

C interfaces to GALAHAD WCP

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| I GALAHAD C package uls | 1 |
|---|----|
| 1.1 Introduction | 1 |
| 1.1.1 Purpose | 1 |
| 1.1.2 Authors | 1 |
| 1.1.3 Originally released | 1 |
| 1.1.4 Terminology | 1 |
| 1.1.5 Method | 2 |
| 1.1.6 Reference | 2 |
| 1.1.7 Call order | 2 |
| 1.1.8 Unsymmetric matrix storage formats | 2 |
| 1.1.8.1 Dense storage format | 3 |
| 1.1.8.2 Sparse co-ordinate storage format | 3 |
| 1.1.8.3 Sparse row-wise storage format | 3 |
| 2 File Index | 5 |
| 2.1 File List | 5 |
| 3 File Documentation | 7 |
| 3.1 galahad_uls.h File Reference | 7 |
| 3.1.1 Data Structure Documentation | 7 |
| 3.1.1.1 struct uls_control_type | 7 |
| 3.1.1.2 struct uls_inform_type | 8 |
| 3.1.2 Function Documentation | 10 |
| 3.1.2.1 uls_initialize() | 10 |
| 3.1.2.2 uls_read_specfile() | 10 |
| 3.1.2.3 uls_factorize_matrix() | 11 |
| 3.1.2.4 uls_reset_control() | 12 |
| 3.1.2.5 uls_solve_system() | 13 |
| 3.1.2.6 uls_information() | 14 |
| 3.1.2.7 uls_terminate() | 14 |
| 1 Example Documentation | 15 |
| 4.1 ulst.c | 15 |
| 4.2 ulstf.c | 17 |

Chapter 1

GALAHAD C package wcp

1.1 Introduction

1.1.1 Purpose

This package uses a primal-dual interior-point method to **find a well-centered interior point** x for a set of general linear constraints

(1)
$$c_i^l \le a_i^T x \le c_i^u$$
, $i = 1, ..., m$,

and the simple bound constraints

(2)
$$x_j^l \le x_j \le x_j^u$$
, $j = 1, ..., n$,

where the vectors a_i , c^l , c^u , x^l and x^u are given. More specifically, if possible, the package finds a solution to the system of primal optimality equations

(3)
$$Ax = c$$
,

dual optimality equations

(4)
$$q = A^T y + z$$
, $y = y^l + y^u$, and $z = z^l + z^u$,

and perturbed complementary slackness equations

(5)
$$(c_i - c_i^l)y_i^l = (\mu_c^l)_i$$
 and $(c_i - c_i^u)y_i^u = (\mu_c^u)_i$, $i = 1, \dots, m$,

and

(6)
$$((x_j - x_j^l)z_j^l = (\mu_x^l)_j$$
 and $(x_j - x_j^u)z_j^u = (\mu_x^u)_j$, $j = 1, \dots, n$,

for which

(7)
$$c^l \leq c \leq c^u$$
, $x^l \leq x \leq x^u$, $y^l \geq 0$, $y^u \leq 0$, $z^l \geq 0$ and $z^u \leq 0$

Here A is the matrix whose rows are the a_i^T , $i=1,\ldots,m,\ \mu_c^l,\ \mu_c^u,\ \mu_c^u,\ \mu_c^u$ and μ_x^u are vectors of strictly positive {targets}, g is another given target vector, and (y^l,y^u) and (z^l,z^u) are dual variables for the linear constraints and simple bounds respectively; c gives the constraint value Ax. Since (5)-(7) normally imply that

(8)
$$c^{l} < c < c^{u}$$
, $x^{l} < x < x^{u}$, $y^{l} > 0$, $y^{u} < 0$, $z^{l} > 0$ and $z^{u} < 0$

such a primal-dual point $(x, c, y^l, y^u, z^l, z^l)$ may be used, for example, as a feasible starting point for primal-dual interior-point methods for solving the linear programming problem of minimizing $g^T x$ subject to (1) and (2).

Full advantage is taken of any zero coefficients in the vectors a_i . Any of the constraint bounds c_i^l , c_i^u , x_j^l and x_j^u may be infinite. The package identifies infeasible problems, and problems for which there is no strict interior, that is one or more of (8) only holds as an equality for all feasible points.

1.1.2 Authors

C. Cartis and 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

July 2006, C interface January 2022.

