

# C interfaces to GALAHAD RPD

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# **Chapter 1**

# GALAHAD C package rpd

#### 1.1 Introduction

## 1.1.1 Purpose

Read and write data for the linear program (LP)

minimize 
$$g^T x + f$$
 subject to  $c_l \le Ax \le c_u$  and  $x_l \le x \le x_u$ ,

the linear program with quadratic constraints (QCP)

minimize 
$$g^Tx + f$$
 subject to  $c_l \leq Ax + \frac{1}{2}\mathrm{vec}(x.H_c.x) \leq c_u$  and  $x_l \leq x \leq x_u$ ,

the bound-constrained quadratic program (BQP)

minimize 
$$\frac{1}{2}x^THx + g^Tx + f$$
 subject to  $x_l \le x \le x_u$ ,

the quadratic program (QP)

minimize 
$$\frac{1}{2}x^THx + g^Tx + f$$
 subject to  $c_l \leq Ax \leq c_u$  and  $x_l \leq x \leq x_u$ ,

or the quadratic program with quadratic constraints (QCQP)

$$\text{minimize} \quad \frac{1}{2}x^THx + g^Tx + f \text{ subject to } c_l \leq Ax + \frac{1}{2}\text{vec}(x.H_c.x) \leq c_u \text{ and } x_l \leq x \leq x_u,$$

where vec  $(x.H_c.x)$  is the vector whose i-th component is  $x^T(H_c)_ix$  for the i-th constraint, from and to a QPLIB-format data file. Variables may be continuous, binary or integer.

#### 1.1.2 Authors

N. I. M. Gould, STFC-Rutherford Appleton Laboratory, England.

C interface, additionally J. Fowkes, STFC-Rutherford Appleton Laboratory.

Julia interface, additionally A. Montoison and D. Orban, Polytechnique Montréal.

#### 1.1.3 Originally released

January 2006, C interface January 2022.

#### 1.1.4 Reference

The QPBLIB format is defined in

F. Furini, E. Traversi, P. Belotti, A. Frangioni, A. Gleixner, N. Gould, L. Liberti, A. Lodi, R. Misener, H. Mittelmann, N. V. Sahinidis, S. Vigerske and A. Wiegele (2019). QPLIB: a library of quadratic programming instances, Mathematical Programming Computation **11** 237–265.

#### 1.1.5 Call order

To decode a given QPLIB file, functions from the rpd package must be called in the following order:

- rpd\_initialize provide default control parameters and set up initial data structures
- rpd\_get\_stats read a given QPLIB file into internal data structures, and report vital statistics
- (optionally, and in any order, where relevant)
  - rpd\_get\_g get the objective gradient term g
  - rpd\_get\_f get the objective constant term f
  - $\operatorname{rpd\_get\_xlu}$   $\operatorname{get}$  the variable bounds  $x_l$  and  $x_u$
  - $\operatorname{rpd\_get\_xlu}$   $\operatorname{get}$  the constraint bounds  $c_l$  and  $c_u$
  - $\operatorname{rpd\_get\_h}$   $\operatorname{get}$  the objective Hessian term H
  - $\operatorname{rpd\_get\_a}$   $\operatorname{get}$  the constrain Jacobian term A
  - rpd\_get\_h\_c get the constraint Hessian terms  $H_c$
  - rpd get x type determine the type of each variable x
  - $rpd_get_x$  get initial value of the variable x
  - rpd\_get\_y get initial value of Lagrange multipliers y
  - rpd\_get\_z get initial value of the dual variables z
- rpd\_terminate deallocate data structures

See Section ?? for examples of use.

#### 1.1.6 Sparse unsymmetric co-ordinate storage format

The unsymmetric m by n constraint matrix A will be output in sparse co-ordinate format.

Both C-style (0 based) and fortran-style (1-based) indexing is allowed. Choose control.f\_indexing as false for C style and true for fortran style; the discussion below presumes C style, but add 1 to indices for the corresponding fortran version.

