

C interfaces to GALAHAD NLS

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Chapter 1

GALAHAD C package nls

1.1 Introduction

1.1.1 Purpose

This package uses a regularization method to find a (local) unconstrained minimizer of a differentiable weighted sum-of-squares objective function

$$f(\mathbf{x}) := \frac{1}{2} \sum_{i=1}^m w_i c_i^2(\mathbf{x}) \equiv \frac{1}{2} \|\mathbf{c}(\mathbf{x})\|_W^2$$

of many variables ${\bf x}$ involving positive weights ${\bf w_i}$, ${\bf i}=1,\dots,{\bf m}$. The method offers the choice of direct and iterative solution of the key regularization subproblems, and is most suitable for large problems. First derivatives of the *residual function* c(x) are required, and if second derivatives of the $c_i(x)$ can be calculated, they may be exploited—if suitable products of the first or second derivatives with a vector may be found but not the derivatives themselves, that can also be used to advantage.

1.1.2 Authors

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

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

1.1.3 Originally released

October 2016, C interface August 2021.

1.1.4 Terminology

The gradient $\nabla_x f(x)$ of a function f(x) is the vector whose i-th component is $\partial f(x)/\partial x_i$. The Hessian $\nabla_{xx} f(x)$ of f(x) is the symmetric matrix whose i,j-th entry is $\partial^2 f(x)/\partial x_i \partial x_j$. The Hessian is sparse if a significant and useful proportion of the entries are universally zero.

The algorithm used by the package is iterative. From the current best estimate of the minimizer x_k , a trial improved point $x_k + s_k$ is sought. The correction s_k is chosen to improve a model $m_k(s)$ of the stabilised objective function $f_{\rho,p}(x_k+s)$ built around the objective function $f(x_k+s)$ built around x_k . The model is the sum of two basic components, a suitable approximation $t_k(s)$ of $f(x_k+s)$, another approximation of $(\rho/r)\|x_k+s\|_r^r$ (if $\rho>0$), and a regularization term $(\sigma_k/p)\|s\|_{S_k}^p$ involving a weight σ_k , power p and a norm $\|s\|_{S_k}:=\sqrt{s^TS_ks}$ for a given positive definite scaling matrix S_k that is included to prevent large corrections. The weight σ_k is adjusted as the algorithm progresses to ensure convergence.

The model $t_k(s)$ is a truncated Taylor-series approximation, and this relies on being able to compute or estimate derivatives of c(x). Various models are provided, and each has different derivative requirements. We denote the m by n residual Jacobian $J(x) \equiv \nabla_x c(x)$ as the matrix whose i,j-th component

$$J(x)_{i,j} := \partial c_i(x)/\partial x_j$$
 for $i = 1, \dots, m$ and $j = 1, \dots, n$.

For a given m-vector y, the weighted-residual Hessian is the sum

$$H(x,y):=\sum_{\ell=1}^m y_\ell H_\ell(x), \ \ \text{where} \ \ H_\ell(x)_{i,j}:=\partial^2 c_\ell(x)/\partial x_i \partial x_j \ \ \text{for} \ i,j=1,\dots,n$$

is the Hessian of $c_{\ell}(x)$. Finally, for a given vector v, we define the residual-Hessians-vector product matrix

$$P(x,v) := (H_1(x)v, \dots, H_m(x)v).$$

The models $t_k(s)$ provided are,

- 1. the first-order Taylor approximation $f(x_k) + g(x_k)^T s$, where $g(x) = J^T(x)Wc(x)$,
- 2. a barely second-order approximation $f(x_k) + g(x_k)^T s + \frac{1}{2} s^T W s$,
- 3. the Gauss-Newton approximation $\frac{1}{2} ||c(x_k) + J(x_k)s||_W^2$,
- 4. the Newton (second-order Taylor) approximation $f(x_k) + g(x_k)^T s + \frac{1}{2} s^T [J^T(x_k)WJ(x_k) + H(x_k,Wc(x_k))]s$, and
- 5. the tensor Gauss-Newton approximation $\frac{1}{2}\|c(x_k)+J(x_k)s+\frac{1}{2}s^T\cdot P(x_k,s)\|_W^2$, where the i-th component of $s^T\cdot P(x_k,s)$ is shorthand for the scalar $s^TH_i(x_k)s$, where W is the diagonal matrix of weights w_i , $i=1,\ldots m$.

Access to a particular model requires that the user is either able to provide the derivatives needed ('matrix available') or that the products of these derivatives (and their transposes) with specified vectors are possible ('matrix free').

1.1.5 **Method**

An adaptive regularization method is used. In this, an improvement to a current estimate of the required minimizer, x_k is sought by computing a step s_k . The step is chosen to approximately minimize a model $t_k(s)$ of $f_{\rho,r}(x_k+s)$ that includes a weighted regularization term $(\sigma_k/p)\|s\|_{S_k}^p$ for some specified positive weight σ_k . The quality of the resulting step s_k is assessed by computing the "ratio" % $(f_{\rho,p}(x_k)-f_{\rho,p}(x_k+s_k))/(t_k(0)-t_k(s_k))$. ($f(x_k)-f(x_k+s_k))/(t_k(0)-t_k(s_k))$. The step is deemed to have succeeded if the ratio exceeds a given $\eta_s>0$, and in this case $x_{k+1}=x_k+s_k$. Otherwise $x_{k+1}=x_k$, and the weight is increased by powers of a given increase factor up to a given limit. If the ratio is larger than $\eta_v\geq \eta_d$, the weight will be decreased by powers of a given

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decrease factor again up to a given limit. The method will terminate as soon as $f(x_k)$ or $\|\nabla_x f(x_k)\|$ is smaller than a specified value.

A choice of linear, quadratic or quartic models $t_k(s)$ is available (see the Terminology section), and normally a two-norm regularization will be used, but this may change if preconditioning is employed.

If linear or quadratic models are employed, an appropriate, approximate model minimizer is found using either a direct approach involving factorization of a shift of the model Hessian B_k or an iterative (conjugate-gradient/Lanczos) approach based on approximations to the required solution from a so-called Krlov subspace. The direct approach is based on the knowledge that the required solution satisfies the linear system of equations $(B_k + \lambda_k I)s_k = -\nabla_x f(x_k)$ involving a scalar Lagrange multiplier λ_k . This multiplier is found by uni-variate root finding, using a safeguarded Newton-like process, by the GALAHAD packages RQS. The iterative approach uses the GALAHAD package GLRT, and is best accelerated by preconditioning with good approximations to the Hessian of the model using GALAHAD's PSLS. The iterative approach has the advantage that only Hessian matrix-vector products are required, and thus the Hessian B_k is not required explicitly. However when factorizations of the Hessian are possible, the direct approach is often more efficient.

When a quartic model is used, the model is itself of least-squares form, and the package calls itself recursively to approximately minimize its model. The quartic model often gives a better approximation, but at the cost of more involved derivative requirements.

1.1.6 Reference

The generic adaptive cubic regularization 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) (2011) 245-295,

and uses `'tricks" as suggested in

N. I. M. Gould, M. Porcelli and Ph. L. Toint, `'Updating the regularization parameter in the adaptive cubic regularization algorithm''. Computational Optimization and Applications 53(1) (2012) 1-22.

The specific methods employed here are discussed in

N. I. M. Gould, J. A. Scott and T. Rees, `'Convergence and evaluation-complexity analysis of a regularized tensor-Newton method for solving nonlinear least-squares problems". Computational Optimization and Applications 73(1) (2019) 1–35.

1.1.7 Call order

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

- nls initialize provide default control parameters and set up initial data structures
- nls_read_specfile (optional) override control values by reading replacement values from a file
- nls import set up problem data structures and fixed values
- nls reset control (optional) possibly change control parameters if a sequence of problems are being solved
- · solve the problem by calling one of
 - nls solve with mat solve using function calls to evaluate function, gradient and Hessian values
 - nls_solve_without_mat solve using function calls to evaluate function and gradient values and Hessian-vector products

- nls_solve_reverse_with_mat solve returning to the calling program to obtain function, gradient and Hessian values, or
- nls_solve_reverse_without_mat solve returning to the calling prorgram to obtain function and gradient values and Hessian-vector products
- nls_information (optional) recover information about the solution and solution process
- nls_terminate deallocate data structures

See Section 4.1 for examples of use.

1.1.8 Unsymmetric matrix storage formats

The unsymmetric m by n Jacobian matrix $J \equiv \nabla_x c(x)$ and the residual-Hessians-vector product matrix P(x,v) may be presented and stored in a variety of convenient input formats. Let A be J or P as appropriate.

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 Dense by columns storage format

The matrix A is stored as a compact dense matrix by columns, that is, the values of the entries of each column in turn are stored in order within an appropriate real one-dimensional array. In this case, component m*j+i of the storage array A_val will hold the value A_{ij} for $0 \le i \le m-1$, $0 \le j \le n-1$.

1.1.8.3 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.

1.1.8.4 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 plus one. 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.

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1.1.8.5 Sparse column-wise storage format

Once again only the nonzero entries are stored, but this time they are ordered so that those in column j appear directly before those in column j+1. For the j-th column of A the j-th component of the integer array A_ptr holds the position of the first entry in this column, while A_ptr(n) holds the total number of entries plus one. The row indices i, $0 \le i \le m-1$, and values A_{ij} of the nonzero entries in the j-th columnsare stored in components I = A_ptr(j), ..., A_ptr(j+1)-1, $0 \le j \le n-1$, of the integer array A_row, and real array A_val, respectively. As before, for sparse matrices, this scheme almost always requires less storage than the co-ordinate format.

1.1.9 Symmetric matrix storage formats

Likewise, the symmetric n by n weighted-residual Hessian matrix H=H(x,y) may be presented and stored in a variety of formats. 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).

1.1.9.1 Dense storage format

The matrix H is stored as a compact dense matrix by rows, that is, the values of the entries of each row in turn are stored in order within an appropriate real one-dimensional array. Since H is symmetric, only the lower triangular part (that is the part h_{ij} for $0 \le j \le i \le n-1$) need be held. In this case the lower triangle should be stored by rows, that is component i*i/2+j of the storage array H_val will hold the value h_{ij} (and, by symmetry, h_{ji}) for $0 \le j \le i \le n-1$.

1.1.9.2 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 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.

1.1.9.3 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 H the i-th component of the integer array H_ptr holds the position of the first entry in this row, while H_ptr(n) holds the total number of entries plus one. The column indices j, $0 \le j \le i$, and values h_{ij} of the entries in the i-th row are stored in components I = H_ptr(i), ..., H_ptr(i+1)-1 of the integer array H_col, and real array H_val, respectively. Note that as before only the entries in the lower triangle should be stored. For sparse matrices, this scheme almost always requires less storage than its predecessor.

1.1.9.4 Diagonal storage format

If H is diagonal (i.e., $H_{ij}=0$ for all $0 \le i \ne j \le n-1$) only the diagonals entries H_{ii} , $0 \le i \le n-1$ need be stored, and the first n components of the array H_val may be used for the purpose.

1.1.9.5 Multiples of the identity storage format

If H is a multiple of the identity matrix, (i.e., $H=\alpha I$ where I is the n by n identity matrix and α is a scalar), it suffices to store α as the first component of H_val.

1.1.9.6 The identity matrix format

If H is the identity matrix, no values need be stored.

1.1.9.7 The zero matrix format

The same is true if H is the zero matrix.

Chapter 2

File Index

2.1 File List

Here is a list of all files with brief descriptions:	
nls.h	. !

