
Туре	Reference
Set by routines	XSLPchgfuncobject,XSLPchguserfuncobject,XSLPsetfuncobject, XSLPsetuserfuncobject

### XSLP\_UNIQUEPREFIX

**Description** Unique prefix for generated names

Type String

Set by routines XSLPsetuniqueprefix

## XSLP\_VERSIONDATE

**Description** Date of creation of Xpress-SLP

Type String

Note The format of the date is dd mmm yyyy.

Set by routines XSLPinit

# Chapter 9 Control Parameters

Various controls exist within Xpress-SLP to govern the solution procedure and the form of the output. Some of these take integer values and act as switches between various types of behavior. Many are tolerances on values related to the convergence criteria; these are all double precision. There are also a few controls which are character strings, setting names for structures. Any of these may be altered by the user to enhance performance of the SLP algorithm. In most cases, the default values provided have been found to work well in practice over a range of problems and caution should be exercised if they are changed.

Users of the Xpress-SLP function library are provided with the following set of functions for setting and obtaining control values:

XSLPgetintcontrol XSLPgetdblcontrol XSLPgetstrcontrol XSLPsetintcontrol XSLPsetdblcontrol XSLPsetstrcontrol

All the controls as listed in this chapter are prefixed with XSLP\_. It is possible to use the above functions with control parameters for the Xpress Optimizer (controls prefixed with XPRS\_). For details of the Optimizer controls, see the Optimizer manual.

Example of the usage of the functions:

XSLPgetintcontrol(Prob, XSLP\_PRESOLVE, &presolve); printf("The value of PRESOLVE was %d\n", presolve); XSLPsetintcontrol(Prob, XSLP\_PRESOLVE, 1-presolve); printf("The value of PRESOLVE is now %d\n", 1-presolve);

The following is a list of all the Xpress-SLP controls:

XSLP_ALGORITHM	Bit map describing the SLP algorithm(s) to be used	р. <mark>89</mark>
XSLP_ATOL_A	Absolute delta convergence tolerance	р. <mark>59</mark>
XSLP_ATOL_R	Relative delta convergence tolerance	р. <mark>59</mark>
XSLP_AUGMENTATION	Bit map describing the SLP augmentation method(s) to be used	р. <mark>90</mark>
XSLP_AUTOSAVE	Frequency with which to save the model	р. <mark>92</mark>
XSLP_BARLIMIT	Number of initial SLP iterations using the barrier method	р. <mark>92</mark>
XSLP_CASCADE	Bit map describing the cascading to be used	р. <mark>92</mark>
XSLP_CASCADENLIMIT	Maximum number of iterations for cascading with non-linear determining rows	р. <mark>93</mark>

XSLP_CASCADETOL_PA	Absolute cascading print tolerance	р. <mark>59</mark>
XSLP_CASCADETOL_PR	Relative cascading print tolerance	р. <mark>60</mark>
XSLP_CDTOL_A	Absolute tolerance for deducing constant derivatives	р. <mark>60</mark>
XSLP_CDTOL_R	Relative tolerance for deducing constant derivatives	р. <mark>60</mark>
XSLP_CONTROL	Bit map describing which Xpress-SLP functions also activate the corresponding Optimizer Library function	р. <mark>93</mark>
XSLP_CTOL	Closure convergence tolerance	р. <mark>61</mark>
XSLP_CVNAME	Name of the set of character variables to be used	p. <mark>124</mark>
XSLP_DAMP	Damping factor for updating values of variables	р. <mark>61</mark>
XSLP_DAMPEXPAND	Multiplier to increase damping factor during dynamic damping	р. <mark>61</mark>
XSLP_DAMPMAX	Maximum value for the damping factor of a variable during dyna damping	amic p. <mark>62</mark>
XSLP_DAMPMIN	Minimum value for the damping factor of a variable during dyna damping	mic p. <mark>62</mark>
XSLP_DAMPSHRINK	Multiplier to decrease damping factor during dynamic damping	р. <mark>63</mark>
XSLP_DAMPSTART	SLP iteration at which damping is activated	р. <mark>94</mark>
XSLP_DCLIMIT	Default iteration delay for delayed constraints	р. <mark>94</mark>
XSLP_DCLOG	Amount of logging information for activcation of delayed constr p. 95	aints
XSLP_DECOMPOSE	Bitmap controlling the action of function XSLPdecompose	р. <mark>95</mark>
XSLP_DECOMPOSEPASSLI	MIT Maximum number of repeats of presolve+decompose	р. <mark>96</mark>
XSLP_DEFAULTIV	Default initial value for an SLP variable if none is explicitly given	р. <mark>63</mark>
XSLP_DEFAULTSTEPBOUN	Minimum initial value for the step bound of an SLP variable if is explicitly given	none p. <mark>63</mark>
XSLP_DELAYUPDATEROWS	Number of SLP iterations before update rows are fully activated	l p. <mark>95</mark>
XSLP_DELTA_A	Absolute perturbation of values for calculating numerical derivat p. $\frac{64}{2}$	ives
XSLP_DELTA_R	Relative perturbation of values for calculating numerical derivation p. 64	ves
XSLP_DELTA_X	Minimum absolute value of delta coefficients to be retained	р. <mark>64</mark>
XSLP_DELTA_Z	Zero tolerance used when calculating numerical derivatives	р. <mark>65</mark>
XSLP_DELTACOST	Initial penalty cost multiplier for penalty delta vectors	р. <mark>65</mark>
XSLP_DELTACOSTFACTOR	Factor for increasing cost multiplier on total penalty delta vecto p. 65	rs
XSLP_DELTAFORMAT	Formatting string for creation of names for SLP delta vectors	p. 124
XSLP_DELTAMAXCOST	Maximum penalty cost multiplier for penalty delta vectors	р. <mark>66</mark>

XSLP_DELTAOFFSET	Position of first character of SLP variable name used to create na delta vector	me of p. <mark>96</mark>
XSLP_DELTAZLIMIT	Number of SLP iterations during which to apply XSLP_DELTA_Z	р. <mark>97</mark>
XSLP_DERIVATIVES	Method of calculating derivatives	р. <mark>97</mark>
XSLP_DJTOL	Tolerance on DJ value for determining if a variable is at its step to $p. \frac{66}{6}$	ound
XSLP_ECFCHECK	Check feasibility at the point of linearization for extended convergence criteria	р. <mark>98</mark>
XSLP_ECFTOL_A	Absolute tolerance on testing feasibility at the point of lineariza p. $\frac{66}{100}$	tion
XSLP_ECFTOL_R	Relative tolerance on testing feasibility at the point of linearizat p. $67$	ion
XSLP_EQTOL_A	Absolute tolerance on equality testing in logical functions	р. <mark>67</mark>
XSLP_EQTOL_R	Relative tolerance on equality testing in logical functions	р. <mark>67</mark>
XSLP_ERRORCOST	Initial penalty cost multiplier for penalty error vectors	р. <mark>68</mark>
XSLP_ERRORCOSTFACTOR	Factor for increasing cost multiplier on total penalty error vector p. 68	ors
XSLP_ERRORMAXCOST	Maximum penalty cost multiplier for penalty error vectors	р. <mark>68</mark>
XSLP_ERROROFFSET	Position of first character of constraint name used to create nam penalty error vectors	e of p. <mark>98</mark>
XSLP_ERRORTOL_A	Absolute tolerance for error vectors	р. <mark>69</mark>
XSLP_ERRORTOL_P	Absolute tolerance for printing error vectors	р. <mark>69</mark>
XSLP_ESCALATION	Factor for increasing cost multiplier on individual penalty error v p. 69	ectors
XSLP_ETOL_A	Absolute tolerance on penalty vectors	р. <mark>70</mark>
XSLP_ETOL_R	Relative tolerance on penalty vectors	р. <mark>70</mark>
XSLP_EVALUATE	Evaluation strategy for user functions	р. <mark>99</mark>
XSLP_EVTOL_A	Absolute tolerance on total penalty costs	р. <mark>70</mark>
XSLP_EVTOL_R	Relative tolerance on total penalty costs	p. 71
XSLP_EXCELVISIBLE	Display of Excel when evaluating user functions written in Excel	р. <mark>99</mark>
XSLP_EXPAND	Multiplier to increase a step bound	р. <mark>71</mark>
XSLP_EXTRACVS	Expansion number for character variables	р. <mark>99</mark>
XSLP_EXTRAUFS	Expansion number for user functions	p. 100
XSLP_EXTRAXVITEMS	Expansion number for XV items	p. 100
XSLP_EXTRAXVS	Expansion number for XVs	p. <mark>101</mark>
XSLP_FUNCEVAL	Bit map for determining the method of evaluating user function their derivatives	s and p. 101

XSLP_GRANULARITY	Base for calculating penalty costs	р. <mark>71</mark>
XSLP_INFEASLIMIT	The maximum number of consecutive infeasible SLP iterations w can occur before Xpress-SLP terminates	hich p. 102
XSLP_INFINITY	Value returned by a divide-by-zero in a formula	р. <mark>72</mark>
XSLP_ITERLIMIT	The maximum number of SLP iterations	p. 102
XSLP_ITOL_A	Absolute impact convergence tolerance	р. <mark>72</mark>
XSLP_ITOL_R	Relative impact convergence tolerance	р. <mark>73</mark>
XSLP_IVNAME	Name of the set of initial values to be used	p. 124
XSLP_LOG	Level of printing during SLP iterations	p. <mark>102</mark>
XSLP_MAXTIME	The maximum time in seconds that the SLP optimization will run before it terminates	n p. <mark>103</mark>
XSLP_MAXWEIGHT	Maximum penalty weight for delta or error vectors	р. <mark>73</mark>
XSLP_MEM_CALCSTACK	Memory allocation for formula calculations	p. <mark>119</mark>
XSLP_MEM_COEF	Memory allocation for nonlinear coefficients	р. <mark>120</mark>
XSLP_MEM_COL	Memory allocation for additional information on matrix column p. 120	s
XSLP_MEM_CVAR	Memory allocation for character variables	р. <mark>120</mark>
XSLP_MEM_DERIVATIVES	Memory allocation for analytic derivatives	р. <mark>120</mark>
XSLP_MEM_EXCELDOUBLE	Memory allocation for return values from Excel user functions	р. <mark>120</mark>
XSLP_MEM_FORMULA	Memory allocation for formulae	р. <mark>120</mark>
XSLP_MEM_FORMULAHASH	Memory allocation for internal formula array	p. <mark>121</mark>
XSLP_MEM_FORMULAVALU	E Memory allocation for formula values and derivatives	p. <mark>121</mark>
XSLP_MEM_ITERLOG	Memory allocation for SLP iteration summary	p. <mark>121</mark>
XSLP_MEM_RETURNARRAY	Memory allocation for return values from multi-valued user fulp. 121	nction
XSLP_MEM_ROW	Memory allocation for additional information on matrix rows	p. <mark>121</mark>
XSLP_MEM_STACK	Memory allocation for parsed formulae, analytic derivatives	p. <mark>121</mark>
XSLP_MEM_STRING	Memory allocation for strings of all types	p. 122
XSLP_MEM_TOL	Memory allocation for tolerance sets	р. <mark>122</mark>
XSLP_MEM_UF	Memory allocation for user functions	р. <mark>122</mark>
XSLP_MEM_VALSTACK	Memory allocation for intermediate values for analytic derivativ p. 122	es
XSLP_MEM_VAR	Memory allocation for SLP variables	p. 122
XSLP_MEM_XF	Memory allocation for complicated functions	p. 122
XSLP_MEM_XFNAMES	Memory allocation for complicated function input and return na p. $123$	ames

XSLP_MEM_XFVALUE	Memory allocation for complicated function values	p. <mark>123</mark>
XSLP_MEM_XROW	Memory allocation for extended row information	p. <mark>123</mark>
XSLP_MEM_XV	Memory allocation for XVs	p. <mark>123</mark>
XSLP_MEM_XVITEM	Memory allocation for individual XV entries	p. 123
XSLP_MEMORYFACTOR	Factor for expanding size of dynamic arrays in memory	р. <mark>74</mark>
XSLP_MINUSDELTAFORMA	I Formatting string for creation of names for SLP negative pena delta vectors	lty p. <mark>125</mark>
XSLP_MINUSERRORFORMA	T Formatting string for creation of names for SLP negative pena error vectors	lty p. <mark>125</mark>
XSLP_MINWEIGHT	Minimum penalty weight for delta or error vectors	р. <mark>74</mark>
XSLP_MIPALGORITHM	Bitmap describing the MISLP algorithms to be used	p. <mark>103</mark>
XSLP_MIPCUTOFF_A	Absolute objective function cutoff for MIP termination	р. <mark>74</mark>
XSLP_MIPCUTOFF_R	Absolute objective function cutoff for MIP termination	р. <mark>75</mark>
XSLP_MIPCUTOFFCOUNT	Number of SLP iterations to check when considering a node for coff	utting p. <mark>104</mark>
XSLP_MIPCUTOFFLIMIT	Number of SLP iterations to check when considering a node for coff	utting p. <mark>104</mark>
XSLP_MIPDEFAULTALGOR	ITHM Default algorithm to be used during the global search in N p. 105	4ISLP
XSLP_MIPERRORTOL_A	Absolute penalty error cost tolerance for MIP cut-off	р. <mark>75</mark>
XSLP_MIPERRORTOL_R	Relative penalty error cost tolerance for MIP cut-off	р. <mark>76</mark>
XSLP_MIPFIXSTEPBOUND	<ul> <li>Bitmap describing the step-bound fixing strategy during MISLI</li> <li>p. 105</li> </ul>	>
XSLP_MIPITERLIMIT	Maximum number of SLP iterations at each node	p. <mark>106</mark>
XSLP_MIPLOG	Frequency with which MIP status is printed	p. <mark>106</mark>
XSLP_MIPOCOUNT	Number of SLP iterations at each node over which to measure objective function variation	p. 106
XSLP_MIPOTOL_A	Absolute objective function tolerance for MIP termination	р. <mark>76</mark>
XSLP_MIPOTOL_R	Relative objective function tolerance for MIP termination	р. <mark>76</mark>
XSLP_MIPRELAXSTEPBOU	NDS Bitmap describing the step-bound relaxation strategy during MISLP	g p. 107
XSLP_MTOL_A	Absolute effective matrix element convergence tolerance	р. <mark>77</mark>
XSLP_MTOL_R	Relative effective matrix element convergence tolerance	p. 77
XSLP_MVTOL	Marginal value tolerance for determining if a constraint is slack	р. <mark>78</mark>
XSLP_OBJSENSE	Objective function sense	р. <mark>79</mark>
XSLP_OBJTOPENALTYCOS	T Factor to estimate initial penalty costs from objective function	р. <mark>79</mark>

XSLP_OCOUNT	Number of SLP iterations over which to measure objective f variation for static objective (2) convergence criterion	unction p. <mark>107</mark>
XSLP_OTOL_A	Absolute static objective (2) convergence tolerance	p. <mark>80</mark>
XSLP_OTOL_R	Relative static objective (2) convergence tolerance	р. <mark>80</mark>
XSLP_PENALTYCOLFORMA	T Formatting string for creation of the names of the SLP petransfer vectors	enalty p. <mark>125</mark>
XSLP_PENALTYINFOSTAR	I lteration from which to record row penalty information	p. <mark>108</mark>
XSLP_PENALTYROWFORMA	T Formatting string for creation of the names of the SLP pe p. 126	enalty rows
XSLP_PLUSDELTAFORMAT	Formatting string for creation of names for SLP positive pervectors	enalty delta p. <mark>126</mark>
XSLP_PLUSERRORFORMAT	Formatting string for creation of names for SLP positive pervectors	enalty error p. 127
XSLP_PRESOLVE	Bitmap indicating the SLP presolve actions to be taken	p. <mark>108</mark>
XSLP_PRESOLVEPASSLIM	IT Maximum number of passes through the problem to im bounds	prove SLP p. <mark>108</mark>
XSLP_PRESOLVEZERO	Minimum absolute value for a variable which is identified a during SLP presolve	s nonzero p. <mark>81</mark>
XSLP_SAMECOUNT	Number of steps reaching the step bound in the same direct step bounds are increased	tion before p. <mark>109</mark>
XSLP_SAMEDAMP	Number of steps in same direction before damping factor is p. 109	increased
XSLP_SBLOROWFORMAT	Formatting string for creation of names for SLP lower step b p. 127	oound rows
XSLP_SBNAME	Name of the set of initial step bounds to be used	p. <mark>127</mark>
XSLP_SBROWOFFSET	Position of first character of SLP variable name used to created SLP lower and upper step bound rows	te name of p. 110
XSLP_SBSTART	SLP iteration after which step bounds are first applied	р. <mark>110</mark>
XSLP_SBUPROWFORMAT	Formatting string for creation of names for SLP upper step I p. 128	bound rows
XSLP_SCALE	When to re-scale the SLP problem	p. 110
XSLP_SCALECOUNT	Iteration limit used in determining when to re-scale the SLP p. 111	matrix
XSLP_SHRINK	Multiplier to reduce a step bound	р. <mark>81</mark>
XSLP_SLPLOG	Frequency with which SLP status is printed	p. <mark>111</mark>
XSLP_STOL_A	Absolute slack convergence tolerance	р. <mark>81</mark>
XSLP_STOL_R	Relative slack convergence tolerance	р. <mark>82</mark>
XSLP_STOPOUTOFRANGE	Stop optimization and return error code if internal function is out of range	argument p. <mark>112</mark>

XSLP_TIMEPRINT	Print additional timings during SLP optimization	р. <mark>112</mark>
XSLP_TOLNAME	Name of the set of tolerance sets to be used	р. <mark>128</mark>
XSLP_UNFINISHEDLIMIT	Number of times within one SLP iteration that an unfinished optimization will be continued	LP p. 112
XSLP_UPDATEFORMAT	Formatting string for creation of names for SLP update rows	р. <mark>128</mark>
XSLP_UPDATEOFFSET	Position of first character of SLP variable name used to create SLP update row	name of p. <mark>113</mark>
XSLP_VALIDATIONTOL_A	Absolute tolerance for the XSLPvalidate procedure	р. <mark>82</mark>
XSLP_VALIDATIONTOL_R	Relative tolerance for the XSLPvalidate procedure	р. <mark>83</mark>
XSLP_VCOUNT	Number of SLP iterations over which to measure static objective convergence	/e (3) p. <mark>113</mark>
XSLP_VLIMIT	Number of SLP iterations after which static objective (3) convertesting starts	rgence p. 114
XSLP_VTOL_A	Absolute static objective (3) convergence tolerance	р. <mark>83</mark>
XSLP_VTOL_R	Relative static objective (3) convergence tolerance	р. <mark>84</mark>
XSLP_WCOUNT	Number of SLP iterations over which to measure the objective extended convergence continuation criterion	for the p. 114
XSLP_WTOL_A	Absolute extended convergence continuation tolerance	р. <mark>84</mark>
XSLP_WTOL_R	Relative extended convergence continuation tolerance	р. <mark>85</mark>
XSLP_XCOUNT	Number of SLP iterations over which to measure static objective convergence	/e (1) p. <mark>115</mark>
XSLP_XLIMIT	Number of SLP iterations up to which static objective (1) converses testing starts	ergence p. 116
XSLP_XTOL_A	Absolute static objective function (1) tolerance	р. <mark>86</mark>
XSLP_XTOL_R	Relative static objective function (1) tolerance	р. <mark>87</mark>
XSLP_ZERO	Absolute zero tolerance	р. <mark>87</mark>
XSLP_ZEROCRITERION	Bitmap determining the behavior of the placeholder deletion procedure	p. 117
XSLP_ZEROCRITERIONCO	UNT Number of consecutive times a placeholder entry is zero being considered for deletion	before p. 117
XSLP_ZEROCRITERIONST	ART SLP iteration at which criteria for deletion of placeholder are first activated.	<sup>.</sup> entries p. <mark>118</mark>

# 9.1 Double control parameters

# XSLP\_ATOL\_A

Description	Absolute delta convergence tolerance
Туре	Double
Note	The absolute delta convergence criterion assesses the change in value of a variable ( $\delta X$ ) against the absolute delta convergence tolerance. If $\delta X < XSLP\_ATOL\_A$ then the variable has converged on the absolute delta convergence criterion.
Default value	0.001
See also	Convergence Criteria, XSLP_ATOL_R

# XSLP\_ATOL\_R

Description	Relative delta convergence tolerance
Туре	Double
Note	The relative delta convergence criterion assesses the change in value of a variable ( $\delta X$ ) relative to the value of the variable ( $X$ ), against the relative delta convergence tolerance. If $\delta X < X * XSLP\_ATOL\_R$ then the variable has converged on the relative delta convergence criterion.
Default value	0.001
See also	Convergence Criteria, XSLP_ATOL_A

# XSLP\_CASCADETOL\_PA

Description	Absolute cascading print tolerance
Туре	Double
Note	The change to the value of a variable as a result of cascading is only printed if the change is deemed significant. The change is tested against: absolute and relative convergence tolerance and absolute and relative cascading print tolerance. The change is printed only if all tests fail. The absolute cascading print criterion measures the change in value of a variable ( $\delta X$ ) against the absolute cascading print tolerance. If $\delta X < XSLP\_CASCADETOL\_PA$ then the change is within the absolute cascading print tolerance and will not be printed.
Default value	0.01
See also	Cascading, XSLP_CASCADETOL_PR
Affects routines	XSLPcascade
## XSLP\_CASCADETOL\_PR

Description	Relative cascading print tolerance
Туре	Double
Note	The change to the value of a variable as a result of cascading is only printed if the change is deemed significant. The change is tested against: absolute and relative convergence tolerance and absolute and relative cascading print tolerance. The change is printed only if all tests fail. The relative cascading print criterion measures the change in value of a variable ( $\delta X$ ) relative to the value of the variable ( $X$ ), against the relative cascading print tolerance. If $\delta X < X * XSLP\_CASCADETOL\_PR$ then the change is within the relative cascading print tolerance and will not be printed.
Default value	0.01
See also	Cascading, XSLP_CASCADETOL_PA
Affects routines	XSLPcascade

## XSLP\_CDTOL\_A

Description	Absolute tolerance for deducing constant derivatives
Туре	Double
Note	The absolute tolerance test for constant derivatives is used as follows: If the value of the user function at point $X_0$ is $Y_0$ and the values at $(X_0 - \delta X)$ and $(X_0 + \delta X)$ are $Y_d$ and $Y_u$ respectively, then the numerical derivatives at $X_0$ are: "down" derivative $D_d = (Y_0 - Y_d) / \delta X$ "up" derivative $D_u = (Y_u - Y_0) / \delta X$
	If $abs(D_d - D_u) \le XSLP_CDTOL_A$ then the derivative is regarded as constant.
Default value	1.0e-08
See also	XSLP CDTOL R

#### XSLP\_CDTOL\_R

Description	Relative tolerance for deducing constant derivatives
Туре	Double
Note	The relative tolerance test for constant derivatives is used as follows: If the value of the user function at point $X_0$ is $Y_0$ and the values at $(X_0 - \delta X)$ and $(X_0 + \delta X)$ are $Y_d$ and $Y_u$ respectively, then the numerical derivatives at $X_0$ are: "down" derivative $D_d = (Y_0 - Y_d) / \delta X$ "up" derivative $D_u = (Y_u - Y_0) / \delta X$

If $abs(D_d - D_u) \leq XSLP\_CDTOL\_R * abs(Y_d + Y_u) / 2$
then the derivative is regarded as constant.

Default value 1.0e-08

See also XSLP\_CDTOL\_A

## XSLP\_CTOL

Description Type	Closure convergence tolerance Double
Notes	The closure convergence criterion measures the change in value of a variable ( $\delta X$ ) relative to the value of its initial step bound ( <i>B</i> ), against the closure convergence tolerance. If $\delta X < B * XSLP\_CTOL$ then the variable has converged on the closure convergence criterion. If no explicit initial step bound is provided, then the test will not be applied and the variable can never converge on the closure criterion.
Default value	0.001
See also	Convergence Criteria, XSLP_ATOL_A, XSLP_ATOL_R

XSLP_DAMP	
Description	Damping factor for updating values of variables
Туре	Double
Note	The damping factor sets the next assumed value for a variable based on the previous assumed value ( $X_0$ ) and the actual value ( $X_1$ ). The new assumed value is given by $X_1 * XSLP\_DAMP + X_0 * (1 - XSLP\_DAMP)$
Default value	1
See also	Xpress-SLP Solution Process, XSLP_DAMPEXPAND XSLP_DAMPMAX, XSLP_DAMPMIN, XSLP_DAMPSHRINK, XSLP_DAMPSTART
Affects routines	XSLPmaxim, XSLPminim

#### XSLP\_DAMPEXPAND

**Description** Multiplier to increase damping factor during dynamic damping

Type Double

Note	If dynamic damping is enabled, the damping factor for a variable will be increased if successive changes are in the same direction. More precisely, if there are XSLP_SAMEDAMP successive changes in the same direction for a variable, then the damping factor (D) for the variable will be reset to $D * XSLP_DAMPEXPAND + XSLP_DAMPMAX * (1 - XSLP_DAMPEXPAND)$
Default value	1
See also	Xpress-SLP Solution Process, XSLP_ALGORITHM, XSLP_DAMP, XSLP_DAMPMAX, XSLP_DAMPMIN, XSLP_DAMPSHRINK, XSLP_DAMPSTART, XSLP_SAMEDAMP
Affects routines	XSLPmaxim, XSLPminim

## XSLP\_DAMPMAX

Description	Maximum value for the damping factor of a variable during dynamic damping
Туре	Double
Note	If dynamic damping is enabled, the damping factor for a variable will be increased if successive changes are in the same direction. More precisely, if there are XSLP_SAMEDAMP successive changes in the same direction for a variable, then the damping factor (D) for the variable will be reset to $D * XSLP_DAMPEXPAND + XSLP_DAMPMAX * (1 - XSLP_DAMPEXPAND)$
Default value	1
See also	Xpress-SLP Solution Process, XSLP_ALGORITHM, XSLP_DAMP, XSLP_DAMPEXPAND, XSLP_DAMPMIN, XSLP_DAMPSHRINK, XSLP_DAMPSTART, XSLP_SAMEDAMP
Affects routines	XSLPmaxim, XSLPminim

## XSLP\_DAMPMIN

Description	Minimum value for the damping factor of a variable during dynamic damping
Туре	Double
Note	If dynamic damping is enabled, the damping factor for a variable will be decreased if successive changes are in the opposite direction. More precisely, the damping factor (D) for the variable will be reset to $D * XSLP_DAMPSHRINK + XSLP_DAMPMIN * (1 - XSLP_DAMPEXPAND)$
Default value	1
See also	Xpress-SLP Solution Process, XSLP_ALGORITHM, XSLP_DAMP, XSLP_DAMPEXPAND, XSLP_DAMPMAX, XSLP_DAMPSHRINK, XSLP_DAMPSTART
Affects routines	XSLPmaxim, XSLPminim

## XSLP\_DAMPSHRINK

Description	Multiplier to decrease damping factor during dynamic damping
Туре	Double
Note	If dynamic damping is enabled, the damping factor for a variable will be decreased if successive changes are in the opposite direction. More precisely, the damping factor (D) for the variable will be reset to $D * XSLP_DAMPSHRINK + XSLP_DAMPMIN * (1 - XSLP_DAMPEXPAND)$
Default value	1
See also	Xpress-SLP Solution Process, XSLP_ALGORITHM, XSLP_DAMP, XSLP_DAMPEXPAND, XSLP_DAMPMAX, XSLP_DAMPMIN, XSLP_DAMPSTART
Affects routines	XSLPmaxim, XSLPminim

## XSLP\_DEFAULTIV

Description	Default initial value for an SLP variable if none is explicitly given
Туре	Double
Note	If no initial value is given for an SLP variable, then the initial value provided for the "equals column" will be used. If no such value has been provided, then XSLP_DEFAULTIV will be used. If this is above the upper bound for the variable, then the upper bound will be used; if it is below the lower bound for the variable, then the lower bound will be used.
Default value	1000
Affects routines	XSLPconstruct

## XSLP\_DEFAULTSTEPBOUND

Description	Minimum initial value for the step bound of an SLP variable if none is explicitly given
Туре	Double
Notes	If no initial step bound value is given for an SLP variable, this will be used as a minimum value. If the algorithm is estimating step bounds, then the step bound actually used for a variable may be larger than the default. A default initial step bound is ignored when testing for the closure tolerance XSLP_CTOL: if there is no specific value, then the test will not be applied.
Default value	16
See also	XSLP_CTOL
Affects routines	XSLPconstruct

## XSLP\_DELTA\_A

Description	Absolute perturbation of values for calculating numerical derivatives
Туре	Double
Note	First-order derivatives are calculated by perturbing the value of each variable in turn by a small amount. The amount is determined by the absolute and relative delta factors as follows: $XSLP_DELTA_A + abs(X) * XSLP_DELTA_R$ where (X) is the current value of the variable. If the perturbation takes the variable outside a bound, then the perturbation normally made only in the opposite direction.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTA_R

## XSLP\_DELTA\_R

Description	Relative perturbation of values for calculating numerical derivatives
Туре	Double
Note	First-order derivatives are calculated by perturbing the value of each variable in turn by a small amount. The amount is determined by the absolute and relative delta factors as follows: $XSLP_DELTA_A + abs(X) * XSLP_DELTA_R$ where (X) is the current value of the variable. If the perturbation takes the variable outside a bound, then the perturbation normally made only in the opposite direction.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTA_A

## XSLP\_DELTA\_X

Description	Minimum absolute value of delta coefficients to be retained
Туре	Double
Notes	If the value of a coefficient in a delta column is less than this value, it will be reset to zero. Larger values of XSLP_DELTA_X will result in matrices with fewer elements, which may be easier to solve. However, there will be increased likelihood of local optima as some of the small relationships between variables and constraints are deleted. There may also be increased difficulties with singular bases resulting from deletion of pivot elements from the matrix.

Affects routines XSLPmaxim, XSLPminim

## XSLP\_DELTA\_Z

Description	Zero tolerance used when calculating numerical derivatives
Туре	Double
Notes	If the absolute value of a variable is less than this value, then a value of XSLP_DELTA_Z will be used instead for calculating numerical derivatives. If a nonzero derivative is calculated for a formula which always results in a matrix coefficient less than XSLP_DELTA_Z, then a larger value will be substituted so that at least one of the coefficients is XSLP_DELTA_Z in magnitude. If XSLP_DELTAZLIMIT is set to a positive number, then when that number of iterations have passed, values smaller than XSLP_DELTA_Z will be set to zero.
Default value	0.00001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTAZLIMIT

#### XSLP\_DELTACOST

Description	Initial penalty cost multiplier for penalty delta vectors
Туре	Double
Note	If penalty delta vectors are used, this parameter sets the initial cost factor. If there are active penalty delta vectors, then the penalty cost may be increased.
Default value	200
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_AUGMENTATION, XSLP_DELTACOSTFACTOR, XSLP_DELTAMAXCOST, XSLP_ERRORCOST

#### XSLP\_DELTACOSTFACTOR

Description	Factor for increasing cost multiplier on total penalty delta vectors
Туре	Double
Note	If there are active penalty delta vectors, then the penalty cost multiplier will be increased by a factor of XSLP_DELTACOSTFACTOR up to a maximum of XSLP_DELTAMAXCOST
Default value	1.3

See also XSLP\_AUGMENTATION, XSLP\_DELTACOST, XSLP\_DELTAMAXCOST, XSLP\_ERRORCOST

## XSLP\_DELTAMAXCOST

Description	Maximum penalty cost multiplier for penalty delta vectors
Туре	Double
Note	If there are active penalty delta vectors, then the penalty cost multiplier will be increased by a factor of <code>XSLP_DELTACOSTFACTOR</code> up to a maximum of <code>XSLP_DELTAMAXCOST</code>
Default value	infinite
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_AUGMENTATION, XSLP_DELTACOST, XSLP_DELTACOSTFACTOR, XSLP_ERRORCOST

#### XSLP\_DJTOL

Description	Tolerance on DJ value for determining if a variable is at its step bound
Туре	Double
Note	If a variable is at its step bound and within the absolute delta tolerance XSLP_ATOL_A or closure tolerance XSLP_CTOL then the step bounds will not be further reduced. If the DJ is greater in magnitude than XSLP_DJTOL then the step bound may be relaxed if it meets the necessary criteria.
Default value	1.0e-6
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ATOL_A, XSLP_CTOL

## XSLP\_ECFTOL\_A

Description	Absolute tolerance on testing feasibility at the point of linearization
Туре	Double
Notes	The extended convergence criteria test how well the linearization approximates the true problem. They depend on the point of linearization being a reasonable approximation — in particular, that it should be reasonably close to feasibility. Each constraint is tested at the point of linearization, and the total positive and negative contributions to the constraint from the columns in the problem are calculated. A feasibility tolerance is calculated as the largest of $XSLP_ECFTOL_A$ and $max(abs(Positive), abs(Negative)) * XSLP_ECFTOL_R$ If the calculated infeasibility is greater than the tolerance, the point of linearization is regarded as infeasible and the extended convergence criteria will not be applied.

Default value	.01
Affects routines	XSLPmaxim, XSLPminim
See also	Convergence criteria, XSLP_ECFCHECK, XSLP_ECFCOUNT, XSLP_ECFTOL_R

## XSLP\_ECFTOL\_R

Description	Relative tolerance on testing feasibility at the point of linearization
Туре	Double
Notes	The extended convergence criteria test how well the linearization approximates the true problem. They depend on the point of linearization being a reasonable approximation — in particular, that it should be reasonably close to feasibility. Each constraint is tested at the point of linearization, and the total positive and negative contributions to the constraint from the columns in the problem are calculated. A feasibility tolerance is calculated as the largest of $XSLP_ECFTOL_A$ and $max(abs(Positive), abs(Negative)) * XSLP_ECFTOL_R$ If the calculated infeasibility is greater than the tolerance, the point of linearization is regarded as infeasible and the extended convergence criteria will not be applied.
Default value	.01
Affects routines	XSLPmaxim, XSLPminim
See also	Convergence criteria, XSLP_ECFCHECK, XSLP_ECFCOUNT, XSLP_ECFTOL_A

# XSLP\_EQTOL\_A

Description	Absolute tolerance on equality testing in logical functions
Туре	Double
Note	If two values A and B are within $XSLP\_EQTOL_A$ and $abs(A) * XSLP\_EQTOL\_R$ then they are regarded as equal by the logical functions.
Default value	0.00001
Affects routines	EQ, GE, GT, NE, LE, LT
See also	XSLP_EQTOL_R

# XSLP\_EQTOL\_R

Description	Relative tolerance on equality testing in logical functions
Туре	Double
Note	If two values A and B are within $XSLP\_EQTOL_A$ and $abs(A) * XSLP\_EQTOL\_R$ then they are regarded as equal by the logical functions.

Default value0.00001Affects routinesEQ, GE, GT, NE, LE, LTSee alsoXSLP\_EQTOL\_A

## XSLP\_ERRORCOST

Description	Initial penalty cost multiplier for penalty error vectors	
Туре	Double	
Note	If penalty error vectors are used, this parameter sets the initial cost factor. If there are active penalty error vectors, then the penalty cost may be increased.	
Default value	200	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_AUGMENTATION, XSLP_DELTACOST, XSLP_ERRORCOSTFACTOR, XSLP_ERRORMAXCOST	

#### XSLP\_ERRORCOSTFACTOR

Description	Factor for increasing cost multiplier on total penalty error vectors	
Туре	Double	
Note	If there are active penalty error vectors, then the penalty cost multiplier will be increased by a factor of XSLP_ERRORCOSTFACTOR up to a maximum of XSLP_ERRORMAXCOST	
Default value	1.3	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_AUGMENTATION, XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_ERRORMAXCOST	

#### XSLP\_ERRORMAXCOST

Description	Maximum penalty cost multiplier for penalty error vectors	
Туре	Double	
Note	If there are active penalty error vectors, then the penalty cost multiplier will be increased by a factor of <code>XSLP_ERRORCOSTFACTOR</code> up to a maximum of <code>XSLP_ERRORMAXCOST</code>	
Default value	infinite	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_AUGMENTATION, XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_ERRORCOSTFACTOR	

## XSLP\_ERRORTOL\_A

Description	Absolute tolerance for error vectors	
Туре	Double	
Note	The solution will be regarded as having no active error vectors if one of the following applies: every penalty error vector and penalty delta vector has an activity less than <i>XSLP_ERRORTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ;	
Default value	0.001	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_EVTOL_A, XSLP_EVTOL_R	

# XSLP\_ERRORTOL\_P

Description	Absolute tolerance for printing error vectors
Туре	Double
Note	The solution log includes a print of penalty delta and penalty error vectors with an activity greater than XSLP_ERRORTOL_P.
Default value	0.0001
Affects routines	XSLPmaxim, XSLPminim

## XSLP\_ESCALATION

Description	Factor for increasing cost multiplier on individual penalty error vectors	
Туре	Double	
Note	If penalty cost escalation is activated in XSLP_ALGORITHM then the penalty cost multiplier will be increased by a factor of XSLP_ESCALATION for any active error vector up to a maximum of XSLP_MAXWEIGHT.	
Default value	1.25	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_ALGORITHM, XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_MAXWEIGHT	

## XSLP\_ETOL\_A

Description	Absolute tolerance on penalty vectors	
Туре	Double	
Note	For each penalty error vector, the contribution to its constraint is calculated, together with the total positive and negative contributions to the constraint from other vectors. If its contribution is less than <i>XSLP_ETOL_A</i> or less than <i>Positive</i> * <i>XSLP_ETOL_R</i> or less than <i>abs</i> ( <i>Negative</i> ) * <i>XSLP_ETOL_R</i> then it will be regarded as insignificant and will not have its penalty increased.	
Default value	0.0001	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_ETOL_R XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_ESCALATION	

## XSLP\_ETOL\_R

Description	Relative tolerance on penalty vectors	
Туре	Double	
Note	For each penalty error vector, the contribution to its constraint is calculated, together with the total positive and negative contributions to the constraint from other vectors. If its contribution is less than <i>XSLP_ETOL_A</i> or less than <i>Positive</i> * <i>XSLP_ETOL_R</i> or less than <i>abs</i> ( <i>Negative</i> ) * <i>XSLP_ETOL_R</i> then it will be regarded as insignificant and will not have its penalty increased.	
Default value	0.0001	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_ETOL_A XSLP_DELTACOST, XSLP_ERRORCOST, XSLP_ESCALATION	

## XSLP\_EVTOL\_A

Description	Absolute tolerance on total penalty costs
Туре	Double
Note	The solution will be regarded as having no active error vectors if one of the following applies: every penalty error vector and penalty delta vector has an activity less than <i>XSLP_ERRORTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ;

Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ERRORTOL_A, XSLP_EVTOL_R

## XSLP\_EVTOL\_R

Description	Relative tolerance on total penalty costs	
Туре	Double	
Note	The solution will be regarded as having no active error vectors if one of the following applies: every penalty error vector and penalty delta vector has an activity less than <i>XSLP_ERRORTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ; the sum of the cost contributions from all the penalty error and penalty delta vectors is less than <i>XSLP_EVTOL_A</i> ;	
Default value	0.001	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_ERRORTOL_A, XSLP_EVTOL_A	

### XSLP\_EXPAND

Description	Multiplier to increase a step bound
Туре	Double
Note	If step bounding is enabled, the step bound for a variable will be increased if successive changes are in the same direction. More precisely, if there are XSLP_SAMECOUNT successive changes reaching the step bound and in the same direction for a variable, then the step bound ( <i>B</i> ) for the variable will be reset to $B * XSLP_EXPAND$ .
Default value	2
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_SHRINK, XSLP_SAMECOUNT

## XSLP\_GRANULARITY

**Description** Base for calculating penalty costs

Type Double

Note	If XSLP_GRANULARITY >1, then initial penalty costs will be powers of XSLP_GRANULARITY.
Default value	4
Affects routines	XSLPconstruct
See also	XSLP_MAXWEIGHT, XSLP_MINWEIGHT

#### XSLP INFINITY

Description	Value returned by a divide-by-zero in a formula
Туре	Double
Default value	1.0e+10

#### XSLP\_ITOL\_A

Description Absolute impact convergence toler	rance
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Double Type

Note The absolute impact convergence criterion assesses the change in the effect of a coefficient in a constraint. The effect of a coefficient is its value multiplied by the activity of the column in which it appears.

E = X \* C

where X is the activity of the matrix column in which the coefficient appears, and C is the value of the coefficient. The linearization approximates the effect of the coefficient as

 $E_1 = X * C_0 + \delta X * C_0'$ 

where X is as before,  $C_0$  is the value of the coefficient C calculated using the assumed values for the variables and  $C'_0$  is the value of  $\frac{\partial C}{\partial X}$  calculated using the assumed values for the variables.

If  $C_1$  is the value of the coefficient C calculated using the actual values for the variables, then the error in the effect of the coefficient is given by

$$\delta E = X * C_1 - (X * C_0 + \delta X * C'_0)$$

If  $\delta E < XSLP_ITOL_A$ 

then the variable has passed the absolute impact convergence criterion for this coefficient.

If a variable which has not converged on strict (closure or delta) criteria passes the (relative or absolute) impact or matrix criteria for all the coefficients in which it appears, then it is deemed to have converged.

Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ITOL_R, XSLP_MTOL_A, XSLP_MTOL_R, XSLP_STOL_A, XSLP_STOL_R

#### XSLP\_ITOL\_R

**Description** Relative impact convergence tolerance

Type Double

**Note** The relative impact convergence criterion assesses the change in the effect of a coefficient in a constraint in relation to the magnitude of the constituents of the constraint. The *effect* of a coefficient is its value multiplied by the activity of the column in which it appears.

E = X \* C

where X is the activity of the matrix column in which the coefficient appears, and C is the value of the coefficient. The linearization approximates the effect of the coefficient as

 $E_1 = X * C_0 + \delta X * C'_0$ 

where X is as before,  $C_0$  is the value of the coefficient C calculated using the assumed values for the variables and  $C'_0$  is the value of  $\frac{\partial C}{\partial X}$  calculated using the assumed values for the variables.

If  $C_1$  is the value of the coefficient C calculated using the actual values for the variables, then the error in the effect of the coefficient is given by

$$\delta E = X * C_1 - (X * C_0 + \delta X * C'_0)$$

All the elements of the constraint are examined, excluding delta and error vectors: for each, the contribution to the constraint is evaluated as the element multiplied by the activity of the vector in which it appears; it is then included in a *total positive contribution* or *total negative contribution* depending on the sign of the contribution. If the predicted effect of the coefficient is positive, it is tested against the total positive contribution; if the effect of the coefficient is negative, it is tested against the total negative contribution. If  $T_0$  is the total positive or total negative contribution to the constraint (as appropriate)

and  $\delta E < T_0 * XSLP_ITOL_R$ 

then the variable has passed the relative impact convergence criterion for this coefficient.

If a variable which has not converged on strict (closure or delta) criteria passes the (relative or absolute) impact or matrix criteria for all the coefficients in which it appears, then it is deemed to have converged.

Default value 0.001

Affects routines XSLPmaxim, XSLPminim

See also XSLP\_ITOL\_A, XSLP\_MTOL\_A, XSLP\_MTOL\_R, XSLP\_STOL\_A, XSLP\_STOL\_R

### XSLP\_MAXWEIGHT

**Description** Maximum penalty weight for delta or error vectors

Туре	Double
Note	When penalty vectors are created, or when their weight is increased by escalation, the maximum weight that will be used is given by <code>XSLP_MAXWEIGHT</code> .
Default value	100
Affects routines	XSLPconstruct, XSLPmaxim, XSLPminim
See also	XSLP_ALGORITHM, XSLP_AUGMENTATION, XSLP_ESCALATION, XSLP_MINWEIGHT

## XSLP\_MEMORYFACTOR

Description	Factor for expanding size of dynamic arrays in memory
Туре	Double
Note	When a dynamic array has to be increased in size, the new space allocated will be XSLP_MEMORYFACTOR times as big as the previous size. A larger value may result in improved performance because arrays need to be re-sized and moved less frequently; however, more memory may be required under such circumstances because not all of the previous memory area can be re-used efficiently.
Default value	1.5
See also	Memory control variables XSLP_MEM*

## XSLP\_MINWEIGHT

Description	Minimum penalty weight for delta or error vectors	
Туре	Double	
Note	When penalty vectors are created, the minimum weight that will be used is given by XSLP_MINWEIGHT.	
Default value	0.01	
Affects routines	XSLPconstruct, XSLPmaxim, XSLPminim	
See also	XSLP_AUGMENTATION, XSLP_MAXWEIGHT	

## XSLP\_MIPCUTOFF\_A

**Description** Absolute objective function cutoff for MIP termination

Туре

Double

Note	If the objective function is worse by a defined amount than the best integer solution obtained so far, then the SLP will be terminated (and the node will be cut off). The node will be cut off at the current SLP iteration if the objective function for the last XSLP_MIPCUTOFFCOUNT SLP iterations are all worse than the best obtained so far, and the difference is greater than XSLP_MIPCUTOFF_A and OBJ * XSLP_MIPCUTOFF_R where OBJ is the best integer solution obtained so far. The MIP cutoff tests are only applied after XSLP_MIPCUTOFF_LIMIT SLP iterations at the current node.
Default value	0.0001
Affects routines	XSLPglobal
See also	XSLP_MIPCUTOFF_COUNT, XSLP_MIPCUTOFF_LIMIT, XSLP_MIPCUTOFF_R

# XSLP\_MIPCUTOFF\_R

Description	Absolute objective function cutoff for MIP termination
Туре	Double
Note	If the objective function is worse by a defined amount than the best integer solution obtained so far, then the SLP will be terminated (and the node will be cut off). The node will be cut off at the current SLP iteration if the objective function for the last XSLP_MIPCUTOFFCOUNT SLP iterations are all worse than the best obtained so far, and the difference is greater than XSLP_MIPCUTOFF_A and OBJ * XSLP_MIPCUTOFF_R where OBJ is the best integer solution obtained so far. The MIP cutoff tests are only applied after XSLP_MIPCUTOFF_LIMIT SLP iterations at the current node.
Default value	0.0001
Affects routines	XSLPglobal
See also	XSLP_MIPCUTOFF_COUNT, XSLP_MIPCUTOFF_LIMIT, XSLP_MIPCUTOFF_A

## XSLP\_MIPERRORTOL\_A

Description	Absolute penalty error cost tolerance for MIP cut-off
Туре	Double
Note	The penalty error cost test is applied at each node where there are active penalties in the solution. If <code>XSLP_MIPERRORTOL_A</code> is nonzero and the absolute value of the penalty costs is greater than <code>XSLP_MIPERRORTOL_A</code> , the node will be declared infeasible. If <code>XSLP_MIPERRORTOL_A</code> is zero then no test is made and the node will not be declared infeasible on this criterion.
Default value	0 (inactive)
Affects routines	XSLPglobal
See also	XSLP_MIPERRORTOL_R

## XSLP\_MIPERRORTOL\_R

Description	Relative penalty error cost tolerance for MIP cut-off
Туре	Double
Note	The penalty error cost test is applied at each node where there are active penalties in the solution. If $XSLP\_MIPERRORTOL\_R$ is nonzero and the absolute value of the penalty costs is greater than $XSLP\_MIPERRORTOL\_R * abs(Obj)$ where $Obj$ is the value of the objective function, then the node will be declared infeasible. If $XSLP\_MIPERRORTOL\_R$ is zero then no test is made and the node will not be declared infeasible on this criterion.
Default value	0 (inactive)
Affects routines	XSLPglobal
See also	XSLP_MIPERRORTOL_A

## XSLP\_MIPOTOL\_A

Description	Absolute objective function tolerance for MIP termination
Туре	Double
Note	The objective function test for MIP termination is applied only when step bounding has been applied (or XSLP_SBSTART SLP iterations have taken place if step bounding is not being used). The node will be terminated at the current SLP iteration if the range of the objective function values over the last XSLP_MIPOCOUNT SLP iterations is within XSLP_MIPOTOL_A or within OBJ * XSLP_MIPOTOL_R where OBJ is the average value of the objective function over those iterations.
Default value	0.0001
Affects routines	XSLPglobal
See also	XSLP_MIPOCOUNT XSLP_MIPOTOL_R XSLP_SBSTART

## XSLP\_MIPOTOL\_R

Description	Relative objective function tolerance for MIP termination
Туре	Double
Note	The objective function test for MIP termination is applied only when step bounding has been applied (or XSLP_SBSTART SLP iterations have taken place if step bounding is not being used). The node will be terminated at the current SLP iteration if the range of the objective function values over the last XSLP_MIPOCOUNT SLP iterations is within XSLP_MIPOTOL_A or within OBJ * XSLP_MIPOTOL_R where OBJ is the average value of the objective function over those iterations.
Default value	0.0001

See also XSLP\_MIPOCOUNT XSLP\_MIPOTOL\_A XSLP\_SBSTART

## XSLP\_MTOL\_A

Description	Absolute effective matrix element convergence tolerance
Туре	Double
Note	The absolute effective matrix element convergence criterion assesses the change in the effect of a coefficient in a constraint. The <i>effect</i> of a coefficient is its value multiplied by the activity of the column in which it appears.
	E = X * C
	where $X$ is the activity of the matrix column in which the coefficient appears, and $C$ is the value of the coefficient. The linearization approximates the effect of the coefficient as
	$E = X * C_0 + \delta X * C'_0$
	where V is as before, $C_0$ is the value of the coefficient C calculated using the assumed values for the variables and $C'_0$ is the value of $\frac{\partial C}{\partial X}$ calculated using the assumed values for the variables. If $C_1$ is the value of the coefficient C calculated using the actual values for the variables, then the error in the effect of the coefficient is given by
	$\delta \boldsymbol{E} = \boldsymbol{X} \ast \boldsymbol{C}_{1} - (\boldsymbol{X} \ast \boldsymbol{C}_{0} + \delta \boldsymbol{X} \ast \boldsymbol{C}_{0}')$
	If $\delta E < X * XSLP_MTOL_A$ then the variable has passed the absolute effective matrix element convergence criterion for this coefficient. If a variable which has not converged on strict (closure or delta) criteria passes the (relative or absolute) impact or matrix criteria for all the coefficients in which it appears, then it is deemed to have converged.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ITOL_A, XSLP_ITOL_R, XSLP_MTOL_R, XSLP_STOL_A, XSLP_STOL_R

## XSLP\_MTOL\_R

Description	Relative effective matrix element convergence tolerance
Туре	Double

Туре

Note

The relative effective matrix element convergence criterion assesses the change in the effect of a coefficient in a constraint relative to the magnitude of the coefficient. The *effect* of a coefficient is its value multiplied by the activity of the column in which it appears.

E = X \* C

where X is the activity of the matrix column in which the coefficient appears, and C is the value of the coefficient. The linearization approximates the effect of the coefficient as

 $E_1 = X * C_0 + \delta X * C'_0$ 

where V is as before,  $C_0$  is the value of the coefficient C calculated using the assumed values for the variables and  $C'_0$  is the value of  $\frac{\partial C}{\partial X}$  calculated using the assumed values for the variables.

If  $C_1$  is the value of the coefficient C calculated using the actual values for the variables, then the error in the effect of the coefficient is given by

$$\delta E = X * C_1 - (X * C_0 + \delta X * C'_0)$$

If  $\delta E < E_1 * XSLP_MTOL_R$ 

then the variable has passed the relative effective matrix element convergence criterion for this coefficient.

If a variable which has not converged on strict (closure or delta) criteria passes the (relative or absolute) impact or matrix criteria for all the coefficients in which it appears, then it is deemed to have converged.

Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ITOL_A, XSLP_ITOL_R, XSLP_MTOL_A, XSLP_STOL_A, XSLP_STOL_R

#### XSLP\_MVTOL

Description	Marginal value tolerance for determining if a constraint is slack
Туре	Double
Note	If the absolute value of the marginal value of a constraint is less than XSLP_MVTOL, then (1) the constraint is regarded as not constraining for the purposes of the slack tolerance convergence criteria; (2) the constraint is not regarded as an <i>active constraint</i> when identifying unconverged variables in active constraints.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_STOL_A, XSLP_STOL_R

#### XSLP\_OBJSENSE

Description	Objective function sense
Туре	Double
Note	XSLP_OBJSENSE is set to +1 for minimization and to -1 for maximization. It is automatically set by XSLPmaxim and XSLPminim; it must be set by the user before calling XSLPopt.
Set by routines	XSLPmaxim, XSLPminim
Default value	+1
Affects routines	XSLPmaxim, XSLPminim, XSLPopt

### XSLP\_OBJTOPENALTYCOST

**Description** Factor to estimate initial penalty costs from objective function

Type Double

Notes The setting of initial penalty error costs can affect the path of the optimization and, indeed, whether a solution is achieved at all. If the penalty costs are too low, then unbounded solutions may result although Xpress-SLP will increase the costs in an attempt to recover. If the penalty costs are too high, then the requirement to achieve feasibility of the linearized constraints may be too strong to allow the system to explore the nonlinear feasible region. Low penalty costs can result in many SLP iterations, as feasibility of the nonlinear constraints is not achieved until the penalty costs become high enough; high penalty costs force feasibility of the linearizations, and so tend to find local optima close to an initial feasible point. Xpress-SLP can analyze the problem to estimate the size of penalty costs required to avoid an initial unbounded solution. XSLP\_OBJTOPENALTYCOST can be used in conjunction with this procedure to scale the costs and give an appropriate initial value for balancing the requirements of feasibility and optimality. Not all models are amenable to the Xpress-SLP analysis. As the analysis is initially concerned with establishing a cost level to avoid unboundedness, a model which is sufficiently constrained will never show unboundedness regardless of the cost. Also, as the analysis is done at the start of the optimization to establish a penalty cost,

significant changes in the coefficients, or a high degree of nonlinearity, may invalidate the initial analysis.

A setting for XSLP\_OBJTOPENALTYCOST of zero disables the analysis. A setting of 3 or 4 has proved successful for many models. If XSLP\_OBJTOPENALTYCOST cannot be used because of the problem structure, its effect can still be emulated by some initial experiments to establish the cost required to avoid unboundedness, and then manually applying a suitable factor. If the problem is initially unbounded, then the penalty cost will be increased until either it reaches its maximum or the problem becomes bounded.

Default value

Affects routines XSLPmaxim, XSLPminim

0

#### XSLP\_OTOL\_A

Description	Absolute static objective (2) convergence tolerance
Туре	Double
Note	The static objective (2) convergence criterion does not measure convergence of individual variables. Instead, it measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables interacting with active constraints (those that have a marginal value of at least XSLP_MVTOL) have converged. The rationale is that if the remaining unconverged variables are not involved in active constraints and if the objective function is not changing significantly between iterations, then the solution is more-or-less practical. The variation in the objective function is defined as
	$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$
	where <i>Iter</i> is the XSLP_OCOUNT most recent SLP iterations and <i>Obj</i> is the corresponding objective function value. If $ABS(\delta Obj) \leq XSLP_OTOL_A$ then the problem has converged on the absolute static objective (2) convergence criterion. The static objective function (2) test is applied only if XSLP_OCOUNT is at least 2.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_OCOUNT, XSLP_OTOL_R

## XSLP\_OTOL\_R

**Description** Relative static objective (2) convergence tolerance

Type Double

Note The static objective (2) convergence criterion does not measure convergence of individual variables. Instead, it measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables interacting with active constraints (those that have a marginal value of at least XSLP\_MVTOL) have converged. The rationale is that if the remaining unconverged variables are not involved in active constraints and if the objective function is not changing significantly between iterations, then the solution is more-or-less practical. The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *lter* is the XSLP\_OCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value. If  $ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_OTOL_R$  then the problem has converged on the relative static objective (2) convergence criterion. The static objective function (2) test is applied only if XSLP\_OCOUNT is at least 2. Default value0.00001Affects routinesXSLPmaxim, XSLPminimSee alsoXSLP\_OCOUNT, XSLP\_OTOL\_A

## XSLP\_PRESOLVEZERO

Description	Minimum absolute value for a variable which is identified as nonzero during SLP presolve
Туре	Double
Note	During the SLP (nonlinear)presolve, a variable may be identified as being nonzero (for example, because it is used as a divisor). A bound of plus or minus <code>XSLP_PRESOLVEZERO</code> will be applied to the variable if it is identified as non-negative or non-positive.
Default value	1.0E-09
Affects routines	XSLPpresolve

#### XSLP\_SHRINK

Description	Multiplier to reduce a step bound
Туре	Double
Note	If step bounding is enabled, the step bound for a variable will be decreased if successive changes are in opposite directions. The step bound ( <i>B</i> ) for the variable will be reset to $B * XSLP\_SHRINK$ . If the step bound is already below the strict (delta or closure) tolerances, it will not be reduced further.
Default value	0.5
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_EXPAND

## XSLP\_STOL\_A

Description	Absolute slack convergence tolerance
Туре	Double
Note	The slack convergence criterion is identical to the impact convergence criterion, except that the tolerances used are XSLP_STOL_A (instead of XSLP_ITOL_A) and XSLP_STOL_R (instead of XSLP_ITOL_R). See XSLP_ITOL_A for a description of the test.
Default value	0.001

See also XSLP\_ITOL\_A, XSLP\_ITOL\_R, XSLP\_MTOL\_A, XSLP\_MTOL\_R, XSLP\_STOL\_R

## XSLP\_STOL\_R

Description	Relative slack convergence tolerance
Туре	Double
Note	The slack convergence criterion is identical to the impact convergence criterion, except that the tolerances used are <code>XSLP_STOL_A</code> (instead of <code>XSLP_ITOL_A</code> ) and <code>XSLP_STOL_R</code> (instead of <code>XSLP_ITOL_R</code> ). See <code>XSLP_ITOL_R</code> for a description of the test.
Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_ITOL_A, XSLP_ITOL_R, XSLP_MTOL_A, XSLP_MTOL_R, XSLP_STOL_A

## XSLP\_VALIDATIONTOL\_A

Description	Absolute tolerance for the XSLPvalidate procedure		
Туре	Double		
Note	XSLPvalidate checks the feasibility of a converged solution against relative and absolute tolerances for each constraint. The left hand side and the right hand side of the constraint are calculated using the converged solution values. If the calculated values imply that the constraint is infeasible, then the difference ( <i>D</i> ) is tested against the absolute and relative validation tolerances. If $D < XSLP_VALIDATIONTOL_A$ then the constraint is within the absolute validation tolerance. The total positive ( <i>TPos</i> ) and negative contributions ( <i>TNeg</i> ) to the left hand side are also calculated. If $D < MAX(ABS(TPos), ABS(TNeg)) * XSLP_VALIDATIONTOL_A$ then the constraint is within the relative validation tolerance. For each constraint which is outside both the absolute and relative validation tolerances, validation factors are calculated which are the factors by which the infeasibility exceeds the corresponding validation tolerance; the smaller factor is printed in the validation report. The validation index XSLP_VALIDATIONINDEX_A is the largest of these factors which is an absolute validation factor multiplied by the absolute validation tolerance; the validation index XSLP_VALIDATIONINDEX_R is the largest of these factors which is a relative validation factor multiplied by the relative validation tolerance.		
Default value	0.0001		
Affects routines	XSLPvalidate		
See also	XSLP_VALIDATIONINDEX_A, XSLP_VALIDATIONINDEX_R, XSLP_VALIDATIONTOL_R		

#### XSLP\_VALIDATIONTOL\_R

Description	Relative tolerance for the XSLPvalidate procedure		
Туре	Double		
Note	XSLPvalidate checks the feasibility of a converged solution against relative and absolute tolerances for each constraint. The left hand side and the right hand side of the constraint are calculated using the converged solution values. If the calculated values imply that the constraint is infeasible, then the difference ( <i>D</i> ) is tested against the absolute and relative validation tolerances. If $D < XSLP_VALIDATIONTOL_A$ then the constraint is within the absolute validation tolerance. The total positive ( <i>TPos</i> ) and negative contributions ( <i>TNeg</i> ) to the left hand side are also calculated. If $D < MAX(ABS(TPos), ABS(TNeg)) * XSLP_VALIDATIONTOL_R$ then the constraint is within the relative validation tolerance. For each constraint which is outside both the absolute and relative validation tolerances, validation factors are calculated which are the factors by which the infeasibility exceeds the corresponding validation tolerance; the smaller factor is printed in the validation report. The validation factor multiplied by the absolute validation tolerance; the validation factors which is a relative validation factor multiplied by the relative validation tolerance.		
Default value	0.0001		
Affects routines	XSLPvalidate		
See also	XSLP_VALIDATIONINDEX_A, XSLP_VALIDATIONINDEX_R, XSLP_VALIDATIONTOL_A		

## XSLP\_VTOL\_A

**Description** Absolute static objective (3) convergence tolerance

Type Double

Note The static objective (3) convergence criterion does not measure convergence of individual variables, and in fact does not in any way imply that the solution has converged. However, it is sometimes useful to be able to terminate an optimization once the objective function appears to have stabilized. One example is where a set of possible schedules are being evaluated and initially only a good estimate of the likely objective function value is required, to eliminate the worst candidates. The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *Iter* is the XSLP\_VCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value. If  $ABS(\delta Obj) \leq XSLP_VTOL_A$ then the problem has converged on the absolute static objective function (3) criterion. The static objective function (3) test is applied only if after at least XSLP\_VLIMIT + XSLP\_SBSTART SLP iterations have taken place and only if XSLP\_VCOUNT is at least 2. Where step bounding is being used, this ensures that the test is not applied until after step bounding has been introduced.

