

C interfaces to GALAHAD GLRT

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GALAHAD C package glrt

1.1 Introduction

1.1.1 Purpose

Given real n by n symmetric matrices H and M (with M positive definite), real n vector c, and scalars $\sigma \geq 0$ and f_0 , this package finds an **approximate minimizer of the regularised quadratic objective function**

$$\frac{1}{2}x^T H x + c^T x + f_0 + \frac{1}{p}\sigma ||x||_M^p,$$

where $||v||_M = \sqrt{v^T M v}$ is the M-norm of v. This problem commonly occurs as a subproblem in nonlinear optimization calculations involving cubic regularisation. The method may be suitable for large n as no factorization of H is required. Reverse communication is used to obtain matrix-vector products of the form Hz and $M^{-1}z$.

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

November, 2007, C interface December 2021.

1.1.4 Terminology

1.1.5 **Method**

The required solution x necessarily satisfies the optimality condition $Hx + \lambda Mx + c + \lambda o = 0$, where $\lambda = \sigma[\|x\|_M^2]^{p/2-1}$. In addition, the matrix $H + \lambda M$ will be positive semi-definite.

The method is iterative. Starting with the vector $M^{-1}c$, a matrix of Lanczos vectors is built one column at a time so that the k-th column is generated during iteration k. These columns span a so-called Krylov space. The resulting n by k matrix Q_k has the property that $Q_k^T H Q_k = T_k$, where T_k is tridiagonal. An approximation to the required solution may then be expressed formally as

$$x_{k+1} = Q_k y_k,$$

where y_k solves the 'tridiagonal' subproblem of minimizing

(1)
$$\frac{1}{2}y^T T_k y + \|c\|_{M^{-1}} e_1^T y + \frac{1}{p} \sigma \|y\|_2^p,$$

where e_1 is the first unit vector.

To minimize (1), the optimality conditions

(2)
$$(T_k + \lambda I)y(\lambda) = -c - \lambda d$$
,

where $\lambda = \sigma \|y(\lambda) + d\|_M^{p-2}$ are used as the basis of an iteration. Specifically, given an estimate λ for which $T_k + \lambda I$ is positive definite, the tridiagonal system (2) may be efficiently solved to give $y(\lambda)$. It is then simply a matter of adjusting λ (for example by a Newton-like process) to solve the scalar nonlinear equation

(3)
$$\theta(\lambda) \equiv ||y(\lambda) + d||_M^{p-2} - \frac{\lambda}{\sigma} = 0.$$

In practice (3) is reformulated, and a more rapidly converging iteration is used.

It is possible to measure the optimality measure $\|Hx + \lambda Mx + c + \lambda o\|_{M^{-1}}$ without computing x_{k+1} , and thus without needing Q_k . Once this measure is sufficiently small, a second pass is required to obtain the estimate x_{k+1} from y_k . As this second pass is an additional expense, a record is kept of the optimal objective function values for each value of k, and the second pass is only performed so far as to ensure a given fraction of the final optimal objective value. Large savings may be made in the second pass by choosing the required fraction to be significantly smaller than one.

Special code is used in the special case p=2, as in this case a single pass suffices.

1.1.6 Reference

The method is described in detail in

C. Cartis, N. I. M. Gould and Ph. L. Toint, Adaptive cubic regularisation methods for unconstrained optimization. Part I: motivation, convergence and numerical results. Mathematical Programming **127(2)**, pp.245-295, 2011.

1.1.7 Call order

To solve a given problem, functions from the glrt package must be called in the following order:

- glrt initialize provide default control parameters and set up initial data structures
- glrt_read_specfile (optional) override control values by reading replacement values from a file
- glrt import control import control parameters prior to solution
- glrt_solve_problem solve the problem by reverse communication, a sequence of calls are made under control of a status parameter, each exit either asks the user to provide additional information and to re-enter, or reports that either the solution has been found or that an error has occurred
- glrt information (optional) recover information about the solution and solution process
- glrt_terminate deallocate data structures

See Section 4.1 for an example of use.

File Index

| 2 1 | Fi | le | l i | et |
|--------------|----|----|-----|----|
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| Here is a list of all files with brief descriptions: | |
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4 File Index

File Documentation

3.1 galahad_glrt.h File Reference

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

Data Structures

- struct glrt_control_type
- struct glrt_inform_type

Functions

- void glrt_initialize (void **data, struct glrt_control_type *control, int *status)
- void glrt_read_specfile (struct glrt_control_type *control, const char specfile[])
- void glrt_import_control (struct glrt_control_type *control, void **data, int *status)
- void glrt_solve_problem (void **data, int *status, int n, const real_wp_ power, const real_wp_ weight, real
 _wp_x[], real_wp_r[], real_wp_vector[])
- void glrt_information (void **data, struct glrt_inform_type *inform, int *status)
- void glrt_terminate (void **data, struct glrt_control_type *control, struct glrt_inform_type *inform)

3.1.1 Data Structure Documentation

3.1.1.1 struct girt_control_type

control derived type as a C struct

Examples

glrtt.c.

