





**GALAHAD** PSLS

USER DOCUMENTATION

GALAHAD Optimization Library version 5.0

#### 1 SUMMARY

Given a sparse symmetric matrix  $\mathbf{A} = \{a_{ij}\}_{n \times n}$ , this package **builds a suitable symmetric, positive definite—or diagonally dominant—preconditioner P** of **A** or a symmetric sub-matrix thereof. The matrix **A** need not be definite. Facilities are provided to apply the preconditioner to a given vector, and to remove rows and columns (symmetrically) from the initial preconditioner without a full re-factorization.

ATTRIBUTES — Versions: GALAHAD\_PSLS\_single, GALAHAD\_PSLS\_double. Calls: GALAHAD\_CLOCK, GALAHAD\_SYMBOLS, GALAHAD\_SPACE, GALAHAD\_SORT, GALAHAD\_SPECFILE, GALAHAD\_SMT, GALAHAD\_QPT, GALAHAD\_SLS, GALAHAD\_SCU, GALAHAD\_EXTEND, GALAHAD\_NORMS, LANCELOT\_BAND and optionally MC61, HSL\_MI28 and ICFS, Date: April 2008. Origin: N. I. M. Gould, Rutherford Appleton Laboratory. Language: Fortran 95 + TR 15581 or Fortran 2003. Parallelism: GALAHAD\_SLS may use OpenMP, MPI and their runtime libraries.

#### 2 HOW TO USE THE PACKAGE

#### 2.1 Calling sequences

The package is available using both single and double precision reals, and either 32-bit or 64-bit integers. Access to the 32-bit integer, single precision version requires the USE statement

USE GALAHAD\_PSLS\_single

with the obvious substitution GALAHAD\_PSLS\_double, GALAHAD\_PSLS\_single\_64 and GALAHAD\_PSLS\_double\_64 for the other variants.

If it is required to use more than one of the modules at the same time, the derived types SMT\_type, PSLS\_control\_type, PSLS\_time\_type, PSLS\_data\_type, and PSLS\_inform\_type (§2.6), and the subroutines PSLS\_initialize, PSLS\_form\_and\_factorize, PSLS\_update\_factors, PSLS\_apply, PSLS\_terminate (§2.7), must be renamed on one of the USE statements.

There are five principal subroutines for user calls (see §2.9 for further features):

PSLS\_initialize must be called to set default values for solver-specific components of the control structure. If non-default values are wanted for any of the control components, the corresponding components should be altered after the call to PSLS\_initialize.

PSLS\_form\_and\_factorize accepts the pattern of A, removes any unwanted rows and columns, sets up necessary data structures and then forms and factorizes the required preconditioner, P.

PSLS\_update\_factors modifies the preconditioner and its factorization if further rows and columns are removed.

PSLS\_apply uses the factors generated by PSLS\_factorize to solve a system of equations Px = b.

PSLS\_terminate deallocates the arrays held inside the structure for the factors. It should be called when all the systems involving its matrix have been solved or before another external solver is to be used.

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See http://galahad.rl.ac.uk/galahad-www/cou.html for full details.

solver	factorization	indefinite A	out-of-core	parallelised	
SILS/MA27	multifrontal	yes	no	no	
HSL_MA57	multifrontal	yes	no	no	
HSL_MA77	multifrontal	yes	yes	OpenMP core	
HSL_MA86	left-looking	yes	no	OpenMP fully	
HSL_MA87	left-looking	no	no	OpenMP fully	
HSL_MA97	multifrontal	yes	no	OpenMP core	
SSIDS	multifrontal	yes	no	CUDA core	
PARDISO	left-right-looking	yes	no	OpenMP fully	
MKL_PARDISO	left-right-looking	yes	optionally	OpenMP fully	
WSMP	left-right-looking	yes	no	OpenMP fully	
POTR	dense	no	no	with parallel LAPACK	
SYTR	dense	yes	no	with parallel LAPACK	
PBTR	dense band	no	no	with parallel LAPACK	

Table 2.1: External solver characteristics.

#### 2.2 Supported external solvers

In Table 2.1 we summarize key features of the external solvers supported by PSLS, and used by some preconditioning options. Further details are provided in the references cited in §4 of the documentation to the GALAHAD package SLS. Note that many of the solvers **are not part of the package**, **and must be obtained separately.** 

### 2.3 Matrix storage formats

The matrix **A** may be stored in a variety of input formats.

#### 2.3.1 Sparse co-ordinate storage format

Only the nonzero entries of the lower-triangular part of **A** are stored. For the l-th entry of the lower-triangular portion of **A**, its row index i, column index j and value  $a_{ij}$  are stored in the l-th components of the integer arrays row, col and real array val, respectively. The order is unimportant, but the total number of entries ne is also required.

#### 2.3.2 Sparse row-wise storage format

Again only the nonzero entries of the lower-triangular part are stored, but this time they are ordered so that those in row i appear directly before those in row i+1. For the i-th row of A, the i-th component of an integer array ptr holds the position of the first entry in this row, while ptr (m+1) holds the total number of entries plus one. The column indices j and values  $a_{ij}$  of the entries in the i-th row are stored in components  $l = ptr(i), \ldots, ptr(i+1) - 1$  of the integer array col, and real array val, respectively.