Default value 0.001

Affects routines XSLPmaxim, XSLPminim

See also XSLP\_SBSTART, XSLP\_VCOUNT, XSLP\_VLIMIT, XSLP\_VTOL\_R

#### XSLP\_VTOL\_R

**Description** Relative static objective (3) convergence tolerance

Type Double

Note The static objective (3) convergence criterion does not measure convergence of individual variables, and in fact does not in any way imply that the solution has converged. However, it is sometimes useful to be able to terminate an optimization once the objective function appears to have stabilized. One example is where a set of possible schedules are being evaluated and initially only a good estimate of the likely objective function value is required, to eliminate the worst candidates. The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *Iter* is the XSLP\_VCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value. If  $ABS(\delta Obj) \leq AVG_{Iter}(Obj) * XSLP_VTOL_R$ 

then the problem has converged on the absolute static objective function (3) criterion. The static objective function (3) test is applied only if after at least XSLP\_VLIMIT + XSLP\_SBSTART SLP iterations have taken place and only if XSLP\_VCOUNT is at least 2. Where step bounding is being used, this ensures that the test is not applied until after step bounding has been introduced.

#### Default value 0.001

Affects routines XSLPmaxim, XSLPminim

See also XSLP\_SBSTART, XSLP\_VCOUNT, XSLP\_VLIMIT, XSLP\_VTOL\_A

#### XSLP\_WTOL\_A

**Description** Absolute extended convergence continuation tolerance

Type Double

Note It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration.

The extended convergence continuation criterion is applied after a converged solution has been found where at least one variable has converged on extended criteria and is at its step bound limit. The extended convergence continuation test measures whether any improvement is being achieved when additional SLP iterations are carried out. If not, then the last converged solution will be restored and the optimization will stop. For a maximization problem, the improvement in the objective function at the current iteration compared to the objective function at the last converged solution is given by:  $\delta Obj = Obj - LastConvergedObj$ 

For a minimization problem, the sign is reversed.

If  $\delta Obj > XSLP\_WTOL\_A$  and

 $\delta Obj > ABS(ConvergedObj) * XSLP_WTOL_R$  then the solution is deemed to have a significantly better objective function value than the converged solution.

When a solution is found which converges on extended criteria and with active step bounds, the solution is saved and SLP optimization continues until one of the following: (1) a new solution is found which converges on some other criterion, in which case the SLP optimization stops with this new solution;

(2) a new solution is found which converges on extended criteria and with active step bounds, and which has a significantly better objective function, in which case this is taken as the new saved solution;

(3) none of the XSLP\_WCOUNT most recent SLP iterations has a significantly better objective function than the saved solution, in which case the saved solution is restored and the SLP optimization stops.

Default value 0.0001

Affects routines XSLPmaxim, XSLPminim

See also XSLP\_WCOUNT, XSLP\_WTOL\_R

### XSLP\_WTOL\_R

**Description** Relative extended convergence continuation tolerance

Type Double

Note It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration.

The extended convergence continuation criterion is applied after a converged solution has been found where at least one variable has converged on extended criteria and is at its step bound limit. The extended convergence continuation test measures whether any improvement is being achieved when additional SLP iterations are carried out. If not, then the last converged solution will be restored and the optimization will stop. For a maximization problem, the improvement in the objective function at the current iteration compared to the objective function at the last converged solution is given by:  $\delta Obj = Obj - LastConvergedObj$ For a minimization problem, the sign is reversed.

If  $\delta Obj > XSLP_WTOL_A$  and

 $\delta Obj > ABS(ConvergedObj) * XSLP_WTOL_R$  then the solution is deemed to have a significantly better objective function value than the converged solution.

	If XSLP_WCOUNT is greater than zero, and a solution is found which converges on extended criteria and with active step bounds, the solution is saved and SLP optimization continues until one of the following: (1) a new solution is found which converges on some other criterion, in which case the SLP optimization stops with this new solution; (2) a new solution is found which converges on extended criteria and with active step bounds, and which has a significantly better objective function, in which case this is taken as the new saved solution; (3) none of the XSLP_WCOUNT most recent SLP iterations has a significantly better objective function than the saved solution, in which case the saved solution is restored and the SLP optimization stops	
Default value	0.0001	
Affects routines	XSLPmaxim, XSLPminim	
See also	XSLP_WCOUNT, XSLP_WTOL_A	

#### XSLP\_XTOL\_A

**Description** Absolute static objective function (1) tolerance

Type Double

Note

It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration. However, if the objective function has already been stable for several SLP iterations, then there is less likelihood of an improved result, and the converged solution can be accepted.

The static objective function (1) test measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. Because all the variables have converged, the solution is already converged but the fact that some variables are at their step bound limit suggests that the objective function could be improved by going further.

The variation in the objective function is defined as

 $\delta Obj = MAX_{Iter}(Obj) - MIN_{Iter}(Obj)$ 

where *Iter* is the XSLP\_XCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

If  $ABS(\delta Obj) \leq XSLP_XTOL_A$ 

then the objective function is deemed to be static according to the absolute static objective function (1) criterion.

If  $ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_XTOL_R$ 

then the objective function is deemed to be static according to the relative static objective function (1) criterion.

The static objective function (1) test is applied only until XSLP\_XLIMIT SLP iterations have taken place. After that, if all the variables have converged on strict or extended criteria, the solution is deemed to have converged.

If the objective function passes the relative or absolute static objective function (1) test then the solution is deemed to have converged.

Default value	0.001
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_XCOUNT, XSLP_XLIMIT, XSLP_XTOL_R

## XSLP\_XTOL\_R

Description	Relative static objective function (1) tolerance		
Туре	Double		
Note	It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration. However, if the objective function has already been stable for several SLP iterations, then there is less likelihood of an improved result, and the converged solution can be accepted.		
	The static objective function (1) test measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. Because all the variables have converged, the solution is already converged but the fact that some variables are at their step bound limit suggests that the objective function could be improved by going further.		
	The variation in the objective function is defined as $\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$ where <i>lter</i> is the XSLP_XCOUNT most recent SLP iterations and <i>Obj</i> is the corresponding objective function value.		
	If $ABS(\delta Obj) \leq XSLP_XTOL_A$ then the objective function is deemed to be static according to the absolute static objective function (1) criterion. If $ABS(\delta Obj) \leq AVG_{Iter}(Obj) * XSLP_XTOL_R$ then the objective function is deemed to be static according to the relative static objective function (1) criterion.		
	The static objective function (1) test is applied only until XSLP_XLIMIT SLP iterations have taken place. After that, if all the variables have converged on strict or extended criteria, the solution is deemed to have converged.		
	If the objective function passes the relative or absolute static objective function (1) test then the solution is deemed to have converged.		
Default value	0.001		
Affects routines	XSLPmaxim, XSLPminim		
See also	XSLP_XCOUNT, XSLP_XLIMIT, XSLP_XTOL_A		

#### XSLP\_ZERO

#### **Description** Absolute zero tolerance

Туре	Double		
Note	If a value is below XSLP_ZERO in magnitude, then it will be regarded as zero in certain formula calculations: an attempt to divide by such a value will give a "divide by zero" error; an exponent of a negative number will produce a "negative number, fractional exponent" error if the exponent differs from an integer by more than XSLP_ZERO.		
Default value	1.0E-10		
Affects routines	XSLPevaluatecoef, XSLPevaluateformula		

## XSLP\_ALGORITHM

Description	Bit map describing the SLP algorithm(s) to be used		
Туре	Integer		
Iype Values	BitMeaning0Do not apply step bounds.1Apply step bounds to SLP delta vectors only when required.2Estimate step bounds from early SLP iterations.3Use dynamic damping.4Do not update values which are converged within strict tolerance.5Retain previous value when cascading if determining row is zero.6Reset XSLP_DELTA_Z to zero when converged and continue SLP.7Quick convergence check.8Escalate penalties.9Use the primal simplex algorithm when all error vectors become inactive.11Continue optimizing after penalty cost reaches maximum.12Accept a solution which has converged even if there are still significant active penalty error vectors.		
Notes	<ul> <li>Bit 0: Do not apply step bounds. The default algorithm uses step bounds to force convergence. Step bounds may not be appropriate if dynamic damping is used.</li> <li>Bit 1: Apply step bounds to SLP delta vectors only when required. Step bounds can be applied to all vectors simultaneously, or applied only when oscillation of the delta vector (change in sign between successive SLP iterations) is detected.</li> <li>Bit 2: Estimate step bounds from early SLP iterations. If initial step bounds are not being explicitly provided, this gives a good method of calculating reasonable values. Values will tend to be larger rather than smaller, to reduce the risk of infeasibility caused by excessive tightness of the step bounds.</li> <li>Bit 3: Use dynamic damping. Dynamic damping is sometimes an alternative to step bounding as a means of encouraging convergence, but it does not have the same power to force convergence as do step bounds.</li> <li>Bit 4: Do not update values which are converged within strict tolerance. Models which are numerically unstable may benefit from this setting, which does not update values which have effectively hardly changed. If a variable subsequently does move outside its strict convergence tolerance, it will be updated as usual.</li> <li>Bit 5: Retain previous value when cascading if determining row is zero. If the determining row is zero (that is, all the coefficients interacting with it are either zero or in columns with a zero activity), then it is impossible to calculate a new value for the vector being cascaded. The choice is to use the solution value as it is, or to revert to the assumed value.</li> <li>Bit 6: Reset XSLP_DELTA_Z to zero when converged and continue SLP. One of the mechanisms to avoid local optima is to retain small non-zero coefficients between delta vector being constraints, even when the coefficient should strictly be zero. If this option</li> </ul>		

	Bit 7: Quick convergence check. Normally, each variable is checked against all convergence criteria until either a criterion is found which it passes, or it is declared "not converged". Later (extended convergence) criteria are more expensive to test and, once an unconverged variable has been found, the overall convergence status of the solution has been established. The quick convergence check carries out checks on the strict criteria, but omits checks on the extended criteria when an unconverged variable has been found.
	Bit 8: Escalate penalties. Constraint penalties are increased after each SLP iteration where penalty vectors are present in the solution. Escalation applies an additional scaling factor to the penalty costs for active errors. This helps to prevent successive solutions becoming "stuck" because of a particular constraint, because its cost will be raised so that other constraints may become more attractive to violate instead and thus open up a new region to explore.
	Bit 9: Use the primal simplex algorithm when all error vectors become inactive. The primal simplex algorithm often performs better than dual during the final stages of SLP optimization when there are relatively few basis changes between successive solutions. As it is impossible to establish in advance when the final stages are being reached, the disappearance of error vectors from the solution is used as a proxy.
	Bit 11: Continue optimizing after penalty cost reaches maximum. Normally if the penalty cost reaches its maximum (by default the value of XPRS_PLUSINFINITY), the optimization will terminate with an unconverged solution. If the maximum value is set to a smaller value, then it may make sense to continue, using other means to determine when to stop.
	Bit 12: Accept a solution which has converged even if there are still significant active penalty error vectors. Normally, the optimization will continue if there are active penalty vectors in the solution. However, it may be that there is no feasible solution (and so active penalties will always be present). Setting bit 12 means that, if other convergence criteria are met, then the solution will be accepted as converged and the optimization will stop.
	Recommended setting: Bits 1, 2, 5, 7 and usually bits 8 and 9.
Default value	166 (sets bits 1, 2, 5, 7)
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_DELTA_Z, XSLP_ERRORMAXCOST, XSLP_ESCALATION

## XSLP\_AUGMENTATION

Description	Bit map describing the SLP augmentation method(s) to be used

Type Integer

#### Values

- Bit Meaning
- 0 Minimum augmentation.
- 1 Even handed augmentation.
- 2 Penalty error vectors on all non-linear equality constraints.
- 3 Penalty error vectors on all non-linear inequality constraints.
- 4 Penalty vectors to exceed step bounds.
- 5 Use arithmetic means to estimate penalty weights.
- 6 Estimate step bounds from values of row coefficients.
- 7 Estimate step bounds from absolute values of row coefficients.
- 8 Row-based step bounds.
- 9 Penalty error vectors on all constraints.

#### Notes

Bit 0: Minimum augmentation. Standard augmentation includes delta vectors for all variables involved in nonlinear terms (in non-constant coefficients or as vectors containing non-constant coefficients). Minimum augmentation includes delta vectors only for variables in non-constant coefficients. This produces a smaller linearization, but there is less control on convergence, because convergence control (for example, step bounding) cannot be applied to variables without deltas.

Bit 1: Even handed augmentation. Standard augmentation treats variables which appear in non-constant coefficients in a different way from those which contain non-constant coefficients. Even-handed augmentation treats them all in the same way by replacing each non-constant coefficient C in a vector V by a new coefficient C \* V in the "equals" column (which has a fixed activity of 1) and creating delta vectors for all types of variable in the same way.

Bit 2: Penalty error vectors on all non-linear equality constraints. The linearization of a nonlinear equality constraint is inevitably an approximation and so will not generally be feasible except at the point of linearization. Adding penalty error vectors allows the linear approximation to be violated at a cost and so ensures that the linearized constraint is feasible.

Bit 3: Penalty error vectors on all non-linear inequality constraints. The linearization of a nonlinear constraint is inevitably an approximation and so may not be feasible except at the point of linearization. Adding penalty error vectors allows the linear approximation to be violated at a cost and so ensures that the linearized constraint is feasible.

Bit 4: Penalty vectors to exceed step bounds. Although it has rarely been found necessary or desirable in practice, Xpress-SLP allows step bounds to be violated at a cost. This may help with feasibility but it generally slows down or prevents convergence, so it should be used only if found absolutely necessary.

Bit 5: Use arithmetic means to estimate penalty weights. Penalty weights are estimated from the magnitude of the elements in the constraint or interacting rows. Geometric means are normally used, so that a few excessively large or small values do not distort the weights significantly. Arithmetic means will value the coefficients more equally.

Bit 6: Estimate step bounds from values of row coefficients. If step bounds are to be imposed from the start, the best approach is to provide explicit values for the bounds. Alternatively, Xpress-SLP can estimate the values from the range of estimated coefficient sizes in the relevant rows.

Bit 7: Estimate step bounds from absolute values of row coefficients. If step bounds are to be imposed from the start, the best approach is to provide explicit values for the bounds. Alternatively, Xpress-SLP can estimate the values from the largest estimated magnitude of the coefficients in the relevant rows.

Bit 8: Row-based step bounds. Step bounds are normally applied as bounds on the delta variables. Some applications may find that using explicit rows to bound the delta vectors gives better results.

Bit 9: Penalty error vectors on all constraints. If the linear portion of the underlying model may actually be infeasible, then applying penalty vectors to all rows may allow identification of the infeasibility and may also allow a useful solution to be found.

The recommended setting is bits 2 and 3 (penalty vectors on all nonlinear constraints).

**Default value** 12 (sets bits 2 and 3)

Affects routines XSLPconstruct

#### XSLP\_AUTOSAVE

Description	Frequency with which to save the model	
Туре	Integer	
Note	A value of zero means that the model will not automatically be saved. A positive value of $n$ will save the model every $n$ SLP iterations.	
Default value	0	
Affects routines	XSLPmaxim, XSLPminim	

#### XSLP\_BARLIMIT

Description	Number of initial SLP iterations using the barrier method	
Туре	Integer	
Note	Particularly for larger models, using the Newton barrier method is faster in the earlier SLP iterations. Later on, when the basis information becomes more useful, a simplex method generally performs better. XSLP_BARLIMIT sets the number of SLP iterations which will be performed using the Newton barrier method.	
Default value	2	
Affects routines	XSLPmaxim, XSLPminim	

#### XSLP\_CASCADE

**Description** Bit map describing the cascading to be used

Type Integer

Values	Bit	Meaning
	0	Apply cascading to all variables with determining rows.
	1	Apply cascading to SLP variables which appear in coefficients and which would change by more than XPRS_FEASTOL.
	2	Apply cascading to all SLP variables which appear in coefficients.
	3	Apply cascading to SLP variables which are structural and which would change by more than XPRS_FEASTOL.
	4	Apply cascading to all SLP variables which are structural.
Note	Normal cascading (bit 0) uses determining rows to recalculate the values of variables to be consistent with values already available or already recalculated. Other bit settings are normally required only in quadratic programming where some of the SLP variables are in the objective function. The values of such variables may need to be corrected if the corresponding update row is slightly infeasible.	
Default value	1	
Affects routines	XSLPca	ascade

#### XSLP\_CASCADENLIMIT

DescriptionMaximum number of iterations for cascading with non-linear determining rowsTypeIntegerNoteRe-calculation of the value of a variable uses a modification of the Newton-Raphson<br/>method. The maximum number of steps in the method is set by XSLP\_CASCADENLIMIT.<br/>If the maximum number of steps is taken without reaching a converged value, the best<br/>value found will be used.Default value10Affects routinesXSLP\_cascadeSee alsoXSLP\_CASCADE

## XSLP\_CONTROL

Description	Bit map describing which Xpress-SLP functions also activate the corresponding Optimizer
	Library function

Type Integer

Values	Bit	Meaning	
	0	Xpress-SLP problem management functions do NOT invoke the corresponding Optimizer Library function for the underlying linear problem.	
	1	XSLPcopycontrols does NOT invoke XPRScopycontrols.	
	2	XSLPcopycallbacks does NOT invoke XPRScopycallbacks.	
	3	XSLPcopyprob does NOT invoke XPRScopyprob.	
	4	XSLPsetdefaults does NOT invoke XPRSsetdefaults.	
	5	XSLPsave does NOT invoke XPRSsave.	
	6	XSLPrestore does NOT invoke XPRSrestore.	
Note	The problem management functions are: XSLPcopyprob to copy from an existing problem; XSLPcopycontrols and XSLPcopycallbacks to copy the current controls and callbacks from an existing problem; XSLPsetdefaults to reset the controls to their default values; XSLPsave and XSLPrestore for saving and restoring a problem.		
Default value	0 (no bi	ts set)	
Affects routines	XSLPco XSLPse	pycontrols,XSLPcopycallbacks,XSLPcopyprob,XSLPrestore,XSLPsave, tdefaults	

## XSLP\_DAMPSTART

Description	SLP iteration at which damping is activated
Туре	Integer
Note	If damping is used as part of the SLP algorithm, it can be delayed until a specified SLP iteration. This may be appropriate when damping is used to encourage convergence after an un-damped algorithm has failed to converge.
Default value	0
Affects routines	XSLPmaxim, XSLPmaxim
See also	XSLP_ALGORITHM, XSLP_DAMPEXPAND, XSLP_DAMPMAX, XSLP_DAMPMIN, XSLP_DAMPSHRINK

# XSLP\_DCLIMIT

Description	Default iteration delay for delayed constraints
Туре	Integer
Note	If a delayed constraint does not have an explicit delay, then the value of <code>XSLP_DCLIMIT</code> will be used.
Default value	5
Affects routines	XSLPmaxim, XSLPminim

#### XSLP\_DCLOG

Description	Amount of logging information for activcation of delayed constraints
Туре	Integer
Note	If $\tt XSLP\_DCLOG$ is set to 1, then a message will be produced for each DC as it is activated.
Default value	0
Affects routines	XSLPmaxim, XSLPminim

#### XSLP\_DELAYUPDATEROWS

Description Number of SLP iterations before update rows are fully activated Type Integer Update rows are an integral part of the augmented matrix used to create linear **Notes** approximations of the nonlinear problem. However, if determining rows are present, then it is possible for some updated values to be calculated during cascading, and the corresponding update rows are then not required. When SLP variables have explicit bounds, and particularly when step bounding is enforced, update rows become important to the solutions actually obtained. It is therefore normal practice to delay update rows for only a few initial SLP iterations. Update rows can only be delayed for variables which are not structural (that is, they do not have explicit coefficients in the original problem) and for which determining rows are provided. **Default value** 2

Affects routines XSLPmaxim, XSLPminim

### XSLP\_DECOMPOSE

**Description** Bitmap controlling the action of function XSLPdecompose

Type Integer
Values	Bit	Meaning
	0	(=1) Set to 1 to activate automatic decomposition during problem augmentation
	1	(=2) Only decompose formulae which are entirely linear (default is to extract any linear constituents)
	2	(=4) Decompose formulae in any fixed column (default is to decompose only for- mulae in the "equals column")
	3	(=8) Only extract structural columns – that is, columns which already have coefficients in the problem (default is to extract any column which appears linearly)
	4	(=16) Treat fixed variables as constants when deciding linearity (default is to treat all variables as non-constant)
	5	(=32) Do not decompose coefficients in columns which are fixed to zero (default is to decompose coefficients in all eligible columns)
Notes	Bit 0 of XSLP_DECOMPOSE must be set for automatic decomposition during problem augmentation (XSLPconstruct). This decomposition happens after SLP presolving (XSLPpresolve). XSLP_PRESOLVE can be set to fix any variables that it finds, which may allow more decomposition to take place.	
	The rem called e	naining bits of XSLP_DECOMPOSE apply whether decomposition is automatic or xplicitly through XSLPdecompose.
Default value	0	
Affects routines	XSLPco	nstruct, XSLPdecompose

### XSLP\_DECOMPOSEPASSLIMIT

Description	Maximum num	ber of repeats of	f presolve+d	ecompose

Туре	Integer
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**Notes** If XSLP\_DECOMPOSEPASSLIMIT is set to a positive integer, and formula decomposition is activated (either by setting XSLP\_DECOMPOSE or by calling XSLPdecompose directly), then the SLP presolve procedure will be activated after decomposition is completed. If any changes are made to the problem as a result of presolving, then decomposition + presolve will be repeated (up to XSLP\_DECOMPOSEPASSLIMIT times) as long as the problem continues to be changed.

XSLP\_PRESOLVE should be set to 15 to ensure that bounds are changed for any columns identified by XSLPpresolve as fixed

Default value	0
Affects routines	XSLPdecompose
See also	XSLP_DECOMPOSE, XSLP_PRESOLVE,

### XSLP\_DELTAOFFSET

**Description** Position of first character of SLP variable name used to create name of delta vector

Note	During augmentation, a delta vector, and possibly penalty delta vectors, are created for each SLP variable. They are created with names derived from the corresponding SLP variable. Customized naming is possible using XSLP_DELTAFORMAT etc to define a format and XSLP_DELTAOFFSET to define the first character (counting from zero) of the variable name to be used.
Default value	0
Affects routines	XSLPconstruct
See also	XSLP_DELTAFORMAT, XSLP_MINUSDELTAFORMAT, XSLP_PLUSDELTAFORMAT

### XSLP\_DELTAZLIMIT

Description Number of SLP iterations during which to apply XSLP\_DELTA\_Z Type Integer Note XSLP\_DELTA\_Z is used to retain small derivatives which would otherwise be regarded as zero. This is helpful in avoiding local optima, but may make the linearized problem more difficult to solve because of the number of small nonzero elements in the resulting matrix. XSLP\_DELTAZLIMIT can be set to a nonzero value, which is then the number of iterations for which XSLP\_DELTA\_Z will be used. After that, small derivatives will be set to zero. **Default value** 0 Affects routines XSLPmaxim, XSLPminim See also XSLP\_DELTA\_Z

### XSLP\_DERIVATIVES

Description	Method of calculating derivatives	
Туре	Integer	
Values	<ul> <li>numerical approximation (finite differences)</li> <li>analytic derivatives where possible</li> </ul>	
Notes	Partial derivatives are used to create the linear approximation to the nonlinear problem. The default method of calculating derivatives is by perturbing the value of each variable in turn and calculating derivatives from the changes in the values of the coefficients. The alternative is to use analytic derivatives, in which formulae are derived for the derivatives of each non-constant coefficient. These formulae are then evaluated directly to obtain the derivatives. Analytic derivatives cannot be used for formulae involving discontinuous functions (such as the logical functions EQ, LT, etc). They may not work well with functions which are not smooth (such as MAX), or where the derivative changes very quickly with the value of the variable (such as LOC of small values)	
Default value	0	
Affects routines	XSLPconstruct, XSLPmaxim, XSLPminim	

# XSLP\_ECFCHECK

Description	Check feasibility at the point of linearization for extended convergence criteria	
Туре	Integer	
Values	<ul> <li>no check (extended criteria are always used);</li> <li>check until one infeasible constraint is found;</li> <li>check all constraints.</li> </ul>	
Notes	2 check all constraints. The extended convergence criteria measure the accuracy of the solution of the linear approximation compared to the solution of the original nonlinear problem. For this to work, the linear approximation needs to be reasonably good at the point of linearization. In particular, it needs to be reasonably close to feasibility. XSLP_ECFCHECK is used to determine what checking of feasibility is carried out at the point of linearization. If the point of linearization at the start of an SLP iteration is deemed to be infeasible, then the extended convergence criteria are not used to decide convergence at the end of that SLP iteration. If all that is required is to decide that the point of linearization is not feasible, then the search can stop after the first infeasible constraint is found (parameter is set to 1). If the actual number of infeasible constraints is required, then XSLP_ECFCHECK should be set to 2, and all constraints will be checked.	
Default value	1	
Affects routines	Convergence criteria, XSLPmaxim, XSLPminim	
See also	XSLP_ECFCOUNT, XSLP_ECFTOL_A, XSLP_ECFTOL_R	

# XSLP\_ERROROFFSET

Description	Position of first character of constraint name used to create name of penalty error vectors
Туре	Integer
Note	During augmentation, penalty error vectors may be created for some or all of the constraints. The vectors are created with names derived from the corresponding constraint name. Customized naming is possible using XSLP_MINUSERRORFORMAT and XSLP_PLUSERRORFORMAT to define a format and XSLP_ERROROFFSET to define the first character (counting from zero) of the constraint name to be used.
Default value	0
Affects routines	XSLPconstruct
See also	XSLP_MINUSERRORFORMAT, XSLP_PLUSERRORFORMAT

### XSLP\_EVALUATE

Description	Evaluation strategy for user functions	
Туре	Integer	
Values	<ul> <li>use derivatives where possible;</li> <li>always re-evaluate.</li> </ul>	
Note	If a user function returns derivatives or returns more than one value, then it is possible for Xpress-SLP to estimate the value of the function from its derivatives if the new point of evaluation is sufficiently close to the original. Setting XSLP_EVALUATE to 1 will force re-evaluation of all functions regardless of how much or little the point of evaluation has changed.	
Default value	0	
Affects routines	XSLPevaluatecoef, XSLPevaluateformula	
See also	XSLP_FUNCEVAL	

### XSLP\_EXCELVISIBLE

Description	Display of Excel when evaluating user functions written in Excel	
Туре	Integer	
Values	<ul><li>0 do not display;</li><li>1 display.</li></ul>	
Notes	Normally, Excel is hidden when used as the source of user functions. This is generally more efficient because (for example) no screen updating is required. During model development, or if Excel is being used for visualization, it may be appropriate to have Excel displayed. XSLP_EXCELVISIBLE must be set before any user function written in Excel is called.	
Default value	0	
Affects routines	XSLPevaluatecoef XSLPevaluateformula, XSLPmaxim, XSLPminim	

### XSLP\_EXTRACVS

**Description** Expansion number for character variables

Type Integer

Note The expansion number is the number of additional items for which space is provided in memory. Before any items are loaded, it is the initial space available. After any items have been loaded, it is the amount by which the space will be expanded if required. The expansion number may be increased by the system beyond any value set by the user. Setting the expansion number is one way of increasing efficiency during loading or adding character variables.

Set by routines	XSLPaddcvars, XSLPchgcvar, XSLPloadcvars
Default value	10
Affects routines	XSLPaddcvars, XSLPchgcvar, XSLPloadcvars, XSLPreadprob
See also	XSLP_MEM_CVAR, XSLP_MEMORYFACTOR

# XSLP\_EXTRAUFS

Description	Expansion number for user functions
Туре	Integer
Note	The expansion number is the number of additional items for which space is provided in memory. Before any items are loaded, it is the initial space available. After any items have been loaded, it is the amount by which the space will be expanded if required. The expansion number may be increased by the system beyond any value set by the user. Setting the expansion number is one way of increasing efficiency during loading or adding user function definitions.
Set by routines	XSLPadduserfuncs, XSLPchguserfunc, XSLPloaduserfuncs
Default value	10
Affects routines	XSLPadduserfuncs, XSLPchguserfunc, XSLPloaduserfuncs XSLPreadprob
See also	XSLP_MEM_UF, XSLP_MEMORYFACTOR

# XSLP\_EXTRAXVITEMS

Description	Expansion number for XV items		
Туре	Integer		
Note	The expansion number is the number of additional items for which space is provided in memory. Before any items are loaded, it is the initial space available. After any items have been loaded, it is the amount by which the space will be expanded if required. The expansion number may be increased by the system beyond any value set by the user. Setting the expansion number is one way of increasing efficiency during loading or adding XVs or XV items.		
Set by routines	XSLPaddxvs, XSLPchgxvitem, XSLPloadxvs		
Default value	100		
Affects routines	XSLPaddxvs, XSLPchgxvitem, XSLPloadxvs XSLPreadprob		
See also	XSLP_MEM_XVITEM, XSLP_MEMORYFACTOR		

# XSLP\_EXTRAXVS

Description	Expansion number for XVs		
Туре	Integer		
Note	The expansion number is the number of additional items for which space is provided in memory. Before any items are loaded, it is the initial space available. After any items have been loaded, it is the amount by which the space will be expanded if required. The expansion number may be increased by the system beyond any value set by the user. Setting the expansion number is one way of increasing efficiency during loading or adding XVs.		
Set by routines	XSLPaddxvs, XSLPchgxv, XSLPloadxvs		
Default value	100		
Affects routines	XSLPaddxvs, XSLPchgxv, XSLPloadxvs XSLPreadprob		
See also	XSLP_MEM_XV, XSLP_MEMORYFACTOR		

# XSLP\_FUNCEVAL

Description	Bit map for determining the method of evaluating user functions and their derivatives		
Туре	Integer		
Values	BitMeaning3evaluate function whenever independent variables change.4evaluate function when independent variables change outside tolerances.5application of bits 3-4: 0 = functions which do not have a defined re-evaluation mode;1 = all functions.6tangential derivatives.7forward derivatives8application of bits 6-7: 0 = functions which do not have a defined derivative mode;1 = all functions.		
Notes	mode; 1 = all functions. Bits 3-4 determine the type of function re-evaluation. If both bits are zero, then the settings for each individual function are used. If bit 3 or bit 4 is set, then bit 5 defines which functions the setting applies to. If it is set to 1, then it applies to all functions. Otherwise, it applies only to functions which do not have an explicit setting of their own. Bits 6-7 determine the type of calculation for numerical derivatives. If both bits are zero, then the settings for each individual function are used. If bit 6 or bit 7 is set, then bit 8 defines which functions the setting applies to. If it is set to 1, then it applies to all functions. Otherwise, it applies only to functions which do not have an explicit setting of their own		
Default value	0		
Affects routines	XSLPevaluatecoef, XSLPevaluateformula		
See also	XSLP_EVALUATE		

### XSLP\_INFEASLIMIT

**Description** The maximum number of consecutive infeasible SLP iterations which can occur before Xpress-SLP terminates

Type Integer

Note An infeasible solution to an SLP iteration means that is likely that Xpress-SLP will create a poor linear approximation for the next SLP iteration. Sometimes, small infeasibilities arise because of numerical difficulties and do not seriously affect the solution process. However, if successive solutions remain infeasible, it is unlikely that Xpress-SLP will be able to find a feasible converged solution. XSLP\_INFEASLIMIT sets the number of successive SLP iterations which must take place before Xpress-SLP terminates with a status of "infeasible solution".

Default value 3 Affects routines XSLPmaxim, XSLPminim

### XSLP\_ITERLIMIT

Description	The maximum number of SLP iterations		
Туре	Integer		
Note	If Xpress-SLP reaches XSLP_ITERLIMIT without finding a converged solution, it will stop. For MISLP, the limit is on the number of SLP iterations at each node.		
Default value	1000		
Affects routines	XSLPglobal, XSLPmaxim, XSLPminim		

### XSLP\_LOG

Description	Level of printing during SLP iterations	
Туре	Integer	
Values	<ul> <li>none</li> <li>minimal</li> <li>normal: iteration, penalty vectors</li> <li>omit from convergence log any variables which have converged</li> <li>omit from convergence log any variables which have already converged</li> <li>include all variables in convergence log</li> </ul>	
Default value	1	
Affects routines	XSLPmaxim, XSLPminim	

# XSLP\_MAXTIME

Description	The maximum time in seconds that the SLP optimization will run before it terminates		
Туре	Integer		
Notes	The (elapsed) time is measured from the beginning of the first SLP optimization. If XSLP_MAXTIME is negative, Xpress-SLP will terminate after (-XSLP_MAXTIME) seconds. If it is positive, Xpress-SLP will terminate in MISLP after XSLP_MAXTIME seconds or as soon as an integer solution has been found thereafter.		
Default value	0		
Affects routines	XSLPglobal, XSLPmaxim, XSLPminim		

### XSLP\_MIPALGORITHM

Description	Bitmap describing the MISLP algorithms to be used		
Туре	Integer		
Values	Bit	Meaning	
	0	Solve initial SLP to convergence.	
	1	Re-solve final SLP to convergence.	
	2	Relax step bounds according to XSLP_MIPRELAXSTEPBOUNDS after initial node.	
	3	Fix step bounds according to XSLP_MIPFIXSTEPBOUNDS after initial node.	
	4	Relax step bounds according to XSLP_MIPRELAXSTEPBOUNDS at each node.	
	5	Fix step bounds according to XSLP_MIPFIXSTEPBOUNDS at each node.	
	6	Limit iterations at each node to XSLP_MIPITERLIMIT.	
	7	Relax step bounds according to XSLP_MIPRELAXSTEPBOUNDS after MIP solution is found.	
	8	Fix step bounds according to XSLP_MIPFIXSTEPBOUNDS after MIP solution is found.	
	9	Use MIP at each SLP iteration instead of SLP at each node.	
	10	Use MIP on converged SLP solution and then SLP on the resulting MIP solution.	
Notes	<ul> <li>XSLP_MIPALGORITHM determines the strategy of XSLPglobal for solving MINLP problems. The recommended approach is to solve the problem first without reference to the global variables. This can be handled automatically by setting bit 0 of XSLP_MIPALGORITHM; if done manually, then optimize using the "I" option to prevent the Optimizer presolve from changing the problem.</li> <li>Some versions of the optimizer re-run the initial node as part of the global search; it is possible to initiate a new SLP optimization at this point by relaxing or fixing step bounds (use bits 2 and 3). If step bounds are fixed for a class of variable, then the variables in that class will not change their value in any child node.</li> <li>At each node, it is possible to relax or fix step bounds. It is recommended that step bounds are relaxed, so that the new problem can be solved starting from its parent, but without undue restrictions cased by step bounding (use bit 4). Exceptionally, it may be</li> </ul>		

	preferable to restrict the freedom of child nodes by relaxing fewer types of step bound or fixing the values of some classes of variable (use bit 5). When the optimal node has been found, it is possible to fix the global variables and then re-optimize with SLP. Step bounds can be relaxed or fixed for this optimization as well (use bits 7 and 8). Although it is ultimately necessary to solve the optimal node to convergence, individual
	nodes can be truncated after XSLP_MIPITERLIMIT SLP iterations. Set bit 6 to activate this feature. The normal MISLP algorithm uses SLP at each node. One alternative strategy is to use the MIP optimizer for solving each SLP iteration. Set bit 9 to implement this strategy ("MIP within SLP"). Another strategy is to solve the problem to convergence ignoring the nature of the global variables. Then, fixing the linearization, use MIP to find the optimal setting of the global variables. Then, fixing the global variables, but varying the linearization, solve to convergence. Set bit 10 to implement this strategy ("SLP then MIP"). For mode details about MISLP algorithms and strategies, see the separate section.
Default value	17 (bits 0 and 4)
Affects routines	XSLPglobal
See also	XSLP_ALGORITHM, XSLP_MIPFIXSTEPBOUNDS, XSLP_MIPITERLIMIT, XSLP_MIPRELAXSTEPBOUNDS

### XSLP\_MIPCUTOFFCOUNT

Description	Number of SLP iterations to check when considering a node for cutting off		
Туре	Integer		
Notes	If the objective function is worse by a defined amount than the best integer solution obtained so far, then the SLP will be terminated (and the node will be cut off). The node will be cut off at the current SLP iteration if the objective function for the last XSLP_MIPCUTOFFCOUNT SLP iterations are all worse than the best obtained so far, and the difference is greater than XSLP_MIPCUTOFF_A and OBJ * XSLP_MIPCUTOFF_R where OBJ is the best integer solution obtained so far. The test is not applied until at least XSLP_MIPCUTOFFLIMIT SLP iterations have been carried out at the current node.		
Default value	5		
Affects routines	XSLPglobal		
See also	XSLP_MIPCUTOFF_A, XSLP_MIPCUTOFF_R, XSLP_MIPCUTOFFLIMIT		

### XSLP\_MIPCUTOFFLIMIT

DescriptionNumber of SLP iterations to check when considering a node for cutting offTypeInteger

**Control Parameters** 

Notes	If the objective function is worse by a defined amount than the best integer solution obtained so far, then the SLP will be terminated (and the node will be cut off). The node will be cut off at the current SLP iteration if the objective function for the last XSLP_MIPCUTOFFCOUNT SLP iterations are all worse than the best obtained so far, and the difference is greater than XSLP_MIPCUTOFF_A and OBJ * XSLP_MIPCUTOFF_R where OBJ is the best integer solution obtained so far. The test is not applied until at least XSLP_MIPCUTOFFLIMIT SLP iterations have been carried out at the current node.	
Default value	5	
Affects routines	XSLPglobal	
See also	XSLP_MIPCUTOFF_A, XSLP_MIPCUTOFF_R, XSLP_MIPCUTOFFCOUNT	

## XSLP\_MIPDEFAULTALGORITHM

Description	Default algorithm to be used during the global search in MISLP		
Туре	Integer		
Note	The default algorithm used within SLP during the MISLP optimization can be set using XSLP_MIPDEFAULTALGORITHM. It will not necessarily be the same as the one best suited to the initial SLP optimization.		
Default value	3 (primal simplex)		
Affects routines	XSLPglobal		
See also	XPRS_DEFAULTALG, XSLP_MIPALGORITHM		

# XSLP\_MIPFIXSTEPBOUNDS

Description	Bitmap describing the step-bound fixing strategy during MISLP		
Туре	Integer		
Values	Bit	Meaning	
	0	Fix step bounds on structural SLP variables which are not in coefficients.	
	1	Fix step bounds on all structural SLP variables.	
	2	Fix step bounds on SLP variables appearing only in coefficients.	
	3	Fix step bounds on SLP variables appearing in coefficients.	
Note	At any node (including the initial and optimal nodes) it is possible to fix the step bounds of classes of variables so that the variables themselves will not change. This may help with convergence, but it does increase the chance of a local optimum because of excessive artificial restrictions on the variables.		
Default value	0		
Affects routines	XSLPglobal		
See also	XSLP_MIPALGORITHM, XSLP_MIPRELAXSTEPBOUNDS		

### XSLP\_MIPITERLIMIT

Description	Maximum number of SLP iterations at each node
Туре	Integer
Note	If bit 6 of XSLP_MIPALGORITHM is set, then the number of iterations at each node will be limited to XSLP_MIPITERLIMIT.
Default value	0
Affects routines	XSLPglobal
See also	XSLP_ITERLIMIT, XSLP_MIPALGORITHM

### XSLP\_MIPLOG

Description	Frequency with which MIP status is printed
Туре	Integer
Note	If XSLP_MIPLOG is set to a positive integer, then the current MIP status (node number, best value, best bound) is printed every XSLP_MIPLOG nodes.
Default value	0 (no printing)
Affects routines	XSLPglobal
See also	XSLP_LOG, XSLP_SLPLOG

### XSLP\_MIPOCOUNT

Description Number of SLP iterations at each node over which to measure objective function variation Type Integer Note The objective function test for MIP termination is applied only when step bounding has been applied (or XSLP SBSTART SLP iterations have taken place if step bounding is not being used). The node will be terminated at the current SLP iteration if the range of the objective function values over the last XSLP MIPOCOUNT SLP iterations is within XSLP\_MIPOTOL\_A or within OBJ \* XSLP\_MIPOTOL\_R where OBJ is the average value of the objective function over those iterations. **Default value** 5 **Affects routines** XSLPglobal See also XSLP\_MIPOTOL\_A XSLP\_MIPOTOL\_R XSLP\_SBSTART

# XSLP\_MIPRELAXSTEPBOUNDS

Description	Bitmap describing the step-bound relaxation strategy during MISLP	
Туре	Integer	
Values	Bit	Meaning
Note	0 1 2 3 At any r bounds change. solution	Relax step bounds on structural SLP variables which are not in coefficients. Relax step bounds on all structural SLP variables. Relax step bounds on SLP variables appearing only in coefficients. Relax step bounds on SLP variables appearing in coefficients. node (including the initial and optimal nodes) it is possible to relax the step of classes of variables so that the variables themselves are completely free to This may help with finding a global optimum, but it may also increase the time, because more SLP iterations are necessary at each node to obtain a
Default value	15 (relax	x all types)
Affects routines	XSLPgl	obal
See also	XSLP_M	IPALGORITHM, XSLP_MIPFIXSTEPBOUNDS

# XSLP\_OCOUNT

Description	Number of SLP iterations over which to measure objective function variation for static objective (2) convergence criterion		
Туре	Integer		
Note	The static objective (2) convergence criterion does not measure convergence of individual variables. Instead, it measures the significance of the changes in the object function over recent SLP iterations. It is applied when all the variables interacting with active constraints (those that have a marginal value of at least XSLP_MVTOL) have converged. The rationale is that if the remaining unconverged variables are not involved in active constraints and if the objective function is not changing significantly between iterations, then the solution is more-or-less practical. The variation in the objective function is defined as		
	$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$		
	where <i>Iter</i> is the XSLP_OCOUNT most recent SLP iterations and <i>Obj</i> is the corresponding objective function value. If $ABS(\delta Obj) \leq XSLP_OTOL_A$ then the problem has converged on the absolute static objective (2) convergence criterion. The static objective function (2) test is applied only if XSLP_OCOUNT is at least 2.		
Default value	5		

See also XSLP\_OTOL\_A XSLP\_OTOL\_R

### XSLP\_PENALTYINFOSTART

Description	Iteration from which to record row penalty information
Туре	Integer
Note	Information about the size (current and total) of active penalties of each row and the number of times a penalty vector has been active is recorded starting at the SLP iteration number given by XSLP_PENALTYINFOSTART.
Default value	3
Affects routines	XSLProwinfo

### XSLP\_PRESOLVE

Description	Bitmap indicating the SLP presolve actions to be taken	
Туре	Integer	
Values	<ul> <li>Bit Meaning</li> <li>Activate SLP presolve.</li> <li>1 Explicitly fix columns identified as fixed to zero.</li> <li>2 Explicitly fix columns all columns identified as fixed.</li> <li>3 SLP bound tightening4 MISLP bound tightening.</li> <li>8 Do not presolve coefficients.</li> <li>9 Do not remove delta variables.</li> </ul>	
Note	The Xpress-SLP nonlinear presolve (which is carried out once, before augmentation) is independent of the Optimizer presolve (which is carried out during each SLP iteration).	
Default value	0 (no presolve)	
Affects routines	XSLPconstruct, XSLPpresolve	
See also	XSLP_PRESOLVEPASSLIMIT	

### XSLP\_PRESOLVEPASSLIMIT

**Description** Maximum number of passes through the problem to improve SLP bounds

Note	The Xpress-SLP nonlinear presolve (which is carried out once, before augmentation) is independent of the Optimizer presolve (which is carried out during each SLP iteration). The procedure carries out a number of passes through the SLP problem, seeking to tighten implied bounds or to identify fixed values. XSLP_PRESOLVEPASSLIMIT can be used to change the maximum number of passes carried out.
Default value	20
Affects routines	XSLPpresolve
See also	XSLP_PRESOLVE

## XSLP\_SAMECOUNT

Description	Number of steps reaching the step bound in the same direction before step bounds are increased
Туре	Integer
Note	If step bounding is enabled, the step bound for a variable will be increased if successive changes are in the same direction. More precisely, if there are XSLP_SAMECOUNT successive changes reaching the step bound and in the same direction for a variable, then the step bound ( <i>B</i> ) for the variable will be reset to $B * XSLP_EXPAND$ .
Default value	3
Affects routines	XSLPmaxim, XSLPminim
See also	XSLP_EXPAND

### XSLP\_SAMEDAMP

Description	Number of steps in same direction before damping factor is increased
Туре	Integer
Note	If dynamic damping is enabled, the damping factor for a variable will be increased if successive changes are in the same direction. More precisely, if there are XSLP_SAMEDAMP successive changes in the same direction for a variable, then the damping factor (D) for the variable will be reset to $D * XSLP_DAMPEXPAND + XSLP_DAMPMAX * (1 - XSLP_DAMPEXPAND)$
Default value	3
See also	Xpress-SLP Solution Process, XSLP_ALGORITHM, XSLP_DAMP, XSLP_DAMPMAX
Affects routines	XSLPmaxim, XSLPminim

# XSLP\_SBROWOFFSET

Description	Position of first character of SLP variable name used to create name of SLP lower and upper step bound rows
Туре	Integer
Note	During augmentation, a delta vector is created for each SLP variable. Step bounds are provided for each delta variable, either using explicit bounds, or by using rows to provide lower and upper bounds. If such rows are used, they are created with names derived from the corresponding SLP variable. Customized naming is possible using XSLP_SBLOROWFORMAT and XSLP_SBUPROWFORMAT to define a format and XSLP_SBROWOFFSET to define the first character (counting from zero) of the variable name to be used.
Default value	0
Affects routines	XSLPconstruct
See also	XSLP_SBLOROWFORMAT, XSLP_SBUPROWFORMAT

# XSLP\_SBSTART

Description	SLP iteration after which step bounds are first applied
Туре	Integer
Note	If step bounds are used, they can be applied for the whole of the SLP optimization process, or started after a number of SLP iterations. In general, it is better not to apply step bounds from the start unless one of the following applies: (1) the initial estimates are known to be good, and explicit values can be provided for initial step bounds on all variables; or (2) the problem is unbounded unless all variables are step-bounded.
Default value	8
Affects routines	XSLPmaxim, XSLPminim

# XSLP\_SCALE

Values	0 No re-scaling.			
	1 Re-scale every SLP iteration up to XSLP_SCALECOUNT iterations after the end of barrier optimization.			
	2 <b>Re-scale every SLP iteration up to XSLP_SCALECOUNT iterations in total.</b>			
	3 Re-scale every SLP iteration until primal simplex is automatically invoked.			
	4 Re-scale every SLP iteration.			
	5 <b>Re-scale every XSLP_SCALECOUNT SLP iterations.</b>			
	6 Re-scale every XSLP_SCALECOUNT SLP iterations after the end of barrier opti- mization.			
Note	During the SLP optimization, matrix entries can change considerably in magnitude, even when the formulae in the coefficients are not very nonlinear. Re-scaling of the matrix can reduce numerical errors, but may increase the time taken to achieve convergence.			
Default value	1			
Affects routines	XSLPmaxim, XSLPminim			
See also	XSLP_SCALECOUNT			

### XSLP\_SCALECOUNT

Description	Iteration limit used in determining when to re-scale the SLP matrix		
Туре	Integer		
Notes	If XSLP_SCALE is set to 1 or 2, then XSLP_SCALECOUNT determines the number of iterations (after the end of barrier optimization or in total) in which the matrix is automatically re-scaled.		
Default value	0		
Affects routines	XSLPmaxim, XSLPminim		
See also	XSLP_SCALE		

# XSLP\_SLPLOG

Description	Frequency with which SLP status is printed		
Туре	Integer		
Note	If XSLP_LOG is set to zero (minimal logging) then a nonzero value for XSLP_SLPLOG defines the frequency (in SLP iterations) when summary information is printed out.		
Default value	0		
Affects routines	XSLPglobal, XSLPmaxim, XSLPminim		
See also	XSLP_LOG, XSLP_MIPLOG		

# XSLP\_STOPOUTOFRANGE

Description	Stop optimization and return error code if internal function argument is out of range		
Туре	Integer		
Note	If XSLP_STOPOUTOFRANGE is set to 1, then if an internal function receives an argument which is out of its allowable range (for example, <i>LOG</i> of a negative number), an error code is set and the optimization is terminated.		
Default value	0		
Affects routines	XSLPevaluatecoef, XSLPevaluateformula XSLPmaxim, XSLPminim		

# XSLP\_TIMEPRINT

Description	Print additional timings during SLP optimization		
Туре	Integer		
Note	Date and time printing can be useful for identifying slow procedures during the SLP optimization. Setting <code>XSLP_TIMEPRINT</code> to 1 prints times at additional points during the optimization.		
Default value	0		
Affects routines	XSLPmaxim, XSLPminim		

## XSLP\_UNFINISHEDLIMIT

Description	Number of times within one SLP iteration that an unfinished LP optimization will be continued		
Туре	Integer		
Note	If the optimization of the current linear approximation terminates with an "unfinished" status (for example, because it has reached maximum iterations), Xpress-SLP will attempt to continue using the primal simplex algorithm. This process will be repeated for up to XSLP_UNFINISHEDLIMIT successive LP optimizations within any one SLP iteration. If the limit is reached, Xpress-SLP will terminate with XSLP_STATUS set to XSLP_LPUNFINISHED		
Default value	3		
Affects routines	XSLPglobal, XSLPmaxim, XSLPminim		

### XSLP\_UPDATEOFFSET

Description Position of first character of SLP variable name used to create name of SLP update row Integer Type Note During augmentation, one or more delta vectors are created for each SLP variable. The values of these are linked to that of the variable through an update row which is created as part of the augmentation procedure. Update rows are created with names derived from the corresponding SLP variable. Customized naming is possible using XSLP UPDATEFORMAT to define a format and XSLP UPDATEOFFSET to define the first character (counting from zero) of the variable name to be used. **Default value** 0 **Affects routines** XSLPconstruct See also XSLP\_UPDATEFORMAT

### XSLP\_VCOUNT

Description Number of SLP iterations over which to measure static objective (3) convergence Type Integer Note The static objective (3) convergence criterion does not measure convergence of individual variables, and in fact does not in any way imply that the solution has converged. However, it is sometimes useful to be able to terminate an optimization once the objective function appears to have stabilized. One example is where a set of possible schedules are being evaluated and initially only a good estimate of the likely objective function value is required, to eliminate the worst candidates. The variation in the objective function is defined as  $\delta Obj = MAX_{Iter}(Obj) - MIN_{Iter}(Obj)$ where *Iter* is the XSLP\_VCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value. If  $ABS(\delta Obj) < XSLP VTOL A$ then the problem has converged on the absolute static objective function (3) criterion. The static objective function (3) test is applied only if after at least XSLP\_VLIMIT + XSLP\_SBSTART SLP iterations have taken place and only if XSLP\_VCOUNT is at least 2. Where step bounding is being used, this ensures that the test is not applied until after step bounding has been introduced. **Default value** 0 Affects routines XSLPmaxim, XSLPminim

See also XSLP\_SBSTART, XSLP\_VLIMIT, XSLP\_VTOL\_A, XSLP\_VTOL\_R

### XSLP\_VLIMIT

**Description** Number of SLP iterations after which static objective (3) convergence testing starts

Type Integer

Note The static objective (3) convergence criterion does not measure convergence of individual variables, and in fact does not in any way imply that the solution has converged. However, it is sometimes useful to be able to terminate an optimization once the objective function appears to have stabilized. One example is where a set of possible schedules are being evaluated and initially only a good estimate of the likely objective function value is required, to eliminate the worst candidates. The variation in the objective function is defined as

$$\delta Obj = MAX_{lter}(Obj) - MIN_{lter}(Obj)$$

where *lter* is the XSLP\_VCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value. If  $ABS(\delta Obj) \leq XSLP_VTOL_A$ then the problem has converged on the absolute static objective function (3) criterion. The static objective function (3) test is applied only if after at least XSLP\_VLIMIT + XSLP\_SBSTART SLP iterations have taken place and only if XSLP\_VCOUNT is at least 2. Where step bounding is being used, this ensures that the test is not applied until after step bounding has been introduced.

 Default value
 0

 Affects routines
 XSLPmaxim, XSLPminim

 See also
 XSLP\_SBSTART, XSLP\_VCOUNT, XSLP\_VTOL\_A, XSLP\_VTOL\_R

### XSLP\_WCOUNT

**Description** Number of SLP iterations over which to measure the objective for the extended convergence continuation criterion

Type Integer

Note It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration.

The extended convergence continuation criterion is applied after a converged solution has been found where at least one variable has converged on extended criteria and is at its step bound limit. The extended convergence continuation test measures whether any improvement is being achieved when additional SLP iterations are carried out. If not, then the last converged solution will be restored and the optimization will stop. For a maximization problem, the improvement in the objective function at the current iteration compared to the objective function at the last converged solution is given by:  $\delta Obj = Obj - LastConvergedObj$ 

For a minimization problem, the sign is reversed. If  $\delta Obj > XSLP_WTOL_A$  and  $\delta Obj > ABS(ConvergedObj) * XSLP_WTOL_R$  then the solution is deemed to have a significantly better objective function value than the converged solution. When a solution is found which converges on extended criteria and with active step bounds, the solution is saved and SLP optimization continues until one of the following: (1) a new solution is found which converges on some other criterion, in which case the SLP optimization stops with this new solution; (2) a new solution is found which converges on extended criteria and with active step bounds, and which has a significantly better objective function, in which case this is taken as the new saved solution; (3) none of the XSLP WCOUNT most recent SLP iterations has a significantly better objective function than the saved solution, in which case the saved solution is restored and the SLP optimization stops. If XSLP\_WCOUNT is zero, then the extended convergence continuation criterion is disabled. **Default value** 0 Affects routines XSLPmaxim, XSLPminim See also XSLP WTOL A, XSLP WTOL R

### XSLP\_XCOUNT

Integer

**Description** Number of SLP iterations over which to measure static objective (1) convergence

Туре

Note It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration. However, if the objective function has already been stable for several SLP iterations, then there is less likelihood of an improved result, and the converged solution can be accepted.

The static objective function (1) test measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. Because all the variables have converged, the solution is already converged but the fact that some variables are at their step bound limit suggests that the objective function could be improved by going further.

The variation in the objective function is defined as  $\delta Obj = MAX_{Iter}(Obj) - MIN_{Iter}(Obj)$ where *Iter* is the XSLP\_XCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

If  $ABS(\delta Obj) \leq XSLP_XTOL_A$ then the objective function is deemed to be static according to the absolute static objective function (1) criterion. If  $ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_XTOL_R$ 

	then the objective function is deemed to be static according to the relative static objective function (1) criterion.		
	The static objective function (1) test is applied only until XSLP_XLIMIT SLP iterations have taken place. After that, if all the variables have converged on strict or extended criteria, the solution is deemed to have converged.		
	If the objective function passes the relative or absolute static objective function (1) test then the solution is deemed to have converged.		
Default value	0		
Affects routines	XSLPmaxim, XSLPminim		
See also	XSLP_XLIMIT, XSLP_XTOL_A, XSLP_XTOL_R		

### XSLP\_XLIMIT

**Description** Number of SLP iterations up to which static objective (1) convergence testing starts

Type Integer

Note It may happen that all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. This means that, at least in the linearization, if the variable were to be allowed to move further the objective function would improve. This does not necessarily imply that the same is true of the original problem, but it is still possible that an improved result could be obtained by taking another SLP iteration. However, if the objective function has already been stable for several SLP iterations, then there is less likelihood of an improved result, and the converged solution can be accepted.

The static objective function (1) test measures the significance of the changes in the objective function over recent SLP iterations. It is applied when all the variables have converged, but some have converged on extended criteria and at least one of these variables is at its step bound. Because all the variables have converged, the solution is already converged but the fact that some variables are at their step bound limit suggests that the objective function could be improved by going further.

The variation in the objective function is defined as  $\delta Obj = MAX_{Iter}(Obj) - MIN_{Iter}(Obj)$ 

where *Iter* is the XSLP\_XCOUNT most recent SLP iterations and *Obj* is the corresponding objective function value.

If  $ABS(\delta Obj) \leq XSLP\_XTOL\_A$ 

then the objective function is deemed to be static according to the absolute static objective function (1) criterion.

If  $ABS(\delta Obj) \leq AVG_{lter}(Obj) * XSLP_XTOL_R$ 

then the objective function is deemed to be static according to the relative static objective function (1) criterion.

The static objective function (1) test is applied only until XSLP\_XLIMIT SLP iterations have taken place. After that, if all the variables have converged on strict or extended criteria, the solution is deemed to have converged.

If the objective function passes the relative or absolute static objective function (1) test then the solution is deemed to have converged.

#### Default value

0

See also XSLP\_XCOUNT, XSLP\_XTOL\_A, XSLP\_XTOL\_R

### XSLP\_ZEROCRITERION

Description	Bitmap determining the behavior of the placeholder deletion procedure		
Туре	Integer		
Values	Bit Meaning		
	0 (=1) Remove placeholders in nonbasic SLP variables		
	1 (=2) Remove placeholders in nonbasic delta variables		
	2 (=4) Remove placeholders in a basic SLP variable if its update row is nonbasic		
	3 (=8) Remove placeholders in a basic delta variable if its update row is nonbasic and the corresponding SLP variable is nonbasic		
	4 (=16) Remove placeholders in a basic delta variable if the determining row for the corresponding SLP variable is nonbasic		
	5 (=32) Print information about zero placeholders		
Note	For an explanation of deletion of placeholder entries in the matrix see <i>Management of zero placeholder entries</i> .		
Default value	0		
Affects routines	XSLPmaxim, XSLPminim		
See also	XSLP_ZEROCRITERIONCOUNT, XSLP_ZEROCRITERIONSTART, <i>Management of zero</i> <i>placeholder entries</i>		

### XSLP\_ZEROCRITERIONCOUNT

Description	Number of consecutive times a placeholder entry is zero before being considered for deletion		
Туре	Integer		
Note	For an explanation of deletion of placeholder entries in the matrix see <i>Management</i> of zero placeholder entries.		
Default value	0		
Affects routines	XSLPmaxim, XSLPminim		
See also	XSLP_ZEROCRITERION, XSLP_ZEROCRITERIONSTART, <i>Management of zero</i> <i>placeholder entries</i>		

### XSLP\_ZEROCRITERIONSTART

DescriptionSLP iteration at which criteria for deletion of placeholder entries are first activated.TypeIntegerNoteFor an explanation of deletion of placeholder entries in the matrix see Management of<br/>zero placeholder entries.Default value0Affects routinesXSLPmaxim, XSLPminimSee alsoXSLP\_ZEROCRITERION, XSLP\_ZEROCRITERIONCOUNT, Management of zero<br/>placeholder entries

### 9.3 Memory control parameters

Memory control parameters are integer controls which can be used to define a minimum number of items for which space should be provided. For example, to allow space for at least 5000 coefficients, set XSLP\_MEM\_COEF to 5000.

