





GALAHAD SORT

PACKAGE SPECIFICATION

GALAHAD Optimization Library version 2.1

1 SUMMARY

GALAHAD_SORT is a suite of Fortran procedures for sorting and permuting. It includes two algorithms (heapsort and quicksort) to sort integer and/or real vectors, another to reorder a sparse matrix from co-ordinate to row format, and a further three tools for in-place permutation and permutation inversion.

ATTRIBUTES — Versions: GALAHAD_SORT_single, GALAHAD_SORT_double. Date: March 2002. Origin: N. I. M. Gould, Rutherford Appleton Laboratory, and Ph. L. Toint, University of Namur, Belgium. Language: Fortran 95 + TR 15581 or Fortran 2003.

2 HOW TO USE THE PACKAGE

Access to the package requires a USE statement such as

Single precision version

USE GALAHAD_SORT_single

Double precision version

USE GALAHAD_SORT_double

2.1 Argument lists and calling sequences

There are seven procedures that may be called by the user.

- 1. The subroutine SORT_inplace_invert is used to invert a permutation vector without resorting to extra storage.
- 2. The subroutine SORT_inplace_permute is used to apply a given permutation to an integer vector and, optionally, to a real vector, without resorting to extra storage.
- 3. The subroutine SORT_inverse_permute is used to apply the inverse of a given permutation to an integer vector and, optionally, to a real vector, without resorting to extra storage.
- 4. The subroutine SORT_reorder_by_rows is used to reorder a sparse matrix from arbitary co-ordinate order to row order, that is so that the entries for row i appear directly before those for row i+1.
- 5. The subroutine SORT_quicksort is used to sort a given integer/real vector **in ascending order**, optionally applying the same permutation to integer and/or to a real vector(s). It uses the "quicksort" algorithm (see Section 4).
- 6. The subroutine SORT_heapsort_build is used to initialize a procedure to sort a vector of real numbers using the "heapsort" algorithm (see Section 4).
- 7. The subroutine SORT_heapsort_smallest is used to find, possibly repeatedly, the smallest component of a real vector to which SORT_heapsort_build has been previously applied (see Section 4). Successive application of this subroutine therefore results in sorting the initial vector **in ascending order**.

Note that the subroutines SORT_heapsort_build and SORT_heapsort_smallest are particularly appropriate if it is not known in advance how many successive smallest components of the vector will be required as the heapsort method is able to calculate the k+1-st smallest component efficiently once it has determined the first k smallest components. If a complete sort is required, the Quicksort algorithm, SORT_quicksort may be preferred. Both methods are guaranteed to sort all n numbers in $O(n \log n)$ operations.

We use square brackets [] to indicate OPTIONAL arguments.

2.1.1 In-place inversion of a permutation

A permutation p of size n is a vector of n integers ranging from 1 to n, each integer in this range occurring exactly once. Its inverse is another permutation q, also of size n, such that q(p(i)) = i for all i = 1, ..., n. Inverting a given permutation without resorting to extra storage is done as follows:

```
CALL SORT_inplace_invert ( n, p )
```

- n is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to n, the size of the permutation to be inverted. **Restriction:** n > 0.
- p is a rank-one INTENT(INOUT) array argument of dimension at least n and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double), that must be set by the user on input so that its i-th component contains the integer p(i). On exit, the elements of p will have overwritten by those of q, the inverse of p.

2.1.2 Applying a given permutation in place

Applying a given permutation p to a vector x consists in modifying the vector x such that its i-th component appears (after applying the permutation) in component p(i). This is done without resorting to extra storage as follows:

```
CALL SORT_inplace_permute ( n, p [, x] [, ix] [, iy] )
```

- n is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to n, the size of the permutation to be applied. **Restriction:** n > 0.
- p is a rank-one INTENT(INOUT) array argument of dimension at least n and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double), that must be set by the user on input so that its i-th component contains the integer p(i), that is the i-th component of the permutation one wishes to apply. It is unchanged on exit.
- x is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type REAL (double precision in GALAHAD_SORT_double), whose n first components must be set by the user. If x is present, the component x(i) will have been replaced by x(p(i)) on exit.
- ix is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type INTEGER, whose n first components must be set by the user. If ix is present, the component ix(i) will have been replaced by ix(p(i)) on exit
- iy is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type INTEGER, whose n first components must be set by the user. If iy is present, the component iy(i) will have been replaced by iy(p(i)) on exit.

