NAG Library Function Document

nag_opt_nlp_sparse (e04ugc)

1 Purpose

nag_opt_nlp_sparse (e04ugc) solves sparse nonlinear programming problems.

2 Specification

```c
#include <nag.h>
#include <nage04.h>

void nag_opt_nlp_sparse (
    void (*confun)(Integer ncnln, Integer njnln, Integer nnzjac,
                   const double x[], double conf[], double conjac[], Nag_Comm *comm),
    void (*objfun)(Integer nonln, const double x[], double *objf,
                   double objgrad[], Nag_Comm *comm),
    Integer n, Integer m, Integer ncnln, Integer nonln, Integer njnln,
    Integer iobj, Integer nnz, double a[], const Integer ha[],
    const Integer ka[], double bl[], double bu[], double xs[],
    Integer *ninf, double *sinf, double *objf, Nag_Comm *comm,
    Nag_E04_Opt *options, NagError *fail)
```

3 Description

nag_opt_nlp_sparse (e04ugc) is designed to solve a class of nonlinear programming problems that are assumed to be stated in the following general form:

\[
\text{minimize } f(x) \quad \text{subject to } \begin{cases} \quad x \in \mathbb{R}^n \\ \quad F(x) \leq u, \quad G x \leq \begin{bmatrix} x \\ Gx \end{bmatrix} \leq u, \end{cases}
\]  

(1)

where \(x = (x_1, x_2, \ldots, x_n)^T\) is a set of variables, \(f(x)\) is a smooth scalar objective function, \(l\) and \(u\) are constant lower and upper bounds, \(F(x)\) is a vector of smooth nonlinear constraint functions \(\{F_i(x)\}\) and \(G\) is a sparse matrix.

The constraints involving \(F\) and \(G x\) are called the general constraints. Note that upper and lower bounds are specified for all variables and constraints. This form allows full generality in specifying various types of constraint. In particular, the \(j\)th constraint can be defined as an equality by setting \(l_j = u_j\). 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` in Section 12.2).

nag_opt_nlp_sparse (e04ugc) converts the upper and lower bounds on the \(m\) elements of \(F\) and \(G x\) to equalities by introducing a set of slack variables \(s\), where \(s = (s_1, s_2, \ldots, s_m)^T\). For example, the linear constraint \(5 \leq 2x_1 + 3x_2 \leq +\infty\) is replaced by \(2x_1 + 3x_2 - s_1 = 0\), together with the bounded slack \(5 \leq s_1 \leq +\infty\). The problem defined by (1) can therefore be re-written in the following equivalent form:

\[
\text{minimize } f(x) \quad \text{subject to } \begin{cases} \quad F(x) \quad - s = 0, \\
\quad G x \quad s = 0, \quad l \leq \begin{bmatrix} x \\ s \end{bmatrix} \leq u. \end{cases}
\]  

(2)

Since the slack variables \(s\) are subject to the same upper and lower bounds as the elements of \(F\) and \(G x\), the bounds on \(F\) and \(G x\) can simply be thought of as bounds on the combined vector \((x, s)\). The elements of \(x\) and \(s\) are partitioned into basic, nonbasic and superbasic variables defined as follows (see Section 11 for more details):

---

Mark 25
A basic variable is a variable associated with a column of a square nonsingular basis matrix $B$. A nonbasic variable is a variable that is temporarily fixed at its current value (usually its upper or lower bound).

A superbasic variable is a non basic variable which is not at one of its bounds and which is free to move in any desired direction (namely one that will improve the value of the objective function or reduce the sum of infeasibilities). At each step, basic variables are adjusted depending on the values of superbasic variables.

For example, in the simplex method (see Gill et al. (1981)) the elements of $x$ can be partitioned at each vertex into a set of $m$ basic variables (all non-negative) and a set of $(n - m)$ nonbasic variables (all zero). This is equivalent to partitioning the columns of the constraint matrix as $(B | N)$, where $B$ contains the $m$ columns that correspond to the basic variables and $N$ contains the $(n - m)$ columns that correspond to the nonbasic variables.

The optional argument options.direction (default value options.direction = Nag_Minimize) may be used to specify an alternative problem in which $f(x)$ is maximized (setting options.direction = Nag_Maximize), or to only find a feasible point (setting options.direction = Nag_FeasiblePoint). If the objective function is nonlinear and all the constraints are linear, $F$ is absent and the problem is said to be linearly constrained. In general, the objective and constraint functions are structured in the sense that they are formed from sums of linear and nonlinear functions. This structure can be exploited by the function during the solution process as follows.

Consider the following nonlinear optimization problem with four variables $(u, v, z, w)$:

$$\text{minimize}(u + v + z)^2 + 3z + 5w$$

subject to the constraints

$$u^2 + v^2 + z = 2$$
$$u^4 + v^4 + w = 4$$
$$2u + 4v \geq 0$$

and to the bounds

$$z \geq 0$$
$$w \geq 0.$$
Similarly for the constraints, we define a vector function $F(u, v)$ to include just the nonlinear terms. In this example, $F_1(u, v) = u^2 + v^2$ and $F_2(u, v) = u^3 + v^4$, where the two variables $(u, v)$ are known as the nonlinear Jacobian variables. The number of them is given by njln (see Section 5), and they are the only variables needed in confun. Thus, if $x''$ and $y''$ denote the nonlinear and linear Jacobian variables, respectively, the constraint functions and the linear part of the objective have the form

$$
\begin{pmatrix}
F(x'') \\
A_3 x'' \\
A_4 y''
\end{pmatrix},
$$

where $x'' = (u, v)$ and $y'' = (z, w)$ in this example. This ensures that the Jacobian is of the form

$$
A = \begin{pmatrix}
J(x'') & A_2 \\
A_3 & A_4
\end{pmatrix}
$$

where $J(x'') = \frac{\partial F(x'')}{\partial x}$. Note that $J(x'')$ always appears in the top left-hand corner of $A$.

The inequalities $l_1 \leq F(x'') + A_2 y'' \leq u_1$ and $l_2 \leq A_3 x'' + A_4 y'' \leq u_2$ implied by the constraint functions in (3) are known as the nonlinear and linear constraints, respectively. The nonlinear constraint vector $F(x'')$ in (3) and (optionally) its partial derivative matrix $J(x'')$ are set in confun. The matrices $A_2$, $A_3$, and $A_4$ contain any (constant) linear terms. Along with the sparsity pattern of $J(x'')$ they are stored in the arrays a, ha and ka (see Section 5).

In general, the vectors $x'$ and $x''$ have different dimensions, but they must always overlap, in the sense that the shorter vector should always be the beginning of the other. In the above example, the nonlinear Jacobian variables $(u, v)$ are an ordered subset of the nonlinear objective variables $(u, v, z)$. In other cases it could be the other way round. Note that in some cases it might be necessary to add variables to $x'$ or $x''$ (whichever is the most convenient), but the first way keeps $J(x'')$ as small as possible. Thus, the nonlinear objective function $f(x')$ may involve either a subset or superset of the variables appearing in the nonlinear constraint functions $F(x'')$, and nonln $\leq$ njln (or vice-versa). Sometimes the objective and constraints may really involve disjoint sets of nonlinear variables. In such cases the variables should be ordered so that nonln > njln and $x' = (x', x'')$, where the objective is nonlinear in just the last vector $x''$. The first njln elements of the gradient array objgrad (corresponding to $x''$) should then be set to zero in objfun. This is illustrated in Section 10.

If there are no nonlinear constraints in (1) and $f(x)$ is linear or quadratic, then it may be simpler and/or more efficient to use nag_opt_sparse_convex_qp (e04nkc) to solve the resulting linear or quadratic programming problem, or one of nag_opt_lp (e04mfc), nag_opt_lin_lsq (e04ncc) or nag_opt_qp (e04nfc) if $G$ is a dense matrix. If the problem is dense and does have nonlinear constraints, then nag_opt_nlp (e04ucc) should be used instead.

You must supply an initial estimate of the solution to (1), together with versions of objfun and confun that define $f(x')$ and $F(x'')$, respectively, and as many first partial derivatives as possible. Note that if there are any nonlinear constraints, then the first call to confun will precede the first call to objfun. nag_opt_nlp_sparse (e04ugc) is based on the SNOPT package described in Gill et al. (1997), which in turn utilizes routines from the MINOS package (see Murtagh and Saunders (1995)). It incorporates a sequential quadratic programming (SQP) method that obtains search directions from a sequence of quadratic programming (QP) subproblems. Each QP subproblem minimizes a quadratic model of a certain Lagrangian function subject to a linearization of the constraints. An augmented Lagrangian merit function is reduced along each search direction to ensure convergence from any starting point. Further details can be found in Section 11.

Throughout this document the symbol $\epsilon$ is used to represent the machine precision (see nag_machine_precision (X02AJC)).

### 4 References


Mark 25 e04ugc.3


## Arguments

1: `confun` – function, supplied by the user

`confun` must calculate the vector $F(x)$ of nonlinear constraint functions and (optionally) its Jacobian ($= \frac{\partial F}{\partial x}$) for a specified `nln` ($\leq n$) element vector $x$. If there are no nonlinear constraints (i.e., `nln` = 0), `confun` will never be called by nag_opt_nlp_sparse (e04ugc) and the NAG defined null void function pointer, NULLFN, can be supplied in the call to nag_opt_nlp_sparse (e04ugc). If there are nonlinear constraints, the first call to `confun` will occur before the first call to `objfun`.

The specification of `confun` is:

```c
void confun (Integer ncnln, Integer njnln, Integer nnzjac,
            const double x[], double conf[], double conjac[], Nag_Comm *comm)
```

1: `ncnln` – Integer

*Input*

`On entry:` the number of nonlinear constraints. These must be the first `ncnln` constraints in the problem.

2: `nln` – Integer

*Input*

`On entry:` the number of nonlinear variables. These must be the first `nln` variables in the problem.
nnzjac – Integer

On entry: the number of nonzero elements in the constraint Jacobian. Note that nnzjac will always be less than, or equal to, ncnln × njnln.

x[njnln] – const double

On entry: x, the vector of nonlinear Jacobian variables at which the nonlinear constraint functions and/or all available elements of the constraint Jacobian are to be evaluated.

conf[ncnln] – double

On exit: if comm→flag = 0 or 2, conf[i−1] must contain the value of Fi(x), the ith nonlinear constraint at x.

conjac[nnzjac] – double

On exit: if comm→flag = 1 or 2, conjac must return the available elements of J(x), the constraint Jacobian evaluated at x. These elements must be stored in conjac in exactly the same positions as implied by the definitions of the arrays a, ha and ka described below, remembering that J(x) always appears in the top left-hand corner of A. Note that the function does not perform any internal checks for consistency (except indirectly via the optional argument options:verify_grad), so great care is essential.

If all elements of the constraint Jacobian are known, i.e., the optional argument options:con_deriv = Nag_TRUE (the default), any constant elements of the Jacobian may be assigned to a at the start of the optimization if desired. If an element of conjac is not assigned in confun, the corresponding value from a is used. See also the description for a.

If options:con_deriv = Nag_FALSE, then any available partial derivatives of ci(x) must be assigned to the elements of conjac; the remaining elements must remain unchanged. It must be emphasized that, in that case, unassigned elements of conjac are not treated as constant; they are estimated by finite differences, at non-trivial expense.

comm – Nag_Comm *

Pointer to a structure of type Nag_Comm; the following members are relevant to confun.

flag – Integer

On entry: confun is called with comm→flag set to 0, 1 or 2.

If comm→flag = 0, only conf has to be referenced.

If comm→flag = 1, only conjac has to be referenced.

If comm→flag = 2, both conf and conjac are referenced.

On exit: if confun resets comm→flag to −1, nag_opt_nlp_sparse (e04ugc) will terminate with the error indicator NE_CANNOT_CALCULATE, unless this occurs during the linesearch; in this case, the linesearch will shorten the step and try again. If confun resets comm→flag to a value smaller or equal to −2, nag_opt_nlp_sparse (e04ugc) will terminate immediately with the error indicator NE_USER_STOP. In both cases, if fail is supplied to nag_opt_nlp_sparse (e04ugc), fail.errnum will be set to your setting of comm→flag.

first – Nag_Boolean

On entry: will be set to Nag_TRUE on the first call to confun and Nag_FALSE for all subsequent calls. This argument setting allows you to save computation time if certain data must be read or calculated only once.
last – Nag_Boolean

On entry: will be set to Nag_TRUE on the last call to confun and Nag_FALSE for all other calls. This argument setting allows you to perform some additional computation on the final solution.

user – double *

iuser – Integer *

p – Pointer

The type Pointer is void *.

Before calling nag_opt_nlp_sparse (e04ugc) these pointers may be allocated memory and initialized with various quantities for use by confun when called from nag_opt_nlp_sparse (e04ugc).

Note: confun should be tested separately before being used in conjunction with nag_opt_nlp_sparse (e04ugc). The optional arguments options:verify_grad and options:major_iter_lim can be used to assist this process (see Section 12.2). The array x must not be changed by confun.

If confun does not calculate all of the Jacobian constraint elements then the optional argument options:con_deriv should be set to Nag_FALSE.

2: objfun – function, supplied by the user

External Function

objfun must calculate the nonlinear part of the objective \( f(x) \) and (optionally) its gradient \( \left( \frac{\partial f}{\partial x} \right) \) for a specified nonln \( (\leq n) \) element vector \( x \). If there are no nonlinear objective variables (i.e., nonln = 0), objfun will never be called by nag_opt_nlp_sparse (e04ugc) and the NAG defined null void function pointer, NULLFN, can be supplied in the call to nag_opt_nlp_sparse (e04ugc).

The specification of objfun is:

```c
void objfun (Integer nonln, const double x[], double *objf,
             double objgrad[], Nag_Comm *comm)
```

1: nonln – Integer

On entry: the number of nonlinear objective variables. These must be the first nonln variables in the problem.

2: x[nonln] – const double

On entry: the vector \( x \) of nonlinear variables at which the nonlinear part of the objective function and/or all available elements of its gradient are to be evaluated.

3: objf – double *

On exit: if comm->flag = 0 or 2, objfun must set objf to the value of the nonlinear part of the objective function at \( x \). If it is not possible to evaluate the objective function at \( x \), then objfun should assign \( -1 \) to comm->flag; nag_opt_nlp_sparse (e04ugc) will then terminate, unless this occurs during the linesearch; in this case, the linesearch will shorten the step and try again.

4: objgrad[nonln] – double

On exit: if comm->flag = 1 or 2, objgrad must return the available elements of the gradient \( \frac{\partial f}{\partial x} \) evaluated at the current point \( x \).

If the optional argument options:obj_deriv = Nag_TRUE (the default), all elements of objgrad must be set; if options:obj_deriv = Nag_FALSE, any available elements of the
Jacobian matrix must be assigned to the elements of \texttt{objgrad}; the remaining elements must remain unchanged.

5: \texttt{comm} – Nag_Comm *

Pointer to structure of type Nag_Comm; the following members are relevant to \texttt{objfun}.

\texttt{flag} – Integer \hspace{1cm} \textit{Input/Output}

\textit{On entry:} \texttt{objfun} is called with \texttt{comm->flag} set to 0, 1 or 2.

If \texttt{comm->flag} = 0 then only \texttt{obj} has to be referenced.

If \texttt{comm->flag} = 1 then only \texttt{objgrad} has to be referenced.

If \texttt{comm->flag} = 2 then both \texttt{obj} and \texttt{objgrad} are referenced.

