NAG Library Function Document

nag_opt_qp (e04nfc)

1 Purpose

nag_opt_qp (e04nfc) solves general quadratic programming problems. It is not intended for large sparse problems.

2 Specification

```
#include <nag.h>
#include <nage04.h>
void nag_opt_qp (Integer n, Integer nclin, const double a[], Integer tda,
                const double bl[], const double bu[], const double cvec[],
                const double h[], Integer tdh,
                void (*qphess)(Integer n, Integer jthcol, const double h[], Integer tdh,
                              const double x[], double hx[], Nag_Comm *comm),
                double x[], double *objf, Nag_E04_Opt *options, Nag_Comm *comm,
                NagError *fail)
```

3 Description

nag_opt_qp (e04nfc) is designed to solve a class of quadratic programming problems stated in the following general form:

\[
\min_{x \in \mathbb{R}^n} f(x) \quad \text{subject to} \quad l \leq \begin{bmatrix} x \\ Ax \end{bmatrix} \leq u,
\]

where \( A \) is an \( m \times n \) matrix and \( f(x) \) may be specified in a variety of ways depending upon the particular problem to be solved. The available forms for \( f(x) \) are listed in Table 1 below, in which the prefixes FP, LP and QP stand for ‘feasible point’, ‘linear programming’ and ‘quadratic programming’ respectively and \( c \) is an \( n \) element vector.

<table>
<thead>
<tr>
<th>Problem Type</th>
<th>( f(x) )</th>
<th>Matrix ( H )</th>
</tr>
</thead>
<tbody>
<tr>
<td>FP</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>LP</td>
<td>( c^T x )</td>
<td>Not applicable</td>
</tr>
<tr>
<td>QP1</td>
<td>( \frac{1}{2} x^T H x )</td>
<td>symmetric</td>
</tr>
<tr>
<td>QP2</td>
<td>( c^T x + \frac{1}{2} x^T H x )</td>
<td>symmetric</td>
</tr>
<tr>
<td>QP3</td>
<td>( \frac{1}{2} x^T H^T H x )</td>
<td>( m ) by ( n ) upper trapezoidal</td>
</tr>
<tr>
<td>QP4</td>
<td>( c^T x + \frac{1}{2} x^T H^T H x )</td>
<td>( m ) by ( n ) upper trapezoidal</td>
</tr>
</tbody>
</table>

Table 1

For problems of type FP a feasible point with respect to a set of linear inequality constraints is sought. The default problem type is QP2, other objective functions are selected by using the optional argument `options.prob`.

The constraints involving \( A \) are called the general constraints. Note that upper and lower bounds are specified for all the variables and for all the general constraints. An equality constraint can be specified by setting \( l_i = u_i \). If certain bounds are not present, the associated elements of \( l \) or \( u \) can be set to special values that will be treated as \(-\infty\) or \(+\infty\). (See the description of the optional argument `options.inf_bound`.)

The defining feature of a quadratic function \( f(x) \) is that the second-derivative matrix \( \nabla^2 f(x) \) (the Hessian matrix) is constant. For the LP case, \( \nabla^2 f(x) = 0 \); for QP1 and QP2, \( \nabla^2 f(x) = H \); and for QP3 and QP4, \( \nabla^2 f(x) = H^T H \). If \( H \) is defined as the zero matrix, nag_opt_qp (e04nfc) will solve the
resulting linear programming problem; however, this can be accomplished more efficiently by setting the optional argument \texttt{options.prob} = Nag_LP, or by using \texttt{nag_opt_lp} (e04mfc).

You must supply an initial estimate of the solution.

In the QP case, you may supply $H$ either explicitly as an $m$ by $n$ matrix, or implicitly in a C function that computes the product $Hx$ for any given vector $x$. An example of such a function is included in Section 10. There is no restriction on $H$ apart from symmetry. In general, a successful run of \texttt{nag_opt_qp} (e04nfc) will indicate one of three situations: (i) a minimizer has been found; (ii) the algorithm has terminated at a so-called dead-point; or (iii) the problem has no bounded solution. If a minimizer is found, and $H$ is positive definite or positive semidefinite, \texttt{nag_opt_qp} (e04nfc) will obtain a global minimizer; otherwise, the solution will be a local minimizer (which may or may not be a global minimizer). A dead-point is a point at which the necessary conditions for optimality are satisfied but the sufficient conditions are not. At such a point, a feasible direction of decrease may or may not exist, so that the point is not necessarily a local solution of the problem. Verification of optimality in such instances requires further information, and is in general an NP-hard problem (see Pardalos and Schnitger (1988)). Termination at a dead-point can occur only if $H$ is not positive definite. If $H$ is positive semidefinite, the dead-point will be a weak minimizer (i.e., with a unique optimal objective value, but an infinite set of optimal $x$).

Details about the algorithm are described in Section 11, but it is not necessary to read this more advanced section before using \texttt{nag_opt_qp} (e04nfc).

4 References


5 Arguments

1: \hspace{1cm} \texttt{n} – Integer \hspace{1cm} \textit{Input}

\hspace{1cm} On entry: $n$, the number of variables.

\hspace{1cm} Constraint: $n > 0$.

2: \hspace{1cm} \texttt{nclin} – Integer \hspace{1cm} \textit{Input}

\hspace{1cm} On entry: $m_{\text{lin}}$, the number of general linear constraints.

\hspace{1cm} Constraint: $n_{\text{lin}} \geq 0$.

3: \hspace{1cm} \texttt{a[nclin × tda]} – const double \hspace{1cm} \textit{Input}

\hspace{1cm} Note: the $(i,j)$th element of the matrix $A$ is stored in $a[(i-1) \times \text{tda} + j-1]$. 
On entry: the \( i \)th row of \( \mathbf{a} \) must contain the coefficients of the \( i \)th general linear constraint (the \( i \)th row of \( A \)), for \( i = 1, 2, \ldots, m_{\text{in}} \). If \( n_{\text{in}} = 0 \), the array \( \mathbf{a} \) is not referenced.

4: \( \text{tda} \) – Integer

\[ \text{Input} \]

On entry: the stride separating matrix column elements in the array \( \mathbf{a} \).

Constraint: if \( n_{\text{in}} > 0 \), \( \text{tda} \geq n \)

5: \( \mathbf{b}[n + n_{\text{in}}] \) – const double

\[ \text{Input} \]

On entry: \( \mathbf{b} \) must contain the lower bounds and \( \mathbf{u} \) the upper bounds, for all the constraints in the following order. The first \( n \) elements of each array must contain the bounds on the variables, and the next \( m_{\text{in}} \) elements the bounds for the general linear constraints (if any). To specify a nonexistent lower bound (i.e., \( l_j = -\infty \)), set \( \mathbf{b}[j] \leq -\text{options.inf_bound} \), and to specify a nonexistent upper bound (i.e., \( u_j = +\infty \)), set \( \mathbf{u}[j] \geq \text{options.inf_bound} \); \text{options.inf_bound} is the optional argument, whose default value is \( 10^{20} \). To specify the \( j \)th constraint as an equality, set \( \mathbf{b}[j] = \mathbf{u}[j] = \beta \), say, where \( |\beta| < \text{options.inf_bound} \).

Constraints:

\[
\begin{align*}
\mathbf{b}[j] & \leq \mathbf{u}[j], \quad \text{for } j = 0, 1, \ldots, n + n_{\text{in}} - 1; \\
\text{if } \mathbf{b}[j] & = \mathbf{u}[j] = \beta, \quad |\beta| < \text{options.inf_bound}.
\end{align*}
\]

6: \( \mathbf{u}[n + n_{\text{in}}] \) – const double

\[ \text{Input} \]

On entry: \( \mathbf{b} \) must contain the lower bounds and \( \mathbf{u} \) the upper bounds, for all the constraints in the following order. The first \( n \) elements of each array must contain the bounds on the variables, and the next \( m_{\text{in}} \) elements the bounds for the general linear constraints (if any). To specify a nonexistent lower bound (i.e., \( l_j = -\infty \)), set \( \mathbf{b}[j] \leq -\text{options.inf_bound} \), and to specify a nonexistent upper bound (i.e., \( u_j = +\infty \)), set \( \mathbf{u}[j] \geq \text{options.inf_bound} \); \text{options.inf_bound} is the optional argument, whose default value is \( 10^{20} \). To specify the \( j \)th constraint as an equality, set \( \mathbf{b}[j] = \mathbf{u}[j] = \beta \), say, where \( |\beta| < \text{options.inf_bound} \).

Constraints:

\[
\begin{align*}
\mathbf{b}[j] & \leq \mathbf{u}[j], \quad \text{for } j = 0, 1, \ldots, n + n_{\text{in}} - 1; \\
\text{if } \mathbf{b}[j] & = \mathbf{u}[j] = \beta, \quad |\beta| < \text{options.inf_bound}.
\end{align*}
\]

7: \( \mathbf{cvec}[n] \) – const double

\[ \text{Input} \]

On entry: the coefficients of the explicit linear term of the objective function when the problem is of type \( \text{options.prob} = \text{Nag}_{\text{LP}}, \text{Nag}_{\text{QP2}} \) or \( \text{Nag}_{\text{QP4}} \). The default problem type is \( \text{options.prob} = \text{Nag}_{\text{QP2}} \) corresponding to \( \text{QP2} \) described in Section 3; other problem types can be specified using the optional argument \( \text{options.prob} \).

If the problem is of type \( \text{options.prob} = \text{Nag}_{\text{FP}}, \text{Nag}_{\text{QP1}} \) or \( \text{Nag}_{\text{QP3}} \), \( \mathbf{cvec} \) is not referenced and therefore a \text{NULL} pointer may be given.

8: \( \mathbf{h}[n \times \text{tdh}] \) – const double

\[ \text{Input} \]

On entry: \( \mathbf{h} \) may be used to store the quadratic term \( H \) of the \( \text{QP} \) objective function if desired. The elements of \( \mathbf{h} \) are accessed only by the function \( \text{qphess} \); thus \( \mathbf{h} \) is not accessed if the problem is of type \( \text{options.prob} = \text{Nag}_{\text{FP}} \) or \( \text{Nag}_{\text{LP}} \). The number of rows of \( H \) is denoted by \( m \), its default value is equal to \( n \). (The optional argument \( \text{options.hrows} \) may be used to specify a value of \( m < n \).)

If the problem is of type \( \text{options.prob} = \text{Nag}_{\text{QP1}} \) or \( \text{Nag}_{\text{QP2}} \), the first \( m \) rows and columns of \( \mathbf{h} \) must contain the leading \( m \) by \( m \) rows and columns of the symmetric Hessian matrix. Only the diagonal and upper triangular elements of the leading \( m \) rows and columns of \( \mathbf{h} \) are referenced. The remaining elements need not be assigned.

For problems \( \text{options.prob} = \text{Nag}_{\text{QP3}} \) or \( \text{Nag}_{\text{QP4}} \), the first \( m \) rows of \( \mathbf{h} \) must contain an \( m \) by \( n \) upper trapezoidal factor of the Hessian matrix. The factor need not be of full rank, i.e., some of the diagonals may be zero. However, as a general rule, the larger the dimension of the leading nonsingular sub-matrix of \( H \), the fewer iterations will be required. Elements outside the upper trapezoidal part of the first \( m \) rows of \( H \) are assumed to be zero and need not be assigned.

In some cases, you need not use \( \mathbf{h} \) to store \( H \) explicitly (see the specification of function \( \text{qphess} \)).

9: \( \text{tdh} \) – Integer

\[ \text{Input} \]

On entry: the stride separating matrix column elements in the array \( \mathbf{h} \).

Constraint: \( \text{tdh} \geq n \) or at least the value of the optional argument \( \text{options.hrows} \) if it is set.
External Function

In general, you need not provide a version of `qphess`, because a ‘default’ function is included in the NAG C Library. If the default function is required then the NAG defined null void function pointer, `NULLFN`, should be supplied in the call to `nag_opt_qp` (e04nfc). The algorithm of `nag_opt_qp` (e04nfc) requires only the product of $H$ and a vector $x$; and in some cases you may obtain increased efficiency by providing a version of `qphess` that avoids the need to define the elements of the matrix $H$ explicitly.

`qphess` is not referenced if the problem is of type `options.probel` = Nag_FP or Nag_LP, in which case `qphess` should be replaced by `NULLFN`.

The specification of `qphess` is:

```c
void qphess (Integer n, Integer jthcol, const double h[], Integer tdh, const double x[], double hx[], Nag_Comm *comm)
```

1: `n` – Integer
   
   On entry: $n$, the number of variables.

2: `jthcol` – Integer
   
   On entry: `jthcol` specifies whether or not the vector $x$ is a column of the identity matrix.
   