2.1.3 Applying the inverse of a given permutation in place

Applying a the inverse of a given permutation p to a vector x consists in modifying the vector x such that its ith component appears (after applying the procedure) in component q(i), where q is the inverse of p. Equivalently, this can be seen as modifying the vector x such that its p(i)-th component appears (after applying the procedure) in component *i*. This is done without resorting to extra storage as follows:

```
CALL SORT_inverse_permute ( n, p [, x] [, ix] )
```

- n is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to n, the size of the permutation whose inverse is to be applied. **Restriction:** n > 0.
- p is a rank-one INTENT(INOUT) array argument of dimension at least n and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double), that must be set by the user on input so that its i-th component contains the integer p(i), that is the *i*-th component of the permutation whose inverse is to be applied. It is unchanged on exit.
- x is an optional rank-one INTENT (INOUT) array argument of dimension at least n and type REAL (double precision in GALAHAD_SORT_double), whose n first components must be set by the user. If x is present, the component x(i) will have been replaced by x(p(i)) on exit.
- ix is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type INTEGER, whose n first components must be set by the user. If ix is present, the component ix(i) will have been replaced by ix(p(i))on exit.

2.1.4 Reordering a sparse matrix from co-ordinate to row order

The matrix **A** is reordered from co-ordinate to row order as follows:

```
CALL SORT_reorder_by_rows( nr, nc, nnz, A_row, A_col, la, A_val, A_ptr, lptr,
                           IW, liw, error, warning, inform )
```

- is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to the number of rows in **A. Restriction:** nr > 0.
- is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to the number of columns nc in **A**. **Restriction:** nc > 0.
- nnz is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to the number of nonzeros in **A**. **Restriction:** nnz > 0.
- A_row is a rank-one INTENT(INOUT) array argument of type default INTEGER and length la. On entry, $A_row(k)$, $k = 1, \dots, \text{nnz}$ give the row indices of **A**. On exit, A_row will have been reordered, but A_row(k) will still be the row index corresponding to the entry with column index $A_col(k)$.
- A_col is a rank-one INTENT(INOUT) array argument of type default INTEGER and length la. On entry, $A_{col}(k)$, $k=1,\ldots,$ nnz give the column indices of A. On exit, A_col will have been reordered so that entries in row i appear directly before those in row i+1 for $i=1,\ldots, nr-1$.
- is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to the actual dimension of the arrays A_row, A_col and A_val **Restriction:** $la \ge nnz$.
- A_val is a rank-one INTENT(INOUT) array argument of type default REAL (double precision in GALAHAD_SORT_double) of length la. On entry, $A_{val}(k)$, $k = 1, \dots, nnz$ give the values of A. On exit, A_{val} will have been reordered so that entries in row i appear directly before those in row i+1 for $i=1,\ldots,nr-1$ and correspond to those in A_row and A_col.

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A_ptr is a rank-one INTENT(OUT) array argument of type default INTEGER and length lptr. On exit, A_ptr(i), $i = 1, \ldots, nr$ give the starting addresses for the entries in A_row/A_col/A_val in row i, while A_ptr(nr+1) gives the index of the first non-occupied component of A.

- lptr is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to the actual dimension of A_ptr. **Restriction:** lptr > nr + 1.
- IW is a rank-one INTENT(OUT) array argument of type default INTEGER and length liw that is used for workspace.
- liw is a scalar INTENT(IN) argument of type default INTEGER, that gives the actual dimension of IW. **Restriction:** $liw \ge MAX(nr,nc) + 1$.
- error is a scalar INTENT(IN) argument of type default INTEGER, that holds the stream number for error messages. Error messages will only occur if error > 0.
- warning is a scalar INTENT(IN) argument of type default INTEGER, that holds the stream number for warning messages. Warning messages will only occur if warning > 0.
- inform is a scalar INTENT(OUT) argument of type default INTEGER. A successful call to SORT_reorder_by_rows is indicated when inform has the value 0 on exit. For other return values of inform, see Section 2.2.

2.1.5 Quicksort

The vector *x* is sorted in acending order as follows:

```
CALL SORT_quicksort ( n, x, inform [, ix ] [, rx] )
```

- n is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to n, the number of entries of x that are to be sorted. **Restriction:** n > 0 and $n < 2^{32}$.
- x is a rank-one INTENT(INOUT) array argument of dimension at least n and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double), whose first n components must be set by the user on input. On successful return, these components will have been sorted to ascending order.
- inform is a scalar INTENT(OUT) argument of type default INTEGER. A successful call to SORT_quicksort is indicated when inform has the value 0 on exit. For other return values of inform, see Section 2.2.
- ix is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type default INTEGER. If ix is present, exactly the same permutation is applied to the components of ix as to the components of x. For example, the inverse permutation will be provided if ix(i) is set to i, for i = 1, ..., n on entry.
- rx is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type default REAL (double precision in GALAHAD_SORT_double). If rx is present, exactly the same permutation is applied to the components of rx as to the components of x.