1.1.4 Terminology

1.1.5 Method

The algorithm is iterative, and at each major iteration attempts to find a solution to the perturbed system (3), (4),

(9)
$$(c_i - c_i^l + (\theta_c^l)_i)(y_i^l + (\theta_u^l)_i) = (\mu_c^l)_i$$
 and $(c_i - c_i^u - (\theta_c^u)_i)(y_i^u - (\theta_u^u)_i) = (\mu_c^u)_i$, $i = 1, \dots, m$,

$$(10) \ \ (x_j-x_j^l+(\theta_x^l)_j)(z_j^l+(\theta_z^l)_j)=(\mu_x^l)_j \ \ \text{and} \ \ (x_j-x_j^u-(\theta_x^u)_j)(z_j^u-(\theta_z^u)_j)=(\mu_x^u)_j, \quad j=1,\dots,n,$$
 and

$$(11) \ c^l - \theta^l_c < c < c^u + \theta^u_c, \ x^l - \theta^l_x < x < x^u + \theta^u_x, \ y^l > - \theta^l_y, \ y^u < \theta^u_y, \ z^l > - \theta^l_z \ \text{and} \ z^u < \theta^u_z,$$

where the vectors of perturbations θ_c^l , θ_c^u , θ_x^l , θ_x^u , θ_x^l , θ_x^u , θ_y^l , θ_y^u , θ_y^l , θ_z^l and θ_z^u , are non-negative. Rather than solve (3)-(4) and (9)-(11) exactly, we instead seek a feasible point for the easier relaxation (3)-(4) and

for some $\gamma \in (0,1]$ which is allowed to be smaller than one if there is a nonzero perturbation.

Given any solution to (3)-(4) and (12) satisfying (11), the perturbations are reduced (sometimes to zero) so as to ensure that the current solution is feasible for the next perturbed problem. Specifically, the perturbation $(\theta_c^l)_i$ for the constraint $c_i \geq c_i^l$ is set to zero if c_i is larger than some given parameter $\epsilon > 0$. If not, but c_i is strictly positive, the perturbation will be reduced by a multiplier $\rho \in (0,1)$. Otherwise, the new perturbation will be set to $\xi(\theta_c^l)_i + (1-\xi)(c_i^l-c_i)$ for some factor $\xi \in (0,1)$. Identical rules are used to reduce the remaining primal and dual perturbations. The targets μ_c^l , μ_c^u , μ_x^l and μ_x^u will also be increased by the factor $\beta \geq 1$ for those (primal and/or dual) variables with strictly positive perturbations so as to try to accelerate the convergence.

Ultimately the intention is to drive all the perturbations to zero. It can be shown that if the original problem (3)-(6) and (8) has a solution, the perturbations will be zero after a finite number of major iterations. Equally, if there is no interior solution (8) the sets of (primal and dual) variables that are necessarily at (one of) their bounds for all feasible points—we refer to these as {implicit} equalities—will be identified, as will the possibility that there is no point (interior or otherwise) in the primal and/or dual feasible regions.

Each major iteration requires the solution $u=(x,c,z^l,z^u,y^l,y^u)$ of the nonlinear system (3), (4) and (9)-(11) for fixed perturbations, using a minor iteration. The minor iteration uses a stabilized (predictor-corrector) Newton method, in which the arc $u(\alpha)=u+\alpha\dot{u}+\alpha^2\ddot{u},\alpha\in[0,1]$, involving the standard Newton step \dot{u} for the equations

1.1 Introduction 3

(3), (4), (9) and (10), optionally augmented by a corrector \ddot{u} account for the nonlinearity in (9) and (10), is truncated so as to ensure that

$$(c_i(\alpha) - c_i^l + (\theta_c^l)_i)(y_i^l(\alpha) + (\theta_u^l)_i) \ge \tau(\mu_c^l)_i \text{ and } (c_i(\alpha) - c_i^u - (\theta_c^u)_i)(y_i^u(\alpha) - (\theta_u^u)_i) \ge \tau(\mu_c^u)_i, \quad i = 1, \dots, m,$$

and

$$(x_{j}(\alpha) - x_{j}^{l} + (\theta_{x}^{l})_{j})(z_{j}^{l}(\alpha) + (\theta_{z}^{l})_{j}) \geq \tau(\mu_{x}^{l})_{j} \text{ and } (x_{j}(\alpha) - x_{j}^{u} - (\theta_{x}^{u})_{j})(z_{j}^{u}(\alpha) - (\theta_{z}^{u})_{j}) \geq \tau(\mu_{x}^{u})_{j}, \quad j = 1, \ldots, n,$$

for some $\tau \in (0,1)$, always holds, and also so that the norm of the residuals to (3), (4), (9) and (10) is reduced as much as possible. The Newton and corrector systems are solved using a factorization of the Jacobian of its defining functions (the so-called `'augmented system" approach) or of a reduced system in which some of the trivial equations are eliminated (the `'Schur-complement" approach). The factors are obtained using the GALAHAD package SBLS.