For sparse matrices, this scheme almost always requires less storage than its predecessor.

### 2.3.3 Dense storage format

The matrix **A** is stored as a compact dense matrix by rows, that is, the values of the entries of each row in turn are stored in order within an appropriate real one-dimensional array. Since **A** is symmetric, only the lower triangular part (that is the part  $a_{ij}$  for  $1 \le j \le i \le n$ ) need be held, and this part will be stored by rows, that is component i\*(i-1)/2+j of the storage array val will hold the value  $a_{ij}$  (and, by symmetry,  $a_{ji}$ ) for  $1 \le j \le i \le n$ .

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#### 2.4 Real and integer kinds

We use the terms integer and real to refer to the fortran keywords REAL(rp\_) and INTEGER(ip\_), where rp\_ and ip\_ are the relevant kind values for the real and integer types employed by the particular module in use. The former are equivalent to default REAL for the single precision versions and DOUBLE PRECISION for the double precision cases, and correspond to rp\_ = real32 and rp\_ = real64, respectively, as supplied by the fortran iso\_fortran\_env module. The latter are default (32-bit) and long (64-bit) integers, and correspond to ip\_ = int32 and ip\_ = int64, respectively, again from the iso\_fortran\_env module.

#### 2.5 Parallel usage

OpenMP may be used by the GALAHAD\_PSLS package to provide parallelism for some solvers in shared memory environments. See the documentation for the GALAHAD package SLS for more details. To run in parallel, OpenMP must be enabled at compilation time by using the correct compiler flag (usually some variant of -openmp). The number of threads may be controlled at runtime by setting the environment variable OMP\_NUM\_THREADS.

MPI may also be used by the package to provide parallelism for some solvers in a distributed memory environment. To use this form of parallelism, MPI must be enabled at runtime by using the correct compiler flag (usually some variant of <code>-lmpi</code>). Although the MPI process will be started automatically when required, it should be stopped by the calling program once no further use of this form of parallelism is needed. Typically, this will be via statements of the form

```
CALL MPI_INITIALIZED( flag, ierr )
IF ( flag ) CALL MPI_FINALIZE( ierr )
```

The code may be compiled and run in serial mode.

#### 2.6 The derived data types

Five derived data types are used by the package.

#### 2.6.1 The derived data type for holding the matrix

The derived data type SMT\_type is used to hold the matrix A. The components of SMT\_type used are:

- is a scalar variable of type INTEGER (ip\_), that holds the order n of the matrix A. Restriction:  $n \ge 1$ .
- type is an allocatable array of rank one and type default CHARACTER, that indicates the storage scheme used. If the sparse co-ordinate scheme (see §2.3.1) is used the first ten components of type must contain the string COORDINATE. For the sparse row-wise storage scheme (see §2.3.2), the first fourteen components of type must contain the string SPARSE\_BY\_ROWS, and for dense storage scheme (see §2.3.3) the first five components of type must contain the string DENSE.

For convenience, the procedure  $SMT\_put$  may be used to allocate sufficient space and insert the required keyword into type. For example, if A is to be stored in the structure A of derived type  $SMT\_type$  and we wish to use the co-ordinate scheme, we may simply

```
CALL SMT_put( A%type, 'COORDINATE', istat )
```

See the documentation for the GALAHAD package SMT for further details on the use of SMT\_put.

ne is a scalar variable of type INTEGER (ip\_), that holds the number of entries in the lower triangular part of A in the sparse co-ordinate storage scheme (see §2.3.1). It need not be set for any of the other three schemes.

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val is a rank-one allocatable array of type REAL(rp\_), that holds the values of the entries of the **lower triangular** part of the matrix **A** for each of the storage schemes discussed in §2.3. Any duplicated entries that appear in the sparse co-ordinate or row-wise schemes will be summed.

- row is a rank-one allocatable array of type INTEGER (ip\_), that holds the row indices of the **lower triangular** part of **A** in the sparse co-ordinate storage scheme (see §2.3.1). It need not be allocated for any of the other schemes. Any entry whose row index lies out of the range [1,n] will be ignored.
- col is a rank-one allocatable array variable of type INTEGER (ip\_), that holds the column indices of the **lower triangular** part of **A** in either the sparse co-ordinate (see §2.3.1), or the sparse row-wise (see §2.3.2) storage scheme. It need not be allocated when the dense storage scheme is used. Any entry whose column index lies out of the range [1,n] will be ignored, while the row and column indices of any entry from the **strict upper triangle** will implicitly be swapped.
- ptr is a rank-one allocatable array of size n+1 and type INTEGER (ip\_), that holds the starting position of each row of the **lower triangular** part of **A**, as well as the total number of entries plus one, in the sparse row-wise storage scheme (see §2.3.2). It need not be allocated for the other schemes.