\textit{On exit:} if \texttt{objfun} resets \texttt{comm->flag} to \text{-1}, then \texttt{nag_opt_nlp_sparse} (e04ugc) will terminate with the error indicator \texttt{NE\_CANNOT\_CALCULATE}, unless this occurs during the linesearch; in this case, the linesearch will shorten the step and try again. If \texttt{objfun} resets \texttt{comm->flag} to a value smaller or equal to \text{-2}, then \texttt{nag_opt_nlp_sparse} (e04ugc) will terminate immediately with the error indicator \texttt{NE\_USER\_STOP}. In both cases, if \texttt{fail} is supplied to \texttt{nag_opt_nlp_sparse} (e04ugc) \texttt{fail.ernum} will then be set to your setting of \texttt{comm->flag}.

\texttt{first} – Nag_Boolean \hspace{1cm} \textit{Input}

\textit{On entry:} will be set to Nag_TRUE on the first call to \texttt{objfun} and Nag_FALSE for all subsequent calls. This argument setting allows you to save computation time if certain data must be read or calculated only once.

\texttt{last} – Nag_Boolean \hspace{1cm} \textit{Input}

\textit{On entry:} will be set to Nag_TRUE on the last call to \texttt{objfun} and Nag_FALSE for all other calls. This argument setting allows you to perform some additional computation on the final solution.

\texttt{nf} – Integer \hspace{1cm} \textit{Input}

\textit{On entry:} the number of evaluations of the objective function; this value will be equal to the number of calls made to \texttt{objfun} including the current one.

\texttt{user} – double *
\texttt{iuser} – Integer *
\texttt{p} – Pointer

The type Pointer is \texttt{void *}. Before calling \texttt{nag_opt_nlp_sparse} (e04ugc) these pointers may be allocated memory and initialized with various quantities for use by \texttt{objfun} when called from \texttt{nag_opt_nlp_sparse} (e04ugc).

\textbf{Note:} \texttt{objfun} should be tested separately before being used in conjunction with \texttt{nag_opt_nlp_sparse} (e04ugc). The optional arguments \texttt{options.verify:grad} and \texttt{options.major:iter:lim} can be used to assist this process (see Section 12.2). The array \texttt{x} must not be changed by \texttt{objfun}.

If the function \texttt{objfun} does not calculate all of the Jacobian elements then the optional argument \texttt{options:obj:deriv} should be set to Nag_FALSE.

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

\textit{On entry:} \texttt{n}, the number of variables (excluding slacks). This is the number of columns in the full Jacobian matrix \( A \).

\textit{Constraint:} \( n \geq 1 \).
4: \textbf{m} – Integer \hspace{1cm} \textit{Input}

On entry: \(m\), the number of general constraints (or slacks). This is the number of rows in \(A\), including the free row (if any; see \textbf{iobj}). Note that \(A\) must contain at least one row. If your problem has no constraints, or only upper and lower bounds on the variables, then you must include a dummy ‘free’ row consisting of a single (zero) element subject to ‘infinite’ upper and lower bounds. Further details can be found under the descriptions for \textbf{iobj}, \textbf{nnz}, \textbf{a}, \textbf{ha}, \textbf{ka}, \textbf{bl} and \textbf{bu}.

Constraint: \(m \geq 1\).

5: \textbf{ncln} – Integer \hspace{1cm} \textit{Input}

On entry: the number of nonlinear constraints. These correspond to the leading \textbf{ncln} rows of \(A\).

Constraint: \(0 \leq \text{ncln} \leq m\).

6: \textbf{nonln} – Integer \hspace{1cm} \textit{Input}

On entry: the number of nonlinear objective variables. If the objective function is nonlinear, the leading \textbf{nonln} columns of \(A\) belong to the nonlinear objective variables. (See also the description for \textbf{njnln}.)

Constraint: \(0 \leq \text{nonln} \leq n\).

7: \textbf{njnln} – Integer \hspace{1cm} \textit{Input}

On entry: the number of nonlinear Jacobian variables. If there are any nonlinear constraints, the leading \textbf{njnln} columns of \(A\) belong to the nonlinear Jacobian variables. If \(\text{nonln} > 0\) and \(\text{njnln} > 0\), the nonlinear objective and Jacobian variables overlap. The total number of nonlinear variables is given by \(\tilde{n} = \max(\text{nonln}, \text{njnln})\).

Constraints:

\begin{align*}
\text{if } \text{ncln} = 0, \text{njnln} &= 0; \\
\text{if } \text{ncln} > 0, 1 &\leq \text{njnln} \leq n.
\end{align*}

8: \textbf{iobj} – Integer \hspace{1cm} \textit{Input}

On entry: if \(\text{iobj} > \text{ncln}\), row \text{iobj} of \(A\) is a free row containing the nonzero elements of the linear part of the objective function.

\text{iobj} = 0

There is no free row.

\text{iobj} = -1

There is a dummy ‘free’ row.

Constraints:

\begin{align*}
\text{if } \text{iobj} > 0, \text{ncln} &< \text{iobj} \leq m; \\
\text{otherwise } \text{iobj} &\geq -1.
\end{align*}

9: \textbf{nnz} – Integer \hspace{1cm} \textit{Input}

On entry: the number of nonzero elements in \(A\) (including the Jacobian for any nonlinear constraints, \(J\)). If \(\text{iobj} = -1\), set \(\text{nnz} = 1\).

Constraint: \(1 \leq \text{nnz} \leq n \times m\).

10: \textbf{a[nnz]} – double \hspace{1cm} \textit{Input/Output}

On entry: the nonzero elements of the Jacobian matrix \(A\), ordered by increasing column index. Note that elements with the same row and column index are not allowed. Since the constraint Jacobian matrix \(J(x^0)\) must always appear in the top left-hand corner of \(A\), those elements in a column associated with any nonlinear constraints must come before any elements belonging to the linear constraint matrix \(G\) and the free row (if any; see \textbf{iobj}).
In general, $A$ is partitioned into a nonlinear part and a linear part corresponding to the nonlinear variables and linear variables in the problem. Elements in the nonlinear part may be set to any value (e.g., zero) because they are initialized at the first point that satisfies the linear constraints and the upper and lower bounds. If the optional argument options.con_deriv = Nag_TRUE (the default), the nonlinear part may also be used to store any constant Jacobian elements. Note that if confun does not define the constant Jacobian element $\text{conjac}[i]$, the missing value will be obtained directly from the corresponding element of $a$. The linear part must contain the nonzero elements of $G$ and the free row (if any). If $\text{iobj} = -1$, set $a[0] = \beta$, say, where $|\beta| < \text{bigbnd}$ and $\text{bigbnd}$ is the value of the optional argument options.inf_bound (default value $= 10^{20}$). Elements with the same row and column indices are not allowed. (See also the descriptions for $ha$ and $ka$.)

On exit: elements in the nonlinear part corresponding to nonlinear Jacobian variables are overwritten.

11: $ha[\text{nnz}]$ – const Integer

On entry: $ha[i - 1]$ must contain the row index of the nonzero element stored in $a[i - 1]$, for $i = 1, 2, \ldots, \text{nnz}$. The row indices for a column may be supplied in any order subject to the condition that those elements in a column associated with any nonlinear constraints must appear before those elements associated with any linear constraints (including the free row, if any). Note that confun must define the Jacobian elements in the same order. If $\text{iobj} = -1$, set $ha[0] = 1$.

Constraint: $1 \leq ha[i - 1] \leq m$, for $i = 1, 2, \ldots, \text{nnz}$.

12: $ka[n + 1]$ – const Integer

On entry: $ka[j - 1]$ must contain the index in $a$ of the start of the $j$th column, for $j = 1, 2, \ldots, n$. To specify the $j$th column as empty, set $ka[j] = ka[j - 1]$. Note that the first and last elements of $ka$ must be such that $ka[0] = 0$ and $ka[n] = \text{nnz}$. If $\text{iobj} = -1$, set $ka[j] = 1$, for $j = 1, 2, \ldots, n$.

Constraints:

$ka[0] = 0$;
$ka[j - 1] \geq 0$, for $j = 2, 3, \ldots, n$;
$ka[n] = \text{nnz}$;
$0 \leq ka[j] - ka[j - 1] \leq m$, for $j = 1, 2, \ldots, n$.

13: $bl[n + m]$ – double

14: $bu[n + m]$ – double

On entry: $bl$ must contain the lower bounds $l$ and $bu$ the upper bounds $u$, for all the variables and general constraints, in the following order. The first $n$ elements of $bl$ must contain the bounds on the variables $x$, the next $\text{ncnln}$ elements the bounds for the nonlinear constraints $F(x)$ (if any) and the next $(m - \text{ncnln})$ elements the bounds for the linear constraints $Gx$ and the free row (if any).

To specify a nonexistent lower bound (i.e., $l_j = -\infty$), set $bl[j - 1] \leq -\text{options.inf_bound}$, and to specify a nonexistent upper bound (i.e., $u_j = +\infty$), set $bu[j - 1] \geq \text{options.inf_bound}$, where options.inf_bound is one of the optional arguments (default value $10^{20}$, see Section 12.2). To specify the $j$th constraint as an equality, set $bl[j - 1] = bu[j - 1] = \beta$, say, where $|\beta| < \text{options.inf_bound}$. Note that the lower bound corresponding to $\text{iobj} \neq 0$ must be set to $-\infty$ and stored in $bl[n + |\text{iobj}| - 1]$; similarly, the upper bound must be set to $+\infty$ and stored in $bu[n + |\text{iobj}| - 1]$.

On exit: the elements of $bl$ and $bu$ may have been modified internally, but they are restored on exit.

Constraints:

$bl[j] \leq bu[j]$, for $j = 0, 1, \ldots, n + m - 1$;
if $bl[j] = bu[j] = \beta$, $|\beta| < \text{options.inf_bound}$;
if $\text{ncnln} < \text{iobj} \leq m$ or $\text{iobj} = -1$, $bl[n + |\text{iobj}| - 1] \leq -\text{options.inf_bound}$ and
$bu[n + |\text{iobj}| - 1] \geq \text{options.inf_bound}$.
15: \( \text{x}[\text{n} + \text{m}] \) – double \hspace{1cm} \text{Input/Output}

*On entry*: \( \text{x}[j-1] \), for \( j = 1, 2, \ldots, \text{n} \), must contain the initial values of the variables, \( x \). In addition, if a ‘warm start’ is specified by means of the optional argument \text{options.start} \ (\text{see Section 12.2}) the elements \( \text{x}[\text{n} + i-1] \), for \( i = 1, 2, \ldots, \text{m} \), must contain the initial values of the slack variables, \( s \).

*On exit*: the final values of the variables and slacks \( (x, s) \).

16: \( \text{ninf} \) – Integer * \hspace{1cm} \text{Output}

*On exit*: the number of constraints that lie outside their bounds by more than the value of the optional argument \text{options.minor feas tol} \ (default value = \( \sqrt{\epsilon} \)).

If the *linear* constraints are infeasible, the sum of the infeasibilities of the linear constraints is minimized subject to the upper and lower bounds being satisfied. In this case, \( \text{ninf} \) contains the number of elements of \( Gx \) that lie outside their upper or lower bounds. Note that the nonlinear constraints are not evaluated.

Otherwise, the sum of the infeasibilities of the *nonlinear* constraints is minimized subject to the linear constraints and the upper and lower bounds being satisfied. In this case, \( \text{ninf} \) contains the number of elements of \( F(x) \) that lie outside their upper or lower bounds.

17: \( \text{sinf} \) – double * \hspace{1cm} \text{Output}

*On exit*: the sum of the infeasibilities of constraints that lie outside their bounds by more than the value of the optional argument \text{options.minor feas tol} \ (default value = \( \sqrt{\epsilon} \)).

If the *linear* constraints are infeasible, \( \text{sinf} \) contains the sum of the infeasibilities of the linear constraints. Otherwise, \( \text{sinf} \) contains the sum of the infeasibilities of the *nonlinear* constraints.

18: \( \text{objf} \) – double * \hspace{1cm} \text{Output}

*On exit*: the value of the objective function at the final iterate.

19: \( \text{comm} \) – Nag_Comm * \hspace{1cm} \text{Input/Output}

*Note: \text{comm} is a NAG defined type (see Section 3.2.1.1 in the Essential Introduction).*

*On entry/exit*: structure containing pointers for communication to the user-supplied functions \text{objfun} and \text{confun}; see the description of \text{objfun} and \text{confun} for details. If you do not need to make use of this communication feature the null pointer \text{NAGCOMM_NULL} may be used in the call to \text{nag_opt_nlp_sparse (e04ugc)}; \text{comm} will then be declared internally for use in calls to user-supplied functions.

20: \( \text{options} \) – Nag_E04_Opt * \hspace{1cm} \text{Input/Output}

*On entry/exit*: a pointer to a structure of type \text{Nag_E04_Opt} whose members are optional arguments for \text{nag_opt_nlp_sparse (e04ugc)}. 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 \text{options} is given below in Section 12. Some of the results returned in \text{options} can be used by \text{nag_opt_nlp_sparse (e04ugc)} to perform a ‘warm start’ (see the optional argument \text{options.start} \ (\text{see Section 12.2}).

If any of these optional arguments are required then the structure \text{options} should be declared and initialized by a call to \text{nag_opt_init (e04xxc)} and supplied as an argument to \text{nag_opt_nlp_sparse (e04ugc)}. However, if the optional arguments are not required the NAG defined null pointer, \text{E04_DEFAULT}, can be used in the function call.

21: \( \text{fail} \) – NagError * \hspace{1cm} \text{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. The level of printed output can be controlled with the structure members options.print_level, options.minor_print_level, and options.print_80ch (see Section 12.2 and Section 12.3). The default setting of options.print_level = Nag_Soln_Iter, options.print_80ch = Nag_TRUE, and options.minor_print_level = Nag_NoPrint provides a single line of output at each iteration and the final result. This section describes the default printout produced by nag_opt_nlp_sparse (e04ugc).

The following line of summary output (≤ 80 characters) is produced at every major iteration. In all cases, the values of the quantities printed are those in effect on completion of the given iteration.

Maj is the major iteration count.

Mnr is the number of minor iterations required by the feasibility and optimality phases of the QP subproblem. Generally, Mnr will be 1 in the later iterations, since theoretical analysis predicts that the correct active set will be identified near the solution (see Section 11).

Step is the step taken along the computed search direction. On reasonably well-behaved problems, the unit step will be taken as the solution is approached.

Merit function is the value of the augmented Lagrangian merit function (6) at the current iterate. This function will decrease at each iteration unless it was necessary to increase the penalty arguments (see Section 11.2). As the solution is approached, Merit function will converge to the value of the objective function at the solution.

In elastic mode (see Section 11.2), the merit function is a composite function involving the constraint violations weighted by the value of the optional argument options.elastic_wt (default value = 1.0 or 100.0).

If there are no nonlinear constraints present, this entry contains Objective, the value of the objective function $f(x)$. In this case, $f(x)$ will decrease monotonically to its optimal value.

Feasibl is the value of rowerr, the largest element of the scaled nonlinear constraint residual vector defined in the description of the optional argument options.major_feas_tol. The solution is regarded as ‘feasible’ if Feasibl is less than (or equal to) the options.major_feas_tol (default value = $\sqrt{\varepsilon}$). Feasibl will be approximately zero in the neighbourhood of a solution.