   $jthcol = j > 0$
   
   The vector $x$ is the $j$th column of the identity matrix, and hence $Hx$ is the $j$th column of $H$, which can sometimes be computed very efficiently and `qphess` may be coded to take advantage of this. However special code is not necessary because $x$ is always stored explicitly in the array $x$.
   
   $jthcol = 0$
   
   $x$ has no special form.

3: `h[n × tdh]` – const double
   
   On entry: the matrix $H$ of the QP objective function. The matrix element $H_{ij}$ is stored in $h[(i - 1) \times tdh + j - 1]$, for $i = 1, 2, \ldots, n$ and $j = 1, 2, \ldots, n$. In some situations, it may be desirable to compute $Hx$ without accessing $h$ – for example, if $H$ is sparse or has special structure. (This is illustrated in the function `qphess1` in Section 10.) The arguments `h` and `tdh` may then refer to any convenient array.

4: `tdh` – Integer
   
   On entry: the stride separating matrix column elements in the array `h`.

5: `x[n]` – const double
   
   On entry: the vector $x$.

6: `hx[n]` – double
   
   On exit: the product $Hx$.

7: `comm` – Nag_Comm *
   
   Pointer to structure of type Nag_Comm; the following members are relevant to `qphess`.

   `flag` – Integer
   
   On entry: `comm→flag` contains a non-negative number.
   
   On exit: if `qphess` resets `comm→flag` to some negative number `nag_opt_qp` (e04nfc) will terminate immediately with the error indicator NE_USER_STOP. If
fail is supplied to nag_opt_qp (e04nfc), fail.errnum will be set to your setting of comm.flag.

first - Nag_Boolean

Input

On entry: will be set to Nag_TRUE on the first call to qphess and Nag_FALSE for all subsequent calls.

nf - Integer

Input

On entry: the number of calls made to qphess including the current one.

user - double *

user - Integer *

p - Pointer

The type Pointer will be void * with a C compiler that defines void * and char * otherwise. Before calling nag_opt_qp (e04nfc) you may allocate memory to these pointers and they may be initialized with various quantities for use by qphess when called from nag_opt_qp (e04nfc).

Note: qphess should be tested separately before being used in conjunction with nag_opt_qp (e04nfc). The input arrays h and x must not be changed within qphess.

11: x[n] - double

Input/Output

On entry: an initial estimate of the solution.

On exit: the point at which nag_opt_qp (e04nfc) terminated. If fail.code = NE_NOERROR, NW_DEAD_POINT, NW_SOLN_NOT_UNIQUE or NW_NOT_FEASIBLE, x contains an estimate of the solution.

12: objf - double *

Output

On exit: the value of the objective function at x if x is feasible, or the sum of infeasibilities at x otherwise. If the problem is of type options.prob = Nag_FP and x is feasible, objf is set to zero.

13: options - Nag_E04_Opt *

Input/Output

On entry/exit: a pointer to a structure of type Nag_E04_Opt whose members are optional arguments for nag_opt_qp (e04nfc). These structure members offer the means of adjusting some of the argument values of the algorithm and on output will supply further details of the results. A description of the members of options is given in Section 12. Some of the results returned in options can be used by nag_opt_qp (e04nfc) to perform a 'warm start' if it is re-entered (see the optional argument options.start).

If any of these optional arguments are required then the structure options should be declared and initialized by a call to nag_opt_init (e04xxc) and supplied as an argument to nag_opt_qp (e04nfc). However, if the optional arguments are not required the NAG defined null pointer, E04_DEFAULT, can be used in the function call.

14: comm - Nag_Comm *

Input/Output

Note: comm is a NAG defined type (see Section 3.2.1.1 in the Essential Introduction).

On entry/exit: a structure containing pointers for user communication with user-supplied functions; see the description of qphess for details. If you do not need to make use of this communication feature the null pointer NAGCOMM_NULL may be used in the call to nag_opt_qp (e04nfc); comm will then be declared internally for use in calls to user-supplied functions.

15: fail - NagError *

Input/Output

The NAG error argument (see Section 3.6 in the Essential Introduction).
5.1 Description of Printed Output

Intermediate and final results are printed out by default. You can control the level of printed output with the structure member `options.print_level`. The default, `options.print_level = Nag_Soln_Iter` provides a single line of output at each iteration and the final result. This section describes the default printout produced by `nag_opt_qp (e04nfc)`.

The convention for numbering the constraints in the iteration results is that indices 1 to \( n \) refer to the bounds on the variables, and indices \( n + 1 \) to \( n + n_{\text{lin}} \) refer to the general constraints. When the status of a constraint changes, the index of the constraint is printed, along with the designation L (lower bound), U (upper bound), E (equality), F (temporarily fixed variable) or A (artificial constraint).

The single line of intermediate results output on completion of each iteration gives:

- **Itn**: is the iteration count.
- **Jdel**: is the index of the constraint deleted from the working set. If \( J\text{del} \) is zero, no constraint was deleted.
- **Jadd**: is the index of the constraint added to the working set. If \( J\text{add} \) is zero, no constraint was added.
- **Step**: is the step taken along the computed search direction. If a constraint is added during the current iteration (i.e., \( J\text{add} \) is positive), \( \text{Step} \) will be the step to the nearest constraint. During the optimality phase, the step can be greater than 1.0 only if the reduced Hessian is not positive definite.
- **Ninf**: is the number of violated constraints (infeasibilities). This will be zero during the optimality phase.
- **Sinf/Obj**: is the value of the current objective function. If \( x \) is not feasible, \( \text{Sinf} \) gives a weighted sum of the magnitudes of constraint violations. If \( x \) is feasible, \( \text{Obj} \) is the value of the objective function. The output line for the final iteration of the feasibility phase (i.e., the first iteration for which \( N\text{inf} \) is zero) will give the value of the true objective at the first feasible point. During the optimality phase, the value of the objective function will be non-increasing. During the feasibility phase, the number of constraint infeasibilities will not increase until either a feasible point is found, or the optimality of the multipliers implies that no feasible point exists. Once optimal multipliers are obtained, the number of infeasibilities can increase, but the sum of infeasibilities will either remain constant or be reduced until the minimum sum of infeasibilities is found.
- **Bnd**: the number of simple bound constraints in the current working set.
- **Lin**: the number of general linear constraints in the current working set.
- **Nart**: the number of artificial constraints in the working set. At the start of the optimality phase, \( N\text{art} \) provides an estimate of the number of non-positive eigenvalues in the reduced Hessian.
- **Nrz**: the dimension of the subspace in which the objective function is currently being minimized. The value of \( N\text{rz} \) is the number of variables minus the number of constraints in the working set; i.e., \( N\text{rz} = n - (B\text{nd} + L\text{in} + N\text{art}) \).
- **Norm Gz**: the Euclidean norm of the reduced gradient. During the optimality phase, this norm will be approximately zero after a unit step.

The printout of the final result consists of:

- **Varbl**: the name (V) and index \( j \), for \( j = 1, 2, \ldots, n \) of the variable.
- **State**: the state of the variable (FR if neither bound is in the working set, EQ if a fixed variable, LL if on its lower bound, UL if on its upper bound, TF if temporarily fixed at its current value). If \( \text{Value} \) lies outside the upper or lower bounds by more than the feasibility tolerance, \( \text{State} \) will be ++ or -- respectively.
- **Value**: the value of the variable at the final iteration.
Lower bound  the lower bound specified for the variable. (None indicates that 
\(\text{bl}[j-1] \leq -\text{options.inf_bound}.\))

Upper bound  the upper bound specified for the variable. (None indicates that 
\(\text{bu}[j-1] \geq \text{options.inf_bound}.\))

Lagr mult  the value of the Lagrange multiplier for the associated bound constraint. This will be 
zero if State is FR. If \(x\) is optimal, the multiplier should be non-negative if State is 
LL, and non-positive if State is UL.

Residual  the difference between the variable Value and the nearer of its bounds 
\(\text{bl}[j-1]\) and \(\text{bu}[j-1]\).

The meaning of the printout for general constraints is the same as that given above for variables, with 
‘variable’ replaced by ‘constraint’, and with the following change in the heading:

LCon  the name (L) and index \(j\), for \(j = 1, 2, \ldots, m_{\text{lin}}\) of the constraint.

6 Error Indicators and Warnings

If one of NE_USER_STOP, NE_2_INT_ARG_LT, NE_OPT_NOT_INIT, NE_BAD_PARAM, NE_IN-
VALID_INT_RANGE_1, NE_INVALID_INT_RANGE_2, NE_INVALID_REAL_RANGE_FF, NE_IN-
VALID_REAL_RANGE_F, NE_CVEC_NULL, NE_H_NULL, NE_WARM_START, NE_BOUND, 
NE_BOUND_LCON, NE_STATE_VAL and NE_ALLOC_FAIL occurs, no values will have been 
assigned to \(\text{objf}\), or to \text{options.ax} and \text{options.lambda}. \(x\) and \text{options.state} will be unchanged.

NE_2_INT_ARG_LT

On entry, \(\text{tda} = \langle \text{value} \rangle\) while \(n = \langle \text{value} \rangle\). These arguments must satisfy \(\text{tda} \geq n\).

On entry, \(\text{tdh} = \langle \text{value} \rangle\) while \(n = \langle \text{value} \rangle\). These arguments must satisfy \(\text{tdh} \geq n\).

On entry, \(\text{tdh} = \langle \text{value} \rangle\) while \text{options.hrows} = \(\langle \text{value} \rangle\). These arguments must satisfy 
\(\text{tdh} \geq \text{options.hrows}\).

NE_ALLOC_FAIL

Dynamic memory allocation failed.

NE_BAD_PARAM

On entry, argument \text{options.print_level} had an illegal value.

On entry, argument \text{options.prob} had an illegal value.

On entry, argument \text{options.start} had an illegal value.

NE_BOUND

The lower bound for variable \(\langle \text{value} \rangle\) (array element \(\text{bl}[\langle \text{value} \rangle]\)) is greater than the upper bound.

NE_BOUND_LCON

The lower bound for linear constraint \(\langle \text{value} \rangle\) (array element \(\text{bl}[\langle \text{value} \rangle]\)) is greater than the upper bound.

NE_CVEC_NULL

\(\text{options.prob} = \langle \text{value} \rangle\) but argument \text{cvec} = NULL.

NE_H_NULL

\(\text{options.prob} = \langle \text{value} \rangle\), \text{qphess} is NULL but argument \(h\) is also NULL. If the default function 
for \text{qphess} is to be used for this problem then an array must be supplied in argument \(h\).
Reduced Hessian exceeds assigned dimension. \texttt{options.max_df} = \langle value \rangle.
The algorithm needed to expand the reduced Hessian when it was already at its maximum
dimension, as specified by the optional argument \texttt{options.max_df}.
The value of the argument \texttt{options.max_df} is too small. Rerun \texttt{nag_opt_qp (e04nfc)} with a larger
value (possibly using the \texttt{options.start} = Nag_Warm facility to specify the initial working set).

On entry, \texttt{n} = \langle value \rangle.
Constraint: \texttt{n} \geq 1.

On entry, \texttt{nclin} = \langle value \rangle.
Constraint: \texttt{nclin} \geq 0.

Value \langle value \rangle given to \texttt{options.fcheck} not valid. Correct range is \texttt{options.fcheck} \geq 1.

Value \langle value \rangle given to \texttt{options.fmax_iter} not valid. Correct range is \texttt{options.fmax_iter} \geq 0.

Value \langle value \rangle given to \texttt{options.hrows} not valid. Correct range is \texttt{n} \geq \texttt{options.hrows} \geq 0.

Value \langle value \rangle given to \texttt{options.max_df} not valid. Correct range is \texttt{n} \geq \texttt{options.max_df} \geq 1.

Value \langle value \rangle given to \texttt{options.max_iter} not valid. Correct range is \texttt{options.max_iter} \geq 0.

Value \langle value \rangle given to \texttt{options.reset_ftol} not valid. Correct range is
0 < \texttt{options.reset_ftol} < 10000000.

Value \langle value \rangle given to \texttt{options.ftol} not valid. Correct range is \texttt{options.ftol} > 0.0.

Value \langle value \rangle given to \texttt{options.inf_bound} not valid. Correct range is \texttt{options.inf_bound} > 0.0.

Value \langle value \rangle given to \texttt{options.inf_step} not valid. Correct range is \texttt{options.inf_step} > 0.0.

Value \langle value \rangle given to \texttt{options.crash_tol} not valid. Correct range is
0.0 \leq \texttt{options.crash_tol} \leq 1.0.

Value \langle value \rangle given to \texttt{options.rank_tol} not valid. Correct range is 0.0 \leq \texttt{options.rank_tol} < 1.0.

Cannot open file \langle string \rangle for appending.

Cannot close file \langle string \rangle.

Options structure not initialized.