#### 2.6.2 The derived data type for holding control parameters

The derived data type PSLS\_control\_type is used to hold controlling data. Default values specifically for the desired solver may be obtained by calling PSLS\_initialize (see §2.7.1), while components may be changed at run time by calling PSLS\_read\_specifile (see §2.9.1). The components of PSLS\_control\_type are:

- error is a scalar variable of type INTEGER(ip\_), that holds the unit number for error messages. Printing of error messages is suppressed if error < 0. The default is error = 6.
- out is a scalar variable of type INTEGER (ip\_), that holds the unit number for informational messages. 6Printing of informational messages is suppressed if out < 0. The default is out = 6.
- print\_level is a scalar variable of type INTEGER(ip\_), that is used to control the amount of informational output that is required. No informational output will occur if print\_level ≤ 0. Every increasing values produce more information. The default is print\_level = 0.
- preconditioner is a scalar variable of type INTEGER (ip\_), that indicates the preconditioner required. Possible values are
  - <0 no preconditioning occurs, P = I
  - 0 the preconditioner is chosen automatically (forthcoming, and currently defaults to 1).
  - 1 A is replaced by the diagonal,  $P = diag(max(A, min\_diagonal))$  (see below).
  - 2 A is replaced by the band P = band(A) with semi-bandwidth semi-bandwidth (see below).
  - 3 A is replaced by the reordered band P = band( order(A)) with semi-bandwidth semi\_bandwidth, where order is chosen by the HSL package MC61 (see §4) to move entries closer to the diagonal.
  - 4 **P** is a full factorization of **A** using Schnabel-Eskow modifications, in which small or negative diagonals are made sensibly positive during the factorization.
  - 5 **P** is a full factorization of **A** due to Gill, Murray, Ponceléon and Saunders, in which an indefinite factorization is altered to give a positive definite one.
  - 6 P is an incomplete Cholesky factorization of A using the package ICFS due to Lin and Moré (see §4).
  - 7 **P** is an incomplete factorization of **A** implemented as HSL\_MI28 from HSL (see §4).
  - 8 **P** is an incomplete factorization of **A** due to Munskgaard (forthcoming).

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- >8 treated as 0.
- **N.B.** Options 3–8 may require additional external software that is not part of the package, and that must be obtained separately. The default is preconditioner = 0.
- semi\_bandwidth is a scalar variable of type INTEGER(ip\_), that holds the semi-bandwidth used if a band preconditioner (%preconditioner = 2,3) is selected. Any negative value will be regarded as 0. The default is semi\_bandwidth = 5.
- max\_col is a scalar variable of type INTEGER(ip\_), that holds the maximum number of nonzeros in a column of **A** that are allowed for a Schur-complement factorization, rather than a refactorization, to accommodate newly deleted columns. The default is max\_col = 100.
- icfs\_vectors is a scalar variable of type INTEGER (ip\_), that holds the number of extra vectors of length n required by the Lin–Moré incomplete Cholesky preconditioner (%preconditioner = 6). Usually, the larger the number, the better the preconditioner, but the more space and effort required to use it. Any negative value will be regarded as 0. The default is icfs\_vectors = 10.
- mi28\_lsize is a scalar variable of type INTEGER(ip\_), that holds the maximum number of fill entries within each column of the incomplete factor L computed by HSL\_MI28 (%preconditioner = 7). In general, increasing mi28\_lsize improves the quality of the preconditioner but increases the time to compute and then apply the preconditioner. Values less than 0 are treated as 0. The default is mi28\_lsize = 10.
- mi28\_rsize is a scalar variable of type INTEGER(ip\_), that holds the maximum number of entries within each column of the strictly lower triangular matrix **R** used in the computation of the preconditioner by HSL\_MI28 (%preconditioner = 7). Rank-1 arrays of size mi28\_rsize times n are allocated internally to hold **R**. Thus the amount of memory used, as well as the amount of work involved in computing the preconditioner, depends on mi28\_rsize. Setting mi28\_rsize > 0 generally leads to a higher quality preconditioner than using mi28\_rsize = 0, and choosing mi28\_rsize \geq mi28\_lsize is generally recommended. The default is mi28\_rsize = 10.
- max\_col is a scalar variable of type INTEGER(ip\_), that specifies Any non-positive value will be regarded as 1. The default is max\_col = 100.
- prefix is a scalar variable of type default CHARACTER and length 30, that may be used to provide a user-selected character string to preface every line of printed output. Specifically, each line of output will be prefaced by the string prefix(2:LEN(TRIM(prefix))-1), thus ignoring the first and last non-null components of the supplied string. If the user does not want to preface lines by such a string, the default prefix = "" should be used.
- min\_diagonal is a scalar variable of type REAL(rp\_), that specifies the smallest permitted diagonal in **P** for some of the preconditioners provided. See preconditioner above. The default is min\_diagonal = 0.00001.
- new\_structure is a scalar variable of type default LOGICAL, that must be set .TRUE. if the storage structure for the input matrix has changed, and .FALSE. if only the values have changed. The default is new\_structure = .TRUE..
- get\_semi\_bandwidth is a scalar variable of type default LOGICAL, that must be set .TRUE. if the user wishes the package to calculate the semi-bandwidth of the preconditioner,  $\mathbf{P}$  and .FALSE. otherwise. The default is get\_semi\_bandwidth = .TRUE..
- get\_norm\_residual is a scalar variable of type default LOGICAL, that must be set .TRUE. if the user wishes the package to return the value of the norm of the residuals for the computed solution when applying the preconditioner and .FALSE. otherwise. The default is get\_norm\_residual = .FALSE..
- space\_critical is a scalar variable of type default LOGICAL, that must be set .TRUE. if space is critical when allocating arrays and .FALSE. otherwise. The package may run faster if space\_critical is .FALSE. but at the possible expense of a larger storage requirement. The default is space\_critical = .FALSE..