If there are no nonlinear constraints present, all iterates are feasible and this entry is not printed.

Optimal is the value of maxgap, the largest element of the maximum complementarity gap vector defined in the description of the optional argument options.major_opt_tol. The Lagrange multipliers are regarded as ‘optimal’ if Optimal is less than (or equal to) the optional argument options.major_opt_tol (default value = $\sqrt{\varepsilon}$). Optimal will be approximately zero in the neighbourhood of a solution.

Cond Hz is an estimate of the condition number of the reduced Hessian of the Lagrangian (not printed if ncnln and nonln are both zero). It is the square of the ratio between the largest and smallest diagonal elements of an upper triangular matrix $R$. This constitutes a lower bound on the condition number of the matrix $R^T R$ that approximates the reduced Hessian. The larger this number, the more difficult the problem.

PD is a two-letter indication of the status of the convergence tests involving the feasibility and optimality of the iterates defined in the descriptions of the optional arguments options.major_feas_tol and options.major_opt_tol. Each letter is T if the test is satisfied, and F otherwise. The tests indicate whether the values of Feasibl and Optimal are sufficiently small. For example, TF or TT is printed if there are no nonlinear constraints present (since all iterates are feasible).
is printed if an extra evaluation of `objfun` and `confun` was needed in order to define an acceptable positive definite quasi-Newton update to the Hessian of the Lagrangian. This modification is only performed when there are nonlinear constraints present.

`m` is printed if, in addition, it was also necessary to modify the update to include an augmented Lagrangian term.

`s` is printed if a self-scaled BFGS (Broyden–Fletcher–Goldfarb–Shanno) update was performed. This update is always used when the Hessian approximation is diagonal, and hence always follows a Hessian reset.

`S` is printed if, in addition, it was also necessary to modify the self-scaled update in order to maintain positive-definiteness.

`n` is printed if no positive definite BFGS update could be found, in which case the approximate Hessian is unchanged from the previous iteration.

`r` is printed if the approximate Hessian was reset after 10 consecutive major iterations in which no BFGS update could be made. The diagonal elements of the approximate Hessian are retained if at least one update has been performed since the last reset. Otherwise, the approximate Hessian is reset to the identity matrix.

`R` is printed if the approximate Hessian has been reset by discarding all but its diagonal elements. This reset will be forced periodically by the values of the optional arguments `options.hess_freq` (default value = 99999999) and `options.hess_update` (default value = 20). However, it may also be necessary to reset an ill-conditioned Hessian from time to time.

`l` is printed if the change in the variables was limited by the value of the optional argument `options.major_step_lim` (default value = 2.0). If this output occurs frequently during later iterations, it may be worthwhile increasing the value of `options.major_step_lim`.

`c` is printed if central differences have been used to compute the unknown elements of the objective and constraint gradients. A switch to central differences is made if either the linesearch gives a small step, or $x$ is close to being optimal. In some cases, it may be necessary to re-solve the QP subproblem with the central difference gradient and Jacobian.

`u` is printed if the QP subproblem was unbounded.

`t` is printed if the minor iterations were terminated because the number of iterations specified by the value of the optional argument `options.minor_iter_lim` (default value = 500) was reached.

`i` is printed if the QP subproblem was infeasible when the function was not in elastic mode. This event triggers the start of nonlinear elastic mode, which remains in effect for all subsequent iterations. Once in elastic mode, the QP subproblems are associated with the elastic problem (8) (see Section 11.2). It is also printed if the minimizer of the elastic subproblem does not satisfy the linearized constraints when the function is already in elastic mode. (In this case, a feasible point for the usual QP subproblem may or may not exist.)

`w` is printed if a weak solution of the QP subproblem was found.

The final printout includes a listing of the status of every variable and constraint.

The following describes the printout for each variable.

**Variable** gives the name of the variable. If the optional argument `options.cnames = NULL`, a default name is assigned to the $j$th variable, for $j = 1, 2, \ldots, n$. Otherwise, the name supplied in `options.cnames[j-1]` is assigned to the $j$th variable.

**State** gives the state of the variable (LL if nonbasic on its lower bound, UL if nonbasic on its upper bound, EQ if nonbasic and fixed, FR if nonbasic and strictly between its bounds, BS if basic and SBS if superbasic).
A key is sometimes printed before State to give some additional information about the state of a variable. Note that unless the optional argument options.scale_opt = 0 (default value = 1 or 2) is specified, the tests for assigning a key are applied to the variables of the scaled problem.

A Alternative optimum possible. The variable is nonbasic, but its reduced gradient is essentially zero. This means that if the variable were allowed to start moving away from its current value, there would be no change in the value of the objective function. The values of the basic and superbasic variables might change, giving a genuine alternative solution. The values of the Lagrange multipliers might also change.

D Degenerate. The variable is basic, but it is equal to (or very close to) one of its bounds.

I Infeasible. The variable is basic and is currently violating one of its bounds by more than the value of the optional argument options.minor_feas_tol (default value = 1). None of the associated variables are basic or superbasic.

N Not precisely optimal. The variable is nonbasic. Its reduced gradient is larger than the value of the optional argument options.major_feas_tol (default value = 0).

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

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

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

Lagr Mult is the Lagrange multiplier for the associated bound. This will be zero if State is FR. If x is optimal, the multiplier should be non-negative if State is LL, non-positive if State is UL, and zero if State is BS or SBS.

Residual is the difference between the variable Value and the nearer of its (finite) bounds \( bl[j - 1] \) and \( bu[j - 1] \). A blank entry indicates that the associated variable is not bounded (i.e., \( bl[j - 1] \leq -\text{options.inf_bound} \) and \( bu[j - 1] \geq \text{options.inf_bound} \)).

The meaning of the printout for general constraints is the same as that given above for variables, with ‘variable’ replaced by ‘constraint’, \( n \) replaced by \( m \), options.cnames replaced by options.cnames, \( bl[j - 1] \) and \( bu[j - 1] \) replaced by \( bl[n + j - 1] \) and \( bu[n + j - 1] \) respectively, and with the following change in the heading:

Constrnt gives the name of the general constraint.

Numerical values are output with a fixed number of digits; they are not guaranteed to be accurate to this precision.

6 Error Indicators and Warnings

NE_2_INT_ARG_CONS

On entry, \( njnln = \langle \text{value} \rangle \) while \( ncnln = \langle \text{value} \rangle \). These arguments must satisfy \( njnln = 0 \) when \( ncnln = 0 \).

NE_2_INT_OPT_ARG_CONS

On entry, \( \text{options.con_check_start} = \langle \text{value} \rangle \) while \( \text{options.con_check_stop} = \langle \text{value} \rangle \). These arguments must satisfy \( \text{options.con_check_start} \leq \text{options.con_check_stop} \).
(Note that this error may only occur when \( \text{options.verify_grad} = \text{Nag.CheckCon} \) or \( \text{Nag.CheckObjCon} \).)

On entry, \( \text{options.obj_check_start} = \langle \text{value} \rangle \) while \( \text{options.obj_check_stop} = \langle \text{value} \rangle \). These arguments must satisfy \( \text{options.obj_check_start} \leq \text{options.obj_check_stop} \).
(Note that this error may only occur when options.verify_grad = Nag_CheckObj or Nag_CheckObjCon.)

NE_3_INT_ARG_CONS

On entry, ncnn = ⟨value⟩, iobj = ⟨value⟩ and m = ⟨value⟩. These arguments must satisfy ncnn < iobj ≤ m when iobj > 0.

NE_ALLOC_FAIL

Dynamic memory allocation failed.

NE_ARRAY_CONS

The contents of array ka are not valid.
Constraint: 0 ≤ ka[i + 1] − ka[i] ≤ m, for 0 ≤ i < n.

The contents of array ka are not valid.
Constraint: ka[0] = 0.

The contents of array ka are not valid.
Constraint: ka[n] = nnz.

NE_BAD_PARAM

On entry, argument options.crash had an illegal value.

On entry, argument options.direction had an illegal value.

On entry, argument options.hess_storage had an illegal value.

On entry, argument options.minor_print_level had an illegal value.

On entry, argument options.print_deriv had an illegal value.

On entry, argument options.print_level had an illegal value.

On entry, argument options.start had an illegal value.

On entry, argument options.verify_grad had an illegal value.

NE_BASIS_SINGULAR

The basis is singular after 15 attempts to factorize it (and adding slacks when necessary). Either the problem is badly scaled or the value of the optional argument options.lu_factor_tol (default value = 5.0 or 100.0) is too large.

NE_BOUND

The lower bound for variable ⟨value⟩ (array element bl[⟨value⟩]) is greater than the upper bound.

NE_BOUND_EQ

The lower bound and upper bound for variable ⟨value⟩ (array elements bl[⟨value⟩] and bu[⟨value⟩]) are equal but they are greater than or equal to options.inf_bound.

NE_BOUND_EQ_LCON

The lower bound and upper bound for linear constraint ⟨value⟩ (array element bl[⟨value⟩] and bu[⟨value⟩]) are equal but they are greater than or equal to options.inf_bound.

NE_BOUND_EQ_NLCON

The lower bound and upper bound for nonlinear constraint ⟨value⟩ (array element bl[⟨value⟩] and bu[⟨value⟩]) are equal but they are greater than or equal to options.inf_bound.
NE_BOUND_LCON
The lower bound for linear constraint \( \langle value \rangle \) (array element bl[\( \langle value \rangle \)]) is greater than the upper bound.

NE_BOUND_NLCON
The lower bound for nonlinear constraint \( \langle value \rangle \) (array element bl[\( \langle value \rangle \)]) is greater than the upper bound.

NE_CANNOT_CALCULATE
The objective and/or constraint functions could not be calculated.

NE_CON_DERIV_ERRORS
Subroutine confun appears to be giving incorrect gradients.
The user-provided derivatives of the nonlinear constraint functions computed by confun appear to be incorrect. Check that confun has been coded correctly and that all relevant elements of the nonlinear constraint Jacobian have been assigned their correct values.

NE_DUPLICATE_ELEMENT
Duplicate sparse matrix element found in row \( \langle value \rangle \), column \( \langle value \rangle \).

NE_INT_ARG_LT
On entry, \( iobj = \langle value \rangle \).
Constraint: \( iobj \geq -1 \).

On entry, \( m = \langle value \rangle \).
Constraint: \( m \geq 1 \).

On entry, \( n = \langle value \rangle \).
Constraint: \( n \geq 1 \).

NE_INT_ARRAY_1
Value \( \langle value \rangle \) given to ka[\( \langle value \rangle \)] not valid. Correct range for elements of ka is \( \geq 0 \).

NE_INT_ARRAY_2
Value \( \langle value \rangle \) given to ha[\( \langle value \rangle \)] is not valid. Correct range for elements of ha is 1 to \( m \).

NE_INT_OPT_ARG_GT
On entry, options.con_check_start = \( \langle value \rangle \).
Constraint: options.con_check_start \( \leq \) nonln.
(Note that this error may only occur when options.verify_grad = Nag_CheckCon or Nag_CheckObjCon.)

On entry, options.con_check_stop = \( \langle value \rangle \).
Constraint: options.con_check_stop \( \leq \) nonln.
(Note that this error may only occur when options.verify_grad = Nag_CheckCon or Nag_CheckObjCon.)

On entry, options.obj_check_start = \( \langle value \rangle \).
Constraint: options.obj_check_start \( \leq \) nonln.
(Note that this error may only occur when options.verify_grad = Nag_CheckObj or Nag_CheckObjCon.)

On entry, options.obj_check_stop = \( \langle value \rangle \).
Constraint: options.obj_check_stop \( \leq \) nonln.
(Note that this error may only occur when options.verify_grad = Nag_CheckObj or Nag_CheckObjCon.)
NE_INT_OPT_ARG_LT

On entry, `options.con_check_start = ⟨value⟩`.
Constraint: `options.con_check_start ≥ 1`.
(Note that this error may only occur when `options.verify_grad = Nag_CheckCon` or `Nag_CheckObjCon`.)

On entry, `options.con_check_stop = ⟨value⟩`.
Constraint: `options.con_check_stop ≥ 1`.
(Note that this error may only occur when `options.verify_grad = Nag_CheckCon` or `Nag_CheckObjCon`.)

On entry, `options.expand_freq = ⟨value⟩`.
Constraint: `options.expand_freq ≥ 0`.

On entry, `options.factor_freq = ⟨value⟩`.
Constraint: `options.factor_freq ≥ 0`.

On entry, `options.fcheck = ⟨value⟩`.
Constraint: `options.fcheck ≥ 0`.

On entry, `options.obj_check_start = ⟨value⟩`.
Constraint: `options.obj_check_start ≥ 1`.
(Note that this error may only occur when `options.verify_grad = Nag_CheckObj` or `Nag_CheckObjCon`.)

On entry, `options.obj_check_stop = ⟨value⟩`.
Constraint: `options.obj_check_stop ≥ 1`.
(Note that this error may only occur when `options.verify_grad = Nag_CheckObj` or `Nag_CheckObjCon`.)

NE_INTERNAL_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

NE_INVALID_INT_RANGE_1

Value ⟨value⟩ given to `ncnln` is not valid. Correct range is 0 to `m`.

Value ⟨value⟩ given to `njnln` is not valid. Correct range is (when `ncnln > 0`) 1 to `n`.

Value ⟨value⟩ given to `nnz` is not valid. Correct range is 1 to `n × m`.

Value ⟨value⟩ given to `nonln` is not valid. Correct range is 0 to `n`.

Value ⟨value⟩ given to `options.hess_freq` is not valid. Correct range is `options.hess_freq > 0`.

Value ⟨value⟩ given to `options.hess_update` is not valid. Correct range is `options.hess_update ≥ 0`.

Value ⟨value⟩ given to `options.iter_lim` is not valid. Correct range is `options.iter_lim > 0`.

Value ⟨value⟩ given to `options.major_iter_lim` is not valid. Correct range is `options.major_iter_lim ≥ 0`.

Value ⟨value⟩ given to `options.max_sb` is not valid. Correct range is `options.max_sb > 0`.

Value ⟨value⟩ given to `options.minor_iter_lim` is not valid. Correct range is `options.minor_iter_lim ≥ 0`.

Value ⟨value⟩ given to `options.nsb` is not valid. Correct range is: if `options.start = Nag_Warm`, then `options.nsb ≥ 0`.

Value ⟨value⟩ given to `options.part_price` is not valid. Correct range is `options.part_price > 0`.

NE_INVALID_INT_RANGE_2

Value ⟨value⟩ given to `options.scale_opt` is not valid. Correct range is 0 ≤ `options.scale_opt` ≤ 2.
NE_INVALID_REAL_RANGE_E

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

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

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

Value \langle value \rangle given to \texttt{options.lu\_den\_tol} is not valid. Correct range is \texttt{options.lu\_den\_tol} ≥ 0.0.

Value \langle value \rangle given to \texttt{options.lu\_factor\_tol} is not valid. Correct range is \texttt{options.lu\_factor\_tol} ≥ 1.0.

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

Value \langle value \rangle given to \texttt{options.lu\_update\_tol} is not valid. Correct range is \texttt{options.lu\_update\_tol} ≥ 1.0.

Value \langle value \rangle given to \texttt{options.major\_feas\_tol} is not valid. Correct range is \texttt{options.major\_feas\_tol} > \epsilon.

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

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

Value \langle value \rangle given to \texttt{options.minor\_feas\_tol} is not valid. Correct range is \texttt{options.minor\_feas\_tol} > \epsilon.