Wrappers will automatically convert between 0-based (C) and 1-based (fortran) array indexing, so may be used transparently from C. This conversion involves both time and memory overheads that may be avoided by supplying data that is already stored using 1-based indexing.

Only the nonzero entries of the matrices are stored. For the l-th entry,  $0 \le l \le ne-1$ , of A, its row index i, column index j and value  $A_{ij}$ ,  $0 \le i \le m-1$ ,  $0 \le j \le n-1$ , are stored as the l-th components of the integer arrays A\_row and A\_col and real array A\_val, respectively, while the number of nonzeros is recorded as A\_ne = ne.

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#### 1.1.7 Sparse symmetric co-ordinate storage format

Likewise, the symmetric n by n objective Hessian matrix H will be returned in a sparse co-ordinate format. But crucially symmetry is exploited by only storing values from the lower triangular part (i.e, those entries that lie on or below the leading diagonal).

Only the nonzero entries of the matrices are stored. For the l-th entry,  $0 \le l \le ne-1$ , of H, its row index i, column index j and value  $h_{ij}$ ,  $0 \le j \le i \le n-1$ , are stored as the l-th components of the integer arrays H\_row and H\_col and real array H\_val, respectively, while the number of nonzeros is recorded as H\_ne = ne. Note that only the entries in the lower triangle should be stored.

#### 1.1.8 Joint sparse symmetric co-ordinate storage format

The symmetric n by n constraint Hessian matrices  $(H_c)_i$  are stored as a whole in a joint symmetric co-ordinate storage format. In addition to the row and column indices and values of each lower triangular matrix, record is also kept of the particular constraint involved.

Only the nonzero entries of the matrices are stored. For the l-th entry,  $0 \le l \le ne-1$ , of H, its constraint index k, row index i, column index j and value  $(h_k)_{ij},\ 0 \le j \le i \le n-1$ , are stored as the l-th components of the integer arrays H\_c\_ptr, H\_c\_row and H\_c\_col and real array H\_c\_val, respectively, while the number of nonzeros is recorded as H\_c\_ne = ne. Note as before that only the entries in the lower triangles should be stored.

# **Chapter 2**

# File Index

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ere is a list of all files with brief descriptions:							
galahad_rpd.h							??

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# **Chapter 3**

# **File Documentation**

# 3.1 galahad\_rpd.h File Reference

```
#include <stdbool.h>
#include <stdint.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
```

#### **Data Structures**

- · struct rpd\_control\_type
- struct rpd\_inform\_type

#### **Functions**

- void rpd\_initialize (void \*\*data, struct rpd\_control\_type \*control, int \*status)
- void rpd\_get\_stats (char qplib\_file[], int qplib\_file\_len, struct rpd\_control\_type \*control, void \*\*data, int \*status, char p\_type[4], int \*n, int \*m, int \*h\_ne, int \*a\_ne, int \*h\_c\_ne)
- void rpd\_get\_g (void \*\*data, int \*status, int n, real\_wp\_g[])
- void rpd\_get\_f (void \*\*data, int \*status, real\_wp\_ \*f)
- void rpd\_get\_xlu (void \*\*data, int \*status, int n, real\_wp\_ x\_l[], real\_wp\_ x\_u[])
- void rpd\_get\_clu (void \*\*data, int \*status, int m, real\_wp\_ c\_l[], real\_wp\_ c\_u[])
- void rpd\_get\_h (void \*\*data, int \*status, int h\_ne, int h\_row[], int h\_col[], real\_wp\_ h\_val[])
- void rpd\_get\_a (void \*\*data, int \*status, int a\_ne, int a\_row[], int a\_col[], real\_wp\_ a\_val[])
- void rpd\_get\_h\_c (void \*\*data, int \*status, int h\_c\_ne, int h\_c\_ptr[], int h\_c\_row[], int h\_c\_col[], real\_wp\_h\_c\_val[])
- void rpd\_get\_x\_type (void \*\*data, int \*status, int n, int x\_type[])
- void rpd\_get\_x (void \*\*data, int \*status, int n, real\_wp\_x[])
- void rpd\_get\_y (void \*\*data, int \*status, int m, real\_wp\_y[])
- void rpd get z (void \*\*data, int \*status, int n, real wp z[])
- void rpd\_terminate (void \*\*data, struct rpd\_control\_type \*control, struct rpd\_inform\_type \*inform)