\texttt{options.state[\langle value \rangle]} is out of range. \texttt{options.state[\langle value \rangle]} = \langle value \rangle.
NE_UNBOUNDED

Solution appears to be unbounded.
This value of fail implies that a step as large as options.inf_step would have to be taken in order to continue the algorithm. This situation can occur only when $H$ is not positive definite and at least one variable has no upper or lower bound.

NE_USER_STOP

User requested termination, user flag value = (value).
This exit occurs if you set comm--flag to a negative value in qphess. If fail is supplied the value of fail.errnum will be the same as your setting of comm--flag.

NE_WARM_START

options.start = Nag_Warm but pointer options.state = NULL.

NE_WRITE_ERROR

Error occurred when writing to file (string).

NW_DEAD_POINT

Iterations terminated at a dead point (check the optimality conditions).
The necessary conditions for optimality have been satisfied but the sufficient conditions are not.
(The reduced gradient is negligible, the Lagrange multipliers are optimal, but $H_r$ is singular or there are some very small multipliers.) If $H$ is not positive definite, $x$ is not necessarily a local solution of the problem and verification of optimality requires further information.

NW_NOT_FEASIBLE

No feasible point was found for the linear constraints.
It was not possible to satisfy all the constraints to within the feasibility tolerance. In this case, the constraint violations at the final $x$ will reveal a value of the tolerance for which a feasible point will exist – for example, if the feasibility tolerance for each violated constraint exceeds its Residual at the final point. You should check that there are no constraint redundancies. If the data for the constraints are accurate only to the absolute precision $\sigma$, you should ensure that the value of the optional argument options.ftol is greater than $\sigma$. For example, if all elements of $A$ are of order unity and are accurate only to three decimal places, the optional argument options.ftol should be at least $10^{-3}$.

NW_OVERFLOW_WARN

Serious ill conditioning in the working set after adding constraint (value). Overflow may occur in subsequent iterations.
If overflow occurs preceded by this warning then serious ill conditioning has probably occurred in the working set when adding a constraint. It may be possible to avoid the difficulty by increasing the magnitude of the optional argument options.ftol and re-running the program. If the message recurs even after this change, the offending linearly dependent constraint $j$ must be removed from the problem.

NW_SOLN_NOT_UNIQUE

Optimal solution is not unique.
The necessary conditions for optimality have been satisfied but the sufficient conditions are not.
(The reduced gradient is negligible, the Lagrange multipliers are optimal, but $H_r$ is singular or there are some very small multipliers.) If $H$ is positive semidefinite, $x$ gives the global minimum value of the objective function, but the final $x$ is not unique.
NW_TOO_MANY_ITER

The maximum number of iterations, \(\text{value}\), have been performed. The value of the optional argument \texttt{options.max_iter} may be too small. If the method appears to be making progress (e.g., the objective function is being satisfactorily reduced), increase the value of \texttt{options.max_iter} and rerun \texttt{nag_opt_qp (e04nfc)} (possibly using the \texttt{options.start} = Nag_Warm facility to specify the initial working set).

7 Accuracy

\texttt{nag_opt_qp (e04nfc)} implements a numerically stable active set strategy and returns solutions that are as accurate as the condition of the problem warrants on the machine.

8 Parallelism and Performance

Not applicable.

9 Further Comments

Sensible scaling of the problem is likely to reduce the number of iterations required and make the problem less sensitive to perturbations in the data, thus improving the condition of the problem. In the absence of better information it is usually sensible to make the Euclidean lengths of each constraint of comparable magnitude. See the e04 Chapter Introduction and Gill et al. (1986) for further information and advice.

10 Example

To minimize the quadratic function

\[
    f(x) = c^\top x + \frac{1}{2} x^\top H x,
\]

where

\[
    c = (-0.02, -0.2, -0.2, -0.2, 0.04, 0.04)^\top
\]

\[
    H = \begin{pmatrix}
        2 & 0 & 0 & 0 & 0 & 0 \\
        0 & 2 & 0 & 0 & 0 & 0 \\
        0 & 0 & 2 & 2 & 0 & 0 \\
        0 & 0 & 2 & 2 & 0 & 0 \\
        0 & 0 & 0 & 2 & 0 & 0 \\
        0 & 0 & 0 & 0 & 0 & -2 \\
        0 & 0 & 0 & 0 & 0 & -2
    \end{pmatrix}
\]

subject to the bounds

\[
    -0.01 \leq x_1 \leq 0.01 \\
    -0.10 \leq x_2 \leq 0.15 \\
    -0.01 \leq x_3 \leq 0.03 \\
    -0.04 \leq x_4 \leq 0.02 \\
    -0.10 \leq x_5 \leq 0.05 \\
    -0.01 \leq x_6 \\
    -0.01 \leq x_7
\]

and the general constraints

\[
    x_1 + x_2 + x_3 + x_4 + x_5 + x_6 + x_7 = -0.13 \\
    0.15 x_1 + 0.04 x_2 + 0.02 x_3 + 0.04 x_4 + 0.02 x_5 + 0.01 x_6 + 0.03 x_7 \leq -0.0049 \\
    0.03 x_1 + 0.05 x_2 + 0.08 x_3 + 0.02 x_4 + 0.06 x_5 + 0.01 x_6 \leq -0.0064 \\
    0.02 x_1 + 0.04 x_2 + 0.01 x_3 + 0.02 x_4 + 0.02 x_5 \leq -0.0037 \\
    0.02 x_1 + 0.03 x_2 + 0.01 x_5 \leq -0.0012 \\
    -0.0992 \leq 0.70 x_1 + 0.75 x_2 + 0.80 x_3 + 0.75 x_4 + 0.80 x_5 + 0.97 x_6 \leq -0.0020 \\
    -0.003 \leq 0.02 x_1 + 0.06 x_2 + 0.08 x_3 + 0.12 x_4 + 0.02 x_5 + 0.01 x_6 + 0.97 x_7 \leq 0.002
\]
The initial point, which is infeasible, is
\[ x_0 = (-0.01, -0.03, 0.0, -0.01, -0.1, 0.02, 0.01)^T. \]

The computed solution (to five figures) is
\[ x^* = (-0.01, -0.069865, 0.018259, -0.024261, -0.062006, 0.0138054, 0.0040665)^T. \]

One bound constraint and four general constraints are active at the solution.

This example shows the use of certain optional arguments. Option values are assigned directly within the program text and by reading values from a data file. The `options` structure is declared and initialized by `nag_opt_init (e04xzc)`. Values are then assigned directly to `options.outfile` and `options.inf_bound` and two further options are read from the data file by use of `nag_opt_read (e04xyc)`. `nag_opt_qp (e04nfc)` is then called to solve the problem using the function `qphess1`, with the Hessian implicit, for argument `qphess`. On successful return two further options are set, selecting a warm start and a reduced level of printout, and the problem is solved again using the function `qphess2`. In this case the Hessian is defined explicitly. Finally the memory freeing function `nag_opt_free (e04xzc)` is used to free the memory assigned to the pointers in the options structure. You must not use the standard C function `free()` for this purpose.

10.1 Program Text

```
/* nag_opt_qp (e04nfc) Example Program.  *
   * Copyright 2014 Numerical Algorithms Group.  *
   * Mark 2, 1991.  *
   * Mark 6 revised, 2000.  *
   * Mark 7 revised, 2001.  *
   * Mark 8 revised, 2004.  *
   */

#include <nag.h>
#include <stdio.h>
#include <string.h>
#include <nag_stdlib.h>
#include <nage04.h>

#ifdef __cplusplus
extern "C" {
#endif

static void NAG_CALL qphess1(Integer n, Integer jthcol, const double h[],
   Integer tdh, const double x[], double hx[],
   Nag_Comm *comm);

static void NAG_CALL qphess2(Integer n, Integer jthcol, const double h[],
   Integer tdh, const double x[], double hx[],
   Nag_Comm *comm);

#ifdef __cplusplus
}
#endif

#define A(I, J) a[(I) *tda + J]
#define H(I, J) h[(I) *tdh + J]

int main(void)
{
    const char *optionsfile = "e04nfce.opt";
    static double ruser[2] = {-1.0, -1.0};
    Nag_Boolean print;
    Integer exit_status = 0, i, j, n, nbnd, nclin, tda, tdh;
    Nag_E04_Opt options;
    double *a = 0, *bl = 0, *bu = 0, *cvec = 0, *h = 0, objf, *x = 0;
    Nag_Comm comm;
    NagError fail;
```
INIT_FAIL(fail);

printf("nag_opt_qp (e04nfc) Example Program Results\n");

/* For communication with user-supplied functions: */
comm.user = ruser;
fflush(stdout);
#endif
#endif
#define _WIN32
scanf_s(" %*[\n"]); /* Skip heading in data file */
#else
scanf(" %*[\n"]); /* Skip heading in data file */
#endif

/* Set the actual problem dimensions. */
* n = the number of variables.
* nclin = the number of general linear constraints (may be 0).
*/
if (n > 0 && nclin >= 0)
{
    nbnd = n + nclin;
    if (!(x = NAG_ALLOC(n, double))) ||
        !(cvec = NAG_ALLOC(n, double))) ||
        !(a = NAG_ALLOC(nclin*n, double))) ||
        !(h = NAG_ALLOC(n*n, double))) ||
        !(bl = NAG_ALLOC(nbnd, double))) ||
        !(bu = NAG_ALLOC(nbnd, double)))
    {
        printf("Allocation failure\n");
        exit_status = -1;
        goto END;
    }
    tda = n;
    tdh = n;
}
else
{
    printf("Invalid n or nclin.\n");
    exit_status = 1;
    return exit_status;
}
#endif
#endif

/* Read the coefficients of the explicit linear term of f(x). */
scanf_s(" %*[\n"]); /* Skip heading in data file */
for (i = 0; i < n; ++i)
#endif
#endif
scanf("%lf", &cvec[i]);
#else
scanf("%lf", &cvec[i]);
#endif

/* Read the linear constraint matrix A. */
scanf_s(" %*[\n"]); /* Skip heading in data file */
for (i = 0; i < nclin; ++i)
#endif
#endif
scanf("%lf", &a[i*n]);
#else
scanf("%lf", &a[i*n]);
#endif

/* Read the upper bounds on x and A*x. */
scanf_s(" %*[\n"]); /* Skip heading in data file */
#endif
#endif
scanf("%lf", &bu[i*n]);
#else
scanf("%lf", &bu[i*n]);
#endif

/* Read the lower bounds on x and A*x. */
scanf_s(" %*[\n"]); /* Skip heading in data file */
#endif
#endif
scanf("%lf", &bl[i*n]);
#else
scanf("%lf", &bl[i*n]);
#endif

/* cvec = the coefficients of the explicit linear term of f(x). */
a = the linear constraint matrix.
bl = the lower bounds on x and A*x.
bu = the upper bounds on x and A*x.
x = the initial estimate of the solution.
*/

/* Read the coefficients of the explicit linear term of f(x). */

/ * Read the linear constraint matrix A. */
/ * Read the upper bounds on x and A*x. */
/ * Read the lower bounds on x and A*x. */
for (i = 0; i < nclin; ++i)
for (j = 0; j < n; ++j)
#ifdef _WIN32
  scanf_s("%lf", &A(i, j));
#else
  scanf("%lf", &A(i, j));
#endif
/* Read the bounds. */
nbnd = n + nclin;
#ifdef _WIN32
  scanf_s("%*[\n"]"); /* Skip heading in data file */
#else
  scanf("%*[\n"]"); /* Skip heading in data file */
#endif
for (i = 0; i < nbnd; ++i)
#ifdef _WIN32
  scanf_s("%lf", &bl[i]);
#else
  scanf("%lf", &bl[i]);
#endif
#ifdef _WIN32
  scanf_s("%*[\n"]"); /* Skip heading in data file */
#else
  scanf("%*[\n"]"); /* Skip heading in data file */
#endif
for (i = 0; i < nbnd; ++i)
#ifdef _WIN32
  scanf_s("%lf", &bu[i]);
#else
  scanf("%lf", &bu[i]);
#endif
#ifdef _WIN32
  scanf_s("%*[\n"]"); /* Skip heading in data file */
#else
  scanf("%*[\n"]"); /* Skip heading in data file */
#endif
for (i = 0; i < n; ++i)
#ifdef _WIN32
  scanf_s("%lf", &x[i]);
#else
  scanf("%lf", &x[i]);
#endif
/* nag_opt_init (e04xxc).
 * Initialization function for option setting
 */
/* Set one option directly
 * Bounds >= inf_bound will be treated as plus infinity.
 * Bounds <= -inf_bound will be treated as minus infinity.
 */
options.inf_bound = 1.0e21;
/* Read remaining option values from file */
/* nag_opt_read (e04xyc).
 * Read options from a text file */
if (fail.code != NE_NOERROR)
{
  printf("Error from nag_opt_read (e04xyc).\n%s\n", fail.message);
  exit_status = 1;
  goto END;
}
/* Solve the problem from a cold start.
 * The Hessian is defined implicitly by function qphessl.
*/
/*
// nag_opt_qp (e04nfc), see above. */