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

Value \langle value \rangle given to \texttt{options.nz\_coef} is not valid. Correct range is \texttt{options.nz\_coef} ≥ 1.0.

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

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

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

NE_INVALID_REAL_RANGE_EE

Value \langle value \rangle given to \texttt{options.c\_diff\_int} is not valid. Correct range is \epsilon ≤ \texttt{options.c\_diff\_int} < 1.0.

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

Value \langle value \rangle given to \texttt{options.f\_diff\_int} is not valid. Correct range is \epsilon ≤ \texttt{options.f\_diff\_int} < 1.0.

Value \langle value \rangle given to \texttt{options.f\_prec} is not valid. Correct range is \epsilon ≤ \texttt{options.f\_prec} < 1.0.

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

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

NE_LIN_NOT_FEASIBLE

No feasible point was found for the linear constraints. Sum of infeasibilities: \langle value \rangle.
The problem is infeasible. The linear constraints cannot all be satisfied to within the values of the optional argument \texttt{options.minor\_feas\_tol} (default value = \sqrt{\epsilon}).
**NE_MAYBE_UNBOUNDED**
Violation limit exceeded. The problem may be unbounded. Check the values of the optional arguments **options.unbounded_obj** (default value = $10^{15}$) and **options.inf_step** (default value = $\max(bigbnd,10^{20})$) are not too small. This exit also implies that the objective function is not bounded below (or above in the case of maximization) in the feasible region defined by expanding the bounds by the value of the optional argument **options.violation_limit** (default value = 10.0).

**NE_NAME_TOO_LONG**
The string pointed to by **options.cnames[\{value\}]** is too long. It should be no longer than 8 characters.

**NE_NO_IMPROVE**
The current point cannot be improved on. Check that **objfun** and **confun** have been coded correctly and that they are consistent with the values of the optional arguments **options.obj_deriv** and **options.con_deriv** (default value = Nag_TRUE).

**NE_NONLIN_NOT_FEASIBLE**
No feasible point was found for the nonlinear constraints. Sum of infeasibilities: \langle value \rangle. The problem is infeasible. The nonlinear constraints cannot all be satisfied to within the values of the optional argument **options.major_feas_tol** (default value = $\sqrt{\epsilon}$).

**NE_NOT_APPEND_FILE**
Cannot open file \langle string \rangle for appending.

**NE_NOT_CLOSE_FILE**
Cannot close file \langle string \rangle.

**NE_NOT_REQUIRED_ACC**
Feasible solution, but required accuracy could not be achieved. Check that the value of the optional argument **options.major_opt_tol** (default value = $\sqrt{\epsilon}$) is not too small.

**NE_OBJ_BOUND**
Invalid lower bound for objective row. Bound should be $\leq -\text{options.inf_bound}$. Invalid upper bound for objective row. Bound should be $\geq \text{options.inf_bound}$.

**NE_OBJ_DERIV_ERRORS**
Subroutine **objfun** appears to be giving incorrect gradients. The user-provided derivatives of the objective function computed by **objfun** appear to be incorrect. Check that **objfun** has been coded correctly and that all relevant elements of the objective gradient have been assigned their correct values.

**NE_OPT_NOT_INIT**
Options structure not initialized.

**NE_OUT_OF_WORKSPACE**
There is insufficient workspace for the basis factors, and the maximum allowed number of reallocation attempts, as specified by max_restart, has been reached.
NE_STATE_VAL

`options.state[<value>]` is out of range. `options.state[<value>] = <value>.

NE_SUPERBASICS_LIMIT

Too many superbasic variables (`options.max_sb = <value>`).

The value of the optional argument `options.max_sb` (default value = `\min(500, n + 1, n)`) is too small and should be increased.

NE_TOO_MANY_ITER

Iteration limit (`options.iter_lim = <value>`) exceeded.

NE_TOO_MANY_MAJOR_ITER

Major iteration limit (`options.major_iter_lim = <value>`) exceeded.

NE_TOO_MANY_MINOR_ITER

Minor iteration limit (`options.minor_iter_lim = <value>`) exceeded.

NE_UNBOUNDED

Solution appears to be unbounded.

The problem is unbounded (or badly scaled). The objective function is not bounded below (or above in the case of maximization) in the feasible region because a nonbasic variable can apparently be increased or decreased by an arbitrary amount without causing a basic variable to violate a bound. Add an upper or lower bound to the variable (whose index is printed by default) and rerun nag_opt_nlp_sparse (e04ugc).

NE_USER_STOP

User requested termination, user flag value = <value>.

This exit occurs if you set `comm!flag` to a negative value in `objfun` or `confun`. If `fail` is supplied the value of `fail.errnum` will be the same as your setting of `comm!flag`.

7 Accuracy

If `options.major_feas_tol` is set to $10^{-d}$ (default value = $\sqrt{\epsilon}$) and `fail.code` = NE_NOERROR on exit, then the final value of $f(x)$ should have approximately $d$ correct digits.

8 Parallelism and Performance

Not applicable.

9 Further Comments

9.1 Termination Criteria

If nag_opt_nlp_sparse (e04ugc) returns with `fail.code` = NE_NOERROR, the iterates have converged to a point $x$ that satisfies the first-order Kuhn–Kaufman–Tucker conditions (see Section 11.1) to the accuracy requested by the optional arguments `options.major_feas_tol` (default value = $\sqrt{\epsilon}$) and `options.major_opt_tol` (default value = $\sqrt{\epsilon}$).

10 Example

This example is a reformulation of Problem 74 from Hock and Schittkowski (1981) and involves minimization of the nonlinear function

$$f(x) = 10^{-6} x_3^3 + \frac{2}{3} \times 10^{-6} x_4^3 + 3x_3 + 2x_4$$
subject to the bounds

\[-0.55 \leq x_1 \leq 0.55\]
\[-0.55 \leq x_2 \leq 0.55\]
\[5 \leq x_3 \leq 1200\]
\[5 \leq x_4 \leq 1200\]

to the nonlinear constraints

\[1000 \sin(-x_1 - 0.25) + 1000 \sin(-x_2 - 0.25) - x_3 = -894.8\]
\[1000 \sin(x_1 - 0.25) + 1000 \sin(x_1 - x_2 - 0.25) - x_4 = -894.8\]
\[1000 \sin(x_2 - 0.25) + 1000 \sin(x_2 - x_1 - 0.25) = -1294.8\]

and to the linear constraints

\[-x_1 + x_2 \geq -0.55\]
\[x_1 - x_2 \geq -0.55\]

The initial point, which is infeasible, is

\[x_0 = (0, 0, 0, 0)^T,\]

and \(f(x_0) = 0\).

The optimal solution (to five figures) is

\[x^* = (0.11887, -0.39623, 679.94, 1026.0)^T,\]

and \(f(x^*) = 5126.4\). All the nonlinear constraints are active at the solution.

The use of the interface to nag_opt_nlp_sparse (e04ugc) for this particular example is briefly illustrated below. First, note that because of the constraints on the definitions of nonlinear Jacobian variables and nonlinear objective variables in the interface to nag_opt_nlp_sparse (e04ugc), the first objective variables \(x_1\) and \(x_2\) are considered as nonlinear objective variables. Thus, \(\text{nonln} = 4\), and there are \(\text{njnln} = 2\) nonlinear Jacobian variables (\(x_1\) and \(x_2\)). (The alternative would have consisted in reordering the problem to have \(\text{nonln} = 2\) nonlinear objective variables and \(\text{njnln} = 4\) nonlinear constraint variables, but, as mentioned earlier, it is preferable to keep the size of the nonlinear Jacobian \((J)\) small, having \(\text{nonln} > \text{njnln}\).)

The Jacobian matrix \(A\) is the \(m = 6\) by \(n = 4\) matrix below

\[
A = \begin{pmatrix}
\text{conjac}[0] & \text{conjac}[3] & -1 & 0 \\
\text{conjac}[1] & \text{conjac}[4] & 0 & -1 \\
\text{conjac}[2] & \text{conjac}[5] & 0 & 0 \\
-1 & 1 & 0 & 0 \\
1 & -1 & 0 & 0 \\
0 & 0 & 3 & 2
\end{pmatrix},
\]

where zeros are not stored, each column represents a variable, each row a constraint (except the free row), and the \(\text{conjac}[i]\) entries reflect the structure of the Jacobian \(J\) corresponding to the nonlinear constraints. The first 3 rows correspond to the \(\text{ncnln} = 3\) nonlinear constraints, rows 4 and 5 define the 2 linear constraints and there is finally an \(\text{iobj} = 6\)th free row defining the linear part of the objective function, \(3x_3 + 2x_4\).

\(A\) contains \(\text{nnz} = 14\) nonzero elements of which six entries define the structure of \(J\). In this case all entries in \(J\) are defined in the supplied function \(\text{confun}\) and there is no constant value that we want to pass only once via \(A\), so all entries in the corresponding array \(a\) corresponding to \(J\) can just be initialized to dummy values (here \(1.0 e + 25\)). Effective Jacobian values will be provided in the argument \(\text{conjac}[i-1]\), for \(i = 1, 2, \ldots, \text{nnzjac}\), \(\text{nnzjac} = 6\), in the function \(\text{confun}\). Note also that in this simple example, \(J\) is indeed full; otherwise, the structure of \(A\) should reflect the sparsity of \(J\).

This example includes source code to store the matrix \(A\) in the arrays \(a, ha, ka\), based on the simple format from the data file.
Finally, the lower and upper bounds are defined by 
\[ bl = (-0.55, -0.55, 0.0, 0.0, -894.6, -894.6, -1294.8, -0.55, -0.55, -1.0e+25)^T, \]
and 
\[ bu = (0.55, 0.55, 1200.0, 1200.0, -894.6, -894.6, -1294.8, 1.0e + 25, 1.0e + 25, 1.0e + 25)^T. \]

The first \( n = 4 \) elements of \( bl \) and \( bu \) are simple bounds on the variables; the next 3 elements are bounds on the nonlinear constraints; the next 2 elements are bounds on the linear constraints; and finally, the last (unbounded) element corresponds to the free row.

The options structure is declared and initialized by nag_opt_init (e04xzc). The options.crnames member is assigned to the array of character strings into which the column and row names were read and the options.major_iter member is assigned a value of 100. Two options are read from the data file by use of nag_opt_read (e04xyc). Note that, unlike for some other optimization functions, optional arguments to nag_opt_nlp_sparse (e04ugc) are not checked inside nag_opt_read (e04xyc); they are checked inside the main call to nag_opt_nlp_sparse (e04ugc).

On return from nag_opt_nlp_sparse (e04ugc), the solution is perturbed slightly and some further options set, selecting a warm start and a reduced level of printout. nag_opt_nlp_sparse (e04ugc) is then called for a second time. Finally, the memory freeing function nag_opt_free (e04xzc) is used to free the memory assigned by nag_opt_nlp_sparse (e04ugc) to the pointers in the options structure. You must not use the standard C function free() for this purpose.