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Chapter 3

File Documentation

3.1 nls.h File Reference

```
#include <stdbool.h>
#include "galahad_precision.h"
#include "rqs.h"
#include "glrt.h"
#include "psls.h"
#include "bsc.h"
#include "roots.h"
```

Data Structures

- struct nls_subproblem_control_type
- struct nls_control_type
- struct nls_time_type
- · struct nls subproblem inform type
- struct nls_inform_type

Functions

- void nls initialize (void **data, struct nls control type *control, struct nls inform type *inform)
- void nls_read_specfile (struct nls_control_type *control, const char specfile[])
- void nls_import (struct nls_control_type *control, void **data, int *status, int n, int m, const char J_type[], int J_ne, const int J_row[], const int J_col[], const int J_ptr[], const char H_type[], int H_ne, const int H_row[], const int H_col[], const int H_ptr[], const char P_type[], int P_ne, const int P_row[], const int P_col[], const int P_ptr[], const real_wp_w[])
- void nls_reset_control (struct nls_control_type *control, void **data, int *status)
- void nls_solve_with_mat (void **data, void *userdata, int *status, int n, int m, real_wp_ x[], real_wp_ c[], real_wp_ g[], int(*eval_c)(int, int, const real_wp_[], real_wp_[], const void *), int j_ne, int(*eval_j)(int, int, int, const real_wp_[], real_wp_[], const void *), int h_ne, int(*eval_h)(int, int, int, const real_wp_[], const real_wp_[], real_wp_[], const void *), int p_ne, int(*eval_hprods)(int, int, int, const real_wp_[], const real_wp_[], real_wp_[], bool, const void *))

void nls_solve_without_mat (void **data, void *userdata, int *status, int n, int m, real_wp_x[], real_wp_c[], real_wp_g[], int(*eval_c)(int, int, const real_wp_[], const void *), int(*eval_jprod)(int, int, const real_wp_[], const bool, real_wp_[], const real_wp_[], bool, const void *), int(*eval_hprod)(int, int, const real_wp_[], const real_wp_[], const real_wp_[], bool, const void *), int p_ne, int(*eval_hprods)(int, int, int, const real_wp_[], const real_wp_[], real_wp_[], bool, const void *))

- void nls_solve_reverse_with_mat (void **data, int *status, int *eval_status, int n, int m, real_wp_ x[], real → _wp_ c[], real_wp_ g[], int j_ne, real_wp_ J_val[], const real_wp_ y[], int h_ne, real_wp_ H_val[], real_wp_ v[], int p_ne, real_wp_ P_val[])
- void nls_solve_reverse_without_mat (void **data, int *status, int *eval_status, int n, int m, real_wp_ x[], real_wp_ c[], real_wp_ g[], bool *transpose, real_wp_ u[], real_wp_ v[], real_wp_ y[], int p_ne, real_wp_ P val[])
- void nls_information (void **data, struct nls_inform_type *inform, int *status)
- void nls_terminate (void **data, struct nls_control_type *control, struct nls_inform_type *inform)

3.1.1 Data Structure Documentation

3.1.1.1 struct nls_subproblem_control_type

control derived type as a C struct

Data Fields

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.	
		 ≤ 0 gives no output, = 1 gives a one-line summary for every iteration, = 2 gives a summary of the inner iteration for each iteration, ≥ 3 gives increasingly verbose (debugging) output 	
int	start_print	any printing will start on this iteration	
int	stop_print	any printing will stop on this iteration	
int	print_gap	the number of iterations between printing	
int	maxit	the maximum number of iterations performed	
int	alive_unit	removal of the file alive_file from unit alive_unit terminates execution	
char	alive_file[31]	see alive_unit	
int	jacobian_available	is the Jacobian matrix of first derivatives available (\geq 2), is access only via matrix-vector products (=1) or is it not available (\leq 0) ?	
int	hessian_available	is the Hessian matrix of second derivatives available (\geq 2), is access only via matrix-vector products (=1) or is it not available (\leq 0) ?	

Data Fields

int	model	the model used. Possible values are
		0 dynamic (not yet implemented)
		1 first-order (no Hessian)
		2 barely second-order (identity Hessian)
		• 3 Gauss-Newton (J^TJ Hessian)
		4 second-order (exact Hessian)
		5 Gauss-Newton to Newton transition
		6 tensor Gauss-Newton treated as a least-squares model
		7 tensor Gauss-Newton treated as a general model
		8 tensor Gauss-Newton transition from a least-squares to a general mode

Data Fields

int	norm	the regularization norm used. The norm is defined via $\ v\ ^2=v^TSv$, and will define the preconditioner used for iterative methods. Possible values for S are
		• -3 user's own regularization norm
		• -2 S = limited-memory BFGS matrix (with .PSLS_control.lbfgs_vectors history) (not yet implemented)
		• -1 identity (= Euclidan two-norm)
		0 automatic (not yet implemented)
		• 1 diagonal, $S = {\rm diag}(\max(J^TJ \ {\rm Hessian}, .{\rm PSLS_contro.min_diagonal}))$
		• 2 diagonal, $S = {\rm diag}(\max({\rm Hessian}, .{\rm PSLS_contro.min_diagonal}))$
		• 3 banded, $S = \text{band(Hessian)}$ with semi-bandwidth .PSLS_control.semi_bandwidth
		 4 re-ordered band, P=band(order(A)) with semi-bandwidth .PSLS_control.semi_bandwidth
		- 5 full factorization, $S = \mbox{Hessian}$, Schnabel-Eskow modification
		• 6 full factorization, $S = \text{Hessian}$, GMPS modification (not yet implemented)
		7 incomplete factorization of Hessian, Lin-More'
		8 incomplete factorization of Hessian, HSL_MI28
		 9 incomplete factorization of Hessian, Munskgaard (not yet implemented)
		 10 expanding band of Hessian (not yet implemented)
int	non_monotone	$\label{eq:non-monotone} non-monotone \leq 0 \mbox{ monotone strategy used, anything} \\ else \ non-monotone \mbox{ strategy with this history length} \\ used$
int	weight_update_strategy	define the weight-update strategy: 1 (basic), 2 (reset to zero when very successful), 3 (imitate TR), 4 (increase lower bound), 5 (GPT)
real_wp_	stop_c_absolute	overall convergence tolerances. The iteration will terminate when $ c(x) _2 \leq \text{MAX}(.\text{stop_c_absolute}, .\text{stop_c_relative} * \ c(x_{\text{initial}})\ _2, \text{ or when the norm of the gradient, } g = J^T(x)c(x)/\ c(x)\ _2, \text{ of } c _2, \text{ satisfies } \ g\ _2 \leq \text{MAX}(.\text{stop_g_absolute}, .\text{stop_g_relative} * \ g_{\text{initial}}\ _2, \text{ or if the step is less than .stop_s}$
real_wp_	stop_c_relative	see stop_c_absolute
real_wp_	stop_g_absolute	see stop_c_absolute
real_wp_	stop_g_relative	see stop_c_absolute
real_wp_	stop_s	see stop_c_absolute

Data Fields

	T	
real_wp_	power	the regularization power (<2 => chosen according to the model)
real_wp_	initial_weight	initial value for the regularization weight (-ve => $1/\ g_0\ $))
real_wp_	minimum_weight	minimum permitted regularization weight
real_wp_	initial_inner_weight	initial value for the inner regularization weight for tensor
		GN (-ve => 0)
real_wp_	eta_successful	REAL (KIND = wp):: initial_inner_weight = 0.0001_wp a potential iterate will only be accepted if the actual decrease f - f(x_new) is larger than .eta_successful times that predicted by a quadratic model of the decrease. The regularization weight will be decreaed if this relative decrease is greater than .eta_very_successful but smaller than .eta_too_successful.
real_wp_	eta_very_successful	see eta_successful
real_wp_	eta_too_successful	see eta_successful
real_wp_	weight_decrease_min	on very successful iterations, the regularization weight will be reduced by the factor .weight_decrease but no more than .weight_decrease_min while if the iteration is unsucceful, the weight will be increased by a factor .weight_increase but no more than .weight_increase_max (these are delta_1, delta_2, delta3 and delta_max in Gould, Porcelli and Toint, 2011)
real_wp_	weight_decrease	REAL (KIND = wp) :: weight_decrease = half.
real_wp_	weight_increase	REAL (KIND = wp) :: weight_increase = two.
real_wp_	weight_increase_max	see weight_increase
real_wp_	reduce_gap	expert parameters as suggested in Gould, Porcelli and Toint, "Updating t regularization parameter in the adaptive cubic regularization algorithm" RAL-TR-2011-007, Rutherford Appleton Laboratory, England (2011), http://epubs.stfc.ac. uk/bitstream/6181/RAL-TR-2011-007. pdf (these are denoted beta, epsilon_chi and alpha_max in the paper)
real_wp_	tiny_gap	see reduce_gap
real_wp_	large_root	see reduce_gap
real_wp_	switch_to_newton	if the Gauss-Newto to Newton model is specified, switch to Newton as soon as the norm of the gradient g is smaller than switch_to_newton
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)
bool	subproblem_direct	use a direct (factorization) or (preconditioned) iterative method to find the search direction
bool	subproblem_direct renormalize_weight	
	. –	method to find the search direction should the weight be renormalized to account for a
bool	renormalize_weight	method to find the search direction should the weight be renormalized to account for a change in scaling? allow the user to perform a "magic" step to improve the

Data Fields

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
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 rqs_control_type	rqs_control	control parameters for RQS
struct glrt_control_type	glrt_control	control parameters for GLRT
struct psls_control_type	psls_control	control parameters for PSLS
struct bsc_control_type	bsc_control	control parameters for BSC
struct roots_control_type	roots_control	control parameters for ROOTS

3.1.1.2 struct nls_control_type

control derived type as a C struct

Examples

nlst.c, and nlstf.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.
		$ullet$ \leq 0 gives no output,
		 = 1 gives a one-line summary for every iteration,
		 = 2 gives a summary of the inner iteration for each iteration,
		• \geq 3 gives increasingly verbose (debugging) output
int	start_print	any printing will start on this iteration
int	stop_print	any printing will stop on this iteration
int	print_gap	the number of iterations between printing
int	maxit	the maximum number of iterations performed
int	alive_unit	removal of the file alive_file from unit alive_unit terminates execution
char	alive_file[31]	see alive_unit

Data Fields

int	jacobian_available	is the Jacobian matrix of first derivatives available (\geq 2), is access only via matrix-vector products (=1) or is it not available (\leq 0) ?
int	hessian_available	is the Hessian matrix of second derivatives available (\geq 2), is access only via matrix-vector products (=1) or is it not available (\leq 0) ?
int	model	the model used. Possible values are • 0 dynamic (not yet implemented) • 1 first-order (no Hessian) • 2 barely second-order (identity Hessian) • 3 Gauss-Newton (J ^T J Hessian) • 4 second-order (exact Hessian) • 5 Gauss-Newton to Newton transition • 6 tensor Gauss-Newton treated as a least-squares model • 7 tensor Gauss-Newton treated as a general model • 8 tensor Gauss-Newton transition from a least-squares to a general mode