#### 3.1.1 Data Structure Documentation

#### 3.1.1.1 struct rpd\_control\_type

```
control derived type as a C struct Examples
```

rpdt.c, and rpdtf.c.

#### **Data Fields**

bool	f_indexing	use C or Fortran sparse matrix indexing
int	qplib	QPLIB file input stream number.
int	error	error and warning diagnostics occur on stream error
int	out	general output occurs on stream out
int	print_level	<ul> <li>the level of output required is specified by print_level</li> <li>≤ 0 gives no output,</li> <li>≥ 1 gives increasingly verbose (debugging) output</li> </ul>
bool	space_critical	if .space_critical true, every effort will be made to use as little space as possible. This may result in longer computation time
bool	deallocate_error_fatal	if .deallocate_error_fatal is true, any array/pointer deallocation error will terminate execution. Otherwise, computation will continue

# 3.1.1.2 struct rpd\_inform\_type

inform derived type as a C struct

### Examples

rpdt.c, and rpdtf.c.

#### **Data Fields**

int	status	return status. Possible values are:
		0 successful return
		-1 allocation failure
		-2 deallocation failure
		-3 end of file reached prematurely
		• -4 other read error
		• -5 unrecognised type
int	alloc_status	the status of the last attempted allocation or deallocation
char	bad_alloc[81]	the name of the array for which an allocation or deallocation error ocurred
int	io_status	status from last read attempt
int	line	number of last line read from i/o file
char	p_type[4]	problem type

# 3.1.2 Function Documentation

#### 3.1.2.1 rpd\_initialize()

Set default control values and initialize private data

#### **Parameters**

in,out	data	holds private internal data
out	control	is a struct containing control information (see rpd_control_type)
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are (currently):
		0. The import was succesful.

#### **Examples**

rpdt.c, and rpdtf.c.

#### 3.1.2.2 rpd\_get\_stats()

Read the data from a specified QPLIB file into internal storage, and report the type of problem encoded, along with problem-specific dimensions.

#### **Parameters**

in	qplib_file	is a one-dimensional array of type char that specifies the name of the QPLIB file that is to be read.
in	qplib_file_len	is a scalar variable of type int, that gives the number of characters in the name encoded in qplib_file.
in	control	is a struct whose members provide control paramters for the remaining proedures (see rpd_control_type)
in,out	data	holds private internal data

### **Parameters**

out	status	is a scalar variable of type int, that gives the exit status from the package.  Possible values are:
		0. The statistics have been recovered succesfully.
		<ul> <li>-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.</li> </ul>
		<ul> <li>-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.</li> </ul>

### **Parameters**

out	p_type	is a one-dimensional array of size 4 and type char that specifies the type of quadratic programming problem encoded in the QPLIB file.
		The first character indicates the type of objective function used. It will be one of the following:
		L a linear objective function.
		D a convex quadratic objective function whose Hessian is a diagonal matrix.
		C a convex quadratic objective function.
		Q a quadratic objective function whose Hessian may be indefinite.
		The second character indicates the types of variables that are present. It will be one of the following:
		C all the variables are continuous.
		B all the variables are binary (0-1).
		M the variables are a mix of continuous and binary.
		I all the variables are integer.
		G the variables are a mix of continuous, binary and integer.
		The third character indicates the type of the (most extreme) constraint function used; other constraints may be of a lesser type. It will be one of the following:
		N there are no constraints.
		<ul> <li>B some of the variables lie between lower and upper bounds (box constraint).</li> </ul>
		L the constraint functions are linear.
		D the constraint functions are convex quadratics with diagonal Hessians.
		C the constraint functions are convex quadratics.
		<ul> <li>Q the constraint functions are quadratics whose Hessians may be indefinite.</li> </ul>
		Thus for continuous problems, we would have
		LCL a linear program.
		LCC or LCQ a linear program with quadratic constraints.
		CCB or QCB a bound-constrained quadratic program.
		CCL or QCL a quadratic program.
		<ul> <li>CCC or CCQ or QCC or QCQ a quadratic program with quadratic constraints.</li> </ul>
		For integer problems, the second character would be I rather than C, and for mixed integer problems, the second character would by M or G.
out	n	is a scalar variable of type int, that holds the number of variables.
out	m	is a scalar variable of type int, that holds the number of general constraints.