### 10.1 Program Text

```c
/* nag_opt_nlp_sparse (e04ugc) Example Program.
* Copyright 2014 Numerical Algorithms Group.
* NAG C Library
* Mark 6, 2000.
* Mark 7 revised, 2001.
*/
#include <nag.h>
#include <stdio.h>
#include <string.h>
#include <math.h>
#include <nag_stdlib.h>
#include <nage04.h>
#ifdef __cplusplus
extern "C" {
#endif
static void NAG_CALL confun(Integer ncnln, Integer njnln, Integer nnzjac, const double x[], double conf[], double conjac[], Nag_Comm *comm);
static void NAG_CALL objfun(Integer nonln, const double x[], double *objf, double objgrad[], Nag_Comm *comm);
#ifdef __cplusplus
}
#endif
#define NAMES(I, J) names[(I)*9+J]
#define MAXNAMES 300
int main(void)
{
  const char *optionsfile = "e04ugce.opt";
  Integer exit_status = 0, *ha = 0, i, icol, iobj, j, jcol, *ka = 0, m, n, ncnln;
  Integer ninf, njnln, nnz, nonln;
  Nag_E04_Opt options;
  char **crnames = 0, *names = 0;
...
double *a = 0, *bl = 0, *bu = 0, obj, sinf, *xs = 0;
Nag_Comm comm;
NagError fail;

INIT_FAIL(fail);

printf("nag_opt_nlp_sparse (e04ugc) Example Program Results\n");
fflush(stdout);

/* Skip heading in data file*/
#ifdef _WIN32
scanf_s(" %*[\n");
#else
scanf(" %*[\n");
#endif

/* Read the problem dimensions */
#ifdef _WIN32
scanf_s(" %*[\n");
#else
scanf(" %*[\n");
#endif

/* Read NCNLN, NONLN and NJNLN from data file. */
#ifdef _WIN32
scanf_s("%"NAG_IFMT"%"NAG_IFMT"", &ncnln, &nonln, &njnln);
#else
scanf("%"NAG_IFMT"%"NAG_IFMT"", &ncnln, &nonln, &njnln);
#endif

/* Read NNZ, IOBJ */
#ifdef _WIN32
scanf_s(" %*[\n");
#else
scanf(" %*[\n");
#endif

if (!(a = NAG_ALLOC(nnz, double)) ||
    !(bl = NAG_ALLOC(n+m, double)) ||
    !(bu = NAG_ALLOC(n+m, double)) ||
    !(xs = NAG_ALLOC(n+m, double)) ||
    !(ha = NAG_ALLOC(nnz, Integer)) ||
    !(ka = NAG_ALLOC(n+1, Integer)) ||
    !(crnames = NAG_ALLOC(n+m, char *)) ||
    (names = NAG_ALLOC((n+m)*9, char)) )
{
    printf("Allocation failure\n");
    exit_status = 1;
    goto END;
}

/* Read the column and row names */
#ifdef _WIN32
scanf_s(" %*[\n");
#else
scanf(" %*[\n");
#endif
```c
#ifdef _WIN32
  scanf_s(" %*[\r] ");
#else
  scanf(" %*[\r] ");
#endif
for (i = 0; i < n+m; ++i)
{
#ifdef _WIN32
  scanf_s(" %8c ", &NAMES(i, 0), 9);
#else
  scanf(" %8c ", &NAMES(i, 0));
#endif
NAMES(i, 8) = '\setminus 0';
  crnames[i] = &NAMES(i, 0);
}
/* read the matrix and set up ka. */
jcol = 1;
ka[jcol - 1] = 0;
#ifdef _WIN32
  scanf_s(" %*[\n] ");
#else
  scanf(" %*[\n] ");
#endif
for (i = 0; i < nnz; ++i)
{
  /* a[i] stores (ha[i], icol) element of matrix */
#ifdef _WIN32
  scanf_s("%lf"NAG_IFMT"%lf"NAG_IFMT", &a[i], &ha[i], &icol);
#else
  scanf("%lf"NAG_IFMT"%lf"NAG_IFMT", &a[i], &ha[i], &icol);
#endif
  if (icol < jcol)
  {
    /* Elements not ordered by increasing column index. */
    printf("Element in column%5"NAG_IFMT" found after element in"
           " column%5"NAG_IFMT". Problem abandoned.\n", icol, jcol);
    exit_status = 1;
    goto END;
  }
  else if (icol == jcol + 1)
  {
    /* Index in a of the start of the icol-th column equals i. */
    ka[icol - 1] = i;
    jcol = icol;
  }
  else if (icol > jcol + 1)
  {
    /* Index in a of the start of the icol-th column equals i, *
     * but columns jcol+1,jcol+2,...,icol-1 are empty. Set the *
     * corresponding elements of ka to i. */
    for (j = jcol + 1; j <= icol - 1; ++j)
      ka[j - 1] = i;
    ka[icol - 1] = i;
    jcol = icol;
  }
  ka[n] = nnz;
  if (n > icol)
  {
    /* Columns N,N-1,...,ICOL+1 are empty. Set the *
     * corresponding elements of ka accordingly. */
    for (j = icol; j <= n - 1; ++j)
      ka[j] = nnz;
  }
  /* Read the bounds */
#ifdef _WIN32
  scanf_s(" %*[\n] ");
#else
  scanf(" %*[\n] ");
#endif
```
#else
    scanf(" %*[\n]");
#endif
for (i = 0; i < n + m; ++i)
#ifdef _WIN32
    scanf_s("%lf", &bl[i]);
#else
    scanf("%lf", &bl[i]);
#endif
#ifdef _WIN32
    scanf_s(" %*[\n]");
#else
    scanf("%*[\n]");
#endif
for (i = 0; i < n + m; ++i)
#ifdef _WIN32
    scanf_s("%lf", &bu[i]);
#else
    scanf("%lf", &bu[i]);
#endif
#ifdef _WIN32
    scanf_s(" %*[\n]");
#else
    scanf("%*[\n]");
#endif
for (i = 0; i < n; ++i)
#ifdef _WIN32
    scanf_s("%lf", &xs[i]);
#else
    scanf("%lf", &xs[i]);
#endif
/* Initialize the options structure */
/* nag_opt_init (e04xxc).
 * Initialization function for option setting *
 */
    nag_opt_init(&options);
/* Read some option values from standard input */
/* nag_opt_read (e04xyc).
 * Read options from a text file *
 */
    nag_opt_read("e04ugc", optionsfile, &options, (Nag_Boolean) Nag_TRUE,
"stdout", &fail);
/* Set some other options directly */
options.major_iter_lim = 100;
options.crnames = crnames;
/* Solve the problem. */
/* nag_opt_nlp_sparse (e04ugc), see above. */
    nag_opt_nlp_sparse(confun, objfun, n, m,
        ncnln, nonln, njnln, iobj, nnz,
        a, ha, ka, bl, bu, xs,
        &ninf, &sinf, &obj, &comm,
        &options, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_opt_nlp_sparse (e04ugc).\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}
/* We perturb the solution and solve the
 * same problem again using a warm start.
 */
printf("\n\nA run of the same example with a warm start:\n");
printf("--------------------------------------------\n");
options.start = Nag_Warm;
/* Modify some printing options */
options.print_deriv = Nag_D_NoPrint;
options.print_level = Nag_Iter;

/* Perturb xs */
for (i = 0; i < n+m; i++)
    xs[i] += 0.2;

/* Reset multiplier estimates to 0.0 */
if (ncnln > 0)
    for (i = 0; i < ncnln; i++)
        options.lambda[n+i] = 0.0;
/* Solve the problem again. */
/* nag_opt_nlp_sparse (e04ugc), see above */
fflush(stdout);
nag_opt_nlp_sparse(confun, objfun, n, m,
                   ncnln, nonln, njnln, iobj, nnz,
                   a, ha, ka, bl, bu, xs,
                   &ninf, &sinf, &objj, &comm,
                   &options, &fail);
if (fail.code != NE_NOERROR)
    {
        printf("Error from nag_opt_nlp_sparse (e04ugc).\n%s\n", fail.message);
        exit_status = 1;
    }
/* Free memory allocated by nag_opt_nlp_sparse (e04ugc) to pointers in options */
/* nag_opt_free (e04xzc). */
/* Memory freeing function for use with option setting */
nag_opt_free(&options, "all", &fail);
if (fail.code != NE_NOERROR)
    {
        printf("Error from nag_opt_free (e04xzc).\n%s\n", fail.message);
        exit_status = 1;
        goto END;
    }
END:
NAG_FREE(a);
NAG_FREE(b1);
NAG_FREE(bu);
NAG_FREE(xs);
NAG_FREE(ha);
NAG_FREE(ka);
NAG_FREE(crnames);
NAG_FREE(names);

return exit_status;

/* Subroutine */
static void NAG_CALL confun(Integer ncnln, Integer njnln, Integer nnzjac,
                   const double x[], double conf[],
                   double conjac[],
                   Nag_Comm *comm)
{
    #define CONJAC(I) conjac[(I) -1]
    #define CONF(I) conf[(I) -1]
    #define X(I) x[(I) -1]

    /* Compute the nonlinear constraint functions and their Jacobian. */
    if (comm->flag == 0 || comm->flag == 2)
        {
            CONF(1) = sin(-X(1) - 0.25) * 1e3 + sin(-X(2) - 0.25) * 1e3;
            CONF(2) = sin(X(1) - 0.25) * 1e3 + sin(X(1) - X(2) - 0.25) * 1e3;
            CONF(3) = sin(X(2) - X(1) - 0.25) * 1e3 + sin(X(2) - 0.25) * 1e3;
        }
    if (comm->flag == 1 || comm->flag == 2)
static void NAG_CALL objfun(Integer nonln, const double x[], double *objf, double objgrad[], Nag_Comm *comm)
{
#define OBJGRAD(I) objgrad[(I) -1]
#define X(I) x[(I) -1]

    /* Compute the nonlinear part of the objective function and its grad */
    if (comm->flag == 0 || comm->flag == 2)
        *objf = X(3) * X(3) * X(3) * 1e-6 + X(4) * X(4) * X(4) * 2e-6 / 3.0;
    if (comm->flag == 1 || comm->flag == 2)
    {
        OBJGRAD(1) = 0.0;
        OBJGRAD(2) = 0.0;
        OBJGRAD(3) = X(3) * X(3) * 3e-6;
        OBJGRAD(4) = X(4) * X(4) * 2e-6;
    }
}

10.2 Program Data

nag_opt_nlp_sparse (e04ugc) Example Program Data

Values of n and m
4 6

Values of ncnln, nonln and njnln
3 4 2

Values of nnz and iobj
14 6

Columns and rows names
'Varble 1' 'Varble 2' 'Varble 3' 'Varble 4' 'NlnCon 1'
 'NlnCon 2' 'NlnCon 3' 'LinCon 1' 'LinCon 2' 'Free Row'

Matrix nonzeros: value, row index, column index
1.0E+25  1  1
1.0E+25  2  1
1.0E+25  3  1
   1.0  5  1
  -1.0  4  1
1.0E+25  1  2
1.0E+25  2  2
1.0E+25  3  2
   1.0  5  2
  -1.0  4  2
   3.0  6  3
  -1.0  1  3
  -1.0  2  4
   2.0  6  4

Lower bounds
-0.55  -0.55  0.0  0.0  -894.8  -894.8  -1294.8  -0.55
-0.55   -1.0E+25

Upper bounds
Initial estimate of X
0.0 0.0 0.0 0.0

nag_opt_nlp_sparse (e04ugc) Example Program Optional Parameters

Begin e04ugc
minor_iter_lim = 20
iter_lim = 30
End

10.3 Program Results

nag_opt_nlp_sparse (e04ugc) Example Program Results

Optional parameter setting for e04ugc.
--------------------------------------
Option file: e04ugce.opt
minor_iter_lim = 20
iter_lim = 30

Parameters to e04ugc
--------------------

Frequencies.
fcheck.................. 60 expand_freq........... 10000
factor_freq............ 50

QP subproblems.
scale_tol............... 9.00e-01 minor_feas_tol........ 1.05e-08
scale_opt............... 1 minor_opt_tol........... 1.05e-08
part_price............... 1 crash_tol.............. 1.00e-01
pivot_tol............... 2.04e-11 minor_print_level.... Nag_NoPrint
crash.................. Nag_NoCrash elastic_wt............. 1.00e+02

Derivatives.
obj_deriv............... Nag_TRUE con_deriv.............. Nag_TRUE
verify_grad........ Nag_SimpleCheck print_deriv........... Nag_D_Print
Start obj check at col.. 1 Stop obj check at col.. 4
Start con check at col.. 1 Stop con check at col.. 2

The SQP method.
direction............. Nag_Minimize
Nonlinear objective vars 4 major_opt_tol........ 1.05e-08
f_prec.................. 1.72e-13 inf_step............. 1.00e+20
max_sb.................. 4 f_diff_int.......... 4.15e-07
unbounded_obj......... 1.00e+15 c_diff_int......... 5.56e-05
major_step_lim........ 2.00e+00 deriv_linsearch..... Nag_TRUE
print_level............. Nag_Soln_Iter
linesearch_tol........ 9.00e-01 major_iter_limit.... 100
inf_bound............... 1.00e+20 minor_iter_limit..... 20

Hessian approximation.
hess_storage....... Nag_HessianFull
hess_freq............. 99999999
hess_update.......... 20

Nonlinear constraints.
Nonlinear constraints... 3 major_feas_tol........ 1.05e-08
Nonlinear Jacobian vars. 2 violation_limit........ 1.00e+01

Miscellaneous.
Variables................ 4 Linear constraints...... 3
Nonlinear variables.... 4 Linear variables........ 0
lu_factor_tol.......... 5.00e+00 lu_sing_tol.......... 2.04e-11
lu_update_tol.......... 5.00e+00 lu_den_tol........... 6.00e-01
eps (machine precision). 1.11e-16
start.................. Nag_Cold
feas_exit............... Nag_FALSE

Mark 25
Names.................... supplied
outfile................. stdout
Memory allocation.
nz_coef................. 5.00e+00
state................... Nag
lambda.................. Nag
XXX Scale option reduced from 1 to 0.
XXX Feasible linear rows.
confun sets 6 out of 6 constraint gradients.
objfun sets 4 out of 4 objective gradients.
Verification of constraint gradients returned by subroutine confun
Cheap test on confun...
The Jacobian seems to be OK.
The largest discrepancy was 4.41e-08 in constraint 2.
Verification of objective gradients returned by subroutine objfun
Cheap test on objfun...
The objective gradients seem to be OK.
Gradient projected in two directions 0.0000000000e+00 0.0000000000e+00
Difference approximations 1.7411199222e-19 4.4874224825e-21
XXX All-slack basis B = I selected.
Exit from NP problem after 9 major iterations, 19 minor iterations.

<table>
<thead>
<tr>
<th>Maj</th>
<th>Mnr</th>
<th>Step</th>
<th>Merit Function</th>
<th>Feasibl</th>
<th>Optimal</th>
<th>Cond</th>
<th>Hz</th>
<th>PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>8</td>
<td>0.0e+00</td>
<td>3.199952e+05</td>
<td>1.7e+00</td>
<td>8.0e-01</td>
<td>1.0e+00</td>
<td>FF</td>
<td>R</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>1.0e+00</td>
<td>2.419951e+05</td>
<td>7.7e-01</td>
<td>3.7e+01</td>
<td>1.0e+00</td>
<td>FF</td>
<td>s</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.172188e+03</td>
<td>2.9e-02</td>
<td>1.9e+00</td>
<td>1.0e+00</td>
<td>FF</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3.8e-01</td>
<td>5.038588e+03</td>
<td>1.8e-02</td>
<td>4.6e+00</td>
<td>1.2e+02</td>
<td>FF</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>3.6e-01</td>
<td>5.120830e+03</td>
<td>1.2e-02</td>
<td>2.0e+00</td>
<td>1.6e+02</td>
<td>FF</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126491e+03</td>
<td>1.0e-04</td>
<td>3.6e-02</td>
<td>1.7e+02</td>
<td>FF</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>3.1e-01</td>
<td>5.126498e+03</td>
<td>7.1e-05</td>
<td>3.1e-02</td>
<td>1.1e+02</td>
<td>FF</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>4.3e-09</td>
<td>6.5e-04</td>
<td>1.1e+02</td>
<td>TF</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>4.5e-13</td>
<td>4.8e-05</td>
<td>1.1e+02</td>
<td>TF</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>1.2e-15</td>
<td>3.5e-13</td>
<td>1.1e+02</td>
<td>TT</td>
<td></td>
</tr>
</tbody>
</table>

Exit from NP problem after 9 major iterations, 19 minor iterations.

<table>
<thead>
<tr>
<th>Variable</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>Varble 1</td>
<td>BS</td>
<td>1.188764e-01</td>
<td>-5.50000e-01</td>
<td>5.50000e-01</td>
<td>-1.8190e-12</td>
<td>4.3112e-01</td>
</tr>
<tr>
<td>Varble 2</td>
<td>BS</td>
<td>-3.962336e-01</td>
<td>-5.50000e-01</td>
<td>5.50000e-01</td>
<td>1.6371e-11</td>
<td>1.5377e-01</td>
</tr>
<tr>
<td>Varble 3</td>
<td>BS</td>
<td>6.799453e+02</td>
<td>0.00000e+00</td>
<td>1.20000e+03</td>
<td>-2.9310e-14</td>
<td>4.106e-12</td>
</tr>
<tr>
<td>Varble 4</td>
<td>SBS</td>
<td>1.026067e+03</td>
<td>0.00000e+00</td>
<td>1.20000e+03</td>
<td>-6.6613e-14</td>
<td>3.4106e-12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constrnt</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>NlnCon 1</td>
<td>EQ</td>
<td>-8.948000e+02</td>
<td>-8.948000e+02</td>
<td>-4.3870e+02</td>
<td>3.4106e-12</td>
<td></td>
</tr>
</tbody>
</table>
### Parameters to e04ugc

#### Frequencies.
- `fcheck`............. 60
- `factor_frequencies` 50

#### QP subproblems.
- `scale_tol`.......... 9.00e-01
- `scale_opt`.......... 1
- `part_price`........ 1
- `pivot_tol`.......... 2.04e-11
- `crash`.............. Nag_NoCrash
- `elastic_wt`......... 1.00e+02

#### Derivatives.
- `obj_deriv`.......... Nag_TRUE
- `con_deriv`.......... Nag_TRUE
- `verify_grad`........ Nag_SimpleCheck
- `print_deriv`........ Nag_D_NoPrint
- `Start obj check at col`.. 1
- `Stop obj check at col`.. 4
- `Start con check at col`.. 1
- `Stop con check at col`.. 2

#### The SQP method.
- `direction`.......... Nag_Minimize
- `Nonlinear objective vars` 4
- `max_sb`............. 4
- `unbounded_obj`...... 1.00e+15
- `major_step_lim`..... 2.00e+00
- `print_level`........ Nag_NoIter
- `linesearch_tol`..... 9.00e-01
- `inf_bound`.......... 1.00e+20
- `Hessian approximation.
  - `hess_storage`........ Nag_HessianFull
  - `hess_freq`........... 99999999

#### Nonlinear constraints.
- `Nonlinear constraints` 3
- `Nonlinear Jacobian vars` 2

#### Miscellaneous.
- `Variables`.......... 4
- `Nonlinear variables` 4
- `lu_factor_tol`...... 5.00e+00
- `lu_update_tol`..... 5.00e+00
- `eps (machine precision)` 1.11e-16
- `start`.............. Nag_Warm
- `Names`............ supplied
- `Memory allocation.`
  - `nz_coeff`.......... 5.00e+00
  - `state`............. Nag
  - `lambda`........... Nag

---

**Exit e04ugc - Optimal solution found.**

**Final objective value =** 5126.498
XXX Scale option reduced from 1 to 0.
XXX Feasible linear rows.
XXX Norm(x-x0) minimized. Sum of infeasibilities = 0.00e+00.
XXX All-slack basis B = I selected.

<table>
<thead>
<tr>
<th>Maj</th>
<th>Mnr</th>
<th>Step</th>
<th>Merit Function</th>
<th>Feasibl</th>
<th>Optimal</th>
<th>Cond Hz</th>