Normally, Xpress-SLP will expand the memory required for items as the number grows. However, this process can be inefficient in the use of available memory and can, in any case, take time. If the system runs out of memory, then an error message will be produced and normally a list of current memory requirements will be printed. Alternatively, the library function XSLPuprintmemory can be used to print the memory currently in use. The following is an example of the information produced:

Arrays and dimensions:					
Array	Item	Used	Max	Allocated	Memory
	Size	Items	Items	Memory	Control
MemList	28	103	129	4 K	
String	1	206891	219888	215K	XSLP_MEM_STRING
Xv	16	1282	2000	32K	XSLP_MEM_XV
Xvitem	48	1382	1600	75K	XSLP_MEM_XVITEM
UserFunc	80	2	1000	79K	XSLP_MEM_UF
IntlFunc	80	45	48	4 K	
Vars	136	1685	2000	266K	XSLP_MEM_VAR
Coef	40	4631	4633	181K	XSLP_MEM_COEF
Formula	48	1415	2000	94K	XSLP_MEM_FORMULA
ToknStak	16	10830	13107	205K	XSLP_MEM_STACK
Cols	48	8163	8192	384K	XSLP_MEM_COL
Rows	40	4596	5120	200K	XSLP_MEM_ROW
Xrows	48	1607	2000	94K	XSLP_MEM_XROW
FormValu	16	3182	3184	50K	XSLP_MEM_FORMULAVALUE
XPRSrow	4	12883	13155	52K	
XPRScol	4	12883	13155	52K	
XPRScoef	8	12883	13155	103K	
XPRSetyp	1	12883	13155	13K	
CalcStak	24	1	1000	24K	XSLP_MEM_CALCSTACK
XPRSrhrw	4	1492	1494	6K	
XPRSrhel	8	1492	1494	12K	

*Used Items* is the number of items actually in use; *Max Items* is the number currently allocated, which is reflected in the *Allocated Memory* figure. Where there is an option to change the size of the allocation, the name of the memory control parameter is given. So, for example, to set the initial size of the *Xrows* array to 1650, use the following:

XSLPsetintcontrol(Prob, XSLP\_MEM\_XROW, 1650);

This will have two effects: the array will be allocated from the start with 1650 items, so there will be no need to expand the array as items are loaded or created; the array will be large enough to hold the items required but will have less unused space, so there will be more memory available for other arrays if necessary.

The following is a list of the memory control parameters that can be set with an indication of the type of array for which they are used. The current value can be retrieved using XSLPgetintcontrol, or the full set can be listed using XSLPuprintmemory.

### XSLP\_MEM\_CALCSTACK

#### **Description** Memory allocation for formula calculations

### XSLP\_MEM\_COEF

Description	Memory allocation for nonlinear coefficients
Туре	Integer

### XSLP\_MEM\_COL

DescriptionMemory allocation for additional information on matrix columnsTypeInteger

### XSLP\_MEM\_CVAR

Description	Memory allocation for character variables
Туре	Integer

### XSLP\_MEM\_DERIVATIVES

Description Memory allocation for analytic derivatives

Type Integer

### XSLP\_MEM\_EXCELDOUBLE

Description	Memory allocation for return values from Excel user functions
Туре	Integer

### XSLP\_MEM\_FORMULA

Description Memory allocation for formulae

### XSLP\_MEM\_FORMULAHASH

**Description** Memory allocation for internal formula array

Type Integer

### XSLP\_MEM\_FORMULAVALUE

Integer

**Description** Memory allocation for formula values and derivatives

Туре

### XSLP\_MEM\_ITERLOG

DescriptionMemory allocation for SLP iteration summaryTypeInteger

### XSLP\_MEM\_RETURNARRAY

DescriptionMemory allocation for return values from multi-valued user functionTypeInteger

### XSLP\_MEM\_ROW

DescriptionMemory allocation for additional information on matrix rowsTypeInteger

### XSLP\_MEM\_STACK

**Description** Memory allocation for parsed formulae, analytic derivatives

### XSLP\_MEM\_STRING

Description Memory allocation for strings of all types

Type Integer

### XSLP\_MEM\_TOL

**Description** Memory allocation for tolerance sets

Integer

Туре

### XSLP\_MEM\_UF

Description	Memory allocation for user functions
Туре	Integer

### XSLP\_MEM\_VALSTACK

DescriptionMemory allocation for intermediate values for analytic derivativesTypeInteger

### XSLP\_MEM\_VAR

**Description** Memory allocation for SLP variables

Type Integer

### XSLP\_MEM\_XF

**Description** Memory allocation for complicated functions

### XSLP\_MEM\_XFNAMES

DescriptionMemory allocation for complicated function input and return namesTypeInteger

### XSLP\_MEM\_XFVALUE

DescriptionMemory allocation for complicated function valuesTypeInteger

### XSLP\_MEM\_XROW

Description	Memory allocation for extended row information
Туре	Integer

### XSLP\_MEM\_XV

DescriptionMemory allocation for XVsTypeInteger

### XSLP\_MEM\_XVITEM

**Description** Memory allocation for individual XV entries

# XSLP\_CVNAME

Description	Name of the set of character variables to be used
Туре	String
Notes	This variable may be required for input from a file using XSLPreadprob if there is more than one set of character variables in the file. If no name is set, then the first set of character variables will be used, and the name will be set accordingly. This variable may also be required for output using XSLPwriteprob where character variables are included in the problem. If it is not set, then a default name will be used.
Set by routines	XSLPreadprob
Default value	none
Affects routines	XSLPreadprob, XSLPwriteprob
See also	XSLP_IVNAME, XSLP_SBNAME, XSLP_TOLNAME

# XSLP\_DELTAFORMAT

Description	Formatting string for creation of names for SLP delta vectors
Туре	String
Note	This control can be used to create a specific naming structure for delta vectors. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_DELTAOFFSET.
Default value	pD_%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_DELTAOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

### XSLP\_IVNAME

Description	Name of the set of initial values to be used
Туре	String
Notes	This variable may be required for input from a file using XSLPreadprob if there is more than one set of initial values in the file. If no name is set, then the first set of initial values will be used, and the name will be set accordingly. This variable may also be required for output using XSLPwriteprob where initial values are included in the problem. If it is not set, then a default name will be used.

Set by routines	XSLPreadprob
Default value	none
Affects routines	XSLPreadprob,XSLPwriteprob
See also	XSLP_CVNAME, XSLP_SBNAME, XSLP_TOLNAME

### XSLP\_MINUSDELTAFORMAT

Description	Formatting string for creation of names for SLP negative penalty delta vectors
Туре	String
Note	This control can be used to create a specific naming structure for negative penalty delta vectors. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_DELTAOFFSET.
Default value	pD-%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_DELTAOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

# XSLP\_MINUSERRORFORMAT

Description	Formatting string for creation of names for SLP negative penalty error vectors
Туре	String
Note	This control can be used to create a specific naming structure for negative penalty error vectors. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_ERROROFFSET.
Default value	pE-%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_ERROROFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

### XSLP\_PENALTYCOLFORMAT

**Description** Formatting string for creation of the names of the SLP penalty transfer vectors

Type String

Note	This control can be used to create a specific naming structure for the penalty transfer vectors which transfer penalty costs into the objective. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by "DELT" for the penalty delta transfer vector and "ERR" for the penalty error transfer vector.
Default value	pPC_%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

### XSLP\_PENALTYROWFORMAT

Description	Formatting string for creation of the names of the SLP penalty rows
Туре	String
Note	This control can be used to create a specific naming structure for the penalty rows which total the penalty costs for the objective. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by "DELT" for the penalty delta row and "ERR" for the penalty error row.
Default value	pPR_%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

# XSLP\_PLUSDELTAFORMAT

Description	Formatting string for creation of names for SLP positive penalty delta vectors
Туре	String
Note	This control can be used to create a specific naming structure for positive penalty delta vectors. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_DELTAOFFSET.
Default value	pD+%s where p is a unique prefix for names in the current problem
Affects routines	XSLPconstruct
See also	XSLP_DELTAOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix

### XSLP\_PLUSERRORFORMAT

Description	Formatting string for creation of names for SLP positive penalty error vectors		
Туре	String		
Note	This control can be used to create a specific naming structure for positive penalty error vectors. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_ERROROFFSET.		
Default value	pE+%s where p is a unique prefix for names in the current problem		
Affects routines	XSLPconstruct		
See also	XSLP_ERROROFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix		

### XSLP\_SBLOROWFORMAT

Description	Formatting string for creation of names for SLP lower step bound rows	
Туре	String	
Note	This control can be used to create a specific naming structure for lower limits on step bounds modeled as rows. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_SBROWOFFSET.	
Default value	pSB-%s where p is a unique prefix for names in the current problem	
Affects routines	XSLPconstruct	
See also	XSLP_SBROWOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix	

# XSLP\_SBNAME

Description	Name of the set of initial step bounds to be used		
Туре	String		
Notes	This variable may be required for input from a file using XSLPreadprob if there is more than one set of initial step bounds in the file. If no name is set, then the first set of initial step bounds will be used, and the name will be set accordingly. This variable may also be required for output using XSLPwriteprob where initial step bounds are included in the problem. If it is not set, then a default name will be used.		
Set by routines	XSLPreadprob		
Default value	none		

### XSLP\_SBUPROWFORMAT

Description	Formatting string for creation of names for SLP upper step bound rows		
Туре	String		
Note	This control can be used to create a specific naming structure for upper limits on step bounds modeled as rows. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_SBROWOFFSET.		
Default value	pSB+%s where p is a unique prefix for names in the current problem		
Affects routines	XSLPconstruct		
See also	XSLP_SBROWOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix		

# XSLP\_TOLNAME

Description	Name of the set of tolerance sets to be used		
Туре	String		
Notes	This variable may be required for input from a file using XSLPreadprob if there is more than one set of tolerance sets in the file. If no name is set, then the first set of tolerance sets will be used, and the name will be set accordingly. This variable may also be required for output using XSLPwriteprob where tolerance sets are included in the problem. If it is not set, then a default name will be used.		
Set by routines	XSLPreadprob		
Default value	none		
Affects routines	XSLPreadprob, XSLPwriteprob		
See also	XSLP_CVNAME, XSLP_IVNAME, XSLP_SBNAME		

# XSLP\_UPDATEFORMAT

**Description** Formatting string for creation of names for SLP update rows

Туре

String

Note	This control can be used to create a specific naming structure for update rows. The structure follows the normal C-style printf form, and can contain printing characters plus one %s string. This will be replaced by sequential characters from the name of the variable starting at position XSLP_UPDATEOFFSET.		
Default value	pU_%s where p is a unique prefix for names in the current problem		
Affects routines	XSLPconstruct		
See also	XSLP_UPDATEOFFSET, XSLP_UNIQUEPREFIX XSLPsetuniqueprefix		

# **Chapter 10**

# Library functions and the programming interface

### 10.1 Counting

All Xpress-SLP entities are numbered from 1. The 0<sup>th</sup> item is defined, and is an empty entity of the appropriate type. Therefore, whenever an Xpress-SLP function returns a zero value, it means that there is no data of that type.

In parsed and unparsed function arrays, the indices always count from 1. This includes types XSLP\_VAR and XSLP\_CONSTRAINT: the index is the matrix column or row index + XPRS\_CSTYLE.

Note that for *input* of function arrays, types XSLP\_COL and XSLP\_ROW can be used; these do honor the setting of XPRS\_CSTYLE, but will be converted into standard XSLP\_VAR or XSLP\_CONSTRAINT references. When a function array is returned from Xpress-SLP, the XSLP\_VAR or XSLP\_CONSTRAINT type will always be used.

Matrix row and column indices do honor the setting of XPRS\_CSTYLE: that is, they count from zero if XPRS\_CSTYLE=1, and from 1 if XPRS\_CSTYLE=0.

Xpress-SLP functions affected by XPRS\_CSTYLE

Function	Arguments	affected			
XSLPaddcoefs	RowIndex,	ColIndex			
XSLPadddcs	RowIndex				
XSLPaddvars	ColIndex,	DetRow			
XSLPchgccoef	RowIndex,	ColIndex			
XSLPchgcoef	RowIndex,	ColIndex			
XSLPchgdc	RowIndex				
XSLPchgrow	RowIndex				
XSLPchgvar	ColIndex,	DetRow			
XSLPevaluatecoef	RowIndex,	ColIndex			
XSLPgetccoef	RowIndex,	ColIndex			
XSLPgetcoef	RowIndex,	ColIndex			
XSLPgetdc	RowIndex				
XSLPgetrow	RowIndex				
XSLPgetvar	ColIndex,	DetRow, I	Delta,	PenaltyDelta,	UpdateRow
XSLPloadcoefs	RowIndex,	ColIndex			
XSLPloaddcs	RowIndex				
XSLPloadvars	ColIndex,	DetRow			

#### also user callbacks defined by:

XSLPsetcbcascadevar	ColIndex
XSLPsetcbitervar	ColIndex

and all functions which have arguments which are indices into arrays.

### 10.2 The Xpress-SLP problem pointer

Xpress-SLP uses the same concept as the Optimizer library, with a "pointer to a problem". The optimizer problem must be initialized first in the normal way. Then the corresponding Xpress-SLP problem must be initialized, including a pointer to the underlying optimizer problem. For example:

```
{
...
XPRSprob prob=NULL;
XSLPprob SLPprob=NULL;
XPRSinit("");
XSLPinit();
XPRScreateprob(&prob);
XSLPcreateprob(&SLPprob,&prob);
...
}
```

At the end of the program, the Xpress-SLP problem should be destroyed. You are responsible for destroying the underlying XPRSprob linear problem afterwards. For example:

```
{
...
XSLPdestroyprob(SLPprob);
XPRSdestroyprob(prob);
XSLPfree();
XPRSfree();
...
}
```

The following functions are provided to manage Xpress-SLP problems. See the documentation
below on the individual functions for more details.

XSLPcopycontrols (XSLPprob prob1, XSLPprob prob2) Copy the settings of control variables
<pre>XSLPcopycallbacks(XSLPprob prob1, XSLPprob prob2) Copy the callback settings</pre>
<pre>XSLPcopyprob(XSLPprob prob1, XSLPprob prob2, char *ProbName) Copy a problem completely</pre>
<pre>XSLPcreateprob(XSLPprob *prob1, XPRSprob *prob2) Create an Xpress-SLP problem</pre>
XSLPdestroyprob (XSLPprob prob1) Delete an Xpress-SLP problem from memory
XSLPrestore (XSLPprob prob1) Restore Xpress-SLP data structures from file
XSLPsave(XSLPprob probl)

# 10.3 The XSLPload... functions

Save Xpress-SLP data structures to file

The XSLPload... functions can be used to load an Xpress-SLP problem directly into the Xpress data structures. Because there are so many additional items which can be loaded apart from the basic (linear) matrix, the loading process is divided into several functions.

The linear part of the problem should be loaded first, using the normal Optimizer Library functions <code>XPRSloadlp</code> or <code>XPRSloadglobal</code>. Then the appropriate parts of the <code>Xpress-SLP</code> problem can be loaded. After all the <code>XSLPload...</code> functions have been called, <code>XSLPconstruct</code> should be called to create the SLP matrix and data structures. If <code>XSLPconstruct</code> is not invoked before a call to one of the <code>Xpress-SLP</code> optimization routines, then it will be called by the optimization routine itself.

All of these functions initialize their data areas. Therefore, if a second call is made to the same function for the same problem, the previous data will be deleted. If you want to include additional data of the same type, then use the corresponding XSLPadd... function.

Xpress-SLP is compatible with the Xpress quadratic programming optimizer. XPRSloadqp and XPRSloadqglobal can be used to load quadratic problems. The quadratic objective will be optimized using the Xpress quadratic optimizer; the nonlinear constraints will be handled with the normal SLP procedures.

# **10.4 Library functions**

A large number of routines are available for Library users of Xpress-SLP, ranging from simple routines for the input and solution of problems from matrix files to sophisticated callback functions and greater control over the solution process. Library users have access to a set of functions providing advanced control over their program's interaction with the SLP module and catering for more complicated problem development.

XSLPaddcoefs	Add non-linear coefficients to the SLP problem	p. <mark>139</mark>
XSLPaddcvars	Add character variables (CVs) to the SLP problem	р. <mark>14</mark> 1
XSLPadddcs	Add delayed constraints (DCs) to the SLP problem	р. <mark>142</mark>

XSLPadddfs	Add a set of distribution factors	p. 144
XSLPaddivfs	Add a set of initial value formulae	p. 145
XSLPaddnames	Set the names of a set of SLP entities in an SLP problem.	p. 147
XSLPaddtolsets	Add sets of standard tolerance values to an SLP problem	p. 148
XSLPadduserfuncs	Add user function definitions to an SLP problem.	p. 149
XSLPaddvars	Add SLP variables defined as matrix columns to an SLP problem	p. <mark>151</mark>
XSLPaddxvs	Add a set of extended variable arrays (XVs) to an SLP problem	p. <mark>153</mark>
XSLPcalluserfunc	Call a user function from a program or from within another user function	p. <mark>155</mark>
XSLPcascade	Re-calculate consistent values for SLP variables. based on the cur values of the remaining variables	rent p. 156
XSLPcascadeorder	Establish a re-calculation sequence for SLP variables with determ rows.	iining p. 157
XSLPchgccoef	Add or change a single matrix coefficient using a character string the formula	g for p. <mark>158</mark>
XSLPchgcoef	Add or change a single matrix coefficient using a parsed or unpa formula	arsed p. 159
XSLPchgcvar	Add or change the value of the character string corresponding t SLP character variable	o an p. <mark>161</mark>
XSLPchgdc	Add or change the settings for a delayed constraint (DC)	p. 162
XSLPchgdf	Set or change a distribution factor	р. <mark>164</mark>
XSLPchgfuncobject	Change the address of one of the objects which can be accessed user functions	by the p. <mark>165</mark>
XSLPchgivf	Set or change the initial value formula for a variable	p. <mark>166</mark>
XSLPchgrow	Change the status setting of a constraint	p. 167
XSLPchgrowwt	Set or change the initial penalty error weight for a row	p. 168
XSLPchgtolset	Add or change a set of convergence tolerances used for SLP varia p. 169	ables
XSLPchguserfunc	Add or change a user function in an SLP problem after the probl been input	em has p. 170
XSLPchguserfuncaddre	ss Change the address of a user function	p. 172
XSLPchguserfuncobjec	t Change or define one of the objects which can be accessed by user functions	, the p. 173
XSLPchgvar	Define a column as an SLP variable or change the characteristics values of an existing SLP variable	and p. 174
XSLPchgxv	Add or change an extended variable array (XV) in an SLP problem p. 176	m
XSLPchgxvitem	Add or change an item of an existing XV in an SLP problem	p. 177

XSLPconstruct	Create the full augmented SLP matrix and data structures, ready optimization	/ for p. <mark>179</mark>
XSLPcopycallbacks	Copy the user-defined callbacks from one SLP problem to anoth p. 180	er
XSLPcopycontrols	Copy the values of the control variables from one SLP problem t another	o p. <mark>181</mark>
XSLPcopyprob	Copy an existing SLP problem to another	р. <mark>182</mark>
XSLPcreateprob	Create a new SLP problem	р. <mark>183</mark>
XSLPdecompose	Decompose nonlinear constraints into linear and nonlinear parts	s p. <mark>184</mark>
XSLPdestroyprob	Delete an SLP problem and release all the associated memory	р. <mark>185</mark>
XSLPevaluatecoef	Evaluate a coefficient using the current values of the variables	р. <mark>186</mark>
XSLPevaluateformula	Evaluate a formula using the current values of the variables	р. <mark>187</mark>
XSLPformatvalue	Format a double-precision value in the style of Xpress-SLP	р. <mark>188</mark>
XSLPfree	Free any memory allocated by Xpress-SLP and close any open Xpress-SLP files	p. 189
XSLPgetbanner	Retrieve the Xpress-SLP banner and copyright messages	р. <mark>190</mark>
XSLPgetccoef	Retrieve a single matrix coefficient as a formula in a character st p. 191	ring
XSLPgetcoef	Retrieve a single matrix coefficient as a formula split into tokens	s p. <mark>192</mark>
XSLPgetcvar	Retrieve the value of the character string corresponding to an Si character variable	LP p. <mark>193</mark>
XSLPgetdblattrib	Retrieve the value of a double precision problem attribute	р. <mark>194</mark>
XSLPgetdblcontrol	Retrieve the value of a double precision problem control	р. <mark>195</mark>
XSLPgetdc	Retrieve information about a delayed constraint in an SLP probl p. 196	em
XSLPgetdf	Get a distribution factor	р. <mark>197</mark>
XSLPgetdtime	Retrieve a double precision time stamp in seconds	р. <mark>198</mark>
XSLPgetfuncinfo	Retrieve the argument information for a user function	р. <mark>199</mark>
XSLPgetfuncinfoV	Retrieve the argument information for a user function	р. <mark>200</mark>
XSLPgetfuncobject	Retrieve the address of one of the objects which can be accessed user functions	l by the p. <mark>201</mark>
XSLPgetfuncobjectV	Retrieve the address of one of the objects which can be accessed user functions	l by the p. <mark>202</mark>
XSLPgetindex	Retrieve the index of an Xpress-SLP entity with a given name	р. <mark>203</mark>
XSLPgetintattrib	Retrieve the value of an integer problem attribute	р. <mark>204</mark>
XSLPgetintcontrol	Retrieve the value of an integer problem control	p. <mark>205</mark>
XSLPgetivf	Get the initial value formula for a variable	p. <mark>206</mark>

XSLPgetlasterror	Retrieve the error message corresponding to the last Xpress-SLP during an SLP run	error p. <mark>207</mark>
XSLPgetmessagetype	Retrieve the message type corresponding to a message number	p. <mark>208</mark>
XSLPgetnames	Retrieve the names of a set of Xpress-SLP entities	p. <mark>209</mark>
XSLPgetparam	Retrieve the value of a control parameter or attribute by name	p. <mark>210</mark>
XSLPgetptrattrib	Retrieve the value of a problem pointer attribute	p. <mark>211</mark>
XSLPgetrow	Retrieve the status setting of a constraint	p. 212
XSLPgetrowwt	Get the initial penalty error weight for a row	p. <mark>213</mark>
XSLPgetslpsol	Obtain the solution values for the most recent SLP iteration	p. <mark>214</mark>
XSLPgetstrattrib	Retrieve the value of a string problem attribute	p. <mark>215</mark>
XSLPgetstrcontrol	Retrieve the value of a string problem control	p. <mark>216</mark>
XSLPgetstring	Retrieve the value of a string in the Xpress-SLP string table	p. 217
XSLPgettime	Retrieve an integer time stamp in seconds and/or milliseconds	p. <mark>218</mark>
XSLPgettolset	Retrieve the values of a set of convergence tolerances for an SLP problem	p. 219
XSLPgetuserfunc	Retrieve the type and parameters for a user function	p. <mark>220</mark>
XSLPgetuserfuncaddre	ss Retrieve the address of a user function	p. 222
XSLPgetuserfuncobjec	Retrieve the address of one of the objects which can be access the user functions	sed by p. <mark>223</mark>
XSLPgetvar	Retrieve information about an SLP variable	p. <mark>224</mark>
XSLPgetversion	Retrieve the Xpress-SLP major and minor version numbers	p. <mark>226</mark>
XSLPgetxv	Retrieve information about an extended variable array	p. <mark>227</mark>
XSLPgetxvitem	Retrieve information about an item in an extended variable arrap. 228	у
XSLPglobal	Initiate the Xpress-SLP mixed integer SLP (MISLP) algorithm	p. <mark>230</mark>
XSLPinit	Initializes the Xpress-SLP system	p. <mark>231</mark>
XSLPitemname	Retrieves the name of an Xpress-SLP entity or the value of a function to ken as a character string.	ction p. <mark>232</mark>
XSLPloadcoefs	Load non-linear coefficients into the SLP problem	p. <mark>233</mark>
XSLPloadcvars	Load character variables (CVs) into the SLP problem	p. <mark>235</mark>
XSLPloaddcs	Load delayed constraints (DCs) into the SLP problem	p. <mark>236</mark>
XSLPloaddfs	Load a set of distribution factors	p. <mark>238</mark>
XSLPloadivfs	Load a set of initial value formulae	p. <mark>239</mark>
XSLPloadtolsets	Load sets of standard tolerance values into an SLP problem	p. <mark>24</mark> 1
XSLPloaduserfuncs	Load user function definitions into an SLP problem.	p. <mark>242</mark>

XSLPloadvars	Load SLP variables defined as matrix columns into an SLP problem p. 244	n
XSLPloadxvs	Load a set of extended variable arrays (XVs) into an SLP problem	p. <mark>246</mark>
XSLPmaxim	Maximize an SLP problem	p. <mark>248</mark>
XSLPminim	Minimize an SLP problem	p. <mark>249</mark>
XSLPopt	Maximize or minimize an SLP problem	p. <mark>250</mark>
XSLPparsecformula	Parse a formula written as a character string into internal parsed (reverse Polish) format	p. <mark>251</mark>
XSLPparseformula	Parse a formula written as an unparsed array of tokens into interparsed (reverse Polish) format	rnal p. <mark>252</mark>
XSLPpreparseformula	Perform an initial scan of a formula written as a character string, identifying the operators but not attempting to identify the type the individual tokens	, es of p. <mark>253</mark>
XSLPpresolve	Perform a nonlinear presolve on the problem	p. <mark>254</mark>
XSLPprintmsg	Print a message string according to the current settings for Xpresoutput	ss-SLP p. <mark>255</mark>
XSLPqparse	Perform a quick parse on a free-format character string, identify where each token starts	ing p. <mark>256</mark>
XSLPreadprob	Read an Xpress-SLP extended MPS format matrix from a file into SLP problem	an p. <mark>257</mark>
XSLPremaxim	Continue the maximization of an SLP problem	p. <mark>258</mark>
XSLPreminim	Continue the minimization of an SLP problem	p. <mark>259</mark>
XSLPrestore	Restore the Xpress-SLP problem from a file created by XSLPsave	p. <mark>260</mark>
XSLPrevise	Revise the unaugmented SLP matrix with data from a file	p. <mark>261</mark>
XSLProwinfo	Get or set row information	p. <mark>262</mark>
XSLPsave	Save the Xpress-SLP problem to file	p. <mark>263</mark>
XSLPsaveas	Save the Xpress-SLP problem to a named file	p. <mark>264</mark>
XSLPscaling	Analyze the current matrix for largest/smallest coefficients and r. p. $\frac{265}{2}$	atios
XSLPsetcbcascadeend	Set a user callback to be called at the end of the cascading proce after the last variable has been cascaded	ess, p. <mark>266</mark>
XSLPsetcbcascadestar	Set a user callback to be called at the start of the cascading pr before any variables have been cascaded	ocess, p. <mark>267</mark>
XSLPsetcbcascadevar	Set a user callback to be called after each column has been casca p. 268	ded
XSLPsetcbcascadevarF	Set a user callback to be called after each column has been case p. 270	aded
XSLPsetcbconstruct	Set a user callback to be called during the Xpress-SLP augmentat process	ion p. <mark>272</mark>

XSLPsetcbdestroy	Set a user callback to be called when an SLP problem is about to destroyed	be p. <mark>274</mark>
XSLPsetcbformula	Set a callback to be used in formula evaluation when an unknow token is found	vn p. <mark>275</mark>
XSLPsetcbintsol	Set a user callback to be called during MISLP when an integer so is obtained	lution p. <mark>277</mark>
XSLPsetcbiterend	Set a user callback to be called at the end of each SLP iteration	p. <mark>278</mark>
XSLPsetcbiterstart	Set a user callback to be called at the start of each SLP iteration	p. <mark>279</mark>
XSLPsetcbitervar	Set a user callback to be called after each column has been teste convergence	d for p. <mark>280</mark>
XSLPsetcbitervarF	Set a user callback to be called after each column has been teste convergence	d for p. <mark>282</mark>
XSLPsetcbmessage	Set a user callback to be called whenever Xpress-SLP outputs a li text	ne of p. <mark>284</mark>
XSLPsetcbmessageF	Set a user callback to be called whenever Xpress-SLP outputs a li text	ne of p. <mark>286</mark>
XSLPsetcboptnode	Set a user callback to be called during MISLP when an optimal SI solution is obtained at a node	_P p. <mark>288</mark>
XSLPsetcbprenode	Set a user callback to be called during MISLP after the set-up of problem to be solved at a node, but before SLP optimization	the SLP p. <mark>289</mark>
XSLPsetcbslpend	Set a user callback to be called at the end of the SLP optimizatio p. $\frac{291}{291}$	'n
XSLPsetcbslpnode	Set a user callback to be called during MISLP after the SLP optim at each node.	ization p. <mark>292</mark>
XSLPsetcbslpstart	Set a user callback to be called at the start of the SLP optimization $p. 293$	on
XSLPsetdblcontrol	Set the value of a double precision problem control	p. <mark>294</mark>
XSLPsetdefaultcontro	Set the values of one SLP control to its default value	p. <mark>295</mark>
XSLPsetdefaults	Set the values of all SLP controls to their default values	p. <mark>296</mark>
XSLPsetfuncobject	Change the address of one of the objects which can be accessed user functions	by the p. <mark>297</mark>
XSLPsetfunctionerror	Set the function error flag for the problem	p. <mark>298</mark>
XSLPsetintcontrol	Set the value of an integer problem control	p. <mark>299</mark>
XSLPsetlogfile	Define an output file to be used to receive messages from Xpres p. 300	s-SLP
XSLPsetparam	Set the value of a control parameter by name	p. <mark>301</mark>
XSLPsetstrcontrol	Set the value of a string problem control	p. <mark>302</mark>
XSLPsetstring	Set a value in the Xpress-SLP string table	p. <mark>303</mark>
XSLPsetuniqueprefix	Find a prefix character string which is different from all the nam currently in use within the SLP problem	es p. <mark>304</mark>

XSLPsetuserfuncaddre	ss Change the address of a user function	p. <mark>305</mark>
XSLPsetuserfuncinfo	Set up the argument information array for a user function call	p. <mark>306</mark>
XSLPsetuserfuncobjec	Set or define one of the objects which can be accessed by the functions	user p. <mark>307</mark>
XSLPtime	Print the current date and time	p. <mark>308</mark>
XSLPtokencount	Count the number of tokens in a free-format character string	p. <mark>309</mark>
XSLPtoVBString	Return a string to VB given its address in Xpress-SLP	p. <mark>310</mark>
XSLPuprintmemory	Print the dimensions and memory allocations for a problem	p. <mark>311</mark>
XSLPuserfuncinfo	Get or set user function declaration information	p. <mark>312</mark>
XSLPvalidate	Validate the feasibility of constraints in a converged solution	p. <mark>315</mark>
XSLPvalidformula	Check a formula in internal (parsed or unparsed) format for unk tokens	nown p. <mark>313</mark>
XSLPwriteprob	Write the current problem to a file in extended MPS or text form p. $\frac{316}{2}$	nat

# **XSLPaddcoefs**

### **Purpose**

Add non-linear coefficients to the SLP problem

## **Synopsis**

Synopsis	>	
	int XPRS_CO int int	C XSLPaddcoefs(XSLPprob Prob, int nSLPCoef, int *RowIndex, *ColIndex, double *Factor, int *FormulaStart, int Parsed, *Type, double *Value);
Argume	<b>nts</b> Prob	The current SLP problem.
	nSLPCoef	Number of non-linear coefficients to be added.
	RowIndex	Integer array holding index of row for the coefficient. This respects the setting of XPRS_CSTYLE.
	ColIndex	Integer array holding index of column for the coefficient This respects the setting of XPRS_CSTYLE.
	Factor	Double array holding factor by which formula is scaled. If this is ${\tt NULL}$ , then a value of 1.0 will be used.
	FormulaStar	rt Integer array of length nSLPCoef+1 holding the start position in the arrays Type and Value of the formula for the coefficients. FormulaStart[nSLPCoef] should be set to the next position after the end of the last formula.
	Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
	Туре	Array of token types providing the formula for each coefficient.
	Value	Array of values corresponding to the types in $\ensuremath{\mathtt{Type}}$ .

### Example

Assume that the rows and columns of Prob are named Row1, Row2 ..., Col1, Col2 ... The following example adds coefficients representing:

```
Col2 * Col3 + Col6 * Col2<sup>2</sup> into Row1 and
Col2 ^ 2 into Row3.
      int RowIndex[3], ColIndex[3], FormulaStart[4], Type[8];
      int n, nSLPCoef;
      double Value[8];
      RowIndex[0] = 1; ColIndex[0] = 2;
      RowIndex[1] = 1; ColIndex[1] = 6;
      RowIndex[2] = 3; ColIndex[2] = 2;
      n = nSLPCoef = 0;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 3;
      Type[n++] = XSLP\_EOF;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 2;
      Type[n] = XSLP_COL; Value[n++] = 2;
      Type[n] = XSLP_OP; Value[n++] = XSLP_MULTIPLY;
      Type[n++] = XSLP\_EOF;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 2;
```

```
Type[n++] = XSLP_EOF;
FormulaStart[nSLPCoef] = n;
XSLPaddcoefs(Prob, nSLPCoef, RowIndex, ColIndex,
NULL, FormulaStart, 1, Type, Value);
```

The first coefficient in Row1 is in Col2 and has the formula Col3, so it represents Col2 \* Col3.

The second coefficient in Row1 is in Col6 and has the formula Col2 \* Col2 so it represents Col6 \* Col2^2. The formulae are described as *parsed* (Parsed=1), so the formula is written as Col2 Col2 \* rather than the unparsed form Col2 \* Col2 \* Col2

The last coefficient, in Row3, is in Col2 and has the formula Col2, so it represents Col2 \* Col2.

# **Further information**

The j<sup>th</sup> coefficient is made up of two parts: Factor and Formula. Factor is a constant multiplier, which can be provided in the Factor array. If Xpress-SLP can identify a constant factor in Formula, then it will use that as well, to minimize the size of the formula which has to be calculated. Formula is made up of a list of tokens in Type and Value starting at FormulaStart[j]. The tokens follow the rules for parsed or unparsed formulae as indicated by the setting of Parsed. The formula must be terminated with an XSLP\_EOF token. If several coefficients share the same formula, they can have the same value in FormulaStart. For possible token types and values see the chapter on "Formula Parsing".

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

## **Related topics**

XSLPchgcoef, XSLPchgccoef, XSLPgetcoef, XSLPgetccoef, XSLPloadcoefs

# **XSLPaddcvars**

### **Purpose**

Add character variables (CVs) to the SLP problem

### **Synopsis**

int XPRS\_CC XSLPaddcvars(XSLPprob Prob, int nSLPCVar, char \*cValue);

# Arguments

Prob	The current SLP problem.
nSLPCVar	Number of character variables to be added.
cValue	Character buffer holding the values of the character variables; each one must be terminated by a null character.

### Example

The following example adds three character variables to the problem, which contain "The first string", "String 2" and "A third set of characters" respectively

char \*cValue="The first string\0"
 "String 2\0"
 "A third set of characters";
XSLPaddcvars(Prob, 3, cValue);

# **Further information**

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

# **Related topics**

XSLPchgcvar, XSLPgetcvar, XSLPloadcvars

# **XSLPadddcs**

## **Purpose**

Add delayed constraints (DCs) to the SLP problem

---

. .

### **Synopsis**

### Arguments

Prob	The current SLP problem.
nSLPDC	Number of DCs to be added.
RowIndex	Integer array of the row indices of the DCs. This respects the setting of XPRS_CSTYLE.
Delay	Integer array of length $nSLPDC$ holding the delay after initiation for each DC (see below).
DCStart	Integer array of length nSLPDC holding the start position in the arrays Type and Value of the formula for each DC. The DCStart entry should be negative for any DC which does not have a formula to determine the DC initiation.
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types providing the description and formula for each item.
Value	Array of values corresponding to the types in Type.

### **Example**

The following example adds rows 3 and 5 to the list of delayed constraints. Row 3 is delayed until 2 SLP iterations after column 12 becomes nonzero; row 5 is delayed for 10 SLP iterations from the start (that is, until SLP iteration 11).

int RowIndex[2], Delay[2], DCStart[2], Type[2]; double Value[2]; RowIndex[0] = 3; Delay[0] = 2; DCStart[0] = 0; Type[0] = XSLP\_COL; Value[0] = 12; Type[1] = XSLP\_EOF; RowIndex[1] = 5; Delay[1] = 10; DCStart[1] = -1; XSLPadddcs(Prob, 2, RowIndex, Delay, DCStart, 1, Type, Value);

Note that the entry for row 5 has a negative DCStart because there is no specific initiation formula (the countdown is started when the SLP optimization starts).

# **Further information**

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

If a formula is provided, then the DC will be initiated when the formula first becomes nonzero. If no formula (or an empty formula) is given, the DC is initiated immediately.

The value of Delay is used to determine when a DC becomes active. If the value is zero then the value of XSLP\_DCLIMIT is used instead. A value of 1 means that the DC becomes active immediately it is initiated; a value of 2 means that the DC will become active after 1 more

iteration and so on. DCs are normally checked at the end of each SLP iteration, so it is possible that a solution will be converged but activation of additional DCs will force optimization to continue. A negative value may be given for Delay, in which case the absolute value is used but the DC is not checked at the end of the optimization.

# **Related topics**

XSLPchgdc, XSLPgetdc, XSLPloaddcs

# XSLPadddfs

## **Purpose**

Add a set of distribution factors

-----

## **Synopsis**

# Arguments

Prob	The current SLP problem.
nDF	The number of distribution factors.
ColIndex	Array of indices of columns whose distribution factor is to be changed. This respects the setting of XPRS_CSTYLE.
RowIndex	Array of indices of the rows where each distribution factor applies. This respects the setting of XPRS_CSTYLE.
Value	Array of double precision variables holding the new values of the distribution factors.

# Example

The following example adds distribution factors as follows:

. . . .

. .

```
column 282 in row 134 = 0.1
column 282 in row 136 = 0.15
column 285 in row 133 = 1.0.
```

```
int ColIndex[3], RowIndex[3];
double Value[3];
ColIndex[0] = 282; RowIndex[0] = 134; Value[0] = 0.1;
ColIndex[1] = 282; RowIndex[1] = 136; Value[1] = 0.15;
ColIndex[2] = 285; RowIndex[2] = 133; Value[2] = 1.0;
XSLPadddfs(prob, 3, ColIndex, RowIndex, Value);
```

# **Further information**

The *distribution factor* of a column in a row is the matrix coefficient of the corresponding delta vector in the row. Distribution factors are used in conventional recursion models, and are essentially normalized first-order derivatives. Xpress-SLP can accept distribution factors instead of initial values, provided that the values of the variables involved can all be calculated after optimization using determining rows, or by a callback.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

## **Related topics**

XSLPchgdf, XSLPgetdf, XSLPloaddfs

# XSLPaddivfs

## **Purpose**

Add a set of initial value formulae

# **Synopsis**

# Arguments

Prob	The current SLP problem.
nIVF	The number of initial value formulae.
ColIndex	Array of indices of columns whose initial value formula is to be added. This respects the setting of XPRS_CSTYLE.
IVStart	Array of start positions in the $Type$ and $Value$ arrays where the formula for a the corresponding column starts. This respects the setting of $XPRS\_CSTYLE$ .
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types for each formula.
Value	Array of values corresponding to the types in Type.

## Example

The following example adds initial value formulae for the following:

column 282 = column 281 \* 2 column 283 = column 281 \* 2

column 285 = column 282 + 101

```
int ColIndex[3], IVStart[3];
int Type[20];
double Value[20];
int n;
n = 0
ColIndex[0] = 282; IVStart[0] = n;
Type[n] = XSLP_COL; Value[n++] = 281;
Type[n] = XSLP_CON; Value[n++] = 2;
Type[n] = XSLP_OP; Value[n++] = XSLP_MULTIPLY;
Type[n] = XSLP_EOF; Value[n++] = 0;
/* Use the same formula for column 283 */
ColIndex[1] = 283; IVStart[1] = IVStart[0];
ColIndex[2] = 285; IVStart[2] = n;
Type[n] = XSLP_COL; Value[n++] = 282;
Type[n] = XSLP_CON; Value[n++] = 101;
Type[n] = XSLP_OP; Value[n++] = XSLP_PLUS;
Type[n] = XSLP EOF; Value[n++] = 0;
```

XSLPaddivfs(prob, 3, ColIndex, IVStart, 1, Type, Value);

## **Further information**

For more details on initial value formulae see the "IV" part of the SLPDATA section in Extended MPS format.

A formula which starts with XSLP\_EOF is empty and will not create an initial value formula.

The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

# **Related topics**

XSLPchgivf, XSLPgetivf, XSLPloadivfs

# **XSLPaddnames**

### **Purpose**

Set the names of a set of SLP entities in an SLP problem.

----

### **Synopsis**

```
int XPRS_CC XSLPaddnames (XSLPprob Prob, int Type, char *cNames, int First,
      int Last);
```

### Arguments

Prob	The current SLP problem.
Туре	Type of entity. This can be one of the Xpress-SLP manifest constants
	XSLP_CVNAMES, XSLP_XVNAMES, XSLP_USERFUNCNAMES.
cNames	Character array holding the names, each one terminated by a null character.
First	Index of first item whose name is to be set. All entities count from 1.
Last	Index of last item whose name is to be set.

## Example

The following example sets the name of user function 1 to MyProfit and of user function 2 to ProfitCalcs

char \*cNames = "MyProfit\OProfitCalcs"; XSLPaddnames(Prob, XSLP\_USERFUNCNAMES, cNames, 1, 2);

# **Further information**

It is not necessary to set names for Xpress-SLP entities because all entities can be referred to by their index. However, if a model is being output (for example by XSLPwriteprob) then any entities without names will have internally-generated names which may not be very meaningful.

## **Related topics**

XSLPgetnames

# **XSLPaddtolsets**

### **Purpose**

Add sets of standard tolerance values to an SLP problem

## **Synopsis**

```
int XPRS_CC XSLPaddtolsets(XSLPprob Prob, int nSLPTol, double *SLPTol);
```

Arguments

Prob	The current SLP problem.	
nSLPTol	The number of tolerance sets to be added.	
SLPTol	Double array of (nSLPTol * 9) items containing the 9 tolerance values for each set in order.	

### Example

The following example creates two tolerance sets: the first has values of 0.005 for all tolerances; the second has values of 0.001 for relative tolerances (numbers 2,4,6,8), values of 0.01 for absolute tolerances (numbers 1,3,5,7) and zero for the closure tolerance (number 0).

```
double SLPTol[18];
for (i=0;i<9;i++) SLPTol[i] = 0.005;
SLPTol[9] = 0;
for (i=10;i<18;i=i+2) SLPTol[i] = 0.01;
for (i=11;i<18;i=i+2) SLPTol[i] = 0.001;
XSLPaddtolsets(Prob, 2, SLPTol);
```

# **Further information**

A tolerance set is an array of 9 values containing the following tolerances:

Entry	Tolerance
0	Closure tolerance (TC)
1	Absolute delta tolerance (TA)
2	Relative delta tolerance (RA)
3	Absolute coefficient tolerance (TM)
4	Relative coefficient tolerance (RM)
5	Absolute impact tolerance (TI)
6	Relative impact tolerance (RI)
7	Absolute slack tolerance (TS)
8	Relative slack tolerance (RS)

Once created, a tolerance set can be used to set the tolerances for any SLP variable.

If a tolerance value is zero, then the default tolerance will be used instead. To force the use of a zero tolerance, use the XSLPchgtolset function and set the Status variable appropriately.

See the section "Convergence Criteria" for a fuller description of tolerances and their uses.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

## **Related topics**

XSLPchgtolset, XSLPgettolset, XSLPloadtolsets

# **XSLPadduserfuncs**

## **Purpose**

Add user function definitions to an SLP problem.

## **Synopsis**

#### Arguments Prob

The current SLP problem.

nSLPUserFunc Number of SLP user functions to be added.

Type Integer array of token types.

Value **Double array of token values corresponding to the types in** Type.

### Example

Suppose we have the following user functions written in C in a library lib01:

Func1 which takes two arguments and returns two values

Func2 which takes one argument and returns the value and (optionally) the derivative of the function. Although the function is referred to as Func2 in the problem, we are actually using the function NewFunc2 from the library.

The following example adds the two functions to the SLP problem:

```
int nUserFuncs, ExtName, LibName, Type[10];
double Value[10];
XSLPsetstring(Prob, &LibName, "lib01");
Type[0] = XSLP_UFARGTYPE; Value[0] = (double) 023;
Type[1] = XSLP_UFEXETYPE; Value[1] = (double) 1;
Type[2] = XSLP STRING;
                           Value[2] = 0;
Type[3] = XSLP_STRING;
                           Value[3] = LibName;
Type[4] = XSLP_EOF;
XSLPsetstring(Prob, &ExtName, "NewFunc2");
Type[5] = XSLP_UFARGTYPE; Value[5] = (double) 010023;
Type[6] = XSLP_UFEXETYPE; Value[6] = (double) 1;
Type[7] = XSLP_STRING;
                          Value[7] = ExtName;
Type[8] = XSLP_STRING;
                          Value[8] = LibName;
Type[9] = XSLP\_EOF;
XSLPgetintattrib (Prob, XSLP_UFS, &nUserFuncs);
XSLPadduserfuncs (Prob, 2, Type, Value);
XSLPaddnames (Prob, XSLP_USERFUNCNAMES, "Func1\OFunc2",
             nUserFuncs+1, nUserFuncs+2);
```

Note that the values for XSLP\_UFARGTYPE are in octal

XSLP\_UFEXETYPE describes the functions as taking a double array of values and an integer array of function information.

The remaining tokens hold the values for the external name and the three optional parameters (*file*, *item* and *template*). Func01 has the same internal name (in the problem) and external name (in the library), so the library name is not required. A zero string index is used as a place holder, so that the next item is correctly recognized as the library name. Func2 has a different external name, so this appears as the first string token, followed by the library name. As neither function needs the item or template names, these have been omitted.

The number of user functions already in the problem is in the integer problem attribute XSLP\_UFS. The new internal names are added using XSLPaddnames.

### **Further information**

The token type and value arrays Type and Value are formatted in a similar way to the unparsed internal format function stack. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

### **Related topics**

XSLPchguserfunc, XSLPgetuserfunc, XSLPloaduserfuncs

# **XSLPaddvars**

### **Purpose**

```
Add SLP variables defined as matrix columns to an SLP problem
```

## **Synopsis**

1	nt XPRS_CC	XSLPaddvars(XSLPprob Prob, int nSLPvar, int *Collindex,
	doub.	*variype, int *DetRow, int *SeqNum, int *iolindex, le *InitValue, double *StepBound);
Argument P	<b>s</b> rob	The current SLP problem.
n	SLPVar	The number of SLP variables to be added.
С	olIndex	Integer array holding the index of the matrix column corresponding to each SLP variable. This respects the setting of XPRS_CSTYLE.
V	arType	Bitmap giving information about the SLP variable as follows:Bit 1Variable has a delta vector;Bit 2Variable has an initial value;Bit 14Variable is the reserved "=" column;May be NULL if not required.
D	etRow	Integer array holding the index of the determining row for each SLP variable (a negative value means there is no determining row) May be NULL if not required.
S	eqNum	Integer array holding the index sequence number for cascading for each SLP variable (a zero value means there is no pre-defined order for this variable) May be NULL if not required.
Т	olIndex	Integer array holding the index of the tolerance set for each SLP variable (a zero value means the default tolerances are used) May be NULL if not required.
I	nitValue	Double array holding the initial value for each SLP variable (use the VarType bit map to indicate if a value is being provided) May be NULL if not required.
S	tepBound	Double array holding the initial step bound size for each SLP variable (a zero value means that no initial step bound size has been specified). If a value of XPRS_PLUSINFINITY is used for a value in StepBound, the delta will never have step bounds applied, and will almost always be regarded as converged. May be NULL if not required.

# Example

The following example loads two SLP variables into the problem. They correspond to columns 23 and 25 of the underlying LP problem. Column 25 has an initial value of 1.42; column 23 has no specific initial value

```
int ColIndex[2], VarType[2];
double InitValue[2];
ColIndex[0] = 23; VarType[0] = 0;
ColIndex[1] = 25; Vartype[1] = 2; InitValue[1] = 1.42;
XSLPaddvars(Prob, 2, ColIndex, VarType, NULL, NULL,
NULL, InitValue, NULL);
```

InitValue is not set for the first variable, because it is not used (VarType = 0). Bit 1 of VarType is set for the second variable to indicate that the initial value has been set.

The arrays for determining rows, sequence numbers, tolerance sets and step bounds are not used at all, and so have been passed to the function as NULL.

# **Further information**

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

# **Related topics**

XSLPchgvar, XSLPgetvar, XSLPloadvars

# XSLPaddxvs

## **Purpose**

Add a set of extended variable arrays (XVs) to an SLP problem

# **Synopsis**

# Arguments

Prob	The current SLP problem.
nSLPXV	Number of XVs to be added.
XVStart	Integer array of length $nSLPXV+1$ holding the start position in the arrays $Type$ and $Value$ of the formula or value data for the XVs. $XVStart[nSLPXV]$ should be set to one after the end of the last XV.
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types providing the description and formula for each XV item.
Value	Array of values corresponding to the types in $Type$ .

## Example

The following example adds two XVs to the current problem. The first XV contains two items: columns 3 and 6, named "Temperature" and "Pressure" respectively. The second XV has four items: column 1, the constant 1.42, the square of column 3, and column 2.

```
int n, CType, TempIndex, PressIndex, XVStart[3], Type[10];
double Value[10];
XSLPgetintcontrol(Prob, XSLP_CTYPE, CType);
n = 0;
XSLPsetstring(Prob, &TempIndex, "Temperature");
XSLPsetstring(Prob, &PressIndex, "Pressure");
XVStart[0] = n;
Type[n] = XSLP_XVVARTYPE; Value[n++] = XSLP_VAR;
Type[n] = XSLP_XVVARINDEX; Value[n++] = 3 + CType;
Type[n] = XSLP_XVINTINDEX; Value[n++] = TempIndex;
Type[n++] = XSLP\_EOF;
Type[n] = XSLP XVVARTYPE; Value[n++] = XSLP VAR;
Type[n] = XSLP XVVARINDEX; Value[n++] = 6 + CType;
Type[n] = XSLP_XVINTINDEX; Value[n++] = TempIndex;
Type[n++] = XSLP_EOF;
XVStart[1] = n;
Type[n] = XSLP_XVVARTYPE; Value[n++] = XSLP_VAR;
Type[n] = XSLP_XVVARINDEX; Value[n++] = 1 + CType;
Type[n++] = XSLP\_EOF;
Type[n] = XSLP_CON;
                          Value[n++] = 1.42;
Type[n++] = XSLP_EOF;
Type[n] = XSLP_VAR;
                          Value[n++] = 3 + CType;
Type[n] = XSLP_CON;
                          Value[n++] = 2;
Type[n] = XSLP_OP;
                          Value[n++] = XSLP_EXPONENT;
Type[n++] = XSLP\_EOF;
Type[n] = XSLP_VAR;
                          Value[n++] = 2 + CType;
Type[n++] = XSLP EOF;
```

XVStart[2] = n; XSLPaddxvs(Prob, 2, XVStart, 1, Type, Value);

When a variable is used directly as an item in an XV, it is described by two tokens: XSLP\_XVVARTYPE and XSLP\_VARINDEX. When used in a formula, it appears as XSLP\_VAR or XSLP\_COL.

Note that XSLP\_COL cannot be used in an XSLP\_XVVARINDEX; instead, use the setting of XPRS\_CTYPE to convert it to a value which counts from 1, and use XSLP\_VAR.

Because Parsed is set to 1, the formulae are written in internal parsed (reverse Polish) form.

### **Further information**

The token type and value arrays Type and Value are formatted in a similar way to the unparsed internal format function stack. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

### **Related topics**

XSLPchgxv, XSLPgetxv, XSLPloadxvs

# **XSLPcalluserfunc**

### Purpose

Call a user function from a program or from within another user function

### **Synopsis**

```
double XPRS_CC XSLPcalluserfunc (XSLPprob Prob, int FuncNumber, void *Arg1,
      void *Arq2, void *Arq3, void *Arq4, void *Arq5, void *Arq6)
```

### **Arguments**

Prob	The current SLP problem.
FuncNumber	The internal number of the function to be called.
Argl	address of an array of double precision values holding the input values for the function. May be $MULL$ if not required.
Arg2	address of an array of integer values. This must be dimensioned at least XSLP_FUNCINFOSIZE and is normally populated by using XSLPsetuserfuncinfo. This array must always be provided, even if the user function does not use it.
Arg3	address of a string buffer, normally used to hold the names of the input variables. May be $MULL$ if not required.
Arg4	address of a string buffer, normally used to hold the names of the return variables. May be ${\tt NULL}$ if not required.
Arg5	address of an array of double precision values, normally used to hold the array of perturbations or flags for calculating first derivatives. May be $NULL$ if not required.
Arg6	address of an array of double precision values, used to hold the array of return values from the function. This argument can always be provided and, if not null, will be used to hold the return value(s) from the function. May be NULL if not required.

### **Return value**

If the called function returns a single value, the return value of XSLPcalluserfunc is the called function value; if the called function returns the address of array of values, the return value of XSLPcalluserfunc is the value of the first item in the array.

### Example

The following example sets up the data to call user function number 2 with three input values, and prints the first return value from the function.

```
double InputArray[3], ReturnArray[4];
double FuncInfo[XSLP_FUNCINFOSIZE];
InputArray[0] = 1.42; InputArray[1] = 5;
InputArray[2] = -99;
XSLPsetuserfuncinfo(Prob, FuncInfo, 0, 3, 1, 0, 0, 0);
XSLPcalluserfunc(Prob, 2, InputArray, FuncInfo,
                 NULL, NULL, NULL, ReturnArray);
printf("Result = %lg\n", ReturnArray[0]);
```

# **Further information**

Apart from Arg2 (which is always required) and Arg6 (which will always be used if it is provided), any argument required by the function must not be NULL. So, for example, if the function expects an array of input names then Arg3 must be provided.

It is the user's responsibility to ensure that any arrays used are large enough to hold the data.

## **Related topics**

XSLPsetuserfuncinfo

# XSLPcascade

### **Purpose**

Re-calculate consistent values for SLP variables. based on the current values of the remaining variables

### Synopsis

```
int XPRS_CC XSLPcascade(XSLPprob Prob);
```

#### Argument Prob

The current SLP problem.

# Example

The following example changes the solution value for column 91, and then re-calculates the values of those dependent on it.

```
int ColNum;
double Value;
ColNum = 91;
XSLPgetvar(Prob, ColNum, NULL, NULL);
XSLPcascade(Prob);
```

XSLPgetvar and XSLPchgvar are being used to get and change the current value of a single variable.

Provided no other values have been changed since the last execution of XSLPcascade, values will be changed only for variables which depend on column 91.

# **Further information**

See the section on cascading for an extended discussion of the types of cascading which can be performed.

XSLPcascade is called automatically during the SLP iteration process and so it is not normally necessary to perform an explicit cascade calculation.

The variables are re-calculated in accordance with the order generated by XSLPcascadeorder.

# **Related topics**

XSLPcascadeorder, XSLP\_CASCADE, XSLP\_CASCADENLIMIT, XSLP\_CASCADETOL\_PA, XSLP\_CASCADETOL\_PR

# **XSLPcascadeorder**

# Purpose

Establish a re-calculation sequence for SLP variables with determining rows.

# Synopsis

int XPRS\_CC XSLPcascadeorder(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

# Example

Assuming that all variables are SLP variables, the following example sets default values for the variables, creates the re-calculation order and then calls XSLPcascade to calculate consistent values for the dependent variables.

# **Further information**

XSLPcascadeorder is called automatically at the start of the SLP iteration process and so it is not normally necessary to perform an explicit cascade ordering.

# **Related topics**

XSLPcascade

# XSLPchgccoef

### **Purpose**

Add or change a single matrix coefficient using a character string for the formula

. . . . . . .

### **Synopsis**

# Arguments

----

Prob	The current SLP problem.
RowIndex	The index of the matrix row for the coefficient. This respects the setting of XPRS_CSTYLE.
ColIndex	The index of the matrix column for the coefficient. This respects the setting of XPRS_CSTYLE.
Factor	Address of a double precision variable holding the constant multiplier for the formula. If Factor is NULL, a value of 1.0 will be used.
Formula	Character string holding the formula with the tokens separated by spaces.

### Example

Assuming that the columns of the matrix are named Col1, Col2, etc, the following example puts the formula 2.5\*sin(Col1) into the coefficient in row 1, column 3.

```
char *Formula="sin ( Col1 )";
double Factor;
Factor = 2.5;
XSLPchgccoef(Prob, 1, 3, &Factor, Formula);
```

Note that all the tokens in the formula (including mathematical operators and separators) are separated by one or more spaces.

### **Further information**

If the coefficient already exists as a constant or formula, it will be changed into the new coefficient. If it does not exist, it will be added to the problem.

A coefficient is made up of two parts: Factor and Formula. Factor is a constant multiplier which can be provided in the Factor variable. If Xpress-SLP can identify a constant factor in the Formula, then it will use that as well, to minimize the size of the formula which has to be calculated.

This function can only be used if all the operands in the formula can be correctly identified as constants, existing columns, XVs, character variables or functions. Therefore, if a formula refers to a new column or XV, that new item must be added to the Xpress-SLP problem first.

### **Related topics**

XSLPaddcoefs, XSLPchgcoef, XSLPgetcoef, XSLPloadcoefs

# **XSLPchgcoef**

# Purpose

Add or change a single matrix coefficient using a parsed or unparsed formula

# **Synopsis**

# Arguments

Prob	The current SLP problem.
RowIndex	The index of the matrix row for the coefficient. This respects the setting of XPRS_CSTYLE.
ColIndex	The index of the matrix column for the coefficient. This respects the setting of XPRS_CSTYLE.
Factor	Address of a double precision variable holding the constant multiplier for the formula. If Factor is NULL, a value of 1.0 will be used.
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types providing the description and formula for each item.
Value	Array of values corresponding to the types in $Type$ .

## Example

Assuming that the columns of the matrix are named Col1, Col2, etc, the following example puts the formula 2.5\*sin(Col1) into the coefficient in row 1, column 3.

XSLPgetindex is used to retrieve the index for the internal function sin. The "nocase" version matches the function name regardless of the (upper or lower) case of the name.

Token type XSLP\_VAR always counts from 1, so Coll is always 1, regardless of the setting of XPRS\_CSTYLE.

The formula is written in unparsed form (Parsed = 0) and so it is provided as tokens in the same order as they would appear if the formula were written in character form.

# **Further information**

If the coefficient already exists as a constant or formula, it will be changed into the new coefficient. If it does not exist, it will be added to the problem.

A coefficient is made up of two parts: Factor and Formula. Factor is a constant multiplier which can be provided in the Factor variable. If Xpress-SLP can identify a constant factor in the

Formula, then it will use that as well, to minimize the size of the formula which has to be calculated.

# **Related topics**

XSLPaddcoefs, XSLPchgccoef, XSLPgetcoef, XSLPloadcoefs

# XSLPchgcvar

## **Purpose**

Add or change the value of the character string corresponding to an SLP character variable

### **Synopsis**

int XPRS\_CC XSLPchgcvar(XSLPprob Prob, int nSLPCVar, char \*cValue);

#### Arguments Prob

The current SLP problem.

- nSLPCVar The index of the character variable being changed. An index of zero will create a new variable.
- cValue Character buffer holding the *value* of the character variable (not its *name*, which is created by XSLPaddnames if required).