#include <nag.h>
#include <e04.h>

void qphess1(Integer n, Integer jthcol, const double h[], Integer tdh, const double x[], double hx[], Nag_Comm *comm);

int main()
{
    printf("A run of the same example with a warm start:\n");
    fflush(stdout);

    Nag_Comm comm;
    Nag_Boolean warm_start = Nag_Yes;
    Nag_Boolean print_level = Nag_Yes;
    NaguserManager user_manager;
    Nag_Boolean options_initialized = Nag_No;

    // Initialize options
    if (!options_initialized)
    {
        options = nag_opt_set(1, Nag قوله, Nag_Soln);
        if (options != Nag_No)
        {
            printf("Error from nag_opt_set (e04xzc).
            ");
            exit_status = 1;
            goto END;
        }
    }

    // Warm start
    if (warm_start)
    {
        // Store the final working set of the previous run
        // Store the Hessian explicitly in h[][], use qphess2()
        // Only the final solution from the results is printed.
        printf("\nA run of the same example with a warm start:\n");
        fflush(stdout);

        options.start = Nag_Warm;
        options.print_level = Nag_Soln;

        for (i = 0; i < n; ++i)
        {
            for (j = 0; j < n; ++j) H(i, j) = 0.0;
            if (i <= 4) H(i, i) = 2.0;
                else H(i, i) = -2.0;
        }
        H(2, 3) = 2.0;
        H(3, 2) = 2.0;
        H(5, 6) = -2.0;
        H(6, 5) = -2.0;

        // Solve the problem again.
        // nag_opt_qp (e04nfc), see above.
        nag_opt_qp(n, nclin, a, tda, bl, bu, cvec, h, tdh, qphess2, x, &objf, &options, &comm, &fail);
        if (fail.code != NE_NOERROR)
        {
            printf("Error from nag_opt_qp (e04nfc).
            ");
            exit_status = 1;
            goto END;
        }
    }

    END:
    NAG_FREE(x);
    NAG_FREE(cvec);
    NAG_FREE(a);
    NAG_FREE(h);
    NAG_FREE(bl);
    NAG_FREE(bu);
    return exit_status;
}

static void NAG_CALL qphess1(Integer n, Integer jthcol, const double h[],
    Integer tdh, const double x[], double hx[], Nag_Comm *comm)
{
    /* In this version of qphess the Hessian matrix is implicit.
   */
}
* The array h[] is not accessed. There is no special coding for the case jthcol > 0.
*/

if (comm->user[0] == -1.0)
{
    printf("(User-supplied callback qphess1, first invocation.)\n");
    fflush(stdout);
    comm->user[0] = 0.0;
}

hx[0] = 2.0*x[0];
hx[1] = 2.0*x[1];
hx[3] = hx[2];
hx[4] = 2.0*x[4];
hx[6] = hx[5];
} /* qphess1 */

#undef H

static void NAG_CALL qphess2(Integer n, Integer jthcol, const double h[],
    Integer tdh, const double x[], double hx[],
    Nag_Comm *comm)
{
    /* In this version of qphess, the matrix H is stored in h[] as a full two-dimensional array. */
    
#define H(I, J) h[(I) *tdh + (J)]

    Integer i, j;

    if (comm->user[1] == -1.0)
    {
        printf("(User-supplied callback qphess2, first invocation.)\n");
        fflush(stdout);
        comm->user[1] = 0.0;
    }

    if (jthcol != 0)
    {
        /* Special case -- extract one column of H. */
        j = jthcol - 1;
        for (i = 0; i < n; ++i)
            hx[i] = H(i, j);
    }
    else
    {
        /* Normal Case. */
        for (i = 0; i < n; ++i) hx[i] = 0.0;

        for (i = 0; i < n; ++i)
            for (j = 0; j < n; ++j)
                hx[i] += H(i, j)*x[j];
    }
} /* qphess2 */

10.2 Program Data

nag_opt_qp (e04nfc) Example Program Data
Linear term of f(x), c.
-0.02 -0.2 -0.2 -0.2 -0.2 0.04 0.04
Linear constraint matrix, A.
1.0 1.0 1.0 1.0 1.0 1.0 1.0
0.15 0.04 0.02 0.04 0.02 0.01 0.03
0.03 0.05 0.08 0.02 0.06 0.01 0.0
0.02 0.04 0.01 0.02 0.02 0.0 0.0
0.02 0.03 0.0 0.0 0.01 0.0 0.0
Following options for e04nfc are read by e04xyc.

```
begin e04nfc
  fmax_iter = 30 /* Set maximum number of iterations in feasibility phase */
  max_iter = 50 /* Set maximum total number of iterations */
end
```

### 10.3 Program Results

Optional parameter setting for e04nfc.

```
Option file: e04nfce.opt

fmax_iter set to 30
max_iter set to 50

Parameters to e04nfc
--------------------
Linear constraints............ 7  Number of variables............ 7
prob.................... Nag_QP2            start.................... Nag_Cold
ftol.................... 1.05e-08           reset_ftol.............. 5
rank_tol................ 1.11e-14           crash_tol............... 1.00e-02
fcheck.................. 50                max_df.................. 7
inf_bound............... 1.00e+21           inf_step................ 1.00e+21
fmax_iter............... 30                max_iter................ 50
hrows................... 7                machine precision....... 1.11e-16
optim_tol............... 1.72e-13           min_infeas............... Nag_FALSE
print_level......... Nag_Soln_Iter
outfile................. stdout

Memory allocation:
state................... Nag
ax...................... Nag
lambda.................. Nag

Results from e04nfc:
-------------------

<table>
<thead>
<tr>
<th>Itn</th>
<th>Jdel</th>
<th>Jadd</th>
<th>Step</th>
<th>Ninf</th>
<th>Sinf/Obj</th>
<th>Bnd</th>
<th>Lin</th>
<th>Nart</th>
<th>Nrz</th>
<th>Norm Gz</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0e+00</td>
<td>3</td>
<td>1.0380e-01</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0.00e+00</td>
</tr>
<tr>
<td>1</td>
<td>9</td>
<td>U</td>
<td>4.1e-02</td>
<td>1</td>
<td>3.00000e-02</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0.00e+00</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>L</td>
<td>4.2e-02</td>
<td>0</td>
<td>0.00000e+00</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>1.56e-17</td>
</tr>
</tbody>
</table>
```

(e04nfc.16 Mark 25)
Final solution:

<table>
<thead>
<tr>
<th>Varbl</th>
<th>State</th>
<th>Value</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>Lagr Mult</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>V 1</td>
<td>LL</td>
<td>-1.0000e-02</td>
<td>-1.0000e-02</td>
<td>1.0000e-02</td>
<td>4.700e-01</td>
<td>0.000e+00</td>
</tr>
<tr>
<td>V 2</td>
<td>FR</td>
<td>-6.9864e-02</td>
<td>-1.0000e-01</td>
<td>1.5000e-01</td>
<td>0.000e+00</td>
<td>3.014e-02</td>
</tr>
<tr>
<td>V 3</td>
<td>FR</td>
<td>1.8259e-02</td>
<td>-1.0000e-02</td>
<td>3.0000e-02</td>
<td>0.000e+00</td>
<td>1.174e-02</td>
</tr>
<tr>
<td>V 4</td>
<td>FR</td>
<td>-2.4260e-02</td>
<td>-4.0000e-02</td>
<td>2.0000e-02</td>
<td>0.000e+00</td>
<td>1.574e-02</td>
</tr>
<tr>
<td>V 5</td>
<td>FR</td>
<td>-6.2005e-02</td>
<td>-1.0000e-01</td>
<td>5.0000e-02</td>
<td>0.000e+00</td>
<td>3.799e-02</td>
</tr>
<tr>
<td>V 6</td>
<td>FR</td>
<td>1.3805e-02</td>
<td>-1.0000e-02</td>
<td>None</td>
<td>0.000e+00</td>
<td>2.381e-02</td>
</tr>
<tr>
<td>V 7</td>
<td>FR</td>
<td>4.0665e-03</td>
<td>-1.0000e-02</td>
<td>None</td>
<td>0.000e+00</td>
<td>1.407e-02</td>
</tr>
</tbody>
</table>

LCon State Value Lower Bound Upper Bound Lagr Mult Residual

| L 1   | EQ    | -1.3000e-01| -1.3000e-01| -1.3000e-01| -1.908e+00| 2.776e-17 |
| L 2   | FR    | -5.8799e-03| None        | -4.9000e-03| 0.000e+00 | 9.799e-04 |
| L 3   | UL    | -6.4000e-03| None        | -6.4000e-03| -3.144e-01| 0.000e+00 |
| L 4   | FR    | -4.5373e-03| None        | -3.7000e-03| 0.000e+00 | 8.373e-04 |
| L 5   | FR    | -2.9160e-03| None        | -1.2000e-03| 0.000e+00 | 1.716e-03 |
| L 6   | LL    | -9.9200e-02| -9.9200e-02| None        | 1.955e+00 | 0.000e+00 |
| L 7   | LL    | -3.0000e-03| -3.0000e-03| 2.0000e-03 | 1.972e+00 | -1.301e-18|

Exit after 7 iterations.

Optimal QP solution found.

Final QP objective value = 3.7031646e-02

A run of the same example with a warm start:

Parameters to e04nfc

----------------------
| Linear constraints | 7 |
| Number of variables| 7 |
----------------------

prob.................... Nag_QP2
ftol.................... 1.05e-08
rank_tol................ 1.11e-14
fcheck.................. 50
inf_bound............... 1.00e+21
fmax_iter............... 30
hrows................... 7
machin precision....... 1.11e-16

print_level......... Nag_Soln
outfile................. stdout

Memory allocation:
state................... Nag
ax...................... Nag
lambda.................. Nag

(User-supplied callback qphess2, first invocation.)

Final solution:

<table>
<thead>
<tr>
<th>Varbl</th>
<th>State</th>
<th>Value</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>Lagr Mult</th>
<th>Residual</th>
</tr>
</thead>
<tbody>
<tr>
<td>V 1</td>
<td>LL</td>
<td>-1.0000e-02</td>
<td>-1.0000e-02</td>
<td>1.0000e-02</td>
<td>4.700e-01</td>
<td>0.000e+00</td>
</tr>
<tr>
<td>V 2</td>
<td>FR</td>
<td>-6.9864e-02</td>
<td>-1.0000e-01</td>
<td>1.5000e-01</td>
<td>0.000e+00</td>
<td>3.014e-02</td>
</tr>
<tr>
<td>V 3</td>
<td>FR</td>
<td>1.8259e-02</td>
<td>-1.0000e-02</td>
<td>3.0000e-02</td>
<td>0.000e+00</td>
<td>1.174e-02</td>
</tr>
<tr>
<td>V 4</td>
<td>FR</td>
<td>-2.4260e-02</td>
<td>-4.0000e-02</td>
<td>2.0000e-02</td>
<td>0.000e+00</td>
<td>1.574e-02</td>
</tr>
<tr>
<td>V 5</td>
<td>FR</td>
<td>-6.2005e-02</td>
<td>-1.0000e-01</td>
<td>5.0000e-02</td>
<td>0.000e+00</td>
<td>3.799e-02</td>
</tr>
<tr>
<td>V 6</td>
<td>FR</td>
<td>1.3805e-02</td>
<td>-1.0000e-02</td>
<td>None</td>
<td>0.000e+00</td>
<td>2.381e-02</td>
</tr>
<tr>
<td>V 7</td>
<td>FR</td>
<td>4.0665e-03</td>
<td>-1.0000e-02</td>
<td>None</td>
<td>0.000e+00</td>
<td>1.407e-02</td>
</tr>
</tbody>
</table>

LCon State Value Lower Bound Upper Bound Lagr Mult Residual

| L 1   | EQ    | -1.3000e-01| -1.3000e-01| -1.3000e-01| -1.908e+00| 0.000e+00 |
| L 2   | FR    | -5.8799e-03| None        | -4.9000e-03| 0.000e+00 | 9.799e-04 |
| L 3   | UL    | -6.4000e-03| None        | -6.4000e-03| -3.144e-01| 0.000e+00 |
| L 4   | FR    | -4.5373e-03| None        | -3.7000e-03| 0.000e+00 | 8.373e-04 |
| L 5   | FR    | -2.9160e-03| None        | -1.2000e-03| 0.000e+00 | 1.716e-03 |
| L 6   | LL    | -9.9200e-02| -9.9200e-02| None        | 1.955e+00 | 0.000e+00 |
| L 7   | LL    | -3.0000e-03| -3.0000e-03| 2.0000e-03 | 1.972e+00 | 0.000e+00 |

Mark 25  e04nfc.17
11 Further Description

This section gives a detailed description of the algorithm used in nag_opt_qp (e04nfc). This, and possibly the next section, Section 12, may be omitted if the more sophisticated features of the algorithm and software are not currently of interest.