File Documentation

Data Fields

| bool | f_indexing | use C or Fortran sparse matrix indexing |
|----------|------------------------|---|
| int | error | error and warning diagnostics occur on stream error |
| int | out | general output occurs on stream out |
| int | print_level | the level of output required is specified by print_level |
| int | itmax | the maximum number of iterations allowed (-ve = no bound) |
| int | stopping_rule | the stopping rule used (see below). Possible values are: |
| | | 1 stopping rule = norm of the step. |
| | | • 2 stopping rule is norm of the step / σ . |
| | | • other. stopping rule = 1.0. |
| int | freq | frequency for solving the reduced tri-diagonal problem |
| int | extra_vectors | the number of extra work vectors of length n used |
| int | ritz_printout_device | the unit number for writing debug Ritz values |
| real_wp_ | stop_relative | the iteration stops successfully when the gradient in the M^{-1} norm is smaller than max(stop_relative $*$ min(1, stopping_rule) $*$ norm initial gradient, stop_absolute) |
| real_wp_ | stop_absolute | see stop_relative |
| real_wp_ | fraction_opt | an estimate of the solution that gives at least .fraction_opt times the optimal objective value will be found |
| real_wp_ | rminvr_zero | the smallest value that the square of the M norm of the gradient of the objective may be before it is considered to be zero |
| real_wp_ | f_0 | the constant term, f0, in the objective function |
| bool | unitm | is M the identity matrix ? |
| bool | impose_descent | is descent required i.e., should $c^Tx<0$? |
| 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 |
| bool | print_ritz_values | should the Ritz values be written to the debug stream? |
| char | ritz_file_name[31] | name of debug file containing the Ritz values |
| char | prefix[31] | all output lines will be prefixed by .prefix(2:LEN(TRIM(.prefix))-1) where .prefix contains the required string enclosed in quotes, e.g. "string" or 'string' |

3.1.1.2 struct glrt_inform_type

inform derived type as a C struct

Examples

glrtt.c.

Data Fields

| int | status | return status. See glrt_solve_problem for details |
|-----|--------------|--|
| int | alloc_status | the status of the last attempted allocation/deallocation |

Data Fields

| char | bad_alloc[81] | the name of the array for which an allocation/deallocation error occurred |
|----------|--------------------|--|
| int | iter | the total number of iterations required |
| int | iter_pass2 | the total number of pass-2 iterations required |
| real_wp_ | obj | the value of the quadratic function |
| real_wp_ | obj_regularized | the value of the regularized quadratic function |
| real_wp_ | multiplier | the multiplier, $\sigma \ x\ ^{p-2}$ |
| real_wp_ | xpo_norm | the value of the norm $\ x\ _M$ |
| real_wp_ | leftmost | an estimate of the leftmost generalized eigenvalue of the pencil $({\cal H},{\cal M})$ |
| bool | negative_curvature | was negative curvature encountered ? |
| bool | hard_case | did the hard case occur ? |

3.1.2 Function Documentation

3.1.2.1 glrt_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 glrt_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

glrtt.c.

3.1.2.2 glrt_read_specfile()

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8 File Documentation

Read the content of a specification file, and assign values associated with given keywords to the corresponding control parameters. By default, the spcification file will be named RUNGLRT.SPC and lie in the current directory. Refer to Table 2.1 in the fortran documentation provided in \$GALAHAD/doc/glrt.pdf for a list of keywords that may be set.

Parameters

| in,out | control | is a struct containing control information (see glrt_control_type) |
|--------|----------|---|
| in | specfile | is a character string containing the name of the specification file |

3.1.2.3 glrt_import_control()

Import control parameters prior to solution.

Parameters

| in | control | is a struct whose members provide control paramters for the remaining prcedures (see glrt_control_type) |
|--------|---------|---|
| in,out | data | holds private internal data |
| in,out | status | is a scalar variable of type int, that gives the exit status from the package. Possible values are (currently): • 1. The import was successful, and the package is ready for the solve phase |

Examples

glrtt.c.

3.1.2.4 glrt_solve_problem()

```
void glrt_solve_problem (
    void ** data,
    int * status,
    int n,
    const real_wp_ power,
    const real_wp_ weight,
    real_wp_ x[],
    real_wp_ r[],
    real_wp_ vector[])
```

Solve the regularized-quadratic problem using reverse communication.