Data Fields

int	norm	the regularization norm used. The norm is defined via $\ v\ ^2=v^TSv$, and will define the preconditioner used for iterative methods. Possible values for S are
		 -3 user's own regularization norm -2 S = limited-memory BFGS matrix (with .PSLS_control.lbfgs_vectors history) (not yet implemented)
		• -1 identity (= Euclidan two-norm)
		0 automatic (not yet implemented)
		• 1 diagonal, $S = {\rm diag(\; max(\; }J^TJ \ {\rm Hessian,\; .PSLS_contro.min_diagonal} \)\;)$
		• 2 diagonal, $S = \text{diag(max(Hessian, .PSLS_contro.min_diagonal))}$
		$ \hbox{\bullet 3 banded, $S=$ band(Hessian) with } \\ semi-bandwidth \\ .PSLS_control.semi_bandwidth \\ $
		 4 re-ordered band, P=band(order(A)) with semi-bandwidth .PSLS_control.semi_bandwidth
		• 5 full factorization, $S = \text{Hessian}$, Schnabel-Eskow modification
		• 6 full factorization, $S = \text{Hessian}$, GMPS modification (not yet implemented)
		7 incomplete factorization of Hessian, Lin-More'
		8 incomplete factorization of Hessian, HSL_MI28
		9 incomplete factorization of Hessian, Munskgaard (not yet implemented)
		10 expanding band of Hessian (not yet implemented)
int	non_monotone	$\begin{array}{l} \text{non-monotone} \leq \text{0 monotone strategy used,} \\ \text{anything else non-monotone strategy with} \\ \text{this history length used} \end{array}$
int	weight_update_strategy	define the weight-update strategy: 1 (basic), 2 (reset to zero when very successful), 3 (imitate TR), 4 (increase lower bound), 5 (GPT)

Data Fields

real_wp_	stop_c_absolute	overall convergence tolerances. The iteration will terminate when $ c(x) _2 \le \text{MAX}(.\text{stop_c_absolute, .stop_c_relative} * c(x_{\text{initial}}) _2 \text{ or when the norm of the gradient, } g = J^T(x)c(x)/ c(x) _2, \text{ of } c(x) _2 \text{ satisfies } g _2 \le \text{MAX}(.\text{stop_g_absolute, .stop_g_relative} * g_{\text{initial}} _2, \text{ or if the step is less than .stop_s}$
real_wp_	stop_c_relative	see stop_c_absolute
real_wp_	stop_g_absolute	see stop_c_absolute
real_wp_	stop_g_relative	see stop_c_absolute
real_wp_	stop_s	see stop_c_absolute
real_wp_	power	the regularization power (<2 => chosen according to the model)
real_wp_	initial_weight	initial value for the regularization weight (-ve => $1/\ g_0\ $))
real_wp_	minimum_weight	minimum permitted regularization weight
real_wp_	initial_inner_weight	initial value for the inner regularization weight for tensor GN (-ve => 0)
real_wp_	eta_successful	REAL (KIND = wp):: initial_inner_weight = 0.0001_wp a potential iterate will only be accepted if the actual decrease f - f(x_new) is larger than .eta_successful times that predicted by a quadratic model of the decrease. The regularization weight will be decreaed if this relative decrease is greater than .eta_very_successful but smaller than .eta_too_successful.
real_wp_	eta_very_successful	see eta_successful
real_wp_	eta_too_successful	see eta_successful
real_wp_	weight_decrease_min	on very successful iterations, the regularization weight will be reduced by the factor .weight_decrease but no more than .weight_decrease_min while if the iteration is unsucceful, the weight will be increased by a factor .weight_increase but no more than .weight_increase_max (these are delta_1, delta_2, delta3 and delta_max in Gould, Porcelli and Toint, 2011)
real_wp_	weight_decrease	REAL (KIND = wp) :: weight_decrease = half.
real_wp_	weight_increase	REAL (KIND = wp) :: weight_increase = two.
real_wp_	weight_increase_max	see weight_increase

Data Fields

real_wp_	reduce_gap	expert parameters as suggested in Gould, Porcelli and Toint, "Updating t regularization parameter in the adaptive cubic regularization algorithm" RAL-TR-2011-007, Rutherford Appleton Laboratory, England (2011), http://epubs.stfc.ac. uk/bitstream/6181/RAL-T R-2011-007.pdf (these are denoted beta, epsilon_chi and alpha_max in the paper)
real_wp_	tiny_gap	see reduce_gap
real_wp_	large_root	see reduce_gap
real_wp_	switch_to_newton	if the Gauss-Newto to Newton model is specified, switch to Newton as soon as the norm of the gradient g is smaller than switch_to_newton
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)
bool	subproblem_direct	use a direct (factorization) or (preconditioned) iterative method to find the search direction
bool	renormalize_weight	should the weight be renormalized to account for a change in scaling?
bool	magic_step	allow the user to perform a "magic" step to improve the objective
bool	print_obj	print values of the objective/gradient rather than c and its gradien
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
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 nls_subproblem_control_type	subproblem_control	control parameters for the step-finding subproblem
struct rqs_control_type	rqs_control	control parameters for RQS
struct glrt_control_type	glrt_control	control parameters for GLRT
struct psls_control_type	psls_control	control parameters for PSLS
struct bsc_control_type	bsc_control	control parameters for BSC
struct roots_control_type	roots_control	control parameters for ROOTS

3.1.1.3 struct nls_time_type

time derived type as a C struct

Data Fields

real_sp_	total	the total CPU time spent in the package
real_sp_	preprocess	the CPU time spent preprocessing the problem
real_sp_	analyse	the CPU time spent analysing the required matrices prior to factorizatio
real_sp_	factorize	the CPU time spent factorizing the required matrices
real_sp_	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_analyse	the clock time spent analysing the required matrices prior to factorizat
real_wp_	clock_factorize	the clock time spent factorizing the required matrices
real_wp_	clock_solve	the clock time spent computing the search direction

3.1.1.4 struct nls_subproblem_inform_type

inform derived type as a C struct

Data Fields

$\begin{array}{c} \text{int} & \text{alloc_status} & \text{the status of the last attempted allocation/deallocation} \\ \text{char} & \text{bad_alloc[81]} & \text{the name of the array for which an allocation/deallocation} \\ \text{error ocurred} \\ \text{the name of the user-supplied evaluation routine for which an error ocur} \\ \text{int} & \text{iter} & \text{the total number of iterations performed} \\ \text{int} & \text{cg_iter} & \text{the total number of CG iterations performed} \\ \text{int} & \text{c_eval} & \text{the total number of evaluations of the residual function } c(x) \\ \text{int} & \text{j_eval} & \text{the total number of evaluations of the Jacobian J(x) of c(x)} \\ \text{int} & \text{h_eval} & \text{the total number of evaluations of the Scaled Hessian } \\ \text{H(x,y) of } c(x) \\ \text{int} & \text{factorization_max} & \text{the maximum number of factorizations in a sub-problem solve} \\ \text{int} & \text{factorization_status} & \text{the return status from the factorization} \\ \text{long int} & \text{max_entries_factors} & \text{the maximum number of entries in the factors} \\ \text{int} & \text{factorization_integer} & \text{the total integer workspace required for the factorization} \\ \text{the total integer workspace required for the factorization} \\ \text{the total eal workspace required for the factorization} \\ \text{the average number of factorizations per sub-problem solve} \\ \text{real_wp_} & \text{obj} & \text{the value of the objective function } \frac{1}{2} \ c(x)\ _W^2 \text{ at the best estimate the solution, x, determined by NLS_solve} \\ \text{real_wp_} & \text{norm_c} & \text{the norm of the residual } \ c(x)\ _W \text{ at the best estimate of the solution x, determined by NLS_solve} \\ \text{real_wp_} & \text{norm_g} & \text{the norm of the gradient of } \ c(x)\ _W \text{ of the objective function at the best estimate, x, of the solution determined by NLS_solve} \\ \text{real_wp_} & \text{weight} & \text{the final regularization weight used} \\ \text{struct nls_time_type} & \text{time} & \text{timings (see above)} \\ \end{array}$	tx	-1-1	waterwa atatus Coa NII C. aabia fay dataila
$\begin{array}{c} \text{char} & \text{bad_alloc[81]} & \text{the name of the array for which an allocation/deallocation} \\ \text{error ocurred} \\ \text{the name of the user-supplied evaluation routine for which an error ocur} \\ \text{int} & \text{iter} & \text{the total number of iterations performed} \\ \text{int} & \text{cg_iter} & \text{the total number of CG iterations performed} \\ \text{int} & \text{c_eval} & \text{the total number of evaluations of the residual function } c(x) \\ \text{int} & \text{j_eval} & \text{the total number of evaluations of the scaled Hessian } \\ \text{long int} & \text{h_eval} & \text{the total number of evaluations of the scaled Hessian } \\ \text{long int} & \text{factorization_max} & \text{the maximum number of factorizations in a sub-problem solve} \\ \text{int} & \text{factorization_status} & \text{the return status from the factorization} \\ \text{long int} & \text{max_entries_factors} & \text{the maximum number of entries in the factors} \\ \text{int} & \text{factorization_integer} & \text{the total integer workspace required for the factorization} \\ \text{int} & \text{factorization_real} & \text{the total real workspace required for the factorization} \\ \text{real_wp_} & \text{factorization_average} & \text{the value of the objective function } \frac{1}{2}\ c(x)\ _W^2 \text{ at the best estimate the solution, } x, \text{ determined by NLS_solve} \\ \text{real_wp_} & \text{norm_c} & \text{the norm of the residual } \ c(x)\ _W \text{ at the best estimate of the solution } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, \text{ of the objective function at the best estimate, } x, of the objective function at the be$	int	status	return status. See NLS_solve for details
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	int		·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	char	bad_alloc[81]	_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	char	bad_eval[13]	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
int c_eval the total number of evaluations of the residual function $c(x)$ int j_eval the total number of evaluations of the Jacobian $J(x)$ of $c(x)$ int h_eval the total number of evaluations of the scaled Hessian $H(x,y)$ of $c(x)$ int factorization_max the maximum number of factorizations in a sub-problem solve int factorization_status the return status from the factorization long int max_entries_factors the maximum number of entries in the factors int factorization_integer the total integer workspace required for the factorization int factorization_real the total real workspace required for the factorization real_wp_ factorization_average the average number of factorizations per sub-problem solve real_wp_ obj the value of the objective function $\frac{1}{2} \ c(x)\ _W^2$ at the best estimate the solution, x, determined by NLS_solve real_wp_ norm_c the norm of the residual $\ c(x)\ _W$ at the best estimate of the solution x, determined by NLS_solve function at the best estimate, x, of the solution determined by NLS_solve function at the best estimate, x, of the solution determined by NLS_solve the final regularization weight used struct nls_time_type time timings (see above)	int		·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	cg_iter	the total number of CG iterations performed
int h_eval the total number of evaluations of the scaled Hessian $H(x,y)$ of $c(x)$ the maximum number of factorizations in a sub-problem solve int factorization_status the return status from the factorization long int max_entries_factors the maximum number of entries in the factors int factorization_integer the total integer workspace required for the factorization factorization_real the total real workspace required for the factorization real_wp_ factorization_average the average number of factorizations per sub-problem solve real_wp_ obj the value of the objective function $\frac{1}{2} \ c(x)\ _W^2$ at the best estimate the solution, x, determined by NLS_solve real_wp_ norm_c the norm of the residual $\ c(x)\ _W$ at the best estimate of the solution x, determined by NLS_solve function at the best estimate, x, of the solution determined by NLS_solve function at the best estimate, x, of the solution determined by NLS_solve the final regularization weight used struct nls_time_type time timings (see above)	int	c_eval	the total number of evaluations of the residual function $c(x)$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	j_eval	the total number of evaluations of the Jacobian $J(x)$ of $c(x)$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	h_eval	the total number of evaluations of the scaled Hessian
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			H(x,y) of $c(x)$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	factorization_max	the maximum number of factorizations in a sub-problem
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			solve
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	factorization_status	the return status from the factorization
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	long int	max_entries_factors	the maximum number of entries in the factors
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	int	factorization_integer	the total integer workspace required for the factorization
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	int	factorization_real	the total real workspace required for the factorization
real_wp_ obj the value of the objective function $\frac{1}{2}\ c(x)\ _W^2$ at the best estimate the solution, x, determined by NLS_solve real_wp_ norm_c the norm of the residual $\ c(x)\ _W$ at the best estimate of the solution x, determined by NLS_solve real_wp_ norm_g the norm of the gradient of $\ c(x)\ _W$ of the objective function at the best estimate, x, of the solution determined by NLS_solve real_wp_ weight the final regularization weight used struct nls_time_type time timings (see above)	real_wp_	factorization_average	the average number of factorizations per sub-problem
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			solve
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	real_wp_	obj	
the solution x, determined by NLS_solve			estimate the solution, x, determined by NLS_solve
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	real_wp_	norm_c	the norm of the residual $\ c(x)\ _W$ at the best estimate of
function at the best estimate, x, of the solution determined by NLS_solve real_wp_ weight the final regularization weight used struct nls_time_type time timings (see above)			the solution x, determined by NLS_solve
by NLS_solve real_wp_ weight the final regularization weight used struct nls_time_type time timings (see above)	real_wp_	norm_g	the norm of the gradient of $\ c(x)\ _W$ of the objective
real_wp_ weight the final regularization weight used struct nls_time_type time timings (see above)			function at the best estimate, x, of the solution determined
struct nls_time_type time timings (see above)			by NLS_solve
	real_wp_	weight	the final regularization weight used
struct ras inform type ras inform inform parameters for ROS	struct nls_time_type	time	timings (see above)
Stract rep_inform_type rep_inform inform parameters for reco	struct rqs_inform_type	rqs_inform	inform parameters for RQS