11.1 Overview

nag_opt_qp (e04nfc) is based on an inertia-controlling method that maintains a Cholesky factorization of the reduced Hessian (see below). The method is based on that of Gill and Murray (1978) and is described in detail by Gill et al. (1991). Here we briefly summarise the main features of the method. Where possible, explicit reference is made to the names of variables that are arguments of nag_opt_qp (e04nfc) or appear in the printed output. nag_opt_qp (e04nfc) has two phases: finding an initial feasible point by minimizing the sum of infeasibilities (the feasibility phase), and minimizing the quadratic objective function within the feasible region (the optimality phase). The computations in both phases are performed by the same functions. The two-phase nature of the algorithm is reflected by changing the function being minimized from the sum of infeasibilities to the quadratic objective function. The feasibility phase does not perform the standard simplex method (i.e., it does not necessarily find a vertex), except in the LP case when $m_{lin} \leq n$. Once any iterate is feasible, all subsequent iterates remain feasible.

nag_opt_qp (e04nfc) has been designed to be efficient when used to solve a sequence of related problems – for example, within a sequential quadratic programming method for nonlinearly constrained optimization. In particular, you may specify an initial working set (the indices of the constraints believed to be satisfied exactly at the solution); see the discussion of the optional argument options: start.

In general, an iterative process is required to solve a quadratic program. (For simplicity, we shall always consider a typical iteration and avoid reference to the index of the iteration.) Each new iterate $\bar{x}$ is defined by

$$\bar{x} = x + \alpha p,$$

(1)

where the steplength $\alpha$ is a non-negative scalar, and $p$ is called the search direction.

At each point $x$, a working set of constraints is defined to be a linearly independent subset of the constraints that are satisfied ‘exactly’ (to within the tolerance defined by the optional argument options: ftol). The working set is the current prediction of the constraints that hold with equality at a solution of a linearly constrained QP problem. The search direction is constructed so that the constraints in the working set remain unaltered for any value of the step length. For a bound constraint in the working set, this property is achieved by setting the corresponding component of the search direction to zero. Thus, the associated variable is fixed, and specification of the working set induces a partition of $x$ into fixed and free variables. During a given iteration, the fixed variables are effectively removed from the problem; since the relevant components of the search direction are zero, the columns of $A$ corresponding to fixed variables may be ignored.

Let $m_w$ denote the number of general constraints in the working set and let $n_{fx}$ denote the number of variables fixed at one of their bounds ($m_w$ and $n_{fx}$ are the quantities Lin and Bnd in the printed output from nag_opt_qp (e04nfc)). Similarly, let $n_{fr}$ ($n_{fr} = n - n_{fx}$) denote the number of free variables. At every iteration, the variables are re-ordered so that the last $n_{fx}$ variables are fixed, with all other relevant vectors and matrices ordered accordingly.
11.2 Definition of the Search Direction

Let $A_{fr}$ denote the $m_w$ by $n_{fr}$ sub-matrix of general constraints in the working set corresponding to the free variables, and let $p_{fr}$ denote the search direction with respect to the free variables only. The general constraints in the working set will be unaltered by any move along $p$ if

$$A_{fr}p_{fr} = 0.$$  \hfill (2)

In order to compute $p_{fr}$, the $TQ$ factorization of $A_{fr}$ is used:

$$A_{fr}Q_{fr} = \begin{pmatrix} 0 & T \end{pmatrix},$$  \hfill (3)

where $T$ is a nonsingular $m_w$ by $m_w$ upper triangular matrix (i.e., $t_{ij} = 0$ if $i > j$), and the nonsingular $n_{fr}$ by $n_{fr}$ matrix $Q_{fr}$ is the product of orthogonal transformations (see Gill et al. (1984)). If the columns of $Q_{fr}$ are partitioned so that $Q_{fr} = \begin{pmatrix} Z & Y \end{pmatrix}$, where $Y$ is $n_{fr} \times m_w$, then the $n_z (n_z = n_{fr} - m_w)$ columns of $Z$ form a basis for the null space of $A_{fr}$.

Let $n_r$ be an integer such that $0 \leq n_r \leq n_z$, and let $Z_r$ denote a matrix whose $n_r$ columns are a subset of the columns of $Z$. (The integer $n_r$ is the quantity $Nrz$ in the printed output from nag_opt_qp (e04nfc). In many cases, $Z_r$ will include all the columns of $Z$.) The direction $p_{fr}$ will satisfy (2) if

$$p_{fr} = Z_r \bar{p},$$  \hfill (4)

where $\bar{p}$ is any $n_r$-vector.

Let $Q$ denote the $n$ by $n$ matrix

$$Q = \begin{pmatrix} Q_{fr} & I_{fr} \end{pmatrix},$$

where $I_{fr}$ is the identity matrix of order $n_{fr}$. Let $H_q$ and $g_q$ denote the $n$ by $n$ transformed Hessian and the transformed gradient

$$H_q = Q^T HQ \quad \text{and} \quad g_q = Q^T (c + Hx)$$

and let the matrix of first $n_r$ rows and columns of $H_q$ be denoted by $H_r$ and the vector of the first $n_r$ elements of $g_q$ be denoted by $g_r$. The quantities $H_r$ and $g_r$ are known as the reduced Hessian and reduced gradient of $f(x)$, respectively. Roughly speaking, $g_r$ and $H_r$ describe the first and second derivatives of an unconstrained problem for the calculation of $p_r$.

At each iteration, a triangular factorization of $H_r$ is available. If $H_r$ is positive definite, $H_r = R^T R$, where $R$ is the upper triangular Cholesky factor of $H_r$. If $H_r$ is not positive definite, $H_r = R^T DR$, where $D = \text{diag}(1,1,\ldots,1,\mu)$, with $\mu \leq 0$.

The computation is arranged so that the reduced gradient vector is a multiple of $e_r$, a vector of all zeros except in the last (i.e., $n_r$th) position. This allows the vector $p_r$ in (4) to be computed from a single back-substitution

$$R p_r = \gamma e_r,$$  \hfill (5)

where $\gamma$ is a scalar that depends on whether or not the reduced Hessian is positive definite at $x$. In the positive definite case, $x + p$ is the minimizer of the objective function subject to the constraints (bounds and general) in the working set treated as equalities. If $H_r$ is not positive definite, $p_r$ satisfies the conditions

$$p_r^T H_r p_r < 0 \quad \text{and} \quad g_r^T p_r \leq 0,$$

which allow the objective function to be reduced by any positive step of the form $x + \alpha p$.

11.3 The Main Iteration

If the reduced gradient is zero, $x$ is a constrained stationary point in the subspace defined by $Z$. During the feasibility phase, the reduced gradient will usually be zero only at a vertex (although it may be zero at non-vertices in the presence of constraint dependencies). During the optimality phase, a zero reduced
gradient implies that \( x \) minimizes the quadratic objective when the constraints in the working set are treated as equalities. At a constrained stationary point, Lagrange multipliers \( \lambda_c \) and \( \lambda_b \) for the general and bound constraints are defined from the equations

\[
A^T \lambda_c = g_{fr} \quad \text{and} \quad \lambda_b = g_{fx} - A^T \lambda_c.
\]

Given a positive constant \( \delta \) of the order of the machine precision, a Lagrange multiplier \( \lambda_j \) corresponding to an inequality constraint in the working set is said to be optimal if \( \lambda_j \leq \delta \) when the associated constraint is at its upper bound, or if \( \lambda_j \geq -\delta \) when the associated constraint is at its lower bound. If a multiplier is non-optimal, the objective function (either the true objective or the sum of infeasibilities) can be reduced by deleting the corresponding constraint (with index Jdel; see Section 12.3) from the working set.

If optimal multipliers occur during the feasibility phase and the sum of infeasibilities is nonzero, there is no feasible point, and you can force nag_opt_qp (e04nfc) to continue until the minimum value of the sum of infeasibilities has been found (see the discussion of the optional argument options.min_feas in Section 12.2). At this point, the Lagrange multiplier \( \lambda_j \) corresponding to an inequality constraint in the working set will be such that \( -(1 + \delta) \leq \lambda_j \leq \delta \) when the associated constraint is at its upper bound, and \(-\delta \leq \lambda_j \leq 1 + \delta \) when the associated constraint is at its lower bound. Lagrange multipliers for equality constraints will satisfy \( ||\lambda_i|| \leq 1 + \delta \).

If the reduced gradient is not zero, Lagrange multipliers need not be computed and the nonzero elements of the search direction \( p \) are given by \( Z_p \) (see (5)). The choice of step length is influenced by the need to maintain feasibility with respect to the satisfied constraints. If \( H_r \) is positive definite and \( x + p \) is feasible, \( \alpha \) will be taken as unity. In this case, the reduced gradient at \( \bar{x} \) will be zero, and Lagrange multipliers are computed. Otherwise, \( \alpha \) is set to \( \alpha_m \), the step to the 'nearest' constraint (with index Jadd; see Section 12.3), which is added to the working set at the next iteration.

Each change in the working set leads to a simple change to \( A_{fr} \); if the status of a general constraint changes, a row of \( A_{fr} \) is altered; if a bound constraint enters or leaves the working set, a column of \( A_{fr} \) changes. Explicit representations are recurred of the matrices \( T, Q_{fr} \) and \( R \); and of vectors \( Q^T g \) and \( Q^T c \). The triangular factor \( R \) associated with the reduced Hessian is only updated during the optimality phase.

One of the most important features of nag_opt_qp (e04nfc) is its control of the conditioning of the working set, whose nearness to linear dependence is estimated by the ratio of the largest to smallest diagonal elements of the \( TQ \) factor \( T \) (the printed value Cond \( T \); see Section 12.3). In constructing the initial working set, constraints are excluded that would result in a large value of Cond \( T \).

nag_opt_qp (e04nfc) includes a rigorous procedure that prevents the possibility of cycling at a point where the active constraints are nearly linearly dependent (see Gill et al. (1989)). The main feature of the anti-cycling procedure is that the feasibility tolerance is increased slightly at the start of every iteration. This not only allows a positive step to be taken at every iteration, but also provides, whenever possible, a choice of constraints to be added to the working set. Let \( \alpha_m \) denote the maximum step at which \( x + \alpha_m p \) does not violate any constraint by more than its feasibility tolerance. All constraints at a distance \( \alpha \) \( (\alpha \leq \alpha_m) \) along \( p \) from the current point are then viewed as acceptable candidates for inclusion in the working set. The constraint whose normal makes the largest angle with the search direction is added to the working set.

\subsection*{11.4 Choosing the Initial Working Set}

At the start of the optimality phase, a positive definite \( H_r \) can be defined if enough constraints are included in the initial working set. (The matrix with no rows and columns is positive definite by definition, corresponding to the case when \( A_{fr} \) contains \( n_{fr} \) constraints.) The idea is to include as many general constraints as necessary to ensure that the reduced Hessian is positive definite.

Let \( H_z \) denote the matrix of the first \( n_z \) rows and columns of the matrix \( H_g = Q^T H Q \) at the beginning of the optimality phase. A partial Cholesky factorization is used to find an upper triangular matrix \( R \) that is the factor of the largest positive definite leading sub-matrix of \( H_z \). The use of interchanges during the factorization of \( H_z \) tends to maximize the dimension of \( R \). (The condition of \( R \) may be controlled using the optional argument options.rank_tol.) Let \( Z_r \) denote the columns of \( Z \) corresponding to \( R \), and let \( Z \) be partitioned as \( Z = (Z_r, Z_{\alpha}) \). A working set, for which \( Z_r \) defines the null space, can be obtained by
including the rows of $Z_a^T$ as ‘artificial constraints’. Minimization of the objective function then proceeds within the subspace defined by $Z_r$, as described in Section 11.2.

The artificially augmented working set is given by

$$\tilde{A}_{fr} = \begin{pmatrix} Z_a^T \\ A_{fr} \end{pmatrix},$$

so that $p_{fr}$ will satisfy $A_{fr}p_{fr} = 0$ and $Z_a^T p_{fr} = 0$. By definition of the $TQ$ factorization, $\tilde{A}_{fr}$ automatically satisfies the following:

$$\tilde{A}_{fr}Q_{fr} = \begin{pmatrix} Z_a^T \\ A_{fr} \end{pmatrix}Q_{fr} = \begin{pmatrix} Z_a^T \\ A_{fr} \end{pmatrix} (Z_r Z_a Y) = (0 \ T),$$

where

$$T = \begin{pmatrix} I & 0 \\ 0 & T \end{pmatrix},$$

and hence the $TQ$ factorization of (7) is available trivially from $T$ and $Q_{fr}$ without additional expense.