2.1.6 Heapsort

Building the initial heap The initial heap is constructed as follows:

```
CALL SORT_heapsort_build ( n, x, inform [, ix ] )
```

- n is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to n, the number of entries of A that are to be (partially) sorted. **Restriction:** n > 0.
- x is a rank-one INTENT(INOUT) array argument of dimension at least n and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double), whose first n components must be set by the user on input. On successful return, the elements of x will have been permuted so that they form a heap.

inform is a scalar INTENT(OUT) argument of type default INTEGER. A successful call to SORT_heapsort_build is indicated when inform has the value 0 on exit. For other return values of inform, see Section 2.2.

ix is an optional rank-one INTENT(INOUT) array argument of dimension at least n and type default INTEGER. If ix is present, exactly the same permutation is applied to the components of ix as to the components of x. For example, the inverse permutation will be provided if ix(i) is set to i, for i = 1, ..., n on entry.

Finding the smallest entry in the current heap To find the smallest entry in a given heap, to place this entry at the end of the list of entries in the heap and to form a new heap with the remaining entries:

```
CALL SORT_heapsort_smallest ( m, x, inform [, ix ] )
```

- m is a scalar INTENT(IN) argument of type default INTEGER, that must be set by the user to m, the number of entries of A that lie on the heap on entry. **Restriction:** m > 0.
- x is a rank-one INTENT(INOUT) array argument of dimension at least m and type either default INTEGER or default REAL (double precision in GALAHAD_SORT_double) whose first m components must be set by the user on input so that they form a heap. In practice, this normally means that they have been placed on a heap by a previous call to SORT_heapsort_build or SORT_heapsort_smallest. On output, the smallest of the first m components of x will have been moved to position x(m) and the remaining components will now occupy locations 1, 2, ...m-1 of x and will again form a heap.
- inform is a scalar INTENT(OUT) argument of type default INTEGER. A successful call to SORT_heapsort_smallest is indicated when inform has the value 0 on exit. For other return values of inform, see Section 2.2.
- ix is an optional rank-one INTENT(INOUT) array argument of dimension at least m and type default INTEGER. If ix is present, exactly the same permutation is applied to the components of ix as to the components of x.

Finding the *k* smallest components of a set of *n* elements To find the *k* smallest components of a set, $\{x_1, x_2, ..., x_n\}$, of *n* elements, the user should firstly call SORT_heapsort_build with n = n and x_1 to x_n stored in x(1) to x(n). This places the components of x on a heap. This should then be followed by k calls of SORT_heapsort_smallest, with m = n - i + 1 for i = 1, ..., k. The required k smallest values, in increasing order, will now occupy positions n - i + 1 of x for i = 1, ..., k.

2.2 Warning and error messages

A positive value of inform on exit from SORT_reorder_by_rows, SORT_quicksort, SORT_heapsort_build or SORT_heapsort_smallest indicates that an input error has occurred. The other arguments will not have been altered. The only possible values are:

- 1. One or more of the restrictions nr > 0, nc > 0, nnz > 0 (SORT_reorder_by_rows), n > 0 (SORT_quicksort, SORT_heapsort_build) or m > 0 (SORT_heapsort_smallest) has been violated.
- 2. One of the restrictions la \geq nnz (SORT_reorder_by_rows) or n $< 2^{32}$ (SORT_quicksort) has been violated.
- 3. The restriction $liw \ge MAX(nr,nc)+1$ (SORT_reorder_by_rows) has been violated.
- 4. The restriction $lptr \ge nr+1$ (SORT_reorder_by_rows) has been violated.
- 5. All of the entries input in A_row and A_col are out of range.

A negative value of inform on exit from SORT_reorder_by_rows indicates that A has been successfully reordered, but that a a warning condition has occurred. The only possible values are:

-1. There were duplicate input entries, which have been summed.

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-2. There were input row entries out of range, which have been ignored.

-3. There were input column entries out of range, which have been ignored.

3 GENERAL INFORMATION

Use of common: None.

Workspace: None.

Other routines called directly: None.

Other modules used directly: None.

Input/output: None.