In order to make the solution as efficient as possible, the variables and constraints are reordered internally by the GALAHAD package QPP prior to solution. In particular, fixed variables, and free (unbounded on both sides) constraints are temporarily removed. In addition, an attempt to identify and remove linearly dependent equality constraints may be made by factorizing

$$\left(\begin{array}{cc} \alpha I & A_E^T \\ A_E & 0 \end{array}\right),$$

where A_E denotes the gradients of the equality constraints and $\alpha > 0$ is a given scaling factor, using the GALAHAD package SBLS, and examining small pivot blocks.

1.1.6 Reference

The basic algorithm, its convergence analysis and results of numerical experiments are given in

C. Cartis and N. I. M. Gould (2006). Finding a point n the relative interior of a polyhedron. Technical Report TR-2006-016, Rutherford Appleton Laboratory.

1.1.7 Call order

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

- · wcp_initialize provide default control parameters and set up initial data structures
- wcp read specfile (optional) override control values by reading replacement values from a file
- wcp_import set up problem data structures and fixed values
- wcp reset control (optional) possibly change control parameters if a sequence of problems are being solved
- · wcp find wcp find a well-centered point
- wcp_information (optional) recover information about the solution and solution process
- wcp_terminate deallocate data structures

See Section 4.1 for examples of use.

1.1.8 Unsymmetric matrix storage formats

The unsymmetric m by n constraint matrix A may be presented and stored in a variety of convenient input formats.

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.

1.1.8.1 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. In this case, component n*i+j of the storage array A_val will hold the value A_{ij} for $0 \le i \le m-1$, $0 \le j \le n-1$.

1.1.8.2 Sparse co-ordinate storage format

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.

1.1.8.3 Sparse row-wise storage format

Again only the nonzero entries 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 the integer array A_ptr holds the position of the first entry in this row, while A_ptr(m) holds the total number of entries. The column indices j, $0 \le j \le n-1$, and values A_{ij} of the nonzero entries in the i-th row are stored in components I = A_ptr(i), . . . , A_ptr(i+1)-1, $0 \le i \le m-1$, of the integer array A_col, and real array A_val, respectively. For sparse matrices, this scheme almost always requires less storage than its predecessor.

Chapter 2

File Index

| 2 1 | Fi | le | l i | et |
|--------------|----|----|-----|----|
| Z . I | ГΙ | ıe | L | ЭL |

| Here is a list of all files with brief descriptions: | | |
|--|----|--|
| galahad_wcp.h | ?? | |

6 File Index

Chapter 3

File Documentation

3.1 galahad_wcp.h File Reference

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

Data Structures

- struct wcp_control_type
- struct wcp_time_type
- struct wcp_inform_type

Functions

- void wcp_initialize (void **data, struct wcp_control_type *control, int *status)
- void wcp_read_specfile (struct wcp_control_type *control, const char specfile[])
- void wcp_import (struct wcp_control_type *control, void **data, int *status, int n, int m, const char A_type[], int A_ne, const int A_row[], const int A_col[], const int A_ptr[])
- void wcp_reset_control (struct wcp_control_type *control, void **data, int *status)
- void wcp_find_wcp (void **data, int *status, int n, int m, const real_wp_ g[], int a_ne, const real_wp_ A_
 val[], const real_wp_ c_l[], const real_wp_ x_l[], const real_wp_ x_l[], real_wp_ x[],
 real_wp_ c[], real_wp_ y_l[], real_wp_ y_u[], real_wp_ z_l[], real_wp_ z_u[], int x_stat[], int c_stat[])
- void wcp_information (void **data, struct wcp_inform_type *inform, int *status)
- void wcp_terminate (void **data, struct wcp_control_type *control, struct wcp_inform_type *inform)

3.1.1 Data Structure Documentation

3.1.1.1 struct wcp_control_type

control derived type as a C struct

Examples

wcpt.c, and wcptf.c.

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 | start_print | any printing will start on this iteration |
| int | stop_print | any printing will stop on this iteration |
| int | maxit | at most maxit inner iterations are allowed |
| int | initial_point | how to choose the initial point. Possible values are 0 the values input in X, shifted to be at least prfeas from their nearest bound, will be used 1 the nearest point to the "bound average" 0.5(X_I+X_u) that satisfies the linear constraints will be used |
| int | factor | the factorization to be used. Possible values are 0 automatic 1 Schur-complement factorization 2 augmented-system factorization |
| int | max_col | the maximum number of nonzeros in a column of A which is permitted with the Schur-complement factorization |
| int | indmin | an initial guess as to the integer workspace required by SBLS |
| int | valmin | an initial guess as to the real workspace required by SBLS |
| int | itref_max | the maximum number of iterative refinements allowed |
| int | infeas_max | the number of iterations for which the overall infeasibility of the problem is not reduced by at least a factor .required_infeas_reduction before the problem is flagged as infeasible (see required_infeas_reducti |