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deallocate\_error\_fatal is a scalar variable of type default LOGICAL, that must be set .TRUE. if the user wishes to terminate execution if a deallocation fails, and .FALSE. if an attempt to continue will be made. The default is deallocate\_error\_fatal = .FALSE..

- definite\_linear\_solver is a scalar variable of type default CHARACTER and length 30, that specifies the external package to be used to solve any symmetric positive-definite linear system that might arise when %preconditioner = 4,5. Possible choices are 'sils', 'ma27', 'ma57', 'ma77', 'ma86', 'ma87', 'ma97', 'ssids', 'pardiso' 'mkl\_pardiso', 'wsmp', 'potr' and 'pbtr', although only 'sils', 'potr', 'pbtr' and, for OMP 4.0-compliant compilers, 'ssids' are installed by default. See Table 2.1 and the documentation for the GALAHAD package SLS for further details. The default is definite\_linear\_solver = 'sils'.
- prefix is a scalar variable of type default CHARACTER and length 30, that may be used to provide a user-selected character string to preface every line of printed output. Specifically, each line of output will be prefaced by the string prefix (2:LEN(TRIM(prefix))-1), thus ignoring the first and last non-null components of the supplied string. If the user does not want to preface lines by such a string, they may use the default prefix = "".

#### 2.6.3 The derived data type for holding timing information

The derived data type PSLS\_time\_type is used to hold elapsed CPU and system clock times for the various parts of the calculation. The components of PSLS\_time\_type are:

- total is a scalar variable of type REAL (rp\_), that gives the total CPU time (in seconds) spent in the package.
- analyse is a scalar variable of type REAL (rp\_), that gives the CPU time spent analysing the matrix structure prior to building and factorizing the preconditioner.
- factorize is a scalar variable of type REAL (rp\_), that gives the CPU time spent building and factorizing the preconditioner.
- solve is a scalar variable of type REAL (rp\_), that gives the CPU time spent applying the preconditioner.
- update is a scalar variable of type REAL (rp\_), that gives the CPU time spent updating existing factorizations.
- clock\_total is a scalar variable of type REAL (rp\_), that gives the total elapsed system clock time (in seconds) spent in the package.
- clock\_analyse is a scalar variable of type REAL(rp\_), that gives the elapsed system clock time spent analysing the matrix structure prior to building and factorizing the preconditioner.
- clock\_factorize is a scalar variable of type REAL (rp\_), that gives the elapsed system clock time spent building and factorizing the preconditioner.
- clock\_solve is a scalar variable of type REAL(rp\_), that gives the elapsed system clock time spent applying the preconditioner.
- clock\_update is a scalar variable of type REAL (rp\_), that gives the elapsed system clock time spent updating existing factorizations.

## 2.6.4 The derived data type for holding informational parameters

The derived data type PSLS\_inform\_type is used to hold parameters that give information about the progress and needs of the algorithm. The components of PSLS\_inform\_type are as follows—any component that is not relevant to the solver being used will have the value -1 or -1.0 as appropriate:

status is a scalar variable of type INTEGER (ip\_), that gives the exit status of the algorithm. See §2.8 for details.