The matrix $Z_a$ is not kept fixed, since its role is purely to define an appropriate null space; the $TQ$ factorization can therefore be updated in the normal fashion as the iterations proceed. No work is required to ‘delete’ the artificial constraints associated with $Z_a$ when $Z_r^T g_{fr} = 0$, since this simply involves repartitioning $Q_{fr}$. The ‘artificial’ multiplier vector associated with the rows of $Z_a^T$ is equal to $Z_a^T g_{fr}$, and the multipliers corresponding to the rows of the ‘true’ working set are the multipliers that would be obtained if the artificial constraints were not present. If an artificial constraint is ‘deleted’ from the working set, an $A$ appears alongside the entry in the Jdel column of the printed output (see Section 12.3).

The number of columns in $Z_a$ and $Z_r$, the Euclidean norm of $Z_r^T g_{fr}$, and the condition estimator of $R$ appear in the printed output as $N_{art}$, $N_{rz}$, $\text{Norm } GZ$ and $\text{Cond } Rz$ (see Section 12.3).

Under some circumstances, a different type of artificial constraint is used when solving a linear program. Although the algorithm of nag_opt_qp (e04nfc) does not usually perform simplex steps (in the traditional sense), there is one exception: a linear program with fewer general constraints than variables (i.e., $m_{\text{lin}} \leq n$). (Use of the simplex method in this situation leads to savings in storage.) At the starting point, the ‘natural’ working set (the set of constraints exactly or nearly satisfied at the starting point) is augmented with a suitable number of ‘temporary’ bounds, each of which has the effect of temporarily fixing a variable at its current value. In subsequent iterations, a temporary bound is treated as a standard constraint until it is deleted from the working set, in which case it is never added again. If a temporary bound is ‘deleted’ from the working set, an $F$ (for ‘Fixed’) appears alongside the entry in the Jdel column of the printed output (see Section 12.3).

### 12 Optional Arguments

A number of optional input and output arguments to nag_opt_qp (e04nfc) are available through the structure argument options, type Nag_E04 Opt. An argument may be selected by assigning an appropriate value to the relevant structure member; those arguments not selected will be assigned default values. If no use is to be made of any of the optional arguments you should use the NAG defined null pointer, E04_DEFAULT, in place of options when calling nag_opt_qp (e04nfc); the default settings will then be used for all arguments.

Before assigning values to options directly the structure must be initialized by a call to the function nag_opt_init (e04xxc). Values may then be assigned to the structure members in the normal C manner.

Option settings may also be read from a text file using the function nag_opt_read (e04xyc) in which case initialization of the options structure will be performed automatically if not already done. Any subsequent direct assignment to the options structure must not be preceded by initialization.

If assignment of functions and memory to pointers in the options structure is required, this must be done directly in the calling program; they cannot be assigned using nag_opt_read (e04xyc).
12.1 Optional Argument Checklist and Default Values

For easy reference, the following list shows the members of options which are valid for nag_opt_qp (e04nfc) together with their default values where relevant. The number $\epsilon$ is a generic notation for machine precision (see nag_machine_precision (X02AJC)).

<table>
<thead>
<tr>
<th>Nag_ProblemType prob</th>
<th>Nag_QP2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nag_Start start</td>
<td>Nag.Cold</td>
</tr>
<tr>
<td>Boolean list</td>
<td>Nag_TRUE</td>
</tr>
<tr>
<td>Nag_PrintType print_level</td>
<td>Nag_Soln_Iter</td>
</tr>
<tr>
<td>char outfile[80]</td>
<td>stdout</td>
</tr>
<tr>
<td>void (*print_fun)()</td>
<td>NULL</td>
</tr>
<tr>
<td>Integer fmax_iter</td>
<td>max(50, 0.5(n + nclin))</td>
</tr>
<tr>
<td>Integer max_iter</td>
<td>max(50, 0.5(n + nclin))</td>
</tr>
<tr>
<td>Boolean min_infeas</td>
<td>Nag_FALSE</td>
</tr>
<tr>
<td>double crash_tol</td>
<td>0.01</td>
</tr>
<tr>
<td>double ftol</td>
<td>$\sqrt{\epsilon}$</td>
</tr>
<tr>
<td>double optim_tol</td>
<td>$10^{-8}$</td>
</tr>
<tr>
<td>Integer reset_ftol</td>
<td>10000</td>
</tr>
<tr>
<td>Integer fcheck</td>
<td>50</td>
</tr>
<tr>
<td>double inf_bound</td>
<td>$10^{20}$</td>
</tr>
<tr>
<td>double inf_step</td>
<td>max(options.inf_bound, $10^{20}$)</td>
</tr>
<tr>
<td>Integer hrows</td>
<td>n</td>
</tr>
<tr>
<td>Integer max_df</td>
<td>n</td>
</tr>
<tr>
<td>double rank_tol</td>
<td>100$\epsilon$</td>
</tr>
<tr>
<td>Integer *state</td>
<td>size n + nclin</td>
</tr>
<tr>
<td>double *ax</td>
<td>size nclin</td>
</tr>
<tr>
<td>double *lambda</td>
<td>size n + nclin</td>
</tr>
<tr>
<td>Integer iter</td>
<td></td>
</tr>
<tr>
<td>Integer nf</td>
<td></td>
</tr>
</tbody>
</table>

12.2 Description of the Optional Arguments

**prob** – Nag_ProblemType

Default = Nag_QP2

*On entry:* specifies the type of objective function to be minimized during the optimality phase. The following are the six possible values of options.prob and the size of the arrays $h$ and $cvec$ that are required to define the objective function:

- **Nag_FP**  $h$ and $cvec$ not accessed;
- **Nag_LP**  $h$ not accessed, $cvec[n]$ required;
- **Nag_QP1**  $h[n \times tdh]$ symmetric, $cvec$ not referenced;
- **Nag_QP2**  $h[n \times tdh]$ symmetric, $cvec[n]$ required;
- **Nag_QP3**  $h[n \times tdh]$ upper trapezoidal, $cvec$ not referenced;
- **Nag_QP4**  $h[n \times tdh]$ upper trapezoidal, $cvec[n]$ required.

If $H = 0$, i.e., the objective function is purely linear, the efficiency of nag_opt_qp (e04nfc) may be increased by specifying options.prob as Nag_LP.

**Constraint:** options.prob = Nag_FP, Nag_LP, Nag_QP1, Nag_QP2, Nag_QP3 or Nag_QP4.

**start** – Nag_Start

Default = Nag_Cold

*On entry:* specifies how the initial working set is chosen. With options.start = Nag_Cold, nag_opt_qp (e04nfc) chooses the initial working set based on the values of the variables and constraints at the initial point. Broadly speaking, the initial working set will include equality constraints and bounds or inequality constraints that violate or ‘nearly’ satisfy their bounds (to within options.crash_tol).
With `options.start = Nag_Warm`, you must provide a valid definition of every element of the array pointer `options.state` (see below for the definition of this member of `options`). `nag_opt_qp` (e04nfc) will override your specification of `options.state` if necessary, so that a poor choice of the working set will not cause a fatal error. Nag_Warm will be advantageous if a good estimate of the initial working set is available – for example, when `nag_opt_qp` (e04nfc) is called repeatedly to solve related problems.

**Constraint:** `options.start = Nag_Cold` or `Nag_Warm`.

`list` – `Nag_Boolean`  
Default = `Nag_TRUE`  
*On entry:* if `options.list = Nag_TRUE` the argument settings in the call to `nag_opt_qp` (e04nfc) will be printed.

`print_level` – `Nag_PrintType`  
Default = `Nag_Soln.Iter`  
*On entry:* the level of results printout produced by `nag_opt_qp` (e04nfc). The following values are available:

- `Nag_NoPrint`: No output.
- `Nag_Soln`: The final solution.
- `Nag_Iter`: One line of output for each iteration.
- `Nag_Iter_Long`: A longer line of output for each iteration with more information (line exceeds 80 characters).
- `Nag_Soln_Iter`: The final solution and one line of output for each iteration.
- `Nag_Soln_Iter_Long`: The final solution and one long line of output for each iteration (line exceeds 80 characters).
- `Nag_Soln_IterConst`: As `Nag_Soln_Iter_Long` with the Lagrange multipliers, the variables $x$, the constraint values $Ax$ and the constraint status also printed at each iteration.
- `Nag_Soln_Iter_Full`: As `Nag_Soln_IterConst` with the diagonal elements of the upper triangular matrix $T$ associated with the $TQ$ factorization (3) of the working set, and the diagonal elements of the upper triangular matrix $R$ printed at each iteration.

Details of each level of results printout are described in Section 12.3.

**Constraint:** `options.print_level = Nag_NoPrint, Nag_Soln, Nag_Iter, Nag_Soln_Iter, Nag_Iter_Long, Nag_Soln_IterConst or Nag_Soln_Iter_Full`.

`outfile` – `const char[80]`  
Default = `stdout`  
*On entry:* the name of the file to which results should be printed. If `options.outfile[0] = '+'` then the `stdout` stream is used.

`print_fun` – pointer to function  
Default = `NULL`  
*On entry:* printing function defined by you; the prototype of `options.print_fun` is

```
void (*print_fun)(const Nag_Search_State *st, Nag_Comm *comm);
```

See Section 12.3.1 below for further details.

`fmax_iter` – `Integer`  
Default = $\max(50, 5(n + nclin))$  
*On entry:* defines the maximum number of iterations allowed in the feasibility phase.

`max_iter` – `Integer`  
Default = $\max(50, 5(n + nclin))$  
*On entry:* `options.fmax_iter` specifies the maximum number of iterations allowed in the feasibility phase. `options.max_iter` specifies the maximum number of iterations permitted in the optimality phase.

If you wish to check that a call to `nag_opt_qp` (e04nfc) is correct before attempting to solve the problem in full then `options.fmax_iter` may be set to 0. No iterations will then be performed but the initialization stages prior to the first iteration will be processed and a listing of argument settings output, if `options.list = Nag_TRUE` (the default setting).

**Constraint:** `options.fmax_iter \geq 0` and `options.max_iter \geq 0`.

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**min_infeas** – Nag_Boolean

*Default* = Nag_FALSE

*On entry:* `options.min_infeas` specifies whether nag_opt_qp (e04nfc) should minimize the sum of infeasibilities if no feasible point exists for the constraints.

- `options.min_infeas = Nag_FALSE`
  - nag_opt_qp (e04nfc) will terminate as soon as it is evident that the problem is infeasible, in which case the final point will generally not be the point at which the sum of infeasibilities is minimized.

- `options.min_infeas = Nag_TRUE`
  - nag_opt_qp (e04nfc) will continue until the sum of infeasibilities is minimized.

**crash_tol** – double

*Default* = 0.01

*On entry:* `options.crash_tol` is used in conjunction with the optional argument `options.start` when `options.start` has the default setting, i.e., `options.start = Nag_Cold`, nag_opt_qp (e04nfc) selects an initial working set. The initial working set will include bounds or general inequality constraints that lie within `options.crash_tol` of their bounds. In particular, a constraint of the form $a_j^T x \geq l$ will be included in the initial working set if $|a_j^T x - l| \leq options.crash_tol \times (1 + |l|)$.

*Constraint:* $0.0 \leq options.crash_tol \leq 1.0$.

**ftol** – double

*Default* = $\epsilon$

*On entry:* `options.ftol` defines the maximum acceptable absolute violation in each constraint at a ‘feasible’ point. For example, if the variables and the coefficients in the general constraints are of order unity, and the latter are correct to about 6 decimal digits, it would be appropriate to specify `options.ftol` as $10^{-6}$.

- `nag_opt_qp (e04nfc)` attempts to find a feasible solution before optimizing the objective function. If the sum of infeasibilities cannot be reduced to zero, `options.min_infeas` can be used to find the minimum value of the sum. Let $S_{\text{inf}}$ be the corresponding sum of infeasibilities. If $S_{\text{inf}}$ is quite small, it may be appropriate to raise `options.ftol` by a factor of 10 or 100. Otherwise, some error in the data should be suspected.

- Note that a ‘feasible solution’ is a solution that satisfies the current constraints to within the tolerance `options.ftol`.

  *Constraint:* `options.ftol` > 0.0.

**optim_tol** – double

*Default* = $\epsilon^{0.8}$

*On entry:* `options.optim_tol` defines the tolerance used to determine whether the bounds and generated constraints have the correct sign for the solution to be judged optimal.

**reset_ftol** – Integer

*Default* = 5

*On entry:* this option is part of an anti-cycling procedure designed to guarantee progress even on highly degenerate problems.