Data Fields

| int | perturbation_strategy | the strategy used to reduce relaxed constraint bounds. Possible values are • 0 do not perturb the constraints |
|----------|---------------------------|--|
| | | 1 reduce all perturbations by the same amount with linear reduction |
| | | 2 reduce each perturbation as much as possible with linear reduction |
| | | 3 reduce all perturbations by the same amount with superlinear reduction |
| | | 4 reduce each perturbation as much as possible with superlinear reduction |
| int | restore_problem | indicate whether and how much of the input problem should be restored on output. Possible values are |
| | | 0 nothing restored |
| | | 1 scalar and vector parameters |
| | | 2 all parameters |
| real_wp_ | infinity | any bound larger than infinity in modulus will be regarded as infinite |
| real_wp_ | stop_p | the required accuracy for the primal infeasibility |
| real_wp_ | stop_d | the required accuracy for the dual infeasibility |
| real_wp_ | stop_c | the required accuracy for the complementarity |
| real_wp_ | prfeas | initial primal variables will not be closer than prfeas from their bound |
| real_wp_ | dufeas | initial dual variables will not be closer than dufeas from their bounds |
| real_wp_ | mu_target | the target value of the barrier parameter. If mu_target is not positive, it will be reset to an appropriate value |
| real_wp_ | mu_accept_fraction | the complemtary slackness x_i.z_i will be judged to lie within an acceptable margin around its target value mu as soon as $ \begin{array}{lllllllllllllllllllllllllllllllllll$ |
| real_wp_ | mu_increase_factor | the target value of the barrier parameter will be increased by mu_increase_factor for infeasible constraints every time the perturbations are adjusted |
| real_wp_ | required_infeas_reduction | if the overall infeasibility of the problem is not reduced by at least a factor required_infeas_reduction over .infeas_max iterations, the problem is flagged as infeasible (see infeas_max) |

Data Fields

| real_wp_ | implicit_tol | any primal or dual variable that is less feasible than implicit_tol will be regarded as defining an implicit constraint |
|----------|----------------------------|--|
| real_wp_ | pivot_tol | the threshold pivot used by the matrix factorization. See the documentation for SBLS for details (obsolete) |
| real_wp_ | pivot_tol_for_dependencies | the threshold pivot used by the matrix factorization when attempting to detect linearly dependent constraints. See the documentation for SBLS for details (obsolete) |
| real_wp_ | zero_pivot | any pivots smaller than zero_pivot in absolute value will be regarded to zero when attempting to detect linearly dependent constraints (obsolete) |
| real_wp_ | perturb_start | the constraint bounds will initially be relaxed by .perturb_start; this perturbation will subsequently be reduced to zero. If perturb_start < 0, the amount by which the bounds are relaxed will be computed automatically |
| real_wp_ | alpha_scale | the test for rank defficiency will be to factorize (alpha_scale I A^T) (A 0) |
| real_wp_ | identical_bounds_tol | any pair of constraint bounds (c_l,c_u) or (x_l,x_u) that are closer tha identical_bounds_tol will be reset to the average of their values |
| real_wp_ | reduce_perturb_factor | the constraint perturbation will be reduced as follows: • - if the variable lies outside a bound, the |
| | | corresponding perturbation will be reduced to reduce_perturb_factor * current pertubation |
| | | <pre>- (1 - reduce_perturb_factor) * violation</pre> |
| | | - otherwise, if the variable lies within insufficiently_feasible of its bound the pertubation will be reduced to reduce_perturb_multiplier * current pertubation |
| | | - otherwise if will be set to zero |
| real_wp_ | reduce_perturb_multiplier | see reduce_perturb_factor |
| real_wp_ | insufficiently_feasible | see reduce_perturb_factor |
| real_wp_ | perturbation_small | if the maximum constraint pertubation is smaller than perturbation_small and the violation is smaller than implicit_tol, the method will deduce that there is a feasible point but no interior |
| real_wp_ | cpu_time_limit | the maximum CPU time allowed (-ve means infinite) |
| real_wp_ | clock_time_limit | the maximum elapsed clock time allowed (-ve means infinite) |