Restrictions: nr > 0, nc > 0, nnz > 0, $la \ge nnz$, $liw \ge \text{MAX}(nr,nc) + 1$, $lptr \ge nr + 1$, (SORT_reorder_by_rows), n > 0 (SORT_quicksort and SORT_heapsort_build), m > 0 (SORT_heapsort_smallest) and $n < 2^{32}$ (SORT_quicksort)

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

4 METHOD

4.1 Quicksort

The quicksort method is due to C. A. R. Hoare (Computer Journal, 5 (1962), 10-15).

The idea is to take one component of the vector to sort, say x_1 , and to move it to the final position it should occupy in the sorted vector, say position p. While determining this final position, the other components are also rearranged so that there will be none with smaller value to the left of position p and none with larger value to the right. Thus the original sorting problem is transformed into the two disjoint subproblems of sorting the first p-1 and the last n-p components of the resulting vector. The same technique is then applied recursively to each of these subproblems. The method is likely to sort the vector x in $O(n \log n)$ operations, but may require as many as $O(n^2)$ operations in extreme cases.

4.2 Heapsort

The heapsort method is due to J. W. J. Williams (Algorithm 232, Communications of the ACM 7 (1964), 347-348). Subroutine SORT_heapsort_build is a partial amalgamation of Williams' Algol procedures *setheap* and *inheap* while SORT_heapsort_smallest is based upon his procedures *outheap* and *swopheap*.

The elements of the set $\{x_1, x_2, ..., x_n\}$ are first allocated to the nodes of a heap. A heap is a binary tree in which the element at each parent node has a numerical value as small as or smaller than the elements at its two children. The smallest value is thus placed at the root of the tree. This value is now removed from the heap and a subset of the remaining elements interchanged until a new, smaller, heap is constructed. The smallest value of the new heap is now at the root and may be removed as described above. The elements of the initial set may thus be arranged in order of increasing size, the *i*-th largest element of the array being found in the *i*-th sweep of the method. The method is guaranteed to sort all *n* numbers in $O(n \log n)$ operations.

5 EXAMPLE OF USE

The following example is a somewhat unnatural sequence of operations, but illustrates the use of the SORT tools. It uses the data vector

$$x = \{x_1, x_2, ..., x_{20}\} = \{-5, -7, 2, 9, 0, -3, 3, 5, -2, -6, 8, 7, -1, -8, 10, -4, 6, -9, 1, 4\}.$$

Suppose now that we wish to perform the following successful operations:

- 1. sort the components of x in ascending order and compute the associated inverse permutation,
- 2. apply this permutation to the resulting vector (in order to recover its original ordering),
- 3. restore the permutation to the identity by sorting its components in ascending order,
- 4. find the 12 smallest components of x and the associated inverse permutation,
- 5. inverse this permutation (which yields the permutation used to sort the 12 smallest components),
- 6. apply to the permuted x the inverse of the this latest permutation (thus recovering its original ordering again).

Then we may use the following code

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```
PROGRAM GALAHAD_SORT_EXAMPLE
  USE GALAHAD_SORT_double
                                              ! double precision version
   IMPLICIT NONE
   INTEGER, PARAMETER :: wp = KIND( 1.0D+0 ) ! set precision
   INTEGER, PARAMETER :: n = 20
   INTEGER :: i, m, inform
  INTEGER :: p( n )
  REAL ( KIND = wp ) :: x(n)
  x = (/-5.0, -7.0, 2.0, 9.0, 0.0, -3.0, 3.0, 5.0, -2.0, -6.0,
           8.0, 7.0, -1.0, -8.0, 10.0, -4.0, 6.0, -9.0, 1.0, 4.0 /)
                                                                        ! values
  p = (/ 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14,
         15, 16, 17, 18, 19, 20 /)
                                                                        ! indices
! write the initial data
  WRITE( 6, "( /' The vector x is' / 2( 10 ( F5.1, 2X ) / ) ) " ) x( 1:n )
  WRITE( 6, "( ^{\prime} The permutation is ^{\prime} / 20 ( 2X, I2 ) / ) " ) p( 1:n )
! sort x and obtain the inverse permutation
  WRITE( 6, "( ' Sort x in ascending order' / )" )
  CALL SORT_quicksort( n, x, inform, p )
  WRITE( 6, "( 'The vector x is now' / 2( 10 ( F5.1, 2X ) / ) ) " ) x( 1:n )
  WRITE( 6, "( 'The permutation is now' / 20 ( 2X, I2 ) / ) " ) p( 1:n )
! apply the inverse permutation to x
  WRITE( 6, "( ' Apply the permutation to x' / )" )
  CALL SORT_inplace_permute( n, p, x )
  WRITE( 6, "( ' The vector x is now' / 2( 10 ( F5.1, 2X ) / ) ) " ) x(1:n)
! restore the identity permutation
  WRITE( 6, "( ^{\prime} Restore the identity permutation by sorting ^{\prime} / )" )
  CALL SORT_quicksort( n, p, inform )
  WRITE( 6, "( 'The permutation is now' / 20 ( 2X, I2 ) / ) " ) p( 1:n )
! get the 12 smallest components and the associated inverse permutation
   WRITE( 6, "( 'Get the 12 smallest components of x' / )" )
```

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CALL SORT_heapsort_build(n, x, inform, p) ! Build the heap

DO i = 1, 12