### Example

Assuming that character variable 7 has already been created, the following example changes its value to "new value" and creates a new character variable called BoxName with the value "Jewel box"

XSLPchgcvar(Prob,7,"new value");

XSLPchgcvar(Prob,0,"Jewel box");

XSLPgetintattrib(Prob,XSLP\_CVS,&n); XSLPaddnames(Prob,XSLP\_CVNAMES,"BoxName",n,n);

Integer attribute XSLP\_CVS holds the number of character variables in the problem.

# **Further information**

Character variables can be used in formulae instead of strings, and are required in certain cases where the strings contain embedded spaces.

# **Related topics**

XSLPaddcvars, XSLPgetcvar, XSLPloadcvars

# XSLPchgdc

## **Purpose**

Add or change the settings for a delayed constraint (DC)

# **Synopsis**

# Arguments

Prob	The current SLP problem.
RowIndex	Index of row whose DC status is to be changed. This respects the setting of XPRS_CSTYLE.
RowType	Character buffer holding the type of the row when it is constraining. May be ${\tt NULL}$ if not required.
Delay	Address of an integer holding the delay after the DC is initiated (see below). May be NULL if not required.
IterCount	Address of an integer holding the number of SLP iterations since the DC was initiated. May be $MULL$ if not required.
Parsed	integer indicating whether the formula is in internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1) format.
Туре	Integer array of token types (see the section on Formula Parsing for a full list). May be ${\tt NULL}$ if not required.
Value	Array of values corresponding to the types in ${\tt Type}.$ May be ${\tt NULL}$ if not required.

# Example

The following example delays row 3 until 2 SLP iterations after column 12 becomes nonzero

```
int Delay, Type[2];
double Value[2];
Delay = 2;
Type[0] = XSLP_COL; Value[0] = 12;
Type[1] = XSLP_EOF;
```

```
XSLPchgdc(Prob, 3, NULL, 2, &Delay, NULL, 0 Type, Value);
```

# **Further information**

The formula is used to determine when the DC is initiated. If a formula is given, the DC is initiated when the formula first beccmes nonzero. An empty formula and Delay = 1 means that the DC is initiated after the first SLP iteration.

If any of the addresses is NULL then the current information for the DC will be left unaltered. For a new DC, the defaults will be left unchanged.

The array of formula tokens must be terminated by an XSLP\_EOF token.

If RowType is not given, the type of the row in the current matrix will be used.

If Delay is not given or is zero, the default delay from XSLP\_DCLIMIT will be used. The DC is initiated when the formula (if given) first becomes nonzero. To activate a DC immediately, set Delay to 1 and provide an empty formula.

If IterCount is less than Delay, then the DC is inactive. A nonzero value for IterCount implies that the DC is initiated, and IterCount will be incremented at each subsequent SLP iteration.

If Type and/or Value is NULL the existing formula will not be changed.

If an empty formula  $(T_{ype}[0] = XSLP\_EOF)$  is given, then the DC will be initiated after the delay; Delay = 1 means after the first SLP iteration.

# **Related topics**

XSLPadddcs, XSLPgetdc, XSLPloaddcs,

# XSLPchgdf

# **Purpose**

Set or change a distribution factor

# **Synopsis**

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# Arguments

Prob	The current SLP problem.
ColIndex	The index of the column whose distribution factor is to be set or changed. This respects the setting of XPRS_CSTYLE.
RowIndex	The index of the row where the distribution applies. This respects the setting of XPRS_CSTYLE.
Value	Address of a double precision variable holding the new value of the distribution factor. May be NULL if not required.

# Example

The following example retrieves the value of the distribution factor for column 282 in row 134 and changes it to be twice as large.

double Value; XSLPgetdf(prob,282,134,&Value); Value = Value \* 2; XSLPchgdf(prob,282,134,&Value);

# **Further information**

The *distribution factor* of a column in a row is the matrix coefficient of the corresponding delta vector in the row. Distribution factors are used in conventional recursion models, and are essentially normalized first-order derivatives. Xpress-SLP can accept distribution factors instead of initial values, provided that the values of the variables involved can all be calculated after optimization using determining rows, or by a callback.

# **Related topics**

XSLPadddfs, XSLPgetdf, XSLPloaddfs

# **XSLPchgfuncobject**

### **Purpose**

Change the address of one of the objects which can be accessed by the user functions

## Synopsis

int XPRS\_CC XSLPchgfuncobject(int \*ArgInfo, int ObjType, void \*\*Address)

### Arguments

ArgInfo	The array of argument information for the user function.
ObjType	An integer indicating which object is to be changed
	XSLP_GLOBALFUNCOBJECT The Global Function Object;
	XSLP_USERFUNCOBJECT The User Function Object for the function;
	XSLP_INSTANCEFUNCOBJECT The Instance Function Object for the instance of the
	function.
Address	Pointer holding the address of the object.

### Example

The following example from within a user function checks if there is a function instance. If so, it gets the *Instance Function Object*. If it is NULL an array is allocated and its address is saved as the new *Instance Function Object*.

## **Further information**

This function changes the address of one of the objects which can be accessed by any user function. It requires the ArgInfo array of argument information. This is normally provided as one of the arguments to a user function, or it can be created by using the function XSLPsetuserfuncinfo

The identity of the function and the instance are obtained from the ArgInfo array. Within a user function, therefore, using the ArgInfo array passed to the user function will change the objects accessible to that function.

If, instead, XSLPchgfuncobject is used with an array which has been populated by XSLPsetuserfuncinfo, the Global Function Object can be set as usual. The User Function Object cannot be set (use XSLPchguserfuncobject for this purpose). There is no Instance Function Object as such; however, a value can be set by XSLPchgfuncobject which can be used by the function subsequently called by XSLPcalluserfunc. It is the user's responsibility to manage the object and save and restore the address as necessary, because Xpress-SLP will not retain the information itself.

If Address is NULL, then the corresponding information will be unchanged.

### **Related topics**

```
XSLPchguserfuncobject, XSLPgetfuncobject, XSLPgetuserfuncobject, XSLPsetfuncobject, XSLPsetuserfuncobject
```

# XSLPchgivf

### **Purpose**

Set or change the initial value formula for a variable

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### **Synopsis**

### Arguments

Prob	The current SLP problem.
ColIndex	The index of the column whose initial value formula is to be set or changed. This respects the setting of XPRS_CSTYLE.
Parsed	Integer indicating the whether the token array is formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types for the formula.
Value	Array of values corresponding to the types in $Type$ .

### Example

The following example sets the initial value formula for column 282 to be column 281 \* 2

```
int Type[20];
double Value[20];
int n;
n = 0
Type[n] = XSLP_COL; Value[n++] = 281;
Type[n] = XSLP_CON; Value[n++] = 2;
Type[n] = XSLP_OP; Value[n++] = XSLP_MULTIPLY;
Type[n] = XSLP_EOF; Value[n++] = 0;
```

XSLPchgivf(prob, 282, 1, Type, Value);

# **Further information**

For more details on initial value formulae see the "IV" part of the SLPDATA section in Extended MPS format.

If the first token in Type is XSLP\_EOF, any existing initial value formula will be deleted.

The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

### **Related topics**

XSLPaddivfs, XSLPgetivf, XSLPloadivfs

# **XSLPchgrow**

## **Purpose**

Change the status setting of a constraint

# **Synopsis**

```
int XPRS_CC XSLPchgrow(XSLPprob Prob, int RowIndex, int *Status);
```

#### Arguments Prob

The current SLP problem.

RowIndexThe index of the matrix row to be changed. This respects the setting of<br/>XPRS\_CSTYLE.StatusAddress of an integer holding a bitmap with the new status settings. If the status is<br/>to be changed, always get the current status first (use XSLPgetrow) and then<br/>change settings as required. The only settings likely to be changed are:

Bit 11 Set if row must not have a penalty error vector. This is the equivalent of an enforced constraint (SLPDATA type EC).

# Example

The following example changes the status of row 9 to be an enforced constraint.

```
int RowIndex, Status;
RowIndex = 9;
XSLPgetrow(Prob,RowIndex,&Status);
Status = Status | (1<<11);
XSLPchgrow(Prob,RowIndex,&Status);
```

# **Further information**

If Status is NULL the current status will remain unchanged.

# **Related topics**

XSLPgetrow
## **XSLPchgrowwt**

## **Purpose**

Set or change the initial penalty error weight for a row

## **Synopsis**

int XSLP\_CC XSLPchgrowwt(XSLPprob Prob, int RowIndex, const double \*Value)

## Arguments

Prob	The current SLP problem.
RowIndex	The index of the row whose weight is to be set or changed. This respects the setting of XPRS_CSTYLE.
Value	Address of a double precision variable holding the new value of the weight. May be NULL if not required.

### Example

The following example sets the initial weight of row number 2 to a fixed value of 3.6 and the initial weight of row 4 to a value twice the calculated default value.

```
double Value;
Value = -3.6;
XSLPchgrowwt(Prob,2,&Value);
Value = 2.0;
XSLPchgrowwt(Prob,4,&Value);
```

## **Further information**

A positive value is interpreted as a multiplier of the default row weight calculated by Xpress-SLP.

A negative value is interpreted as a fixed value: the absolute value is used directly as the row weight.

The initial row weight is used only when the augmented structure is created. After that, the current weighting can be accessed and changed using XSLProwinfo.

## **Related topics**

XSLPgetrowwt, XSLProwinfo

## **XSLPchgtolset**

## Purpose

Add or change a set of convergence tolerances used for SLP variables

## **Synopsis**

#### Arguments

Prob	The current SLP problem.
nSLPTol	Tolerance set for which values are to be changed. A zero value for $nSLPTol$ will create a new set.
Status	Address of an integer holding a bitmap describing which tolerances are active in this set. See below for the settings.
Tols	Array of 9 double precision values holding the values for the corresponding tolerances.

## Example

The following example creates a new tolerance set with the default values for all tolerances except the relative delta tolerance, which is set to 0.005. It then changes the value of the absolute delta and absolute impact tolerances in tolerance set 6 to 0.015

```
int Status;
double Tols[9];
Tols[2] = 0.005;
Status = 1<<2;
XSLPchgtolset(Prob, 0, Status, Tols);
Tols[1] = Tols[5] = 0.015;
Status = 1<<1 | 1<<5;
XSLPchgtolset(Prob, 6, Status, Tols);
```

## **Further information**

The bits in Status are set to indicate that the corresponding tolerance is to be changed in the tolerance set. The meaning of the bits is as follows:

Entry	Tolerance
0	Closure tolerance (TC)
1	Absolute delta tolerance (TA)
2	Relative delta tolerance (RA)
3	Absolute coefficient tolerance (TM)
4	Relative coefficient tolerance (RM)
5	Absolute impact tolerance (TI)
6	Relative impact tolerance (RI)
7	Absolute slack tolerance (TS)
8	Relative slack tolerance (RS)

The members of the Tols array corresponding to nonzero bit settings in Status will be used to change the tolerance set. So, for example, if bit 3 is set in Status, then Tols[3] will replace the current value of the absolute coefficient tolerance. If a bit is not set in Status, the value of the corresponding element of Tols is unimportant.

## **Related topics**

XSLPaddtolsets, XSLPgettolset, XSLPloadtolsets

## **Purpose**

Add or change a user function in an SLP problem after the problem has been input

## **Synopsis**

i:	nt XPRS_CO int char	C XSLPchguserfunc(XSLPprob Prob, int nSLPUF, char *xName, *ArgType, int *ExeType, char *Param1, char *Param2, *Param3);
Arguments	<b>s</b> rob	The current SLP problem.
n	SLPUF	The number of the user function. This always counts from 1 and is not affected by the setting of XPRS_CSTYLE. A value of zero will create a new function.
[x	Name	Character string containing the null-terminated external name of the user function. Note that this is not the name used in written formulae, which is created by the XSLPaddnames function if required.
A	rgType	bitmap specifying existence and type of arguments: Bits 0-2 Type of DVALUE. 0=omitted, 1=NULL, 3=DOUBLE, 4=VARIANT; Bits 3-5 Type of ARGINFO. 0=omitted, 1=NULL, 2=INTEGER, 4=VARIANT; Bits 6-8 Type of ARGNAME. 0=omitted, 4=VARIANT, 6=CHAR; Bits 9-11 Type of RETNAME. 0=omitted, 4=VARIANT, 6=CHAR; Bits 12-14 Type of DELTA. 0=omitted, 1=NULL, 3=DOUBLE, 4=VARIANT; Bits 15-17 Type of RESULTS. 0=omitted, 1=NULL, 3=DOUBLE.
E	хеТуре	<pre>type of function: Bits 0-2 determine the type of linkage: 1 = User library or DLL; 2 = Excel spread- sheet XLS; 3 = Excel macro XLF; 5 = MOSEL; 6 = VB; 7 = COM Bits 3-7 re-evaluation and derivatives flags: Bit 3-4 re-evaluation setting: 0: default; Bit 3 = 1: re-evaluation at each SLP iteration; Bit 4 = 1: re-evaluation when independent variables are outside tol- erance;</pre>
		Bit 5 RESERVED Bit 6-7 derivatives setting: 0: default; Bit 6 = 1: tangential derivatives; Bit 7 = 1: forward derivatives Bit 8 calling mechanism: 0= standard, 1=CDECL (Windows only)
Pa	araml	Bit 9Instance setting: 0=standard, 1=function calls are grouped by instanceBit 24multi-valued functionBit 28non-differentiable functionnull-terminated character string for first parameter (FILE).
Pa	aram2	null-terminated character string for second parameter (ITEM).
P	aram3	null-terminated character string for third parameter (HEADER).

## Example

Suppose we have the following user functions written in C in a library lib01:

Func1 which takes two arguments and returns two values

Func2 which takes one argument and returns the value and (optionally) the derivative of the function. Although the function is referred to as Func2 in the problem, we are actually using the function NewFunc2 from the library.

The following example adds the two functions to the SLP problem:

int nUF;

Note the use of zero as the number of the user function in order to create a new user function. A value of NULL for xName means that the internal and external function names are the same.

## **Further information**

A NULL value for any of the arguments leaves the existing value (if any) unchanged. If the call is defining a new user function, a NULL value will leave the default value unchanged.

The following manifest constants are provided for setting evaluation and derivative bits in ExeType:

Setting bit 3: XSLP\_RECALC Setting bit 4: XSLP\_TOLCALC Setting bit 6: XSLP\_2DERIVATIVE Setting bit 7: XSLP\_1DERIVATIVE Setting bit 9: XSLP\_INSTANCEFUNCTION Setting bit 24: XSLP\_MULTIVALUED Setting bit 28: XSLP\_NODERIVATIVES

If bit 9 (XSLP\_INSTANCEFUNCTION) is set, then calls to the function will be grouped according to the argument list, so that the function is called only once for each unique set of arguments. This happens automatically if the function is "complicated" (see the section on "User function interface" for more details).

Bit 24 (XSLP\_MULTIVALUED) does not have to be set if the function is multi-valued and it requires RETNAME, DELTA or RESULTS. It must be set if the function is multi-valued, does not use any of those arrays, and may be called directly by the user application using XSLPcalluserfunc.

If bit 28 (XSLP\_NODERIVATIVES) is set, then formulae involving the function will always be evaluated using numerical derivatives.

## **Related topics**

XSLPadduserfuncs, XSLPgetuserfunc, XSLPloaduserfuncs

## XSLPchguserfuncaddress

## **Purpose**

Change the address of a user function

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## **Synopsis**

## Arguments

Prob	The current SLP problem.
nSLPUF	The index of the user function.
Address	Pointer holding the address of the user function.

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### **Example**

The following example defines a user function via XSLPchguserfunc and then re-defines the address.

```
double InternalFunc(double *, int *);
int nUF;
```

XSLPchguserfunc(Prob, 0, NULL, 023, 1, NULL, NULL, NULL, NULL);

XSLPchguserfuncaddress(Prob, nUF, &InternalFunc);

Note that InternalFunc is defined as taking two arguments (double\* and int\*). This matches the ArgType setting in XSLPchguserfunc. The external function name is NULL because it is not required when the address is given.

## **Further information**

nSLPUF is an Xpress-SLP index and always counts from 1. It is not affected by the setting of XPRS\_CSTYLE.

If Address is NULL, then the corresponding information will be left unaltered.

The address of the function is changed to the one provided. XSLPchguserfuncaddress should only be used for functions declared as of type DLL or VB. Its main use is where a user function is actually internal to the system rather than being provided in an external library. In such a case, the function is initially defined as an external function using XSLPloaduserfuncs, XSLPadduserfuncs or XSLPchguserfunc and the address of the function is then provided using XSLPchguserfuncaddress.

#### **Related topics**

XSLPadduserfuncs XSLPchguserfunc, XSLPgetuserfunc, XSLPloaduserfuncs, XSLPsetuserfuncaddress

## XSLPchguserfuncobject

## **Purpose**

Change or define one of the objects which can be accessed by the user functions

## **Synopsis**

#### Arguments Prob

The current SLP problem.

- Entity An integer indicating which object is to be defined. The value is interpreted as follows: 0 The Global Function Object;
  - n > 0 The User Function Object for user function number n;
  - n < 0 The Instance Function Object for user function instance number -n.
- Address The address of a pointer to the object. If Address is NULL, then any setting of the user function object is left unaltered.

### Example

The following example sets the *Global Function Object*. It then sets the *User Function Object* for the function ProfitCalcs.

The function objects can be of any type. The index of the user function is obtained using the case-insensitive search for names. If the name is not found, XSLPgetindex returns a nonzero value.

## **Further information**

As instance numbers are not normally meaningful, this function should only be used with a negative value of n to reset all *Instance Function Objects* to NULL when a model is being re-optimized within the same program execution.

## **Related topics**

XSLPchgfuncobject, XSLPsetfuncobject, XSLPsetuserfuncobject

## XSLPchgvar

## **Purpose**

Define a column as an SLP variable or change the characteristics and values of an existing SLP variable

## **Synopsis**

	int XPRS_C	C XSLPchgvar(XSLPprob Prob, int ColIndex, int *DetRow,
	doub	le *InitStepBound, double *StepBound, double *Penalty,
	doub	le *Damp, double *InitValue, double *Value, int *TolSet,
	int	<pre>*History, int *Converged, int *VarType);</pre>
Argumer	<b>nts</b> Prob	The current SLP problem.
	ColIndex	The index of the matrix column. This respects the setting of <code>XPRS_CSTYLE</code> . May be <code>NULL</code> if not required.
	DetRow	Address of an integer holding the index of the determining row. Use -1 if there is no determining row. May be $MULL$ if not required.
	InitStepBo <sup>.</sup>	and Address of a double precision variable holding the initial step bound size. May be NULL if not required.
	StepBound	Address of a double precision variable holding the current step bound size. Use zero to disable the step bounds. May be NULL if not required.
	Penalty	Address of a double precision variable holding the weighting of the penalty cost for exceeding the step bounds. May be $MULL$ if not required.
	Damp	Address of a double precision variable holding the damping factor for the variable. May be ${\tt NULL}$ if not required.
	InitValue	Address of a double precision variable holding the initial value for the variable. May be $MULL$ if not required.
	Value	Address of a double precision variable holding the current value for the variable. May be NULL if not required.
	TolSet	Address of an integer holding the index of the tolerance set for this variable. Use zero if there is no specific tolerance set. May be $MULL$ if not required.
	History	Address of an integer holding the history value for this variable. May be ${\tt NULL}$ if not required.
	Converged	Address of an integer holding the convergence status for this variable. May be ${\tt NULL}$ if not required.
	VarType	Address of an integer holding a bitmap defining the existence of certain properties for this variable: Bit 1: Variable has a delta vector Bit 2: Variable has an initial value Bit 14: Variable is the reserved "=" column May be NULL if not required.
Example	The following	g example sets an initial value of 1.42 and tolerance set 2 for column 25 in the

matrix.

```
double InitialValue;
int VarType, TolSet;
InitialValue = 1.42;
TolSet = 2;
VarType = 1<<1 | 1<<2;</pre>
```

XSLPchgvar(Prob, 25, NULL, NULL, NULL, NULL, &InitialValue, NULL, &TolSet, NULL, NULL, &VarType);

Note that bits 1 and 2 of VarType are set, indicating that the variable has a delta vector and an initial value. For columns already defined as SLP variables, use XSLPgetvar to obtain the current value of VarType because other bits may already have been set by the system.

## **Further information**

If any of the arguments is NULL then the corresponding information for the variable will be left unaltered. If the information is new (i.e. the column was not previously defined as an SLP variable) then the default values will be used.

Changing Value, History or Converged is only effective during SLP iterations.

Changing InitValue and InitStepBound is only effective before XSLPconstruct.

If a value of XPRS\_PLUSINFINITY is used in the value for StepBound or InitStepBound, the delta will never have step bounds applied, and will almost always be regarded as converged.

## **Related topics**

XSLPaddvars, XSLPgetvar, XSLPloadvars

## XSLPchgxv

## **Purpose**

Add or change an extended variable array (XV) in an SLP problem

## **Synopsis**

```
int XPRS_CC XSLPchgxv(XSLPprob Prob, int nSLPXV, int *nXVitems);
```

### Arguments

Prob	The current SLP problem.
nSLPXV	integer holding the index of the XV. A zero index will create a new XV.
nXVitems	Address of an integer holding the number of items in the XV.

### Example

The following example creates a new XV, and deletes the last item from XV number 4.

int nXVitem;

XSLPchgxv(Prob, 0, NULL); XSLPgetxv(Prob, 4, &nXVitem); nXVitem--; XSLPchgxv(Prob, 4, &nXVitem);

Note the use of XSLPgetxv to find the current number of items in the XV.

## **Further information**

If nXVitems is NULL then the existing value is retained. For a new XV, nXVitems should always be zero or NULL. For an existing XV, nXVitems can be less than or equal to the current number of items in the XV. If it is less, then items will be deleted from the end of the XV.

XSLPchgxvitem is used to add items to an existing or newly-created XV.

## **Related topics**

XSLPaddxvs, XSLPchgxvitem, XSLPgetxv, XSLPgetxvitem, XSLPloadxvs

## **Purpose**

Add or change an item of an existing XV in an SLP problem

## **Synopsis**

## Arguments

Prob	The current SLP problem.
nSLPXV	index of the XV.
nXVitem	index of the item in the XV. If this is zero then a new item will be added to the end of the XV.
Parsed	integer indicating whether the formula of the item is in internal unparsed format (Parsed=0) or internal parsed (reverse Polish) format (Parsed=1).
VarType	Address of an integer holding the token type of the XV variable. This can be zero (there is no variable), XSLP_VAR, XSLP_CVAR or XSLP_XV.
VarIndex	Address of an integer holding the index within the VarType of the XV variable.
IntIndex	Address of an integer holding the index within the Xpress-SLP string table of the internal variable name. Zero means there is no internal name.
Reservedl	Reserved for future use.
Reserved2	Reserved for future use.
Reserved3	Reserved for future use.
Туре	Integer array of token types to describe the value or formula for the XVitem.
Value	Double array of values corresponding to ${\tt Type}$ , describing the value or formula for the XVitem.

## Example

The following example adds two items to XV number 4. The first is column number 25, the second is named "SQ" and is the square root of column 19.

```
int n, CType, VarType, VarIndex, IntIndex, Type[4];
double Value[4];
XSLPgetintcontrol(Prob, XPRS_CSTYLE, &CStyle);
VarType = XSLP_VAR;
VarIndex = 25 + CType;
XSLPchgxvitem(Prob, 4, 0, 1, &VarType, &VarIndex,
              NULL, NULL, NULL, NULL, NULL, NULL);
n = 0;
Type[n] = XSLP_COL; Var[n++] = 19;
Type[n] = XSLP_CON; Var[n++] = 0.5;
                    Var[n++] = XSLP_EXPONENT;
Type[n] = XSLP_OP;
Type[n++] = XSLP\_EOF;
VarType = 0;
XSLPsetstring(Prob, "SQ", &IntIndex);
XSLPchgxvitem(Prob, 4, 0, 1, &VarType, NULL,
              &IntIndex, NULL, NULL, NULL,
```

Note that columns used as XVitems are specified as XSLP\_VAR which always counts from 1. XSLP\_COL can be used within formulae. The formula is provided in parsed (reverse Polish) format (Parsed=1) which is more efficient than the unparsed form.

## **Further information**

The XVitems for an XV will always be used in the order in which they are added.

A NULL value for any of the addresses will leave the existing value unchanged. If the XVitem is new, the default value will be used.

If VarType is zero (meaning that the XVitem is not a variable), then VarIndex is not used. If the variable is a column, do not use a VarType of XSLP\_COL — use XSLP\_VAR instead, and adjust the index if necessary.

The formula in Type and Value must be terminated by an XSLP\_EOF token.

## **Related topics**

XSLPaddxvs, XSLPgetxvitem, XSLPloadxvs

## **XSLPconstruct**

### **Purpose**

Create the full augmented SLP matrix and data structures, ready for optimization

## **Synopsis**

int XPRS\_CC XSLPconstruct(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

## Example

The following example constructs the augmented matrix and then outputs the result in MPS format to a file called augment.mat

```
/* creation and/or loading of data */
/* precedes this segment of code */
...
XSLPconstruct(Prob);
XSLPwriteprob(Prob,"augment","l");
```

The "I" flag causes output of the current linear problem (which is now the augmented structure and the current linearization) rather than the original nonlinear problem.

## **Further information**

XSLPconstruct adds new rows and columns to the SLP matrix and calculates initial values for the non-linear coefficients. Which rows and columns are added will depend on the setting of XSLP\_AUGMENTATION. Names for the new rows and columns are generated automatically, based on the existing names and the string control variables XSLP\_XXFORMAT.

Once XSLPconstruct has been called, no new rows, columns or non-linear coefficients can be added to the problem. Any rows or columns which will be required must be added first. Non-linear coefficients must not be changed; constant matrix elements can generally be changed after XSLPconstruct, but not after XSLPpresolve if used.

XSLPconstruct is called automatically by the SLP optimization procedure, and so only needs to be called explicitly if changes need to be made between the augmentation and the optimization.

## **Related topics**

XSLPpresolve

# **XSLPcopycallbacks**

## **Purpose**

Copy the user-defined callbacks from one SLP problem to another

## **Synopsis**

int XPRS\_CC XSLPcopycallbacks(XSLPprob NewProb, XSLPprob OldProb);

### Arguments

NewProb The SLP problem to receive the callbacks.

OldProb The SLP problem from which the callbacks are to be copied.

### Example

The following example creates a new problem and copies only the Xpress-SLP callbacks from the existing problem (not the Optimizer library ones).

```
XSLPprob nProb;
XPRSprob xProb;
int Control;
XSLPcreateprob(&nProb, &xProb);
Control = 1<<2;
XSLPsetintcontrol(Prob, XSLP_CONTROL, Control);
XSLPcopycallbacks(nProb, Prob);
```

Note that XSLP\_CONTROL is set in the *old* problem, not the new one.

## **Further information**

Normally XSLPcopycallbacks copies both the Xpress-SLP callbacks and the Optimizer Library callbacks for the underlying problem. If only the Xpress-SLP callbacks are required, set the integer control variable XSLP\_CONTROL appropriately.

### **Related topics**

XSLP\_CONTROL

## **XSLPcopycontrols**

## **Purpose**

Copy the values of the control variables from one SLP problem to another

## **Synopsis**

int XPRS\_CC XSLPcopycontrols(XSLPprob NewProb, XSLPprob OldProb);

### Arguments

NewProb The SLP problem to receive the controls.

OldProb The SLP problem from which the controls are to be copied.

## Example

The following example creates a new problem and copies only the Xpress-SLP controls from the existing problem (not the Optimizer library ones).

```
XSLPprob nProb;
XPRSprob xProb;
int Control;
XSLPcreateprob(&nProb, &xProb);
Control = 1<<1;
XSLPsetintcontrol(Prob, XSLP_CONTROL, Control);
XSLPcopycontrols(nProb, Prob);
```

Note that XSLP\_CONTROL is set in the *old* problem, not the new one.

## **Further information**

Normally XSLPcopycontrols copies both the Xpress-SLP controls and the Optimizer Library controls for the underlying problem. If only the Xpress-SLP controls are required, set the integer control variable XSLP\_CONTROL appropriately.

### **Related topics**

XSLP\_CONTROL

## **XSLPcopyprob**

## **Purpose**

Copy an existing SLP problem to another

## **Synopsis**

## Arguments

NewProb	The SLP problem to receive the copy.
OldProb	The SLP problem from which to copy.
ProbName	The name to be given to the problem.

### Example

The following example creates a new Xpress-SLP problem and then copies an existing problem to it. The new problem is named "ANewProblem".

XSLPprob nProb; XPRSprob xProb;

XSLPcreateprob(&nProb, &xProb); XSLPcopyprob(nProb, Prob, "ANewProblem");

## **Further information**

Normally XSLPcopyprob copies both the Xpress-SLP problem and the underlying Optimizer Library problem. If only the Xpress-SLP problem is required, set the integer control variable XSLP\_CONTROL appropriately.

This function does not copy controls or callbacks. These must be copied separately using XSLPcopycontrols and XSLPcopycallbacks if required.

#### **Related topics**

XSLP\_CONTROL

## **XSLPcreateprob**

## **Purpose**

Create a new SLP problem

## **Synopsis**

```
int XPRS_CC XSLPcreateprob(XSLPprob *Prob, XPRSprob *xProb);
```

## Arguments

```
Prob The address of the SLP problem variable.
```

```
xProb The address of the underlying Optimizer Library problem variable.
```

## Example

The following example creates an optimizer problem, and then a new Xpress-SLP problem.

```
XSLPprob nProb;
XPRSprob xProb;
```

```
XPRScreateprob(&xProb);
XSLPcreateprob(&nProb, &xProb);
```

## **Further information**

An Xpress-SLP problem includes an underlying optimizer problem which is used to solve the successive linear approximations. The user is responsible for creating and destroying the underlying linear problem, and can also access it using the normal optimizer library functions. When an SLP problem is to be created, the underlying problem is created first, and the SLP problem is then created, knowing the address of the underlying problem.

## **Related topics**

XSLPdestroyprob

## **XSLPdecompose**

### **Purpose**

Decompose nonlinear constraints into linear and nonlinear parts

## **Synopsis**

```
int XSLP_CC XSLPdecompose(XSLPprob Prob, int nItems, const int *Index)
```

### Arguments

Prob	The current SLP problem.
nItems	The number of entries in the array Index
Index	Integer array holding the indices of the constraints to be processed. Index respects the setting of XPRS_CSTYLE. This array may be NULL, in which case all eligible
	constraints in the problem will be processed

### Example

The following example reads a nonlinear problem and then decomposes the first ten constraints into linear and nonlinear parts:

```
int Index[10];
int Count;
XSLPreadprob(Prob, "MyProb", "");
for (Count=0; Count<10; Count++) Index[Count] = Count;
XSLPdecompose(Prob, Count, Index);
```

## **Further information**

If nItems is zero or Index is NULL, then all constraints will be processed.

The selected constraints which contain coefficient formulae (rather than constants) are processed according to the settings of XSLP\_DECOMPOSE. If a variable appears only linearly in a formula (that is, its coefficient is constant), then the variable will be deleted from the formula, and a constant coefficient will be added in the constraint for the variable. For example, the constraint  $(x + 2) * y \le 10$ 

would be replaced by the two terms: (x \* y) (nonlinear) + y \* 2 (linear)

If XSLP\_DECOMPOSEPASSLIMIT is set to a positive number, then the SLP presolve procedure will be called after decomposition is complete. If presolve changes the problem further, then the decomposition procedure will be repeated. This sequence will be continued up to XSLP\_DECOMPOSEPASSLIMIT times. To make best use of XSLPpresolve in this context, set XSLP\_PRESOLVE to 15.

## **Related topics**

XSLP\_DECOMPOSE, XSLP\_DECOMPOSEPASSLIMIT

## **XSLPdestroyprob**

## **Purpose**

Delete an SLP problem and release all the associated memory

## **Synopsis**

int XPRS\_CC XSLPdestroyprob(XSLPprob Prob);

#### Argument Prob

The SLP problem.

## Example

The following example creates an SLP problem and then destroys it together with the underlying optimizer problem.

```
XSLPprob nProb;
XPRSprob xProb;
XPRScreateprob(&xProb);
XSLPcreateprob(&nProb, &xProb);
...
XSLPdestroyprob(nProb);
XPRSdestroyprob(xProb);
```

## **Further information**

When you have finished with the SLP problem, it should be "destroyed" so that the memory used by the problem can be released. Note that this does not destroy the underlying optimizer problem, so a call to XPRSdestroyprob should follow XSLPdestroyprob as and when you have finished with the underlying optimizer problem.

## **Related topics**

XSLPcreateprob

## **XSLPevaluatecoef**

## **Purpose**

Evaluate a coefficient using the current values of the variables

## **Synopsis**

```
int XPRS_CC XSLPevaluatecoef(XSLPprob Prob, int RowIndex, int ColIndex,
      double *dValue);
```

## Arguments

Prob	The current SLP problem.
RowIndex	Integer index of the row. This respects the setting of XPRS_CSTYLE.
ColIndex	Integer index of the column. This respects the setting of XPRS_CSTYLE.
Value	Address of a double precision value to receive the result of the calculation

### Example

The following example sets the value of column 5 to 1.42 and then calculates the coefficient in row 2, column 3. If the coefficient depends on column 5, then a value of 1.42 will be used in the calculation.

```
double Value, dValue;
Value = 1.42;
XSLPchgvar(Prob, 5, NULL, NULL, NULL, NULL,
           NULL, NULL, &Value, NULL, NULL, NULL,
           NULL);
XSLPevaluatecoef(Prob, 2, 3, &dValue);
```

## **Further information**

The values of the variables are obtained from the solution, or from the Value setting of an SLP variable (see XSLPchgvar and XSLPgetvar).

#### **Related topics**

XSLPchgvar, XSLPevaluateformula XSLPgetvar

# **XSLPevaluateformula**

## **Purpose**

Evaluate a formula using the current values of the variables

## **Synopsis**

```
int XPRS_CC XSLPevaluateformula(XSLPprob Prob, int Parsed, int *Type,
      double *Value, double *dValue);
```

## Arguments

<b>nts</b> Prob	The current SLP problem.
Parsed	integer indicating whether the formula of the item is in internal unparsed format (Parsed=0) or parsed (reverse Polish) format (Parsed=1).
Туре	Integer array of token types for the formula.
Value	Double array of values corresponding to Type.
dValue	Address of a double precision value to receive the result of the calculation.

## Example

The following example calculates the value of column 3 divided by column 6.

```
int n, Type[10];
double dValue, Value[10];
n = 0;
Type[n] = XSLP_COL; Value[n++] = 3;
Type[n] = XSLP_COL; Value[n++] = 6;
Type[n] = XSLP_OP; Value[n++] = XSLP_DIVIDE;
Type[n++] = XSLP_EOF;
```

```
XSLPevaluateformula (Prob, 1, Type, Value, &dValue);
```

## **Further information**

The formula in Type and Value must be terminated by an XSLP\_EOF token.

The formula cannot include "complicated" functions, such as user functions which return more than one value

#### **Related topics**

XSLPevaluatecoef

## **XSLPformatvalue**

## **Purpose**

Format a double-precision value in the style of Xpress-SLP

## Synopsis

int XPRS\_CC XSLPformatvalue(double dValue, char \*Buffer);

## Arguments

dValue	Double precision value to be formatted.
Buffer	Character buffer to hold the formatted result. The result will never be more than
	15 characters in length including the terminating null character.

### Example

The following example formats the powers of 16 from -6 to +6 and prints the results:

```
int i;
double Value;
char Buffer[16];
Value = 1;
for (i=0;i<=6;i++) {
  XSLPformatvalue(Value, Buffer);
  printf("\n16^%d = %s",i,Buffer);
  Value = Value * 16;
}
Value = 1.0/16.0;
for (i=1;i<=6;i++) {
  XSLPformatvalue(Value, Buffer);
  printf("\n16^-\d = \s", i, Buffer);
  Value = Value / 16;
}
The results are as follows:
16^{0} = 1
16^{1} = 16
16^2 = 256
16^{3} = 4096
16^{4} = 65536
16^{5} = 1.048576e+006
16^{6} = 1.677722e+007
16^{-1} = 0.0625
16^{-2} = 0.00390625
16^{-3} = 0.00024414063
16^{-4} = 1.525879e^{-005}
16^{-5} = 9.536743e^{-007}
16^{-6} = 5.960464e^{-008}
```

## **Further information**

Trailing zeroes are removed. The decimal point is removed for integers. Numbers with absolute value less than 1.0e-04 or greater than 1.0e+06 are printed in scientific format.

## **XSLPfree**

## **Purpose**

Free any memory allocated by Xpress-SLP and close any open Xpress-SLP files

## Synopsis

```
int XPRS_CC XSLPfree(void);
```

## Example

The following code frees the Xpress-SLP memory and then frees the optimizer memory:

XSLPfree();
XPRSfree();

## **Further information**

A call to <code>XSLPfree</code> only frees the items specific to <code>Xpress-SLP</code>. <code>XPRSfree</code> must be called after <code>XSLPfree</code> to free the optimizer structures.

## **Related topics**

XSLPinit

## **XSLPgetbanner**

## **Purpose**

Retrieve the Xpress-SLP banner and copyright messages

## **Synopsis**

int XPRS\_CC XSLPgetbanner(char \*Banner);

#### Argument Banner

Character buffer to hold the banner. This will be at most 256 characters including the null terminator.

## Example

The following example retrieves the Xpress-SLP banner and prints it

```
char Buffer[260];
XSLPgetbanner(Buffer];
printf("%s\n",Buffer);
```

## **Further information**

Note that  ${\tt XSLPgetbanner}$  does not take the normal  ${\tt Prob}$  argument.

If XSLPgetbanner is called before XPRSinit, then it will return only the Xpress-SLP information; otherwise it will include the XPRSgetbanner information as well.

# **XSLPgetccoef**

## Purpose

Retrieve a single matrix coefficient as a formula in a character string

## **Synopsis**

```
int XPRS_CC XSLPgetccoef (XSLPprob Prob, int RowIndex, int ColIndex,
      double *Factor, char *Formula, int fLen);
```

## Arguments

Prob	The current SLP problem.
RowIndex	Integer holding the row index for the coefficient. This respects the setting of XPRS_CSTYLE.
ColIndex	Integer holding the column index for the coefficient. This respects the setting of XPRS_CSTYLE.
Factor	Address of a double precision variable to receive the value of the constant factor multiplying the formula in the coefficient.
Formula	Character buffer in which the formula will be placed in the same format as used for input from a file. The formula will be null terminated.
fLen	Maximum length of returned formula.
alua	

### **Return value**

0	Normal return.
1	Formula is too long for the buffer and has been truncated.
other	Error.

## Example

The following example displays the formula for the coefficient in row 2, column 3:

```
char Buffer[60];
double Factor;
int Code;
Code = XSLPgetccoef(Prob, 2, 3, &Factor, Buffer, 60);
switch (Code) {
case 0: printf("\nFormula is %s",Buffer);
         printf("\nFactor = %lg",Factor);
        break;
case 1: printf("\nFormula is too long for the buffer");
        break;
default: printf("\nError accessing coefficient");
        break;
}
```

## **Further information**

If the requested coefficient is constant, then Factor will be set to 1.0 and the value will be formatted in Formula.

If the length of the formula would exceed fLen-1, the formula is truncated to the last token that will fit, and the (partial) formula is terminated with a null character.

#### **Related topics**

XSLPchqccoef, XSLPchqcoef, XSLPqetcoef

# **XSLPgetcoef**

## **Purpose**

Retrieve a single matrix coefficient as a formula split into tokens

## **Synopsis**

## Arguments

Prob	The current SLP problem.
RowIndex	Integer holding the row index for the coefficient. This respects the setting of XPRS_CSTYLE.
ColIndex	Integer holding the column index for the coefficient. This respects the setting of <code>XPRS_CSTYLE</code> .
Factor	Address of a double precision variable to receive the value of the constant factor multiplying the formula in the coefficient.
Parsed	Integer indicating whether the formula of the item is to be returned in internal unparsed format (Parsed=0) or parsed (reverse Polish) format (Parsed=1).
Гуре	Integer array to hold the token types for the formula.
Value	Double array of values corresponding to Type.

### Example

The following example displays the formula for the coefficient in row 2, column 3 in unparsed form:

```
int n, Type[10];
double Value[10];
XSLPgetcoef(Prob, 2, 3, &Factor, 0, Type, Value);
for (n=0;Type[n] != XSLP_EOF;n++)
  printf("\nType=%-3d Value=%lg",Type[n],Value[n]);
```

## **Further information**

The Type and Value arrays are terminated by an XSLP\_EOF token.

If the requested coefficient is constant, then Factor will be set to 1.0 and the value will be returned with token type XSLP\_CON.

## **Related topics**

XSLPchgccoef, XSLPchgcoef, XSLPgetccoef

## **XSLPgetcvar**

## **Purpose**

Retrieve the value of the character string corresponding to an SLP character variable

## Synopsis

```
int XPRS_CC XSLPgetcvar(XSLPprob Prob, int nSLPCV, char *cValue);
```

# Arguments

Prob	The current SLP problem.
nSLPCV	Integer holding the index of the requested character variable.
cValue	Character buffer to receive the value of the variable. The buffer must be large enough to hold the character string, which will be terminated by a null character.

#### Example

The following example retrieves the string stored in the character variable named BoxType:

```
int iCVar;
char Buffer[200];
XSLPgetindex(Prob, XSLP_CVNAMES, "BoxType", &iCVar);
XSLPgetcvar(Prob, iCVar, Buffer);
```

## **Further information**

## **Related topics**

XSLPaddcvars, XSLPchgcvar, XSLPloadcvars

## **XSLPgetdblattrib**

## **Purpose**

Retrieve the value of a double precision problem attribute

### Synopsis

int XPRS\_CC XSLPgetdblattrib(XSLPprob Prob, int Param, double \*dValue);

### Arguments

<b>ts</b> Prob	The current SLP problem.
Param	attribute (SLP or optimizer) whose value is to be returned.
dValue	Address of a double precision variable to receive the value.

### Example

The following example retrieves the value of the Xpress-SLP attribute XSLP\_CURRENTDELTACOST and of the optimizer attribute XPRS\_LPOBJVAL:

double DeltaCost, ObjVal; XSLPgetdblattrib(Prob, XSLP\_CURRENTDELTACOST, &DeltaCost); XSLPgetdblattrib(Prob, XPRS\_LPOBJVAL, &ObjVal);

## **Further information**

Both SLP and optimizer attributes can be retrieved using this function. If an optimizer attribute is requested, the return value will be the same as that from XPRSgetdblattrib.

## **Related topics**

XSLPgetintattrib, XSLPgetstrattrib

# **XSLPgetdblcontrol**

## **Purpose**

Retrieve the value of a double precision problem control

### Synopsis

int XPRS\_CC XSLPgetdblcontrol(XSLPprob Prob, int Param, double \*dValue);

## Arguments

rob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
dValue	Address of a double precision variable to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP control XSLP\_CTOL and of the optimizer control XPRS\_FEASTOL:

double CTol, FeasTol; XSLPgetdblcontrol(Prob, XSLP\_CTOL, &CTol); XSLPgetdblcontrol(Prob, XPRS\_FEASTOL, &FeasTol);

## **Further information**

Both SLP and optimizer controls can be retrieved using this function. If an optimizer control is requested, the return value will be the same as that from XPRSgetdblcontrol.

## **Related topics**

XSLPgetintcontrol, XSLPgetstrcontrol, XSLPsetdblcontrol

## **XSLPgetdc**

## **Purpose**

Retrieve information about a delayed constraint in an SLP problem

## Synopsis

int	XPRS_C	C XSLPge	etdc (	XSLPprob	Prob	, int	RowIr	ndex,	char	*RowType	,
	int	*Delay,	int	*IterCou	nt, i	nt Pa	rsed,	int	*Type,	double	*Value);

## Arguments

Prob	The current SLP problem.
RowIndex	The index of the matrix row . This respects the setting of XPRS_CSTYLE.
RowType	Address of character buffer to receive the type of the row when it is constraining. May be NULL if not required. May be NULL if not required.
Delay	Address of an integer to receive the delay after the DC is initiated. May be ${\tt NULL}$ if not required.
IterCount	Address of an integer to receive the number of SLP iterations since the DC was initiated. May be NULL if not required.
Parsed	Integer indicating whether the formula is to be in internal unparsed (Parsed=0) or parsed reverse Polish (Parsed=1) format.
Туре	Integer array to receive the token types. May be NULL if not required.
Value	Array of values corresponding to the types in Type. May be NULL if not required.

## Example

The following example gets the formula for the delayed constraint row 3:

```
int Type[10];
double Value[10];
XSLPgetdc(Prob, 3, NULL, NULL, 0, Type, Value);
```

The formula is returned as tokens in unparsed form.

## **Further information**

If RowType is returned as zero, then the row is not currently a delayed constraint.

The formula is used to determine when the DC is initiated. An empty formula means that the DC is initiated after the first SLP iteration.

If any of the addresses is  ${\tt NULL}$  then the corresponding information for the DC will not be provided.

The array of formula tokens will be terminated by an XSLP\_EOF token.

## **Related topics**

XSLPadddcs, XSLPchgdc, XSLPloaddcs

## **XSLPgetdf**

## **Purpose**

Get a distribution factor

## **Synopsis**

## Arguments

htc	
Prob	The current SLP problem.
ColIndex	The index of the column whose distribution factor is to be retrieved. This respects the setting of XPRS_CSTYLE.
RowIndex	The index of the row from which the distribution factor is to be taken. This respects the setting of XPRS_CSTYLE.
Value	Address of a double precision variable to receive the value of the distribution factor. May be NULL if not required.

## Example

The following example retrieves the value of the distribution factor for column 282 in row 134 and changes it to be twice as large.

double Value; XSLPgetdf(prob,282,134,&Value); Value = Value \* 2; XSLPchgdf(prob,282,134,&Value);

## **Further information**

The *distribution factor* of a column in a row is the matrix coefficient of the corresponding delta vector in the row. Distribution factors are used in conventional recursion models, and are essentially normalized first-order derivatives. Xpress-SLP can accept distribution factors instead of initial values, provided that the values of the variables involved can all be calculated after optimization using determining rows, or by a callback.

## **Related topics**

XSLPadddfs, XSLPchgdf, XSLPloaddfs

## **XSLPgetdtime**

## **Purpose**

Retrieve a double precision time stamp in seconds

## **Synopsis**

```
int XPRS_CC XSLPgetdtime(XSLPprob Prob, double *Seconds);
```

### Arguments

Prob The current SLP problem.

Seconds Address of double precision variable of the time in seconds.

## Example

The following example measures the elapsed time to read a problem:

```
double Start, Finish;
XSLPgetdtime(Prob, &Start);
XSLPreadprob(Prob, "NewMat","");
XSLPgetdtime(Prob, &Finish);
printf("\nElapsed time to read = %lg secs",Finish-Start);
```

## **Further information**

If Seconds is  $\ensuremath{\mathtt{NULL}}$  , then the information will not be returned.

The timing information returned is provided by the operating system and is typically accurate to no more than 1 millisecond.

The clock is not initialized when Xpress-SLP starts, so it is necessary to save an initial time and then measure all times by difference.

## **Related topics**

XSLPgettime

# **XSLPgetfuncinfo**

#### **Purpose**

Retrieve the argument information for a user function

## **Synopsis**

int	XPRS_C	C XSLPgetf	lunci	nfo(int	*ArgI	nfo,	int	*Cal	lFlag,	int	*nI	nput,
	int	*nOutput,	int	*nDelta,	, int	*nIn	Str,	int	*nOutS	tr,	int	*nSLPUF,
	int	*nInst)										

### Arguments

ArgInfo The array of argument information for the user function.

- CallFlag The address of an integer to receive the caller flag value. May be NULL if not required. nInput The address of an integer to receive the number of input values. May be NULL if not required.
- nOutput The address of an integer to receive the number of return values. May be NULL if not required.
- nDelta The address of an integer to receive the number of deltas (first derivatives) required. May be NULL if not required.
- nInStr The address of an integer to receive the number of strings in the ARGNAME array. May be NULL if not required.
- nOutStr The address of an integer to receive the number of strings in the REINAME array. May be NULL if not required.
- nSLPUF The address of an integer to receive the number of the function. May be NULL if not required.
- nInst The address of an integer to receive the instance number for the call. May be NULL if not required.

## Example

The following example retrieves the number of the function and the problem pointer. It then retrieves the internal name by which the function is known.

## **Further information**

If any of the addresses is NULL the corresponding information will not be returned.

## **Related topics**

XSLPgetfuncinfoV, XSLPsetuserfuncinfo

## **Purpose**

Retrieve the argument information for a user function

## **Synopsis**

## Arguments

ArgInfo The array of argument information for the user function.

- CallFlag The address of an integer to receive the caller flag value. May be NULL if not required.
- nInput The address of an integer to receive the number of input values. May be NULL if not required.
- nOutput The address of an integer to receive the number of return values. May be NULL if not required.
- nDelta The address of an integer to receive the number of deltas (first derivatives) required. May be NULL if not required.
- nInStr The address of an integer to receive the number of strings in the ARGNAME array. May be NULL if not required.
- nOutStr The address of an integer to receive the number of strings in the RETNAME array. May be NULL if not required.
- nSLPUF The address of an integer to receive the number of the function. May be NULL if not required.
- nInst The address of an integer to receive the instance number for the call. May be NULL if not required.

## Example

The following example retrieves the number of the function and the problem pointer. It then retrieves the internal name by which the function is known.

## **Further information**

This function is identical to XSLPgetfuncinfo except that ArgInfo is of type VARIANT rather than int. It is used in VB or COM functions when the argument information array is passed as one of the arguments. To use this version of the function, pass the first member of array as the first argument to the function — e.g.

XSLPgetfuncinfoV(ArgInfo(0),....)

If any of the addresses is NULL the corresponding information will not be returned.

## **Related topics**

XSLPgetfuncinfo, XSLPsetuserfuncinfo

## **XSLPgetfuncobject**

- - -

### Purpose

Retrieve the address of one of the objects which can be accessed by the user functions

## **Synopsis**

int XPRS\_CC XSLPgetfuncobject(int \*ArgInfo, int ObjType, void \*\*Address)

## Arguments

ArgInfo	The array of argument information for the user function.								
ObjType	An integer indicating which object is to be returned. The following values are defined:								
	XSLP_XSLPPROBLEM The Xpress-SLP problem pointer;								
	XSLP_XPRSPROBLEM The Xpress Optimizer problem pointer;								
	XSLP_GLOBALFUNCOBJECT The Global Function Object;								
	XSLP_USERFUNCOBJECT The User Function Object for the current function;								
	XSLP_INSTANCEFUNCOBJECT The Instance Function Object for the current in-								
	stance;								
Address	Pointer to hold the address of the object.								

### Example

The following example retrieves the number of the function and the problem pointer. It then retrieves the internal name by which the function is known.

```
char fName[60];
int fNum;
XSLPprob Prob;
void *Object;
XSLPgetfuncinfo(ArgInfo, NULL, NULL,
                NULL, NULL, NULL, NULL,
                &fNum, NULL);
XSLPgetfuncobject(ArgInfo, XSLP_XSLPPROBLEM, &Object);
Prob = (XSLPprob) Object;
XSLPgetnames (Prob, XSLP USERFUNCNAMES, fName, fNum, fNum);
```

## **Further information**

For functions which have no current instance because the function does not have instances, the Instance Function Object will be NULL.

For functions which have no current instance because the function was called directly from another user function, the Instance Function Object will be that set by the calling function.

## **Related topics**

XSLPchgfuncobject, XSLPchguserfuncobject, XSLPgetfuncobjectV, XSLPgetuserfuncobject, XSLPsetfuncobject, XSLPsetuserfuncobject

## **XSLPgetfuncobjectV**

#### Purpose

Retrieve the address of one of the objects which can be accessed by the user functions

### **Synopsis**

```
int XPRS_CC XSLPgetfuncobjectV(VARIANT *ArgInfo, int ObjType,
      void **Address)
```

## Arguments

ArgInfo	The array of argument information for the user function.
ObjType	An integer indicating which object is to be returned. The following values are defined:
	XSLP_XSLPPROBLEM The Xpress-SLP problem pointer;
	XSLP_XPRSPROBLEM The Xpress Optimizer problem pointer;
	XSLP_GLOBALFUNCOBJECT The Global Function Object;
	XSLP_USERFUNCOBJECT The User Function Object for the current function;
	XSLP_INSTANCEFUNCOBJECT The Instance Function Object for the current in-
	stance;
Address	Pointer to hold the address of the object.

#### Example

The following example retrieves the number of the function and the problem pointer. It then retrieves the internal name by which the function is known.

```
char fName[60];
int fNum;
XSLPprob Prob;
void *Object;
XSLPgetfuncinfoV(ArgInfo, NULL, NULL,
                NULL, NULL, NULL, NULL,
                &fNum, NULL);
XSLPgetfuncobjectV(ArgInfo, XSLP_XSLPPROBLEM, &Object);
Prob = (XSLPprob) Object;
XSLPgetnames (Prob, XSLP_USERFUNCNAMES, fName, fNum, fNum);
```

## **Further information**

This function is identical to XSLPgetfuncobject except that ArgInfo is of type VARIANT rather than int. It is used in VB or COM functions when the argument information array is passed as one of the arguments. To use this version of the function, pass the first member of array as the first argument to the function — e.g.

XSLPgetfuncobjectV(ArgInfo(0),....)

For functions which have no current instance because the function does not have instances, the Instance Function Object will be NULL.

For functions which have no current instance because the function was called directly from another user function, the Instance Function Object will be that set by the calling function.

## **Related topics**

XSLPchqfuncobject, XSLPchquserfuncobject, XSLPqetfuncobject, XSLPgetuserfuncobject, XSLPsetfuncobject, XSLPsetuserfuncobject

# **XSLPgetindex**

## **Purpose**

Retrieve the index of an Xpress-SLP entity with a given name

### Synopsis

int XPRS\_CC XSLPgetindex(XSLPprob Prob, int Type, char \*cName, int \*Index);

# Arguments

Prob	The current SLP problem.
Туре	Type of entity. The following are defined:
	XSLP_CVNAMES (=3) Character variables;
	XSLP_XVNAMES (=4) Extended variable arrays;
	XSLP_USERFUNCNAMES (=5) User functions;
	XSLP_INTERNALFUNCNAMES (=6) Internal functions;
	XSLP_USERFUNCNAMESNOCASE (=7) User functions, case insensitive;
	XSLP_INTERNALFUNCNAMESNOCASE (=8) Internal functions, case insensitive;
	The constants 1 (for row names) and 2 (for column names) may also be used.
cName	Character string containing the name, terminated by a null character.
Index	Integer to receive the index of the item.

#### Example

The following example retrieves the index of the internal SIN function using both an upper-case and a lower case version of the name.

int UpperIndex, LowerIndex; XSLPgetindex(Prob, XSLP\_INTERNALFUNCNAMESNOCASE, "SIN", &UpperIndex); XSLPgetindex(Prob, XSLP\_INTERNALFUNCNAMESNOCASE, "sin", &LowerIndex);

UpperIndex and LowerIndex will contain the same value because the search was made using case-insensitive matching.

## **Further information**

All entities count from 1. This includes the use of 1 or 2 (row or column) for Type which ignore the setting of XPRS\_CSTYLE. A value of zero returned in Index means there is no matching item. The case-insensitive types will find the first match regardless of the case of cName or of the defined function.

## **Related topics**

XSLPgetnames
# **XSLPgetintattrib**

#### **Purpose**

Retrieve the value of an integer problem attribute

#### Synopsis

int XPRS\_CC XSLPgetintattrib(XSLPprob Prob, int Param, int \*iValue);

#### Arguments

Prob	The current SLP problem.
Param	attribute (SLP or optimizer) whose value is to be returned.
iValue	Address of an integer variable to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP attribute XSLP\_CVS and of the optimizer attribute XPRS\_COLS:

int nCV, nCol; XSLPgetintattrib(Prob, XSLP\_CVS, &nCV); XSLPgetintattrib(Prob, XPRS\_COLS, &nCol);

## **Further information**

Both SLP and optimizer attributes can be retrieved using this function. If an optimizer attribute is requested, the return value will be the same as that from XPRSgetintattrib.

## **Related topics**

XSLPgetdblattrib, XSLPgetstrattrib

# **XSLPgetintcontrol**

#### **Purpose**

Retrieve the value of an integer problem control

#### **Synopsis**

int XPRS\_CC XSLPgetintcontrol(XSLPprob Prob, int Param, int \*iValue);

#### Arguments

<b>ts</b> Prob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
iValue	Address of an integer variable to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP control XSLP\_ALGORITHM and of the optimizer control XPRS\_DEFAULTALG:

int Algorithm, DefaultAlg; XSLPgetintcontrol(Prob, XSLP\_ALGORITHM, &Algorithm); XSLPgetintcontrol(Prob, XPRS\_DEFAULTALG, &DefaultAlg);

## **Further information**

Both SLP and optimizer controls can be retrieved using this function. If an optimizer control is requested, the return value will be the same as that from XPRSgetintcontrol.

## **Related topics**

XSLPgetdblcontrol, XSLPgetstrcontrol, XSLPsetintcontrol

# **XSLPgetivf**

## **Purpose**

Get the initial value formula for a variable

## Synopsis

## Arguments

<b>ts</b> Prob	The current SLP problem.
ColIndex	The index of the column whose initial value formula is to be retrieved. This respects the setting of XPRS_CSTYLE.
Parsed	Integer indicating the whether the token array is formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array to receive token types for the formula.
Value	Array to receive values corresponding to the types in $Type$ .

## Example

The following example gets the initial value formula for column 282 in unparsed form and then prints it:

```
int Type[100];
double Value[100];
char Buffer[256];
int i;
XSLPgetivf(prob,282,0,Type,Value);
for (i=0;Type[i];i++) {
   XSLPitemname(prob,&Type[i],&Value[i],Buffer);
   printf("%s ",Buffer);
}
printf("\n");
```

## **Further information**

For more details on initial value formulae see the "IV" part of the SLPDATA section in Extended MPS format.

If there is no formula for the initial value but there is a constant initial value, then a formula containing the constant value will be returned. That is:

```
XSLP_CON value
```

```
XSLP_EOF 0
```

If there is no initial value formula and no constant initial value, an empty formula will be returned. That is:

XSLP\_EOF 0

The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an  $XSLP\_EOF$  token.

# **Related topics**

XSLPaddivfs, XSLPchgivf, XSLPloadivfs

# **XSLPgetlasterror**

#### **Purpose**

Retrieve the error message corresponding to the last Xpress-SLP error during an SLP run

#### Synopsis

```
int XPRS_CC XSLPgetlasterror(XSLPprob Prob, int *Code, char *Buffer);
```

## Arguments

<b>ts</b> Prob	The current SLP problem.
Code	Address of an integer to receive the message number of the last error. May be ${\tt NULL}$ if not required.
Buffer	Character buffer to receive the error message. The error message will never be longer than 256 characters. May be NULL if not required.

#### Example

The following example checks the return code from reading a matrix. If the code is nonzero then an error has occurred, and the error number is retrieved for further processing.

```
int Error, Code;
if (Error=XSLPreadprob(Prob, "Matrix", "")) {
   XSLPgetlasterror(Prob, &Code, NULL);
   MyErrorHandler(Code);
}
```

## **Further information**

In general, Xpress-SLP functions return a value of 32 to indicate a non-recoverable error. XSLPgetlasterror can retrieve the actual error number and message.

## **Related topics**

XSLPgetmessagetype

# **XSLPgetmessagetype**

#### **Purpose**

Retrieve the message type corresponding to a message number

#### **Synopsis**

```
int XPRS_CC XSLPgetmessagetype(int Code, int *Type);
```

#### Arguments

Code Integer holding the message number.

Type Integer to receive the message type.