Data Fields

| bool | remove_dependencies | the equality constraints will be preprocessed to remove any linear dependencies if true |
|--------------------------|---------------------------------|---|
| bool | treat_zero_bounds_as_general | any problem bound with the value zero will be treated as if it were a general value if true |
| bool | just_feasible | if .just_feasible is true, the algorithm will stop as soon as a feasible point is found. Otherwise, the optimal solution to the problem will be found |
| bool | balance_initial_complementarity | if .balance_initial_complementarity is .true. the initial complemetarity will be balanced |
| bool | use_corrector | if .use_corrector, a corrector step will be used |
| 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 | record_x_status | if .record_x_status is true, the array inform.X_status will be allocated and the status of the bound constraints will be reported on exit. |
| bool | record_c_status | if .record_c_status is true, the array inform.C_status will be allocated and the status of the general constraints will be reported on exit. |
| 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' |
| struct fdc_control_type | fdc_control | control parameters for FDC |
| struct sbls_control_type | sbls_control | control parameters for SBLS |
| | | |

3.1.1.2 struct wcp_time_type

time derived type as a C struct

Data Fields

| real_wp_ | total | the total CPU time spent in the package |
|----------|----------------------|---|
| real_wp_ | preprocess | the CPU time spent preprocessing the problem |
| real_wp_ | find_dependent | the CPU time spent detecting linear dependencies |
| real_wp_ | analyse | the CPU time spent analysing the required matrices prior to factorization |
| real_wp_ | factorize | the CPU time spent factorizing the required matrices |
| real_wp_ | solve | the CPU time spent computing the search direction |
| real_wp_ | clock_total | the total clock time spent in the package |
| real_wp_ | clock_preprocess | the clock time spent preprocessing the problem |
| real_wp_ | clock_find_dependent | the clock time spent detecting linear dependencies |
| real_wp_ | clock_analyse | the clock time spent analysing the required matrices prior to factorization |
| real_wp_ | clock_factorize | the clock time spent factorizing the required matrices |
| real_wp_ | clock_solve | the clock time spent computing the search direction |

3.1.1.3 struct wcp_inform_type

inform derived type as a C struct

Examples

wcpt.c, and wcptf.c.

Data Fields

| int | status | return status. See WCP_solve for details |
|-------------------------|-----------------------|---|
| int | alloc_status | the status of the last attempted allocation/deallocation |
| char | bad_alloc[81] | the name of the array for which an allocation/deallocation error ocurred |
| int | iter | the total number of iterations required |
| int | factorization_status | the return status from the factorization |
| int64_t | factorization_integer | the total integer workspace required for the factorization |
| int64_t | factorization_real | the total real workspace required for the factorization |
| int | nfacts | the total number of factorizations performed |
| int | c_implicit | the number of general constraints that lie on (one) of their bounds for feasible solutions |
| int | x_implicit | the number of variables that lie on (one) of their bounds for all feasible solutions |
| int | y_implicit | the number of Lagrange multipliers for general constraints that lie on (one) of their bounds for all feasible solutions |
| int | z_implicit | the number of dual variables that lie on (one) of their bounds for all feasible solutions |
| real_wp_ | obj | the value of the objective function at the best estimate of the solution determined by WCP_solve |
| real_wp_ | mu_final_target_max | the largest target value on termination |
| real_wp_ | non_negligible_pivot | the smallest pivot which was not judged to be zero when detecting linear dependent constraints |
| bool | feasible | is the returned primal-dual "solution" strictly feasible? |
| struct wcp_time_type | time | timings (see above) |
| struct fdc_inform_type | fdc_inform | inform parameters for FDC |
| struct sbls_inform_type | sbls_inform | inform parameters for SBLS |

3.1.2 Function Documentation

3.1.2.1 wcp_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 wcp_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

wcpt.c, and wcptf.c.

3.1.2.2 wcp_read_specfile()

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 RUNWCP.SPC and lie in the current directory. Refer to Table 2.1 in the fortran documentation provided in \$GALAHAD/doc/wcp.pdf for a list of keywords that may be set.

Parameters

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

3.1.2.3 wcp_import()

Import problem data into internal storage prior to solution.

Parameters

| in | control | is a struct whose members provide control paramters for the remaining proedures (see wcp_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: • 0. The import was succesful • -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. The restrictions n > 0 or m > 0 or requirement that a type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal', 'scaled_identity', 'identity', 'zero' or 'none' has been violated. | |
| in | n | is a scalar variable of type int, that holds the number of variables. | |
| in | m | is a scalar variable of type int, that holds the number of general linear constraints. | |
| in | A_type | is a one-dimensional array of type char that specifies the unsymmetric storage scheme used for the constraint Jacobian, A . It should be one of 'coordinate', 'sparse_by_rows' or 'dense; lower or upper case variants are allowed. | |
| in | A_ne | is a scalar variable of type int, that holds the number of entries in A in the sparse co-ordinate storage scheme. It need not be set for any of the other schemes. | |
| in | A_row | is a one-dimensional array of size A_ne and type int, that holds the row indices of A in the sparse co-ordinate storage scheme. It need not be set for any of the other schemes, and in this case can be NULL. | |
| in | A_col | is a one-dimensional array of size A_ne and type int, that holds the column indices of A in either the sparse co-ordinate, or the sparse row-wise storage scheme. It need not be set when the dense or diagonal storage schemes are used, and in this case can be NULL. | |
| in | A_ptr | is a one-dimensional array of size $n+1$ and type int, that holds the starting position of each row of A , as well as the total number of entries, in the sparse row-wise storage scheme. It need not be set when the other schemes are used, and in this case can be NULL. | |

Examples

wcpt.c, and wcptf.c.