- The strategy is to force a positive step at every iteration, at the expense of violating the constraints by a small amount. Suppose that the value of the optional argument `options.ftol` is $\delta$. Over a period of `options.reset_ftol` iterations, the feasibility tolerance actually used by nag_opt_qp (e04nfc) increases from $0.5\delta$ to $\delta$ (in steps of $0.5\delta/\text{options.reset_ftol}$).

  - At certain stages the following ‘resetting procedure’ is used to remove constraint infeasibilities. First, all variables whose upper or lower bounds are in the working set are moved exactly onto their bounds. A count is kept of the number of nontrivial adjustments made. If the count is positive, iterative refinement is used to give variables that satisfy the working set to (essentially) *machine precision*. Finally, the current feasibility tolerance is reinitialized to $0.5\delta$.

  - If a problem requires more than `options.reset_ftol` iterations, the resetting procedure is invoked and a new cycle of `options.reset_ftol` iterations is started with `options.reset_ftol` incremented by 10. (The decision to resume the feasibility phase or optimality phase is based on comparing any constraint infeasibilities with $\delta$.)
The resetting procedure is also invoked when nag_opt_qp (e04nfc) reaches an apparently optimal, infeasible or unbounded solution, unless this situation has already occurred twice. If any nontrivial adjustments are made, iterations are continued.

**Constraint:** $0 < \text{options.reset.ftol} < 10000000$.

- **fcheck** — Integer  
  Default $= 50$
  
  *On entry:* every options.fcheck iterations, a numerical test is made to see if the current solution $x$ satisfies the constraints in the working set. If the largest residual of the constraints in the working set is judged to be too large, the current working set is re-factorized and the variables are recomputed to satisfy the constraints more accurately.

  **Constraint:** $\text{options.fcheck} \geq 1$.

- **inf_bound** — double  
  Default $= 10^{20}$
  
  *On entry:* options.inf_bound defines the ‘infinite’ bound in the definition of the problem constraints. Any upper bound greater than or equal to options.inf_bound will be regarded as $+\infty$ (and similarly for a lower bound less than or equal to $-\text{options.inf_bound}$).

  **Constraint:** $\text{options.inf_bound} > 0.0$.

- **inf_step** — double  
  Default $= \max(\text{options.inf_bound}, 10^{20})$
  
  *On entry:* options.inf_step specifies the magnitude of the change in variables that will be considered a step to an unbounded solution. (Note that an unbounded solution can occur only when the Hessian is not positive definite.) If the change in $x$ during an iteration would exceed the value of options.inf_step, the objective function is considered to be unbounded below in the feasible region.

  **Constraint:** $\text{options.inf_step} > 0.0$.

- **hrows** — Integer  
  Default $= n$
  
  *On entry:* specifies $m$, the number of rows of the quadratic term $H$ of the QP objective function. The default value of options.hrows is $n$, the number of variables of the problem, except that if the problem is specified as type options.prob = Nag_FP or Nag_LP, the default value of options.hrows is zero.

  If the problem is of type QP, options.hrows will usually be $n$, the number of variables. However, a value of options.hrows less than $n$ is appropriate for options.prob = Nag_QP3 or Nag_QP4 if $H$ is an upper trapezoidal matrix with $m$ rows. Similarly, options.hrows may be used to define the dimension of a leading block of nonzeros in the Hessian matrices of options.prob = Nag_QP1 or Nag_QP2, in which case the last $n - m$ rows and columns of $H$ are assumed to be zero.

  **Constraint:** $0 \leq \text{options.hrows} \leq n$.

- **max_df** — Integer  
  Default $= n$
  
  *On entry:* places a limit on the storage allocated for the triangular factor $R$ of the reduced Hessian $H_r$. Ideally, options.max_df should be set slightly larger than the value of $n_r$ expected at the solution. It need not be larger than $m_n + 1$, where $m_n$ is the number of variables that appear nonlinearly in the quadratic objective function. For many problems it can be much smaller than $m_n$.

  For quadratic problems, a minimizer may lie on any number of constraints, so that $n_r$ may vary between 1 and $n$. The default value is therefore normally $n$ but if the optional argument options.hrows is specified then the default value of options.max_df is set to the value in options.hrows.

  **Constraint:** $1 \leq \text{options.max_df} \leq n$.

- **rank_tol** — double  
  Default $= 100\epsilon$
  
  *On entry:* options.rank_tol enables you to control the condition number of the triangular factor $R$ (see Section 11). If $\rho_i$ denotes the function $\rho_i = \max(\{|R_{i1}|, |R_{i2}|, \ldots, |R_{in_i}|\}$, the dimension of $R$ is defined to be smallest index $i$ such that $|R_{i+i+1}| \leq \text{options.rank_tol} \times |\rho_{i+1}|$.

  **Constraint:** $0.0 \leq \text{options.rank_tol} < 1.0$. 

Mark 25  
e04nfc.25
Cold is used as DEAD Cold. If a previous call has not been made you must allocate sufficient memory to options.state. If the option options.start = Nag_Warm has been chosen, options.state must point to a minimum of \( n + n\text{cln} \) elements of memory. This memory will already be available if the options structure has been used in a previous call to nag_opt_qp (e04nfc) from the calling program, using the same values of \( n \) and \( n\text{cln} \) and options.start = Nag_Cold. If a previous call has not been made you must allocate sufficient memory to options.state.

When a warm start is chosen options.state should specify the desired status of the constraints at the start of the feasibility phase. More precisely, the first \( n \) elements of options.state refer to the upper and lower bounds on the variables, and the next \( m\text{lin} \) elements refer to the general linear constraints (if any). Possible values for options.state[\( j \)] are as follows:

<table>
<thead>
<tr>
<th>options.state[( j )]</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The corresponding constraint should not be in the initial working set.</td>
</tr>
<tr>
<td>1</td>
<td>The constraint should be in the initial working set at its lower bound.</td>
</tr>
<tr>
<td>2</td>
<td>The constraint should be in the initial working set at its upper bound.</td>
</tr>
<tr>
<td>3</td>
<td>The constraint should be in the initial working set as an equality. This value should only be specified if ( bl[j] = bu[j] ). The values 1, 2 or 3 all have the same effect when ( bl[j] = bu[j] ).</td>
</tr>
</tbody>
</table>

The values \(-2\), \(-1\) and 4 are also acceptable but will be reset to zero by the function. In particular, if nag_opt_qp (e04nfc) has been called previously with the same values of \( n \) and \( n\text{cln} \), options.state already contains satisfactory information. (See also the description of the optional argument options.start.) The function also adjusts (if necessary) the values supplied in \( x \) to be consistent with the values supplied in options.state.

On exit: if nag_opt_qp (e04nfc) exits with a value of fail.code = NE_NOERROR, NW_DEAD_POINT, NW_SOLN_NOT_UNIQUE or NW_NOT_FEASIBLE, the values in options.state indicate the status of the constraints in the working set at the solution. Otherwise, options.state indicates the composition of the working set at the final iterate. The significance of each possible value of options.state[\( j \)] is as follows:

<table>
<thead>
<tr>
<th>options.state[( j )]</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-2)</td>
<td>The constraint violates its lower bound by more than the feasibility tolerance.</td>
</tr>
<tr>
<td>(-1)</td>
<td>The constraint violates its upper bound by more than the feasibility tolerance.</td>
</tr>
<tr>
<td>0</td>
<td>The constraint is satisfied to within the feasibility tolerance, but is not in the working set.</td>
</tr>
<tr>
<td>1</td>
<td>This inequality constraint is included in the working set at its lower bound.</td>
</tr>
<tr>
<td>2</td>
<td>This inequality constraint is included in the working set at its upper bound.</td>
</tr>
<tr>
<td>3</td>
<td>This constraint is included in the working set as an equality. This value of options.state can occur only when ( bl[j] = bu[j] ).</td>
</tr>
<tr>
<td>4</td>
<td>This corresponds to optimality being declared with ( x[j] ) being temporarily fixed at its current value. This value of options.state can only occur when fail.code = NW_DEAD_POINT or NW_SOLN_NOT_UNIQUE.</td>
</tr>
</tbody>
</table>

\( ax \) – double *

Default memory = \( n + n\text{cln} \)

On entry: \( n\text{cln} \) values of memory will be automatically allocated by nag_opt_qp (e04nfc) and this is the recommended method of use of options.ax. However you may supply memory from the calling program. On exit: if \( n\text{cln} > 0 \), options.ax points to the final values of the linear constraints \( Ax \).

\( \lambda \) – double *

Default memory = \( n + n\text{cln} \)

On entry: \( n + n\text{cln} \) values of memory will be automatically allocated by nag_opt_qp (e04nfc) and this is the recommended method of use of options.lambda. However you may supply memory from the calling program.
On exit: the values of the Lagrange multipliers for each constraint with respect to the current working set. The first \( n \) elements contain the multipliers for the bound constraints on the variables, and the next \( m_{\text{lin}} \) elements contain the multipliers for the general linear constraints (if any). If \( \text{options.state}[j] = 0 \) (i.e., constraint \( j \) is not in the working set), \( \text{options.lambda}[j] \) is zero. If \( x \) is optimal, \( \text{options.lambda}[j] \) should be non-negative if \( \text{options.state}[j] = 1 \), non-positive if \( \text{options.state}[j] = 2 \) and zero if \( \text{options.state}[j] = 4 \).

\textbf{iter} – Integer

On exit: the total number of iterations performed in the feasibility phase and (if appropriate) the optimality phase.

\textbf{nf} – Integer

On exit: the number of times the product \( Hx \) has been calculated (i.e., number of calls of \textit{qphess}).

12.3 Description of Printed Output

You can control the level of printed output with the structure members \textbf{options.list} and \textbf{options.print_level} (see Section 12.2). If \( \text{options.list} = \text{Nag\_TRUE} \) then the argument values to \textit{nag\_opt\_qp} (e04nfc) are listed, whereas the printout of results is governed by the value of \textbf{options.print_level}. The default of \( \text{options.print_level} = \text{Nag\_Soln\_Iter} \) provides a single line of output at each iteration and the final result. This section describes all of the possible levels of results printout available from \textit{nag\_opt\_qp} (e04nfc).

The convention for numbering the constraints in the iteration results is that indices 1 to \( n \) refer to the bounds on the variables, and indices \( n + 1 \) to \( n + m_{\text{lin}} \) refer to the general constraints. When the status of a constraint changes, the index of the constraint is printed, along with the designation \( \text{L} \) (lower bound), \( \text{U} \) (upper bound), \( \text{E} \) (equality), \( \text{F} \) (temporarily fixed variable) or \( \text{A} \) (artificial constraint).

When \( \text{options.print_level} = \text{Nag\_Iter} \) or \( \text{Nag\_Soln\_Iter} \) the following line of output is produced at every iteration. In all cases, the values of the quantities printed are those in effect on completion of the given iteration.

\begin{align*}
\text{Itn} & \quad \text{the iteration count.} \\
\text{Jdel} & \quad \text{the index of the constraint deleted from the working set. If Jdel is zero, no constraint was deleted.} \\
\text{Jadd} & \quad \text{the index of the constraint added to the working set. If Jadd is zero, no constraint was added.} \\
\text{Step} & \quad \text{the step taken along the computed search direction. If a constraint is added during the current iteration (i.e., Jadd is positive), Step will be the step to the nearest constraint. During the optimality phase, the step can be greater than 1.0 only if the reduced Hessian is not positive definite.} \\
\text{Ninf} & \quad \text{the number of violated constraints (infeasibilities). This will be zero during the optimality phase.} \\
\text{Sinf/Obj} & \quad \text{the value of the current objective function. If } x \text{ is not feasible, Sinf gives a weighted sum of the magnitudes of constraint violations. If } x \text{ is feasible, Obj is the value of the objective function. The output line for the final iteration of the feasibility phase (i.e., the first iteration for which Ninf is zero) will give the value of the true objective at the first feasible point. During the optimality phase, the value of the objective function will be non-increasing. During the feasibility phase, the number of constraint infeasibilities will not increase until either a feasible point is found, or the optimality of the multipliers implies that no feasible point exists. Once optimal multipliers are obtained, the number of infeasibilities can increase, but the sum of infeasibilities will either remain constant or be reduced until the minimum sum of infeasibilities is found.} \\
\text{Bnd} & \quad \text{the number of simple bound constraints in the current working set.}
\end{align*}
Lin the number of general linear constraints in the current working set.

Nart the number of artificial constraints in the working set, i.e., the number of columns of \( Z_a \) (see Section 11). At the start of the optimality phase, \( \text{Nart} \) provides an estimate of the number of non-positive eigenvalues in the reduced Hessian.

Nrz the number of columns of \( Z_r \) (see Section 11). \( \text{Nrz} \) is the dimension of the subspace in which the objective function is currently being minimized. The value of \( \text{Nrz} \) is the number of variables minus the number of constraints in the working set; i.e., \( \text{Nrz} = n - (\text{Bnd} + \text{Lin} + \text{Nart}) \).