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- alloc\_status is a scalar variable of type INTEGER(ip\_), that gives the status of the last attempted array allocation or deallocation.
- bad\_alloc is a scalar variable of type default CHARACTER and length 80, that gives the name of the last internal array for which there were allocation or deallocation errors. This will be the null string if there have been no allocation or deallocation errors.
- preconditioner is a scalar variable of type INTEGER(ip\_), that indicates the preconditioner method used. The range of values returned corresponds to those requested in control%preconditioner, excepting that the requested value may have been altered to a more appropriate one during the factorization. In particular, if the automatic choice control%preconditioner = 0 is requested, preconditioner reports the actual choice made.
- semi\_bandwidth is a scalar variable of type INTEGER (ip\_), that indicates the actual semi-bandwith.
- reordered\_semi\_bandwidth is a scalar variable of type INTEGER(ip\_), that indicates the semi-bandwith used after reordering.
- $\verb|semi_bandwidth_used| is a scalar variable of type \verb|INTEGER(ip_)|, that indicates the actual semi-bandwith used.$
- out\_of\_range is a scalar variable of type INTEGER(ip\_), that is set to the number of entries of A supplied with one or both indices out of range.
- duplicates is a scalar variable of type INTEGER (ip\_), that is set to the number of duplicate off-diagonal entries of A supplied.
- upper is a scalar variable of type INTEGER (ip\_), that is set to the number of input entries from the strict upper triangle of  $\bf A$
- missing\_diagonals is a scalar variable of type INTEGER( $ip_-$ ), that gives the number of diagonal entries entries missing for an allegedly-definite matrix A.
- neg1 is a scalar variable of type INTEGER( $ip_-$ ), that gives the number of 1 by 1 pivots present in the factorization of A.
- neg2 is a scalar variable of type INTEGER (ip\_), that gives the number of 2 by 2 pivots present in the factorization of  $\bf A$
- perturbed is a scalar variable of type default LOGICAL, that is /true/ if the factorization has been perturbed when building the preconditioner.
- fill\_in\_ratio is a scalar variable of type REAL(rp\_), that gives the ratio of the fill-ins during factorization to the original numbers of non-zeros of A.
- norm\_residual is a scalar variable of type REAL (rp\_), that gives the norm of the residual  $\|\mathbf{P}\mathbf{x} \mathbf{b}\|$  when solving  $\mathbf{P}\mathbf{x} = \mathbf{b}$ .
- mc61\_info is an array of size 10 and type INTEGER (ip\_), that corresponds to the output array INFO from MC61. See the HSL documentation for MC61 for further details.
- mc61\_rinfo is an array of size 15 and type REAL(rp\_), that corresponds to the output array RINFO from MC61. See the HSL documentation for MC61 for further details.
- time is a scalar variable of type PSLS\_time\_type whose components are used to hold elapsed CPU and system clock times (in seconds) for the various parts of the calculation (see Section 2.6.3).
- sls\_inform is a scalar variable of type sls\_inform\_type, that corresponds to the output value sls\_inform from the GALAHAD package SLS. See the documentation for SLS for further details.
- mi28\_info is a scalar variable of type mi28\_info, that corresponds to the output value mi28\_info from HSL\_MI28. See the documentation for HSL\_MI28 for further details.

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#### 2.6.5 The derived data type for holding problem data

The derived data type PSLS\_data\_type is used to hold all the data for a particular problem, or sequences of problems with the same structure, between calls to PSLS procedures. All components are private.

#### 2.7 Argument lists and calling sequences

We use square brackets [ ] to indicate OPTIONAL arguments.

#### 2.7.1 The initialization subroutine

The initialization subroutine must be called for each solver used to initialize data and solver-specific control parameters.

```
CALL PSLS_initialize( data, control, inform )
```

- data is a scalar INTENT (OUT) argument of type PSLS\_data\_type (see §2.6.5). It is used to hold data about the problem being solved.
- control is a scalar INTENT (OUT) argument of type PSLS\_control\_type (see §2.6.2). On exit, control contains solver-specific default values for the components as described in §2.6.2. These values should only be changed after calling PSLS\_initialize.
- inform is a scalar INTENT (OUT) argument of type PSLS\_inform\_type (see §2.6.4). A successful call is indicated when the component status has the value 0. For other return values of status, see §2.8.

#### 2.7.2 The subroutine for constructing the preconditioner

This subroutine assembles and factorizes the required preconditioner from the input matrix A as follows:

```
CALL PSLS_form_and_factorize( matrix, data, control, inform[, SUB] )
```

- matrix is scalar INTENT (IN) argument of type SMT\_type that is used to specify **A**. The user must set all of the relevant components of matrix according to the storage scheme desired (see §2.6.1). Incorrectly-set components will result in errors flagged in inform%status, see §2.8.
- data is a scalar INTENT (INOUT) argument of type PSLS\_data\_type (see §2.6.5). It is used to hold the factors of the preconditioner and other data concerning the matrix used. It must have been initialized by a call to PSLS\_initialize.
- control is scalar INTENT (IN) argument of type PSLS\_control\_type. Its components control the action of the analysis phase, as explained in §2.6.2.
- inform is a scalar INTENT (INOUT) argument of type PSLS\_inform\_type (see §2.6.4). A successful call is indicated when the component status has the value 0. For other return values of status, see §2.8.
- SUB is an OPTIONAL INTENT (IN) rank-one default assumed-size INTEGER (ip\_) argument that may be used to provide a set of distinct indices that specify the rows (and, by symmetry, columns) of **A** that are to be considered. Each component of SUB must lie between 1 and n, and they should be input in increasing order. If SUB is not supplied, all indices  $1 \le i \le n$  will be used.