Data Fields

struct glrt_inform_type	glrt_inform	inform parameters for GLRT
struct psls_inform_type	psls_inform	inform parameters for PSLS
struct bsc_inform_type	bsc_inform	inform parameters for BSC
struct roots_inform_type	roots_inform	inform parameters for ROOTS

3.1.1.5 struct nls_inform_type

inform derived type as a C struct

Examples

nlst.c, and nlstf.c.

Data Fields

!1	-1-1	waterwa atatus. Can NII C. anhun fow data!!-
int	status	return status. See NLS_solve for details
int	alloc_status	the status of the last attempted
	1 1 11 1043	allocation/deallocation
char	bad_alloc[81]	the name of the array for which an
al. a	la a d. a [[4.0]	allocation/deallocation error ocurred
char	bad_eval[13]	the name of the user-supplied evaluation routine for which an error ocur
int	iter	the total number of iterations performed
int	cg_iter	the total number of CG iterations performed
int	c_eval	the total number of evaluations of the residual function c(x)
int	j_eval	the total number of evaluations of the Jacobian $J(x)$ of $c(x)$
int	h_eval	the total number of evaluations of the scaled Hessian $H(x,y)$ of $c(x)$
int	factorization_max	the maximum number of factorizations in a sub-problem solve
int	factorization_status	the return status from the factorization
int	max_entries_factors	the maximum number of entries in the factors
int	factorization_integer	the total integer workspace required for the factorization
int	factorization_real	the total real workspace required for the factorization
real_wp_	factorization_average	the average number of factorizations per sub-problem solve
real_wp_	obj	the value of the objective function $\frac{1}{2}\ c(x)\ _W^2$ at the best estimate the solution, x, determined by NLS_solve
real_wp_	norm_c	the norm of the residual $\ c(x)\ _W$ at the best estimate of the solution x, determined by NLS_solve
real_wp_	norm_g	the norm of the gradient of $\ c(x)\ _W$ of the objective function at the best estimate, x, of the solution determined by NLS_solve

Data Fields

real_wp_	weight	the final regularization weight used
struct nls_time_type	time	timings (see above)
struct nls_subproblem_inform_type	subproblem_inform	inform parameters for subproblem
struct rqs_inform_type	rqs_inform	inform parameters for RQS
struct glrt_inform_type	glrt_inform	inform parameters for GLRT
struct psls_inform_type	psls_inform	inform parameters for PSLS
struct bsc_inform_type	bsc_inform	inform parameters for BSC
struct roots_inform_type	roots_inform	inform parameters for ROOTS

3.1.2 Function Documentation

3.1.2.1 nls_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 nls_control_type)
out	inform	is a struct containing output information (see nls_inform_type)

Examples

nlst.c, and nlstf.c.

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

Parameters

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

3.1.2.3 nls_import()

```
void nls_import (
            struct nls_control_type * control,
            void ** data,
            int * status,
            int n,
             int m,
             const char J_type[],
             int J_ne,
             const int J_row[],
             const int J_col[],
             const int J_ptr[],
             const char H_type[],
             int H_ne,
             const int H_row[],
             const int H_col[],
             const int H_ptr[],
             const char P_type[],
             int P_ne,
             const int P_row[],
             const int P_col[],
             const int P_ptr[],
             const real_wp_ w[] )
```

Import problem data into internal storage prior to solution.

Parameters

in	control	is a struct whose members provide control paramters for the remaining prcedures (see nls_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:
		 1. The import was succesful, and the package is ready for the solve phase -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, m > 0 or requirement that J/H/P_type contains its relevant string 'dense', 'dense_by_columns', 'coordinate', 'sparse_by_rows', 'sparse_by_columns', 'diagonal' or 'absent' has been violated.

Parameters

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 residuals.
in	J_type	is a one-dimensional array of type char that specifies the unsymmetric storage scheme used for the Jacobian, J . It should be one of 'coordinate', 'sparse_by_rows', 'dense' or 'absent', the latter if access to the Jacobian is via matrix-vector products; lower or upper case variants are allowed.
in	J_ne	is a scalar variable of type int, that holds the number of entries in J in the sparse co-ordinate storage scheme. It need not be set for any of the other schemes.
in	J_row	is a one-dimensional array of size J_ne and type int, that holds the row indices of J 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	J_col	is a one-dimensional array of size J_ne and type int, that holds the column indices of J 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	J_ptr	is a one-dimensional array of size $n+1$ and type int, that holds the starting position of each row of J , as well as the total number of entries plus one, 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.
in	H_type	is a one-dimensional array of type char that specifies the symmetric storage scheme used for the Hessian, H . It should be one of 'coordinate', 'sparse_by_rows', 'dense', 'diagonal' or 'absent', the latter if access to H is via matrix-vector products; lower or upper case variants are allowed.
in	H_ne	is a scalar variable of type int, that holds the number of entries in the lower triangular part of ${\cal H}$ in the sparse co-ordinate storage scheme. It need not be set for any of the other three schemes.
in	H_row	is a one-dimensional array of size H_ne and type int, that holds the row indices of the lower triangular part of H in the sparse co-ordinate storage scheme. It need not be set for any of the other three schemes, and in this case can be NULL.
in	H_col	is a one-dimensional array of size H_ne and type int, that holds the column indices of the lower triangular part of H 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	H_ptr	is a one-dimensional array of size $n+1$ and type int, that holds the starting position of each row of the lower triangular part of H , as well as the total number of entries plus one, 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.
in	P_type	is a one-dimensional array of type char that specifies the unsymmetric storage scheme used for the residual-Hessians-vector product matrix, P . It should be one of 'coordinate', 'sparse_by_columns', 'dense_by_columns' or 'absent', the latter if access to P is via matrix-vector products; lower or upper case variants are allowed.
in	P_ne	is a scalar variable of type int, that holds the number of entries in P in the sparse co-ordinate storage scheme. It need not be set for any of the other schemes.
in	P_row	is a one-dimensional array of size P_ne and type int, that holds the row indices of P in either the sparse co-ordinate, or the sparse column-wise storage scheme. It need not be set when the dense storage scheme is used, and in this case can be NULL.
in	P_col	is a one-dimensional array of size P_ne and type int, that holds the row indices of P 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	P_ptr	is a one-dimensional array of size $m+1$ and type int, that holds the starting position of each row of P , as well as the total number of entries plus one, 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.

Parameters

in	W	is a one-dimensional array of size m and type double, that holds the values w of the
		weights on the residuals in the least-squares objective function. It need not be set if the
		weights are all ones, and in this case can be NULL

Examples

nlst.c, and nlstf.c.

3.1.2.4 nls_reset_control()

Reset control parameters after import if required.

Parameters

in	control	is a struct whose members provide control paramters for the remaining prcedures (see
		nls_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:
		1. The import was succesful, and the package is ready for the solve phase

3.1.2.5 nls_solve_with_mat()

```
\label{eq:pne} \mbox{int $p\_ne$,} $$ int (*) (int, int, int, const real_wp_[], const real_wp_[], real_wp_[], bool, const void *) $eval\_hprods$ )
```

Find a local minimizer of a given function using a trust-region method.

This call is for the case where $H=\nabla_{xx}f(x)$ is provided specifically, and all function/derivative information is available by function calls.

Parameters

in,out	data	holds private internal data
in	userdata	is a structure that allows data to be passed into the function and derivative evaluation programs.
in,out	status	is a scalar variable of type int, that gives the entry and exit status from the package. On initial entry, status must be set to 1. 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 restriction n > 0 or requirement that type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal' or 'absent' has been violated.
		 -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.
		 -82. The user has forced termination of solver by removing the file named control.alive_file from unit unit control.alive_unit.
in	n	is a scalar variable of type int, that holds the number of variables.
in	т	is a scalar variable of type int, that holds the number of residuals.

Parameters

in,out	X	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, j = 0, , n-1, contains $c_j(x)$.
out	g	is a one-dimensional array of size n and type double, that holds the gradient $g=\nabla_x f(x)$ of the objective function. The j-th component of g, j = 0,, n-1, contains g_j .
	eval_c	is a user-supplied function that must have the following signature: $ \begin{array}{l} \text{int eval_c(int n, const double x[], double c[], const void *userdata)} & \text{The componits of the residual function } c(x) & \text{evaluated at x=} x & \text{must be assigned to c, and the function return value set to 0.} & \text{If the evaluation is impossible at x, return should be set to a nonzero value.} & \text{Data may be passed into eval_c via the structure userdata.} \\ \end{array} $
in	j_ne	is a scalar variable of type int, that holds the number of entries in the Jacobian matrix ${\cal J}.$
	eval_j	is a user-supplied function that must have the following signature: $\begin{array}{l} \text{int eval_j(int n, int m, int jne, const double x[], double j[], const void} \\ \text{*userdata)} \end{array}$ The components of the Jacobian $J = \nabla_x c(x)$ of the residuals must be assigned to j in the same order as presented to nls_import, and the function return value set to 0. If the evaluation is impossible at x, return should be set to a nonzero value. Data may be passed into eval_j via the structure userdata.
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 H if it is used.
	eval_h	is a user-supplied function that must have the following signature: $\inf_{\substack{\text{ouble h[], const void *userdata)}}} \inf_{\substack{\text{ouble h[], const void *userdata)}}} \operatorname{The nonzeros of the matrix } H = \sum_{i=1}^m y_i \nabla_{xx} c_i(x) \text{ of the weighted residual Hessian evaluated at x= } x \text{ and y= } y \text{ must be assigned to h in the same order as presented to nls_import, and the function return value set to 0. If the evaluation is impossible at x, return should be set to a nonzero value. Data may be passed into eval_h via the structure userdata.}$
in	p_ne	is a scalar variable of type int, that holds the number of entries in the residual-Hessians-vector product matrix P if it is used.
	eval_hprods	is an optional user-supplied function that may be NULL. If non-NULL, it must have the following signature: $ \begin{array}{l} \text{int eval_hprods(int n, int m, int pne, const double x[], const double v[],} \\ \text{double p[], bool got_h,} \\ \text{const void *userdata)}; \\ \text{The entries of the matrix P, whose i-th column is the product $\nabla_{xx}c_i(x)v$ between $\nabla_{xx}c_i(x)$, the Hessian of the i-th component of the residual $c(x)$ at $x=x$, and $v=v$ must be returned in p and the function return value set to 0. If the evaluation is impossible at x, return should be set to a nonzero value. Data may be passed into eval_hprods via the structure userdata. } \label{eq:local_hprods} $

Examples

nlst.c, and nlstf.c.