<th>PD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0.0e+00</td>
<td>5.128197e+03</td>
<td>1.3e-01</td>
<td>1.1e+00</td>
<td>1.7e+00</td>
<td>FF</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1.0e+00</td>
<td>4.883655e+03</td>
<td>3.5e-03</td>
<td>5.7e-01</td>
<td>2.0e+02</td>
<td>FF</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1.8e-01</td>
<td>5.126320e+03</td>
<td>2.8e-03</td>
<td>3.7e-00</td>
<td>1.9e+02</td>
<td>FF</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>2.8e-01</td>
<td>5.126417e+03</td>
<td>2.0e-03</td>
<td>1.1e+00</td>
<td>1.9e+02</td>
<td>FF</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126329e+03</td>
<td>3.2e-06</td>
<td>1.9e-01</td>
<td>2.0e+02</td>
<td>FF</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>1.1e-08</td>
<td>4.2e-02</td>
<td>1.1e+02</td>
<td>FF</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>2.2e-09</td>
<td>1.2e-06</td>
<td>1.1e+02</td>
<td>TF</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>1.0e+00</td>
<td>5.126498e+03</td>
<td>4.0e-17</td>
<td>2.7e-10</td>
<td>1.1e+02</td>
<td>TT</td>
</tr>
</tbody>
</table>

Exit from NP problem after 7 major iterations,
8 minor iterations.

Exit e04ugc - Optimal solution found.

Final objective value = 5126.498

11 Further Description

nag_opt_nlp_sparse (e04ugc) implements a sequential quadratic programming (SQP) method that obtains search directions from a sequence of quadratic programming (QP) subproblems. This section gives a detailed description of the algorithms used by nag_opt_nlp_sparse (e04ugc). 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

Here we briefly summarise the main features of the method and introduce some terminology. Where possible, explicit reference is made to the names of variables that are arguments of the function or appear in the printed output. Further details can be found in Gill et al. (2002).

At a solution of (1), some of the constraints will be active, i.e., satisfied exactly. Let

\[ r(x) = \begin{pmatrix} x \\ F(x) \\ Gx \end{pmatrix}, \]

and \( G \) denote the set of indices of \( r(x) \) corresponding to active constraints at an arbitrary point \( x \). Let \( r_j'(x) \) denote the usual derivative of \( r_j(x) \), which is the row vector of first partial derivatives of \( r_j(x) \) (see Ortega and Rheinboldt (1970)). The vector \( r_j'(x) \) comprises the \( j \)th row of \( r'(x) \) so that

\[ r'(x) = \begin{pmatrix} I \\ J(x) \\ G \end{pmatrix}, \]

where \( J(x) \) is the Jacobian of \( F(x) \).

A point \( x \) is a first-order Kuhn–Karesh–Tucker (KKT) point for (1) (see, e.g., Powell (1974)) if the following conditions hold:

(a) \( x \) is feasible;

(b) there exists a vector \( \lambda \) (the Lagrange multiplier vector for the bound and general constraints) such that

\[ g(x) = r'(x)^T\lambda = (I \quad J(x)^T \quad G^T)\lambda, \tag{4} \]

where \( g \) is the gradient of \( f \) evaluated at \( x \);
(c) the Lagrange multiplier $\lambda_j$ associated with the $j$th constraint satisfies $\lambda_j = 0$ if $l_j < r_j(x) < u_j$; $\lambda_j \geq 0$ if $l_j = r_j(x)$; $\lambda_j \leq 0$ if $r_j(x) = u_j$; and $\lambda_j$ can have any value if $l_j = u_j$.

An equivalent statement of the condition (4) is

$$Z^T g(x) = 0,$$

where $Z$ is a matrix defined as follows. Consider the set $N$ of vectors orthogonal to the gradients of the active constraints, i.e.,

$$N = \{ z \mid r^T_j(x) z = 0 \quad \text{for all} \quad j \in G \}.$$

The columns of $Z$ may then be taken as any basis for the vector space $N$. The vector $Z^T g$ is termed the reduced gradient of $f$ at $x$. Certain additional conditions must be satisfied in order for a first-order KKT point to be a solution of (1) (see, e.g., Powell (1974)).

The basic structure of nag_opt_nlp_sparse (e04ugc) involves major and minor iterations. The major iterations generate a sequence of iterates $\{x_k\}$ that satisfy the linear constraints and converge to a point $x^*$ that satisfies the first-order KKT optimality conditions. At each iterate a QP subproblem is used to generate a search direction towards the next iterate $(x_{k+1})$. The constraints of the subproblem are formed from the linear constraints $Gx - s_L = 0$ and the nonlinear constraint linearization

$$F(x_k) + F'(x_k)(x - x_k) - s_N = 0,$$

where $F'(x_k)$ denotes the Jacobian matrix, whose rows are the first partial derivatives of $F(x)$ evaluated at the point $x_k$. The QP constraints therefore comprise the $m$ linear constraints

$$
\begin{align*}
Gx &\quad -s_N \\
F(x_k)x &\quad -s_L
\end{align*}
$$

where $x$ and $s = (s_N, s_L)^T$ are bounded above and below by $u$ and $l$ as before. If the $m$ by $n$ matrix $A$ and $m$ element vector $b$ are defined as

$$A = \begin{pmatrix} F'(x_k) \\ G \end{pmatrix} \quad \text{and} \quad b = \begin{pmatrix} -F(x_k) + F'(x_k)x_k \\ 0 \end{pmatrix},$$

then the QP subproblem can be written as

$$\begin{align*}
\text{minimize } q(x) & \quad \text{subject to} \\
Ax - s &= b, \\
l &\leq \begin{pmatrix} x \\ s \end{pmatrix} \leq u, \\
\end{align*}$$

(5)

where $q(x)$ is a quadratic approximation to a modified Lagrangian function (see Gill et al. (2002)).

The linear constraint matrix $A$ is stored in the arrays $a$, $ha$ and $ka$ (see Section 5). This allows you to specify the sparsity pattern of nonzero elements in $F'(x)$ and $G$, and identify any nonzero elements that remain constant throughout the minimization.

Solving the QP subproblem is itself an iterative procedure, with the minor iterations of an SQP method being the iterations of the QP method. At each minor iteration, the constraints $Ax - s = b$ are (conceptually) partitioned into the form

$$B x_B + S x_S + N x_N = b,$$

where the basis matrix $B$ is square and nonsingular. The elements of $x_B$, $x_S$ and $x_N$ are called the basic, superbasic and nonbasic variables respectively; they are a permutation of the elements of $x$ and $s$. At a QP solution, the basic and superbasic variables will lie somewhere between their bounds, while the nonbasic variables will be equal to one of their upper or lower bounds. At each minor iteration, $x_S$ is regarded as a set of independent variables that are free to move in any desired direction, namely one that will improve the value of the QP objective function $q(x)$ or sum of infeasibilities (as appropriate). The basic variables are then adjusted in order to ensure that $(x, s)$ continues to satisfy $Ax - s = b$. The number of superbasic variables ($n_S$ say) therefore indicates the number of degrees of freedom remaining after the constraints have been satisfied. In broad terms, $n_S$ is a measure of how nonlinear the problem is. In particular, $n_S$ will always be zero if there are no nonlinear constraints in (1) and $f(x)$ is linear.
If it appears that no improvement can be made with the current definition of $B$, $S$ and $N$, a nonbasic variable is selected to be added to $S$, and the process is repeated with the value of $n_S$ increased by one. At all stages, if a basic or superbasic variable encounters one of its bounds, the variable is made nonbasic and the value of $n_S$ decreased by one.

Associated with each of the $m$ equality constraints $Ax - s = b$ is a dual variable $\pi_i$. Similarly, each variable in $(x, s)$ has an associated reduced gradient $d_j$ (also known as a reduced cost). The reduced gradients for the variables $x$ are the quantities $g - A^T \pi$, where $g$ is the gradient of the QP objective function $q(x)$; and the reduced gradients for the slack variables $s$ are the dual variables $\pi$. The QP subproblem (5) is optimal if $d_j \geq 0$ for all nonbasic variables at their lower bounds, $d_j \leq 0$ for all nonbasic variables at their upper bounds and $d_j = 0$ for other variables (including superbasics). In practice, an approximate QP solution is found by slightly relaxing these conditions on $d_j$ (see the description of the optional argument options.minor_opt_tol).

After a QP subproblem has been solved, new estimates of the solution to (1) are computed using a linesearch on the augmented Lagrangian merit function

$$
\mathcal{M}(x, s, \pi) = f(x) - \pi^T (F(x) - s_N) + \frac{1}{2}(F(x) - s_N)^T D (F(x) - s_N),
$$

(6)

where $D$ is a diagonal matrix of penalty arguments. If $(x_k, s_k, \pi_k)$ denotes the current estimate of the solution and $(\hat{x}, \hat{s}, \hat{\pi})$ denotes the optimal QP solution, the linesearch determines a step $\alpha_k$ (where $0 < \alpha_k \leq 1$) such that the new point

$$
\begin{pmatrix}
x_{k+1} \\
s_{k+1} \\
\pi_{k+1}
\end{pmatrix} = \begin{pmatrix}
x_k \\
s_k \\
\pi_k
\end{pmatrix} + \alpha_k \begin{pmatrix}
\hat{x}_k - x_k \\
\hat{s}_k - s_k \\
\hat{\pi}_k - \pi_k
\end{pmatrix}
$$

produces a sufficient decrease in the merit function (6). When necessary, the penalties in $D$ are increased by the minimum-norm perturbation that ensures descent for $\mathcal{M}$ (see Gill et al. (1992)). As in nag_opt_nlp (e04ucc), $s_N$ is adjusted to minimize the merit function as a function of $s$ prior to the solution of the QP subproblem. Further details can be found in Eldersveld (1991) and Gill et al. (1986).

### 11.2 Treatment of Constraint Infeasibilities

nag_opt_nlp_sparse (e04ugc) makes explicit allowance for infeasible constraints. Infeasible linear constraints are detected first by solving a problem of the form

$$
\text{minimize } e^T (v + w) \quad \text{subject to} \quad l \leq \begin{pmatrix} x \\ Gx - u + w \end{pmatrix} \leq u, \quad v \geq 0, \quad w \geq 0,
$$

(7)

where $e = (1, 1, \ldots, 1)^T$. This is equivalent to minimizing the sum of the general linear constraint violations subject to the simple bounds. (In the linear programming literature, the approach is often called elastic programming.)

If the linear constraints are infeasible (i.e., $v \neq 0$ or $w \neq 0$), the function terminates without computing the nonlinear functions.

If the linear constraints are feasible, all subsequent iterates will satisfy the linear constraints. (Such a strategy allows linear constraints to be used to define a region in which $f(x)$ and $F(x)$ can be safely evaluated.) The function proceeds to solve (1) as given, using search directions obtained from a sequence of QP subproblems (5). Each QP subproblem minimizes a quadratic model of a certain Lagrangian function subject to linearized constraints. An augmented Lagrangian merit function (6) is reduced along each search direction to ensure convergence from any starting point.

The function enters ‘elastic’ mode if the QP subproblem proves to be infeasible or unbounded (or if the dual variables $\pi$ for the nonlinear constraints become ‘large’) by solving a problem of the form

$$
\text{minimize } \bar{f}(x, v, w) \quad \text{subject to} \quad l \leq \begin{pmatrix} x \\ F(x) - v + w \end{pmatrix} \leq u, \quad v \geq 0, \quad w \geq 0,
$$

(8)

where
\[ \tilde{f}(x, v, w) = f(x) + \gamma e^T(v + w) \]  

is called a composite objective and \( \gamma \) is a non-negative argument (the elastic weight). If \( \gamma \) is sufficiently large, this is equivalent to minimizing the sum of the nonlinear constraint violations subject to the linear constraints and bounds. A similar \( l_1 \) formulation of (1) is fundamental to the \( Sl_1 \)QP algorithm of Fletcher (1984). See also Conn (1973).

12 Optional Arguments

A number of optional input and output arguments to nag_opt_nlp_sparse (e04ugc) 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_nlp_sparse (e04ugc); 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 memory to pointers in the options structure is required, then 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_nlp_sparse (e04ugc) together with their default values where relevant. The number \( \epsilon \) is a generic notation for machine precision (see nag_machine_precision (X02AJC)).

- Nag_Start start
- Boolean list
- Boolean print_80ch
- Nag_PrintType print_level
- Nag_PrintType minor_print_level
- Nag_DPrintType print_deriv
- char outfile[80]
- char **crnames
- Boolean obj_deriv
- Boolean con_deriv
- Nag_GradChk verify_grad
- Integer obj_check_start
- Integer obj_check_stop
- Integer con_check_start
- Integer con_check_stop
- double f_diff_int
- double c_diff_int
- Nag_CrashType crash

Options: f_prec: \( \sqrt{\text{options.f_prec}} \)

Options: f_prec: \( \text{options.f_prec}^{0.33} \)
Integer expand_freq 10000
Integer factor_freq 50 or 100
Integer fcheck 60
Integer hess_freq 99999999
Integer hess_update 20
Integer iter_lim 10000
Integer major_iter_lim 1000
Integer minor_iter_lim 500
Integer part_price 1 or 10
Integer scale_opt 1 or 2
Integer max_sb \( \min(500, n, \bar{n} + 1) \)
double crash_tol 0.1
double elastic_wt 1.0 or 100.0
double f_prec \( e^{0.8} \)
double inf_bound \( 10^{20} \)
double linesearch_tol 0.9
double lu_den_tol 0.6
double lu_sing_tol \( e^{0.67} \)
double lu_factor_tol 5.0 or 100.0
double lu_update_tol 5.0 or 10.0
double major_feas_tol \( \sqrt{\epsilon} \)
double major_opt_tol \( \sqrt{\epsilon} \)
double major_step_lim 2.0
double minor_feas_tol \( \sqrt{\epsilon} \)
double minor_opt_tol \( \sqrt{\epsilon} \)
double nz_coef 5.0
double pivot_tol \( e^{0.67} \)
double scale_tol 0.9
double unbounded_obj \( 10^{15} \)
double inf_step \( \max(\text{options.inf_bound}, 10^{20}) \)
double violation_limit 10.0
Boolean deriv_linesearch Nag_TRUE
Boolean feas_exit Nag_FALSE
Nag_HessianType hess_storage Nag_HessianFull or Nag_HessianLimited
Nag_DirectionType direction Nag_Minimize
Integer *state size n + m
double *lambda size n + m
Integer iter
Integer major_iter
12.2 Description of the Optional Arguments

\textbf{start} – Nag_Start

\textit{Default} = Nag_Cold

\textit{On entry:} indicates how a starting basis is to be obtained.

If \texttt{options.start} = Nag_Cold, then an initial Crash procedure will be used to choose an initial basis.

If \texttt{options.start} = Nag_Warm, then you must provide a valid definition of the optional arguments \texttt{options.state} and \texttt{options.nsb}. (These may be the output of a previous call.)

A warm start will be advantageous if a good estimate of the initial working set is available – for example, when \texttt{nag_opt_nlp_sparse(e04ucg)} is called repeatedly to solve related problems.

\textit{Constraint:} \texttt{options.start} = Nag_Cold or Nag_Warm.

\textbf{list} – Nag_Boolean

\textit{Default} = Nag_TRUE

\textit{On entry:} if \texttt{options.list} = Nag_TRUE the argument settings in the call to \texttt{nag_opt_nlp_sparse(e04ucg)} will be printed. The actual options printed can vary depending on the problem type being solved.

\textbf{print.80ch} – Nag_Boolean

\textit{Default} = Nag_TRUE

\textit{On entry:} controls the maximum length of each line of output produced by major and minor iterations and by the printing of the solution.

If \texttt{options.print.80ch} = Nag_TRUE (the default), then a maximum of 80 characters per line is printed.

If \texttt{options.print.80ch} = Nag_FALSE, then a maximum of 120 characters per line is printed.

(See also \texttt{options.print.level} and \texttt{options.minor.print.level} below.)

\textbf{print.level} – Nag_PrintType

\textit{Default} = Nag_Soln_Iter

\textit{On entry:} the level of results printout produced by \texttt{nag_opt_nlp_sparse(e04ucg)} at each major iteration, as indicated below. A detailed description of the printed output is given in Section 5.1 and Section 12.3. (See also \texttt{options.minor.print.level}, below.)

Nag_NoPrint No output.

Nag_Soln The final solution only.

Nag_Iter One line of output for each major iteration (no printout of the final solution).

Nag_Soln_Iter The final solution and one line of output for each iteration.