#### Example

The following example retrieves the last error message and finds its type.

```
int Code, Type;
XSLPgetlasterror(Prob, &Code, NULL);
XSLPgetlasterror(Code, &Type);
printf("\nError %d is of type %d", Code, Type);
```

## **Further information**

The possible values returned in Type are:

- 0 no such message number
- 1 information
- 3 warning
- 4 error

#### **Related topics**

XSLPgetlasterror

# **XSLPgetnames**

#### **Purpose**

Retrieve the names of a set of Xpress-SLP entities

### Synopsis

# Arguments

Prob	The current SLP problem.
Туре	Type of entity. The following are defined: XSLP_CVNAMES (=3) Character variables XSLP_XVNAMES (=4) Extended variable arrays XSLP_USERFUNCNAMES (=5) User functions
	XSLP_INTERNALFUNCNAMES (=6) Internal functions
	For compatibility with XSLPgetindex, values for Type of 1 (rows) and 2 (columns) are also possible.
cNames	Character buffer to receive the names. Each name will be terminated by a null character.
First	Index of first item to be returned.
Last	Index of last item to be returned.

#### Example

The following example retrieves the names of internal function numbers 3 and 4.

```
char ch, Buffer[60];
XSLPgetnames(Prob, XSLP_INTERNALNAMES, Buffer, 3, 4);
ch = Buffer;
printf("\nFunction #3 is %s",ch);
for (;;ch++) if (*ch == '\0') break;
ch++;
printf("\nFunction #4 is %s",ch);
```

Names are returned in  ${\tt Buffer}$  separated by null characters.  ${\tt ch}$  finds the null character and hence the start of the next name.

## **Further information**

First and Last always count from 1. The setting of XPRS\_CSTYLE has no effect in any case.

## **Related topics**

XSLPgetindex

# **XSLPgetparam**

#### **Purpose**

Retrieve the value of a control parameter or attribute by name

#### **Synopsis**

int XPRS\_CC XSLPgetparam(XSLPprob Prob, const char \*Param, char \*cValue);

#### Arguments

Prob	The current SLP problem.
Param	Name of the control or attribute whose value is to be returned.
cValue	Character buffer to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP pointer attribute XSLP\_XPRSPROBLEM which is the underlying optimizer problem pointer:

> XSLPprob Prob; XPRSprob xprob; char Buffer[32]; XSLPgetparam(Prob, "XSLP XPRSPROBLEM", Buffer); xprob = (XPRSprob) strtol(Buffer,NULL,16);

## **Further information**

This function can be used to retrieve any Xpress-SLP or Optimizer attribute or control. The value is always returned as a character string and the receiving buffer must be large enough to hold it. It is the user's responsibility to convert the character string into an appropriate value.

## **Related topics**

XSLPgetdblattrib, XSLPgetdblcontrol, XSLPgetintattrib, XSLPgetintcontrol XSLPgetstrattrib, XSLPgetstrcontrol, XSLPsetparam

# **XSLPgetptrattrib**

#### **Purpose**

Retrieve the value of a problem pointer attribute

#### **Synopsis**

int XPRS\_CC XSLPgetptrattrib(XSLPprob Prob, int Param, void \*\*Value);

#### Arguments

Prob	The current SLP problem.
Param	attribute whose value is to be returned.
Value	Address of a pointer to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP pointer attribute XSLP\_XPRSPROBLEM which is the underlying optimizer problem pointer:

XPRSprob xprob; XSLPgetptrattrib(Prob, XSLP\_XPRSPROBLEM, &xprob);

## **Further information**

This function is normally used to retrieve the underlying optimizer problem pointer, as shown in the example.

## **Related topics**

XSLPgetdblattrib, XSLPgetintattrib, XSLPgetstrattrib

# **XSLPgetrow**

#### **Purpose**

Retrieve the status setting of a constraint

### **Synopsis**

```
int XPRS_CC XSLPgetrow(XSLPprob Prob, int RowIndex, int *Status);
```

#### Arguments Prob

The current SLP problem.

- RowIndex The index of the matrix row whose data is to be obtained. This respects the setting of XPRS\_CSTYLE.
- Status Address of an integer holding a bitmap to receive the status settings.

#### Example

This recovers the status of the rows of the matrix of the current problem and reports those which are flagged as enforced constraints.

```
int iRow, nRow, CStyle, Status;
XSLPgetintattrib(Prob, XPRS_ROWS, &nRow);
XSLPgetintattrib(Prob, XPRS_CSTYLE, &CStyle);
CStyle = 1-CStyle;
for (iRow=0;iRow<nRow;iRow++) {
    XSLPgetrow(Prob, iRow+CStyle, &Status);
    if (Status & 0x800) printf("\nRow %d is enforced");
}
```

## **Further information**

See the section on bitmap settings for details on the possible information in Status.

### **Related topics**

XSLPchgrow

# **XSLPgetrowwt**

#### **Purpose**

Get the initial penalty error weight for a row

### **Synopsis**

int XSLP\_CC XSLPgetrowwt(XSLPprob Prob, int RowIndex, double \*Value)

### Arguments Prob

rob The current SLP problem.

- RowIndex The index of the row whose weight is to be retrieved. This respects the setting of XPRS\_CSTYLE.
- Value Address of a double precision variable to receive the value of the weight.

#### Example

The following example gets the initial weight of row number 2.

double Value; XSLPgetrowwt(Prob,2,&Value)

## **Further information**

The initial row weight is used only when the augmented structure is created. After that, the current weighting can be accessed and changed using XSLProwinfo.

#### **Related topics**

XSLPchgrowwt, XSLProwinfo

# **XSLPgetslpsol**

## Purpose

Obtain the solution values for the most recent SLP iteration

## **Synopsis**

## Arguments

Prob	The current SLP problem.
Х	Double array of length XPRS_COLS to hold the values of the primal variables. May be NULL if not required.
slack	Double array of length XPRS_ROWS to hold the values of the slack variables. May be NULL if not required.
dual	Double array of length XPRS_ROWS to hold the values of the dual variables. May be NULL if not required.
dj	Double array of length XPRS_COLS to hold the recuded costs of the primal variables. May be NULL if not required.

## Example

The following code fragment recovers the values and reduced costs of the primal variables from the most recent SLP iteration:

```
XSLPprob prob;
int nCol;
double *val, *dj;
XSLPgetintattrib(prob,XPRS_COLS,&nCol);
val = malloc(nCol*sizeof(double));
dj = malloc(nCol*sizeof(double));
XSLPgetslpsol(prob,val,NULL,NULL,dj);
```

# **Further information**

XSLPgetslpsol can be called at any time after an SLP iteration has completed, and will return the same values even if the problem is subsequently changed.

# **XSLPgetstrattrib**

#### **Purpose**

Retrieve the value of a string problem attribute

#### **Synopsis**

int XPRS\_CC XSLPgetstrattrib(XSLPprob Prob, int Param, char \*cValue);

#### Arguments

Prob	The current SLP problem.
Param	attribute (SLP or optimizer) whose value is to be returned.
cValue	Character buffer to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP attribute XSLP\_VERSIONDATE and of the optimizer attribute XPRS\_MATRIXNAME:

char VersionDate[200], MatrixName[200]; XSLPgetstrattrib(Prob, XSLP\_VERSIONDATE, VersionDate); XSLPgetstrattrib(Prob, XPRS\_MATRIXNAME, MatrixName);

## **Further information**

Both SLP and optimizer attributes can be retrieved using this function. If an optimizer attribute is requested, the return value will be the same as that from XPRSgetstrattrib.

## **Related topics**

XSLPgetdblattrib, XSLPgetintattrib

# **XSLPgetstrcontrol**

#### **Purpose**

Retrieve the value of a string problem control

#### **Synopsis**

int XPRS\_CC XSLPgetstrcontrol(XSLPprob Prob, int Param, char \*cValue);

#### Arguments

rob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
cValue	Character buffer to receive the value.

#### Example

The following example retrieves the value of the Xpress-SLP control XSLP\_CVNAME and of the optimizer control XPRS\_MPSOBJNAME:

char CVName[200], ObjName[200]; XSLPgetstrcontrol(Prob, XSLP\_CVNAME, CVName); XSLPgetstrcontrol(Prob, XPRS\_MPSOBJNAME, ObjName);

## **Further information**

Both SLP and optimizer controls can be retrieved using this function. If an optimizer control is requested, the return value will be the same as that from XPRSgetstrcontrol.

## **Related topics**

XSLPgetdblcontrol, XSLPgetintcontrol, XSLPsetstrcontrol

# **XSLPgetstring**

#### **Purpose**

Retrieve the value of a string in the Xpress-SLP string table

#### **Synopsis**

int XPRS\_CC XSLPgetstring(XSLPprob Prob, int Param, char \*cValue);

#### Arguments

Prob	The current SLP problem.
Param	Index of the string whose value is to be returned.
cValue	Character buffer to receive the value.

#### Example

The following example retrieves string number 3

```
char Buffer[60];
XSLPgetstring(Prob, 3, Buffer);
```

### **Further information**

The value will be terminated by a null character. The buffer must be long enough to hold the string including the null terminator.

Strings are placed in the Xpress-SLP string table by XSLPsetstring and also by the formula parsing routines for the XSLP\_UNKNOWN token type.

# **Related topics**

XSLPsetstring

# **XSLPgettime**

#### **Purpose**

Retrieve an integer time stamp in seconds and/or milliseconds

#### **Synopsis**

int XPRS\_CC XSLPgettime(XSLPprob Prob, int \*Seconds, int \*MSeconds);

#### Arguments

Prob	The current SLP problem.
Seconds	Address of integer to receive the number of seconds.
MSeconds	Address of integer to receive the number of milliseconds. May be ${\tt NULL}$ if not required.

#### Example

The following example prints the time elapsed in milliseconds for reading a matrix.

### **Further information**

If Seconds or MilliSeconds is NULL, then the corresponding information will not be returned.

This routine relies on the accuracy of the system clock.

The clock is not initialized when Xpress-SLP starts, so it is necessary to save an initial time and then measure all times by difference.

#### **Related topics**

XSLPgetdtime

# **XSLPgettolset**

#### **Purpose**

Retrieve the values of a set of convergence tolerances for an SLP problem

. .

#### **Synopsis**

### Arguments

Prob	The current SLP problem.
nSLPTol	The index of the tolerance set.
Status	Address of integer to receive the bit-map of status settings. May be ${\tt NULL}$ if not required.
Tols	Array of 9 double-precision values to hold the tolerances. May be $MULL$ if not required.

#### Example

The following example retrieves the values for tolerance set 3 and prints those which are set:

```
double Tols[9];
int i, Status;
XSLPgettolset(Prob, 3, &Status, Tols);
for (i=0;i<9;i++)
    if (Status & (1<<i))
        printf("\nTolerance %d = %lg",i,Tols[i]);
```

### **Further information**

If Status or Tols is NULL, then the corresponding information will not be returned.

If Tols is not NULL, then a set of 9 values will always be returned. Status indicates which of these values is active as follows. Bit n of Status is set if Tols [n] is active, where n is:

0 Closure tolerance (TC)

-----

. . . .

- 1 Absolute delta tolerance (TA)
- 2 Relative delta tolerance (RA)
- 3 Absolute coefficient tolerance (TM)
- 4 Relative coefficient tolerance (RM)
- 5 Absolute impact tolerance (TI)
- 6 Relative impact tolerance (RI)
- 7 Absolute slack tolerance (TS)
- 8 Relative slack tolerance (RS)

### **Related topics**

# **Related topics**

XSLPaddtolsets, XSLPchgtolset, XSLPloadtolsets

# XSLPgetuserfunc

#### Purpose

Retrieve the type and parameters for a user function

# **Synopsis**

int X	<pre>PRS_CC XSLPgetuserfunc(XSLPprob Prob, int nSLPUF, char *xName, int *ArgType, int *ExeType, char *Param1, char *Param2,</pre>
	char *Param3);
Arguments	
Prob	The current SLP problem.
nSLPU	F The number of the user function. This always counts from 1 and is not affected by the setting of XPRS_CSTYLE.
xName	Character string to receive the null-terminated external name of the user function. May be NULL if not required. Note that the external name is not the name used in written formulae, which is created by the XSLPaddnames function if required.
ArgTy	Pe Address of an integer to receive the bitmap specifying existence and type of
	Bits 0-2 Type of DVALUE. 0=omitted, 1=NULL, 3=DOUBLE, 4=VARIANT; Bits 3-5 Type of ARGINFO. 0=omitted, 1=NULL, 2=INTEGER, 4=VARIANT; Bits 6-8 Type of ARGNAME. 0=omitted, 4=VARIANT, 6=CHAR; Bits 9-11 Type of RETNAME. 0=omitted, 4=VARIANT, 6=CHAR; Bits 12-14 Type of DELTA. 0=omitted, 1=NULL, 3=DOUBLE, 4=VARIANT; Bits 15-17 Type of RESULTS. 0=omitted, 1=NULL, 3=DOUBLE. May be NULL if not required.
ExeTy	Address of an integer to receive the bitmap holding the type of function: Bits 0-2 determine the type of linkage: 1 = User library or DLL; 2 = Excel spread- sheet XLS; 3 = Excel macro XLF; 5 = MOSEL; 6 = VB; 7 = COM Bits 3-7 re-evaluation and derivatives flags: Bit 3-4 re-evaluation setting: 0: default:
	Bit 3 = 1: re-evaluation at each SLP iteration; Bit 4 = 1: re-evaluation when independent variables are outside tol- erance; Bit 5 RESERVED
	Bit 6-7 derivatives setting: 0: default; Bit 6 = 1: tangential derivatives;
	Bit 7 = 1: forward derivatives Bit 8 calling mechanism: 0= standard, 1=CDECL (Windows only) Bit 9 instance setting: 0=standard, 1=function calls are grouped by instance Bit 24 multi-valued function Bit 28 non-differentiable function May be NULL if not required.
Param	1 Character buffer to hold the first parameter (FILE). May be NULL if not required.
Param	2 Character buffer to hold the second parameter (ITEM). May be NULL if not required.
Param	3 Character buffer to hold the third parameter (HEADER). May be NULL if not required.

### Example

The following example retrieves the argument type and external name for user function number 3 and prints a simplified description of the function prototype.

# **Related topics**

XSLPadduserfuncs, XSLPchguserfunc, XSLPloaduserfuncs

# **XSLPgetuserfuncaddress**

#### **Purpose**

Retrieve the address of a user function

### **Synopsis**

```
int XPRS_CC XSLPgetuserfuncaddress (XSLPprob Prob, int nSLPUF,
      void **Address);
```

## Arguments

nts Prob	The current SLP problem.
nSLPUF	The number of the user function. This always counts from 1 and is not affected by the setting of XPRS_CSTYLE.
Address	Pointer to hold the address of the user function.

#### Example

The following example retrieves the addresses of user functions 3 and 5 and checks if they are the same.

```
void *Func3, *Func5;
XSLPgetuserfuncaddress(Prob, 3, &Func3);
XSLPgetuserfuncaddress(Prob, 5, &Func5);
if (Func3 && (Func3 == Func5))
  printf("\nFunctions are the same");
```

## **Further information**

The address returned is the address in memory of the function for functions of type DLL. It will be NULL for functions of other types.

#### **Related topics**

XSLPadduserfuncs, XSLPchguserfunc, XSLPloaduserfuncs

# XSLPgetuserfuncobject

#### **Purpose**

Retrieve the address of one of the objects which can be accessed by the user functions

#### **Synopsis**

#### Arguments Prob

The current SLP problem.

Entity An integer indicating which object is to be defined. The value is interpreted as follows: 0 The Global Function Object;

n > 0 The User Function Object for user function number n;

n < 0 The Instance Function Object for user function instance number -n.

Address **Pointer to hold the address of the object.** 

#### Example

The following example retrieves the Function Object for user function number 3.

void \*Obj; XSLPgetuserfuncobject(Prob, 3, &Obj);

## Further information

This function returns the address of one of the objects previously defined by XSLPsetuserfuncobject or XSLPchguserfuncobject. As instance numbers are not normally meaningful, this function should only be used to get the values of all *Instance Function Objects* in order, for example, to free any allocated memory.

#### **Related topics**

XSLPgetfuncobject, XSLPsetfuncobject, XSLPsetuserfuncobject

## **Purpose**

Retrieve information about an SLP variable

## **Synopsis**

int XPRS\_CC XSLPgetvar(XSLPprob prob, int ColIndex, int \*DetRow, double \*InitStepBound, double \*StepBound, double \*Penalty, double \*Damp, double \*InitValue, double \*Value, int \*TolSet, int \*History, int \*Converged, int \*VarType, int \*Delta, int \*PenaltyDelta, int \*UpdateRow, double \*OldValue);

### Arguments

Prob	The current SLP problem.		
ColIndex	The index of the column. This respects the setting of XPRS_CSTYLE.		
DetRow	Address of an integer to receive the index of the determining row. This respects the setting of XPRS_CSTYLE. May be NULL if not required.		
InitStepBou	and Address of a double precision variable to receive the value of the initial step bound of the variable. May be NULL if not required.		
StepBound	Address of a double precision variable to receive the value of the current step bound of the variable. May be $NULL$ if not required.		
Penalty	Address of a double precision variable to receive the value of the penalty delta weighting of the variable. May be $NULL$ if not required.		
Damp	Address of a double precision variable to receive the value of the current damping factor of the variable. May be NULL if not required.		
InitValue	Address of a double precision variable to receive the value of the initial value of the variable. May be NULL if not required.		
Value	Address of a double precision variable to receive the current activity of the variable. May be NULL if not required.		
TolSet	Address of an integer to receive the index of the tolerance set of the variable. May be ${\tt NULL}$ if not required.		
History	Address of an integer to receive the SLP history of the variable. May be ${\tt NULL}$ if not required.		
Converged	Address of an integer to receive the convergence status of the variable (see the section on "Convergence Criteria" for more information). May be $MULL$ if not required.		
VarType	Address of an integer to receive the status settings (a bitmap defining the existence of certain properties for this variable). The following bits are defined: Bit 1: Variable has a delta vector Bit 2: Variable has an initial value Bit 14: Variable is the reserved "=" column Other bits are reserved for internal use. May be NULL if not required.		
Delta	Address of an integer to receive the index of the delta vector for the variable. This respects the setting of XPRS_CSTYLE. May be NULL if not required.		
PenaltyDelt	Address of an integer to receive the index of the first penalty delta vector for the variable. This respects the setting of XPRS_CSTYLE. The second penalty delta immediately follows the first. May be NULL if not required.		
UpdateRow	Address of an integer to receive the index of the update row for the variable. This respects the setting of XPRS_CSTYLE. May be NULL if not required.		
OldValue	Address of a double precision variable to receive the value of the variable at the previous SLP iteration. May be NULL if not required.		

### Example

The following example retrieves the current value, convergence history and status for column 3.

int Status, History; double Value; XSLPgetvar(Prob, 3, NULL, NULL, NULL, NULL, NULL, NULL, &Value, NULL, &History, &Converged, NULL, NULL, NULL, NULL, NULL);

## **Further information**

If ColIndex refers to a column which is not an SLP variable, then all the return values will indicate that there is no corresponding data.

DetRow will be set to -1 if there is no determining row.

Delta, PenaltyDelta and UpdateRow will be set to O-XPRS\_CSTYLE if there is no corresponding item.

# **Related topics**

XSLPaddvars, XSLPchgvar, XSLPloadvars

# **XSLPgetversion**

#### **Purpose**

Retrieve the Xpress-SLP major and minor version numbers

## **Synopsis**

```
int XPRS_CC XSLPgetversion(int *Major, int *Minor);
```

## Arguments Major

or Address of integer to receive the major version number. May be NULL if not required.

Minor Address of integer to receive the minor version number. May be NULL if not required.

#### Example

The following example retrieves the major version number of Xpress-SLP

int Num; XSLPgetversion(&Num, NULL);

## **Further information**

XSLPgetversion can be called before XSLPinit.

# **XSLPgetxv**

## Purpose

Retrieve information about an extended variable array

## Synopsis

```
int XPRS_CC XSLPgetxv(XSLPprob Prob, int nSLPXV, int *nXVitems);
```

## Arguments

n <b>ts</b> Prob	The current SLP problem.
nSLPXV	The index of the XV.
nXVitems	Address of integer to receive the number of items in the XV.

## Example

The following example retrieves the number of items in extended variable array number 3.

int nItems; XSLPgetxv(Prob, 3, &nItems);

# **Further information**

To obtain information on the individual items in an XV, use XSLPgetxvitem.

# **Related topics**

XSLPgetxvitem

# **XSLPgetxvitem**

#### **Purpose**

Retrieve information about an item in an extended variable array

#### **Synopsis**

### Arguments

Prob	The current SLP problem.	
nSLPXV	index of the XV.	
nXVitem	index of the item in the XV. This always counts from 1 and is independent of the setting of XPRS_CSTYLE.	
Parsed	integer indicating whether the formula of the item is to be retrieved in internal unparsed format (Parsed=0) or internal parsed (reverse Polish) format (Parsed=1)	
VarType	Address of an integer holding the token type of the XV variable. This can be zero (there is no variable), XSLP_VAR, XSLP_CVAR or XSLP_XV. May be NULL if not required.	
VarIndex	Address of an integer holding the index within the VarType of the XV variable. May be NULL if not required.	
IntIndex	Address of an integer holding the index within the Xpress-SLP string table of the internal variable name. Zero means there is no internal name. May be $MULL$ if not required.	
Reserved1	Reserved for future use.	
Reserved2	Reserved for future use.	
Reserved3	Reserved for future use.	
Туре	Integer array of token types to describe the value or formula for the XVitem. May be NULL if not required.	
Value	Double array of values corresponding to $Type$ , describing the value or formula for the XVitem. May be $NULL$ if not required.	

### Example

The following example retrieves the information for the second item in XV number 3.

```
int VarType, VarIndex, IntIndex, Type[10];
double Value[10];
char Buffer[60];
XSLPgetxvitem(Prob, 3, 2, 0,
              &VarType, &VarIndex, &IntIndex,
              NULL, NULL, NULL, Type, Value);
if (VarType)
 printf("\nVariable type %d index %d", VarType, VarIndex);
if (IntIndex) {
 XSLPgetstring(Prob, IntIndex, Buffer);
  printf("\nName %s",Buffer);
}
if (!VarType)
for (i=0;Type[i] != XSLP_EOF;i++) {
 printf("\nType=%d Value=%lg", Type[i], Value[i]);
 }
```

The formula is retrieved in unparsed format. It is assumed that there will never be more than 10 tokens in the formula, including the terminator.

## **Further information**

If VarType is zero (meaning that the XVitem is not a variable), then VarIndex is not used.

The formula in Type and Value will be terminated by an XSLP\_EOF token. Type and Value must be large enough to hold the formula.

## **Related topics**

XSLPaddxvs, XSLPgetxvitem, XSLPloadxvs

# **XSLPglobal**

### Purpose

Initiate the Xpress-SLP mixed integer SLP (MISLP) algorithm

#### Synopsis

int XPRS\_CC XSLPglobal(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

## Example

The following example optimizes the problem and then finds the integer solution.

XSLPmaxim(Prob, ""); XSLPglobal(Prob);

## **Further information**

The current Xpress-SLP mixed integer problem will be maximized or minimized using the algorithm defined by the control variable XSLP\_MIPALGORITHM.

It is recommended that XSLPminim or XSLPmaxim is used first to obtain a converged solution to the relaxed problem. If this is not done, ensure that XSLP\_OBJSENSE is set appropriately.

See the chapter on "Mixed Integer Successive Linear Programming" for more information about the Xpress-SLP MISLP algorithms.

# **Related topics**

XSLPmaxim, XSLPminim, XSLP\_MIPALGORITHM, XSLP\_OBJSENSE

# **XSLPinit**

## Purpose

Initializes the Xpress-SLP system

## **Synopsis**

int XPRS\_CC XSLPinit();

## Argument

none

# Example

The following example initiates the Xpress-SLP system and prints the banner.

```
char Buffer[256];
XPRSinit();
XSLPinit();
XSLPgetbanner(Buffer);
```

XPRSinit initializes the Xpress optimizer; XSLPinit then initializes the SLP module, so that the banner contains information from both systems.

## **Further information**

XSLPinit must be the first call to the Xpress-SLP system except for XSLPgetbanner and XSLPgetversion. It initializes any global parts of the system if required. The call to XSLPinit must be preceded by a call to XPRSinit to initialize the Optimizer Library part of the system first.

## **Related topics**

XSLPfree

# **XSLPitemname**

#### **Purpose**

Retrieves the name of an Xpress-SLP entity or the value of a function token as a character string.

#### **Synopsis**

#### Arguments

Prob	The current SLP problem.
Туре	Integer holding the type of Xpress-SLP entity. This can be any one of the token types described in the section on Formula Parsing.
Value	Double precision value holding the index or value of the token. The use and meaning of the value is as described in the section on Formula Parsing.
Buffer	Character buffer to hold the result, which will be terminated with a null character.

#### Example

The following example displays the formula for the coefficient in row 2, column 3 in unparsed form:

```
int n, Type[10];
double Value[10];
char Buffer[60];
XSLPgetcoef(Prob, 2, 3, &Factor, 0, Type, Value);
printf("\n");
for (n=0;Type[n] != XSLP_EOF;n++) {
    XSLPitemname(Prob, Type[n], Value[n], Buffer);
    printf(" %s", Buffer);
}
```

### **Further information**

If a name has not been provided for an Xpress-SLP entity, then an internally-generated name will be used.

Numerical values will be formatted as fixed-point or floating-point depending on their size.

### **Related topics**

XSLPformatvalue

# **XSLPloadcoefs**

#### **Purpose**

Load non-linear coefficients into the SLP problem

### **Synopsis**

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	int XPRS_CO int	C XSLPloadcoefs(XSLPprob Prob, int nSLPCoef, int *RowIndex, *ColIndex, double *Factor, int *FormulaStart, int Parsed,
	int	*Type, double *Value);
Argume	<b>nts</b> Prob	The current SLP problem.
	nSLPCoef	Number of non-linear coefficients to be loaded.
	RowIndex	Integer array holding index of row for the coefficient. This respects the setting of XPRS_CSTYLE.
	ColIndex	Integer array holding index of column for the coefficient This respects the setting of XPRS_CSTYLE.
	Factor	Double array holding factor by which formula is scaled. If this is ${\tt NULL}$ , then a value of 1.0 will be used.
	FormulaStar	Type and Value of the formula for the coefficients. FormulaStart[nSLPCoef] should be set to the next position after the end of the last formula.
	Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
	Туре	Array of token types providing the formula for each coefficient.
	Value	Array of values corresponding to the types in Type.

#### Example

Assume that the rows and columns of Prob are named Row1, Row2 ..., Col1, Col2 ... The following example loads coefficients representing:

```
Col2 * Col3 + Col6 * Col2<sup>2</sup> into Row1 and
Col2 ^ 2 into Row3.
      int RowIndex[3], ColIndex[3], FormulaStart[4], Type[8];
      int n, nSLPCoef;
      double Value[8];
      RowIndex[0] = 1; ColIndex[0] = 2;
      RowIndex[1] = 1; ColIndex[1] = 6;
      RowIndex[2] = 3; ColIndex[2] = 2;
      n = nSLPCoef = 0;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 3;
      Type[n++] = XSLP\_EOF;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 2;
      Type[n] = XSLP_COL; Value[n++] = 2;
      Type[n] = XSLP_OP; Value[n++] = XSLP_MULTIPLY;
      Type[n++] = XSLP\_EOF;
      FormulaStart[nSLPCoef++] = n;
      Type[n] = XSLP_COL; Value[n++] = 2;
```

```
Type[n++] = XSLP_EOF;
FormulaStart[nSLPCoef] = n;
XSLPloadcoefs(Prob, nSLPCoef, RowIndex, ColIndex,
NULL, FormulaStart, 1, Type, Value);
```

The first coefficient in Row1 is in Col2 and has the formula Col3, so it represents Col2 \* Col3.

The second coefficient in Row1 is in Col6 and has the formula Col2 \* Col2 so it represents Col6 \* Col2^2. The formulae are described as *parsed* (Parsed=1), so the formula is written as Col2 Col2 \* rather than the unparsed form Col2 \* Col2 \* Col2

The last coefficient, in Row3, is in Col2 and has the formula Col2, so it represents Col2 \* Col2.

## **Further information**

The j<sup>th</sup> coefficient is made up of two parts: Factor and Formula. Factor is a constant multiplier, which can be provided in the Factor array. If Xpress-SLP can identify a constant factor in Formula, then it will use that as well, to minimize the size of the formula which has to be calculated. Formula is made up of a list of tokens in Type and Value starting at FormulaStart[j]. The tokens follow the rules for parsed or unparsed formulae as indicated by the setting of Parsed. The formula must be terminated with an XSLP\_EOF token. If several coefficients share the same formula, they can have the same value in FormulaStart. For possible token types and values see the chapter on "Formula Parsing".

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

## **Related topics**

XSLPaddcoefs, XSLPchgcoef, XSLPchgccoef, XSLPgetcoef, XSLPgetccoef

# **XSLPloadcvars**

#### **Purpose**

Load character variables (CVs) into the SLP problem

#### Synopsis

int XPRS\_CC XSLPloadcvars(XSLPprob Prob, int nSLPCVar, char \*cValue);

# Arguments

Prob	The current SLP problem.
nSLPCVar	Number of character variables to be loaded.
cValue	Character buffer holding the values of the character variables; each one must be terminated by a null character.

#### Example

The following example loads three character variables into the problem, which contain "The first string", "String 2" and "A third set of characters" respectively

char \*cValue="The first string\0"
 "String 2\0"
 "A third set of characters";
XSLPloadcvars(Prob, 3, cValue);

## **Further information**

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

# **Related topics**

XSLPaddcvars, XSLPchgcvar, XSLPgetcvar

# **XSLPloaddcs**

### **Purpose**

Load delayed constraints (DCs) into the SLP problem

----

. .

#### **Synopsis**

#### Arguments

Prob	The current SLP problem.
nSLPDC	Number of DCs to be loaded.
RowIndex	Integer array of the row indices of the DCs. This respects the setting of XPRS_CSTYLE.
Delay	Integer array of length $nSLPDC$ holding the delay after initiation for each DC (see below).
DCStart	Integer array of length nSLPDC holding the start position in the arrays Type and Value of the formula for each DC. The DCStart entry should be negative for any DC which does not have a formula to determine the DC initiation.
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types providing the description and formula for each item.
Value	Array of values corresponding to the types in $T_{ype}$ .

#### **Example**

The following example loads rows 3 and 5 as the list of delayed constraints. Row 3 is delayed until 2 SLP iterations after column 12 becomes nonzero; row 5 is delayed for 10 SLP iterations from the start (that is, until SLP iteration 11).

int RowIndex[2], Delay[2], DCStart[2], Type[2]; double Value[2]; RowIndex[0] = 3; Delay[0] = 2; DCStart[0] = 0; Type[0] = XSLP\_COL; Value[0] = 12; Type[1] = XSLP\_EOF; RowIndex[1] = 5; Delay[1] = 10; DCStart[1] = -1; XSLPloaddcs(Prob, 2, RowIndex, Delay, DCStart, 1, Type, Value);

Note that the entry for row 5 has a negative DCStart because there is no specific initiation formula (the countdown is started when the SLP optimization starts).

## **Further information**

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

If a formula is provided, then the DC will be initiated when the formula first becomes nonzero. If no formula (or an empty formula) is given, the DC is initiated immediately.

The value of Delay is used to determine when a DC becomes active. If the value is zero then the value of XSLP\_DCLIMIT is used instead. A value of 1 means that the DC becomes active

immediately it is initiated; a value of 2 means that the DC will become active after 1 more iteration and so on. DCs are normally checked at the end of each SLP iteration, so it is possible that a solution will be converged but activation of additional DCs will force optimization to continue. A negative value may be given for Delay, in which case the absolute value is used but the DC is not checked at the end of the optimization.

# **Related topics**

XSLPadddcs, XSLPchgdc, XSLPgetdc

# **XSLPloaddfs**

### **Purpose**

Load a set of distribution factors

\_.

### **Synopsis**

### Arguments

Prob	The current SLP problem.
nDF	The number of distribution factors.
ColIndex	Array of indices of columns whose distribution factor is to be changed. This respects the setting of XPRS_CSTYLE.
RowIndex	Array of indices of the rows where each distribution factor applies. This respects the setting of XPRS_CSTYLE.
Value	Array of double precision variables holding the new values of the distribution factors.

#### Example

The following example loads distribution factors as follows:

. . . .

. .

```
column 282 in row 134 = 0.1
```

column 282 in row 136 = 0.15 column 285 in row 133 = 1.0.

Any other first-order derivative placeholders are set to XSLP\_DELTA\_Z.

```
int ColIndex[3], RowIndex[3];
double Value[3];
ColIndex[0] = 282; RowIndex[0] = 134; Value[0] = 0.1;
ColIndex[1] = 282; RowIndex[1] = 136; Value[1] = 0.15;
ColIndex[2] = 285; RowIndex[2] = 133; Value[2] = 1.0;
XSLPloaddfs(prob, 3, ColIndex, RowIndex, Value);
```

## **Further information**

The *distribution factor* of a column in a row is the matrix coefficient of the corresponding delta vector in the row. Distribution factors are used in conventional recursion models, and are essentially normalized first-order derivatives. Xpress-SLP can accept distribution factors instead of initial values, provided that the values of the variables involved can all be calculated after optimization using determining rows, or by a callback.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

# **Related topics**

XSLPadddfs, XSLPchgdf, XSLPgetdf

# **XSLPloadivfs**

### **Purpose**

Load a set of initial value formulae

## **Synopsis**

## Arguments

Prob	The current SLP problem.
nIVF	The number of initial value formulae.
ColIndex	Array of indices of columns whose initial value formulae are to be loaded. This respects the setting of XPRS_CSTYLE.
IVStart	Array of start positions in the $Type$ and $Value$ arrays where the formula for a the corresponding column starts. This respects the setting of $XPRS\_CSTYLE$ .
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types for each formula.
Value	Array of values corresponding to the types in $Type$ .

### Example

The following example loads initial value formulae for the following:

column 282 = column 281 \* 2

column 283 = column 281 \* 2

column 285 = column 282 + 101

Any existing initial value formulae (for any variables) will be deleted.

```
int ColIndex[3], IVStart[3];
int Type[20];
double Value[20];
int n;
n = 0
ColIndex[0] = 282; IVStart[0] = n;
Type[n] = XSLP_COL; Value[n++] = 281;
Type[n] = XSLP_CON; Value[n++] = 2;
Type[n] = XSLP_OP;
                   Value[n++] = XSLP_MULTIPLY;
Type[n] = XSLP_EOF; Value[n++] = 0;
/* Use the same formula for column 283 */
ColIndex[1] = 283; IVStart[1] = IVStart[0];
ColIndex[2] = 285; IVStart[2] = n;
Type[n] = XSLP_COL; Value[n++] = 282;
Type[n] = XSLP_CON; Value[n++] = 101;
Type[n] = XSLP OP;
                    Value[n++] = XSLP_PLUS;
Type[n] = XSLP_EOF; Value[n++] = 0;
```

XSLPloadivfs(prob, 3, ColIndex, IVStart, 1, Type, Value);

## **Further information**

For more details on initial value formulae see the "IV" part of the SLPDATA section in Extended MPS format.

A formula which starts with XSLP\_EOF is empty and will not create an initial value formula.
The token type and value arrays Type and Value follow the rules for parsed or unparsed formulae. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPadd... functions load additional items into the SLP problem. The corresponding XSLPload... functions delete any existing items first.

### **Related topics**

XSLPaddivfs, XSLPchgivf, XSLPgetivf

# **XSLPloadtolsets**

#### **Purpose**

Load sets of standard tolerance values into an SLP problem

#### **Synopsis**

```
int XPRS_CC XSLPloadtolsets(XSLPprob Prob, int nSLPTol, double *SLPTol);
```

Arguments

Prob	The current SLP problem.
nSLPTol	The number of tolerance sets to be loaded.
SLPTol	Double array of ( $nSLPTol * 9$ ) items containing the 9 tolerance values for each set in order.

#### Example

The following example creates two tolerance sets: the first has values of 0.005 for all tolerances; the second has values of 0.001 for relative tolerances (numbers 2,4,6,8), values of 0.01 for absolute tolerances (numbers 1,3,5,7) and zero for the closure tolerance (number 0).

```
double SLPTol[18];
for (i=0;i<9;i++) SLPTol[i] = 0.005;
SLPTol[9] = 0;
for (i=10;i<18;i=i+2) SLPTol[i] = 0.01;
for (i=11;i<18;i=i+2) SLPTol[i] = 0.001;
XSLPloadtolsets(Prob, 2, SLPTol);
```

## **Further information**

A tolerance set is an array of 9 values containing the following tolerances:

Entry	Tolerance
0	Closure tolerance (TC)
1	Absolute delta tolerance (TA)
2	Relative delta tolerance (RA)
3	Absolute coefficient tolerance (TM)
4	Relative coefficient tolerance (RM)
5	Absolute impact tolerance (TI)
6	Relative impact tolerance (RI)
7	Absolute slack tolerance (TS)
8	Relative slack tolerance (RS)

Once created, a tolerance set can be used to set the tolerances for any SLP variable.

If a tolerance value is zero, then the default tolerance will be used instead. To force the use of a zero tolerance, use the XSLPchgtolset function and set the Status variable appropriately.

See the section "Convergence Criteria" for a fuller description of tolerances and their uses.

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

## **Related topics**

XSLPaddtolsets, XSLPchgtolset, XSLPgettolset

# **XSLPloaduserfuncs**

### **Purpose**

Load user function definitions into an SLP problem.

### Synopsis

#### Arguments Prob

The current	SLP	probl	lem.
-------------	-----	-------	------

nSLPUserFunc Number of SLP user functions to be loaded.

- Type Integer array of token types.
- Value Double array of token values corresponding to the types in Type.

#### Example

Suppose we have the following user functions written in C in a library lib01:

Func1 which takes two arguments and returns two values

Func2 which takes one argument and returns the value and (optionally) the derivative of the function. Although the function is referred to as Func2 in the problem, we are actually using the function NewFunc2 from the library.

The following example loads the two functions into the SLP problem:

```
int ExtName, LibName, Type[10];
double Value[10];
XSLPsetstring(Prob, &LibName, "lib01");
Type[0] = XSLP_UFARGTYPE; Value[0] = (double) 023;
Type[1] = XSLP_UFEXETYPE; Value[1] = (double) 1;
                         Value[2] = 0;
Type[2] = XSLP_STRING;
Type[3] = XSLP_STRING;
                          Value[3] = LibName;
Type[4] = XSLP\_EOF;
XSLPsetstring(Prob, &ExtName, "NewFunc2");
Type[5] = XSLP_UFARGTYPE; Value[5] = (double) 010023;
Type[6] = XSLP_UFEXETYPE; Value[6] = (double) 1;
Type[7] = XSLP_STRING;
                          Value[7] = ExtName;
Type[8] = XSLP STRING;
                          Value[8] = LibName;
Type[9] = XSLP\_EOF;
XSLPloaduserfuncs(Prob, 2, Type, Value);
XSLPaddnames(Prob, XSLP USERFUNCNAMES, "Func1\0Func2",
             1,2);
```

Note that the values for XSLP\_UFARGTYPE are in octal

XSLP\_UFEXETYPE describes the functions as taking a double array of values and an integer array of function information.

The remaining tokens hold the values for the external name and the three optional parameters (*file*, *item* and *template*). Func01 has the same internal name (in the problem) and external name (in the library), so the library name is not required. A zero string index is used as a place holder, so that the next item is correctly recognized as the library name. Func2 has a different external name, so this appears as the first string token, followed by the library name. As neither function needs the item or template names, these have been omitted.

The number of user functions already in the problem is in the integer problem attribute XSLP\_UFS. The new internal names are added using XSLPaddnames.

## **Further information**

The token type and value arrays Type and Value are formatted in a similar way to the unparsed internal format function stack. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

## **Related topics**

XSLPadduserfuncs, XSLPchguserfunc, XSLPgetuserfunc

# **XSLPloadvars**

#### Purpose

```
Load SLP variables defined as matrix columns into an SLP problem
```

### Synopsis

	int XPRS_C	C XSLPloadvars(XSLPprob Prob, int nSLPVar, int *ColIndex,
	int doub	*VarType, int *DetRow, int *SeqNum, int *TolIndex,
Araume	ents	ic anicolatac, adabie acceptoana,,
	Prob	The current SLP problem.
	nSLPVar	The number of SLP variables to be loaded.
	ColIndex	Integer array holding the index of the matrix column corresponding to each SLP variable. This respects the setting of XPRS_CSTYLE.
	VarType	Bitmap giving information about the SLP variable as follows:Bit 1Variable has a delta vector;Bit 2Variable has an initial value;Bit 14Variable is the reserved "=" column;May be NULL if not required.
	DetRow	Integer array holding the index of the determining row for each SLP variable (a negative value means there is no determining row) May be <code>NULL</code> if not required.
	SeqNum	Integer array holding the index sequence number for cascading for each SLP variable (a zero value means there is no pre-defined order for this variable) May be NULL if not required.
	TolIndex	Integer array holding the index of the tolerance set for each SLP variable (a zero value means the default tolerances are used) May be <code>NULL</code> if not required.
	InitValue	Double array holding the initial value for each SLP variable (use the VarType bit map to indicate if a value is being provided) May be NULL if not required.
	StepBound	Double array holding the initial step bound size for each SLP variable (a zero value means that no initial step bound size has been specified). If a value of XPRS_PLUSINFINITY is used for a value in StepBound, the delta will never have step bounds applied, and will almost always be regarded as converged. May be NULL if not required.

## Example

The following example loads two SLP variables into the problem. They correspond to columns 23 and 25 of the underlying LP problem. Column 25 has an initial value of 1.42; column 23 has no specific initial value

```
int ColIndex[2], VarType[2];
double InitValue[2];
ColIndex[0] = 23; VarType[0] = 0;
ColIndex[1] = 25; Vartype[1] = 2; InitValue[1] = 1.42;
XSLPloadvars(Prob, 2, ColIndex, VarType, NULL, NULL,
NULL, InitValue, NULL);
```

InitValue is not set for the first variable, because it is not used (VarType = 0). Bit 1 of VarType is set for the second variable to indicate that the initial value has been set.

The arrays for determining rows, sequence numbers, tolerance sets and step bounds are not used at all, and so have been passed to the function as NULL.

### **Further information**

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

## **Related topics**

XSLPaddvars, XSLPchgvar, XSLPgetvar

# **XSLPloadxvs**

### **Purpose**

Load a set of extended variable arrays (XVs) into an SLP problem

### **Synopsis**

#### Arguments

Prob	The current SLP problem.
nSLPXV	Number of XVs to be loaded.
XVStart	Integer array of length nSLPXV+1 holding the start position in the arrays Type and Value of the formula or value data for the XVs. XVStart[nSLPXV] should be set to one after the end of the last XV.
Parsed	Integer indicating the whether the token arrays are formatted as internal unparsed (Parsed=0) or internal parsed reverse Polish (Parsed=1).
Туре	Array of token types providing the description and formula for each XV item.
Value	Array of values corresponding to the types in $ extsf{Type}$ .

#### Example

The following example loads two XVs into the current problem. The first XV contains two items: columns 3 and 6, named "Temperature" and "Pressure" respectively. The second XV has four items: column 1, the constant 1.42, the square of column 3, and column 2.

```
int n, CType, TempIndex, PressIndex, XVStart[3], Type[10];
double Value[10];
XSLPgetintcontrol(Prob, XSLP_CTYPE, CType);
n = 0;
XSLPsetstring(Prob, &TempIndex, "Temperature");
XSLPsetstring(Prob, &PressIndex, "Pressure");
XVStart[0] = n;
Type[n] = XSLP_XVVARTYPE; Value[n++] = XSLP_VAR;
Type[n] = XSLP_XVVARINDEX; Value[n++] = 3 + CType;
Type[n] = XSLP_XVINTINDEX; Value[n++] = TempIndex;
Type[n++] = XSLP\_EOF;
Type[n] = XSLP XVVARTYPE; Value[n++] = XSLP VAR;
Type[n] = XSLP XVVARINDEX; Value[n++] = 6 + CType;
Type[n] = XSLP_XVINTINDEX; Value[n++] = TempIndex;
Type[n++] = XSLP_EOF;
XVStart[1] = n;
Type[n] = XSLP_XVVARTYPE; Value[n++] = XSLP_VAR;
Type[n] = XSLP_XVVARINDEX; Value[n++] = 1 + CType;
Type[n++] = XSLP\_EOF;
Type[n] = XSLP_CON;
                          Value[n++] = 1.42;
Type[n++] = XSLP_EOF;
Type[n] = XSLP_VAR;
                          Value[n++] = 3 + CType;
Type[n] = XSLP_CON;
                          Value[n++] = 2;
Type[n] = XSLP_OP;
                          Value[n++] = XSLP_EXPONENT;
Type[n++] = XSLP_EOF;
                          Value[n++] = 2 + CType;
Type[n] = XSLP_VAR;
Type[n++] = XSLP EOF;
```

XVStart[2] = n; XSLPloadxvs(Prob, 2, XVStart, 1, Type, Value);

When a variable is used directly as an item in an XV, it is described by two tokens: XSLP\_XVVARTYPE and XSLP\_VARINDEX. When used in a formula, it appears as XSLP\_VAR or XSLP\_COL.

Note that XSLP\_COL cannot be used in an XSLP\_XVVARINDEX; instead, use the setting of XPRS\_CTYPE to convert it to a value which counts from 1, and use XSLP\_VAR.

Because Parsed is set to 1, the formulae are written in internal parsed (reverse Polish) form.

#### **Further information**

The token type and value arrays Type and Value are formatted in a similar way to the unparsed internal format function stack. For possible token types and values see the chapter on "Formula Parsing". Each formula must be terminated by an XSLP\_EOF token.

The XSLPload... functions load items into the SLP problem. Any existing items of the same type are deleted first. The corresponding XSLPadd... functions add or replace items leaving other items of the same type unchanged.

#### **Related topics**

XSLPaddxvs, XSLPchgxv, XSLPgetxv

# **XSLPmaxim**

#### **Purpose**

Maximize an SLP problem

#### **Synopsis**

```
int XPRS_CC XSLPmaxim(XSLPprob Prob, char *Flags);
```

#### Arguments

Prob The current SLP problem.

Flags These have the same meaning as for XPRSmaxim.

#### Example

The following example reads an SLP problem from file and then maximizes it using the primal simplex optimizer.

```
XSLPreadprob("Matrix","");
XSLPmaxim(Prob,"p");
```

#### Related controls Integer

XSLP\_ALGORITHM Bit map determining the SLP algorithm(s) used in the optimization.

XSLP_AUGMENTATION	Bit map determining the type of augmentation used to create the
line	arization.

XSLP_CASCADE	Bit map determining the type of cascading (recalculation of SLP variable
	values) used during the SLP optimization.

XSLP\_LOG Determines the amount of iteration logging information produced.

XSLP\_PRESOLVE Bit map determining the type of nonlinear presolve used before the SLP optimization starts.

## **Further information**

If XSLPconstruct has not already been called, it will be called first, using the augmentation defined by the control variable XSLP\_AUGMENTATION. If determining rows are provided, then cascading will be invoked in accordance with the setting of the control variable XSLP\_CASCADE.

## **Related topics**

XSLPconstruct, XSLPglobal, XSLPminim, XSLPopt, XSLPpresolve

# **XSLPminim**

#### **Purpose**

Minimize an SLP problem

#### **Synopsis**

```
int XPRS_CC XSLPminim(XSLPprob Prob, char *Flags);
```

#### Arguments

Prob The current SLP problem.

Flags These have the same meaning as for XPRSminim.

#### Example

The following example reads an SLP problem from file and then minimizes it using the Newton barrier optimizer.

```
XSLPreadprob("Matrix","");
XSLPminim(Prob,"b");
```

#### Related controls Integer

XSLP\_ALGORITHM Bit map determining the SLP algorithm(s) used in the optimization.

XSLP_	AUGMENTATION	Bit map d	etermi	ning 1	the type o	f augn	nenta	atio	n u	sed t	to cr	eate	the	è
linearization.														

XSLP_CASCADE	Bit map determining the type of cascading (recalculation of SLP variable	е
	values) used during the SLP optimization.	

XSLP\_LOG Determines the amount of iteration logging information produced.

XSLP\_PRESOLVE Bit map determining the type of nonlinear presolve used before the SLP optimization starts.

## **Further information**

If XSLPconstruct has not already been called, it will be called first, using the augmentation defined by the control variable XSLP\_AUGMENTATION. If determining rows are provided, then cascading will be invoked in accordance with the setting of the control variable XSLP\_CASCADE.

## **Related topics**

XSLPconstruct, XSLPglobal, XSLPmaxim, XSLPopt, XSLPpresolve

# **XSLPopt**

#### **Purpose**

Maximize or minimize an SLP problem

#### **Synopsis**

```
int XPRS_CC XSLPopt(XSLPprob Prob, char *Flags);
```

#### Arguments

Prob The current SLP problem.

Flags These have the same meaning as for XPRSmaxim and XPRSminim.

#### Example

The following example reads an SLP problem from file and then maximizes it using the primal simplex optimizer.

```
XSLPreadprob("Matrix","");
XSLPsetdblcontrol(Prob, XSLP_OBJSENSE, -1);
XSLPopt(Prob,"p");
```

#### Related controls Double

XSLP\_OBJSENSE Determines the direction of optimization: +1 is for minimization, -1 is for maximization.

## Integer

XSLP_ALGORITHM	Bit map determining the SLP algorithm(s) used in the optimization.
XSLP_AUGMENTAT	ION Bit map determining the type of augmentation used to create the linearization.
XSLP_CASCADE	Bit map determining the type of cascading (recalculation of SLP variable values) used during the SLP optimization.
XSLP_LOG	Determines the amount of iteration logging information produced.
XSLP_PRESOLVE	Bit map determining the type of nonlinear presolve used before the SLP optimization starts.

## **Further information**

XSLPopt is equivalent to XSLPmaxim (if XSLP\_OBJSENSE = -1) or XSLPminim (if XSLP\_OBJSENSE = +1).

If XSLPconstruct has not already been called, it will be called first, using the augmentation defined by the control variable XSLP\_AUGMENTATION. If determining rows are provided, then cascading will be invoked in accordance with the setting of the control variable XSLP\_CASCADE.

## **Related topics**

XSLPconstruct, XSLPglobal, XSLPmaxim, XSLPminim, XSLPpresolve

# **XSLPparsecformula**

#### **Purpose**

Parse a formula written as a character string into internal parsed (reverse Polish) format

#### **Synopsis**

#### Arguments Prob

The current SLP problem.

- Formula Character string containing the formula, written in the same free-format style as used in formulae in Extended MPS format, with spaces separating tokens.
- nToken Address of an integer to receive the number of tokens in the parsed formula (not counting the terminating XSLP\_EOF token). May be NULL if not required.
- Type Array of token types providing the parsed formula.
- Value Array of values corresponding to the types in Type.

#### Example

Assuming that x and y are already defined as columns, the following example converts the formula "sin(x+y)" into internal parsed format, and then writes it out as a sequence of tokens.

```
int n, Type[20];
double Value[20];
XSLPparsecformula(Prob, "sin ( x + y )", NULL, Type, Value);
printf("\n");
for (n=0;Type[n] != XSLP_EOF;n++) {
    XSLPitemname(Prob, Type[n], Value[n], Buffer);
    printf(" %s", Buffer);
}
```

### **Further information**

Tokens are identified by name, so any columns or user functions which appear in the formula must already have been defined. Unidentified tokens will appear as type XSLP\_UNKNOWN.

### **Related topics**

XSLPparseformula, XSLPpreparseformula

# **XSLPparseformula**

#### **Purpose**

Parse a formula written as an unparsed array of tokens into internal parsed (reverse Polish) format

#### Synopsis

#### Arguments Prob

The current SLP problem.

inType	Array of token types providing the unparsed formula.
inValue	Array of values corresponding to the types in inType.
nToken	Address of an integer to receive the number of tokens in the parsed formula (not counting the terminating XSLP_EOF token). May be NULL if not required.
Туре	Array of token types providing the parsed formula.
Value	Array of values corresponding to the types in $Type$ .

#### Example

Assuming that x and y are already defined as columns with index iX and iY respectively, the following example converts the formula "sin(x+y)" into internal parsed format, and then writes it out as a sequence of tokens.

```
int n, iSin, iX, iY;
int inType[7], Type[20];
double inValue[7], Value[20];
n = 0;
XSLPgetindex (Prob, XSLP_INTERNALFUNCNAMESNOCASE,
             "SIN", &iSin);
Type[n] = XSLP_IFUN; Value[n++] = iSin;
Type[n++] = XSLP\_LB;
Type[n] = XSLP_COL; Value[n++] = iX;
Type[n] = XSLP_OP; Value[n++] = XSLP_PLUS;
Type[n] = XSLP_COL; Value[n++] = iY;
Type[n++] = XSLP_RB;
Type[n++] = XSLP\_EOF;
XSLPparseformula(Prob, inType, inValue,
                 NULL, Type, Value);
printf("\n");
for (n=0;Type[n] != XSLP_EOF;n++) {
  XSLPitemname(Prob, Type[n], Value[n], Buffer);
  printf(" %s", Buffer);
}
```

### **Further information**

For possible token types and values see the chapter on "Formula Parsing".

### **Related topics**

XSLPparsecformula, XSLPpreparseformula

# **XSLPpreparseformula**

#### **Purpose**

Perform an initial scan of a formula written as a character string, identifying the operators but not attempting to identify the types of the individual tokens

#### **Synopsis**

nt	XPRS_C	C XSLPp	preparse	formula	(XSLPp	rob	Prob,	char	*Fo	rmula,	int	*nToken,
	int	*Type,	double	*Value,	char	*St	ringTa	ble,	int	*SizeT	able	);

#### Arguments Prob

i

The current SLP problem.

- Formula Character string containing the formula, written in the same free-format style as formulae in Extended MPS format, with spaces separating tokens.
- nToken Address of an integer to receive the number of tokens in the parsed formula (not counting the terminating XSLP\_EOF token). May be NULL if not required.
- Type Array of token types providing the parsed formula.
- Value Array of values corresponding to the types in Type.
- StringTable Character buffer to receive the names of the unidentified tokens.
- SizeTable Address of an integer variable to hold the size of StringTable actually used. May be NULL if not required.

#### Example

The following example converts the formula sin(x+y) into internal parsed format without trying to identify the tokens apart from operands and numbers, and then writes it out as a sequence of tokens.

## **Further information**

Only operands and numbers are identified by XSLPpreparseformula. All other operands, including names of variables, functions and XVs, are left as strings of type XSLP\_UNKNOWN. The Value of such a type is the index in StringTable of the start of the token name.

The parsed formula can be converted into a calculable formula by replacing the XSLP\_UNKNOWN tokens by the correct types and values.

## **Related topics**

XSLPparsecformula, XSLPparseformula

# **XSLPpresolve**

#### **Purpose**

Perform a nonlinear presolve on the problem

#### **Synopsis**

int XPRS\_CC XSLPpresolve(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

#### Example

The following example reads a problem from file, sets the presolve control, presolves the problem and then maximizes it.

```
XSLPreadprob(Prob, "Matrix", "");
XSLPsetintcontrol(Prob, XSLP_PRESOLVE, 1);
XSLPpresolve(Prob);
XSLPmaximize(Prob, "");
```

#### Related controls Integer

XSLP\_PRESOLVE Bitmap containing nonlinear presolve options.

## **Further information**

If bit 1 of XSLP\_PRESOLVE is not set, no nonlinear presolve will be performed. Otherwise, the presolve will be performed in accordance with the bit settings.. XSLPpresolve is called automatically by XSLPconstruct, so there is no need to call it explicitly unless there is a requirement to interrupt the process between presolve and optimization. XSLPpresolve must be called before XSLPconstruct or any of the SLP optimization procedures.

#### **Related topics**

XSLP\_PRESOLVE

# **XSLPprintmsg**

#### **Purpose**

Print a message string according to the current settings for Xpress-SLP output

#### **Synopsis**

```
int XPRS_CC XSLPprintmsg(XSLPprob Prob, int MsgType, char *Msg);
```

# Arguments

Prob	The current SLP problem.
MsgType	Integer containing the message type. The following types are system-defined:
	1 Information message
	3 Warning message
	4 Error message
	Other message types can be used and passed to a user-supplied message handler
Msg	Character string containing the message.

#### Example

The following example checks the SLP optimization status and prints an informative message for some of the possible values.

## **Further information**

If MsgType is outside the range 1 to 4, any message handler written to handle the standard message types may not print the message correctly.

# **XSLPqparse**

#### **Purpose**

Perform a quick parse on a free-format character string, identifying where each token starts

#### **Synopsis**

```
int XPRS_CC XSLPqparse(char *Record, char *Token[], int NumFields);
```

#### Arguments

Record	Character string to be parsed. Each token must be separated by one or more spaces from the next one.
Token	Array of character pointers to receive the start address of each token.

NumFields Maximum number of fields to be parsed.

### **Return value**

The number of fields processed.

### Example

The following example does a quick parse of the formula sin(x+y) to identify where the tokens start, and then prints the first character of each token.

```
char *Token[20];
int i, n;
n = XSLPqparse("sin ( x + y )",Token,20);
for (i=0;i<n;i++)
    printf("\nToken[%d] starts with %c",i,Token[i][0]);
```

### **Further information**

XSLPqparse does not change Record in any way. Although Token[i] will contain the address of the start of the i<sup>th</sup> token, the end of the token is still indicated by a space or the end of the record.

The return value of XSLPqparse is the number of fields processed. This will be less than NumFields if there are fewer fields in the record.

# **XSLPreadprob**

#### **Purpose**

Read an Xpress-SLP extended MPS format matrix from a file into an SLP problem

#### **Synopsis**

int XPRS\_CC XSLPreadprob(XSLPprob Prob, char \*Probname, char \*Flags);

#### Arguments Prob

The current SLP problem.

- Probname Character string containing the name of the file from which the matrix is to be read.
- Flags Character string containing any flags needed for the input routine. No flag settings are currently recognized.

#### Example

The following example reads the problem from file "Matrix.mat".

XSLPreadprob(Prob, "Matrix", "");

#### **Further information**

XSLPreadprob tries to open the file with an extension of "mat" or, failing that, an extension of "mps". If both fail, the file name will be tried with no extension.

For details of the format of the file, see the section on "Extended MPS Format".

## **Related topics**

Extended MPS Format (Chapter 2), XSLPwriteprob

# **XSLPremaxim**

### **Purpose**

Continue the maximization of an SLP problem

### **Synopsis**

```
int XPRS_CC XSLPremaxim(XSLPprob Prob, char *Flags);
```

#### Arguments

ProbThe current SLP problem.FlagsThese have the same meaning as for XSLPmaxim.

#### Example

The following example optimizes the SLP problem for up to 10 SLP iterations. If it has not converged, it saves the file and continues for another 10.

int Status;

```
XSLPsetintcontrol(Prob, XSLP_ITERLIMIT, 10);
XSLPmaxim(Prob,"");
XSLPgetintattrib(Prob, XSLP_STATUS, &Status);
if (Status & XSLP_MAXSLPITERATIONS) {
    XSLPsave(Prob);
    XSLPsetintcontrol(Prob, XSLP_ITERLIMIT, 20);
    XSLPremaxim(Prob,"");
}
```

### **Further information**

This allows Xpress-SLP to continue the maximization of a problem after it has been terminated, without re-initializing any of the parameters. In particular, the iteration count will resume at the point where it previously stopped, and not at 1.

#### **Related topics**

XSLPmaxim, XSLPreminim

# **XSLPreminim**

#### **Purpose**

Continue the minimization of an SLP problem

#### **Synopsis**

```
int XPRS_CC XSLPreminim(XSLPprob Prob, char *Flags);
```

#### Arguments

ProbThe current SLP problem.FlagsThese have the same meaning as for XSLPminim.