3.1.2.4 wcp_reset_control()

```
void wcp_reset_control (
          struct wcp_control_type * control,
          void ** data,
          int * status )
```

Reset control parameters after import if required.

Parameters

| in | control | is a struct whose members provide control paramters for the remaining prcedures (see wcp_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: | |
| | | 0. The import was succesful. | |

3.1.2.5 wcp_find_wcp()

```
void wcp_find_wcp (
             void ** data,
             int * status,
             int n,
             int m,
             const real_wp_ g[],
            int a_ne,
            const real_wp_ A_val[],
            const real_wp_ c_1[],
             const real_wp_ c_u[],
             const real_wp_ x_1[],
             const real_wp_ x_u[],
             real_wp_x[],
             real_wp_ c[],
             real_wp_ y_1[],
             real_wp_ y_u[],
             real_wp_ z_1[],
             real_wp_ z_u[],
             int x_stat[],
             int c_stat[] )
```

Find a well-centered point in the feasible region

Parameters

| in,out | data | holds private internal data |
|--------|------|-----------------------------|

Parameters

| in,out | status | is a scalar variable of type int, that gives the entry and exit status from the package. Possible exit are: | |
|--------|--------|--|--|
| | | 0. The run was succesful | |
| | | -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. The restrictions n > 0 and m > 0 or requirement that a type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal', 'scaled_identity', 'identity', 'zero' or 'none' has been violated. | |
| | | -4. The constraint bounds are inconsistent. | |
| | | -5. The constraints appear to have no feasible point. | |
| | | -9. The analysis phase of the factorization failed; the return status from the factorization package is given in the component inform.factor_status | |
| | | -10. The factorization failed; the return status from the factorization package is given in the component inform.factor_status. | |
| | | -11. The solution of a set of linear equations using factors from the factorization package failed; the return status from the factorization package is given in the component inform.factor_status. | |
| | | -16. The problem is so ill-conditioned that further progress is impossible. | |
| | | -17. The step is too small to make further impact. | |
| | | -18. Too many iterations have been performed. This may happen if control.maxit is too small, but may also be symptomatic of a badly scaled problem. | |
| | | -19. The CPU time limit has been reached. This may happen if control.cpu_time_limit is too small, but may also be symptomatic of a badly scaled problem. | |
| in | n | is a scalar variable of type int, that holds the number of variables | |
| in | m | is a scalar variable of type int, that holds the number of general linear constraints. | |
| in | g | is a one-dimensional array of size n and type double, that holds the target vector g . The j-th component of g, j = 0,, n-1, contains g_j . | |
| in | a_ne | is a scalar variable of type int, that holds the number of entries in the constraint Jacobian matrix ${\cal A}.$ | |
| in | A_val | is a one-dimensional array of size a_ne and type double, that holds the values of the entries of the constraint Jacobian matrix A in any of the available storage schemes. | |
| in | c_l | is a one-dimensional array of size m and type double, that holds the lower bounds c^l on the constraints Ax . The i-th component of c_l, i = 0,, m-1, contains c^l_i . | |
| in | c_u | is a one-dimensional array of size m and type double, that holds the upper bounds c^l on the constraints Ax . The i-th component of c_u, i = 0,, m-1, contains c^u_i . | |
| in | x_I | is a one-dimensional array of size n and type double, that holds the lower bounds x^l on the variables x . The j-th component of x_l, j = 0,, n-1, contains x^l_j . | |