# **Parameters**

out	h_ne	is a scalar variable of type int, that holds the number of entries in the lower triangular part of ${\cal H}$ stored in the sparse symmetric co-ordinate storage scheme.
out	a_ne	is a scalar variable of type int, that holds the number of entries in ${\cal A}$ stored in the sparse co-ordinate storage scheme.
out	h_c_ne	is a scalar variable of type int, that holds the number of entries in the lower triangular part of ${\cal H}_c$ stored in the joint sparse co-ordinate storage scheme.

#### Examples

rpdt.c, and rpdtf.c.

#### 3.1.2.3 rpd\_get\_g()

Recover the linear term g from in objective function

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		0. The statistics have been recovered succesfully.
		-93. The QPLIB file did not contain the required data.
in	n	is a scalar variable of type int, that holds the number of variables.
out	g	is a one-dimensional array of size n and type double, that gives the linear term $g$ of the objective function. The j-th component of g, j = 0,, n-1, contains $g_j$ .

#### Examples

rpdt.c, and rpdtf.c.

# 3.1.2.4 rpd\_get\_f()

Recover the constant term  $\boldsymbol{f}$  in the objective function.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		0. The statistics have been recovered succesfully.
		-93. The QPLIB file did not contain the required data.
out	f	is a scalar of type double, that gives the constant term $f$ from the objective function.

### Examples

rpdt.c, and rpdtf.c.

### 3.1.2.5 rpd\_get\_xlu()

Recover the variable lower and upper bounds  $x_l$  and  $x_u$ .

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:  • 0. The statistics have been recovered successfully.
		-93. The QPLIB file did not contain the required data.
in	n	is a scalar variable of type int, that holds the number of variables.
out	x_I	is a one-dimensional array of size n and type double, that gives the lower bounds $x_l$ on the variables $x$ . The j-th component of x_l, j = 0,, n-1, contains $(x_l)_j$ .
out	x_u	is a one-dimensional array of size n and type double, that gives the upper bounds $x_u$ on the variables $x$ . The j-th component of x_u, j = 0,, n-1, contains $(x_u)_j$ .

#### Examples

rpdt.c, and rpdtf.c.

### 3.1.2.6 rpd\_get\_clu()

Recover the constraint lower and upper bounds  $c_l$  and  $c_u$ .

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:  • 0. The statistics have been recovered successfully.
		-93. The QPLIB file did not contain the required data.
in	m	is a scalar variable of type int, that holds the number of general constraints.
out	c_l	is a one-dimensional array of size m and type double, that gives the lower bounds $c_l$ on the constraints $Ax$ . The i-th component of c_l, i = 0,, m-1, contains $(c_l)_i$ .
out	c_u	is a one-dimensional array of size m and type double, that gives the upper bounds $c_u$ on the constraints $Ax$ . The i-th component of c_u, i = 0,, m-1, contains $(c_u)_i$ .

#### **Examples**

rpdt.c, and rpdtf.c.

### 3.1.2.7 rpd\_get\_h()

Recover the Hessian term  ${\cal H}$  in the objective function.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		0. The statistics have been recovered succesfully.
		-93. The QPLIB file did not contain the required data.