Nag_Soln_Iter_Full The final solution, one line of output for each major iteration, matrix statistics (initial status of rows and columns, number of elements, density, biggest and smallest elements, etc.), details of the scale factors resulting from the scaling procedure (if \texttt{options.scale.opt} = 1 or 2; see below), basis factorization statistics and details of the initial basis resulting from the Crash procedure (if \texttt{options.start} = Nag_Cold and \texttt{options.crash} \neq Nag_NoCrash).

Note that the output for each line of major iteration and for the solution printout contains a maximum of 80 characters if \texttt{options.print.80ch} = Nag_TRUE, and a maximum of 120 characters otherwise. However, if \texttt{options.print.level} = Nag_Soln_Iter_Full, some printout may exceed 80 characters even when \texttt{options.print.80ch} = Nag_TRUE.

\textit{Constraint:} \texttt{options.print.level} = Nag_NoPrint, Nag_Soln, Nag_Iter, Nag_Soln_Iter or Nag_Soln_Iter_Full.

\textbf{minor.print.level} – Nag_PrintType

\textit{Default} = Nag_NoPrint

\textit{On entry:} controls the amount of printout produced by the minor iterations of \texttt{nag_opt_nlp_sparse(e04ucg)} (i.e., the iterations of the quadratic programming algorithm), as indicated below. A detailed
description of the printed output is given in Section 9.1 (default output at each iteration) and in Section 12.3. (See also options.print_level.)

If options.minor_print_level = Nag_NoPrint, no output is produced.

If options.minor_print_level = Nag_Iter, the following output is produced for each minor iteration:

if options.print_80ch = Nag_TRUE, one line of summary output (≤ 80 characters);

if options.print_80ch = Nag_FALSE, one long line of output (≤ 120 characters).

Constraint: options.minor_print_level = Nag_NoPrint or Nag_Iter.

print deriv – Nag_DPrintType

Default = Nag_D_Print

On entry: controls whether the results of any derivative checking are printed out (see also the optional argument options.verify_grad).

If a component derivative check has been carried out, then full details will be printed if options.print_deriv = Nag_D_Print. If only a simple derivative check is requested, Nag_D_Print will produce a statement indicating failure or success. To prevent any printout from a derivative check, set options.print_deriv = Nag_D_NoPrint.

Constraint: options.print_deriv = Nag_D_NoPrint or Nag_D_Print.

outfile – const char[80]

Default = stdout

On entry: the name of the file to which results should be printed. If options.outfile[0] = '\0' then the stdout stream is used.

crnames – char **

Default = NULL

On entry: if options.crnames is not NULL then it must point to an array of n + m character strings with maximum string length 8, containing the names of the columns and rows (i.e., variables and constraints) of the problem. Thus, options.crnames[j−1] contains the name of the jth column (variable), for j = 1, 2, . . . , n, and options.crnames[n + i−1] contains the names of the ith row (constraint), for i = 1, 2, . . . , m. If supplied, the names are used in the solution output (see Section 9.1 and Section 12.3).

Constraint: options.crnames = NULL or strlen(options.crnames[i−1]) ≤ 8, for i = 1, 2, . . . , n + m.

obj deriv – Nag_Boolean

Default = Nag_TRUE

On entry: this argument indicates whether all elements of the objective gradient are provided in function objfun. If none or only some of the elements are being supplied by objfun then options.obj_deriv should be set to Nag_FALSE.

Whenever possible all elements should be supplied, since nag_opt_nlp_sparse (e04ugc) is more reliable and will usually be more efficient when all derivatives are exact.

If options.obj_deriv = Nag_FALSE, nag_opt_nlp_sparse (e04ugc) will approximate unspecified elements of the objective gradient using finite differences. The computation of finite difference approximations usually increases the total run-time, since a call to objfun is required for each unspecified element. Furthermore, less accuracy can be attained in the solution (see Chapter 8 of Gill et al. (2002), for a discussion of limiting accuracy).

At times, central differences are used rather than forward differences, in which case twice as many calls to objfun are needed. (The switch to central differences is not under your control.)

con deriv – Nag_Boolean

Default = Nag_TRUE

On entry: this argument indicates whether all elements of the constraint Jacobian are provided in function confun (or possibly directly in a for constant elements). If none or only some of the derivatives are being supplied then options.con_deriv should be set to Nag_FALSE.

Whenever possible all elements should be supplied, since nag_opt_nlp_sparse (e04ugc) is more reliable and will usually be more efficient when all derivatives are exact.
If `options.con_deriv = Nag_FALSE`, `nag_opt_nlp_sparse` (e04ugc) will approximate unspecified elements of the constraint Jacobian. One call to `confun` will be needed for each variable for which partial derivatives are not available. For example, if the sparsity of the constraint Jacobian has the form

\[
\begin{pmatrix}
* & * & * \\
? & ? & \\
* & ? & \\
* & *
\end{pmatrix}
\]

where ‘*’ indicates a provided element and ‘?’ indicates an unspecified element, `nag_opt_nlp_sparse` (e04ugc) will call `confun` twice: once to estimate the missing element in column 2, and again once to estimate the two missing elements in column 3. (Since columns 1 and 4 are known, they require no calls to `confun`.)

At times, central differences are used rather than forward differences, in which case twice as many calls to `confun` are needed. (The switch to central differences is not under your control.)

`verify_grad` – `Nag_GradChk` Default = `Nag_SimpleCheck`

*On entry:* specifies the level of derivative checking to be performed by `nag_opt_nlp_sparse` (e04ugc) on the gradient elements computed by the user-supplied functions `objfun` and `confun`. Gradients are verified at the first point that satisfies the linear constraints and the upper and lower bounds. Unspecified gradient elements are not checked, and hence they result in no overhead.

The following values are available:

- `Nag_NoCheck` No derivative checking is performed.
- `Nag_SimpleCheck` Only a cheap test is performed, requiring three calls to `objfun` and two calls to `confun`. Note that no checks are carried out if every column of the constraint gradients (Jacobian) contains a missing element.
- `Nag_CheckObj` Individual objective gradient elements will be checked using a reliable (but more expensive) test. If `options.print_deriv = Nag_D_Print`, a key of the form `OK` or `BAD?` indicates whether or not each element appears to be correct.
- `Nag_CheckCon` Individual columns or the constraint gradient (Jacobian) will be checked using a reliable (but more expensive) test. If `options.print_deriv = Nag_D_Print`, a key of the form `OK` or `BAD?` indicates whether or not each element appears to be correct.
- `Nag_CheckObjCon` Check both constraint and objective gradients (in that order) as described for `Nag_CheckCon` and `Nag_CheckObj` (respectively).

This component check will be made in the range specified by the optional arguments `options.obj_check_start` and `options.obj_check_stop` for the objective gradient, with default values 1 and `nonln`, respectively. For the constraint gradient the range is specified by `options.con_check_start` and `options.con_check_stop`, with default values 1 and `njnln`.

*Constraint:* `options.verify_grad = Nag_NoCheck, Nag_SimpleCheck, Nag_CheckObj, Nag_CheckCon or Nag_CheckObjCon`.

- `obj_check_start` – Integer Default = 1
- `obj_check_stop` – Integer Default = `nonln`

These options take effect only when `options.verify_grad = Nag_CheckObj` or `Nag_CheckObjCon`.

*On entry:* these arguments may be used to control the verification of gradient elements computed by the function `objfun`. For example, if the first 30 elements of the objective gradient appear to be correct in an earlier run, so that only element 31 remains questionable, it is reasonable to specify `options.obj_check_start = 31`.

*Constraint:* `1 \leq options.obj_check_start \leq options.obj_check_stop \leq nonln`. 

Mark 25
These options take effect only when \texttt{options.verify_grad} = \texttt{Nag\_CheckCon} or \texttt{Nag\_CheckObjCon}.

\textbf{On entry:} these arguments may be used to control the verification of the Jacobian elements computed by the function \texttt{confun}. For example, if the first 30 columns of the constraint Jacobian appeared to be correct in an earlier run, so that only column 31 remains questionable, it is reasonable to specify \texttt{options.con_check_start} = 31.

\textbf{Constraint:} $1 \leq \texttt{options.con_check_start} \leq \texttt{options.con_check_stop} \leq \text{njnl}

\texttt{f\_diff\_int} \quad \text{– double} \quad \text{Default} = \sqrt{\texttt{options.f\_prec}}$

This option does not apply when both \texttt{options.obj\_deriv} and \texttt{options.con\_deriv} are true.

\textbf{On entry:} \texttt{options.f\_diff\_int} defines an interval used to estimate derivatives by finite differences in the following circumstances:

(a) For verifying the objective and/or constraint gradients (see the description of the optional argument \texttt{options.verify\_grad}).

(b) For estimating unspecified elements of the objective and/or the constraint Jacobian matrix.

Using the notation $r = \texttt{options.f\_diff\_int}$, a derivative with respect to $x_j$ is estimated by perturbing that element of $x$ to the value $x_j + r(1 + |x_j|)$, and then evaluating $f(x)$ and/or $F(x)$ (as appropriate) at the perturbed point. If the functions are well scaled, the resulting derivative approximation should be accurate to $O(r)$. Judicious alteration of \texttt{options.f\_diff\_int} may sometimes lead to greater accuracy. See Gill et al. (1981) for a discussion of the accuracy in finite difference approximations.

\textbf{Constraint:} $\epsilon \leq \texttt{options.f\_diff\_int} < 1.0$.

\texttt{c\_diff\_int} \quad \text{– double} \quad \text{Default} = \texttt{options.f\_prec}^{0.33}$

This option does not apply when both \texttt{options.obj\_deriv} and \texttt{options.con\_deriv} are true.

\textbf{On entry:} \texttt{options.c\_diff\_int} is used near an optimal solution in order to obtain more accurate (but more expensive) estimates of gradients. This requires twice as many function evaluations as compared to using forward difference (see the optional argument \texttt{options.f\_diff\_int}). Using the notation $r = \texttt{options.c\_diff\_int}$, the interval used for the $j$th variable is $h_j = r(1 + |x_j|)$. If the functions are well scaled, the resultant gradient estimates should be accurate to $O(r^2)$. The switch to central differences (not under user-control) is indicated by \texttt{C} at the end of each line of intermediate printout produced by the major iterations (see Section 5.1). The use of finite differences is discussed under the option \texttt{options.f\_diff\_int}.

\textbf{Constraint:} $\epsilon \leq \texttt{options.c\_diff\_int} < 1.0$.

\texttt{crash} \quad \text{– Nag\_CrashType} \quad \text{Default} = \texttt{Nag\_NoCrash} or \texttt{Nag\_CrashThreeTimes}

This option does not apply when \texttt{options.start} = \texttt{Nag\_Warm}.

\textbf{On entry:} the default value of \texttt{options.crash} = \texttt{Nag\_NoCrash} if there are any nonlinear constraints, and \texttt{options.crash} = \texttt{Nag\_CrashThreeTimes} otherwise.

If \texttt{options.start} = \texttt{Nag\_Cold}, an internal Crash procedure is used to select an initial basis from the various rows and columns of the constraint matrix \((A - I)\). The value of \texttt{options.crash} determines which rows and columns of \(A\) are initially eligible for the basis, and how many times the Crash procedure is called. Columns of \(-I\) are used to pad the basis where necessary. The possible choices for \texttt{options.crash} are as follows:

\begin{itemize}
  \item \texttt{Nag\_NoCrash} \quad \text{The initial basis contains only slack variables: } B = I.,
  \item \texttt{Nag\_CrashOnce} \quad \text{The Crash procedure is called once (looking for a triangular basis in all rows and columns of } A).$
\end{itemize}
Nag_CrashTwice  The Crash procedure is called twice (if there are any nonlinear constraints). The first call looks for a triangular basis in linear rows, and the iteration proceeds with simplex iterations until the linear constraints are satisfied. The Jacobian is then evaluated for the first major iteration and the Crash procedure is called again to find a triangular basis in the nonlinear rows (whilst retaining the current basis for linear rows).

Nag_CrashThreeTimes  The Crash procedure is called up to three times (if there are any nonlinear constraints). The first two calls treat linear equality constraints and linear inequality constraints separately. The Jacobian is then evaluated for the first major iteration and the Crash procedure is called again to find a triangular basis in the nonlinear rows (whilst retaining the current basis for linear rows).

If options.crash ≠ Nag_NoCrash, certain slacks on inequality rows are selected for the basis first. (If options.crash = Nag_CrashTwice or Nag_CrashThreeTimes, numerical values are used to exclude slacks that are close to a bound.) The Crash procedure then makes several passes through the columns of $A$, searching for a basis matrix that is essentially triangular. A column is assigned to ‘pivot’ on a particular row if the column contains a suitably large element in a row that has not yet been assigned. (The pivot elements ultimately form the diagonals of the triangular basis.) For remaining unassigned rows, slack variables are inserted to complete the basis.

Constraint: options.crash = Nag_NoCrash, Nag_CrashOnce, Nag_CrashTwice or Nag_CrashThreeTimes.

**expand_freq** – Integer

 Default  = 10000

*On entry:* this option is part of the EXPAND anti-cycling procedure due to Gill et al. (1989), which is designed to make progress even on highly degenerate problems.

For linear models, 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 options.minor_feas_tol (see below) is $\delta$. Over a period of options.expand_freq iterations, the feasibility tolerance actually used by nag_opt_nlp_sparse (e04ugc) (i.e., the *working* feasibility tolerance) increases from 0.5 to $\delta$ (in steps of $0.5/\text{options.expand_freq}$).

For nonlinear models, the same procedure is used for iterations in which there is only one superbasic variable. (Cycling can only occur when the current solution is at a vertex of the feasible region.) Thus, zero steps are allowed if there is more than one superbasic variable, but otherwise positive steps are enforced.

Increasing the value of options.expand_freq helps reduce the number of slightly infeasible nonbasic basic variables (most of which are eliminated during the resetting procedure). However, it also diminishes the freedom to choose a large pivot element (see options.pivot_tol below).

If options.expand_freq = 0, the value 99999999 is used and effectively no anti-cycling procedure is invoked.

Constraint: options.expand_freq ≥ 0.

**factor_freq** – Integer

 Default  = 50 or 100

*On entry:* options.factor_freq specifies the maximum number of basis changes that will occur between factorizations of the basis matrix. The default value of options.factor_freq is 50 if there are any nonlinear constraints, and 100 otherwise.

For linear problems, the basis factors are usually updated at every iteration. The default value options.factor_freq = 100 is reasonable for typical problems, particularly those that are extremely sparse and well-scaled.

When the objective function is nonlinear, fewer basis updates will occur as the solution is approached. The number of iterations between basis factorizations will therefore increase. During these iterations a test is made regularly according to the value of the optional argument options.fcheck (see below) to ensure that the general constraints are satisfied. If necessary, the basis will be refactorized before the limit of options.factor_freq updates is reached.