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#### 2.7.3 The subroutine for updating the preconditioner

This subroutine updates the factorization of the preconditioner when a subset of the rows (and, by symmetry, columns) are removed.

```
CALL PSLS_update_factors( DEL, data, control, inform )
```

- DEL is an INTENT (IN) rank-one default assumed-size INTEGER (ip\_) argument whose indices are those of rows (and columns) of A that are to be deleted. Each component of DEL must lie between 1 and n.
- data is a scalar INTENT (INOUT) argument of type PSLS\_data\_type (see §2.6.5). It is used to hold the factors of the updated preconditioner and other data concerning the matrix used. It must have been previously set by a call to PSLS\_form\_and\_factorize.
- control is scalar INTENT(IN) argument of type PSLS\_control\_type. Its components control the action of the analysis phase, as explained in §2.6.2.
- inform is a scalar INTENT (INOUT) argument of type PSLS\_inform\_type (see §2.6.4). A successful call is indicated when the component status has the value 0. For other return values of status, see §2.8.

#### 2.7.4 The subroutine for applying the preconditioner

Given the preconditioner **P**, a set of equations Px = b may be solved as follows:

```
CALL PSLS_apply( X, data, control, inform )
```

- is an INTENT(INOUT) assumed-shape array argument of rank 1 and of type REAL(rp\_). On entry, X must be set to the vector **b**, and on successful return it holds the solution **x**. The i-th component of **b** and the resulting i-th component of the solution **x** occupy the i-th component of X. Any component corresponding to rows/columns not in the initial subset recorded by PSLS\_form\_and\_factorize, or in those subsequently deleted by PSLS\_update\_factors, will not be altered.
- data is a scalar INTENT (INOUT) argument of type PSLS\_data\_type (see §2.6.5). It is used to hold the factors and other data about the problem being solved. It must have been initialized by a call to PSLS\_initialize and not altered by the user in the interim.
- control is scalar INTENT (IN) argument of type PSLS\_control\_type. Its components control the action of the solve phase, as explained in §2.6.2.
- inform is a scalar INTENT (INOUT) argument of type PSLS\_inform\_type (see §2.6.4). A successful call is indicated when the component status has the value 0. For other return values of status, see §2.8.

#### 2.7.5 The termination subroutine

All previously allocated internal arrays are deallocated and OpenMP locks destroyed as follows:

```
CALL PSLS_terminate( data, control, inform )
```

- data is a scalar INTENT (INOUT) argument of type PSLS\_data\_type (see §2.6.5). It is used to hold the factors and other data about the problem being solved. It must have been initialized by a call to PSLS\_initialize and not altered by the user in the interim. On exit, its allocatable array components will have been deallocated.
- control is scalar INTENT (IN) argument of type PSLS\_control\_type. Its components control the action of the termination phase, as explained in §2.6.2.
- inform is a scalar INTENT (INOUT) argument of type PSLS\_inform\_type (see §2.6.4). A successful call is indicated when the component status has the value 0. For other return values of status, see §2.8.

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#### 2.8 Warning and error messages

A negative value of inform%status on exit from the subroutines indicates that an error has occurred. No further calls should be made until the error has been corrected. Possible values are:

- -1 An allocation error occurred. A message indicating the offending array is written on unit control%error, and the returned allocation status and a string containing the name of the offending array are held in inform%alloc\_status and inform%bad\_alloc respectively.
- -2 A deallocation error occurred. A message indicating the offending array is written on unit control%error and the returned allocation status and a string containing the name of the offending array are held in inform%alloc\_status and inform%bad\_alloc respectively.
- -3 One of the restrictions matrix%n > 0 or matrix%ne < 0, for co-ordinate entry, or requirements that matrix%type contain its relevant string 'COORDINATE', 'SPARSE\_BY\_ROWS' or 'DENSE' has been violated.
- -9 The solver required by SLS reported an error during its analysis phase. See inform%SLS\_inform%status for more details.
- -10 The solver required by SLS reported an error during its factorization phase. See inform%SLS\_inform%status for more details.
- -20 The matrix is not positive definite while the solver used expected it to be.
- -26 The requested factorization solver is not available.
- -29 A specified option is not available with this solver.
- -45 The requested preconditioner is not available.
- -80 An error occurred when calling HSL\_MI28. See inform%mi28\_info%stat for more details.

#### 2.9 Further features

In this section, we describe an alternative means of setting control parameters, that is components of the variable control of type PSLS\_control\_type (see §2.6.2), by reading an appropriate data specification file using the subroutine PSLS\_read\_specfile. This facility is useful as it allows a user to change PSLS control parameters without editing and recompiling programs that call PSLS.

A specification file, or specifie, is a data file containing a number of "specification commands". Each command occurs on a separate line, and comprises a "keyword", that is a string (in a close-to-natural language) used to identify a control parameter, and an (optional) "value", which defines the value to be assigned to the given control parameter. All keywords and values are case insensitive, keywords may be preceded by one or more blanks but values must not contain blanks, and each value must be separated from its keyword by at least one blank. Values must not contain more than 30 characters, and each line of the specification file is limited to 80 characters, including the blanks separating keyword and value.