The value of \( n_z \), the number of columns of \( Z \) (see Section 11) can be calculated as \( n_z = n - (\text{Bnd} + \text{Lin}) \). A zero value of \( n_z \) implies that \( x \) lies at a vertex of the feasible region.

\[ \|Z_r^Tg_f\| \] the Euclidean norm of the reduced gradient with respect to \( Z_r \). During the optimality phase, this norm will be approximately zero after a unit step.

If \( \text{options.print_level} = \text{Nag_Iter_Long}, \text{Nag_Soln_Iter_Long}, \text{Nag_Soln_Iter(Const or Nag_Soln_Iter_Full}} \) the line of printout is extended to give the following information. (Note this longer line extends over more than 80 characters.)

\( \text{NOpt} \) the number of non-optimal Lagrange multipliers at the current point. \( \text{NOpt} \) is not printed if the current \( x \) is infeasible or no multipliers have been calculated. At a minimizer, \( \text{NOpt} \) will be zero.

\( \text{Min LM} \) the value of the Lagrange multiplier associated with the deleted constraint. If \( \text{Min LM} \) is negative, a lower bound constraint has been deleted; if \( \text{Min LM} \) is positive, an upper bound constraint has been deleted. If no multipliers are calculated during a given iteration, \( \text{Min LM} \) will be zero.

\( \text{Cond T} \) a lower bound on the condition number of the working set.

\( \text{Cond Rz} \) a lower bound on the condition number of the triangular factor \( R \) (the Cholesky factor of the current reduced Hessian). If the problem is specified to be of type \( \text{options.prob} = \text{Nag_LP} \), \( \text{Cond Rz} \) is not printed.

\( \text{Rzz} \) the last diagonal element \( \mu \) of the matrix \( D \) associated with the \( R^TDR \) factorization of the reduced Hessian \( H_r \) (see Section 11.2). \( \text{Rzz} \) is only printed if \( H_r \) is not positive definite (in which case \( \mu \neq 1 \)). If the printed value of \( \text{Rzz} \) is small in absolute value, then \( H_r \) is approximately singular. A negative value of \( \text{Rzz} \) implies that the objective function has negative curvature on the current working set.

When \( \text{options.print_level} = \text{Nag_Soln_Iter(Const or Nag_Soln_Iter_Full}} \) more detailed results are given at each iteration. For the setting \( \text{options.print_level} = \text{Nag_Soln_Iter(Const}} \) additional values output are:

\( \text{Value of } x \) the value of \( x \) currently held in \( x \).

\( \text{State} \) the current value of \( \text{options.state} \) associated with \( x \).

\( \text{Value of Ax} \) the value of \( Ax \) currently held in \( \text{options.ax} \).

\( \text{State} \) the current value of \( \text{options.state} \) associated with \( Ax \).

Also printed are the Lagrange Multipliers for the bound constraints, linear constraints and artificial constraints.

If \( \text{options.print_level} = \text{Nag_Soln_Iter_Full} \) then the diagonal of \( T \) and \( Z_r \) are also output at each iteration.

When \( \text{options.print_level} = \text{Nag_Soln, Nag_Soln_Iter, Nag_Soln_Iter(Const or Nag_Soln_Iter_Full}} \) the final printout from \text{nag_opt_qp} (e04nfc) includes a listing of the status of every variable and constraint. The following describes the printout for each variable.

\( \text{Varbl} \) gives the name (\( V \)) and index \( j \), for \( j = 1, 2, \ldots, n \), of the variable.

\( \text{State} \) gives the state of the variable (\( \text{FR} \) if neither bound is in the working set, \( \text{EQ} \) if a fixed variable, \( \text{LL} \) if on its lower bound, \( \text{UL} \) if on its upper bound, \( \text{TF} \) if temporarily fixed at its
current value). If Value lies outside the upper or lower bounds by more than the feasibility tolerance, State will be ++ or -- respectively.

Value is the value of the variable at the final iteration.

Lower bound is the lower bound specified for the variable. (None indicates that $b_l[j-1] \leq -\text{options.inf.bound}$.)

Upper bound is the upper bound specified for the variable. (None indicates that $b_u[j-1] \geq \text{options.inf.bound}$.)

Lagr mult is the value of the Lagrange multiplier for the associated bound constraint. This will be zero if State is FR. If $x$ is optimal, the multiplier should be non-negative if State is LL, and non-positive if State is UL.

Residual is the difference between the variable Value and the nearer of its bounds $b_l[j-1]$ and $b_u[j-1]$.

The meaning of the printout for general constraints is the same as that given above for variables, with ‘variable’ replaced by ‘constraint’, and with the following change in the heading:

LCon is the name (L) and index $j$, for $j = 1, 2, \ldots, m_{lin}$, of the constraint.

12.3.1 Output of results via a user-defined printing function

You may also specify your own print function for output of iteration results and the final solution by use of the options.print_fun function pointer, which has prototype

```c
void (*print_fun)(const Nag_Search_State *st, Nag_Comm *comm);
```

The rest of this section can be skipped if you only wish to use the default printing facilities.

When a user-defined function is assigned to options.print_fun this will be called in preference to the internal print function of nag_opt_qp (e04nfc). Calls to the user-defined function are again controlled by means of the options.print_level member. Information is provided through st and comm, the two structure arguments to options.print_fun.

If comm->it_prt = Nag_TRUE then the results from the last iteration of nag_opt_qp (e04nfc) are set in the following members of st:

- **first** – Nag_Boolean
  
  Nag_TRUE on the first call to options.print_fun.

- **iter** – Integer
  
  The number of iterations performed.

- **n** – Integer
  
  The number of variables.

- **nclin** – Integer
  
  The number of linear constraints.

- **jdel** – Integer
  
  Index of constraint deleted.

- **jadd** – Integer
  
  Index of constraint added.

- **step** – double
  
  The step taken along the current search direction.

- **ninf** – Integer
  
  The number of infeasibilities.
The value of the current objective function.

Number of bound constraints in the working set.

Number of general linear constraints in the working set.

Number of artificial constraints in the working set.

Number of columns of $Z_r$.

Euclidean norm of the reduced gradient, $\|Z_r^T g_r\|$.

Number of non-optimal Lagrange multipliers.

Value of the Lagrange multiplier associated with the deleted constraint.

A lower bound on the condition number of the working set.

points to the $n$ memory locations holding the current point $x$.

options

points to the $nclin$ memory locations holding the current values $Ax$.

options

points to the $n + nclin$ memory locations holding the status of the variables and general linear constraints. See Section 12.2 for a description of the possible status values.

The upper triangular matrix $T$ with $st\rightarrow\text{lin}$ columns. Matrix element $i, j$ is held in $st\rightarrow t[(i - 1) \times st\rightarrow tdt + j - 1]$.

The trailing dimension for $st\rightarrow t$.

If $st\rightarrow \text{rset} = \text{Nag_TRUE}$ then the problem is QP, nag_opt_qp (e04nfc) is executing the optimality phase and the following members of $st$ are also set:

The upper triangular matrix $R$ with $st\rightarrow\text{nrz}$ columns. Matrix element $i, j$ is held in $st\rightarrow r[(i - 1) \times st\rightarrow tdr + j - 1]$.

The trailing dimension for $st\rightarrow r$.

A lower bound on the condition number of the triangular factor $R$. 
rzz – double
Last diagonal element \( \mu \) of the matrix \( D \).

If \texttt{comm=new\_lm} = \texttt{Nag\_TRUE} then the Lagrange multipliers have been updated and the following members of \texttt{st} are set:

\textbf{\texttt{kx}} – Integer
Indices of the bound constraints with associated multipliers. Value of \texttt{st->kx[i]} is the index of the constraint with multiplier \texttt{st->lambda[i]}, for \( i = 0, \ldots, \texttt{st->bnd} - 1 \).

\textbf{\texttt{kactive}} – Integer
Indices of the linear constraints with associated multipliers. Value of \texttt{st->kactive[i]} is the index of the constraint with multiplier \texttt{st->lambda[st->bnd+i]}, for \( i = 0, \ldots, \texttt{st->lin} - 1 \).

\textbf{\texttt{lambda}} – double
The multipliers for the constraints in the working set. \texttt{options.lambda[i]}, for \( i = 0, \ldots, \texttt{st->bnd} - 1 \), hold the multipliers for the bound constraints while the multipliers for the linear constraints are held at indices \( i = \texttt{st->bnd}, \ldots, \texttt{st->bnd} + \texttt{st->lin} - 1 \).

\textbf{\texttt{gq}} – double
\texttt{st->gq[i]}, for \( i = 0, \ldots, \texttt{st->nart} - 1 \), hold the multipliers for the artificial constraints.

The following members of \texttt{st} are also relevant and apply when \texttt{comm=it\_prt} or \texttt{comm=new\_lm} is \texttt{Nag\_TRUE}.

\textbf{\texttt{refactor}} – \texttt{Nag\_Boolean}
\texttt{Nag\_TRUE} if iterative refinement performed. See Section 12.2 and optional argument \texttt{options.reset\_ftol}.

\textbf{\texttt{jmax}} – Integer
If \texttt{st->refactor} = \texttt{Nag\_TRUE} then \texttt{st->jmax} holds the index of the constraint with the maximum violation.

\textbf{\texttt{errmax}} – double
If \texttt{st->refactor} = \texttt{Nag\_TRUE} then \texttt{st->errmax} holds the value of the maximum violation.

\textbf{\texttt{moved}} – \texttt{Nag\_Boolean}
\texttt{Nag\_TRUE} if some variables have been moved to their bounds. See the optional argument \texttt{options.reset\_ftol}.

\textbf{\texttt{nmoved}} – Integer
If \texttt{st->moved} = \texttt{Nag\_TRUE} then \texttt{st->nmoved} holds the number of variables which were moved to their bounds.

\textbf{\texttt{rowerr}} – \texttt{Nag\_Boolean}
\texttt{Nag\_TRUE} if some constraints are not satisfied to within \texttt{options.ftol}.

\textbf{\texttt{feasible}} – \texttt{Nag\_Boolean}
\texttt{Nag\_TRUE} when a feasible point has been found.

If \texttt{comm=sol\_prt} = \texttt{Nag\_TRUE} then the final result from \texttt{nag\_opt\_qp (e04nfc)} is available and the following members of \texttt{st} are set:

\textbf{\texttt{iter}} – Integer
The number of iterations performed.

\textbf{\texttt{n}} – Integer
The number of variables.
nclin – Integer
The number of linear constraints.

x – double
x points to the n memory locations holding the final point x.

f – double
The final objective function value or, if x is not feasible, the sum of infeasibilities. If the problem is of type options.prob = Nag_FP and x is feasible then st→f is set to zero.

ax – double
st→ax points to the nclin memory locations holding the final values Ax.

state – Integer
st→state points to the n + nclin memory locations holding the final status of the variables and general linear constraints. See Section 12.2 for a description of the possible status values.

lambda – double
st→lambda points to the n + nclin final values of the Lagrange multipliers.

bl – double
st→bl points to the n + nclin lower bound values.

bu – double
st→bu points to the n + nclin upper bound values.

endstate – Nag_EndState
The state of termination of nag_opt_qp (e04nfc). Possible values of st→endstate and their correspondence to the exit value of fail.code are:

<table>
<thead>
<tr>
<th>Value of st→endstate</th>
<th>Value of fail.code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nag_Feasible and Nag_Optimal</td>
<td>NE_NOERROR</td>
</tr>
<tr>
<td>Nag_Deadpoint and Nag_Weakmin</td>
<td>NW_SOLN_NOT_UNIQUE</td>
</tr>
<tr>
<td>Nag_Unbounded</td>
<td>NE_UNBOUNDED</td>
</tr>
<tr>
<td>Nag_Infeasible</td>
<td>NW_NOT_FEASIBLE</td>
</tr>
<tr>
<td>Nag_Too_Many_Iter</td>
<td>NW_TOO_MANY_ITER</td>
</tr>
<tr>
<td>Nag_Hess_Too_Big</td>
<td>NE_HESS_TOO_BIG</td>
</tr>
</tbody>
</table>

The relevant members of the structure comm are:

it_prt – Nag_Boolean
Will be Nag_TRUE when the print function is called with the result of the current iteration.

sol_prt – Nag_Boolean
Will be Nag_TRUE when the print function is called with the final result.

new_lm – Nag_Boolean
Will be Nag_TRUE when the Lagrange multipliers have been updated.

user – double
iuser – Integer
p – Pointer
Pointers for communication of user information. You must allocate memory either before entry to nag_opt_qp (e04nfc) or during a call to qphess or options.print.fun. The type Pointer will be void * with a C compiler that defines void * and char * otherwise.