Parameters

| in,out | data | holds private internal data |
|--------|--------|---|
| in,out | status | is a scalar variable of type int, that gives the entry and exit status from the package. This must be set to |
| | | ullet 1. on initial entry. Set r (below) to c for this entry. |
| | | • 6. the iteration is to be restarted with a larger weight but with all other data unchanged. Set r (below) to c for this entry. |
| | | Possible exit values are: |
| | | 0. the solution has been found |
| | | ullet 2. the inverse of M must be applied to vector with the result returned in vector and the function re-entered with all other data unchanged. This will only happen if control unitm is false |
| | | • 3. the product $H * {\sf vector}$ must be formed, with the result returned in vector and the function re-entered with all other data unchanged |
| | | • 4. The iteration must be restarted. Reset r (below) to c and re-enter with all other data unchanged. |
| | | -1. an array allocation has failed |
| | | -2. an array deallocation has failed |
| | | -3. n and/or radius is not positive |
| | | -7. the problem is unbounded from below. This can only happen if power = 2, and in this case the objective is unbounded along the arc x + t vector as t goes to infinity |
| | | ullet -15. the matrix M appears to be indefinite |
| | | -18. the iteration limit has been exceeded |
| in | n | is a scalar variable of type int, that holds the number of variables |
| in | power | is a scalar of type double, that holds the egularization power, $p \geq 2$ |
| in | weight | is a scalar of type double, that holds the positive regularization weight, σ |
| in,out | Х | is a one-dimensional array of size n and type double, that holds the solution x . The j-th component of x, j = 0,, n-1, contains x_j . |
| in,out | r | is a one-dimensional array of size n and type double, that that must be set to c on entry (status = 1) and re-entry (status = 4, 5). On exit, r contains the resiual $Hx + c$. |
| in,out | vector | is a one-dimensional array of size n and type double, that should be used and reset appropriately when status = 2 and 3 as directed. |

Examples

glrtt.c.

3.1.2.5 glrt_information()

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10 File Documentation

```
struct glrt_inform_type * inform,
int * status )
```

Provides output information

Parameters

| in,out | data | holds private internal data | |
|--------|--------|---|--|
| out | inform | is a struct containing output information (see glrt_inform_type) | |
| out | status | is a scalar variable of type int, that gives the exit status from the package. Possible values are (currently): | |
| | | 0. The values were recorded succesfully | |

Examples

glrtt.c.

3.1.2.6 glrt_terminate()

Deallocate all internal private storage

Parameters

| | in,out | data | holds private internal data |
|--|--------|---------|--|
| | out | control | is a struct containing control information (see glrt_control_type) |
| | out | inform | is a struct containing output information (see glrt_inform_type) |

Examples

glrtt.c.

Example Documentation

4.1 glrtt.c

This is an example of how to use the package to solve a regularized quadratic problem. The use of default and non-default scaling matrices, and restarts with a larger regularization weight are illustrated.

```
/* Full test for the GLRT C interface */
#include <stdio.h>
#include <math.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
#include "galahad_glrt.h"
int main(void) {
    // Derived types
    void *data:
    struct glrt_control_type control;
struct glrt_inform_type inform;
    // Set problem data
    int n = 100; // dimension
    int status;
    real_wp_ weight;
    real_wp_ power = 3.0;
    real_wp_ x[n];
real_wp_ r[n];
    real_wp_ vector[n];
    real_wp_ h_vector[n];
    // Initialize glrt
    glrt_initialize( &data, &control, &status );
    // use a unit M ?
    for( int unit_m=0; unit_m <= 1; unit_m++) {</pre>
       if ( unit_m == 0 ) {
        control.unitm = false;
         control.unitm = true;
      glrt_import_control( &control, &data, &status );
       // resolve with a larger weight ?
       for( int new_weight=0; new_weight <= 1; new_weight++) {</pre>
         if ( new_weight == 0 ){
            weight = 1.0;
status = 1;
         } else {
            weight = 10.0;
            status = 6;
         for( int i = 0; i < n; i++) r[i] = 1.0;
// iteration loop to find the minimizer
while(true){ // reverse-communication loop</pre>
           glrt_solve_problem( &data, &status, n, power, weight, x, r, vector );
           if ( status == 0 ) { // successful termination
                break;
           } else if ( status < 0 ) { // error exit</pre>
                break:
           } else if ( status == 2 ) { // form the preconditioned vector
              for( int i = 0; i < n; i++) vector[i] = vector[i] / 2.0;</pre>
```

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