The portion of the specification file used by PSLS\_read\_specfile must start with a "BEGIN PSLS" command and end with an "END" command. The syntax of the specfile is thus defined as follows:

```
( .. lines ignored by PSLS_read_specfile .. )
BEGIN PSLS
   keyword value
   .....   keyword value
END
( .. lines ignored by PSLS_read_specfile .. )
```

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where keyword and value are two strings separated by (at least) one blank. The "BEGIN PSLS" and "END" delimiter command lines may contain additional (trailing) strings so long as such strings are separated by one or more blanks, so that lines such as

```
\label{eq:begin_psls_specification} \mbox{ and }
```

END PSLS SPECIFICATION

are acceptable. Furthermore, between the "BEGIN PSLS" and "END" delimiters, specification commands may occur in any order. Blank lines and lines whose first non-blank character is ! or \* are ignored. The content of a line after a ! or \* character is also ignored (as is the ! or \* character itself). This provides an easy way to "comment out" some specification commands, or to comment specific values of certain control parameters.

The value of a control parameter may be of three different types, namely integer, character or real. Integer and real values may be expressed in any relevant Fortran integer and floating-point formats (respectively).

The specification file must be open for input when PSLS\_read\_specfile is called, and the associated unit number passed to the routine in device (see below). Note that the corresponding file is rewound, which makes it possible to combine the specifications for more than one program/routine. For the same reason, the file is not closed by PSLS\_read\_specfile.

#### 2.9.1 To read control parameters from a specification file

Control parameters may be read from a file as follows:

```
CALL PSLS_read_specfile( control, device )
```

control is a scalar INTENT (INOUT) argument of type PSLS\_control\_type (see §2.6.2). Default values should have already been set, perhaps by calling PSLS\_initialize. On exit, individual components of control may have been changed according to the commands found in the specifile. Specifile commands and the component (see §2.6.2) of control that each affects are given in Table 2.2.

device is a scalar INTENT(IN) argument of type INTEGER(ip\_), that must be set to the unit number on which the specification file has been opened. If device is not open, control will not be altered and execution will continue, but an error message will be printed on unit control%error.

### 3 GENERAL INFORMATION

Workspace: Provided automatically by the module.

Other modules used directly: GALAHAD\_CLOCK, GALAHAD\_SYMBOLS, GALAHAD\_SPACE\_single/double, GALAHAD\_SORT\_single/double, GALAHAD\_SPECFILE\_single/double, GALAHAD\_SMT\_single/double, GALAHAD\_QPT\_single-/double, GALAHAD\_SLS\_single/double, GALAHAD\_SCU\_single/double, GALAHAD\_EXTEND\_single/double, GALAHAD\_NORMS\_single/double, LANCELOT\_BAND\_single/double.

Other routines called directly: Optionally MC61, HSL\_MI28 and ICFS, plus those called by GALAHAD\_SLS.

**Input/output:** Output is under control of the arguments control%error, and control%out.

Restrictions: matrix%n  $\geq$  1, matrix%ne  $\geq$  0 if matrix%type = 'COORDINATE', and matrix%type is one of 'COORDINATE', 'SPARSE\_BY\_ROWS' or 'DENSE'.

Portability: ISO Fortran 95 + TR 15581 or Fortran 2003 and optionally OpenMP. The package is thread-safe.

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See http://galahad.rl.ac.uk/galahad-www/cou.html for full details.



#### **METHOD**

The basic preconditioners are described in detail in Section 3.3.10 of

A. R. Conn, N. I. M. Gould and Ph. L. Toint (1992). LANCELOT. A fortran package for large-scale nonlinear optimization (release A). Springer Verlag Series in Computational Mathematics 17, Berlin,

along with the more modern versions implements in ICFS due to

C.-J. Lin and J. J. Moré (1999). Incomplete Cholesky factorizations with limited memory. SIAM Journal on Scientific Computing **21** 21-45,

and in HSL\_MI28 described by

J. A. Scott and M. Tuma (2013). HSL MI28: an efficient and robust limited-memory incomplete Cholesky factorization code. ACM Transactions on Mathematical Software 40(4) (2014), Article 24.

The factorization methods used by the GALAHAD package SLS in conjunction with some preconditioners are described in the documentation to that package. Orderings to reduce the bandwidth, as implemented in HSL's MC61, are due to

J. K. Reid and J. A. Scott (1999) Ordering symmetric sparse matrices for small profile and wavefront International Journal for Numerical Methods in Engineering 45 1737-1755.

If a subset of the rows and columns are specified, the remaining rows/columns are removed before processing. Any subsequent removal of rows and columns is achieved using the GALAHAD Schur-complement updating package SCU unless a complete re-factorization is likely more efficient.