#### Example

The following example optimizes the SLP problem for up to 10 SLP iterations. If it has not converged, it saves the file and continues for another 10.

int Status;

```
XSLPsetintcontrol(Prob, XSLP_ITERLIMIT, 10);
XSLPminim(Prob,"");
XSLPgetintattrib(Prob, XSLP_STATUS, &Status);
if (Status & XSLP_MAXSLPITERATIONS) {
    XSLPsave(Prob);
    XSLPsetintcontrol(Prob, XSLP_ITERLIMIT, 20);
    XSLPreminim(Prob,"");
}
```

### **Further information**

This allows Xpress-SLP to continue the minimization of a problem after it has been terminated, without re-initializing any of the parameters. In particular, the iteration count will resume at the point where it previously stopped, and not at 1.

#### **Related topics**

XSLPminim, XSLPremaxim

# **XSLPrestore**

### Purpose

Restore the Xpress-SLP problem from a file created by XSLPsave

#### **Synopsis**

int XPRS\_CC XSLPrestore(XSLPprob Prob, char \*Filename);

#### Arguments Prob

The current SLP problem.

Filename Character string containing the name of the problem which is to be restored.

#### Example

The following example restores a problem originally saved on file "MySave"

XSLPrestore(Prob, "MySave");

### **Further information**

Normally XSLPrestore restores both the Xpress-SLP problem and the underlying optimizer problem. If only the Xpress-SLP problem is required, set the integer control variable XSLP\_CONTROL appropriately.

The problem is saved into two files *save.svf* which is the optimizer save file, and *save.svx* which is the SLP save file. Both files are required for a full restore; only the svx file is required when the underlying optimizer problem is not being restored.

### **Related topics**

XSLP\_CONTROL, XSLPsave

# **XSLPrevise**

### Purpose

Revise the unaugmented SLP matrix with data from a file

### **Synopsis**

```
int XPRS_CC XSLPrevise(XSLPprob Prob, char *Filename);
```

#### Arguments Prob

The current SLP problem.

Filename Character string containing the name of the file with the revise data.

#### Example

The following example reads a matrix from file and then revises it according to the data in file "ReviseData.dat".

```
XSLPreadprob(Prob, "Matrix", "");
XSLPrevise(Prob, "ReviseData.dat");
```

### **Further information**

XSLPrevise does not implement a full revise facility. In particular, there is no provision for adding or deleting rows or columns. However, coefficients can be deleted with an explicit zero entry.

The data in the revise file is written in Extended MPS format and can change ROWS, COLUMNS, RHS, BOUNDS and RANGES data. The MODIFY, BEFORE and AFTER keywords are recognized but ignored.

XSLPrevise must be called before the matrix is augmented by XSLPconstruct.

# **XSLProwinfo**

### **Purpose**

Get or set row information

----

. . . .

. .

### **Synopsis**

### Arguments

Prob	The current SLP problem.
RowIndex	Index of the row whose information is to be handled. This respects the setting of XPRS_CSTYLE
InfoType	Type of information (see below)
Info	Address of information to be set or retrieved

### Example

The following example retrieves the number of times that the penalty error vector has been active, and the total of the error activities, for row number 4:

```
int NumError;
double TotalError;
XSLProwinfo(Prob, 4, XSLP_GETROWNUMPENALTYERRORS, &NumError);
XSLProwinfo(Prob, 4, XSLP_GETROWTOTALPENALTYERROR, &TotalError);
```

## **Further information**

The following constants are provided for row information handling:

```
XSLP_GETROWNUMPENALTYERRORS Get the number of times the penalty error vector has been active
```

XSLP\_GETROWMAXPENALTYERROR Get the maximum size of the penalty error vector activity

XSLP\_GETROWTOTALPENALTYERROR Get the total of the penalty error vector activities

XSLP\_GETROWAVERAGEPENALTYERROR Get the average size of the penalty error vector activity

XSLP\_GETROWCURRENTPENALTYERROR Get the size of the penalty error vector activity in the current iteration. The value is negative for constraints of type L and for equalities where the left hand side is greater than the right hand side.

XSLP\_GETROWCURRENTPENALTYFACTOR Get the size of the penalty error factor for the current iteration

```
XSLP_SETROWPENALTYFACTOR Set the size of the penalty error factor for the next iteration
```

XSLP\_GETROWPENALTYCOLUMN1 Get the index of the penalty column for the row (the error column with a positive entry for an equality row)

XSLP\_GETROWPENALTYCOLUMN2 Get the index of the second penalty column for an equality row (the error column with a negative entry

### **Related topics**

XSLP\_PENALTYINFOSTART

# **XSLPsave**

### Purpose

Save the Xpress-SLP problem to file

### **Synopsis**

int XPRS\_CC XSLPsave(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

## Example

The following example saves the current problem to files named prob1.svf and prob1.svx.

```
XPRSprob xprob;
XSLPgetptrattrib(Prob, XSLP_XPRSPROBLEM, &xprob);
XPRSsetprobname(xprob, "prob1");
XSLPsave(Prob);
```

## **Further information**

The problem is saved into two files *prob.svf* which is the optimizer save file, and *prob.svx* which is the SLP save file, where *prob* is the name of the problem. Both files are used in a full save; only the svx file is required when the underlying optimizer problem is not being saved.

Normally XSLPsave saves both the Xpress-SLP problem and the underlying optimizer problem. If only the Xpress-SLP problem is required, set the integer control variable  $XSLP\_CONTROL$  appropriately.

### **Related topics**

XSLP\_CONTROL, XSLPrestore XSLPsaveas

# **XSLPsaveas**

#### **Purpose**

Save the Xpress-SLP problem to a named file

#### **Synopsis**

int XPRS\_CC XSLPsaveas(XSLPprob Prob, const char \*Filename);

#### Arguments

Prob The current SLP problem.

Filename The name of the file (without extension) in which the problem is to be saved.

#### Example

The following example saves the current problem to files named MyProb.svf and MyProb.svx.

XSLPsaveas(Prob, "MyProb");

### **Further information**

The problem is saved into two files *filename.svf* which is the optimizer save file, and *filename.svx* which is the SLP save file, where *filename* is the second argument to the function. Both files are used in a full save; only the svx file is required when the underlying optimizer problem is not being saved.

Normally XSLPsaveas saves both the Xpress-SLP problem and the underlying optimizer problem. If only the Xpress-SLP problem is required, set the integer control variable XSLP\_CONTROL appropriately.

## **Related topics**

XSLP\_CONTROL, XSLPrestore XSLPsave

# **XSLPscaling**

#### **Purpose**

Analyze the current matrix for largest/smallest coefficients and ratios

#### **Synopsis**

int XPRS\_CC XSLPscaling(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

#### Example

The following example analyzes the matrix

XSLPscaling(Prob);

#### **Further information**

The current matrix (including augmentation if it has been carried out) is scanned for the absolute and relative sizes of elements. The following information is reported:

- Largest and smallest elements in the matrix;
- Counts of the ranges of row ratios in powers of 10 (e.g. number of rows with ratio between 1.0E+01 and 1.0E+02);
- List of the rows (with largest and smallest elements) which appear in the highest range;
- Counts of the ranges of column ratios in powers of 10 (e.g. number of columns with ratio between 1.0E+01 and 1.0E+02);
- List of the columns (with largest and smallest elements) which appear in the highest range;
- Element ranges in powers of 10 (e.g. number of elements between 1.0E+01 and 1.0E+02).

Where any of the reported items (largest or smallest element in the matrix or any reported row or column element) is in a penalty error vector, the results are repeated, excluding all penalty error vectors.

# XSLPsetcbcascadeend

#### **Purpose**

Set a user callback to be called at the end of the cascading process, after the last variable has been cascaded

#### **Synopsis**

#### Arguments Prob

The current SLP problem.

- UserFunc
   The function to be called at the end of the cascading process. UserFunc returns an integer value. The return value is noted by Xpress-SLP but it has no effect on the optimization.
   myProb
   The problem passed to the callback function.
- myObject The user-defined object passed as Object to XSLPsetcbcascadeend.
- Object Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

#### Example

The following example sets up a callback to be executed at the end of the cascading process which checks if any of the values have been changed significantly:

double \*cSol; XSLPsetcbcascadeend(Prob, CBCascEnd, &cSol);

#### A suitable callback function might resemble this:

```
int XPRS CC CBCascEnd(XSLPprob MyProb, void *Obj) {
 int iCol, nCol;
 double *cSol, Value;
 cSol = * (double **) Obj;
 XSLPgetintcontrol(MyProb, XPRS_COLS, &nCol);
 for (iCol=0;iCol<nCol;iCol++) {</pre>
    XSLPgetvar(MyProb, iCol, NULL, NULL, NULL,
               NULL, NULL, NULL, &Value,
               NULL, NULL, NULL, NULL,
               NULL, NULL, NULL, NULL);
    if (fabs(Value-cSol[iCol]) > .01)
      printf("\nCol %d changed from %lg to %lg",
             iCol, cSol[iCol], Value);
  }
 return 0;
}
```

The Object argument is used here to hold the address of the array cSol which we assume has been populated with the original solution values.

## **Further information**

This callback can be used at the end of the cascading, when all the solution values have been recalculated.

When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

### **Related topics**

XSLPcascade, XSLPsetcbcascadestart, XSLPsetcbcascadevar, XSLPsetcbcascadevarF

# XSLPsetcbcascadestart

#### **Purpose**

Set a user callback to be called at the start of the cascading process, before any variables have been cascaded

#### Synopsis

#### Arguments Prob

The	current	SLP	prob	lem.
-----	---------	-----	------	------

UserFunc	The function to be called at the start of the cascading process. UserFunc returns an integer value. If the return value is nonzero, the cascading process will be omitted for the current SLP iteration, but the optimization will continue.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbcascadestart.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

#### Example

The following example sets up a callback to be executed at the start of the cascading process to save the current values of the variables:

double \*cSol; XSLPsetcbcascadestart(Prob, CBCascStart, &cSol);

#### A suitable callback function might resemble this:

The Object argument is used here to hold the address of the array cSol which we populate with the solution values.

#### **Further information**

This callback can be used at the start of the cascading, before any of the solution values have been recalculated. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

#### **Related topics**

XSLPcascade, XSLPsetcbcascadeend, XSLPsetcbcascadevar, XSLPsetcbcascadevarF

# **XSLPsetcbcascadevar**

#### **Purpose**

Set a user callback to be called after each column has been cascaded

### **Synopsis**

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called after each column has been cascaded. UserFunc returns an integer value. If the return value is nonzero, the cascading process will be omitted for the remaining variables during the current SLP iteration, but the optimization will continue.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbcascadevar.
ColIndex	The number of the column which has been cascaded. ColIndex respects the setting of XPRS_CSTYLE.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

#### Example

The following example sets up a callback to be executed after each variable has been cascaded:

```
double *cSol;
XSLPsetcbcascadevar(Prob, CBCascVar, &cSol);
```

The following sample callback function resets the value of the variable if the cascaded value is of the opposite sign to the original value:

The Object argument is used here to hold the address of the array cSol which we assume has been populated with the original solution values.

#### **Further information**

This callback can be used after each variable has been cascaded and its new value has been calculated.

When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long, ByVal varindex As Long) As Long

# **Related topics**

XSLPcascade, XSLPsetcbcascadeend, XSLPsetcbcascadestart, XSLPsetcbcascadevarF

# **XSLPsetcbcascadevarF**

### Purpose

Set a user callback to be called after each column has been cascaded

### **Synopsis**

```
int XPRS CC XSLPsetcbcascadevarF(XSLPprob Prob, int (XPRS CC *UserFunc)
      (XSLPprob myProb, void *myObject, int *ColIndex), void *Object);
```

### Arguments

Prob	The current SLP problem.
UserFunc	The function to be called after each column has been cascaded. UserFunc returns an integer value. If the return value is nonzero, the cascading process will be omitted for the remaining variables during the current SLP iteration, but the optimization will continue.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbcascadevarF.
ColIndex	Address of an integer containing the number of the column which has been cascaded. The column number respects the setting of XPRS_CSTYLE.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

### Example

The following example sets up a callback to be executed after each variable has been cascaded:

```
double *cSol:
XSLPsetcbcascadevarF(Prob, CBCascVar, &cSol);
```

The following sample callback function resets the value of the variable if the cascaded value is of the opposite sign to the original value:

```
int XPRS_CC CBCascVar(XSLPprob MyProb, void *Obj, int *pCol) {
 int iCol;
 double *cSol, Value;
 cSol = * (double **) Obj;
 iCol = *pCol;
 XSLPgetvar(MyProb, iCol, NULL, NULL, NULL,
             NULL, NULL, NULL, &Value,
             NULL, NULL, NULL, NULL,
             NULL, NULL, NULL, NULL);
 if (Value * cSol[iCol] < 0) {</pre>
   Value = cSol[iCol];
   XSLPchqvar(MyProb, ColNum, NULL, NULL, NULL, NULL,
               NULL, NULL, &Value, NULL, NULL, NULL,
               NULL);
  }
 return 0;
}
```

The Object argument is used here to hold the address of the array cSol which we assume has been populated with the original solution values.

### **Further information**

This callback can be used after each variable has been cascaded and its new value has been calculated.

XSLPsetcbcascadevarF is identical to XSLPsetcbcascadevar except that the column number is passed by reference rather than by value.

# **Related topics**

XSLPcascade, XSLPsetcbcascadeend, XSLPsetcbcascadestart, XSLPsetcbcascadevar

# XSLPsetcbconstruct

### **Purpose**

Set a user callback to be called during the Xpress-SLP augmentation process

### **Synopsis**

#### Arguments Prob

UserFunc	The function to be called during problem augmentation. UserFunc returns an integer value. See below for an explanation of the values.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbconstruct.
Object	Address of a user-defined object, which can be used for any purpose by the
	function. Object is passed to UserFunc as myObject.

#### Example

The following example sets up a callback to be executed during the Xpress-SLP problem augmentation:

```
double *cValue;
cValue = NULL;
XSLPsetcbconstruct(Prob, CBConstruct, &cValue);
```

The following sample callback function sets values for the variables the first time the function is called and returns to XSLPconstruct to recalculate the initial matrix. The second time it is called it frees the allocated memory and returns to XSLPconstruct to proceed with the rest of the augmentation.

```
int XPRS CC CBConstruct(XSLPprob MyProb, void *Obj) {
 double *cValue;
 int i, n;
/* if Object is NULL, this is first-time entry */
 if (*(void**)Obj == NULL) {
    XSLPgetintattrib (MyProb, XPRS COLS, &n);
   cValue = malloc(n*sizeof(double));
/* ... initialize with values (not shown here) and then ... */
   for (i=0;i<n;i++)</pre>
/* store into SLP structures */
      XSLPchgvar(MyProb, n, NULL, NULL, NULL, NULL,
                 NULL, NULL, &cValue[n], NULL, NULL, NULL,
                 NULL);
/* set Object non-null to indicate we have processed data */
    *(void**)Obj = cValue;
   return -1;
  }
 else {
/* free memory, clear marker and continue */
    free(*(void**)Obj);
    *(void**)Obj = NULL;
  }
 return 0;
}
```

## **Further information**

This callback can be used during the problem augmentation, generally (although not exclusively) to change the initial values for the variables.

The following return codes are accepted:

- 0 Normal return: augmentation continues
- -1 Return to recalculate matrix values
- -2 Return to recalculate row weights and matrix entries
- other Error return: augmentation terminates, XSLPconstruct terminates with a nonzero error code.

The return values -1 and -2 will cause the callback to be called a second time after the matrix has been recalculated. It is the responsibility of the callback to ensure that it does ultimately exit with a return value of zero.

### **Related topics**

XSLPconstruct

# **XSLPsetcbdestroy**

#### **Purpose**

Set a user callback to be called when an SLP problem is about to be destroyed

#### **Synopsis**

#### Arguments

Prob	The current SLP problem.
UserFunc	The function to be called when the SLP problem is about to be destroyed. UserFunc returns an integer value. At present the return value is ignored.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbdestroy.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

#### Example

The following example sets up a callback to be executed before the SLP problem is destroyed:

double \*cSol; XSLPsetcbdestroy(Prob, CBDestroy, &cSol);

----

The following sample callback function frees the memory associated with the user-defined object:

```
int XPRS_CC CBDestroy(XSLPprob MyProb, void *Obj) {
    if (*(void**)Obj) free(*(void**)Obj);
    return 0;
}
```

The Object argument is used here to hold the address of the array cSol which we assume was assigned using one of the malloc functions.

### **Further information**

This callback can be used when the problem is about to be destroyed to free any user-defined resources which were allocated during the life of the problem. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

#### **Related topics**

XSLPdestroyprob

# **XSLPsetcbformula**

### **Purpose**

Set a callback to be used in formula evaluation when an unknown token is found

## **Synopsis**

```
int XPRS_CC XSLPsetcbformula(XSLPprob Prob, int (XPRS_CC *UserFunc)
        (XSLPprob myProb, void *myObject, double Value, double *Result),
        void *Object);
```

# Arguments

Prob	The current SLP problem.
UserFunc	The function to be called during formula evaluation. UserFunc returns an integer value. At present the value is ignored.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbformula.
Value	The Value of the unknown token.
Result	Address of a double precision value to hold the result of the calculation.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

## Example

The following example sets a callback to process unknown tokens in formulae. It then creates a formula with an unknown token, and evaluates it.

```
int XPRS_CC MyCB(XSLPprob MyProb, void *MyObject, double MyValue, double *Resu
  union { char *p; double d; } z;
  z.d = MyValue;
  if (z.p != NULL) *Result = atof(z.p);
  else *Result = 0;
  return(0);
}
. . .
int Type[10];
double Value[10];
int nToken;
double Answer;
union { char *p; double d; } z;
XSLPsetcbformula (prob, MyCB, NULL);
nToken = 0;
Type[nToken] = XSLP_CON; Value[nToken++] = 10;
Type[nToken] = XSLP_UNKNOWN; z.p = "25.2"; Value[nToken++] = z.d;
Type[nToken] = XSLP_OP; Value[nToken++] = XSLP_PLUS;
Type[nToken] = XSLP_EOF; Value[nToken++] = 0;
XSLPevaluateformula (prob, 1, Type, Value, & Answer);
printf("Answer = %lg", Answer);
```

This demonstrates how the Value of an unknown token can be set in any way, as long as the routine that sets the token up and the callback agree on how it is to be interpreted.

In this case, the value actually contains the address of a character string, which is converted by the callback into a real number.
## **Related topics**

XSLPevaluateformula

# **XSLPsetcbintsol**

### **Purpose**

Set a user callback to be called during MISLP when an integer solution is obtained

## **Synopsis**

# Arguments

The current SLP problem.
The function to be called when an integer solution is obtained. UserFunc returns an integer value. At present, the return value is ignored.
The problem passed to the callback function.
The user-defined object passed as Object to XSLPsetcbintsol.
Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

### Example

The following example sets up a callback to be executed whenever an integer solution is found during MISLP:

```
double *cSol;
XSLPsetcbintsol(Prob, CBIntSol, &cSol);
```

The following sample callback function saves the solution values for the integer solution just found:

```
int XPRS_CC CBIntSol(XSLPprob MyProb, void *Obj) {
   XPRSprob xprob;
   double *cSol;
   cSol = * (double **) Obj;
   XSLPgetptrattrib(MyProb, XSLP_XPRSPROBLEM, &xprob);
   XPRSgetsol(xprob, cSol, NULL, NULL, NULL);
   return 0;
}
```

The <code>Object</code> argument is used here to hold the address of the array <code>cSol</code> which we assume was assigned using one of the <code>malloc</code> functions.

#### **Further information**

This callback must be used during MISLP instead of the XPRSsetcbintsol callback which is used for MIP problems.

When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

### **Related topics**

XSLPsetcboptnode, XSLPsetcbprenode

# **XSLPsetcbiterend**

### **Purpose**

Set a user callback to be called at the end of each SLP iteration

### **Synopsis**

#### Arguments Prob

The current SL	P problem.
----------------	------------

UserFunc	The function to be called at the end of each SLP iteration. UserFunc returns integer value. If the return value is nonzero, the SLP iterations will stop.						
myProb	The problem passed to the callback function.						
myObject	The user-defined object passed as Object to XSLPsetcbiterend.						

Object Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

## Example

The following example sets up a callback to be executed at the end of each SLP iteration. It records the number of LP iterations in the latest optimization and stops if there were fewer than 10:

XSLPsetcbiterend(Prob, CBIterEnd, NULL);

A suitable callback function might resemble this:

```
int XPRS_CC CBIterEnd(XSLPprob MyProb, void *Obj) {
    int nIter;
    XPRSprob xprob;
    XSLPgetptrattrib(MyProb, XSLP_XPRSPROBLEM, &xprob);
    XSLPgetintattrib(xprob, XPRS_SIMPLEXITER, &nIter);
    if (nIter < 10) return 1;
    return 0;
}</pre>
```

The Object argument is not used here, and so is passed as NULL.

### **Further information**

This callback can be used at the end of each SLP iteration to carry out any further processing and/or stop any further SLP iterations. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

## **Related topics**

XSLPsetcbiterstart, XSLPsetcbitervar, XSLPsetcbitervarF

## **XSLPsetcbiterstart**

## **Purpose**

Set a user callback to be called at the start of each SLP iteration

## **Synopsis**

### Arguments

Prob	The current SLP problem.
UserFunc	The function to be called at the start of each SLP iteration. UserFunc returns an integer value. If the return value is nonzero, the SLP iterations will stop.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbiterstart.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

### Example

The following example sets up a callback to be executed at the start of the optimization to save to save the values of the variables from the previous iteration:

```
double *cSol;
XSLPsetcbiterstart(Prob, CBIterStart, &cSol);
```

A suitable callback function might resemble this:

```
int XPRS_CC CBIterStart(XSLPprob MyProb, void *Obj) {
   XPRSprob xprob;
   double *cSol;
   int nIter;
   cSol = * (double **) Obj;
   XSLPgetintattrib(MyProb, XSLP_ITER, &nIter);
   if (nIter == 0) return 0; /* no previous solution */
   XSLPgetptrattrib(MyProb, XSLP_XPRSPROBLEM, &xprob);
   XPRSgetsol(xprob, cSol, NULL, NULL, NULL);
   return 0;
}
```

The Object argument is used here to hold the address of the array cSol which we populate with the solution values.

## **Further information**

This callback can be used at the start of each SLP iteration before the optimization begins. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

### **Related topics**

XSLPsetcbiterend, XSLPsetcbitervar, XSLPsetcbitervarF

## **Purpose**

Set a user callback to be called after each column has been tested for convergence

## **Synopsis**

int	XPRS_	_CC XS	LPsetcbite	ervar(	XSLPprob	Prob,	int	(XPRS_	_CC *Us	erFunc)
	(X	SLPpro	ob myProb,	void	*myObjec	t, int	Col	Index)	, void	*Object);

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called after each column has been tested for convergence.							
	UserFunc returns an integer value. The return value is interpreted as a							
	convergence status. The possible values are:							
	< 0 The variable has not converged;							
	0 The convergence status of the variable is unchanged;							
	1 to 9 The column has converged on a system-defined convergence criterion							
	(these values should not normally be returned);							
	> 9 The variable has converged on user criteria.							
myProb	The problem passed to the callback function.							
myObject	The user-defined object passed as Object to XSLPsetcbitervar.							
ColIndex	The number of the column which has been tested for convergence. The column number respects the setting of XPRS_CSTYLE.							
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.							

## Example

The following example sets up a callback to be executed after each variable has been tested for convergence. The user object Important is an integer array which has already been set up and holds a flag for each variable indicating whether it is important that it converges.

```
int *Important;
XSLPsetcbitervar(Prob, CBIterVar, &Important);
```

The following sample callback function tests if the variable is already converged. If not, then it checks if the variable is important. If it is not important, the function returns a convergence status of 99.

The Object argument is used here to hold the address of the array Important.

## **Further information**

This callback can be used after each variable has been checked for convergence, and allows the convergence status to be reset if required.

When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long, ByVal varindex As Long) As Long

## **Related topics**

XSLPsetcbiterend, XSLPsetcbiterstart, XSLPsetcbitervarF

## **Purpose**

Set a user callback to be called after each column has been tested for convergence

## **Synopsis**

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called after each column has been tested for convergence.							
	convergence status. The possible values are:							
	< 0 The variable has not converged;							
	0 The convergence status of the variable is unchanged;							
	1 to 9 The column has converged on a system-defined convergence criterion							
	(these values should not normally be returned);							
	> 9 The variable has converged on user criteria.							
myProb	The problem passed to the callback function.							
myObject	The user-defined object passed as Object to XSLPsetcbitervarF.							
ColIndex	Address of an integer holding the number of the column which has been tested for convergence. The column number respects the setting of XPRS_CSTYLE.							
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.							

## Example

The following example sets up a callback to be executed after each variable has been tested for convergence. The user object Important is an integer array which has already been set up and holds a flag for each variable indicating whether it is important that it converges.

```
int *Important;
XSLPsetcbitervarF(Prob, CBIterVar, &Important);
```

The following sample callback function tests if the variable is already converged. If not, then it checks if the variable is important. If it is not important, the function returns a convergence status of 99.

The Object argument is used here to hold the address of the array Important.

## **Further information**

This callback can be used after each variable has been checked for convergence, and allows the convergence status to be reset if required.

XSLPsetcbitervarF is identical to XSLPsetcbitervar except that the column number is passed by reference rather than by value.

## **Related topics**

XSLPsetcbiterend, XSLPsetcbiterstart, XSLPsetcbitervarF

## **XSLPsetcbmessage**

## **Purpose**

Set a user callback to be called whenever Xpress-SLP outputs a line of text

## **Synopsis**

int	XPRS_CC XSLPsetcbmes	ssage (	XSLPprob Pr	cob, v	roid (X	PRS_	CC *U	serF	unc)
	(XSLPprob myProb,	void	*myObject,	char	*msg,	int	len,	int	msgtype),
	void *Object);								

## Arguments

Prob	The current SLP problem.
UserFunc	The function to be called whenever Xpress-SLP outputs a line of text. UserFunc does not return a value.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbmessage.
msg	Character buffer holding the string to be output.
len	Length in characters of $msg$ excluding the null terminator.
msgtype	Type of message. The following are system-defined:1Information message3Warning message4Error messageA negative value indicates that the Optimizer is about to finish and any buffersshould be flushed at this time.User-defined values are also possible for msgtype which can be passed using
	XSLPprintmsg
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

#### Example

The following example creates a log file into which all messages are placed. System messages are also printed on standard output:

```
FILE *logfile;
logfile = fopen("myLog","w");
XSLPsetcbmessage(Prob, CBMessage, logfile);
```

## A suitable callback function could resemble the following:

```
void XPRS_CC CBMessage(XSLPprob Prob, void *Obj,
                       char *msg, int len, int msgtype) {
  FILE *logfile;
  logfile = (FILE *) Obj;
  if (msgtype < 0) {
   fflush(stdout);
    if (logfile) fflush(logfile);
    return;
  }
  switch (msgtype) {
   case 1: /* information */
    case 3: /* warning */
    case 4: /* error */
      printf("%s\n",msg);
    default: /* user */
     if (logfile)
```

```
fprintf(logfile,"%s\n",msg);
    break;
}
return;
}
```

## **Further information**

If a user message callback is defined then screen output is automatically disabled.

Output can be directed into a log file by using XSLPsetlogfile.

Visual Basic users must use XSLPtoVBString or an equivalent to convert msg into a VB-type string.

When used with VB, the callback function has the prototype:

Public Sub mycbfunc (ByVal prob As Long, ByVal obj As Long, ByVal msg As Long, ByVal length As Long, ByVal msgtype As Long)

## **Related topics**

XSLPsetcbmessageF, XSLPsetlogfile, XSLPtoVBString

# XSLPsetcbmessageF

### **Purpose**

Set a user callback to be called whenever Xpress-SLP outputs a line of text

### Synopsis

int	XPRS_CC	XSLP	setcbmes	sageF	(XSLPprob	Prob,	void	(XPRS	_CC *1	JserF	'unc)
	(XSLP	prob	myProb,	void	*myObject,	char	*msg,	int	*len,	int	*msgtype),
	void	*Obje	ect);								

#### Arguments Pr

Prob	The current SLP problem.
UserFunc	The function to be called whenever Xpress-SLP outputs a line of text. UserFunc does not return a value.
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbmessage.
msg	Character buffer holding the string to be output.
len	Address of an integer holding the length in characters of ${\tt msg}$ excluding the null terminator.
msgtype	Address of an integer holding the type of message. The following aresystem-defined:1Information message3Warning message4Error messageA negative value indicates that the Optimizer is about to finish and any buffersshould be flushed at this time.User-defined values are also possible for msgtype which can be passed usingXSLPprintmsg
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

## Example

The following example creates a log file into which all messages are placed. System messages are also printed on standard output:

```
FILE *logfile;
logfile = fopen("myLog","w");
XSLPsetcbmessage(Prob, CBMessage, logfile);
```

## A suitable callback function could resemble the following:

```
case 3: /* warning */
case 4: /* error */
printf("%s\n",msg);
default: /* user */
if (logfile)
    fprintf(logfile,"%s\n",msg);
    break;
}
return;
```

## **Further information**

}

If a user message callback is defined then screen output is automatically disabled.

Output can be directed into a log file by using XSLPsetlogfile.

Visual Basic users must use  $\tt XSLPtoVBString$  or an equivalent to convert  $\tt msg$  into a VB-type string.

XSLPsetcbmessageF is identical to XSLPsetcbmessage except that the callback function receives the message length and type by reference rather than by value.

## **Related topics**

XSLPsetcbmessage, XSLPsetlogfile, XSLPtoVBString

# **XSLPsetcboptnode**

### **Purpose**

Set a user callback to be called during MISLP when an optimal SLP solution is obtained at a node

### **Synopsis**

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called when an optimal SLP solution is obtained at a node. UserFunc returns an integer value. If the return value is nonzero, or if the feasibility flag is set nonzero, then further processing of the node will be terminated (it is declared infeasible).
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcboptnode.
feas	Address of an integer containing the feasibility flag. If UserFunc sets the flag nonzero, the node is declared infeasible.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

### Example

The following example defines a callback function to be executed at each node when an SLP optimal solution is found. If there are significant penalty errors in the solution, the node is declared infeasible.

XSLPsetcboptnode (Prob, CBOptNode, NULL);

### A suitable callback function might resemble the following:

```
int XPRS_CC CBOptNode(XSLPprob myProb, void *Obj, int *feas) {
   double Total, ObjVal;
   XSLPgetdblattrib(myProb, XSLP_ERRORCOSTS, &Total);
   XSLPgetdblattrib(myProb, XSLP_OBJVAL, &ObjVal);
   if (fabs(Total) > fabs(ObjVal) * 0.001 &&
      fabs(Total) > 1) *feas = 1;
   return 0;
```

## **Further information**

If a node is declared infeasible from the callback function, the cost of exploring the node further will be avoided.

This callback must be used in place of XPRSsetcboptnode when optimizing with MISLP. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

## **Related topics**

XSLPsetcbprenode, XSLPsetcbslpnode

## **XSLPsetcbprenode**

### **Purpose**

Set a user callback to be called during MISLP after the set-up of the SLP problem to be solved at a node, but before SLP optimization

### Synopsis

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called after the set-up of the SLP problem to be solved at a node. UserFunc returns an integer value. If the return value is nonzero, or if the feasibility flag is set nonzero, then further processing of the node will be terminated (it is declared infeasible).	
myProb	The problem passed to the callback function.	
myObject	The user-defined object passed as Object to XSLPsetcbprenode.	
feas	Address of an integer containing the feasibility flag. If <code>UserFunc</code> sets the flag nonzero, the node is declared infeasible.	
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.	

### Example

The following example sets up a callback function to be executed at each node before the SLP optimization starts. The array IntList contains a list of integer variables, and the function prints the bounds on these variables.

int \*IntList; XSLPsetcbprenode(Prob, CBPreNode, IntList);

A suitable callback function might resemble the following:

```
int XPRS_CC CBPreNode(XSLPprob myProb, void *Obj, int *feas) {
    XPRSprob xprob;
    int i, *IntList;
    double LO, UP;
    IntList = (int *) Obj;
    XSLPgetptrattrib(myProb, XSLP_XPRSPROBLEM, &xprob);
    for (i=0; IntList[i]>=0; i++) {
        XPRSgetlb(xprob,&LO,IntList[i],IntList[i]);
        XPRSgetub(xprob,&UP,IntList[i],IntList[i]);
        if (LO > 0 || UP < XPRS_PLUSINFINITY)
        printf("\nCol %d: %lg <= %lg",LO,UP);
    }
    return 0;
}</pre>
```

## **Further information**

If a node can be identified as infeasible by the callback function, then the initial optimization at the current node is avoided, as well as further exploration of the node.

This callback must be used in place of XPRSsetcbprenode when optimizing with MISLP. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

## **Related topics**

XSLPsetcboptnode, XSLPsetcbslpnode

# **XSLPsetcbslpend**

### **Purpose**

Set a user callback to be called at the end of the SLP optimization

### **Synopsis**

### Arguments

Prob	The current SLP problem.	
UserFunc	The function to be called at the end of the SLP optimization. UserFunc returns a integer value. If the return value is nonzero, the optimization will return an error code and the "User Return Code" error will be set.	
myProb	The problem passed to the callback function.	
myObject	The user-defined object passed as Object to XSLPsetcbslpend.	
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.	

## Example

The following example sets up a callback to be executed at the end of the SLP optimization. It frees the memory allocated to the object created when the optimization began:

void \*ObjData; ObjData = NULL; XSLPsetcbslpend(Prob, CBSlpEnd, &ObjData);

## A suitable callback function might resemble this:

```
int XPRS_CC CBSlpEnd(XSLPprob MyProb, void *Obj) {
  void *ObjData;
  ObjData = * (void **) Obj;
  if (ObjData) free(ObjData);
  * (void **) Obj = NULL;
  return 0;
}
```

## **Further information**

This callback can be used at the end of the SLP optimization to carry out any further processing or housekeeping before the optimization function returns. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

#### **Related topics**

XSLPsetcbslpstart

# **XSLPsetcbslpnode**

## **Purpose**

Set a user callback to be called during MISLP after the SLP optimization at each node.

### **Synopsis**

#### Arguments Prob

The current SLP problem.

UserFunc	The function to be called after the set-up of the SLP problem to be solved at a node. UserFunc returns an integer value. If the return value is nonzero, or if the feasibility flag is set nonzero, then further processing of the node will be terminated (it is declared infeasible).
myProb	The problem passed to the callback function.
myObject	The user-defined object passed as Object to XSLPsetcbslpnode.
feas	Address of an integer containing the feasibility flag. If UserFunc sets the flag nonzero, the node is declared infeasible.
Object	Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

### Example

The following example sets up a callback function to be executed at each node after the SLP optimization finishes. If the solution value is worse than a target value (referenced through the user object), the node is cut off (it is declared infeasible).

```
double OBJtarget;
XSLPsetcbslpnode(Prob, CBSLPNode, &OBJtarget);
```

#### A suitable callback function might resemble the following:

```
int XPRS_CC CBSLPNode(XSLPprob myProb, void *Obj, int *feas) {
   double TargetValue, LPValue;
   XSLPgetdblattrib(prob, XPRS_LPOBJVAL, &LPValue);
   TargetValue = * (double *) Obj;
   if (LPValue < TargetValue) *feas = 1;
   return 0;
}</pre>
```

## **Further information**

If a node can be cut off by the callback function, then further exploration of the node is avoided. When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

#### **Related topics**

XSLPsetcboptnode, XSLPsetcbprenode

# **XSLPsetcbslpstart**

### **Purpose**

Set a user callback to be called at the start of the SLP optimization

### **Synopsis**

#### Arguments Prob

|--|

UserFunc	The function to be called at the start of the SLP optimization. UserFunc returns an integer value. If the return value is nonzero, the optimization will not be carried out.
myProb	The problem passed to the callback function.

myObject The user-defined object passed as Object to XSLPsetcbslpstart.

Object Address of a user-defined object, which can be used for any purpose by the function. Object is passed to UserFunc as myObject.

## Example

The following example sets up a callback to be executed at the start of the SLP optimization. It allocates memory to a user-defined object to be used during the optimization:

```
void *ObjData;
ObjData = NULL;
XSLPsetcbslpstart(Prob, CBSlpStart, &ObjData);
```

A suitable callback function might resemble this:

```
int XPRS_CC CBSlpStart(XSLPprob MyProb, void *Obj) {
  void *ObjData;
  ObjData = * (void **) Obj;
  if (ObjData) free(ObjData);
  * (void **) Obj = malloc(99*sizeof(double));
  return 0;
}
```

## **Further information**

This callback can be used at the start of the SLP optimization to carry out any housekeeping before the optimization actually starts. Note that a nonzero return code from the callback will terminate the optimization immediately.

When used with VB, the callback function has the prototype:

Public Function mycbfunc (ByVal prob As Long, ByVal object As Long) As Long

## **Related topics**

XSLPsetcbslpend

# **XSLPsetdblcontrol**

## **Purpose**

Set the value of a double precision problem control

### **Synopsis**

int XPRS\_CC XSLPsetdblcontrol(XSLPprob Prob, int Param, double dValue);

### Arguments

Prob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
dValue	Double precision value to be set.

### Example

The following example sets the value of the Xpress-SLP control XSLP\_CTOL and of the optimizer control XPRS\_FEASTOL:

XSLPsetdblcontrol(Prob, XSLP\_CTOL, 0.001); XSLPgetdblcontrol(Prob, XPRS\_FEASTOL, 0.005);

## **Further information**

Both SLP and optimizer controls can be set using this function. If an optimizer control is set, the return value will be the same as that from XPRSsetdblcontrol.

## **Related topics**

XSLPgetdblcontrol, XSLPsetintcontrol, XSLPsetstrcontrol

# XSLPsetdefaultcontrol

## **Purpose**

Set the values of one SLP control to its default value

### **Synopsis**

int XPRS\_CC XSLPsetdefaultcontrol(XSLPprob Prob, int Param);

#### Arguments

Prob The current SLP problem. Param The number of the control to be reset to its default.

## Example

The following example reads a problem from file, sets the XSLP\_LOG control, optimizes the problem and then reads and optimizes another problem using the default setting.

```
XSLPreadprob(Prob, "Matrix1", "");
XSLPsetintcontrol(Prob, XSLP_LOG, 4);
XSLPmaxim(Prob, "");
XSLPsetdefaultcontrol(Prob,XSLP_LOG);
XSLPreadprob(Prob, "Matrix2", "");
XSLPmaxim(Prob, "");
```

## **Further information**

This function cannot reset the optimizer controls. Use XPRSsetdefaults or XPRSsetdefaultcontrolas well to reset optimizer controls to their default values.

### **Related topics**

XSLPsetdblcontrol, XSLPsetdefaults, XSLPsetintcontrol, XSLPsetstrcontrol

# **XSLPsetdefaults**

## **Purpose**

Set the values of all SLP controls to their default values

### Synopsis

int XPRS\_CC XSLPsetdefaults(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

## Example

The following example reads a problem from file, sets some controls, optimizes the problem and then reads and optimizes another problem using the default settings.

```
XSLPreadprob(Prob, "Matrix1", "");
XSLPsetintcontrol(Prob, XSLP_LOG, 4);
XSLPsetdblcontrol(Prob, XSLP_CTOL, 0.001);
XSLPsetdblcontrol(Prob, XSLP_ATOL_A, 0.005);
XSLPmaxim(Prob, "");
XSLPsetdefaults(Prob);
XSLPreadprob(Prob, "Matrix2", "");
XSLPmaxim(Prob, "");
```

## **Further information**

This function does not reset the optimizer controls. Use <code>XPRSsetdefaults</code> as well to reset all the controls to their default values.

## **Related topics**

XSLPsetdblcontrol, XSLPsetintcontrol, XSLPsetstrcontrol

# **XSLPsetfuncobject**

### Purpose

Change the address of one of the objects which can be accessed by the user functions

### **Synopsis**

int XPRS\_CC XSLPsetfuncobject(int \*ArgInfo, int ObjType, void \*Address)

#### Arguments

ArgInfo	The array of argument information for the user function.
ObjType	An integer indicating which object is to be changed
	XSLP_GLOBALFUNCOBJECT The Global Function Object;
	XSLP_USERFUNCOBJECT The User Function Object for the function;
	XSLP_INSTANCEFUNCOBJECT The Instance Function Object for the instance of the
	function.
Address	The address of the object.

#### Example

The following example from within a user function checks if there is a function instance. If so, it gets the *Instance Function Object*. If it is NULL an array is allocated and its address is saved as the new *Instance Function Object*.

## **Further information**

This function changes the address of one of the objects which can be accessed by any user function. It requires the ArgInfo array of argument information. This is normally provided as one of the arguments to a user function, or it can be created by using the function XSLPsetuserfuncinfo

The identity of the function and the instance are obtained from the ArgInfo array. Within a user function, therefore, using the ArgInfo array passed to the user function will change the objects accessible to that function.

If, instead, XSLPsetfuncobject is used with an array which has been populated by XSLPsetuserfuncinfo, the Global Function Object can be set as usual. The User Function Object cannot be set (use XSLPchguserfuncobject for this purpose). There is no Instance Function Object as such; however, a value can be set by XSLPsetfuncobject which can be used by the function subsequently called by XSLPcalluserfunc. It is the user's responsibility to manage the object and save and restore the address as necessary, because Xpress-SLP will not retain the information itself.

If Address is NULL, then the corresponding information will be unchanged.

#### **Related topics**

```
XSLPchgfuncobject, XSLPchguserfuncobject, XSLPgetfuncobject, XSLPgetuserfuncobject, XSLPsetuserfuncobject
```

# XSLPsetfunctionerror

## **Purpose**

Set the function error flag for the problem

## **Synopsis**

int XPRS\_CC XSLPsetfunctionerror(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

### Example

The following example from within a user function sets the function error flag if there is an error during the function evaluation:

```
double XPRS_CC ProfitCalc(double *Value, int *ArgInfo) {
   XSLPprob Prob;
   double Factor, Size;
   Factor = Value[0];
   Size = Value[1];
   if (Factor < 0) {
      XSLPgetfuncobject(ArgInfo, XSLP_XSLPPROBLEM, &Prob);
      XSLPsetfunctionerror(Prob);
      return 0.0;
   }
   return pow(Factor,Size);
}</pre>
```

Note the use of XSLPgetfuncobject to retrieve the Xpress-SLP problem.

### **Further information**

Once the function error has been set, calculations generally stop and the routines will return to their caller with a nonzero return code.

# **XSLPsetintcontrol**

### **Purpose**

Set the value of an integer problem control

## Synopsis

int XPRS\_CC XSLPsetintcontrol(XSLPprob Prob, int Param, int iValue);

## Arguments

Prob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
iValue	The value to be set.

### Example

The following example sets the value of the Xpress-SLP control XSLP\_ALGORITHM and of the optimizer control XPRS\_DEFAULTALG:

XSLPsetintcontrol(Prob, XSLP\_ALGORITHM, 934); XSLPsetintcontrol(Prob, XPRS\_DEFAULTALG, 3);

## **Further information**

Both SLP and optimizer controls can be set using this function. If an optimizer control is requested, the return value will be the same as that from XPRSsetintcontrol.

## **Related topics**

XSLPgetintcontrol, XSLPsetdblcontrol, XSLPsetintcontrol, XSLPsetstrcontrol

# **XSLPsetlogfile**

### **Purpose**

Define an output file to be used to receive messages from Xpress-SLP

### **Synopsis**

int XPRS\_CC XSLPsetlogfile(XSLPprob Prob, char \*Filename, int Option);

#### Arguments Prob

The current SLP problem.

FileName Character string containing the name of the file to be used for output.

Option Option to indicate whether the output is directed to the file only (Option=0) or (in console mode) to the console as well (Option=1).

#### Example

The following example defines a log file "MyLog1" and directs output to the file and to the console:

XSLPsetlogfile(Prob, "MyLog1", 1);

## **Further information**

If Filename is NULL, the current log file (if any) will be closed, and message handling will revert to the default mechanism.

## **Related topics**

XSLPsetcbmessage, XSLPsetcbmessageF

## **XSLPsetparam**

### **Purpose**

Set the value of a control parameter by name

## **Synopsis**

## Arguments

rob	The current SLP problem.
Param	Name of the control or attribute whose value is to be returned
cValue	Character buffer containing the value.

### Example

The following example sets the value of XSLP\_ALGORITHM:

```
XSLPprob Prob;
int Algorithm;
char Buffer[32];
Algorithm = 934;
sprintf(Buffer,"%d",Algorithm);
XSLPsetparam(Prob, "XSLP_ALGORITHM", Buffer);
```

## **Further information**

This function can be used to set any Xpress-SLP or Optimizer control. The value is always passed as a character string. It is the user's responsibility to create the character string in an appropriate format.

### **Related topics**

XSLPsetdblcontrol, XSLPsetintcontrol, XSLPsetparam, XSLPsetstrcontrol

# **XSLPsetstrcontrol**

### **Purpose**

Set the value of a string problem control

## **Synopsis**

```
int XPRS_CC XSLPsetstrcontrol(XSLPprob Prob, int Param,
      const char *cValue);
```

### Arguments

rob	The current SLP problem.
Param	control (SLP or optimizer) whose value is to be returned.
cValue	Character buffer containing the value.

#### Example

The following example sets the value of the Xpress-SLP control XSLP\_CVNAME and of the **optimizer control** XPRS\_MPSOBJNAME:

XSLPsetstrcontrol(Prob, XSLP\_CVNAME, "CharVars"); XSLPsetstrcontrol(Prob, XPRS\_MPSOBJNAME, "\_OBJ\_");

## **Further information**

Both SLP and optimizer controls can be set using this function. If an optimizer control is requested, the return value will be the same as that from XPRSsetstrcontrol.

## **Related topics**

XSLPgetstrcontrol, XSLPsetdblcontrol, XSLPsetintcontrol, XSLPsetstrcontrol

# **XSLPsetstring**

### **Purpose**

Set a value in the Xpress-SLP string table

## Synopsis

```
int XPRS_CC XSLPsetstring(XSLPprob Prob, int *Param, const char *cValue);
```

## Arguments

Prob	The current SLP problem.
Param	Address of an integer to receive the index of the string in the Xpress-SLP string table.
cValue	Value to be set.

### Example

The following example puts the current date and time into the Xpress-SLP string table and later recovers and prints it:

```
int iTime;
char *Buffer[200];
time_t Time;
time(&Time);
XSLPsetstring(Prob, &iTime, ctime(Time));
...
XSLPgetstring(Prob, iTime, Buffer);
printf("\nStarted at %s",Buffer);
```

## **Further information**

XSLPsetstring provides a convenient way of passing string information between routines by means of integer indices.

## **Related topics**

XSLPgetstring

# **XSLPsetuniqueprefix**

### **Purpose**

Find a prefix character string which is different from all the names currently in use within the SLP problem

### **Synopsis**

int XPRS\_CC XSLPsetuniqueprefix(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

## Example

The following example reads a problem from file and then finds a unique prefix so that new names can be added without fear of duplications:

```
char Prefix[20];
XSLPreadprob(Prob, "Matrix", "");
XSLPsetuniqueprefix(Prob);
XSLPgetstrattrib(Prob, XSLP_UNIQUEPREFIX, Prefix);
printf("\nNo names start with %s",Prefix);
```

## **Further information**

The unique prefix may be more than one character in length, and may change if new names are added to the problem. The value of the unique prefix can be obtained from the string attribute XSLP\_UNIQUEPREFIX.

## XSLPsetuserfuncaddress

### **Purpose**

Change the address of a user function

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## **Synopsis**

. .

## Arguments

Prob	The current SLP problem.
nSLPUF	The index of the user function.
Address	The address of the user function.

### **Example**

The following example defines a user function via XSLPchguserfunc and then re-defines the address.

```
double InternalFunc(double *, int *);
int nUF;
```

XSLPchguserfunc(Prob, 0, NULL, 023, 1, NULL, NULL, NULL);

XSLPsetuserfuncaddress(Prob, nUF, InternalFunc);

Note that InternalFunc is defined as taking two arguments (double\* and int\*). This matches the ArgType setting in XSLPchguserfunc. The external function name is NULL because it is not required when the address is given.

## **Further information**

nSLPUF is an Xpress-SLP index and always counts from 1. It is not affected by the setting of XPRS\_CSTYLE.

The address of the function is changed to the one provided. XSLPsetuserfuncaddress should only be used for functions declared as of type DLL or VB. Its main use is where a user function is actually internal to the system rather than being provided in an external library. In such a case, the function is initially defined as an external function using XSLPloaduserfuncs, XSLPadduserfuncs or XSLPchguserfunc and the address of the function is then provided using XSLPsetuserfuncaddress.

## **Related topics**

XSLPadduserfuncs XSLPchguserfunc, XSLPchguserfuncaddress XSLPgetuserfunc, XSLPloaduserfuncs

# XSLPsetuserfuncinfo

### **Purpose**

Set up the argument information array for a user function call

## **Synopsis**

int	XPRS_CC XSLPsetuserfuncinfo(XSLPprob Prob,					int *ArgInfo,				
	int	CallerFlag,	int	nInput,	int	nReturn,	int	nDelta,	int	nInString
	int	nOutString)	;							

#### Arguments Prob

The current SLP problem.

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ArgInfo	The array to be set up. This must be dimensioned at least XSLP_FUNCINFOSIZE.
CallerFlag	An integer which can be used for any purpose to communicate between the calling and called program. This value will always be zero for user functions which are called directly by Xpress-SLP.
nInput	The number of input values.
nReturn	The number of return values required.
nDelta	The number of sets of partial derivatives required.
nInString	The number of strings contained in the ARGNAME argument to the user function.
nOutString	The number of strings contained in the RETNAME argument to the user function.

## Example

The following example sets up the argument information array and then calls the user function ProfitCalc:

The function is called with 3 values in Value and expects 1 return value. There are no names expected by the function.

## **Further information**

The total number of values returned will be (nReturn) \* (nDelta+1).

## **Related topics**

XSLPchgfuncobject, XSLPgetfuncobject, XSLPsetfuncobject, XSLPcalluserfunc

# **XSLPsetuserfuncobject**

### Purpose

Set or define one of the objects which can be accessed by the user functions

### **Synopsis**

```
int XPRS_CC XSLPsetuserfuncobject (XSLPprob Prob, int Entity,
      void *Address);
```

#### Arguments Prob

The current SLP problem.

An integer indicating which object is to be defined. The value is interpreted as Entity follows: 0 The Global Function Object; n > 0

The User Function Object for user function number n;

n < 0 The Instance Function Object for user function instance number -n.

The address of the object. Address

### Example

The following example sets the Global Function Object. It then sets the User Function Object for the function ProfitCalcs.

```
double *GlobObj;
void *ProfitObj;
int iUF;
XSLPsetuserfuncobject(Prob, 0, GlobObj);
if (!XSLPgetindex(Prob, XSLP_USERFUNCNAMESNOCASE,
             "ProfitCalcs", &iUF)) {
  XSLPsetuserfuncobject (Prob, iUF, ProfitObj);
}
```

The function objects can be of any type. The index of the user function is obtained using the case-insensitive search for names. If the name is not found, XSLPgetindex returns a nonzero value.

## **Further information**

As instance numbers are not normally meaningful, this function should only be used with a negative value of n to reset all *Instance Function Objects* to NULL when a model is being re-optimized within the same program execution.

## **Related topics**

XSLPchqfuncobject, XSLPchquserfuncobject, XSLPsetfuncobject

## **XSLPtime**

## Purpose

Print the current date and time

## Synopsis

int XPRS\_CC XSLPtime(XSLPprob Prob);

### Argument Prob

The current SLP problem.

## Example

The following example prints the date and time before and after reading a problem from file:

```
XSLPtime(Prob);
XSLPreadprob(Prob, "Matrrix1", "");
XSLPtime(Prob);
```

## **Further information**

The current date and time are output in accordance with the current settings from XSLPsetlogfile and any user message callback function.

## **Related topics**

XSLPgetdtime, XSLPgettime, XSLPsetcbmessage, XSLPsetcbmessageF, XSLPsetlogfile

## **XSLPtokencount**

### **Purpose**

Count the number of tokens in a free-format character string

### **Synopsis**

int XPRS\_CC XSLPtokencount(const char \*Record);

### Argument

Record The character string to be processed. This must be terminated with a null character.

### **Return value**

The number of tokens (strings separated by one or more spaces) in Record.

### Example

The following example counts the number of tokens in the string "sin (x + y)":

```
int nToken;
nToken = XSLPcounttokens("sin ( x + y )");
```

### **Further information**

Record should follow the conventions for Extended MPS Format, with each token being separated by one or more spaces from the previous token.

### **Related topics**

XSLPqparse

# **XSLPtoVBString**

### **Purpose**

Return a string to VB given its address in Xpress-SLP

### **Synopsis**

Function XPRS\_CC XSLPtoVBString (adrstr As Long) As String

#### Argument adrstr

The address of a string in Xpress-SLP

## **Return value**

### Example

The following example shows how XSLPtoVBString can be used in a VB message callback:

```
Public Sub messagecb(ByVal prob As Long,
ByVal object As Long, ByVal msg As Long,
ByVal length As Long, ByVal msgtype As Long)
Debug.Print("LOG: " & XSLPtoVBString(msg))
End Sub
```

This prints any messages to the immediate window in the VB editor.

## **Further information**

This function is part of the VB interface and is not available (or indeed useful) in the standard Xpress-SLP API.

If XSLPsetcbmessage is used from VB, then the message pointer which is returned to the callback function must be converted using XSLPtoVBString before it can be used.

### **Related topics**

XSLPsetcbmessage, XSLPsetcbmessageF

# **XSLPuprintmemory**

### **Purpose**

Print the dimensions and memory allocations for a problem

### **Synopsis**

int XPRS\_CC XSLPuprintmemory(XSLPprob prob);

#### Argument Prob

The current SLP problem.

## Example

The following example loads a problem from file and then prints the dimensions of the arrays.

XSLPreadprob(Prob, "Matrix1", ""); XSLPuprintmemory (Prob);

The output is similar to the following:

Arrays and dimensions:									
Array	Item	Item Used		Allocated	Memory				
	Size	Items	Items	Memory	Control				
MemList	28	103	129	4 K					
String	1	8779	13107	13K	XSLP_MEM_STRING				
Xv	16	2	1000	16K	XSLP_MEM_XV				
Xvitem	48	11	1000	47K	XSLP_MEM_XVITEM				
MemList String Xv Xvitem	Size 28 1 16 48	Items 103 8779 2 11	Items 129 13107 1000 1000	Memory 4K 13K 16K 47K	Control XSLP_MEM_STRIN XSLP_MEM_XV XSLP_MEM_XVITE				

## **Further information**

XSLPuprintmemory lists the current sizes and amounts used of the variable arrays in the current problem. For each array, the size of each item, the number used and the number allocated are shown, together with the size of memory allocated and, where appropriate, the name of the memory control variable to set the array size. Loading and execution of some problems can be speeded up by setting the memory controls immediately after the problem is created. If an array has to be moved to re-allocate it with a larger size, there may be insufficient memory to hold both the old and new versions; pre-setting the memory controls reduces the number of such re-allocations which take place and may allow larger problems to be solved.
### **XSLPuserfuncinfo**

#### **Purpose**

Get or set user function declaration information

#### **Synopsis**

```
int XSLP_CC XSLPuserfuncinfo(XSLPprob prob, int iFunc, int InfoType,
      void *Info);
```

#### Arguments

nts	
Prob	The current SLP problem.
iFunc	Index of the user function
InfoType	Type of information to be set or retrieved
Info	Address of information to be set or retrieved

#### Example

The following example sets the external name of user function number 4 to "ANewFunc":

XSLPuserfuncinfo(Prob, 4, XSLP\_SETUFNAME, "ANewFunc");

#### **Further information**

This function allows the setting or retrieving of individual items for a user function. The following constants are provided for user function handling:

XSLP_GETUFNAME	Retrieve the external name of the user function
XSLP_GETUFPARAM1	Retrieve the first string parameter
XSLP_GETUFPARAM2	Retrieve the second string parameter
XSLP_GETUFPARAM3	Retrieve the third string parameter
XSLP_GETUFARGTYPE	Retrieve the argument types
XSLP_GETUFEXETYPE	Retrieve the linkage type
XSLP_SETUFNAME	Set the external name of the user function
XSLP_SETUFPARAM1	Set the first string parameter
XSLP_SETUFPARAM2	Set the second string parameter
XSLP_SETUFPARAM3	Set the third string parameter
XSLP_SETUFARGTYPE	Set the argument types
XSLP_SETUFEXETYPE	Set the linkage type

For information which sets or retrieves character string information, Info is the string to be used or a buffer large enough to hold the string to be retrieved. For other information, Info is the address of an integer containing the information or to receive the information.

#### **Related topics**

XSLPadduserfuncs, XSLPchguserfunc, XSLPgetuserfuncs, XSLPloaduserfuncs

### **XSLPvalidformula**

#### **Purpose**

Check a formula in internal (parsed or unparsed) format for unknown tokens

#### Synopsis

#### Arguments

er	inType	Array of token types providing the formula.
	inValue	Array of values corresponding to the types in inType
	nToken	Number of the first invalid token in the formula. A value of zero means that the formula is valid. May be ${\tt NULL}$ if not required.
	Name	Character buffer to hold the name of the first invalid token. May be ${\tt NULL}$ if not required.
	StringTable	Character buffer holding the names of the unidentified tokens (this can be created by XSLPpreparseformula).

#### Example

The following example pre-parses the formula "sin (x + y)" and then tries to identify the unknown tokens:

<pre>int n, Index, NewType, Type[20];</pre>
double Value[20];
char Strings[200], Name[20];
XSLPpreparseformula(Prob, "sin ( x + y )", NULL,
Type, Value, Strings, NULL);
for (;;) {
<pre>XSLPvalidformula(&amp;Type[n], &amp;Value[n], &amp;n, Name, Strings);</pre>
if (n == 0) break;
Index = 0;
if (Type[n+1] == XSLP_LB) { /* function */
NewType = XSLP_IFUN;
XSLPgetindex(Prob, XSLP_INTERNALFUNCNAMESNOCASE,
Name, &Index);
}
else { /* try for column */
NewType = XSLP_VAR;
XSLPgetindex(Prob, 2, Name, &Index);
}
if (Index) {
Type[n] = NewType; Value[n] = Index;
}
else {
printf("\nUnidentified token %s",Name);
break;
}
}

XSLPpreparseformula converts the formula into unparsed internal format. XSLPvalidformula then checks forward from the last invalid token and tries to identify it as an internal function (followed by a left bracket) or as a column (otherwise). If it cannot be identified, the checking stops with an error message. Otherwise, the token type and value are updated and the procedure continues.

### **Related topics**

XSLPpreparseformula

### **XSLPvalidate**

#### **Purpose**

Validate the feasibility of constraints in a converged solution

#### **Synopsis**

int XPRS\_CC XSLPvalidate(XSLPprob Prob);

#### Argument Prob

The current SLP problem.

#### Example

The following example sets the validation tolerance parameters, validates the converged solution and retrieves the validation indices.

```
double IndexA, IndexR;
XSLPsetdblcontrol(Prob, XSLP_VALIDATIONTOL_A, 0.001);
XSLPsetdblcontrol(Prob, XSLP_VALIDATIONTOL_R, 0.001);
XSLPvalidate(Prob);
XSLPgetdblattrib(Prob, XSLP_VALIDATIONINDEX_A, &IndexA);
XSLPgetdblattrib(Prob, XSLP_VALIDATIONINDEX_R, &IndexA);
```

#### **Further information**

XSLPvalidate checks the feasibility of a converged solution against relative and absolute tolerances for each constraint. The left hand side and the right hand side of the constraint are calculated using the converged solution values. If the calculated values imply that the constraint is infeasible, then the difference (D) is tested against the absolute and relative validation tolerances.

If *D* < *XSLP\_VALIDATIONTOL\_A* 

then the constraint is within the absolute validation tolerance. The total positive (*TPos*) and negative contributions (*TNeg*) to the left hand side are also calculated.