```
m = n - i + 1
    CALL SORT_heapsort_smallest( m, x, inform, p ) ! Reorder the variables
    WRITE( 6, "( ' The ', I2, '-th(-st) smallest value, x(', I2, ') is ',
          F5.1 ) " ) i, p( m ), x( m )
  END DO
  WRITE( 6, "( / ' The permutation is now' / 20 ( 2X, I2 ) / ) " ) p( 1:n )
! compute the direct permutation in p
  WRITE( 6, "( ' Compute the inverse of this permutation' / )" )
  CALL SORT_inplace_invert( n, p )
  WRITE( 6, "( ^{\prime} The permutation is now ^{\prime} / 20 ( 2X, I2 ) / ) " ) p( 1:n )
! apply inverse permutation
  WRITE( 6, "( ' Apply the resulting permutation to x' / )" )
  CALL SORT_inverse_permute( n, p, x )
  WRITE( 6, "( ' The final vector is' / 2( 10 ( F5.1, 2X ) / ) ) " ) x(1:n)
  STOP
  END PROGRAM GALAHAD_SORT_EXAMPLE
This produces the following output:
The vector x is
 -5.0 -7.0 2.0
                   9.0
                         0.0 -3.0
                                        3.0 5.0
                                                   -2.0 -6.0
                         10.0 -4.0
 8.0
      7.0 -1.0
                   -8.0
                                        6.0
                                             -9.0
                                                   1.0
                                                         4.0
The permutation is
            4 5
                   6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
  1 2 3
Sort x in ascending order
The vector \mathbf{x} is now
-9.0 -8.0 -7.0
                         -5.0
                               -4.0
                                       -3.0
                    -6.0
                                             -2.0
                                                   -1.0
                                                            0.0
 1.0
        2.0
              3.0
                    4.0
                          5.0
                                 6.0
                                       7.0
                                              8.0
                                                     9.0
                                                           10.0
The permutation is now
 18 14 2 10 1 16 6 9 13 5 19 3
                                             7 20 8 17 12 11 4 15
Apply the permutation to x
The vector x is now
 -5.0
      -7.0
                     9.0
                           0.0 - 3.0
             2.0
                                        3.0
                                             5.0 - 2.0
                                                         -6.0
        7.0
                   -8.0
                         10.0 -4.0
 8.0
            -1.0
                                        6.0
                                             -9.0 1.0 4.0
Restore the identity permutation by sorting
The permutation is now
                   6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
            4 5
Get the 12 smallest components of x
```

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```
The 1-th(-st) smallest value, x(18) is -9.0
The 2-th(-st) smallest value, x(14) is -8.0
The 3-th(-st) smallest value, x(2) is -7.0
The 4-th(-st) smallest value, x(10) is -6.0
The 5-th(-st) smallest value, x(1) is -5.0
The 6-th(-st) smallest value, x(16) is
The 7-th(-st) smallest value, x(6) is -3.0
The 8-th(-st) smallest value, x(9) is -2.0
The 9-th(-st) smallest value, x(13) is -1.0
The 10-th(-st) smallest value, x(5) is
The 11-th(-st) smallest value, x(19) is
                                     1.0
The 12-th(-st) smallest value, x(3) is
                                      2.0
The permutation is now
 7 20 12 17 8 4 11 15 3 19
                                     5 13 9 6 16 1 10 2 14 18
Compute the inverse of this permutation
The permutation is now
16 18 9 6 11 14
                      1 5 13 17 7 3 12 19 8 15 4 20 10
Apply the resulting permutation to x
The final vector is
-5.0
     -7.0
           2.0
                  9.0
                       0.0 -3.0
                                     3.0 5.0 -2.0 -6.0
8.0
    7.0 \quad -1.0 \quad -8.0 \quad 10.0 \quad -4.0
                                       6.0 -9.0 1.0
                                                          4.0
```

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