#### **Parameters**

in	h_ne	is a scalar variable of type int, that holds the number of entries in the lower triangular part of the Hessian matrix ${\cal H}.$
out	h_row	is a one-dimensional array of size $h$ _ne and type int, that gives the row indices of the lower triangular part of $H$ in the sparse co-ordinate storage scheme.
out	h_col	is a one-dimensional array of size $h$ _ne and type int, that gives the column indices of the lower triangular part of $H$ in the sparse co-ordinate storage scheme.
out	h_val	is a one-dimensional array of size $h$ _ne and type double, that holds the values of the entries of the lower triangular part of the Hessian matrix $H$ in the sparse co-ordinate storage scheme.

#### Examples

rpdt.c, and rpdtf.c.

# 3.1.2.8 rpd\_get\_a()

```
void rpd_get_a (
     void ** data,
     int * status,
     int a_ne,
     int a_row[],
     int a_col[],
     real_wp_ a_val[])
```

Recover the Jacobian term  ${\cal A}$  in the constraints.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:  • 0. The statistics have been recovered successfully.
		-93. The QPLIB file did not contain the required data.
in	a_ne	is a scalar variable of type int, that holds the number of entries in the constraint Jacobian matrix $\cal A$ .
out	a_row	is a one-dimensional array of size a_ne and type int, that gives the row indices of $A$ in the sparse co-ordinate storage scheme.
out	a_col	is a one-dimensional array of size a_ne and type int, that gives the column indices of ${\cal A}$ in the sparse co-ordinate, storage scheme.
out	a_val	is a one-dimensional array of size a_ne and type double, that gives the values of the entries of the constraint Jacobian matrix ${\cal A}$ in the sparse co-ordinate scheme.

# Examples

rpdt.c, and rpdtf.c.

### 3.1.2.9 rpd\_get\_h\_c()

Recover the Hessian terms  ${\cal H}_c$  in the constraints.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:  • 0. The statistics have been recovered succesfully.  • -93. The QPLIB file did not contain the required data.
in	h_c_ne	is a scalar variable of type int, that holds the number of entries in the lower triangular part of the Hessian matrix ${\cal H}.$
out	h_c_ptr	is a one-dimensional array of size h_c_ne and type int, that gives the constraint indices of the lower triangular part of $H_c$ in the joint sparse co-ordinate storage scheme.
out	h_c_row	is a one-dimensional array of size h_c_ne and type int, that gives the row indices of the lower triangular part of $H_c$ in the joint sparse co-ordinate storage scheme.
out	h_c_col	is a one-dimensional array of size h_c_ne and type int, that gives the column indices of the lower triangular part of $H_c$ in the sparse co-ordinate storage scheme.
out	h_c_val	is a one-dimensional array of size h_c_ne and type double, that holds the values of the entries of the lower triangular part of the Hessian matrix $H_c$ in the sparse co-ordinate storage scheme.

#### Examples

rpdt.c, and rpdtf.c.

#### 3.1.2.10 rpd\_get\_x\_type()

Recover the types of the variables x.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		0. The statistics have been recovered succesfully.
		-93. The QPLIB file did not contain the required data.
in	n	is a scalar variable of type int, that holds the number of variables.
out	x_type	is a one-dimensional array of size n and type int, that specifies the type of each variable $x$ . Specifically, for $j=0,\ldots, n-1, x(j)=$ • 0 variable $x_j$ is continuous,  • 1 variable $x_j$ is integer, and  • 2 variable $x_j$ is binary $(0,1)$

### Examples

rpdt.c, and rpdtf.c.

# 3.1.2.11 rpd\_get\_x()

Recover the initial values of the variables  $\boldsymbol{x}$ .

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:  • 0. The statistics have been recovered succesfully.  • -93. The QPLIB file did not contain the required data.
in	n	is a scalar variable of type int, that holds the number of variables.
out	Х	is a one-dimensional array of size n and type double, that gives the initial values $x$ of the optimization variables. The j-th component of x, j = 0,, n-1, contains $x_j$ .