If D < MAX(ABS(TPos), ABS(TNeg)) \* XSLP\_VALIDATIONTOL\_R

then the constraint is within the relative validation tolerance. For each constraint which is outside both the absolute and relative validation tolerances, validation factors are calculated which are the factors by which the infeasibility exceeds the corresponding validation tolerance; the smallest factor is printed in the validation report.

The validation index XSLP\_VALIDATIONINDEX\_A is the largest absolute validation factor multiplied by the absolute validation tolerance; the validation index XSLP\_VALIDATIONINDEX\_R is the largest relative validation factor multiplied by the relative validation tolerance.

#### **Related topics**

XSLP\_VALIDATIONINDEX\_A, XSLP\_VALIDATIONINDEX\_R, XSLP\_VALIDATIONTOL\_A, XSLP\_VALIDATIONTOL\_R

### **XSLPwriteprob**

#### **Purpose**

Write the current problem to a file in extended MPS or text format

#### **Synopsis**

```
int XPRS_CC XSLPwriteprob(XSLPprob Prob, char *Filename, char *Flags);
```

### Arguments

Prob	The current SLP problem.	
Filename	Character string holding the name of the file to receive the output. The extension ".mat" will automatically be appended to the file name, except for "text" format when ".txt" will be appended.	
Flags	The following flags can be used: 1 (lower-case "L") write the linearized matrix (the default is to write the non-linear matrix including formulae);	
	<ul> <li>one coefficient per line (the default is up to two numbers or one formula per line);</li> </ul>	
	s "scrambled" names (the default is to use the names provided on input);	
	t write the matrix in "text" (the default is to write extended MPS format).	

#### Example

The following example reads a problem from file, augments it and writes the augmented (linearized) matrix in text form to file "output.txt":

```
XSLPreadprob(Prob, "Matrix", "");
XSLPconstruct(Prob);
XSLPwriteprob(Prob, "output", "lt");
```

#### **Further information**

The t flag is used to produce a "human-readable" form of the problem. It is similar to the lp format of XPRSwriteprob, but does not contain all the potential complexities of the Extended MPS Format, so the resulting file cannot be used for input. A quadratic objective is written with its true coefficients (not scaled by 2 as in the equivalent lp format).

#### **Related topics**

XSLPreadprob

# Chapter 11 Internal Functions

Xpress-SLP provides a set of standard functions for use in formulae. Many are standard mathematical functions; there are a few which are intended for specialized applications.

The following is a list of all the Xpress-SLP internal functions:

ABS	Absolute value	р. <mark>327</mark>
ACT	Activity (left hand side) of a row	p. <mark>344</mark>
ARCCOS	Arc cosine trigonometric function	р. <mark>320</mark>
ARCSIN	Arc sine trigonometric function	р. <mark>321</mark>
ARCTAN	Arc tangent trigonometric function	р. <mark>322</mark>
COS	Cosine trigonometric function	р. <mark>323</mark>
DJ	Reduced cost (DJ) of a column	р. <mark>345</mark>
EQ	Equality test	р. <mark>335</mark>
EXP	Exponential function (e raised to the power)	р. <mark>328</mark>
GE	Greater than or equal test	р. <mark>336</mark>
GT	Greater than test	p. <mark>337</mark>
IAC	Gasoline blending interaction coefficients	p. <mark>355</mark>
IF	Zero/nonzero test	р. <mark>338</mark>
INTERP	General-purpose interpolation	р. <mark>356</mark>
LE	Less than or equal test	p. <mark>33</mark> 9
LN	Natural logarithm	p. <mark>32</mark> 9
LO	Lower bound of a column	р. <mark>346</mark>
LOG, LOG10	Logarithm to base 10	p. <mark>330</mark>
LT	Less than test	p. <mark>340</mark>
MATRIX	Current matrix entry	p. <mark>347</mark>
MAX	Maximum value of an arbitrary number of items	p. <mark>331</mark>
MIN	Minimum value of an arbitrary number of items	p. 332

MV	Marginal value of a row	р. <mark>348</mark>
NE	Inequality test	p. <mark>341</mark>
NOT	Logical inversion	p. <mark>342</mark>
PARAM	Value of a numeric attribute or control	p. <mark>349</mark>
RHS	Right hand side of a row	p. <mark>350</mark>
RHSRANGE	Range (upper limit minus lower limit of the right side) of a row	p. <mark>351</mark>
SIN	Sine trigonometric function	р. <mark>324</mark>
SLACK	Slack activity of a row	p. <mark>352</mark>
SQRT	Square root	p. <mark>333</mark>
TAN	Tangent trigonometric function	p. <mark>325</mark>
UP	Upper bound of a column	p. <mark>353</mark>

### **11.1** Trigonometric functions

The trigonometric functions SIN, COS and TAN return the value corresponding to their argument in radians. SIN and COS are well-defined, continuous and differentiable for all values of their arguments; care must be exercised when using TAN because it is discontinuous.

The inverse trigonometric functions ARCSIN and ARCCOS are undefined for arguments outside the range -1 to +1 and special care is required to ensure that no attempt is made to evaluate them outside this range. Derivatives for the inverse trigonometric functions are always calculated numerically.

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Arc cosine trigonometric function

#### **Synopsis**

ARCSIN(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

A value in the range 0 to  $+\pi$ .

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

```
ARCCOS (0.99)
ARCCOS (A)
ARCCOS (B^2)
ARCCOS (SQRT (A) )
ARCCOS (XVA)
ARCCOS (XVB)
```

#### **Further information**

value must be in the range -1 to +1. Values outside the range will return zero and produce an appropriate error message. If  $xslp\_stopoutofrange$  is set then the function error flag will be set.

### ARCSIN

#### **Purpose**

Arc sine trigonometric function

#### **Synopsis**

ARCSIN(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

A value in the range  $-\pi$  / 2 to + $\pi$  / 2.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

```
ARCSIN(0.99)
ARCSIN(A)
ARCSIN(B^2)
ARCSIN(SQRT(A))
ARCSIN(XVA)
ARCSIN(XVB)
```

### **Further information**

value must be in the range -1 to +1. Values outside the range will return zero and produce an appropriate error message. If  $xslp\_stopoutofrange$  is set then the function error flag will be set.

### ARCTAN

#### **Purpose**

Arc tangent trigonometric function

#### **Synopsis**

ARCTAN(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

A value in the range  $-\pi$  / 2 to + $\pi$  / 2.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
ARCTAN (99)
ARCTAN (A)
ARCTAN (B^2)
ARCTAN (SQRT (A) )
ARCTAN (XVA)
ARCTAN (XVB)
```

Cosine trigonometric function

#### Synopsis

COS(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
COS (99)
COS (A)
COS (B^2)
COS (SQRT (A) )
COS (XVA)
COS (XVB)
```

Sine trigonometric function

#### **Synopsis**

SIN(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
SIN (99)
SIN (A)
SIN (B^2)
SIN (SQRT (A) )
SIN (XVA)
SIN (XVB)
```

Tangent trigonometric function

#### Synopsis

TAN(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
TAN (99)
TAN (A)
TAN (B<sup>2</sup>)
TAN (SQRT (A) )
TAN (XVA)
TAN (XVB)
```

### **11.2** Other mathematical functions

Most of the mathematical functions are differentiable, although care should be taken in using analytic derivatives where the derivative is changing rapidly.

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Absolute value

#### **Synopsis**

ABS(value)

## Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

```
ABS (99)
ABS (A)
ABS (B^2)
ABS (SQRT (A) )
ABS (XVA)
ABS (XVB)
```

#### **Further information**

ABS is not always differentiable and so alternative modeling approaches should be used where possible.

Exponential function (e raised to the power)

#### **Synopsis**

EXP(value)

## Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
EXP (99)
EXP (A)
EXP (B<sup>2</sup>)
EXP (SQRT (A) )
EXP (XVA)
EXP (XVB)
```

Natural logarithm

#### **Synopsis**

LN(value)

## Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

```
Column: A
Column: B
XV : XVA: A
XV : XVB: = = = B ^ 2
```

then the following are all valid uses of the function:

```
LN (99)
LN (A)
LN (B<sup>2</sup>)
LN (SQRT (A))
LN (XVA)
LN (XVB)
```

#### **Further information**

value must be strictly positive (greater than 1.0E-300).

Logarithm to base 10

#### Synopsis

```
LOG(value)
LOG10(value)
```

#### Argument

value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

```
LOG (99)
LOG10 (99)
LOG10 (A)
LOG10 (A)
LOG (B^2)
LOG10 (B^2)
LOG (SQRT (A) )
LOG10 (SQRT (A) )
LOG10 (XVA)
LOG10 (XVA)
LOG10 (XVB)
```

#### **Further information**

value must be strictly positive (greater than 1.0E-300).

Maximum value of an arbitrary number of items

#### **Synopsis**

MAX(value1, value2, ...)

#### Argument

value1, ... Each argument is one of the following: a constant; a variable; a formula evaluating to a single value; or an XV

#### Example

Given the following matrix items:

Column: A Column: B XV : XVB: = = = B ^ 2 = = = A \* B

then the following are all valid uses of the function:

```
MAX (A, 99)
MAX (A, B, 99)
MAX (A, B^2)
MAX (SQRT (A), B)
MAX (XVB)
```

#### **Further information**

MAX is not always differentiable and so alternative modeling approaches should be used where possible.

If an XV is used as an argument to the function, then all members of the XV will be included.

Minimum value of an arbitrary number of items

#### **Synopsis**

MIN(value1, value2, ...)

#### Argument

value1, ... Each argument is one of the following: a constant; a variable; a formula evaluating to a single value; or an XV

#### Example

Given the following matrix items:

Column: A Column: B XV : XVB: = = = B ^ 2 = = = A \* B

then the following are all valid uses of the function:

```
MIN (A, 99)
MIN (A, B, 99)
MIN (A, B^2)
MIN (SQRT (A), B)
MIN (XVB)
```

#### **Further information**

MIN is not always differentiable and so alternative modeling approaches should be used where possible.

If an XV is used as an argument to the function, then all members of the XV will be included.

Square root

#### **Synopsis**

SQRT(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

```
SQRT (99)
SQRT (A)
SQRT (B^2)
SQRT (SQRT (A) )
SQRT (XVA)
SQRT (XVB)
```

#### **Further information**

value must be non-negative.

### **11.3 Logical functions**

The logical functions all return 0 for "false" and 1 for "true". They are implemented so that complementary functions are never both true or both false.

For example:

exactly one of EQ(X, Y) and NE(X, Y) is true; exactly one of LT(X, Y) and GE(X, Y) is true; exactly one of IF(X) and NOT(X) is true; if LE(X, Y) is true, then exactly one of LT(X, Y) and EQ(X, Y) is true.

Equality tests are carried out using the tolerances  $XSLP\_EQTOL\_A$  and  $XSLP\_EQTOL\_R$ . If  $abs(X - Y) < XSLP\_EQTOL\_A$  or  $abs(X - Y) < abs(X) * XSLP\_EQTOL\_R$  then X and Y are regarded as equal.

Functions *IF* and *NOT* test for zero using tolerance XSLP\_EQTOL\_A.

Because of these tolerances, it is possible that EQ(X, Y) and EQ(Y, Z) are both true, but EQ(X, Z) is false. Where multiple tests of this type are being carried out, they should all test against the same value if possible.

Logical functions are not continuous or differentiable, and should be used with care in coefficients. Alternative modeling approaches should be used where possible.

Equality test

#### Synopsis

EQ(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is not equal to value2 within tolerance;

1 ("true") if value1 is equal to value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

EQ(A,99) EQ(A,B) EQ(A,B^2) EQ(XVB,SQRT(A)) EQ(XVA,XVB) EQ(99,XVB)

Greater than or equal test

#### Synopsis

GE(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is not greater than or equal to value2 within tolerance;

1 ("true") if value1 is greater than or equal to value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
GE (A, 99)
GE (A, B)
GE (A, B<sup>2</sup>)
GE (XVB, SQRT (A))
GE (XVA, XVB)
GE (99, XVB)
```

Greater than test

#### **Synopsis**

GT(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is not greater than value2 within tolerance;

1 ("true") if value1 is greater than value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

GT (A, 99) GT (A, B) GT (A, B<sup>2</sup>) GT (XVB, SQRT (A)) GT (XVA, XVB) GT (99, XVB)

Zero/nonzero test

#### **Synopsis**

IF(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is equal to zero within tolerance;

1 ("true") if value1 is not equal to zero within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
IF (99)
IF (B)
IF (XVB)
IF (EQ (XVA, XVB) +EQ (A, B) )
IF (A-99)
```

Less than or equal test

#### Synopsis

LE(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is not less than or equal to value2 within tolerance;

1 ("true") if value1 is less than or equal to value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

LE (A, 99) LE (A, B) LE (A, B<sup>2</sup>) LE (XVB, SQRT (A)) LE (XVA, XVB) LE (99, XVB)

Less than test

#### Synopsis

LT(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is not less than value2 within tolerance;

1 ("true") if value1 is less than value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

then the following are all valid uses of the function:

LT (A, 99) LT (A, B) LT (A, B<sup>2</sup>) LT (XVB, SQRT (A)) LT (XVA, XVB) LT (99, XVB)

Inequality test

#### Synopsis

NE(value1, value2)

#### Arguments

value1 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

value2 One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if value1 is equal to value2 within tolerance;

1 ("true") if value1 is not equal to value2 within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
NE (A, 99)
NE (A, B)
NE (A, B<sup>2</sup>)
NE (XVB, SQRT (A))
NE (XVA, XVB)
NE (99, XVB)
```

Logical inversion

#### **Synopsis**

NOT(value)

#### Argument value

One of the following: a constant; a variable; a formula evaluating to a single value; or an XV with only one item

#### **Return value**

0 ("false") if  ${\tt value1}$  is not equal to zero within tolerance;

1 ("true") if value1 is equal to zero within tolerance.

#### Example

Given the following matrix items:

Column: A Column: B XV : XVA: A XV : XVB: = = = B ^ 2

```
NOT (99)
NOT (B)
NOT (XVB)
NOT (EQ (XVA, XVB) +EQ (A, B) )
NOT (A-99)
```

### **11.4 Problem-related functions**

The problem-related functions allow access to a limited range of problem and solution data. If they are used in formulae for coefficients they will be regarded as constants (their derivatives will be zero).

Row and column indices used as arguments to the functions always count from 1 and do not respect the value of <code>XPRS\_CSTYLE</code>.

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Activity (left hand side) of a row

#### **Synopsis**

ACT(RowIndex)

Argument RowIndex The index of a row

#### Example

The following formula starts a delayed constraint when the activity of row 99 becomes greater than 5:

DC MyRow 0 = GT ( ACT ( 99 ) , 5 )

#### **Further information**

When Extended MPS format is used for input of a problem from file, the name of the row can be used instead, and will be translated internally into the row index.

Reduced cost (DJ) of a column

#### **Synopsis**

DJ(ColIndex)

Argument ColIndex The index of a column

#### Example

The following formula starts a delayed constraint when the DJ of column 99 becomes greater than 5:

DC MyRow 0 = GT (DJ (99), 5)

#### **Further information**

When Extended MPS format is used for input of a problem from file, the name of the column can be used instead, and will be translated internally into the column index.

Lower bound of a column

#### **Synopsis**

LO(ColIndex)

Argument ColIndex The index of a column

#### Example

The following formula starts a delayed constraint when the activity of column MyCol (with index 99) is within 5 of its lower bound:

DC MyRow 0 = LT (MyCol - LO (99), 5)

#### **Further information**

When Extended MPS format is used for input of a problem from file, the name of the column can be used instead, and will be translated internally into the column index.

### MATRIX

#### **Purpose**

Current matrix entry

#### **Synopsis**

MATRIX(RowIndex, ColIndex)

#### Arguments RowIndex

RowIndexThe index of a rowColIndexThe index of a column

#### Example

The following formula starts a delayed constraint when the value of the coefficient in row 99, column 7 is greater than 5:

DC MyRow 0 = GT (MATRIX (99, 7), 5)

### **Further information**

When Extended MPS format is used for input of a problem from file, the names of the row and column can be used instead, and will be translated internally into the corresponding indices.
#### **Purpose**

Marginal value of a row

## **Synopsis**

MV(RowIndex)

Argument RowIndex The index of a row

## Example

The following formula starts a delayed constraint when the marginal value of row 99 becomes greater than 5:

DC MyRow 0 = GT ( MV ( 99 ) , 5 )

## **Further information**

## PARAM

### **Purpose**

Value of a numeric attribute or control

#### **Synopsis**

PARAM(value)

#### Argument value

One of the following: a constant; a formula evaluating to a constant; or an XV with only one item which is a constant

### Example

The following formula starts a delayed constraint when the SLP iteration count is greater than 5:

DC MyRow 0 = GT ( PARAM ( 12001 ) , 5 )

## **Further information**

XSLP\_ITER is number 12001 (see the header file xslp.h for the full list of parameters and values. The example shows the use of the formula in Extended MPS format; the same information can also be provided in internal parsed or unparsed format.

### **Purpose**

Right hand side of a row

## **Synopsis**

RHS(RowIndex)

Argument RowIndex The index of a row

## Example

The following formula starts a delayed constraint when the slack (right hand side minus left hand side) of row 99 becomes greater than 5:

DC MyRow 0 = GT (RHS (99) - ACT (99), 5)

## **Further information**

## RHSRANGE

#### **Purpose**

Range (upper limit minus lower limit of the right side) of a row

## **Synopsis**

RHSRANGE (RowIndex)

Argument RowIndex The index of a row

### Example

The following formula starts a delayed constraint when the slack of row 99 becomes greater than half the RHS range:

DC MyRow 0 = GT ( ACT ( 99 ) ,  $0.5 \times RHSRANGE$  ( 99 ) )

### **Further information**

## **Purpose**

Slack activity of a row

## **Synopsis**

SLACK (RowIndex)

Argument RowIndex The index of a row

## Example

The following formula starts a delayed constraint when the slack of row 99 becomes less than 0.5:

DC MyRow 0 = LT ( SLACK ( 99 ) , 0.5 )

## **Further information**

## **Purpose**

Upper bound of a column

## **Synopsis**

UP(ColIndex)

Argument ColIndex The index of a column

## Example

The following formula starts a delayed constraint when the activity of column MyCol (with index 99) is within 5 of its upper bound:

DC MyRow 0 = LT (UP (99) - MyCol, 5)

### **Further information**

## **11.5** Specialized functions

The specialized functions are designed for use in particular applications, to reduce the need for custom-built user functions. Notes about their use will be found under the individual functions.

### Purpose

Gasoline blending interaction coefficients

## Synopsis

IAC (X,  $V_1$ , ...,  $V_n$ ,  $C_{12}$ ,  $C_{13}$ , ...,  $C_{1n}$ ,  $C_{23}$ , ...,  $C_{2n}$ , ...,  $C_{n-1n}$ )

## Arguments

X	Total quantity.
Vi	Quantities of components 1 to n.
Cij	Interaction coefficient between component i and component j (i <j).< th=""></j).<>

### Example

Typically X and  $v_i$  will be variables (although the  $v_i$  could be provided in an XV), and the interaction coefficients  $c_{ii}$  are given in an XV. Given the following matrix items:

```
Column: TotalGas
Columns: Comp1, Comp2, Comp3, Comp4
XV : XVIA: = = 2.2
= = 1.1
= = 0
= = -1
= = 0
= = 2
```

then the following formula calculates the interaction adjustment for the blend:

= IAC ( TotalGas , Comp1 , Comp2 , Comp3 , Comp4 , XVIA )

#### **Further information**

IAC is always differentiated using numerical methods.

## INTERP

## **Purpose**

General-purpose interpolation

## **Synopsis**

INTERP(X,  $X_1$ ,  $Y_1$ ,  $X_2$ ,  $Y_2$ , ...,  $X_n$ ,  $Y_n$ )

## Arguments

X-value to be interpolated.

Xi, Yi Pairs of values for the interpolation. The Xi must be in increasing order.

## Example

Typically x will be a variable and the interpolation pairs  $(x_i, y_i)$  are given in an XV. Given the following matrix items:

```
Column: Total
XV : XVI: = = 0
= = 0
= = 1
= = 1
= = 2
= = 4
= = 3
= = 9
```

then the following formula interpolates X:

= INTERP ( X, XVI )

## **Further information**

In the above example, if X has a current value of 1.5, then the function will be evaluated as 2.5 (X is halfway between X = 1 and X = 2, so the result is halfway between Y = 1 and Y = 4). As can be seen, the points in this case are the squares of the integers, so the function is approximating the square of X by interpolation.

# Chapter 12 Xpress-SLP Formulae

Xpress-SLP can handle formulae described in three different ways:

- Character strings The formula is written exactly as it would appear in, for example, the Extended MPS format used for text file input.
- Internal unparsed format The tokens within the formula are replaced by a {tokentype, tokenvalue} pair. The list of types and values is in the table below.
- Internal parsed format The tokens are converted as in the unparsed format, but the order is changed so that the resulting array forms a reverse-Polish execution stack for direct evaluation by the system.

## 12.1 Parsed and unparsed formulae

All formulae input into Xpress-SLP are parsed into a reverse-Polish execution stack. Tokens are identified by their type and a value. The table below shows the values used in interface functions.

All formulae are provided in the interface functions as two parallel arrays: an integer array of token types;

a double array of token values.

The last token type in the array should be an end-of-formula token (XSLP\_EOF, which evaluates to zero).

If the value required is an integer, it should still be provided in the array of token values as a double precision value.

Туре	Description	Value
XSLP_COL	column	index of matrix column. This respects the setting
		of XPRS_CSTYLE.
XSLP_CON	constant	(double) value.
XSLP_CONSTRAINT	constraint	index of constraint. Note that constraints count
		from 1, so that the index of matrix row n is n $$ +
		XPRS_CSTYLE.
XSLP_CV	character variable	index of character variable.
XSLP_DEL	delimiter	XSLP_COMMA (1) = comma (",")
		XSLP_COLON (2) = colon (":")
XSLP_EOF	end of formula	not required: use zero
XSLP_FUN	user function	index of function
XSLP_IFUN	internal function	index of function
XSLP_LB	left bracket	not required: use zero
XSLP_OP	operator	XSLP_UMINUS (1) = unary minus ("-")
		XSLP_EXPONENT (2) = exponent ("**" or "^")
		XSLP_MULTIPLY (3) = multiplication ("*")
		XSLP_DIVIDE (4) = division ("/")
		XSLP_PLUS (5) = addition ("+")
		XSLP_MINUS (6) = subtraction ("-")
XSLP_RB	right bracket	not required: use zero
XSLP_ROW	row	index of matrix row. This respects the setting of
		XPRS_CSTYLE.
XSLP_STRING	character string	internal index of character string
XSLP_UNKNOWN	unidentified token	internal index of character string
XSLP_VAR	variable	index of variable. Note that variables count from
		1, so that the index of matrix column $n$ is $n$ +
		XPRS_CSTYLE.
XSLP_VARREF	reference to vari-	index of variable. Note that variables count from
	able	1, so that the index of matrix column $n$ is $n + 1$
		XPRS_CSTYLE.
XSLP_XV	extended variable	index of XV
	array	
XSLP_UFARGTYPE	requirements and	bitmap of types (see below).
	types of argument	
	for a user function	
XSLP_UFEXETYPE	linkage of a user	bitmap of linkage information (see below).
	function	
XSLP_XVVARTYPE	type of variable in	XSLP_VAR or XSLP_XV
	XV	
XSLP_XVINTINDEX	index of XV item	index of name in Xpress-SLP string table
	name	

Argument types for user function definition are stored as a bit map. Each type is stored in 3 bits: bits 0-2 for argument 1, bits 3-5 for argument 2 and so on. The possible values for each argument are as follows:

- 0 omitted
- 1 NULL
- 2 INTEGER
- 3 DOUBLE
- 4 VARIANT
- 6 CHAR

The linkage type and other function information are stored as a bit map as follows:

- Bits 0-2 type of linkage:
  - 1 = User library or DLL
  - 2 = Excel spreadsheet
  - 3 = Excel macro
  - 5 = MOSEL
  - 6 = VB
  - 7 = COM
- Bits 3-4 re-evaluation flags:
  - 0 = default
  - 1 (Bit 3) = re-evaluation at each SLP iteration
  - 2 (Bit 4) = re-evaluation when independent variables are outside tolerance
- Bits 6-7 derivative flags:
  - 0 = default
  - 1 (Bit 6) = tangential derivatives
  - 2 (Bit 7) = forward derivatives
- Bit 8 calling mechanism:
  - 0 = standard
  - 1 = CDECL (Windows only)
- Bit 24 set if the function is multi-valued
- Bit 28 set if the function is not differentiable

Token types XSLP\_ROW and XSLP\_COL are used only when passing formulae *into* Xpress-SLP. These tokens both respect the setting of XPRS\_CSTYLE. Any formulae recovered from Xpress-SLP will use the XSLP\_CONSTRAINT and XSLP\_VAR token types which always count from 1.

When a formula is passed to Xpress-SLP in "internal unparsed format" — that is, with the formula already converted into tokens — the full range of token types is permitted.

When a formula is passed to Xpress-SLP in "parsed format" — that is, in reverse Polish — the following rules apply:

XSLP_DEL	comma is optional.
XSLP_FUN	implies a following left-bracket, which is not included explicitly.
XSLP_IFUN	implies a following left-bracket, which is not included explicitly.
XSLP_LB	never used.
XSLP RB	only used to terminate the list of arguments to a function.

Brackets are not used in the reverse Polish representation of the formula: the order of evaluation is determined by the order of the items on the stack. Functions which need the brackets — for example XSLPgetccoef — fill in brackets as required to achieve the correct evaluation order. The result may not match the formula as originally provided.

Token type XSLP\_UNKNOWN is returned by the parsing routines when a string cannot be identified as any other type of token. Token type XSLP\_STRING is returned by the parsing routine where the token has been specifically identified as being a character string: the only case where this occurs at present is in the names of return arguments from user-defined multi-valued functions. The "value" field for both these token types is an index into the Xpress-SLP string table and can be accessed using the XSLPgetstring function.

## **12.2 Example of an arithmetic formula**

## $x^{2} + 4y(z - 3)$

Written as an unparsed formula, each token is directly transcribed as follows:

Туре	Value
XSLP_VAR	index of $\mathbf{x}$
XSLP_OP	XSLP_EXPONENT
XSLP_CON	2
XSLP_OP	XSLP_PLUS
XSLP_CON	4
XSLP_OP	XSLP_MULTIPLY
XSLP_VAR	index of $y$
XSLP_OP	XSLP_MULTIPLY
XSLP_LB	0
XSLP_VAR	index of $z$
XSLP_OP	XSLP_MINUS
XSLP_CON	3
XSLP_RB	0
XSLP_EOF	0

Written as a parsed formula (in reverse Polish), an evaluation order is established first, for example:

x 2 ^ 4 y \* z 3 - \* +

and this is then transcribed as follows:

Value Type  $\texttt{XSLP}\_\texttt{VAR} \quad \text{index of } \texttt{x}$ XSLP\_CON 2 XSLP\_OP XSLP\_EXPONENT XSLP CON 4 XSLP\_VAR index of y XSLP\_OP XSLP\_MULTIPLY XSLP\_VAR index of z XSLP CON 3 XSLP\_OP XSLP\_MINUS XSLP\_OP XSLP\_MULTIPLY XSLP\_OP XSLP\_PLUS XSLP\_EOF **0** 

Notice that the brackets used to establish the order of evaluation in the unparsed formula are not required in the parsed form.

## **12.3** Example of a formula involving a simple function

y \* MyFunc(z, 3)

Written as an unparsed formula, each token is directly transcribed as follows:

Туре	Value
XSLP_VAR	index of $y$
XSLP_OP	XSLP_MULTIPLY
XSLP_FUN	index of MyFunc
XSLP_LB	0
XSLP_VAR	index of $z$
XSLP_DEL	XSLP_COMMA
XSLP_CON	3
XSLP_RB	0
XSLP_EOF	0

Written as a parsed formula (in reverse Polish), an evaluation order is established first, for

example:

y ) 3 , z MyFunc( \*

and this is then transcribed as follows:

Туре	Value
XSLP_VAR	index of y
XSLP_RB	0
XSLP_CON	3
XSLP_DEL	XSLP_COMMA
XSLP_VAR	index of $z$
XSLP_FUN	index of MyFunc
XSLP_OP	XSLP_MULTIPLY
XSLP_EOF	0

Notice that the function arguments are in reverse order, and that a right bracket is used as a delimiter to indicate the end of the argument list. The left bracket indicating the start of the argument list is implied by the XSLP\_FUN token.

## 12.4 Example of a formula involving a complicated function

This example uses a function which takes two arguments and returns an array of results, which are identified by name. In the formula, the return value named VAL1 is being retrieved.

*y* \* *MyFunc*(*z*, 3 : *VAL*1)

Written as an unparsed formula, each token is directly transcribed as follows:

Туре	Value
XSLP_VAR	index of y
XSLP_OP	XSLP_MULTIPLY
XSLP_FUN	index of MyFunc
XSLP_LB	0
XSLP_VAR	index of z
XSLP_DEL	XSLP_COMMA
XSLP_CON	3
XSLP_DEL	XSLP_COLON
XSLP_STRING	index of VAL1 in string table
XSLP_RB	0
XSLP_EOF	0

Written as a parsed formula (in reverse Polish), an evaluation order is established first, for example:

y ) VAL1 : 3 , z MyFunc( \*

and this is then transcribed as follows:

```
Value
Type
XSLP_VAR
              index of y
XSLP RB
              0
XSLP_STRING index of VAL1 in string table
XSLP DEL
              XSLP COLON
XSLP CON
              3
XSLP_DEL
              XSLP_COMMA
              index of z
XSLP_VAR
              index of MyFunc
XSLP_FUN
XSLP_OP
              XSLP_MULTIPLY
              0
XSLP_EOF
```

Notice that the function arguments are in reverse order, including the name of the return value and the colon delimiter, and that a right bracket is used as a delimiter to indicate the end of the argument list.

## **12.5** Example of a formula defining a user function

User function definitions in XSLPadduserfuncs and XSLPloaduserfuncs are provided through the formula structure. Assume we wish to add the function defined in Extended MPS format as

MyFunc = Func1 (DOUBLE, INTEGER) MOSEL = MyModel = MyArray

We also want to evaluate the function only when its arguments have changed outside tolerances. This also requires function instances. In the definition of a user function, there is no distinction made between parsed and unparsed format: the tokens provide information and are interpreted in the order in which they are encountered. The function definition is as follows:

Туре	Value
XSLP_STRING	index of Func1 in string table
XSLP_UFARGTYPE	26 (octal 32)
XSLP_UFEXETYPE	21 (Bit 4 set, and Bits 0-2 = 5)
XSLP_STRING	index of MyModel in string table
XSLP_STRING	index of MyArray in string table
XSLP EOF	0

The string arguments are interpreted in the order in which they appear. Therefore, if any of the function parameters (param1 to param3 in Extended MPS format) is required, there must be entries for the internal function name and any preceding function parameters. If the fields are blank, use an XSLP\_STRING token with a zero value.

The name of the function itself (MyFunc in this case) is provided through the function XSLPaddnames.

## 12.6 Example of a formula defining an XV

An XV (extended variable array) is defined by its individual items. XV definitions in XSLPaddxvs and XSLPloadxvs are provided through the formula structure. Assume we wish to add the XV defined in Extended MPS format as:

MyXV x MyXV y = VAR1MyXV = = x \* 2

Then the definition in parsed format is as follows:

Туре	Value
XSLP_XVVARTYPE	XSLP_VAR
XSLP_XVVARINDEX	index of x
XSLP_EOF	0
XSLP_XVVARTYPE	XSLP_VAR
XSLP_XVVARINDEX	index of y
XSLP_XVINTINDEX	index of VAR1 in string table
XSLP_EOF	0
XSLP_VAR	index of x
XSLP_CON	2
XSLP_OP	XSLP_MULTIPLY
XSLP_EOF	0

Parsed or unparsed format is only relevant where formulae are being provided (as in the third item above).

## **12.7** Example of a formula defining a DC

A DC (delayed constraint) can be activated when a certain condition is met by the solution of a preceding linear approximation. The condition is described in a formula which evaluates to zero (if the condition is not met) or nonzero (if the condition is met). Assume we wish to add the DCs described in Extended MPS format as follows:

DC ROW1 = GT(x, 1)DC ROW2 = MV(ROW99)

Then the definition in parsed format is as follows:

Туре	Value
XSLP_RB	0
XSLP_CON	1
XSLP_DEL	XSLP_COMMA
XSLP_VAR	index of x
XSLP_IFUN	index of GT
XSLP_EOF	0
XSLP_RB	0
XSLP_ROW	index (respecting XPRS_CSTYLE) of ROW99
XSLP_IFUN	index of MV
XSLP_EOF	0

## **12.8** Formula evaluation and derivatives

In many applications, the same function is used in several matrix entries. Indeed, often the only difference between the entries is the sign of the entry or a difference in (constant) scaling factor. Xpress-SLP separates any constant factor from the formula, and stores a non-linear coefficient as *factor* \* *formula*. In this way, when a formula has been evaluated once, its value can be used repeatedly without the need for re-evaluation.

Xpress-SLP needs partial derivatives of all formulae in order to create the linear approximations to the problem. In the absence of any other information, derivatives are calculated numerically, by making small perturbations of the independent variables and re-evaluating the formulae.

Analytic derivatives will be used if XSLP\_DERIVATIVES is set to 1. The mathematical operators and the internal functions are differentiated automatically. User functions must provide their own derivatives; if they do not, then derivatives for the functions will be evaluated numerically.

Analytic derivatives need more time to set up, but evaluation of the derivatives is then faster particularly for formulae like:

$$\sum_{i=1}^{N} f(x_i)$$

# Chapter 13 User Functions

## **13.1 Constant Derivatives**

If a user function has constant derivatives with respect to one or more of its arguments, then it is possible to arrange that Xpress-SLP bypasses the repeated evaluation of the function when calculating numerical derivatives for such arguments. There is no benefit in using this feature if the function offers analytic derivatives.

There are two ways of providing constant derivative information to Xpress-SLP:

• Implicit constant derivatives.

In this case, Xpress-SLP will initially calculate derivatives as normal. However, if it finds for a particular argument that the "upward" numerical derivative and the "downward" numerical derivative around a point are the same within tolerances, then the derivative for the argument will be marked as constant and will not be re-evaluated. The tolerances XSLP\_CDTOL\_A and XSLP\_CDTOL\_R are used to decide constancy.

 Interrogate for constant derivatives.
 In this case, Xpress-SLP will call the user function in a special way for each of the arguments in turn. The user function must recognize the special nature of the call and return a value indicating whether the derivative is constant. If the derivative is constant, it will be calculated once in the usual way (numerically), and the result will be used unchanged thereafter.

If a function is marked for interrogation for constant derivatives, then Xpress-SLP will issue a series of special calls the first time that derivatives are required. The only difference from a normal call is that the number of derivatives requested (FunctionInfo[2]) will be negative; the absolute value of this number is the number of the argument for which information is required (counting from 1). The single value returned by the function (or in the first element of the return array, depending on the type of function) is zero if the derivative is not constant, or nonzero (normally 1) if the derivative is constant.

The following simple example in C shows how interrogation might be handled:

```
double XPRS_CC MyUserFunc(double *InputValues, int *FunctionInfo) {
    int iArg;
    if ( (iArg=FunctionInfo[2]) < 0) { /* interrogation */
        switch (-iArg) {
        case 1: /* constant with respect to first argument */
        case 4: /* constant with respect to fourth argument */
        return 1.0; /* constant derivative */
        default:
        return 0.0; /* not constant derivative */</pre>
```

```
}
}
/* normal call for evaluation */
return MyCalc(InputValues);
}
```

## 13.2 Callbacks and user functions

Callbacks and user functions both provide mechanisms for connecting user-written functions to Xpress-SLP. However, they have different capabilities and are not interchangeable.

A *callback* is called at a specific point in the SLP optimization process (for example, at the start of each SLP iteration). It has full access to all the problem data and can, in principle, change the values of any items — although not all such changes will necessarily be acted upon immediately or at all.

A user function is essentially the same as any other mathematical function, used in a formula to calculate the current value of a coefficient. The function is called when a new value is needed; for efficiency, user functions are not usually called if the value is already known (for example, when the function arguments are the same as on the previous call). Therefore, there is no guarantee that a user function will be called at any specific point in the optimization procedure or at all.

Although a user function is normally free-standing and needs no access to problem or other data apart from that which it receives through its argument list, there are facilities to allow it to access the problem and its data if required. The following limitations should be observed:

- 1. The function should not make use of any variable data which is not in its list of arguments;
- 2. The function should not change any of the problem data.

The reasons for these restrictions are as follows:

- 1. Xpress-SLP determines which variables are linked to a formula by examining the list of variables and arguments to functions in the formula. If a function were to access and use the value of a variable not in this list, then incorrect relationships would be established, and incorrect or incomplete derivatives would be calculated. The predicted and actual values of the coefficient would then always be open to doubt.
- 2. Xpress-SLP generally allows problem data to be changed between function calls, and also by callbacks called from within an Xpress-SLP function. However, user functions are called at various points during the optimization and no checks are generally made to see if any problem data has changed. The effects of any such changes will therefore at best be unpredictable.

For a description of how to access the problem data from within a user function, see the section on "More complicated user functions" later in this chapter.

## **13.3 User function interface**

In its simplest form, a user function is exactly the same as any other mathematical function: it takes a set of arguments (constants or values of variables) and returns a value as its result. In this form, which is the usual implementation, the function needs no information apart from the values of its arguments. It is possible to create more complicated functions which do use external data in some form: these are discussed at the end of this section.

Xpress-SLP supports two basic forms of user function. The simple form of function returns a single value, and is treated in essentially the same way as a normal mathematical function. The general form of function returns an array of values and may also perform automatic differentiation.

The main difference between the simple and general form of a user function is in the way the value is returned.

- The simple function calculates and returns one value and is declared as such (for example, double in C).
- The general function calculates an array of values. It can either return the array itself (and is declared as such: for example, double \* in C), or it can return the results in one of the function arguments, in which case the function itself returns a single (double precision) status value (and is declared as such: for example double in C).

Values are passed to and from the function in a format dependent on the type of the function and the type of the argument.

- *NULL* format provides a place-holder for the argument but it is a null or empty argument which cannot be used to access or return data. This differs from the omitted argument which does not appear at all.
- *INTEGER* format is used only for the Function Information array (the second argument to the function).
- DOUBLE format is used for passing and returning all other numeric values
- CHAR format is used for passing character information to the function (input and return variable names)
- VARIANT format is used for user functions written in Microsoft Excel, COM and VB. All arguments in Xpress-SLP are then of type VARIANT, which is the same as the Variant type in COM, VB and Excel VBA. In the function source code, the function itself is declared with all its arguments and return value(s) as Variant. VARIANT is not available for user functions called through other linkage mechanisms.

## 13.4 Function Declaration in Xpress-SLP

User functions are declared through the XSLPloaduserfuncs, XSLPadduserfuncs and XSLPchguserfunc functions, or in the SLPDATA section of the Extended MPS file format in UF type records. These declarations define which of the arguments will actually be made available to the function and (by implication) whether the function can perform automatic differentiation. Simple functions and general functions are declared in the same way. Xpress-SLP recognizes the difference because of the way in which the functions are referenced in formulae.

## 13.4.1 Function declaration in Extended MPS format

In the SLPDATA section of Extended MPS format, the full UF record format is:

```
UF Function [= Extname] ( InputValues , FunctionInfo ,
InputNames , ReturnNames , Deltas , ReturnArray )
Linkage = Param1 [ [= Param2 ] = Param3 ]
```

## The fields are as follows:

The name of the user function. This is used in the formulae within the problem. Function A function which returns only one value must return it as a double-precision value. A function which returns multiple values must return a double-precision array, or return the values in the ReturnArray argument. In the latter case, the function must return a single double-precision status value. This field is optional. If it is used, then it is the external name of the function or Extname program when it is called. If the field is omitted, then the same name is used for the internal and external function name. If the name matches the name of a character variable, then the value of the character variable will be used instead. This allows the definition of external names which contain spaces. DOUBLE or VARIANT or NULL. This is the data type for the input argument list. InputValues [Values] Use NULL or omit the argument if the data is not required. INTEGER or VARIANT or NULL. This is the data type for the array of function FunctionInfo and argument information. Use NULL or omit the argument if the data is not required. Note that this argument is required if function objects are used by the function. CHAR or VARIANT or NULL. This is the data type for the names of the input InputNames arguments. Use NULL or omit the argument if the data is not required. CHAR or VARIANT or NULL. This is the data type for the names of the return ReturnNames arguments. Use NULL or omit the argument if the data is not required. DOUBLE or VARIANT or NULL. This is the data type for the perturbations (or Deltas differentiation flags). Use NULL or omit the argument if the data is not required. DOUBLE or VARIANT or NULL. This is the data type for the array of results from a ReturnArray multi-valued function. Use NULL or omit the argument if the results are returned directly by the function. This defines the linkage type and calling mechanism. The following are Linkage supported: The function is compiled in a user library or DLL. The name of the file is DLL in the Param1 field. XLS The function is in an Excel workbook and communicates through a sheet within the workbook. The name of the workbook is in the Param1 field and the name of the sheet is in the Param2 field. If Extname is non-blank, it is the name of a macro on the workbook which is to be executed after the data is loaded. The function is in an Excel workbook and communicates directly with XLF Xpress-SLP. The name of the workbook is in the Param1 field and the name of the sheet containing the function is in the Param2 field. This can only be used in conjunction with Xpress-Mosel. See the Xpress MOSEL Mosel User Guide (Xpress-SLP section) for more information. This can only be used when the main program is in VB. The function VB address must be set up using XSLPchquserfuncaddress. This is used for a function compiled into an ActiveX DLL. The PROGID COM (typically of the form file.class) is in the Param1 field. Optionally, the type can be suffixed with additional characters, indicating when

Optionally, the type can be suffixed with additional characters, indicating when the function is to be re-evaluated, what sort of numerical derivatives are to be calculated and what sort of calling mechanism is to be used. The possible types for re-evaluation are:

А	Function is re-evaluated when input variables change outside strict
	tolerance

- R Function is re-evaluated every time that input variables change
- I Function always generates function instances.
- M Function is multi-valued.
- N Function is non-differentiable
- V Function can be interrogated to provide some constant derivatives
- $\mathbb{W}$  Function may have constant derivatives, which can be deduced by the calling program

If no re-evaluation suffix is provided, then re-evaluation will be determined from the setting of XSLP\_FUNCEVAL, and function instances will be generated only if the function is "complicated". See the section on "More complicated user functions" for further details.

Normally, a user function is identified as multi-valued from the context in which it is used, and so the M suffix is not required. It must be used if the user function being defined is not used directly in any formulae.

Any formulae involving a non-differentiable function will always be evaluated using numerical derivatives.

The possible types for numerical derivatives are:

- 1 Forward derivatives
- 2 Tangential derivatives (calculated from forward and backward perturbation)

The suffix for numerical derivatives is not used if the function is defined as calculating its own derivatives. If no suffix is provided, then the method of calculating derivatives will be determined from the setting of XSLP\_FUNCEVAL. The possible types for the calling mechanism are:

- S STDCALL (the default under Windows)
- c CDECL (the alternative mechanism under Windows)

The setting of the calling mechanism has no effect on platforms other than Windows.

Param3	Name of return array for MOSEL linkage
Param2	<b>See</b> Linkage
Paraml	<b>See</b> Linkage

### Notes:

- 1. If an argument is declared as NULL, then Xpress-SLP will provide a dummy argument of the correct type, but it will contain no useful information.
- 2. Arguments can be omitted entirely. This is achieved by leaving the space for the declaration of the argument empty (for example, by having two consecutive commas). In this case, Xpress-SLP will omit the argument altogether. Trailing empty declarations can be omitted (that is, the closing bracket can immediately follow the last required argument).
- 3. VB, COM, XLS and XLF require VARIANT types for their arguments. A declaration of any other type will be treated as VARIANT for these linkage types. VARIANT cannot be used for other linkage types.

- 4. Functions which do not perform their own differentiation must declare Deltas as NULL or omit it altogether.
- 5. The Extname, Param1, Param2 and Param3 fields can contain the names of character variables (defined on CV records). This form is required if the data to go in the field contains spaces. If the data does not contain spaces, the data can be provided directly in the field.

If a function has a constant derivative with respect to any of its variables, Xpress-SLP can save some time by not repeatedly evaluating the function to obtain the same result. Provided that there are no circumstances in which the function might return values which imply derivatives identical to within about 1.0E-08 over a range of  $\pm 0.0001$  or so for a derivative which is *not* constant, then the suffix W can be used so that Xpress-SLP will assume that where a derivative appears to be constant within tolerances XSLP\_CDTOL\_A or XSLP\_CDTOL\_R it is actually constant and does not need further re-evaluation. If there are some derivatives which might falsely appear to be constant, then it is better to use the suffix V and write the function so that it can be interrogated for constant derivatives.

See for a detailed explanation of constant derivatives.

## **Examples:**

## UF MyLog ( DOUBLE ) DLL = MyFuncs

This declares a simple function called MyLog which only needs the input arguments. Because FunctionInfo is omitted, the number of arguments is probably fixed, or can be determined from the input argument list itself. The function is compiled as a user function in the library file MyFuncs (depending on the platform, the file may have an extension).

## UF MyCalc = Simulator (VARIANT, VARIANT) XLS = MyTests.xls = XSLPInOut

This declares a function called MyCalc in Xpress-SLP formulae. It is implemented as an Excel macro called Simulator in the workbook MyTests.xls. Xpress-SLP will place the input data in sheet XSLPInOut in columns A and B; this is because only the first two arguments are declared to be in use. Xpress-SLP will expect the results in column I of the same sheet. Note that although the arguments are respectively of type DOYUBLE and INTEGER, they are both declared as VARIANT because the linkage mechanism uses only VARIANT types.

*UF MyFunc* = AdvancedFunction ( VARIANT , VARIANT , VARIANT , VARIANT ) XLF = MyTests.xls = XSLPFunc

This declares a function called MyFunc in Xpress-SLP formulae. It is implemented as an Excel function on sheet XSLPFunc in the Excel workbook MyTests.xls. It will take values from and return values directly to Xpress-SLP without using a sheet as an intermediary.

## UF MyFunc = CFunc ( DOUBLE , INTEGER , CHAR , , DOUBLE , DOUBLE ) DLL = MyLib

This declares a function called MyFunc in Xpress-SLP formulae. It is implemented as the function CFunc compiled in the user library MyLib. It takes a list of input names as the third argument, so it can identify arguments by name instead of by position. The fourth argument in the declaration is empty, meaning that the ReturnNames argument is not used. The fourth argument to the function is therefore the Deltas array of perturbations. Because Deltas is specified, the function must produce its own array of derivatives if required. It returns the array of results into the array defined by its fifth argument. The function itself will return a single status value.

## **13.4.2** Function declaration through XSLPloaduserfuncs and XSLPadduserfuncs

The method for declaring a user function is the same for XSLPloaduserfuncs and XSLPadduserfuncs. In each case the user function declaration is made using a variant of the parsed formula structure. Given the UF record described in the previous section:

 $\mathsf{UF}\,\mathsf{Function}\,=\,\mathsf{Extname}$  ( <code>InputValues</code> , <code>FunctionInfo</code> ,

InputNames , ReturnNames , Deltas , ReturnArray )
Linkage = Param1 = Param2 = Param3

### the equivalent formula sequence is:

Туре	Value
XSLP_STRING	index of Extname in string table
XSLP_UFARGTYPE	bit map representing the number and type of the arguments (see below)
XSLP_UFEXETYPE	bitmap representing the linkage type, calling mechanism, derivative and evaluation options (see below)
XSLP_STRING	index of Param1 in string table
XSLP_STRING	index of Param2 in string table
XSLP_STRING	index of Param3 in string table
XSLP_EOF	0

#### Notes:

- 1. The value of the XSLP\_UFARGTYPE token holds the information for the existence and type of each of the 6 possible arguments. Bits 0-2 represent the first argument (InputValues), bits 3-5 represent the second argument (FunctionInfo) and so on. Each 3-bit field takes one of the following values, describing the existence and type of the argument:
  - 0 argument is omitted
  - 1 NULL (argument is present but has no information content
  - 2 INTEGER
  - 3 DOUBLE
  - 4 VARIANT
  - 6 CHAR
- 2. The value of the XSLP\_UFEXETYPE token holds the linkage type, the calling mechanism, and the options for evaluation and for calculating derivatives:

Bits 0-2 type of linkage:

- 1 DLL (User library or DLL)
- 2 XLS (Excel spreadsheet)
- 3 XLF (Excel macro)
- 5 MOSEL
- 6 **VB**
- 7 **COM**

Bits 3-4 evaluation flags:

- 0 default
- 1 (Bit 3) re-evaluation at each SLP iteration
- 2 (Bit 4) re-evaluation when independent variables have changed outside tolerance
- Bits 6-7 derivative flags:

0

- default
- 1 (Bit 6) tangential derivatives
- 2 (Bit 7) forward derivatives
- Bit 8 calling mechanism:
  - 0 standard

- 1 CDECL (Windows only)
- Bit 24 set if the function is multi-valued
- Bit 28 set if the function is not differentiable

Bits 11-12 constant derivative flags:

- 0 default: no known constant derivatives
- 1 (Bit 11) assume that derivatives which do not change outside the tolerance are constant
- 2 (Bit 12) interrogate function for constant derivatives

The following manifest constants are provided for setting these bits:

Setting bit 11XSLP\_DEDUCECONSTDERIVSSetting bit 12XSLP\_SOMECONSTDERIVS

See *Constant Derivatives* for a detailed explanation of constant derivatives.

- 3. The string arguments are interpreted in the order in which they appear. Therefore, if any of the function parameters Param1 to Param3 is required, there must be entries for the internal function name and any preceding function parameters. If the fields are blank, use an XSLP\_STRING token with a zero value.
- 4. The name of the function itself (Function in this case) is provided through the function XSLPaddnames.

## 13.4.3 Function declaration through XSLPchguserfunc

Functions can be declared individually using XSLPchguserfunc. The function information is passed in separate variables, rather than in an array of tokens. Given the UF record described earlier in Extended MPS format:

UF Function = Extname ( InputValues , FunctionInfo , InputNames , ReturnNames , Deltas , ReturnArray ) Linkage = Param1 = Param2 = Param3

### the equivalent declaration is:

XSLPchguserfunc(Prob, 0, Extname, &ArgType, &ExeType, Param1, Param2, Param3)

where: Extname, Param1, Param2 and Param3 are character strings; ArgType and ExeType are integers.

An unused character string can be represented by an empty string or a NULL argument.

ArgType and ExeType are bitmaps with the same meaning as in the previous section.

Using zero as the second argument to XSLPchguserfunc forces the creation of a new user function definition. A positive integer will *change* the definition of an existing user function. In that case, a NULL argument means "no change".

## 13.4.4 Function declaration through SLPDATA in Mosel

In Mosel, a user function is declared to Xpress-SLP using the SLPDATA function which mirrors the Extended MPS format declaration for file-based definitions.

```
SLPDATA(UF:string, Function:string, Extname:string, ArgList:string,
ArgType:string [,Param1:string [,Param2:string [,Param3:string] ] ])
```

## Arguments:

UF	string containing UF, indicating the SLPDATA type.	
Function	name of the function (as used within a $Func()$ expression)	
Extname	name of the function to be used when it is called. This may be different from Function (for example, it may be decorated or have a special prefix).	
ArgList	list of the argument types to the function, as described in Extended MPS format. Effectively, it is the same as the list of argument types within the brackets in an Extended MPS format declaration: for example "DOUBLE, INTEGER". The argument types must match exactly the declaration of the function in its native language.	
ArgType	the function type as described in Extended MPS format.	
Param1-3	optional strings giving additional parameter information as required by the particular function type. Details are in Extended MPS format.	

## **13.5** User Function declaration in native languages

This section describes how to declare a user function in C, Fortran and so on. The general shape of the declaration is shown. Not all the possible arguments will necessarily be used by any particular function, and the actual arguments required will depend on the way the function is declared to Xpress-SLP.

## 13.5.1 User function declaration in C

The XPRS\_CC calling convention (equivalent to \_\_stdcall under Windows) must be used for the function. For example:

where *type* is *double* or *double* + depending on the nature of the function.

In C++, the function should be declared as having a standard C-style linkage. For example, with Microsoft C++ under Windows:

If the function is placed in a library, the function name may need to be externalized. If the compiler adds "decoration" to the name of the function, the function may also need to be given an alias which is the original name. For example, with the Microsoft compiler, a definition file can be used, containing the following items:

EXPORTS MyFunc=\_MyFunc@12

where the name after the equals sign is the original function name preceded by an underscore and followed by the @ sign and the number of bytes in the arguments. As all arguments in

Xpress-SLP external function calls are pointers, each argument represents 4 bytes on a 32-bit platform, and 8 bytes on a 64-bit platform.

A user function can be included in the executable program which calls Xpress-SLP. In such a case, the user function is declared as usual, but the address of the program is provided using XSLPchguserfuncaddress or XSLPsetuserfuncaddress. The same technique can also be used when the function has been loaded by the main program and, again, its address is already known.

The InputNames and ReturnNames arrays, if used, contain a sequence of character strings which are the names, each terminated by a null character.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type  ${\tt NULL}$  will generally be passed as a null pointer to the program.

## 13.5.2 User function declaration in Fortran

```
FUNCTION MyFunc(InputValues, FunctionInfo, InputNames,
1 ReturnNames, Deltas, ReturnArray)
INTEGER*4 FunctionInfo(XSLP_FUNCINFOSIZE)
REAL*8 InputValues(1), Deltas(1), ReturnArray(1)
CHARACTER*4 InputNames, ReturnNames
REAL*8 MyFunc
```

Fortran functions receive all their arguments by reference but return a single value. A multi-valued Fortran function must use the ReturnArray argument (see "General Function Form" below) and must then return zero for success or 1 for failure.

Depending on the compiler, it may be necessary to describe an alias for the function and/or define a specific calling linkage from Xpress-SLP (for example, use the CDECL calling mechanism).

A user function can be included in the executable program which calls Xpress-SLP. In such a case, the user function is declared as usual, but the address of the program is provided using XSLPchguserfuncaddress or XSLPsetuserfuncaddress. The same technique can also be used when the function has been loaded by the main program and, again, its address is already known.

The InputNames and ReturnNames arrays, if used, contain a sequence of character strings which are the names, each terminated by a null character.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type NULL will generally be passed as a null pointer to the program and cannot be used.

## 13.5.3 User function declaration in Excel (spreadsheet)

A user function written in formulae in a spreadsheet does not have a declaration as such. Instead, the values of the arguments supplied are placed in the sheet named in the Xpress-SLP declaration as follows:

Column A	InputValues
Column B	FunctionInfo
Column C	InputNames
Column D	ReturnNames
Column E	Deltas

The results are returned in the same sheet as follows:

Column IReturn valuesColumn JDerivatives w.r.t. first required variableColumn KDerivatives w.r.t. second required variable

...

An Excel macro can also be executed as part of the calculation. If one is required, its name is gives as Extname in the Xpress-SLP declaration of the user function.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type MULL or omitted from the declaration will leave an empty column.

## 13.5.4 User function declaration in VBA (Excel macro)

All arguments to VBA functions are passed as arrays of type Variant. This includes integer or double precision arrays, which are handled as Variant arrays of integers or doubles. The following style of function declaration should be used:

For compatibility with earlier versions of Xpress-SLP, a return type of Double (or Double () for a multi-valued function) is also accepted. The return should be set to the value or to the array of values. For example:

```
Dim myDouble as Double
...
MyFunc = myDouble
```

or

Dim myDouble(10) as Double
...
MyFunc = myDouble

The return type is always Variant, regardless of whether the function returns one value or an array of values. The return should be set to the value or to the array of values as described in the VBA (Excel) section above.

All arrays are indexed from zero.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type NULL will generally be passed as an empty Variant.

## 13.5.5 User function declaration in Visual Basic

All arguments to VB functions are passed as arrays of type Variant. This includes integer or double precision arrays, which are handled as Variant arrays of integers or doubles. The following style of function declaration should be used:

The return type is always Variant, regardless of whether the function returns one value or an

array of values. The return should be set to the value or to the array of values as described in the VBA (Excel) section above.

All arrays are indexed from zero.

The address of a VB function is always defined to Xpress-SLP by using XSLPchguserfuncaddress.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type  ${\tt NULL}$  will generally be passed as an empty <code>Variant</code>.

## **13.5.6** User function declaration in COM

This example uses Visual Basic. All arguments to COM functions are passed as arrays of type <code>Variant</code>. This includes integer or double precision arrays, which are handled as <code>Variant</code> arrays of integers or doubles. The function must be stored in a class module, whose name will be needed to make up the <code>PROGID</code> for the function. The PROGID is typically of the form <code>file.class</code> where <code>file</code> is the name of the ActiveX DLL which has been created, and <code>class</code> is the name of the class module in which the function has been stored. If you are not sure of the name, check the registry. The following style of function declaration should be used:

The return type is always Variant, regardless of whether the function returns one value or an array of values. The return should be set to the value or to the array of values as described in the VBA (Excel) section above.

All arrays are indexed from zero.

Any argument omitted from the declaration in Xpress-SLP will be omitted from the function call.

Any argument declared in Xpress-SLP as of type NULL will generally be passed as an empty Variant.

## 13.5.7 User function declaration in MOSEL

A simple function taking one or more input values and returning a single result can be declared in Mosel using the following form:

function MyFunc (InputValues:array(aRange:range) of real, Num:integer) : real

where Num will hold the number of values in the array InputValues. The single result is placed in the reserved returned variable.

If the function returns more than one value, or calculates derivatives, then the full form of the function is used:

```
function MyFunc (InputValues:array(vRange:range) of real,
    FunctionInfo:(array(fRange:range) of integer,
    InputNames:(array(iRange:range) of string,
    ReturnNames:(array(rRange:range) of string,
    Deltas:(array(dRange:range) of real,
    ReturnArray:(array(aRange:range) of real) : real
```

The SLPDATA declaration of the function references an array (the *transfer array*) which is a string array containing the names of the arrays used as arguments to the function.

The results are placed in  ${\tt ReturnArray}$  and the function should return zero for success or 1 for failure.

For more details about user functions in Mosel, see the Xpress Mosel SLP Reference Manual.

## 13.6 Simple functions and general functions

A *simple function* is one which returns a single value calculated from its arguments, and does not provide derivatives. A *general function* returns more than one value, because it calculates an array of results, or because it calculates derivatives, or both.

Because of restrictions in the various types of linkage, not all types of function can be declared and used in all languages. Any limitations are described in the appropriate sections.

For simplicity, the functions will be described using only examples in C. Implementation in other languages follows the same rules.

## **13.6.1** Simple user functions

A simple user function returns only one value and does not calculate derivatives. It therefore does not use the ReturnNames, Deltas or ReturnArray arguments.

The full form of the declaration is:

FunctionInfo can be omitted if the number of arguments is not required, and access to problem information and function objects is not required.

InputNames can be omitted if the input values are identified by position and not by name (see "Programming Techniques for User Functions" below).

The function supplies its single result as the return value of the function.

There is no provision for indicating that an error has occurred, so the function must always be able to calculate a value.

## 13.6.2 General user functions returning an array of values through a reference

General user functions calculate more than one value, and the results are returned as an array. In the first form of a general function, the values are supplied by returning the address of an array which holds the values. See the notes below for restrictions on the use of this method.

The full form of the declaration is:

FunctionInfo can be omitted if the number of arguments is not required, no derivatives are being calculated, the number of return values is fixed, and access to problem information and function objects is not required. However, it is recommended that FunctionInfo is always included.

InputNames can be omitted if the input values are identified by position and not by name (see "Programming Techniques for User Functions" below).

ReturnNames can be omitted if the return values are identified by position and not by name (see

"Programming Techniques for User Functions" below).

Deltas must be omitted if no derivatives are calculated.