Parameters

| in | x_u | is a one-dimensional array of size n and type double, that holds the upper bounds x^l on the variables x . The j-th component of x_u, j = 0,, n-1, contains x^l_j . |
|--------|-------------|---|
| in,out | Х | is a one-dimensional array of size n and type double, that holds the values x of the optimization variables. The j-th component of x, j = 0,, n-1, contains x_j . |
| out | С | is a one-dimensional array of size m and type double, that holds the residual $c(x)$. The i-th component of c, i = 0,, m-1, contains $c_i(x)$. |
| in,out | <u>y_</u> I | is a one-dimensional array of size n and type double, that holds the values y^l of the Lagrange multipliers for the lower bounds on the general linear constraints. The j-th component of y_l, i = 0,, m-1, contains y_i^l . |
| in,out | <i>y_u</i> | is a one-dimensional array of size n and type double, that holds the values y^u of the Lagrange multipliers for the upper bounds on the general linear constraints. The j-th component of y_u, i = 0,, m-1, contains y_i^u . |
| in,out | z_l | is a one-dimensional array of size n and type double, that holds the values z^l of the dual variables for the lower bounds on the variables. The j-th component of z_l, j = 0,, n-1, contains z^l_j . |
| in,out | z_u | is a one-dimensional array of size n and type double, that holds the values z^u of the dual variables for the upper bounds on the variables. The j-th component of z_u, j = 0, , n-1, contains z^u_j . |
| out | x_stat | is a one-dimensional array of size n and type int, that gives the optimal status of the problem variables. If $x_stat(j)$ is negative, the variable x_j most likely lies on its lower bound, if it is positive, it lies on its upper bound, and if it is zero, it lies between its bounds. |
| out | c_stat | is a one-dimensional array of size m and type int, that gives the optimal status of the general linear constraints. If c_stat(i) is negative, the constraint value $a_i^T x$ most likely lies on its lower bound, if it is positive, it lies on its upper bound, and if it is zero, it lies between its bounds. |

Examples

wcpt.c, and wcptf.c.

3.1.2.6 wcp_information()

Provides output information.

Parameters

| in,out | data | holds private internal data |
|--------|--------|---|
| out | inform | is a struct containing output information (see wcp_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

wcpt.c, and wcptf.c.

3.1.2.7 wcp_terminate()

Deallocate all internal private storage.

Parameters

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

Examples

wcpt.c, and wcptf.c.

Chapter 4

Example Documentation

4.1 wcpt.c

This is an example of how to use the package to solve a quadratic program. A variety of supported Hessian and constraint matrix storage formats are shown.

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

```
#include <stdio.h>
#include <math.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
#include "galahad_wcp.h"
int main(void) {
     // Derived types
     void *data;
     struct wcp_control_type control;
     struct wcp_inform_type inform;
     // Set problem data
     int n = 3; // dimension
int m = 2; // number of general constraints
real_wp_ g[] = {0.0, 2.0, 0.0}; // linear
int A_ne = 4; // Jacobian elements
                                                        // linear term in the objective
     int A_ne = 4; // Jacobian elements
int A_row[] = {0, 0, 1, 1}; // row indices
int A_col[] = {0, 1, 1, 2}; // column indices
int A_ptr[] = {0, 2, 4}; // row pointers
real_wp_ A_val[] = {2.0, 1.0, 1.0, 1.0 }; // values
real_wp_ c_l[] = {1.0, 2.0}; // constraint lower bound
real_wp_ c_u[] = {2.0, 2.0}; // constraint upper bound
     real_wp_ x_1[] = {-1.0, - INFINITY, - INFINITY}; // variable lower bound real_wp_ x_u[] = {1.0, INFINITY, 2.0}; // variable upper bound
     // Set output storage
real_wp_ c[m]; // constraint values
int x_stat[n]; // variable status
     int c_stat[m]; // constraint status
     char st;
     int status;
     printf(" C sparse matrix indexing\n\n");
     printf(" basic tests of wcp storage formats\n\n");
     for( int d=1; d <= 3; d++) {
            // Initialize WCP
           wcp_initialize( &data, &control, &status );
           // Set user-defined control options
           control.f_indexing = false; // C sparse matrix indexing
           // Start from 0
           real_wp_ x[] = \{0.0, 0.0, 0.0\};
           real_wp_ y_1[] = \{0.0, 0.0\};
           real_wp_ y_u[] = \{0.0, 0.0\};
           real_wp_ z_l[] = {0.0,0.0,0.0};
real_wp_ z_u[] = {0.0,0.0,0.0};
switch(d){
                case 1: // sparse co-ordinate storage
```

```
wcp_import( &control, &data, &status, n, m,
                "coordinate", A_ne, A_row, A_col, NULL);
wcp_find_wcp( &data, &status, n, m, g, A_ne, A_val,
                               c_l, c_u, x_l, x_u, x, c, y_l, y_u, z_l, z_u,
                               x_stat, c_stat );
                break;
            printf(" case %li break\n",d);
            case 2: // sparse by rows
st = 'R';
                break;
            case 3: // dense
    st = 'D';
                int A_dense_ne = 6; // number of elements of A real_wp_ A_dense[] = {2.0, 1.0, 0.0, 0.0, 1.0, 1.0};
                wcp_import( &control, &data, &status, n, m,
                "dense", A_dense_ne, NULL, NULL);
wcp_find_wcp( &data, &status, n, m, g, A_dense_ne, A_dense,
                               c_1, c_u, x_1, x_u, x, c, y_1, y_u, z_1, z_u,
                               x_stat, c_stat );
                break;
        wcp_information( &data, &inform, &status );
        if(inform.status == 0){
            printf("%c:%6i iterations. Optimal objective value = %5.2f status = %1i\n",
                   st, inform.iter, inform.obj, inform.status);
            printf("%c: WCP_solve exit status = %1i\n", st, inform.status);
        //printf("x: ");
//for( int i = 0; i < n; i++) printf("%f ", x[i]);
//printf("\n");
        //printf("gradient: ");
        //for(int i = 0; i < n; i++) printf("%f ", g[i]);
        //printf("\n");
         // Delete internal workspace
        wcp_terminate( &data, &control, &inform );
}
```