3.1.2.6 nls_solve_without_mat()

```
void * userdata,
    int * status,
    int n,
    int m,
    real_wp_ x[],
    real_wp_ g[],
    int(*)(int, int, const real_wp_[], real_wp_[], const void *) eval_c,
        int(*)(int, int, const real_wp_[], const bool, real_wp_[], const real_wp_[],
bool, const void *) eval_jprod,
        int(*)(int, int, const real_wp_[], const real_wp_[], real_wp_[], const real_wp_\()
[], bool, const void *) eval_hprod,
        int p_ne,
        int(*)(int, int, const real_wp_[], const real_wp_[], real_wp_[], bool, const
void *) eval_hprods )
```

Find a local minimizer of a given function using a trust-region method.

This call is for the case where access to $H = \nabla_{xx} f(x)$ is provided by Hessian-vector products, and all function/derivative information is available by function calls.

Parameters

in,out	data	holds private internal data
in	userdata	is a structure that allows data to be passed into the function and derivative
		evaluation programs.

Parameters

in, out	status	is a scalar variable of type int, that gives the entry and exit status from the package. On initial entry, status must be set to 1. 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 restriction n > 0 or requirement that type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal' or 'absent' has been violated. • -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.
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 residuals.
in,out	X	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, j = 0,, n-1, contains $c_j(x)$.
out	g	is a one-dimensional array of size n and type double, that holds the gradient $g=\nabla_x f(x)$ of the objective function. The j-th component of g, j = 0,, n-1, contains g_j .

Parameters

	eval_c	is a user-supplied function that must have the following signature:
		int eval_c(int n, const double x[], double c[], const void *userdata) The componnts of the residual function $c(x)$ evaluated at x= x must be assigned to c,
		and the function return value set to 0. If the evaluation is impossible at x, return should be set to a nonzero value. Data may be passed into eval_c via the
		structure userdata.
	eval_jprod	<pre>is a user-supplied function that must have the following signature: int eval_jprod(int n, int m, const double x[], bool transpose, double u[],</pre>
		The sum $u + \nabla_x c(x)v$ (if tranpose is false) or The sum $u + (\nabla_x c(x))^T v$ (if
		tranpose is true) bewteen the product of the Jacobian $ abla_x c_(x)$ or its tranpose with
		the vector $\mathbf{v} = v$ and the vector $\mathbf{\$}\ u$ must be returned in \mathbf{u} , and the function return
		value set to 0. If the evaluation is impossible at x, return should be set to a nonzero
		value. Data may be passed into eval_jprod via the structure userdata.
	eval_hprod	<pre>is a user-supplied function that must have the following signature: int eval_hprod(int n, int m, const double x[], const double y[], double u[], const double v[], bool got_h, const void *userdata)</pre>
		The sum $u + \sum_{i=1}^m y_i \nabla_{xx} c_i(x) v$ of the product of the weighted residual Hessian $H = \sum_{i=1}^m y_i \nabla_{xx} c_i(x)$ evaluated at $x = x$ and $y = y$ with the vector $v = v$ and the
		vector $\$ u$ must be returned in u, and the function return value set to 0. If the
		evaluation is impossible at x, return should be set to a nonzero value. The
		Hessians have already been evaluated or used at x if got_h is true. Data may be
		passed into eval_hprod via the structure userdata.
in	p_ne	is a scalar variable of type int, that holds the number of entries in the
		residual-Hessians-vector product matrix P if it is used.
	eval_hprods	is an optional user-supplied function that may be NULL. If non-NULL, it must have
		<pre>the following signature: int eval_hprods(int n, int m, int p_ne, const double x[], const double v[],</pre>
		The entries of the matrix P , whose i-th column is the product $\nabla_{xx}c_i(x)v$ between
		$\nabla_{xx}c_i(x)$, the Hessian of the i-th component of the residual $c(x)$ at $x=x$, and $v=y$
		must be returned in pval and the function return value set to 0. If the evaluation is
		impossible at x, return should be set to a nonzero value. Data may be passed into
		eval_hprods via the structure userdata.

Examples

nlst.c, and nlstf.c.

3.1.2.7 nls_solve_reverse_with_mat()

```
void nls_solve_reverse_with_mat (
    void ** data,
    int * status,
    int * eval_status,
    int n,
    int m,
    real_wp_ x[],
    real_wp_ c[],
    real_wp_ g[],
```

```
int j_ne,
real_wp_ J_val[],
const real_wp_ y[],
int h_ne,
real_wp_ H_val[],
real_wp_ v[],
int p_ne,
real_wp_ P_val[])
```

Find a local minimizer of a given function using a trust-region method.

This call is for the case where $H=\nabla_{xx}f(x)$ is provided specifically, but function/derivative information is only available by returning to the calling procedure

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. On initial entry, status must be set to 1. 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 restriction n > 0 or requirement that type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal' or 'absent' has been violated. • -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. • -82. The user has forced termination of solver by removing the file named control.alive file from unit unit control.alive unit. • 2. The user should compute the vector of residuals c(x) at the point xindicated in x and then re-enter the function. The required value should be set in c, and eval status should be set to 0. If the user is unable to evaluate c(x)— for instance, if the function is undefined at x— the user need not set c, but should then set eval status to a non-zero value. • 3. The user should compute the Jacobian of the vector of residual functions, $\nabla_x c(x)$, at the point x indicated in x and then re-enter the function. The I-th component of the Jacobian stored according to the scheme specified for the remainder of J in the earlier call to nls_import should be set in J_val[I], for I = 0, ..., J_ne-1 and eval_status should be set to 0. If the user is unable to

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eval status to a non-zero value.

evaluate a component of J — for instance, if a component of the matrix is

undefined at x — the user need not set J val, but should then set

Parameters

	status	(continued)
		• 4. The user should compute the matrix $H = \sum_{i=1}^m v_i \nabla_{xx} c_i(x)$ of weighted residual Hessian evaluated at $\mathbf{x} = x$ and $\mathbf{v} = v$ and then re-enter the function. The l-th component of the matrix stored according to the scheme specified for the remainder of H in the earlier call to nls_import should be set in H_val[I], for I = 0,, H_ne-1 and eval_status should be set to 0. If the user is unable to evaluate a component of H — for instance, if a component of the matrix is undefined at x — the user need not set H_val, but should then set eval_status to a non-zero value. Note that this return will not happen if the Gauss-Newton model is selected.
		• 7. The user should compute the entries of the matrix P , whose i-th column is the product $\nabla_{xx}c_i(x)v$ between $\nabla_{xx}c_i(x)$, the Hessian of the i-th component of the residual $c(x)$ at $\mathbf{x}=x$, and $\mathbf{v}=v$ and then re-enter the function. The I-th component of the matrix stored according to the scheme specified for the remainder of P in the earlier call to nls_import should be set in P_val[I], for I = 0,, P_ne-1 and eval_status should be set to 0. If the user is unable to evaluate a component of P — for instance, if a component of the matrix is undefined at x — the user need not set P_val, but should then set eval_status to a non-zero value. Note that this return will not happen if either the Gauss-Newton or Newton models is selected.
in,out	eval_status	is a scalar variable of type int, that is used to indicate if objective function/gradient/Hessian values can be provided (see above)
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 residuals.
in,out	X	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 .
in,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, j = 0,, n-1, contains $c_j(x)$. See status = 2, above, for more details.
in,out	g	is a one-dimensional array of size n and type double, that holds the gradient $g=\nabla_x f(x)$ of the objective function. The j-th component of g, j = 0,, n-1, contains g_j .
in	j_ne	is a scalar variable of type int, that holds the number of entries in the Jacobian matrix J .
in	J_val	is a one-dimensional array of size j_ne and type double, that holds the values of the entries of the Jacobian matrix J in any of the available storage schemes. See status = 3, above, for more details.
in,out	У	is a one-dimensional array of size m and type double, that is used for reverse communication. See status = 4 above for more details.
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 ${\cal H}.$
in	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 any of the available storage schemes. See status = 4, above, for more details.
in,out	V	is a one-dimensional array of size n and type double, that is used for reverse communication. See status = 7, above, for more details.
in	p_ne	is a scalar variable of type int, that holds the number of entries in the residual-Hessians-vector product matrix, P .
in	P_val	is a one-dimensional array of size p_n e and type double, that holds the values of the entries of the residual-Hessians-vector product matrix, P . See status = 7, above, for more details.

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Examples

nlst.c, and nlstf.c.

3.1.2.8 nls_solve_reverse_without_mat()

```
void nls_solve_reverse_without_mat (
    void ** data,
    int * status,
    int * eval_status,
    int n,
    int m,
    real_wp_ x[],
    real_wp_ g[],
    bool * transpose,
    real_wp_ u[],
    real_wp_ v[],
    real_wp_ y[],
    int p_ne,
    real_wp_ P_val[] )
```

Find a local minimizer of a given function using a trust-region method.

This call is for the case where access to $H=\nabla_{xx}f(x)$ is provided by Hessian-vector products, but function/derivative information is only available by returning to the calling procedure.

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.
		On initial entry, status must be set to 1.
		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 restriction n > 0 or requirement that type contains its relevant string 'dense', 'coordinate', 'sparse_by_rows', 'diagonal' or 'absent' has been violated.
		 -9. The analysis phase of the factorization failed; the return status from the factorization package is given in the component inform.factor_status

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Parameters

	status	(continued)
		-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.
		-82. The user has forced termination of solver by removing the file named control.alive_file from unit unit control.alive_unit.
		• 2. The user should compute the vector of residuals $c(x)$ at the point x indicated in x and then re-enter the function. The required value should be set in c, and eval_status should be set to 0. If the user is unable to evaluate $c(x)$ — for instance, if the function is undefined at x — the user need not set c, but should then set eval_status to a non-zero value.
		• 5. The user should compute the sum $u+\nabla_x c(x)v$ (if tranpose is false) or $u+(\nabla_x c(x))^T v$ (if tranpose is true) between the product of the Jacobian $\nabla_x c(x)$ or its tranpose with the vector $\mathbf{v}=v$ and the vector $\mathbf{u}=\$u$, and then re-enter the function. The result should be set in \mathbf{u} , and eval_status should be set to 0. If the user is unable to evaluate the sum — for instance, if the Jacobian is undefined at x — the user need not set \mathbf{u} , but should then set eval_status to a non-zero value.
		• 6. The user should compute the sum $u+\sum_{i=1}^m y_i \nabla_{xx} c_i(x)v$ between the product of the weighted residual Hessian $H=\sum_{i=1}^m y_i \nabla_{xx} c_i(x)$ evaluated at $\mathbf{x}=x$ and $\mathbf{y}=y$ with the vector $\mathbf{v}=v$ and the the vector $\mathbf{u}=\$u$, and then re-enter the function. The result should be set in \mathbf{u} , and eval_status should be set to 0. If the user is unable to evaluate the sum — for instance, if the weifghted residual Hessian is undefined at x — the user need not set \mathbf{u} , but should then set eval_status to a non-zero value.
		• 7. The user should compute the entries of the matrix P , whose i-th column is the product $\nabla_{xx}c_i(x)v$ between $\nabla_{xx}c_i(x)$, the Hessian of the i-th component of the residual $c(x)$ at $x=x$, and $v=v$ and then re-enter the function. The I-th component of the matrix stored according to the scheme specified for the remainder of P in the earlier call to nls_import should be set in P_val[i], for $I=0,\ldots,P_ne-1$ and eval_status should be set to 0. If the user is unable to evaluate a component of P —for instance, if a component of the matrix is undefined at x —the user need not set P_val, but should then set eval_status to a non-zero value. Note that this return will not happen if either the Gauss-Newton or Newton models is selected.
in,out	eval_status	is a scalar variable of type int, that is used to indicate if objective function/gradient/Hessian values can be provided (see above)

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Parameters

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 residuals.
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 .
in,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, j = 0,, n-1, contains $c_j(x)$. See status = 2, above, for more details.
in,out	g	is a one-dimensional array of size n and type double, that holds the gradient $g=\nabla_x f(x)$ of the objective function. The j-th component of g, j = 0, , n-1, contains g_j .
out	transpose	is a scalar variable of type bool, that indicates whether the product with Jacobian or its transpose should be obtained when status=5.
in,out	u	is a one-dimensional array of size $max(n,m)$ and type double, that is used for reverse communication. See status = 5,6 above for more details.
in,out	V	is a one-dimensional array of size $max(n,m)$ and type double, that is used for reverse communication. See status = 5,6,7 above for more details.
in,out	У	is a one-dimensional array of size m and type double, that is used for reverse communication. See status = 6 above for more details.
in	p_ne	is a scalar variable of type int, that holds the number of entries in the residual-Hessians-vector product matrix, ${\cal P}.$
in	P_val	is a one-dimensional array of size P_ne and type double, that holds the values of the entries of the residual-Hessians-vector product matrix, P . See status = 7, above, for more details.