### Examples

rpdt.c, and rpdtf.c.

### 3.1.2.12 rpd\_get\_y()

Recover the initial values of the Lagrange multipliers y.

#### **Parameters**

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		<ul> <li>0. The statistics have been recovered successfully.</li> <li>-93. The QPLIB file did not contain the required data.</li> </ul>
in	m	is a scalar variable of type int, that holds the number of general constraints.
out	У	is a one-dimensional array of size n and type double, that gives the initial values $y$ of the Lagrange multipliers for the general constraints. The j-th component of y, j = 0,, n-1, contains $y_j$ .

#### **Examples**

rpdt.c, and rpdtf.c.

#### 3.1.2.13 rpd\_get\_z()

Recover the initial values of the dual variables z.

#### Parameters

in,out	data	holds private internal data
out	status	is a scalar variable of type int, that gives the exit status from the package. Possible values are:
		0. The statistics have been recovered successfully.
		-93. The QPLIB file did not contain the required data.
in	n	is a scalar variable of type int, that holds the number of variables.
out	Z	is a one-dimensional array of size n and type double, that gives the initial values $z$ of the dual variables. The j-th component of z, j = 0,, n-1, contains $z_j$ .

### Examples

```
rpdt.c, and rpdtf.c.
```

### 3.1.2.14 rpd\_terminate()

Deallocate all internal private storage

#### **Parameters**

ir	n,out	data	holds private internal data
01	ut	control	is a struct containing control information (see rpd_control_type)
01	ut	inform	is a struct containing output information (see rpd_inform_type)

### **Examples**

rpdt.c, and rpdtf.c.

# **Chapter 4**

# **Example Documentation**

# 4.1 rpdt.c

This is an example of how to use the package to decode a QPLIB file.