4.2 wcptf.c

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

```
/* wcptf.c */
/\star Full test for the WCP C interface using Fortran sparse matrix indexing \star/
#include <stdio.h>
#include <math.h>
#include "galahad_precision.h"
#include "galahad_cfunctions.h"
#include "galahad_wcp.h"
int main(void) {
       // Derived types
       void *data;
       struct wcp_control_type control;
       struct wcp_inform_type inform;
       // Set problem data
       int n = 3; // dimension
int m = 2; // number of general constraints
       real_wp_g[] = {0.0, 2.0, 0.0}; // linear term in the objective
      real_wp_ g[] = {0.0, 2.0, 0.0};  // linear term in the c
int A_ne = 4;  // Jacobian elements
int A_row[] = {1, 1, 2, 2};  // row indices
int A_col[] = {1, 2, 2, 3};  // column indices
int A_ptr[] = {1, 3, 5};  // row pointers
real_wp_ A_val[] = {2.0, 1.0, 1.0, 1.0 };  // values
real_wp_ c_l[] = {1.0, 2.0};  // constraint lower bound
real_wp_ c_u[] = {2.0, 2.0};  // constraint upper bound
real_wp_ x_l[] = {-1.0, - INFINITY, - INFINITY);  // variant
real_wp_ x_l[] = {-1.0, - INFINITY, - INFINITY);  // variant
      real_wp_ x_l[] = {-1.0, - INFINITY, - INFINITY}; // variable lower bound real_wp_ x_u[] = {1.0, INFINITY, 2.0}; // variable upper bound
       // Set output storage
       real_wp_ c[m]; // constraint values
int x_stat[n]; // variable status
int c_stat[m]; // constraint status
       char st;
       int status:
       printf(" Fortran sparse matrix indexing\n\n");
       printf(" basic tests of wcp storage formatsn\n");
```

4.2 wcptf.c 21

```
for( int d=1; d <= 3; d++) {</pre>
    // Initialize WCP
    wcp_initialize( &data, &control, &status );
    // Set user-defined control options
control.f_indexing = true; // Fortran sparse matrix indexing
// Start from 0
    real_wp_ x[] = \{0.0, 0.0, 0.0\};
    real_wp_ y_1[] = \{0.0, 0.0\};
    real_wp_ y_u[] = \{0.0,0.0\};
    real_wp_ z_1[] = {0.0,0.0,0.0};
real_wp_ z_u[] = {0.0,0.0,0.0};
    switch(d){
        case 1: // sparse co-ordinate storage
    st = 'C';
             wcp_import( &control, &data, &status, n, m,
             break;
         printf(" case %li break\n",d);
         case 2: // sparse by rows
st = 'R';
             wcp_find_wcp( &data, &status, n, m, g, A_ne, A_val, c_l, c_u, x_l, x_u, x, c, y_l, y_u, z_l, z_u,
                             x_stat, c_stat );
            break;
        case 3: // dense
st = 'D';
             int A_dense_ne = 6; // number of elements of A real_wp_ A_dense[] = {2.0, 1.0, 0.0, 0.0, 1.0, 1.0};
             wcp_import( &control, &data, &status, n, m,
             "dense", A_dense_ne, NULL, NULL);
wcp_find_wcp( &data, &status, n, m, g, A_dense_ne, A_dense, c_l, c_u, x_l, x_u, x, c, y_l, y_u, z_l, z_u, x_stat, c_stat);
    wcp_information( &data, &inform, &status );
    st, inform.iter, inform.obj, inform.status);
        printf("%c: WCP_solve exit status = %1i\n", st, inform.status);
    //printf("x: ");
//for( int i = 0; i < n; i++) printf("%f ", x[i]);
//printf("\n");
    //printf("gradient: ");
    //for( int i = 0; i < n; i++) printf("%f ", g[i]);
//printf("\n");
    // Delete internal workspace
    wcp_terminate( &data, &control, &inform );
```