Examples

nlst.c, and nlstf.c.

3.1.2.9 nls_information()

Provides output information

Parameters

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

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Examples

nlst.c, and nlstf.c.

3.1.2.10 nls_terminate()

Deallocate all internal private storage

Parameters

in,out	data	holds private internal data
out	control	is a struct containing control information (see nls_control_type)
out	inform	is a struct containing output information (see nls_inform_type)

Examples

nlst.c, and nlstf.c.

Chapter 4

Example Documentation

4.1 nlst.c

This is an example of how to use the package both when the matrices (Jacobian, Hessian, residual-Hessians-vector product) are directly available and when their product with vectors may be found. Both function call evaluations and returns to the calling program to find the required values are illustrated. A variety of supported Hessian storage formats are shown.

Notice that C-style indexing is used, and that this is flaggeed by setting control.f_indexing to false. In addition, see how parameters may be passed into the evaluation functions via userdata.

```
/* nlst.c */
/* Full test for the NLS C interface using C sparse matrix indexing */
/\star Jari Fowkes & Nick Gould, STFC-Rutherford Appleton Laboratory, 2021 \star/
#include <math.h>
#include "nls.h"
#define max(a,b)
({ __typeof__ (a) _a = (a); \
   __typeof__ (b) _b = (b); \
   _a > _b ? _a : _b; })
// Custom userdata struct
struct userdata_type {
  double p;
};
// Function prototypes
int res( int n, int m, const double x[], double c[], const void \star );
int jac( int n, int m, int jne, const double x[], double jval[], const void \star ); int hess( int n, int m, int hne, const double x[], const double y[],
         double hval[], const void * );
const double v[], bool got_h, const void * );
int rhessprods( int n, int m, int pne, const double x[], const double v[],
int hess_dense( int n, int m, int hne, const double x[], const double y[],
               double hval[], const void * );
int rhessprods_dense( int n, int m, int pne, const double x[], const double v[], double pval[], bool got_h,
                     const void * );
int main(void) {
    // Derived types
    void *data;
    struct nls_control_type control;
    struct nls_inform_type inform;
    // Set user data
    struct userdata_type userdata;
```

```
userdata.p = 1.0;
     // Set problem data
    int n = 2; // # variables
int m = 3; // # residuals
int j_ne = 5; // Jacobian elements
int h_ne = 2; // Hesssian elements
    int p_ne = 2; // residual-Hessians-vector products elements
    int J_row[] = {0, 1, 1, 2, 2}; // Jacobian J
    int J_col[] = {0, 0, 1, 0, 1}; //
int J_ptr[] = {0, 1, 3, 5}; // row pointers
int H_row[] = {0, 1}; // Hessian H
    int H_row[] = {0, 1};
    int H_col[] = {0, 1};
int H_ptr[] = {0, 1, 2};
int P_row[] = {0, 1};
                                         // NB lower triangle
                                         // row pointers
                                         // residual-Hessians-vector product matrix
    int P_ptr[] = \{0, 1, 2, 2\};
                                         // column pointers
    // Set storage
double g[n]; // gradient
double c[m]; // residual
    double y[m]; // multipliers
    double W[] = \{1.0, 1.0, 1.0\}; // weights
    char st;
    int status;
printf(" C sparse matrix indexing\n\n");
printf(" tests options for all-in-one storage format\n\n");
for( int d=1; d <= 5; d++){
// for( int d=5; d <= 5; d++){</pre>
         // Initialize NLS
         nls_initialize( &data, &control, &inform );
         // Set user-defined control options
         control.f_indexing = false; // C sparse matrix indexing
         //control.print_level = 1;
         control.jacobian_available = 2;
         control.jacostan_available = 2;
control.model = 6;
         double x[] = \{1.5, 1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
         switch(d){
              case 1: // sparse co-ordinate storage
                  st = 'C';
                  nls_import( &control, &data, &status, n, m,
                  "coordinate", j_ne, J_row, J_col, NULL,
"coordinate", h_ne, H_row, H_col, NULL,
"sparse_by_columns", p_ne, P_row, NULL, P_ptr, W);
nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac,
                                          h_ne, hess, p_ne, rhessprods );
              break;
case 2: // sparse by rows
st = 'R';
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac,
h_ne, hess, p_ne, rhessprods );
                  break;
              case 3: // dense
                  st = 'D';
                  nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac_dense,
                                          h_ne, hess_dense, p_ne, rhessprods_dense );
              break;
case 4: // diagonal
st = 'I';
                  break;
              case 5: // access by products
    st = 'P';
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  nls_solve_without_mat( &data, &userdata, &status,
                                              n, m, x, c, g, res, jacprod,
                                              hessprod, p_ne, rhessprods );
                  break:
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nls_information( &data, &inform, &status );
         if(inform.status == 0){
            printf("%c:%6i iterations. Optimal objective value = %5.2f"
                     " status = %li\n",
st, inform.iter, inform.obj, inform.status);
            printf("%c: NLS_solve exit status = %1i\n", st, inform.status);
         // Delete internal workspace
        nls_terminate( &data, &control, &inform );
    printf("\n tests reverse-communication options\n\n");
    // reverse-communication input/output
    int eval_status;
    double u[max(m,n)], v[max(m,n)];
    double J_val[j_ne], J_dense[m*n];
double H_val[h_ne], H_dense[n*(n+1)/2], H_diag[n];
double P_val[p_ne], P_dense[m*n];
    bool transpose;
    bool got_j = false;
bool got_h = false;
for( int d=1; d <= 5; d++) {
// for( int d=1; d <= 4; d++) {
        // Initialize NLS
        nls_initialize( &data, &control, &inform );
         // Set user-defined control options
         control.f_indexing = false; // C sparse matrix indexing
         //control.print_level = 1;
        control.jacobian_available = 2;
        control.hessian_available = 2;
        control.model = 6;
double x[] = \{1.5, 1.5\}; // starting point
        double W[] = \{1.0, 1.0, 1.0\}; // weights
         switch(d){
             case 1: // sparse co-ordinate storage
                 st = 'C';
                 nls_import( &control, &data, &status, n, m,
                               "coordinate", j_ne, J_row, J_col, NULL,
"coordinate", h_ne, H_row, H_col, NULL,
"sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                 while(true){ // reverse-communication loop
                   if(status == 0){ // successful termination
                         break;
                    }else if(status < 0){ // error exit</pre>
                        break:
                    }else if(status == 2){ // evaluate c
                        eval_status = res( n, m, x, c, &userdata );
                    }else if(status == 3) { // evaluate J
                        eval\_status = jac(n, m, j\_ne, x, J\_val, &userdata);
                    }else if(status == 4) { // evaluate H
                    eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
}else if(status == 7) { // evaluate P
                       eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                                     got_h, &userdata );
                       printf(" the value %li of status should not occur\n",
                          status):
                        break;
                    }
                 break;
             case 2: // sparse by rows
st = 'R';
                 "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                 while(true){ // reverse-communication loop
                   nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                                   n, m, x, c, g, j_ne, J_val, y, h_ne, H_val, v, p_ne, P_val);
                    if(status == 0) { // successful termination
                          break;
                    }else if(status < 0){ // error exit</pre>
                        break:
                    lelse if(status == 2){ // evaluate c
                       eval_status = res( n, m, x, c, &userdata );
                    }else if(status == 3) { // evaluate J
                    eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
                    eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
}else if(status == 7) { // evaluate P
                        eval_status = rhessprods( n, m, p_ne, x, v, P_val,
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got_h, &userdata );
                        printf(" the value 1i of status should not occurn",
                          status);
                        break:
                    }
                  break;
             case 3: // dense
    st = 'D';
                  nls_import( &control, &data, &status, n, m,
                               "dense", j_ne, NULL, NULL, NULL,
"dense", h_ne, NULL, NULL, NULL,
"dense", p_ne, NULL, NULL, NULL, W );
                  while(true){ // reverse-communication loop
                    nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                                    n, m, x, c, g, m*n, J_dense, y, n*(n+1)/2, H_dense, v, m*n,
                                                    P_dense );
                    if(status == 0){ // successful termination
                          break;
                    }else if(status < 0){ // error exit</pre>
                        break;
                    }else if(status == 2){ // evaluate c
    eval_status = res( n, m, x, c, &userdata );
}else if(status == 3){ // evaluate J
                         eval_status = jac_dense( n, m, j_ne, x, J_dense,
                                                     &userdata );
                    }else if(status == 4) { // evaluate H
                        eval_status = hess_dense( n, m, h_ne, x, y, H_dense,
                                                      &userdata ):
                    }else if(status == 7) { // evaluate P
                        eval_status = rhessprods_dense( n, m, p_ne, x, v, P_dense,
                                                             got_h, &userdata );
                        printf(" the value %1i of status should not occur\n",
                          status);
                         break;
                    }
                  break;
             case 4: // diagonal
st = 'I';
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  while(true){ // reverse-communication loop
                    nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                                   n, m, x, c, g, j_ne, J_val, y, n, H_diag, v, p_ne, P_val);
                    if(status == 0) { // successful termination
                          break;
                    }else if(status < 0){ // error exit</pre>
                        break:
                    }else if(status == 2){ // evaluate c
                        eval_status = res( n, m, x, c, &userdata );
                     }else if(status == 3) { // evaluate J
                    eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
                    eval_status = hess( n, m, h_ne, x, y, H_diag, &userdata );
}else if(status == 7){ // evaluate P
                        eval_status = rhessprods( n, m, p_ne, x, v, P_val, got_h, &userdata );
                        printf(" the value %1i of status should not occur\n",
                          status);
                        break;
                    }
                  break;
             case 5: // access by products
                  st = 'P';
//
                  control.print_level = 1;
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W ); while (true) { // reverse-communication loop
                    nls_solve_reverse_without_mat( &data, &status, &eval_status,
                                                       n, m, x, c, g, &transpose, u, v, y, p_ne, P_val);
                    if(status == 0){ // successful termination
                          break;
                    }else if(status < 0){ // error exit</pre>
                        break:
                    }else if(status == 2){ // evaluate c
```