#### 5 EXAMPLE OF USE

We illustrate the use of the package on the (indefinite) sparse matrix

$$\begin{pmatrix}
2 & 3 \\
3 & 4 & 6 \\
4 & 1 & 5 \\
& 5 & \\
6 & & 1
\end{pmatrix}$$

(Note that this example does not illustrate all the facilities). Then, choosing the solver SILS, we may use the following code to find a tridiagonal (banded, with a semi-bandwidth of 1) preconditioner and apply it to a given vector:

```
PROGRAM PSLS_EXAMPLE
                        ! GALAHAD 4.0 - 2022-01-24 AT 09:15 GMT.
  USE GALAHAD_PSLS_double
  IMPLICIT NONE
  INTEGER, PARAMETER :: wp = KIND( 1.0D+0 )
  TYPE ( SMT_type ) :: matrix
  TYPE ( PSLS_data_type ) :: data
  TYPE ( PSLS_control_type ) control
  TYPE ( PSLS_inform_type ) :: inform
  INTEGER, PARAMETER :: n = 5
  INTEGER, PARAMETER :: ne = 7
  REAL ( KIND = wp ) :: X(n)
  INTEGER :: s
! allocate and set lower triangle of matrix in co-ordinate form
  CALL SMT_put( matrix%type, 'COORDINATE', s )
  matrix%n = n ; matrix%ne = ne
  ALLOCATE( matrix%val( ne ), matrix%row( ne ), matrix%col( ne ) )
  matrix%row = (/ 1, 2, 3, 3, 4, 5, 5 /)
```

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```
matrix % col = (/ 1, 1, 2, 3, 3, 2, 5 /)
   matrix%val = (/ 2.0_wp, 3.0_wp, 4.0_wp, 1.0_wp, 5.0_wp, 6.0_wp, 1.0_wp /)
! problem setup complete
! specify the solver used by SLS (in this case sils)
   CALL PSLS_initialize( data, control, inform )
   control%preconditioner = 2 ! band preconditioner
   control%semi_bandwidth = 1 ! semi-bandwidth of one
   control%definite_linear_solver = 'sils'
! form and factorize the preconditioner, P
   CALL PSLS_form_and_factorize( matrix, data, control, inform )
   IF ( inform%status < 0 ) THEN</pre>
     WRITE( 6, '( A, IO )')
         ' Failure of PSLS_form_and_factorize with status = ', inform%status
     STOP
   END IF
! use the factors to solve P \times = b, with b input in \times
   X(:n) = (/8.0_{wp}, 45.0_{wp}, 31.0_{wp}, 15.0_{wp}, 17.0_{wp}/)
   CALL PSLS_apply( X, data, control, inform )
   IF ( inform%status == 0 ) THEN
     WRITE(6, "('PSLS - Preconditioned solution is', 5F6.2)") X
     WRITE(6, "('PSLS - exit status = ', IO)") inform%status
   END IF
! clean up
   CALL PSLS_terminate( data, control, inform )
   DEALLOCATE ( matrix%type, matrix%val, matrix%row, matrix%col )
   END PROGRAM PSLS_EXAMPLE
This produces the following output:
 PSLS - Preconditioned solution is -6.03 8.03 -4.66 4.20 17.00
The same problem may be solved holding the data in a sparse row-wise storage format by replacing the lines
! allocate and set lower triangle of matrix in co-ordinate form
! problem setup complete
bv
! allocate and set lower triangle of matrix in spares row form
     CALL SMT_put( matrix%type, 'SPARSE_BY_ROWS', s )
     mat.rix%n = n
     ALLOCATE( matrix%val( ne ), matrix%col( ne ), matrix%ptr( n + 1 ) )
     matrix ptr = (/ 1, 2, 3, 5, 6, 8 /)
     matrix % col = (/ 1, 1, 2, 3, 3, 2, 5 /)
     matrix%val = (/ 2.0_wp, 3.0_wp, 4.0_wp, 1.0_wp, 5.0_wp, 6.0_wp, 1.0_wp /)
! problem setup complete
or using a dense storage format with the replacement lines
! allocate and set lower triangle of matrix in dense form
     CALL SMT_put( matrix%type, 'DENSE', s )
     matrix%n = n
     ALLOCATE ( matrix%val ( n * ( n + 1 ) / 2 ) )
     matrix %val = (/ 2.0_wp, 3.0_wp, 0.0_wp, 0.0_wp, 4.0_wp, 1.0_wp,
                                                                                 &
```

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0.0\_wp, 0.0\_wp, 5.0\_wp, 0.0\_wp, 0.0\_wp, 6.0\_wp, & 0.0\_wp, 0.0\_wp, 1.0\_wp /)

! problem setup complete

respectively.

command	component of control	value type
error-printout-device	%error	integer
printout-device	%out	integer
print-level	%print_level	integer
preconditioner-used	%preconditioner	integer
semi-bandwidth-for-band-preconditioner	%semi_bandwidth	integer
maximum-column-nonzeros-in-schur-complement	%max_col	integer
number-of-lin-more-vectors	%icfs_vectors	integer
mi28-l-fill-size	%mi28_lsize	integer
mi28-r-entry-size	%mi28_rsize	integer
minimum-diagonal	%min_diagonal	real
new-structure	%new_structure	logical
get-semi-bandwidth	%get_semi_bandwidth	logical
get-norm-residual	%get_norm_residual	logical
space-critical	%space_critical	logical
deallocate-error-fatal	%deallocate_error_fatal	logical
definite-linear-equation-solver	%definite_linear_solver	character
output-line-prefix	%prefix	character

Table 2.2: Specfile commands and associated components of control.