Notice that C-style indexing is used, and that this is flaggeed by setting control.f\_indexing to false.

```
/\star Full test for the RPD C interface using C sparse matrix indexing \star/
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
#include "galahad_rpd.h"
#define BUFSIZE 1000
int main(void) {
    // Derived types
    void *data;
    struct rpd_control_type control;
    struct rpd_inform_type inform;
    char qplib_file[BUFSIZE];
    char *galahad = "GALAHAD";
    int qplib_file_len;
    ^{\prime\prime} make sure the GALAHAD environment variable actually exists
    if(!getenv(galahad)){
      fprintf(stderr, " The environment variable %s was not found.\n", galahad);
       exit(1);
    // make sure the buffer is large enough to hold the environment variable
    // value, and if so, copy it into qplib_file
if( snprintf( qplib_file, BUFSIZE, "%s", getenv(galahad) ) >= BUFSIZE){
  fprintf (stderr, " BUFSIZE of %d was too small. Aborting\n", BUFSIZE);
       exit(1);
    . // extend the qplib_file string to include the actual position of the
    // provided ALLINIT.qplib example file provided as part GALAHAD
char source[] = "/examples/ALLINIT.qplib";
    strcat( qplib_file, source );
    // compute the length of the string
qplib_file_len = strlen( qplib_file );
    printf( " QPLIB file: %s\n", qplib_file );
     int status;
    int n;
    int m;
    int h_ne;
    int a_ne;
    int h_c_ne;
    char p_type[4];
printf(" C sparse matrix indexing\n\n");
    printf(" basic tests of storage formats\n\n");
     // Initialize RPD */
    rpd_initialize( &data, &control, &status );
    // Set user-defined control options */
    control.f_indexing = false; // C sparse matrix indexing
```

```
// Recover vital statistics from the QPLIB file
rpd_get_stats( qplib_file, qplib_file_len, &control, &data, &status,
// Recover g
real_wp_ g[n];
rpd_get_g( &data, &status, n, g );
printf( " g = %.1f %.1f %.1f %.1f %.1f \n",g[0], g[1], g[2], g[3], g[4]);
// Recover f
real_wp_ f;
rpd_get_f( &data, &status, &f );
printf( " f = %.1f\n", f );
 // Recover xlu
real_wp_ x_l[n];
real_wp_ x_u[n];
rpd_get_xlu( &data, &status, n, x_l, x_u );
printf( " x_l = %.1f %.1f %.1f %.1f %.1f\n", x_l[0], x_l[1], x_l[2],
            x_1[3], x_1[4]);
printf( " x_u = %.1f %.1f %.1f %.1f %.1f %.1f \n", <math>x_u[0], x_u[1], x_u[2],
          x_u[3], x_u[4]);
// Recover clu
real_wp_ c_l[m];
real_wp_ c_u[m);

rpd_get_clu( &data, &status, m, c_l, c_u);

printf( " c_l = %.1f %.1f\n", c_l[0], c_l[1] );

printf( " c_u = %.1f %.1f\n", c_u[0], c_u[1] );
// Recover H
int h_row[h_ne];
int h colfh nel:
real wp h val[h ne];
rpd_get_h( &data, &status, h_ne, h_row, h_col, h_val );
printf( " h_row, h_col, h_val =\n");
for( int i = 0; i < h_ne; i++) printf(" %i %i %.1f\n",
      h_row[i], h_col[i], h_val[i]);
// Recover A
int a_row[a_ne];
int a_col[a_ne];
real_wp_ a_val[a_ne];
rpd_get_a( &data, &status, a_ne, a_row, a_col, a_val );
printf( " a_row, a_col, a_val =\n");
for( int i = 0; i < a_ne; i++) printf(" %i %i %.1f\n",</pre>
      a_row[i], a_col[i], a_val[i]);
// Recover H_c
int h_c_ptr[h_c_ne];
int h_c_row[h_c_ne];
int h_c_col[h_c_ne];
real_wp_ h_c_val[h_c_ne];
rpd_get_h_c( &data, &status, h_c_ne, h_c_ptr, h_c_row, h_c_col, h_c_val );
printf( " h_c_row, h_c_col, h_c_val =\n");
for( int i = 0; i < h_c_ne; i++) printf(" %i %i %i %i %lf\n",</pre>
      h_c_ptr[i], h_c_row[i], h_c_col[i], h_c_val[i]);
// Recover x_type
int x_type[n];
rpd_get_x_type( &data, &status, n, x_type );
printf( " x_type = %i %i %i %i %i\n", x_type[0], x_type[1], x_type[2],
         x_type[3], x_type[4] );
// Recover x
real_wp_ x[n];
// Recover y
real_wp_ y[m];
rpd_get_y( &data, &status, m, y );
printf( " y = %.1f %.1f\n",y[0], y[1]);
// Recover z
real_wp_ z[n];
rpd_get_z( &data, &status, n, z );
printf( " z = %.1f %.1f %.1f %.1f %.1f \n",z[0], z[1], z[2], z[3], z[4]);
// Delete internal workspace
rpd_terminate( &data, &control, &inform );
```

# 4.2 rpdtf.c

This is the same example, but now fortran-style indexing is used.

```
/* rpdtf.c */    /* Full test for the RPD C interface using Fortran sparse matrix indexing */ \#include < stdlib.h>
```