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eval_status = res( n, m, x, c, &userdata ); }else if(status == 5){ // evaluate u + J \ v \ or \ u + J' v
                   eval_status = jacprod( n, m, x, transpose, u, v, got_j,
                                           &userdata );
               }else if(status == 6) { // evaluate u + H v
                   eval_status = hessprod( n, m, x, y, u, v, got_h,
                                            &userdata );
               }else if(status == 7) { // evaluate P
                   eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                               got_h, &userdata );
               }else{
                  printf(" the value %li of status should not occur\n",
                    status);
                   break;
               }
            break:
    nls_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);
    lelse(
       printf("%c: NLS_solve exit status = %1i\n", st, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, direct access\n\n");
for( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls_initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = false; // C sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
   nls_solve_with_mat( &data, &userdata, &status,
                         n, m, x, c, g, res, j_ne, jac,
                         h_ne, hess, p_ne, rhessprods );
    nls_information( &data, &inform, &status );
    if(inform.status == 0){
        printf(" %li:%6i iterations. Optimal objective value = %5.2f" " status = %1i\n",
               model, inform.iter, inform.obj, inform.status);
    }else{
        printf(" %i: NLS_solve exit status = %1i\n", model, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, access by products \n'n");
for( int model=3; model <= 8; model++) {
    // Initialize NLS</pre>
    nls_initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = false; // C sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
    nls_import( &control, &data, &status, n, m,
                 "absent", j_ne, NULL, NULL, NULL, "absent", h_ne, NULL, NULL, NULL,
                 "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
    nls_solve_without_mat( &data, &userdata, &status,
                            n, m, x, c, g, res, jacprod,
                            hessprod, p_ne, rhessprods );
    nls_information( &data, &inform, &status );
    if (inform.status == 0) {
        printf("P%1i:%6i iterations. Optimal objective value = %5.2f"
                " status = %1i\n",
                model, inform.iter, inform.obj, inform.status);
       printf("P%i: NLS_solve exit status = %li\n", model, inform.status);
    // Delete internal workspace
```

```
nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, reverse access\n\n");
for( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls initialize ( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = false; // C sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
while (true) { // reverse-communication loop
      nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                     n, m, x, c, g, j_ne, J_val, y
                                     h_ne, H_val, v, p_ne, P_val );
      if(status == 0){ // successful termination}
            break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
      eval_status = res( n, m, x, c, &userdata );
}else if(status == 3) { // evaluate J
      eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
          eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
      }else if(status == 7) { // evaluate P
          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                       got_h, &userdata );
          printf(" the value %1i of status should not occur\n",
            status);
          break:
      }
    nls_information( &data, &inform, &status );
    if (inform.status == 0) {
        printf("P%1i:%6i iterations. Optimal objective value = %5.2f"
                " status = %1i\n",
                model, inform.iter, inform.obj, inform.status);
    }else{
        printf(" %i: NLS_solve exit status = %li\n", model, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, reverse access by products\n\n");
for( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = false; // C sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5,1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
    nls_import( &control, &data, &status, n, m,
    "absent", j_ne, NULL, NULL, NULL,
"absent", h_ne, NULL, NULL, NULL,
"sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
while(true){ // reverse-communication loop
      nls_solve_reverse_without_mat( &data, &status, &eval_status,
                                        n, m, x, c, g, &transpose,
                                         u, v, y, p_ne, P_val);
      if(status == 0){ // successful termination
            break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
      eval_status = res( n, m, x, c, &userdata );
}else if(status == 5) { // evaluate u + J v or u + J'v
          eval_status = jacprod( n, m, x, transpose, u, v, got_j,
                                   &userdata );
      }else if(status == 6){ // evaluate u + H v
          eval\_status = hessprod(n, m, x, y, u, v, got\_h,
                                     &userdata );
      }else if(status == 7) { // evaluate P
```

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printf(" the value %1i of status should not occur\n",
               status);
             break;
         }
       nls_information( &data, &inform, &status );
        if(inform.status == 0){
          model, inform.iter, inform.obj, inform.status);
        }else{
          printf("P%i: NLS_solve exit status = %li\n", model, inform.status);
        // Delete internal workspace
       nls_terminate( &data, &control, &inform );
// compute the residuals
int res( int n, int m, const double x[], double c[], const void *userdata ){
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    double p = myuserdata->p;
    c[0] = pow(x[0], 2.0) + p;
   c[1] = x[0] + pow(x[1], 2.0);

c[2] = x[0] - x[1];
   return 0;
// compute the Jacobian
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    jval[0] = 2.0 * x[0];
    jval[1] = 1.0;
    jval[2] = 2.0 * x[1];
    jval[3] = 1.0;
jval[4] = -1.0;
    return 0;
hval[0] = 2.0 * y[0];
hval[1] = 2.0 * y[1];
    return 0;
// compute Jacobian-vector products
if (transpose) {
     u[0] = u[0] + 2.0 * x[0] * v[0] + v[1] + v[2];
u[1] = u[1] + 2.0 * x[1] * v[1] - v[2];
    }else{
     u[0] = u[0] + 2.0 * x[0] * v[0];

u[1] = u[1] + v[0] + 2.0 * x[1] * v[1];

u[2] = u[2] + v[0] - v[1];
    return 0;
// compute Hessian-vector products
u[0] = u[0] + 2.0 * y[0] * v[0];

u[1] = u[1] + 2.0 * y[1] * v[1];
    return 0:
// compute residual-Hessians-vector products
int rhessprods( int n, int m, int pne, const double x[], const double v[],
               double pval[], bool got_h, const void *userdata ){
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
   pval[0] = 2.0 * v[0];

pval[1] = 2.0 * v[1];
    return 0;
int scale( int n, int m, const double x[], double u[], const double v[], const void *userdata ){
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    u[0] = v[0];
    u[1] = v[1];
// compute the dense Jacobian
int jac_dense( int n, int m, int jne, const double x[], double jval[], const void *userdata ){
```

```
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
   jval[0] = 2.0 * x[0];
jval[1] = 0.0;
   jval[2] = 1.0;
jval[3] = 2.0 * x[1];
    jval[4] = 1.0;
   jval[5] = -1.0;
    return 0;
// compute the dense Hessian
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
   hval[0] = 2.0 * y[0];
   hval[1] = 0.0;
   hval[2] = 2.0 * y[1];
   return 0:
// compute dense residual-Hessians-vector products
int rhessprods_dense( int n, int m, int pne, const double x[],
                     const double v[], double pval[], bool got_h,
                     const void *userdata ) {
   struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
   pval[0] = 2.0 * v[0];
   pval[1] = 0.0;
   pval[2] = 0.0;
   pval[3] = 2.0 * v[1];
   pval[4] = 0.0;
pval[5] = 0.0;
   return 0:
```