The function supplies the address of an array of results. This array must be available after the function has returned to its caller, and so is normally a static array. This may mean that the function cannot be called from a multi-threaded optimization, or where multiple instances of the function are required, because the single copy of the array may be overwritten by another call to the function. An alternative method is to use a *function object* which refers to an array specific to the thread or problem being optimized.

Deltas is an array with the same number of items as InputValues. It is used as an indication of which derivatives (if any) are required on a particular function call. If Deltas[i] is zero then a derivative for input variable i is not required and must not be returned. If Deltas[i] is nonzero then a derivative for input variable i is required and must be returned. The total number of nonzero entries in Deltas is given in FunctionInfo[2]. In particular, if it is zero, then no derivatives are required at all.

When no derivatives are calculated, the array of return values simply contains the results (in the order specified by ReturnNames if used).

When derivatives are calculated, the array contains the values and the derivatives as follows (DVi is the i<sup>th</sup> variable for which derivatives are required, which may not be the same as the i<sup>th</sup> input value):

```
Result1
Derivative of Result1 w.r.t. DV1
Derivative of Result1 w.r.t. DV2
....
Derivative of Result1 w.r.t. DVn
Result2
Derivative of Result2 w.r.t. DV1
Derivative of Result2 w.r.t. DV2
....
Derivative of Result2 w.r.t. DVn
....
Derivative of Result2 w.r.t. DVn
```

It is therefore important to check whether derivatives are required and, if so, how many.

This form must be used by user functions which are called through OLE automation (VBA (Excel) and COM) because they cannot directly access the memory areas of the main program.

This form cannot be used by Fortran programs because Fortran functions can only return a single value, not an array.

This form cannot be used by Mosel programs because Mosel functions can only return a single value, not an array.

## 13.6.3 General user functions returning an array of values through an argument

General user functions calculate more than one value, and the results are returned as an array. In the second form of a general function, the values are supplied by returning the values in an array provided as an argument to the function by the calling program. See the notes below for restrictions on the use of this method.

The full form of the declaration is:

FunctionInfo can be omitted if the number of arguments is not required, no derivatives are being calculated, the number of return values is fixed, and access to problem information and function objects is not required. However, it is recommended that FunctionInfo is always included.

InputNames can be omitted if the input values are identified by position and not by name (see "Programming Techniques for User Functions" below).

ReturnNames can be omitted if the return values are identified by position and not by name (see "Programming Techniques for User Functions" below).

Deltas must be omitted if no derivatives are calculated.

The function must supply the results in the array ReturnArray. This array is guaranteed to be large enough to hold all the values requested by the calling program. No guarantee is given that the results will be retained between function calls.

Deltas is an array with the same number of items as InputValues. It is used as an indication of which derivatives (if any) are required on a particular function call. If Deltas[i] is zero then a derivative for input variable i is not required and must not be returned. If Deltas[i] is nonzero then a derivative for input variable i is required and must be returned. The total number of nonzero entries in Deltas is given in FunctionInfo[2]. In particular, if it is zero, then no derivatives are required at all.

When no derivatives are calculated, the array of return values simply contains the results (in the order specified by ReturnNames if used).

When derivatives are calculated, the array contains the values and the derivatives as follows (DVi is the  $i^{th}$  variable for which derivatives are required, which may not be the same as the  $i^{th}$  input value):

```
Result1
Derivative of Result1 w.r.t. DV1
Derivative of Result1 w.r.t. DV2
....
Derivative of Result1 w.r.t. DVn
Result2
Derivative of Result2 w.r.t. DV1
Derivative of Result2 w.r.t. DV2
....
Derivative of Result2 w.r.t. DVn
....
Derivative of Result2 w.r.t. DVn
```

It is therefore important to check whether derivatives are required and, if so, how many.

The return value of the function is a status code indicating whether the function has completed normally. Possible values are:

- 0 No errors: the function has completed normally.
- 1 The function has encountered an error. This will terminate the optimization.
- -1 The calling function must estimate the function value from the last set of values calculated. This will cause an error if no values are available.

This form must be not used by user functions which are called through OLE automation (VBA (Excel) and COM) because they cannot directly access the memory areas (in particular ReturnArray) in the main program.

This form must be used by Fortran programs because Fortran functions can only return a single value, not an array. An array of values must therefore be returned through ReturnArray.

This form must be used by Mosel programs because Mosel functions can only return a single value, not an array. An array of values must therefore be returned through ReturnArray.

## **13.7 Programming Techniques for User Functions**

This section is principally concerned with the programming of large or complicated user functions, perhaps taking a potentially large number of input values and calculating a large number of results. However, some of the issues raised are also applicable to simpler functions.

The first part describes in more detail some of the possible arguments to the function. The remainder of the section looks at function instances, function objects and direct calls to user functions.

## 13.7.1 FunctionInfo

The array FunctionInfo is primarily used to provide the sizes of the arrays used as arguments to the functions, and to indicate how many derivatives are required.

In particular:

FunctionInfo[0] holds the number of input values supplied
FunctionInfo[1] holds the number of return values required
FunctionInfo[2] holds the number of sets of derivatives to be calculated.

In addition, it contains problem-specific information which allows the user function to access problem data such as control parameters and attributes, matrix elements and solution values. It also holds information about function objects and function instances.

## 13.7.2 InputNames

The function may have the potential to take a very large number of input values but in practice, within a particular problem, not all of them are used. For example, a function representing the model of a distillation unit may have input values relating to external air temperature and pressure which are not known or which cannot be controlled by the optimization. In general, therefore, these will take default values except for very specialized studies.

Although it would be possible to require that every function call had every input value specified, it would be wasteful in processing time to do so. In such cases, it is worth considering using named input variables, so that only those which are not at default values are included. The user function then picks up the input values by name, and assigns default values to the remainder. InputNames is an array of character strings which contains the names of the input variables. The order of the input values is then determined by the order in InputNames. This may be different for each instance of the function (that is, for each different formula in which it appears) and so it is necessary for the function to check the order of the input values. If *function instances* are used, then it may be necessary to check only when the function instance is called for the first time, provided that the order can be stored for future calls to the same instance.

Unless the user function is being called directly from a program, InputNames can only be used with input values defined in XVs, so that names can be assigned to the values.

## 13.7.3 ReturnNames

The function may have the potential to calculate a very large number of results but in practice, within a particular problem, not all of them are used. For example, a detailed model of a process unit might calculate yields and qualities of streams, but also internal flow rates and catalyst usage which are not required for a basic planning problem (although they are very important for

detailed engineering investigations).

Although it would be possible to calculate every value and pass it back to the calling function every time, it could be wasteful in processing time to do so. In such cases, it is worth considering using named return values, so that only those which are actually required are included. The user function then identifies which values are required and only passes those values to its caller (possibly, therefore, omitting some of the calculations in the process).

ReturnNames is an array of character strings which contains the names of the return variables. The order of the values is then determined by the order in ReturnNames. This order may be different for different instances of the function (that is, for different formulae in which it is used). If the function does use named return values, it must check the order. If *function instances* are used for the function, then it may be necessary to check the order only when the function instance is called for the first time, if the order can be stored for subsequent use.

If the user function is being called by Xpress-SLP to calculate values during matrix generation or optimization, the list of return values required is created dynamically and the names will appear in the order in which they are first encountered. It is possible, therefore, that changes in the structure of a problem may change the order in which the names appear.

## 13.7.4 Deltas

The Deltas array has the same dimension as InputValues and is used to indicate which of the input variables should be used to calculate derivatives. If Deltas[i] is zero, then no derivative should be returned for input variable i. If Deltas[i] is nonzero, then a derivative is required for input variable i. The value of Deltas[i] can be used as a suggested perturbation for numerical differentiation (a negative sign indicates that if a one-sided derivative is calculated, then a backward one is preferred). If derivatives are calculated analytically, or without requiring a specific perturbation, then Deltas can be interpreted simply as an array of flags indicating which derivatives are required.

## 13.7.5 Return values and ReturnArray

The ReturnArray array is provided for those user functions which return more than one value, either because they do calculate more than one result, or because they also calculate derivatives. The function must either return the address of an array which holds the values, or pass the values to the calling program through the ReturnArray array.

The total number of values returned depends on whether derivatives are being calculated. The FunctionInfo array holds details of the number of input values supplied, the number of return values required (nRet) and the number of sets derivatives required (nDeriv). The total number of values (and hence the minimum size of the array) is nRet \* (nDeriv + 1). Xpress-SLP guarantees that ReturnArray will be large enough to hold the total number of values requested.

A function which calculates and returns a single value can use the ReturnArray array provided that the declarations of the function in Xpress-SLP and in the native language both include the appropriate argument definition.

functions which use the ReturnArray array must also return a status code as their return value. Zero is the normal return value. A value of 1 or greater is an error code which will cause any formula evaluation to stop and will normally interrupt any optimization or other procedure. A value of -1 asks Xpress-SLP to estimate the function values from the last calculation of the values and partial derivatives. This will produce an error if there is no such set of values.

## **13.7.6 Returning Derivatives**

A multi-valued function which does not calculate its own derivatives will return its results as a

one-dimensional array.

As already described, when derivatives are calculated as well, the order is changed, so that the required derivatives follow the value for each result. That is, the order becomes:

 $A, \frac{\partial A}{\partial X_1}, \frac{\partial A}{\partial X_2}, \dots, \frac{\partial A}{\partial X_n}, B, \frac{\partial B}{\partial X_1}, \frac{\partial B}{\partial X_2}, \dots, \frac{\partial B}{\partial X_n}, \dots, \frac{\partial Z}{\partial X_n}$ where A, B, Z are the return values, and  $X_1, X_2, X_n$ , are the input (independent) variables (in order) for which derivatives have been requested.

Not all calls to a user function necessarily require derivatives to be calculated. Check FunctionInfo for the number of derivatives required (it will be zero if only a value calculation is needed), and Deltas for the indications as to which independent variables are required to produce derivatives. Xpress-SLP will not ask for, nor will it expect to receive, derivatives for function arguments which are actually constant in a particular problem. A function which provides uncalled-for derivatives will cause errors in subsequent calculations and may cause other unexpected side-effects if it stores values outside the expected boundaries of the return array.

## **13.7.7** Function Instances

Xpress-SLP defines an *instance* of a user function to be a unique combination of function and arguments. For functions which return an array of values, the specific return argument is ignored when determining instances. Thus, given the following formulae:

f(x) + f(y) + g(x, y : 1) f(y) \* f(x) \* g(x, y : 2) f(z)the following instances are created: f(x) f(y) f(z) g(x, y)(A function reference of the form g(x, y : n) means that g is a multi-valued function of x and y,

and we want the n<sup>th</sup> return value.) Xpress-SLP regards as *complicated* any user function which returns more than one value, which uses input or return names, or which calculates its own derivatives. All complicated functions give

uses input or return names, or which calculates its own derivatives. All complicated functions give rise to function instances, so that each function is called only once for each distinct combination of arguments.

Functions which are not regarded as complicated are normally called each time a value is required. A function of this type can still be made to generate instances by defining its ExeType as creating instances (set bit 9 when using the normal library functions, or use the "I" suffix when using file-based input through XSLPreadprob or when using SLPDATA in Mosel).

Note that conditional re-evaluation of the function is only possible if it generates function instances.

Using function instances can improve the performance of a problem, because the function is called only once for each combination of arguments, and is not re-evaluated if the values have not changed significantly. If the function is computationally intensive, the improvement can be significant.

There are reasons for not wanting to use function instances:

- When the function is fast. It may be as fast to recalculate the value as to work out if evaluation is required.
- When the function is discontinuous. Small changes are estimated by using derivatives. These behave badly across a discontinuity and so it is usually better to evaluate the derivative of a formula by using the whole formula, rather than to calculate it from estimates of the derivatives of each term.

• Function instances do use more memory. Each instance holds a full copy of the last input and output values, and a full set of first-order derivatives. However, the only time when function instances are optional is when there is only one return value, so the extra space is not normally significant.

## **13.7.8 Function Objects**

Normally, a user function is effectively a free-standing program: that is, it requires only its argument list in order to calculate its result(s). However, there may be circumstances where a user function requires access to additional data, as in the following examples:

- 1. The function is actually a simulator which needs access to specific (named) external files. In this case, the function needs to access a list of file names (or file handles if the files have been opened externally).
- 2. The function uses named input or output values and, having established the order once, needs to save the order for future calls. In this case, the function needs to use an array which is external to the function, so that it is not destroyed when the function exits.
- 3. The function returns an array of results and so the array must remain accessible after the function has returned. In this case, the function needs to use an array which is external to the function, so that it is not destroyed when the function exits.
- 4. The function determines whether it needs to re-evaluate its results when the values of the arguments have not changed significantly, and so it needs to keep a copy of the previous input and output values. In this case, the function needs to use an array which is external to the function, so that it is not destroyed when the function exits.
- 5. The function has to perform an initialization the first time it is called. In this case, the function needs to keep a reference to indicate whether it has been called before. It may be that a single initialization is required for the function, or it may be that it has to be initialized separately for each instance.

There is a potential difference between examples (3) and (4) above. In example (3), the array is needed only because Xpress-SLP will pick up the values when the function has returned and so the array still needs to exist. However, once the values have been obtained, the array is no longer required, and so the next call to the same function can use the same array. In example (4), the argument values are really required for each instance of the function: for example, if f(x) and f(y) are both used in formulae, where f() is a user function and x and y are distinct variables, then it only makes sense to compare input argument values for f(x) (that is, the value of x) against the previous value for x; it does not make sense to compare against the previous value for y. In this case, a separate array is needed for each function instance.

Xpress-SLP provides three levels of user function object. These are:

- The *Global Function Object*. There is only one of these for each problem, which is accessible to all user functions.
- The User Function Object. There is one of these for each defined user function.
- The Instance Function Object. There is one of these for each instance of a function.

## The library functions XSLPsetuserfuncobject, XSLPchguserfuncobject and

XSLPgetuserfuncobject can be used to set, change and retrieve the values from a program or function which has access to the Xpress-SLP problem pointer.

The library functions XSLPsetfuncobject, XSLPchgfuncobject and XSLPgetfuncobject can be used by a user function to set, change or retrieve the *Global Function Object*, the *User Function Object* for the function, and the *Instance Function Object* for the instance of the function.

XSLPgetfuncobject can also be used to obtain the Xpress-SLP and Xpress Optimizer problem pointers. These can then be used to obtain any problem data, or to execute any allowable library function from within the user function.

## Example:

A function which uses input or return names is regarded as a complicated function, and will therefore generate function instances. All the calls for a particular instance have the same set of inputs in the same order. It is therefore necessary to work out the order of the names only once, as long as the information can be retained for subsequent use. Because each instance may have a different order, as well as different variables, for its inputs, the information should be retained separately for each instance.

The following example shows the use of the *Instance Function Object* to retain the order of input values

```
NOTE
 1 typedef struct tagMyStruct {
      int InputFromArg[5];
     } MyStruct;
     static char *MyNames[] = {"SUL", "RVP", "ARO", "OLE", "BEN"};
     static double Defaults[] = {0, 8, 4, 1, 0.5};
     double XPRS_CC MyUserFunc(double *InputValues, int *FunctionInfo,
                               char *InputNames) {
       MyStruct *InstanceObject;
       void *Object;
       char *NextName;
       int i, iArg, nArg;
       double Inputs[5], Results[10];
 2
    XSLPgetfuncobject (FunctionInfo, XSLP_INSTANCEFUNCOBJECT, &Object);
     if (Object == NULL) {
 3
         Object = calloc(1, sizeof(MyStruct));
 4
         XSLPsetfuncobject(FunctionInfo, XSLP_INSTANCEFUNCOBJECT, Object);
         InstanceObject = (MyStruct *) Object;
         NextName = InputNames;
         nArg = FunctionInfo[0];
 5
         for (iArg = 1; iArg<=nArg; iArg++) {</pre>
           for (i=0;i<5;i++) {
             if (strcmp(NextName, MyNames[i])) continue;
             InstanceObject->InputFromArg[i] = iArg;
             break;
           }
           NextName = &NextName[strlen(NextName)+1];
         }
       }
       InstanceObject = (MyStruct *) Object;
 6
       if (InstanceObject == NULL) {
 7
        XSLPgetfuncobject (FunctionInfo, XSLP_XSLPPROBLEM, & Object);
 8
        XSLPsetfunctionerror(Prob);
        return(1);
 9
       for (i=0;i<5;i++) {
        iArg=InstanceObject->InputFromArg[i];
        if (iArg) Inputs[i] = InputValues[iArg-1];
        else Inputs[i] = Defaults[i];
       MyCalc(Inputs, Results);
       . . . . .
     }
```
#### Notes:

- 1. A structure for the instance function object is defined. This is a convenient way of starting, because it is easy to expand it if more information (such as results) needs to be retained.
- 2. XSLPgetfuncobject recovers the instance function object reference from the FunctionInfo data.
- 3. On the first call to the function, the object is NULL.
- 4. After the object has been created, its address is stored as the instance function object.
- 5. The names in InputNames are in a continuous sequence, each separated from the next by a null character. This section tests each name against the ordered list of internal names. When there is a match, the correspondence is stored in the InputFromArg array. A more sophisticated version might fault erroneous or duplicate input names.
- 6. If InstanceObject is NULL then the initialization must have failed in some way. Depending on the circumstances, the user function may be able to proceed, or it may have to terminate in error. We will assume that it has to terminate.
- 7. XSLPgetfuncobject recovers the Xpress-SLP problem.
- 8. XSLPsetfunctionerror sets the error flag for the problem which will stop the optimization.
- 9. If the initialization was successful, the correspondence in InputFromArg is now available on each call to the function, because on subsequent calls, Object is not NULL and contains the address of the object for this particular instance.

If there are different instances for this function, or if several problems are in use simultaneously, each distinct call to the function will have its own object.

A similar method can be used to set up and retain a correspondence between the calculated results and those requested by the calling program.

The User Function Object can be used in a similar way, but there is only one such object for each function (not for each instance), so it is only appropriate for saving information which does not have to be kept separate at an instance level. One particular use for the User Function Object is to provide a return array which is not destroyed after the user function returns (an alternative is to use the ReturnArray argument to the function).

Note that one or more arrays may be allocated dynamically by each function using this type of approach. It may be necessary to release the memory if the problem is destroyed before the main program terminates. There is no built-in mechanism for this, because Xpress-SLP cannot know how the objects are structured. However, there is a specific callback (XSLPsetcbdestroy) which is called when a problem is about to be destroyed. As a simple example, if each non-null object is the address of an allocated array, and there are no other arrays that need to be freed, the following code fragment will free the memory:

```
int i, n;
void *Object;
XSLPgetintattrib(Prob, XSLP_UFINSTANCES, &n);
for (i=1;i<=n;i++) {
   XSLPgetuserfuncobject(Prob, -i, &Object);
   if (Object) free(Object);
   XSLPsetuserfuncobject(Prob, -i, NULL);
}
```

When used in the "destroy" callback, it is not necessary to set the instance function object to NULL. However, if an object is being freed at some other time, then it should be reset to NULL so that any subsequent call that requires it will not try to use an unallocated area of memory.

### 13.7.9 Calling user functions

A user function written in a particular language (such as C) can be called directly from another function written in the same language, using the normal calling mechanism. All that is required is for the calling routine to provide the arguments in the form expected by the user function.

Xpress-SLP provides a set of functions for calling between different languages so that, for example, it is possible for a program written in Mosel to call a user function written in C. Not all combinations of language are possible. The following table shows which are available:

User function	Calling program			
	Mosel	C/Fortran	VB	VBA (Excel)
Mosel	1	3	3	3
C/Fortran	1	1	1	1
VB	Х	Х	1	Х
VBA (Excel macro)	2	2	2	2
Excel spreadsheet	2	2	2	2
СОМ	2	2	2	2

1: User functions available with full functionality

2: User functions available, but with reduced functionality

3: User functions available if Mosel model is executed from main program

X: User functions not available.

In general, those user functions which are called using OLE automation (Excel macro, Excel spreadsheet and COM) do not have the full functionality of user functions as described below, because the calling mechanism works with a copy of the data from the calling program rather than the original. Mosel user functions can only be called from problems which are created in the same Mosel model; however, because Mosel can itself be called from another program, Mosel functions may still be accessible to programs written in other languages.

XSLPcalluserfunc provides the mechanism for calling user functions. The user function is declared to Xpress-SLP as described earlier, so that its location, linkage and arguments are defined. In this section, we shall use three example user functions, defined in Extended MPS format as follows:

```
UF MyRealFunc ( DOUBLE , INTEGER ) .....
UF MyArrayFunc ( DOUBLE , INTEGER ) DLLM .....
UF MyRetArrayFunc ( DOUBLE , INTEGER , , , , DOUBLE ) .....
```

These all take as arguments an array of input values and the FunctionInfo array. MyArrayFunc is declared as multi-valued (using the suffix M on the linkage). MyRetArrayFunc returns its results in ReturnArray; thus usually means that it is multi-valued, or calculates its own derivatives.

```
double Values[100];
double ReturnArray[200];
integer FunctionInfo[XSLP_FUNCINFOSIZE];
integer RealFunc, ArrayFunc, RetArrayFunc;
double ReturnValue;
```

The calling program has to provide its own arrays for the function calls, which must be sufficient to hold the largest amount of data required for any call. In particular, ReturnArray may need to allow space for derivatives.

FunctionInfo should always be declared as shown.

```
XSLPgetindex(Prob, XSLP_USERFUNCNAMES, "MyRealFunc", RealFunc);
```

As XSLPcalluserfunc needs the function number, we get this for each function by using the function XSLPgetindex. If you are not sure of the upper- or lower-case, then use XSLP\_USERFUNCNAMESNOCASE instead. If the functions are set up using library functions, the function indices can be obtained at that time.

```
/*... set up Values array ....*/
...
XSLPsetuserfuncinfo(Prob,ArgInfo,1,n,1,0,0,0);
```

The input data for the function call is set up. The contents of the input array Values obviously depend on the nature of the function being called, so we do not include them here. The function information array FunctionInfo must be set up. XSLPsetuserfuncinfo will fill in the array with the items shown. The arguments after FunctionInfo are:

- CallerFlag. This is always zero when the function is called directly by Xpress-SLP, and so if set nonzero it indicates a call from the user application; its value can be used for any purpose in the calling and called functions.
- The number of input variables: this is the number of elements used in the input array Values.
- The number of return values required for each calculation.
- The number of sets of partial derivatives required.
- The number of items in the array of input argument names.
- The number of items in the array of return value names.

This structure actually allows more flexibility than is used when the function is called directly by Xpress-SLP because, for example, there is no requirement for the number of input names to be the same as the number of input arguments. However, such usage is beyond the scope of this manual.

XSLPcalluserfunc calls the function using the appropriate linkage and calling mechanism. The arguments to XSLPcalluserfunc are:

- The Xpress-SLP problem.
- The index of the function being called.
- Six arguments corresponding to the six possible arguments to a user function. If the user function requires an argument, then the corresponding argument in the call must contain the appropriate data in the correct format. If the user function does not require an argument, then it can be NULL in the call (in any case, it will be omitted from the call). The FunctionInfo argument is always required for function calls using XSLPcalluserfunc.

ReturnValue will contain the single value returned by the user function.

This time, ReturnValue will contain the first value in the array of results returned by the function. This is because the function is multi-valued and there is nowhere for the other values to go.

Multi-valued functions must be called using the ReturnArray argument. Even if the user function itself does not recognize it, XSLPcalluserfunc does, and will transfer the results into it.

The difference between this call and the previous one is the presence of the additional argument ReturnArray. This will be used to hold all the values returned by the function. The function will behave in exactly the same way as in the previous example, and ReturnValue will also be the same, but ReturnArray will be filled in with the values from the function.

As MyRetArrayFunc is defined as returning its results in an array, the ReturnArray argument is a required argument for the function anyway. In this case, ReturnValue is the value returned by the function, which indicates success (zero), failure (1) or not calculated (-1).

## **13.8 Function Derivatives**

Xpress-SLP normally expects to obtain a set of partial derivatives from a user function at a particular base-point and then to use them as required, depending on the evaluation settings for the various functions. If for any reason this is not appropriate, then the integer control parameter XSLP\_EVALUATE can be set to 1, which will force re-evaluation every time. A function instance is not re-evaluated if all of its arguments are unchanged. A simple function which does not have a function instance is evaluated every time.

If XSLP\_EVALUATE is not set, then it is still possible to by-pass the re-evaluation of a function if the values have not changed significantly since the last evaluation. If the input values to a function have all converged to within their strict convergence tolerance (CTOL, ATOL\_A, ATOL\_R), and bit 4 of XSLP\_FUNCEVAL is set to 1, then the existing values and derivatives will continue to be used. At the option of the user, an individual function, or all functions, can be re-evaluated in this way or at each SLP iteration. If a function is not re-evaluated, then all the required values will be calculated from the base point and the partial derivatives; the input and return values used in making the original function calculation are unchanged.

Bits 3-5 of integer control parameter XSLP\_FUNCEVAL determine the nature of function evaluations. The meaning of each bit is as follows:

- **Bit 3** evaluate functions whenever independent variables change.
- **Bit 4** evaluate functions when independent variables change outside tolerances.
- **Bit 5** apply evaluation mode to all functions.

If bits 3-4 are zero, then the settings for the individual functions are used. If bit 5 is zero, then the settings in bits 3-4 apply only to functions which do not have their own specific evaluation modes set.

#### **Examples:**

- Bits 3-5 = 1 (set bit 3) Evaluate functions whenever their input arguments (independent variables) change, unless the functions already have their own evaluation options set.
- *Bits 3-5 = 5 (set bits 3 and 5)* Evaluate all functions whenever their input arguments (independent variables) change.
- *Bits 3-5 = 6 (set bits 4 and 5)* Evaluate functions whenever input arguments (independent variables) change outside tolerance. Use existing calculation to estimate values otherwise.

Bits 6-8 of integer control parameter XSLP\_FUNCEVAL determine the nature of derivative calculations. The meaning of each bit is as follows:

- Bit 6 tangential derivatives.
- Bit 7 forward derivatives.
- **Bit 8** apply evaluation mode to all functions.

If bits 6-7 are zero, then the settings for the individual functions are used. If bit 8 is zero, then the settings in bits 6-7 apply only to functions which do not have their own specific derivative calculation modes set.

#### **Examples:**

- *Bits 6-8 = 1 (set bit 6)* Use tangential derivatives for all functions which do not already have their own derivative options set.
- *Bits* 6-8 = 5 (set bits 6 and 8) Use tangential derivatives for all functions.

*Bits 6-8 = 6 (set bits 7 and 8)* Use forward derivatives for all functions.

The following manifest constants are provided for setting these bits:

Setting bit 3	XSLP_RECALC
Setting bit 4	XSLP_TOLCALC
Setting bit 5	XSLP_ALLCALCS
Setting bit 6	XSLP_2DERIVATIVE
Setting bit 7	XSLP_1DERIVATIVE
Setting bit 8	XSLP_ALLDERIVATIVES

A function can make its own determination of whether to re-evaluate. If the function has already calculated and returned a full set of values and partial derivatives, then it can request Xpress-SLP to estimate the values required from those already provided.

The function must be defined as using the ReturnArray argument, so that the return value from the function itself is a double precision status value as follows:

- 0 normal return. The function has calculated the values and they are in ReturnArray.
- 1 error return. The function has encountered an unrecoverable error. The values in ReturnArray are ignored and the optimization will normally terminate.
- -1 no calculation. Xpress-SLP should recalculate the values from the previous results. The values in ReturnArray are ignored.

## **Chapter 14**

## Management of zero placeholder entries

### 14.1 The augmented matrix structure

During the augmentation process, Xpress-SLP builds additional matrix structure to represent the linear approximation of the nonlinear constraints within the problem. In effect, it adds a generic structure which approximates the effect of changes to variables in nonlinear expressions, over and above that which would apply if the variables were simply replaced by their current values.

As a very simple example, consider the nonlinear constraint (*R*1, say)  $X * Y \le 10$ 

The variables X and Y are replaced by  $X_0 + \delta X$  and  $Y_0 + \delta Y$  respectively, where  $X_0$  and  $Y_0$  are the values of X and Y at which the approximation will be made.

The original constraint is therefore  $(X_0 + \delta X) * (Y_0 + \delta Y) \le 10$ 

Expanding this into individual terms, we have  $X_0 * Y_0 + X_0 * \delta Y + Y_0 * \delta X + \delta X * \delta Y \le 10$ 

The first term is constant, the next two terms are linear in  $\delta Y$  and  $\delta X$  respectively, and the last term is nonlinear.

The augmented structure deletes the nonlinear term, so that the remaining structure is a linear approximation to the original constraint. The justification for doing this is that if  $\delta X$  or  $\delta Y$  (or both) are small, then the error involved in ignoring the term is also small.

The resulting matrix structure has entries of  $Y_0$  in the delta variable  $\delta X$  and  $X_0$  in the delta variable  $\delta Y$ . The constant entry  $X_0 * Y_0$  is placed in the special "equals" column which has a fixed activity of 1. All these entries are updated at each SLP iteration as the solution process proceeds and the problem is linearized at a new point. The positions of these entries – (*R*1,  $\delta X$ ), (*R*1,  $\delta Y$ ) and (*R*1, =) – are known as *placeholders*.

## 14.2 Derivatives and zero derivatives

At each SLP iteration, the values of the placeholders are re-calculated. In the example in the previous section, the values  $X_0$  in the delta variable  $\delta Y$  and  $Y_0$  in the delta variable  $\delta X$  were effectively determined by analytic methods – that is, we differentiated the original formula to determine what values would be required in the placeholders.

In general, analytic differentiation may not be possible: the formula may contain functions which cannot be differentiated (because, for example, they are not smooth or not continuous), or for which the analytic derivatives are not known (because, for example, they are functions providing

values from "black boxes" such as databases or simulators). In such cases, Xpress-SLP approximates the differentiation process by numerical methods. The example in the previous section would have approximate derivatives calculated as follows:

The current value of  $X(X_0)$  is perturbed by a small amount (dX), and the value of the formula is recalculated in each case.

 $f_{d} = (X_{0} - dX) * Y_{0}$   $f_{u} = (X_{0} + dX) * Y_{0}$ *derivative* = (f\_{u} - f\_{d}) / (2 \* dX)

In this particular example, the value obtained by numerical methods is the same as the analytic derivative. For more complex functions, there may be a slight difference, depending on the magnitude of dX.

This derivative represents the effect on the constraint of a change in the value of X. Obviously, if Y changes as well, then the combined effect will not be fully represented although, in general, it will be directionally correct.

The problem comes when  $Y_0$  is zero. In such a case, the derivative is calculated as zero, meaning that changing X has no effect on the value of the formula. This can impact in one of two ways: either the value of X never changes because there is no incentive to do so, or it changes by unreasonably large amounts because there is no effect from doing so. If X and Y are linked in some other way, so that Y becomes nonzero when X changes, the approximation using zero as the derivative can cause the optimization process to behave badly.

Xpress-SLP tries to avoid the problem of zero derivatives by using small nonzero values for variables which are in fact zero. In most cases this gives a small nonzero value for the derivative, and hence for the placeholder entry. The model then contains some effect for the change in a variable, even if instantaneously the effect is zero.

The same principle is applied to analytic derivatives, so that the values obtained by either method are broadly similar.

## 14.3 Placeholder management

The default action of Xpress-SLP is to retain all the calculated values for all the placeholder entries. This includes values which would be zero without the special handling described in the previous section. We will call such values "zero placeholders".

Although retaining all the values gives the best chance of finding a good optimum, the presence of a large dense area of small values often gives rise to considerable numerical instability which adversely affects the optimization process. Xpress-SLP therefore offers a way of deleting small values which is less likely to affect the final outcome whilst improving numerical stability.

Most of the candidate placeholders are in the delta variables (represented by the  $\delta X$  and  $\delta Y$  variables above). Various criteria can be selected for deletion of zero placeholder entries without affecting the validity of the basis (and so making the next SLP iteration more costly in time and stability). The criteria are selected using the control parameter XSLP\_ZEROCRITERION as follows:

- Bit 0 (=1) Remove placeholders in nonbasic SLP variables This criterion applies to placeholders which are in the SLP variable (not the delta). Any value can be deleted from a nonbasic variable without upsetting the basis, so all eligible zero placeholders can be deleted.
- Bit 1 (=2) Remove placeholders in nonbasic delta variables Any value can be deleted from a nonbasic variable without upsetting the basis, so all eligible zero placeholders can be deleted.

- Bit 2 (=4) Remove placeholders in a basic SLP variable if its update row is nonbasic If the update row is nonbasic, then generally the basic SLP variable can be pivoted in the update row, so the basis is still valid if other entries are deleted. The entry in the update row is always 1.0 and will never be deleted.
- Bit 3 (=8) Remove placeholders in a basic delta variable if its update row is nonbasic and the corresponding SLP variable is nonbasic If the delta is basic and the corresponding SLP variable is nonbasic, then the delta will pivot in the update row (the delta and the SLP variable are the only two variables in the update row), so the basis is still valid if other entries are deleted. The entry in the update row is always -1.0 and will never be deleted.
- Bit 4 (=16) Remove placeholders in a basic delta variable if the determining row for the corresponding SLP variable is nonbasic If the delta variable is basic and the determining row for the corresponding SLP variable is nonbasic then it is generally possible (although not 100% guaranteed) to pivot the delta variable in the determining row. so the basis is still valid if other entries are deleted. The entry in the determining row is never deleted even if it is otherwise eligible.

There are two additional control parameters used in this procedure:

• XSLP\_ZEROCRITERIONSTART

This is the first SLP iteration at which zero placeholders will be examined for eligibility. Use of this parameter allows a balance to be made between optimality and numerical stability.

• XSLP\_ZEROCRITERIONCOUNT

This is the number of consecutive SLP iterations that a placeholder is a zero placeholder before it is deleted. So, if in the earlier example  $XSLP\_ZEROCRITERIONCOUNT$  is 2, the entry in the delta variable dX will be deleted only if Y was also zero on the previous SLP iteration.

Regardless of the basis status of a variable, its delta, update row and determining row, if a zero placeholder was deleted on the previous SLP iteration, it will always be deleted in the current SLP iteration (keeping a zero matrix entry at zero does not upset the basis).

If the optimization method is barrier, or the basis is not being used, then the bit settings of XSLP\_ZEROCRITERION are not used as such: if XSLP\_ZEROCRITERION is nonzero, all zero placeholders will be deleted subject to XSLP\_ZEROCRITERIONCOUNT and XSLP\_ZEROCRITERIONSTART.

# Chapter 15 Special Types of Problem

## **15.1** Nonlinear objectives

Xpress-SLP works with nonlinear constraints. If a nonlinear objective is required (except for the special case of a quadratic objective — see below) then the objective should be provided using a constraint in the problem. For example, to optimize f(x) where f is a nonlinear function and x is a set of one or more variables, create the constraint

$$f(x)-X=0$$

where x is a new variable, and then optimize x.

In general, X should be made a free variable, so that the problem does not converge prematurely on the basis of an unchanging objective function. It is generally important that the objective is not artificially constrained (for example, by bounding X) because this can distort the solution process.

## 15.2 Quadratic Programming

Quadratic programming (QP) is a special case of nonlinear programming where the constraints are linear but the objective is quadratic (that is, it contains only terms which are constant, variables multiplied by a constant, or products of two variables multiplied by a constant). It is possible to solve quadratic problems using SLP, but it is not usually the best way. The reason is that the solution to a QP problem is typically not at a vertex. In SLP a non-vertex solution is achieved by applying step bounds to create additional constraints which surround the solution point, so that ultimately the solution is obtained within suitable tolerances. Because of the nature of the problem, successive solutions will often swing from one step bound to the other; in such circumstances, the step bounds are reduced on each SLP iteration but it will still take a long time before convergence. In addition, unless the linear approximation is adequately constrained, it will be unbounded because the linear approximation will not recognize the change in direction of the relationship with the derivative as the variable passes through a stationary point. The easiest way to ensure that the linear problem is constrained is to provide realistic upper and lower bounds on all variables.

In Xpress-SLP, quadratic problems can be solved using the quadratic optimizer within the Xpress optimizer package. For pure QP (or MIQP) problems, therefore, SLP is not required. However, the SLP algorithm can be used together with QP to solve problems with a quadratic objective and also nonlinear constraints. The constraints are handled using the normal SLP techniques; the objective is handled by the QP optimizer. There is an overhead in using the QP optimizer because it cannot make use of the basis from the previous solution. However, this is usually more than

offset by the saving in SLP iterations. If the objective is not semi-definite, the QP optimizer may not give a solution; SLP will find a solution but — as always — it may be a local optimum.

If a QP problem is to be solved, then the quadratic component should be input in the normal way (using QMATRIX or QUADOBJ in MPS file format, or the library functions XPRSloadqp or XPRSloadqglobal). Xpress-SLP will then automatically use the QP optimizer. If the problem is to be solved using the SLP routines throughout, then the objective should be provided via a constraint as described in the previous section.

## 15.3 Mixed Integer Nonlinear Programming

Mixed Integer Non-Linear Programming (MINLP) is the application of mixed integer techniques to the solution of problems including non-linear relationships. Xpress-SLP offers a set of components to implement MINLP using Mixed Integer Successive Linear Programming (MISLP).

### 15.3.1 Approaches to MISLP

Essentially, there are three ways to approach MISLP:

- 1. MIP within SLP. In this, each SLP iteration is optimized using MIP to obtain an integer optimal solution to the linear approximation of the original problem. SLP then compares this MIP solution to the MIP solution of the previous SLP iteration and determines convergence based on the differences between the successive MIP solutions.
- 2. SLP within MIP. In this, MIP is used to control the branch-and-bound algorithm, with each node being evaluated using SLP. MIP then compares the SLP solutions at each node to decide which node to explore next, and to decide when an integer feasible and ultimately optimal solution have been obtained.
- 3. SLP then MIP. In this, SLP is used to find a converged solution to the relaxed problem. The resulting linearization is then fixed (i.e. the base point and the partial derivatives do not change) and MIP is run to find an integer optimum. SLP is then run again to find a converged solution to the original problem with these integer settings.

The approach described in (1) seems potentially dangerous, in that changes in the integer variables could have disproportionate effects on the solution and on the values of the SLP variables. There are also question-marks over the use of step-bounding to control convergence, particularly if any of the integer variables are also SLP variables.

The approach described in (3) has the big advantage that MIP is working on a linear problem and so can take advantage of all of the special attributes of such a problem. This means that the solution time is likely to be much faster than the alternatives. However, if the real problem is significantly non-linear, the integer solution to the initial SLP solution may not be a good integer solution to the original problem and so a false optimum may occur.

Xpress-SLP normally uses the approach outlined in (2). Other approaches can be used by changing the value of the control parameter XSLP\_MIPALGORITHM. The actual algorithm employed is controlled by a number of control parameters, as well as offering the possibility of direct user interaction through call-backs at key points in the solution process.

Normally, the relaxed problem is solved first, using XSLPminim or XSLPmaxim with the -1 flag to ignore the integer elements of the problem. It is possible to go straight into the XSLPglobal routine and allow it to do the initial SLP optimization as well. In that case, ensure that the control parameter XSLP\_OBJSENSE is set to +1 (minimization) or -1 (maximization) before calling XSLPglobal.

### **15.3.2** Fixing or relaxing the values of the SLP variables

The solution process may involve step-bounding to obtain the converged solution. Some MIP solution strategies may want to fix the values of some of the SLP variables before moving on to the MIP part of the process, or they may want to allow the child nodes more freedom than would be allowed by the final settings of the step bounds. Control parameters XSLP\_MIPALGORITHM, XSLP\_MIPFIXSTEPBOUNDS and XSLP\_MIPRELAXSTEPBOUNDS can be used to free, or fix to zero, various categories of step bounds, thus effectively freeing the SLP variables or fixing them to their values in the initial solution.

At each node, step bounds may again be fixed to zero or relaxed or left in the same state as in the solution to the parent node.

XSLP\_MIPALGORITHM uses bits 2-3 (for the root node) and 4-5 (for other nodes) to determine which step bounds are fixed to zero (thus fixing the values of the corresponding variables) or freed (thus allowing the variables to change, possibly beyond the point they were restricted to in the parent node).

Set bit 2 (4) of XSLP\_MIPALGORITHM to implement relaxation of defined categories of step bounds as determined by XSLP\_MIPRELAXSTEPBOUNDS at the root node (at each node). Set bit 3 (5) of XSLP\_MIPALGORITHM to implement fixing of defined categories of step bounds as determined by XSLP\_MIPFIXSTEPBOUNDS at the root node (at each node).

Alternatively, specific actions on setting bounds can be carried out by the user callback defined by XSLPsetcbprenode.

The default setting of XSLP\_MIPALGORITHM is 17 which relaxes step bounds at all nodes except the root node. The step bounds from the initial SLP optimization are retained for the root node.

XSLP\_MIPRELAXSTEPBOUNDS and XSLP\_MIPFIXSTEPBOUNDS are bitmaps which determine which categories of SLP variables are processed.

- Bit 1 Process SLP variables which do not appear in coefficients but which do have coefficients (constant or variable) in the original problem.
- Bit 2 Process SLP variables which have coefficients (constant or variable) in the original problem.
- Bit 3 Process SLP variables which appear in coefficients but which do not have coefficients (constant or variable) in the original problem.
- Bit 4 Process SLP variables which appear in coefficients.

In most cases, the default settings (XSLP\_MIPFIXSTEPBOUNDS=0, XSLP\_MIPRELAXSTEPBOUNDS=15) are appropriate.

#### 15.3.3 Iterating at each node

Any number of SLP iterations can be carried out at each node. The maximum number is set by control parameter XSLP\_MIPITERLIMIT and is activated by XSLP\_MIPALGORITHM. The significant values for XSLP\_MIPITERLIMIT are:

- 0 Perform an LP optimization with the current linearization. This means that, subject to the step bounds, the SLP variables can take on other values, but the coefficients are not updated.
- 1 As for 0, but the model is updated after each iteration, so that each node starts with a new linearization based on the solution of its parent.

n> 1 Perform up to n SLP iterations, but stop when a termination criterion is satisfied. If no other criteria are set, the SLP will terminate on XSLP\_ITERLIMIT or XSLP\_MIPITERLIMIT iterations, or when the SLP converges.

After the last MIP node has been evaluated and the MIP procedure has terminated, the final solution can be re-optimized using SLP to obtain a converged solution. This is only necessary if the individual nodes are being terminated on a criterion other than SLP convergence.

#### 15.3.4 Termination criteria at each node

Because the intention at each node is to get a reasonably good estimate for the SLP objective function rather than to obtain a fully converged solution (which is only required at the optimum), it may be possible to set looser but practical termination criteria. The following are provided:

#### Testing for movement of the objective function

This functions in a similar way to the extended convergence criteria for ordinary SLP convergence, but does not require the SLP variables to have converged in any way. The test is applied once step bounding has been applied (or XSLP\_SBSTART SLP iterations have taken place if step bounding is not being used). The node will be terminated at the current iteration if the range of the objective function values over the last XSLP\_MIPOCOUNT SLP iterations is within XSLP\_MIPOTOL\_A or within XSLP\_MIPOTOL\_R \* OBJ where OBJ is the average value of the objective function over those iterations.

#### **Related control parameters:**

XSLP\_MIPOTOL\_AAbsolute toleranceXSLP\_MIPOTOL\_RRelative toleranceXSLP\_MIPOCOUNTNumber of SLP iterations over which the movement is measured

#### Testing the objective function against a cutoff

If the objective function is worse by a defined amount than the best integer solution obtained so far, then the SLP will be terminated (and the node will be cut off). The node will be cut off at the current SLP iteration if the objective function for the last *XSLP\_MIPCUTOFFCOUNT* SLP iterations are all worse than the best obtained so far, and the difference is greater than *XSLP\_MIPCUTOFF\_A* and *XSLP\_MIPCUTOFF\_R* \* *OBJ* where *OBJ* is the best integer solution obtained so far.

#### **Related control parameters:**

XSLP_MIPCUTOFF_A	Absolute amount by which the objective function is worse
XSLP_MIPCUTOFF_R	Relative amount by which the objective function is worse
XSLP_MIPCUTOFFCOUNT	Number of SLP iterations checked
XSLP_MIPCUTOFFLIMIT	Number of SLP iterations before which the cutoff takes effect

### 15.3.5 Callbacks

User callbacks are provided as follows:

UserFunc is called when an integer solution has been obtained. The return value is ignored.

#### UserFunc is called when an optimal solution is obtained at a node.

If the feasibility flag \*feas is set nonzero or if the function returns a nonzero value, then further processing of the node will be terminated (it is declared infeasible).

UserFunc is called at the beginning of each node after the SLP problem has been set up but before any SLP iterations have taken place.

If the feasibility flag \*feas is set nonzero or if the function returns a nonzero value, then the node will be declared infeasible and cut off. In particular, the SLP optimization at the node will not be performed.

UserFunc is called after each SLP iteration at each node, after the SLP iteration, and after the convergence and termination criteria have been tested.

If the feasibility flag  $\star feas$  is set nonzero or if the function returns a nonzero value, then the node will be declared infeasible and cut off.

## Chapter 16 Error Messages

If the optimization procedure or some other library function encounters an error, then the procedure normally terminates with a nonzero return code and sets an error code. For most functions, the return code is 32 for an error; those functions which can return Optimizer return codes (such as the functions for accessing attributes and controls) will return the Optimizer code in such circumstances.

If an error message is produced, it will normally be output to the message handler; for console-based output, it will appear on the console. The error message and the error code can also be obtained using the function XSLPgetlasterror. This allows the user to retrieve the message number and/or the message text. The format is:

XSLPgetlasterror(Prob, &ErrorCode, &ErrorMessage);

The following is a list of the error codes and an explanation of the message. In the list, error numbers are prefixed by *E*- and warnings by *W*-. The printed messages are generally prefixed by *Xpress-SLP error* and *Xpress-SLP warning* respectively.

#### E-12001 invalid parameter number num

This message is produced by the functions which access SLP or Optimizer controls and attributes. The parameter numbers for SLP are given in the header file xslp.h. The parameter is of the wrong type for the function, or cannot be changed by the user.

#### E-12002 internal hash error

This is a non-recoverable program error. If this error is encountered, please contact your local Xpress support office.

#### E-12003 XSLPprob problem pointer is NULL

The problem pointer has not been initialized and contains a zero address. Initialize the problem using XSLPcreateprob.

#### E-12004 XSLPprob is corrupted or is not a valid problem

The problem pointer is not the address of a valid problem. The problem pointer has been corrupted, and no longer contains the correct address; or the problem has not been initialized correctly; or the problem has been corrupted in memory. Check that your program is using the correct pointer and is not overwriting part of the memory area.

#### E-12005 memory manager error - allocation error

This message normally means that the system has run out of memory when trying to allocate or reallocate arrays. Use XSLPuprintmemory to obtain a list of the arrays and amounts of memory allocated by the system. Ensure that any memory allocated by user programs is freed at the appropriate time.

#### E-12006 memory manager error - Array expansion size (num) $\leq$ 0

This may be caused by incorrect setting of the XSLP\_EXTRA\* control parameters to negative numbers. Use XSLPuprintmemory to obtain a list of the arrays and amounts of memory allocated by the system for the specified array. If the problem persists, please contact your local Xpress support office.

#### E-12007 memory manager error - object Obj size not defined

This is a non-recoverable program error. If this error is encountered, please contact your local Xpress support office.

#### E-12008 cannot open file name

This message appears when Xpress-SLP is required to open a file of any type and encounters an error while doing so. Check that the file name is spelt correctly (including the path, directory or folder) and that it is accessible (for example, not locked by another application).

#### E-12009 cannot open problem file name

This message is produced by XSLPreadprob if it cannot find name.mat, name.mps or name. Note that "lp" format files are not accepted for SLP input.

#### E-12010 internal I/O error

This error is produced by XSLPreadprob if it is unable to read or write intermediate files required for input.

#### E-12011 XSLPreadprob unknown record type name

This error is produced by XSLPreadprob if it encounters a record in the file which is not identifiable. It may be out of place (for example, a matrix entry in the *BOUNDS* section), or it may be a completely invalid record type.

#### **E-12012** XSLPreadprob invalid function argument type name This error is produced by XSLPreadprob if it encounters a user function definition with an argument type that is not one of NULL, DOUBLE, INTEGER, CHAR or VARIANT.

#### E-12013 XSLPreadprob invalid function linkage type name This error is produced by XSLPreadprob if it encounters a user function with a linkage type that is not one of DLL, XLS, XLF, MOSEL, VB or COM.

#### E-12014 XSLPreadprob unrecognized function name

This error is produced by XSLPreadprob if it encounters a function reference in a formula which is not a pre-defined internal function nor a defined user function. Check the formula and the function name, and define the function if required.

#### E-12015 func: item num out of range

This message is produced by the Xpress-SLP function func which is referencing the SLP item (row, column variable, XV, etc). The index provided is out of range (less than 1 unless zero is explicitly allowed, or greater than the current number of items of that type). Remember that most Xpress-SLP items count from 1, and are not sensitive to the setting of XPRS\_CSTYLE.

#### E-12016 missing left bracket in formula

This message is produced during parsing of formulae provided in character or unparsed internal format. A right bracket is not correctly paired with a corresponding left bracket. Check the formulae.

#### E-12017 missing left operand in formula

This message is produced during parsing of formulae provided in character or unparsed internal format. An operator which takes two operands is missing the left hand one (and so immediately follows another operator or a bracket). Check the formulae.

#### E-12018 missing right operand in formula

This message is produced during parsing of formulae provided in character or unparsed internal format. An operator is missing the right hand (following) operand (and so is immediately followed by another operator or a bracket). Check the formulae.

#### E-12019 missing right bracket in formula

This message is produced during parsing of formulae provided in character or unparsed internal format. A left bracket is not correctly paired with a corresponding right bracket. Check the formulae.

#### **E-12020** column #n is defined more than once as an SLP variable This message is produced by XSLPaddvars or XSLPloadvars if the same column appears more than once in the list, or has already been defined as an SLP variable. Although XSLPchgvar is less efficient, it can be used to set the properties of an SLP variable whether or not it has already been declared.

#### E-12021 row #num is defined more than once as an SLP delayed constraint This message is produced by XSLPadddcs or XSLPloaddcs if the same row appears more than once in the list, or has already been defined as a delayed constraint. Although XSLPchgdc is less efficient, it can be used to set the properties of an SLP delayed constraint whether or not it has already been declared.

#### E-12022 undefined tolerance type name

This error is produced by XSLPreadprob if it encounters a tolerance which is not one of the 9 defined types (TC, TA, TM, TI, TS, RA, RM, RI, RS). Check the two-character code for the tolerance.

#### W-12023 name has been given a tolerance but is not an SLP variable

This error is produced by XSLPreadprob if it encounters a tolerance for a variable which is not an SLP variable (it is not in a coefficient, it does not have a non-constant coefficient and it has not been given an initial value). If the tolerance is required (that is, if the variable is to be monitored for convergence) then give it an initial value so that it becomes an SLP variable. Otherwise, the tolerance will be ignored.

#### W-12024 name has been given SLP data of type ty but is not an SLP variable This error is produced by XSLPreadprob if it encounters SLPDATA for a variable which has not been defined as an SLP variable. Typically, this is because the variable would only appear in coefficients, and the relevant coefficients are missing. The data item will be ignored.

#### E-12025 *func has the same source and destination problems* This message is produced by XSLPcopycallbacks, XSLPcopycontrols and XSLPcopyprob if the source and destination problems are the same. If they are the same, then there is no point in copying them.

## **E-12026** *invalid or corrupt SAVE file* This message is produced by XSLPrestore if the SAVE file header is not valid, or if internal consistency checks fail. Check that the file exists and was created by XSLPsave.

#### E-12027 SAVE file version is too old This message is produced by XSLPrestore if the SAVE file was produced by an earlier version of Xpress-SLP. In general, it is not possible to restore a file except with the same version of the program as the one which SAVEd it.

#### W-12028 problem already has augmented SLP structure This message is produced by XSLPconstruct if it is called for a second time for the same problem. The problem can only be augmented once, which must be done after

all the variables and coefficients have been loaded. XSLPconstruct is called automatically by XSLPmaxim and XSLPminim if it has not been called earlier.

#### E-12029 zero divisor

This message is produced by the formula evaluation routines if an attempt is made to divide by a value less than XSLP\_ZERO. A value of +/-XSLP\_INFINITY is returned as the result and the calculation continues.

#### E-12030 negative number, fractional exponent - truncated to integer This message is produced by the formula evaluation routines if an attempt is made to raise a negative number to a non-integer exponent. The exponent is truncated to an

raise a negative number to a non-integer exponent. The exponent is truncated to an integer value and the calculation continues.

#### E-12031 binary search failed

This is a non-recoverable program error. If this error is encountered, please contact your local Xpress support office.

#### **E-12032** wrong number (num) of arguments to function func This message is produced by the formula evaluation routines if a formula contains the wrong number of arguments for an internal function (for example, *SIN(A, B)*). Correct the formula.

#### **E-12033** argument value out of range in function func This message is produced by the formula evaluation routines if an internal function is called with an argument outside the allowable range (for example, LOG of a negative number). The function will normally return zero as the result and, if XSLP\_STOPOUTOFRANGE is set, will set the function error flag.

#### W-12034 terminated following user return code num This message is produced by XSLPmaxim and XSLPminim if a nonzero value is returned by the callback defined by XSLPsetcbiterend or XSLPsetcbslpend.

#### W-12036 the number of items in XV #num cannot be increased This message is produced by XSLPchgxv if the number of XVitems specified is larger than the current number. XSLPchgxv can only reduce the number of items; use XSLPchgxvitem to add new items.

#### E-12037 failed to load library/file/program "name" containing function "func" This message is produced if a user function is defined to be in a file, but Xpress-SLP cannot the specified file. Check that the correct file name is specified (also check the search paths such as \$PATH and %path% if necessary). This message may also be produced if the specified library exists but is dependent on another library which is missing.

**E-12038** *function* "*func*" *is not correctly defined or is not in the specified location* This message is produced if a user function is defined to be in a file, but Xpress-SLP cannot find it in the file. Check that the number and type of the arguments is correct, and that the (external) name of the user function matches the name by which it is known in the file.

#### E-12039 incorrect OLE version This message is produced if a user function is specified using an OLE linkage (Excel or COM) but the OLE version is not compatible with the version used by Xpress-SLP. If this error is encountered, please contact your local Xpress support office.

#### E-12040 unable to initialize OLE - code num

This message is produced if the OLE initialization failed. The initialization error code is printed in hexadecimal. Consult the appropriate OLE documentation to establish the cause of the error.

#### E-12041 unable to open Excel/COM - code num

This message is printed if the initialization of Excel or COM failed after OLE was initialized successfully. The error code is printed in hexadecimal. Consult the appropriate documentation to establish the cause of the error.

#### E-12042 OLE/Excel/COM error: msg

This message is produced if OLE automation produces an error during transfer of data to or from Excel or COM. The message text gives more information about the specific error.

#### E-12084 Xpress-SLP has not been initialized

An attempt has been made to use Xpress-SLP functions without a previous call to XSLPinit. Only a very few functions can be called before initialization. Check the sequence of calls to ensure that XSLPinit is called first, and that it completed successfully. *This error message normally produces return code 279.* 

#### E-12085 Xpress-SLP has not been licensed for use here

Either Xpress-SLP is not licensed at all (although the Xpress-Optimizer may be licensed), or the particular feature (such as MISLP) is not licensed. Check the license and contact the local Fair Isaac sales office if necessary. *This error message normally produces return code 352*.

### E-12105 Xpress-SLP error: I/O error on file

The message is produced by XSLPsave or XSLPwriteprob if there is an I/O error when writing the output file (usually because there is insufficient space to write the file).

- **E-12107** Xpress-SLP error: user function type name not supported on this platform This message is produced if a user function defined as being of type XLS, XLF, VB or COM and is run on a non-Windows platform.
- E-12111 Xpress-SLP error: unidentified section in REVISE: name This message is produced by XSLPrevise if it encounters a section other than NAME, ROWS, COLUMNS, RHS, RANGES, BOUNDS, ENDATA, MODIFY, BEFORE or AFTER.
- E-12112 Xpress-SLP error: unidentified row type in REVISE: name This message is produced by XSLPrevise if it encounters a row type other than L, G, E or N.
- E-12113 Xpress-SLP error: unidentified row in REVISE: name This message is produced by XSLPrevise if it encounters a row name which is not already in the problem. XSLPrevise cannot add new rows to the problem.
- E-12114 Xpress-SLP error: unidentified bound type in REVISE: name This message is produced by XSLPrevise if it encounters a bound type that is not LO, UP, FX or FR. It is not possible to change bounds for global variables using XSLPrevise.
- E-12115 Xpress-SLP error: unidentified column in REVISE: name This message is produced by XSLPrevise if it encounters a column name which is not already in the problem. XSLPrevise cannot add new columns to the problem.
- **E-12121** Xpress-SLP error: bad return code num from user function func This message is produced during evaluation of a complicated user function if it returns a value (-1) indicating that the system should estimate the result from a previous function call, but there has been no previous function call.

#### **E-12124** Xpress-SLP error: augmented problem not set up The message is produced by XSLPvalidate if an attempt is made to validate the problem without a preceding call to XSLPconstruct. In fact, unless a solution to the linearized problem is available, XSLPvalidate will not be able to give useful results.

E-12125 Xpress-SLP error: user function func terminated with errors This message is produced during evaluation of a user function if it sets the function error flag (see XSLPsetfunctionerror).

#### W-12142 Xpress-SLP warning: invalid record: text This error is produced by XSLPreadprob if it encounters a record in the file which is identifiable but invalid (for example, a BOUNDS record without a bound set name). The record is ignored.

**E-12147** Xpress-SLP error: incompatible arguments in user function func This message is produced if a user function is called by XSLPcalluserfunc but the function call does not provide the arguments required by the function.

**E-12148** Xpress-SLP error: user function func should return an array not a single value This message is produced if a user function is defined within Xpress-SLP as returning an array, but the function is returning a single value. This message is produced only when it is possible to identify the type of value being returned by the function (for example, the value from an Excel macro).

**E-12158** Xpress-SLP error: unknown parameter name name This message is produced if an attempt is made to set or retrieve a value for a control parameter or attribute given by name (XSLPgetparam or XSLPsetparam where the name is incorrect.

- **E-12159** Xpress-SLP error: parameter number is not writable This message is produced if an attempt is made to set a value for an attribute.
- **E-12160** *Xpress-SLP error: parameter num is not available* This message is produced if an attempt is made to retrieve a value for a control or attribute which is not readable

# Chapter 17 Files used by Xpress-SLP

Most of the data used by Xpress-SLP is held in memory. However, there are a few files which are written, either automatically or on demand, in addition to those created by the Xpress Optimizer.

LOGFILE	Created by: XSLPsetlogfile The file name and location are user-defined.
<i>NAME</i> .mat	Created by: XSLPwriteprob This is the matrix file in extended MPS format. The name is user-defined. The extension <i>.mat</i> is appended automatically.
NAME.txt	Created by: XSLPwriteprob This is the matrix file in human-readable "text". The name is user-defined. The extension <i>.txt</i> is appended automatically.
<i>PROBNAME</i> .sgb	Created by: XSLPglobal This is the SLP part of the global save file (the linear part is in <i>prob-name</i> .glb). Used by XSLPglobal.
PROBNAME.svx	Created by: XSLPsave This is the SLP part of the save file (the linear part is in <i>probname</i> .svf). Used by XSLPrestore.
slpXXX.mat	Created by: XSLPreadprob When a matrix is read, it is split into linear and nonlinear parts, in two temporary files beginning with "slp" and with unique names. These are stored in a temporary directory, as defined by one of the environment variables TMPDIR, TMP, TEMP, tmpdir, tmp, or temp if any are defined. If more than one is defined, the first is used. If none is defined, the directory \temp or \tmp (under Windows) or /tmp or /var/tmp (under Unix) will be used if it exists. If none exist, the current directory will be used.

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