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```
#include <stdio.h>
#include <string.h>
#include <math.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
#include "galahad_rpd.h"
#define BUFSIZE 1000
int main(void) {
    // Derived types
    void *data;
    struct rpd_control_type control;
    struct rpd_inform_type inform;
    char qplib_file[BUFSIZE];
    char *galahad = "GALAHAD";
    int qplib_file_len;
     // make sure the GALAHAD environment variable actually exists
    if(!getenv(galahad)) {
   fprintf(stderr, " The environment variable %s was not found.\n", galahad);
       exit(1);
    // make sure the buffer is large enough to hold the environment variable
     // value, and if so, copy it into qplib_file
    if( snprintf( qplib_file, BUFSIZE, "%s", getenv(galahad) ) >= BUFSIZE){
  fprintf (stderr, " BUFSIZE of %d was too small. Aborting\n", BUFSIZE);
       exit(1);
    // extend the qplib\_file string to include the actual position of the
     // provided ALLINIT.qplib example file provided as part GALAHAD
    char source[] = "/examples/ALLINIT.qplib";
    strcat( qplib_file, source );
// compute the length of the string
    qplib_file_len = strlen( qplib_file );
    printf( " QPLIB file: %s\n", qplib_file );
     int status;
    int n;
    int m;
    int h ne;
    int a_ne;
    int h_c_ne;
    char p_type[4];
printf(" Fortran sparse matrix indexing\n\n");
    printf(" basic tests of storage formats\n\n");
     // Initialize RPD */
    rpd_initialize( &data, &control, &status );
    // Set user-defined control options */
    control.f_indexing = true; // fortran sparse matrix indexing
     // Recover vital statistics from the QPLIB file
    rpd_get_stats( qplib_file, qplib_file_len, &control, &data, &status,
    p_type, &n, &m, &h_ne, &a_ne, &h_c_ne );
printf( " QPLIB file is of type %s\n", p_type );
printf( " n = %i, m = %i, h_ne = %i, a_ne = %i, h_c_ne = %i\n",
              n, m, h_ne, a_ne, h_c_ne );
     // Recover g
    real_wp_ g[n];
    rpd_get_g( &data, &status, n, g );
printf( " g = %.1f %.1f %.1f %.1f %.1f \n",g[0], g[1], g[2], g[3], g[4]);
     // Recover f
    real_wp_ f;
    rpd_get_f( &data, &status, &f );
printf( " f = %.1f\n", f );
     // Recover xlu
    real_wp_ x_l[n];
    real_wp_ x_u[n];
    rpd_get_xlu( &data, &status, n, x_1, x_u );
printf( " x_l = %.1f %.1f %.1f %.1f\n", x_1[0], x_1[1], x_1[2],
    x_1[3], x_1[4]);
printf( " x_u = %.1f %.1f %.1f %.1f %.1f\n", x_u[0], x_u[1], x_u[2],
               x_u[3], x_u[4]);
     // Recover clu
    real_wp_ c_l[m];
    real_wp_ c_u[m];
    rpd_get_clu( &data, &status, m, c_1, c_u );
printf( " c_1 = %.1f %.1f\n", c_1[0], c_1[1] );
printf( " c_u = %.1f %.1f\n", c_u[0], c_u[1] );
     // Recover H
    int h_row[h_ne];
    int h_col[h_ne];
    real_wp_ h_val[h_ne];
    rpd_get_h( &data, &status, h_ne, h_row, h_col, h_val );
printf( " h_row, h_col, h_val =\n");
for( int i = 0; i < h_ne; i++) printf(" %i %i %.1f\n",</pre>
          h_row[i], h_col[i], h_val[i]);
     // Recover A
    int a_row[a_ne];
    int a_col[a_ne];
    real_wp_ a_val[a_ne];
    rpd_get_a( &data, &status, a_ne, a_row, a_col, a_val );
```

```
a_row[i], a_col[i], a_val[i]);
// Recover H_c
int h_c_ptr[h_c_ne];
int h_c_row[h_c_ne];
int h_c_col[h_c_ne];
real_wp_ h_c_val[h_c_ne];
// Recover x_type
int x_type[n];
// Recover x
real_wp_ x[n];
rpd_get_x( &data, &status, n, x );
printf( " x = %.1f %.1f %.1f %.1f %.1f\n",x[0], x[1], x[2], x[3], x[4]);
// Recover y
real_wp_ y[m];
rpd_get_y( &data, &status, m, y );
printf( " y = %.1f %.1f\n",y[0], y[1]);
// Recover z
real_wp_ z[n];
rpd_terminate( &data, &control, &inform );
```