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

```
/\star Full test for the NLS interface using Fortran sparse matrix indexing \star/
/\star Jari Fowkes & Nick Gould, STFC-Rutherford Appleton Laboratory, 2021 \star/
#include <stdio.h>
#include <math.h>
#include "nls.h"
#define max(a,b)
({ __typeof__ (a) _a = (a); \
    _typeof__ (b) _b = (b); \
    _a > _b ? _a : _b; })
// Custom userdata struct
struct userdata_type {
  double p;
// Function prototypes
int res( int n, int m, const double x[], double c[], const void \star );
int jac( int n, int m, int jne, const double x[], double jval[], const void \star ); int hess( int n, int m, int hne, const double x[], const double y[], double hval[], const void \star );
int jacprod( int n, int m, const double x[], const bool transpose, double u[],
              const double v[], bool got_j, const void * );
int hessprod( int n, int m, const double x[], const double y[], double u[],
int scale( int n, int m, const double x[], double u[],
           const double v[], const void * );
int jac_dense( int n, int m, int jne, const double x[], double jval[],
const double v[], double pval[], bool got_h,
                       const void * );
int main(void) {
    // Derived types
    void *data;
    struct nls_control_type control;
    struct nls_inform_type inform;
    // Set user data
    struct userdata_type userdata;
    userdata.p = 1.0;
    // Set problem data
int n = 2; // # variables
    int m = 3; // # residuals
```

```
int j_ne = 5; // Jacobian elements
int h_ne = 2; // Hesssian elements
int p_ne = 2; // residual-Hessians-vector products elements
    int J_row[] = {1, 2, 2, 3, 3}; // Jacobian J
int J_col[] = {1, 1, 2, 1, 2}; //
int J_ptr[] = {1, 2, 4, 6}; // row pointer
                                        // row pointers
    int H_row[] = {1, 2};
                                         // Hessian H
    int H_{col[]} = \{1, 2\};
                                         // NB lower triangle
                                         // row pointers
// residual-Hessians-vector product matrix
    int H_ptr[] = \{1, 2, 3\};
    int P_row[] = {1, 2};
    int P_ptr[] = {1, 2, 3, 3};
                                        // column pointers
    // Set storage
    double g[n]; // gradient
    double c[m]; // residual
    double y[m]; // multipliers
    double W[] = \{1.0, 1.0, 1.0\}; // weights
    char st:
    int status;
    printf(" Fortran sparse matrix indexing\n\n");
    printf(" tests options for all-in-one storage format\n\n");
     or( int d=1; d <= 5; d++){
// for( int d=5; d <= 5; d++) {
         // Initialize NLS
         nls initialize ( &data, &control, &inform );
         // Set user-defined control options
         control.f_indexing = true; // Fortran sparse matrix indexing
         //control.print_level = 1;
         control.jacobian_available = 2;
         control.hessian_available = 2;
         \label{eq:control.model} $$ = 6; // tensor Gauss-Newton double $x[] = \{1.5,1.5\}; // starting point double $W[] = \{1.0, 1.0, 1.0\}; // weights $$ $$
              case 1: // sparse co-ordinate storage
    st = 'C';
                  nls_import( &control, &data, &status, n, m,
                                 "coordinate", j_ne, J_row, J_col, NULL, "coordinate", h_ne, H_row, H_col, NULL,
                                 "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac,
                                          h_ne, hess, p_ne, rhessprods );
                  break:
              case 2: // sparse by rows
st = 'R';
                  h_ne, hess, p_ne, rhessprods );
                  break;
              case 3: // dense
st = 'D';
                  nls_import( &control, &data, &status, n, m,
                                 "dense", j_ne, NULL, NULL, NULL, NULL, "dense", h_ne, NULL, NULL, NULL,
                                 "dense", p_ne, NULL, NULL, NULL, W );
                  nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac_dense,
h_ne, hess_dense, p_ne, rhessprods_dense );
                  break;
              case 4: // diagonal
    st = 'I';
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  nls_solve_with_mat( &data, &userdata, &status,
                                          n, m, x, c, g, res, j_ne, jac,
                                          h_ne, hess, p_ne, rhessprods );
              break;
case 5: // access by products
    st = 'P';
                  nls_import( &control, &data, &status, n, m,
                                 "absent", j_ne, NULL, NULL, NULL, "absent", h_ne, NULL, NULL, NULL,
                                 "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
                  nls_solve_without_mat( &data, &userdata, &status,
                                              n, m, x, c, g, res, jacprod,
hessprod, p_ne, rhessprods );
         nls_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);
         }else{
             printf("%c: NLS_solve exit status = %1i\n", st, inform.status);
         // Delete internal workspace
         nls_terminate( &data, &control, &inform );
    printf("\n tests reverse-communication options\n\n");\\
     // reverse-communication input/output
    int eval status;
    double u[max(m,n)], v[max(m,n)];
double J_val[j_ne], J_dense[m*n];
    double H_val[h_ne], H_dense[n*(n+1)/2], H_diag[n];
    double P_val[p_ne], P_dense[m*n];
    bool transpose;
    bool got_j = false;
bool got_h = false;
    for( int d=1; d <= 5; d++) {
// for( int d=1; d <= 4; d++) {
         // Initialize NLS
         nls_initialize( &data, &control, &inform );
         // Set user-defined control options
control.f_indexing = true; // Fortran sparse matrix indexing
         //control.print_level = 1;
         control.jacobian_available = 2;
         control.hessian_available = 2;
         control.model = 6;
         double x[] = {1.5,1.5}; // starting point double W[] = {1.0, 1.0, 1.0}; // weights
         switch(d){
             case 1: // sparse co-ordinate storage
                  st = 'C';
                  nls_import( &control, &data, &status, n, m,
                  "coordinate", j_ne, J_row, J_col, NULL,
"coordinate", h_ne, H_row, H_col, NULL,
"sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
while(true){ // reverse-communication loop
                    nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                                      n, m, x, c, g, j_ne, J_val, y,
                                                      h_ne, H_val, v, p_ne, P_val );
                     if(status == 0){ // successful termination
                           break:
                     }else if(status < 0){ // error exit</pre>
                         break;
                     }else if(status == 2){ // evaluate c
                     eval_status = res( n, m, x, c, &userdata );
}else if(status == 3) { // evaluate J
                     eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
                         eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
                     }else if(status == 7){ // evaluate P
                          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                                        got_h, &userdata );
                         printf(" the value %1i of status should not occur\n",
                           status);
                         break;
                    }
                  break:
              case 2: // sparse by rows
st = 'R';
                  "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W ); while(true){ // reverse-communication loop
                    nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                                      n, m, x, c, g, j_ne, J_val, y, h_ne, H_val, v, p_ne, P_val);
                     if(status == 0){ // successful termination
                           break;
                     }else if(status < 0){ // error exit</pre>
                         break;
                     }else if(status == 2){ // evaluate c
                         eval_status = res( n, m, x, c, &userdata );
                     }else if(status == 3) { // evaluate J
                     eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
                     eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
}else if(status == 7){ // evaluate P
                          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                                        got_h, &userdata );
                     }else{
                          printf(" the value 1 of status should not occur\n",
                            status);
```

```
break;
      }
break;
case 3: // dense
st = 'D';
    while(true){ // reverse-communication loop
      nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                   n, m, x, c, g, m*n, J_dense, y, n*(n+1)/2, H_dense, v, m*n,
                                   P_dense );
      if(status == 0){ // successful termination
            break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
      eval_status = res( n, m, x, c, &userdata );
}else if(status == 3){ // evaluate J
          eval_status = jac_dense( n, m, j_ne, x, J_dense,
                                    &userdata );
      }else if(status == 4){ // evaluate H
         eval_status = hess_dense( n, m, h_ne, x, y, H_dense,
                                      &userdata );
      }else if(status == 7) { // evaluate P
          eval_status = rhessprods_dense( n, m, p_ne, x, v, P_dense,
                                           got_h, &userdata );
         printf(" the value %li of status should not occur\n",
          break;
    break;
case 4: // diagonal
    st = 'I';
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
while(true){ // reverse-communication loop
      nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                   n, m, x, c, g, j_ne, J_val, y,
                                   n, H_diag, v, p_ne, P_val );
      if(status == 0) { // successful termination
            break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
          eval\_status = res(n, m, x, c, &userdata);
      }else if(status == 3){ // evaluate J
      eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4) { // evaluate H
         eval_status = hess( n, m, h_ne, x, y, H_diag, &userdata );
      }else if(status == 7) { // evaluate P
          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                     got_h, &userdata );
      }else{
         printf(" the value %1i of status should not occur\n",
            status);
          break;
      }
    break:
case 5: // access by products
st = 'P';
    control.print_level = 1;
    nls_import( &control, &data, &status, n, m,
                "absent", j_ne, NULL, NULL, NULL, NULL, "absent", h_ne, NULL, NULL, NULL,
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
while (true) { // reverse-communication loop
      nls_solve_reverse_without_mat( &data, &status, &eval_status,
                                      n, m, x, c, g, &transpose,
                                       u, v, y, p_ne, P_val );
      if(status == 0){ // successful termination
            break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
          eval_status = res( n, m, x, c, &userdata );
      else if(status == 5) { // evaluate u + J v or u + J'v}
```

```
}else if(status == 6){ // evaluate u + H v
                    eval_status = hessprod( n, m, x, y, u, v, got_h,
                                               &userdata );
                }else if(status == 7){ // evaluate P
                    eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                                  got h. &userdata );
                   printf(" the value %li of status should not occur\n",
                      status);
                    break;
               }
             break;
    nls_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);
    }else{
        printf("%c: NLS_solve exit status = %1i\n", st, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, direct access\n\n");
for( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls_initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = true; // Fortran sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    \label{eq:control.model} \begin{array}{l} \texttt{control.model} = \texttt{model}; \\ \texttt{double} \ x[] = \{1.5, 1.5\}; \ // \ \texttt{starting point} \\ \texttt{double} \ W[] = \{1.0, \ 1.0, \ 1.0\}; \ // \ \texttt{weights} \end{array}
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
    nls_solve_with_mat( &data, &userdata, &status,
                          n, m, x, c, g, res, j_ne, jac,
h_ne, hess, p_ne, rhessprods);
    nls_information( &data, &inform, &status );
    if(inform.status == 0){
        printf(" %1i:%6i iterations. Optimal objective value = %5.2f" " status = %1i\n",
                model, inform.iter, inform.obj, inform.status);
        printf(" %i: NLS_solve exit status = %li\n", model, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, access by products\n\n");
for( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls_initialize( &data, &control, &inform );
    \ensuremath{//} Set user-defined control options
    control.f_indexing = true; // Fortran sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // \text{ starting point double } W[] = \{1.0, 1.0, 1.0\}; // \text{ weights}
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
    nls_solve_without_mat( &data, &userdata, &status,
                              n, m, x, c, g, res, jacprod,
hessprod, p_ne, rhessprods );
    nls_information( &data, &inform, &status );
    if (inform.status == 0) {
        printf("P%1i:%6i iterations. Optimal objective value = %5.2f"
                 " status = %1i\n",
                model, inform.iter, inform.obj, inform.status);
    }else{
        printf("P%i: NLS_solve exit status = %1i\n", model, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, reverse access\n\n"); for( int model=3; model <= 8; model++){
```

```
// Initialize NLS
    nls_initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = true; // Fortran sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // \text{ starting point double } W[] = \{1.0, 1.0, 1.0\}; // \text{ weights}
    while(true){ // reverse-communication loop
      nls_solve_reverse_with_mat( &data, &status, &eval_status,
                                    n, m, x, c, g, j_ne, J_val, y, h_ne, H_val, v, p_ne, P_val);
      if(status == 0){ // successful termination
           break:
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
      eval_status = res( n, m, x, c, &userdata );
}else if(status == 3) { // evaluate J
      eval_status = jac( n, m, j_ne, x, J_val, &userdata );
}else if(status == 4){ // evaluate H
          eval_status = hess( n, m, h_ne, x, y, H_val, &userdata );
      }else if(status == 7) { // evaluate P
          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                       got h. &userdata );
      }else{
          printf(" the value %1i of status should not occur\n",
            status);
          break;
      }
    nls_information( &data, &inform, &status );
    if (inform.status == 0) {
       printf("P%11:%6i iterations. Optimal objective value = %5.2f" " status = %1i\n",
                model, inform.iter, inform.obj, inform.status);
    }else{
       printf(" %i: NLS_solve exit status = %li\n", model, inform.status);
    // Delete internal workspace
    nls_terminate( &data, &control, &inform );
printf("\n basic tests of models used, reverse access by products\n\n");
for ( int model=3; model <= 8; model++) {</pre>
    // Initialize NLS
    nls_initialize( &data, &control, &inform );
    // Set user-defined control options
    control.f_indexing = true; // Fortran sparse matrix indexing
    //control.print_level = 1;
    control.jacobian_available = 2;
    control.hessian_available = 2;
    control.model = model;
    double x[] = \{1.5, 1.5\}; // starting point double W[] = \{1.0, 1.0, 1.0\}; // weights
    "sparse_by_columns", p_ne, P_row, NULL, P_ptr, W );
    while(true){ // reverse-communication loop
      nls_solve_reverse_without_mat( &data, &status, &eval_status,
                                       n, m, x, c, g, &transpose,
u, v, y, p_ne, P_val );
      if(status == 0){ // successful termination
            break;
      }else if(status < 0){ // error exit</pre>
          break;
      }else if(status == 2){ // evaluate c
      eval_status = res( n, m, x, c, &userdata );
}else if(status == 5) { // evaluate u + J v or u + J'v
          eval_status = jacprod( n, m, x, transpose, u, v, got_j,
                                   &userdata );
      }else if(status == 6){ // evaluate u + H v
          eval\_status = hessprod(n, m, x, y, u, v, got\_h,
                                    &userdata ):
      }else if(status == 7) { // evaluate P
          eval_status = rhessprods( n, m, p_ne, x, v, P_val,
                                      got_h, &userdata );
          printf(" the value %1i of status should not occur\n",
            status);
          break;
```

```
}
         nls_information( &data, &inform, &status );
         if(inform.status == 0){
             printf("P%1i:%6i iterations. Optimal objective value = %5.2f"
    status = %1i\n",
                     model, inform.iter, inform.obj, inform.status);
            printf("P%i: NLS_solve exit status = %li\n", model, inform.status);
         // Delete internal workspace
         nls_terminate( &data, &control, &inform );
^{\prime} // compute the residuals
int res( int n, int m, const double x[], double c[], const void *userdata ){
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    double p = myuserdata->p;
    c[0] = pow(x[0], 2.0) + p;
    c[1] = x[0] + pow(x[1], 2.0);
    c[2] = x[0] - x[1];
    return 0;
// compute the Jacobian
int jac( int n, int m, int jne, const double x[], double jval[],
         const void *userdata ) {
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    jval[0] = 2.0 * x[0];

jval[1] = 1.0;
     jval[2] = 2.0 * x[1];
    jval[3] = 1.0;
    jval[4] = -1.0;
// compute the Hessian
int hess( int n, int m, int hne, const double x[], const double y[], double hval[], const void *userdata ){
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    hval[0] = 2.0 * y[0];
hval[1] = 2.0 * y[1];
    return 0;
// compute Jacobian-vector products
int jacprod( int n, int m, const double x[], const bool transpose, double u[], const double v[], bool got_j, const void *userdata ){
     struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    if (transpose) {
  u[0] = u[0] + 2.0 * x[0] * v[0] + v[1] + v[2];
  u[1] = u[1] + 2.0 * x[1] * v[1] - v[2];
    }else{
       \begin{array}{l} u[0] = u[0] + 2.0 * x[0] * v[0]; \\ u[1] = u[1] + v[0] + 2.0 * x[1] * v[1]; \\ u[2] = u[2] + v[0] - v[1]; \end{array} 
    return 0:
// compute Hessian-vector products
int hessprod( int n, int m, const double x[], const double y[], double u[],
               const double v[], bool got_h, const void *userdata ) {
    struct userdata_type *myuserdata = ( struct userdata_type * ) userdata; u[0] = u[0] + 2.0 * y[0] * v[0]; u[1] = u[1] + 2.0 * y[1] * v[1];
// compute residual-Hessians-vector products
int rhessprods( int n, int m, int pne, const double x[], const double v[],
    double pval[], bool got_h, const void *userdata ) {
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    pval[0] = 2.0 * v[0];
    pval[1] = 2.0 * v[1];
    return 0;
// scale v
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    u[0] = v[0];
    u[1] = v[1];
    return 0;
// compute the dense Jacobian
struct userdata_type *myuserdata = ( struct userdata_type * ) userdata;
    jval[0] = 2.0 * x[0];

jval[1] = 0.0;
    jval[2] = 1.0;
```

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