Constraint: options.factor_freq ≥ 0.
**fcheck** – Integer

Default = 60

On entry: every options.fcheck-th iteration after the most recent basis iteration, a numerical test is made to see if the current solution \((x, s)\) satisfies the general linear constraints (including any linearized nonlinear constraints). The constraints are of the form \(Ax - s = b\), where \(s\) is the set of slack variables. If the largest element of the residual vector \(r = b - Ax + s\) is judged to be too large, the current basis is refactored and the basic variables recomputed to satisfy the general constraints more accurately. If options.fcheck = 0, the value options.fcheck = 99999999 is used and effectively no checks are made.

Constraint: options.fcheck ≥ 0.

**hess_freq** – Integer

Default = 99999999

This option only takes effect when options.hess_storage = Nag.HessianFull.

On entry: this option forces the approximate Hessian formed from options.hess_freq BFGS updates to be reset to the identity matrix upon completion of a major iteration.

Constraint: options.hess_freq > 0.

**hess_update** – Integer

Default = 20

This option only takes effect when options.hess_storage = Nag.HessianLimited.

On entry: if options.hess_storage = Nag.HessianLimited (see below), this option defines the maximum number of pairs of Hessian update vectors that are to be used to define the quasi-Newton approximate Hessian. Once the limit of options.hess_update updates is reached, all but the diagonal elements of the accumulated updates are discarded and the process starts again. Broadly speaking, the more updates that are stored, the better the quality of the approximate Hessian. On the other hand, the more vectors that are stored, the greater the cost of each QP iteration.

The default value of options.hess_update is likely to give a robust algorithm without significant expense, but faster convergence may often be obtained with far fewer updates (e.g., options.hess_update = 5).

Constraint: options.hess_update ≥ 0.

**iter_lim** – Integer

Default = 10000

On entry: specifies the maximum number of minor iterations allowed (i.e., iterations of the simplex method or the QP algorithm), summed over all major iterations. (See also options.major_iter_lim and options.minor_iter_lim below.)

Constraint: options.iter_lim > 0.

**major_iter_lim** – Integer

Default = 1000

On entry: specifies the maximum number of major iterations allowed before termination. It is intended to guard against an excessive number of linearizations of the nonlinear constraints. Setting options.major_iter_lim = 0 and options.print_deriv = Nag.D_Print means that the objective and constraint gradients will be checked if options.verify_grad ≠ Nag.NoCheck, but no iterations will be performed.

Constraint: options.major_iter_lim ≥ 0.

**minor_iter_lim** – Integer

Default = 500

On entry: specifies the maximum number of iterations allowed between successive linearizations of the nonlinear constraints. A value in the range \(10 \leq i \leq 50\) prevents excessive effort being expended on early major iterations, but allows later QP subproblems to be solved to completion. Note that an extra \(m\) minor iterations are allowed if the first QP subproblem to be solved starts with the all-slack basis \(B = I\). (See options.crash.)
In general, it is unsafe to specify values as small as 1 or 2 (because even when an optimal solution has been reached, a few minor iterations may be needed for the corresponding QP subproblem to be recognised as optimal).

Constraint: \( \text{options.minor.iter \_ lim} \geq 0. \)

**part\_price** – Integer

*Default* = 1 or 10

*On entry:* this option is recommended for large problems that have significantly more variables than constraints (i.e., \( n \gg m \)). The default value of \( \text{options.part\_price} \) is 1 if there are any nonlinear constraints, and 10 otherwise. It reduces the work required for each ‘pricing’ operation (i.e., when a nonbasic variable is selected to become superbasic). The possible choices for \( \text{options.part\_price} \) are the following:

<table>
<thead>
<tr>
<th>( \text{options.part_price} )</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>All columns of the constraint matrix ( (A - I) ) are searched.</td>
</tr>
<tr>
<td>( \geq 2 )</td>
<td>Both ( A ) and ( I ) are partitioned to give ( \text{options.part_price} ) roughly equal segments ( A_j, I_j ), for ( j = 1, 2, \ldots, p ) (modulo ( p )). If the previous pricing search was successful on ( A_j, I_j ), the next search begins on the segments ( A_{j+1}, I_{j+1} ). If a reduced gradient is found that is larger than some dynamic tolerance, the variable with the largest such reduced gradient (of appropriate sign) is selected to enter the basis. If nothing is found, the search continues on the next segments ( A_{j+2}, I_{j+2} ), and so on.</td>
</tr>
</tbody>
</table>

Constraint: \( \text{options.part\_price} > 0. \)

**scale\_opt** – Integer

*Default* = 1 or 2

*On entry:* the default value of \( \text{options.scale\_opt} \) is 1 if there are any nonlinear constraints, and 2 otherwise. This option enables you to scale the variables and constraints using an iterative procedure due to Fourer (1982), which attempts to compute row scales \( r_j \) and column scales \( c_j \) such that the scaled matrix coefficients \( \tilde{a}_{ij} = a_{ij} \times (c_j/r_j) \) are as close as possible to unity. (The lower and upper bounds on the variables and slacks for the scaled problem are redefined as \( \tilde{l}_j = l_j/c_j \) and \( \tilde{u}_j = u_j/c_j \) respectively, where \( c_j \equiv r_{j-n} \) if \( j > n \).) The possible choices for \( \text{options.scale\_opt} \) are the following:

<table>
<thead>
<tr>
<th>( \text{options.scale_opt} )</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No scaling is performed. This is recommended if it is known that the elements of ( x ) and the constraint matrix ( A ) (along with its Jacobian) never become large (say, &gt; 1000).</td>
</tr>
<tr>
<td>1</td>
<td>All linear constraints and variables are scaled. This may improve the overall efficiency of the function on some problems.</td>
</tr>
<tr>
<td>2</td>
<td>All constraints and variables are scaled. Also, an additional scaling is performed that takes into account columns of ( (A - I) ) that are fixed or have positive lower bounds or negative upper bounds.</td>
</tr>
</tbody>
</table>

If there are any nonlinear constraints present, the scale factors depend on the Jacobian at the first point that satisfies the linear constraints and the upper and lower bounds. The setting \( \text{options.scale\_opt} = 2 \) should therefore be used only if a ‘good’ starting point is available and the problem is not highly nonlinear.

Constraint: \( \text{options.scale\_opt} = 0, 1 \) or 2.

**max\_sb** – Integer

*Default* = \( \min(500, n, \bar{n} + 1) \)

This option does not apply to linear problems.

*On entry:* \( \text{options.max\_sb} \) places a limit on the storage allocated for superbasic variables. Ideally, the value of \( \text{options.max\_sb} \) should be set slightly larger than the ‘number of degrees of freedom’ expected at the solution.

For nonlinear problems, the number of degrees of freedom is often called the ‘number of independent variables’. Normally, the value of \( \text{options.max\_sb} \) need not be greater than \( \bar{n} + 1 \) (where...
\[ n = \max(\text{nonln}, \text{nln}) \], but for many problems it may be considerably smaller. (This will save storage if \( n \) is very large.)

**Constraint:** options.max_sb > 0.

**crash_tol** – double

Default = 0.1

*On entry:* this option allows the Crash procedure to ignore certain ‘small’ nonzero elements in the columns of \( A \) while searching for a triangular basis. If \( a_{\text{max}} \) is the largest element in the \( j \)th column, other nonzeros \( a_{ij} \) in the column are ignored if \( |a_{ij}| \leq a_{\text{max}} \times \text{options.crash_tol} \).

When \( \text{options.crash_tol} > 0 \), the basis obtained by the Crash procedure may not be strictly triangular, but it is likely to be nonsingular and almost triangular. The intention is to obtain a starting basis containing more columns of \( A \) and fewer (arbitrary) slacks. A feasible solution may be reached earlier on some problems.

**Constraint:** 0.0 \( \leq \text{options.crash_tol} < 1.0 \).

**elastic_wt** – double

Default = 1.0 or 100.0

*On entry:* this option defines the initial weight \( \gamma \) associated with problem (8). The default value of \( \text{options.elastic_wt} \) is 100.0 if there are any nonlinear constraints, and 1.0 otherwise.

At any given major iteration \( k \), elastic mode is entered if the QP subproblem is infeasible or the QP dual variables (Lagrange multipliers) are larger in magnitude than \( \text{options.elastic_wt} \times (1 + ||g(x_k)||_2) \), where \( g \) is the objective gradient. In either case, the QP subproblem is re-solved in elastic mode with \( \gamma = \text{options.elastic_wt} \times (1 + ||g(x_k)||_2) \).

**Constraint:** \( \text{options.elastic_wt} \geq 0.0 \).

**f_prec** – double

Default = \( e^{0.8} \)

*On entry:* this option defines the relative function precision \( \epsilon_R \), which is intended to be a measure of the relative accuracy with which the nonlinear functions can be computed. For example, if \( f(x) \) (or \( F_i(x) \)) is computed as 1000.56789 for some relevant \( x \) and the first 6 significant digits are known to be correct, the appropriate value for \( \epsilon_R \) would be \( 10^{-6} \).

Ideally the functions \( f(x) \) or \( F_i(x) \) should have magnitude of order 1. If all functions are substantially less than 1 in magnitude, \( \epsilon_R \) should be the absolute precision. For example, if \( f(x) \) (or \( F_i(x) \)) is computed as 1.23456789 \( \times 10^{-4} \) for some relevant \( x \) and the first 6 significant digits are known to be correct, the appropriate value for \( \epsilon_R \) would be \( 10^{-10} \).

The choice of \( \epsilon_R \) can be quite complicated for badly scaled problems; see Chapter 8 of Gill et al. (1981) for a discussion of scaling techniques. The default value is appropriate for most simple functions that are computed with full accuracy.

In some cases the function values will be the result of extensive computation, possibly involving an iterative procedure that can provide few digits of precision at reasonable cost. Specifying an appropriate value of \( \text{options.f_prec} \) may therefore lead to savings, by allowing the linesearch procedure to terminate when the difference between function values along the search direction becomes as small as the absolute error in the values.

**Constraint:** \( \epsilon \leq \text{options.f_prec} < 1.0 \).

**inf_bound** – double

Default = \( 10^{20} \)

*On entry:* \( \text{options.inf_bound} \) defines the ‘infinite’ bound in the definition of the problem constraints. Any upper bound greater than or equal to \( \text{options.inf_bound} \) will be regarded as \( +\infty \) (and similarly any lower bound less than or equal to \( -\text{options.inf_bound} \) will be regarded as \( -\infty \)).

**Constraint:** \( \text{options.inf_bound} > 0.0 \).
linesearch\_tol \quad \text{double} \quad \text{Default} \quad 0.9

*On entry:* this option controls the accuracy with which a steplength will be located along the direction of search at each iteration. At the start of each linesearch a target directional derivative for the Lagrangian merit function is identified. The value of options\_linesearch\_tol therefore determines the accuracy to which this target value is approximated.

The default value options\_linesearch\_tol = 0.9 requests an inaccurate search, and is appropriate for most problems, particularly those with any nonlinear constraints.

If the nonlinear functions are cheap to evaluate, a more accurate search may be appropriate; try options\_linesearch\_tol = 0.1, 0.01 or 0.001. The number of major iterations required to solve the problem might decrease.

If the nonlinear functions are expensive to evaluate (options\_con\_deriv and options\_obj\_deriv are both true), try options\_linesearch\_tol = 0.99. (The number of major iterations required to solve the problem might increase, but the total number of function evaluations may decrease enough to compensate.)

If some derivatives are not available (at least one of derivatives are available (typically) require only 1 function value, but many function calls will then be needed to estimate the missing gradients for the next iteration.

*Constraint:* 0.0 \leq \text{options\_linesearch\_tol} < 1.0.

\text{lu\_den\_tol} \quad \text{double} \quad \text{Default} \quad 0.6

*On entry:* this option defines the density tolerance used during the LU factorization of the basis matrix. Columns of L and rows of U are formed one at a time, and the remaining rows and columns of the basis are altered appropriately. At any stage, if the density of the remaining matrix exceeds options\_lu\_den\_tol, the Markowitz strategy for choosing pivots is terminated. The remaining matrix is then factorized using a dense LU procedure. Increasing the value of options\_lu\_den\_tol towards unity may give slightly sparser LU factors, with a slight increase in factorization time.

*Constraint:* options\_lu\_den\_tol \geq 0.0.

\text{lu\_sing\_tol} \quad \text{double} \quad \text{Default} \quad 10^{-67}

*On entry:* this option defines the singularity tolerance used to guard against ill-conditioned basis matrices. Whenever the basis is refactorized, the diagonal elements of U are tested as follows. If \(|u_{ij}| \leq \text{options\_lu\_sing\_tol} \text{ or } |u_{ij}| < \text{options\_lu\_sing\_tol} \times \max_i |u_{ij}|\), the jth column of the basis is replaced by the corresponding slack variable. This is most likely to occur when options\_start = Nag\_Warm, or at the start of a major iteration.

In some cases, the Jacobian matrix may converge to values that make the basis exactly singular (e.g., a whole row of the Jacobian matrix could be zero at an optimal solution). Before exact singularity occurs, the basis could become very ill-conditioned and the optimization could progress very slowly (if at all). Setting options\_lu\_sing\_tol = 0.00001 (say) may therefore help cause a judicious change of basis in such situations.

*Constraint:* options\_lu\_sing\_tol > 0.0.

\text{lu\_factor\_tol} \quad \text{double} \quad \text{Default} \quad 5.0 \text{ or } 100.0
\text{lu\_update\_tol} \quad \text{double} \quad \text{Default} \quad 5.0 \text{ or } 10.0

*On entry:* options\_lu\_factor\_tol and options\_lu\_update\_tol affect the stability and sparsity of the basis factorization \(B = LU\), during refactorization and updates respectively. The default values are options\_lu\_factor\_tol = options\_lu\_update\_tol = 5.0 if there are any nonlinear constraints, and options\_lu\_factor\_tol = 100.0 and options\_lu\_update\_tol = 10.0 otherwise.

The lower triangular matrix \(L\) can be seen as a product of matrices of the form

\[
\begin{pmatrix}
1 & \mu \\
\mu & 1
\end{pmatrix}
\]
where the multipliers $\mu$ satisfy $|\mu| < \text{options.lu_factor_tol}$ during refactorization or $|\mu| < \text{options.lu_update_tol}$ during update. The default values of options.lu_factor_tol and options.lu_update_tol usually strike a good compromise between stability and sparsity. Smaller values of options.lu_factor_tol and options.lu_update_tol favour stability, while larger values favour sparsity. For large and relatively dense problems, setting options.lu_factor_tol to 10.0 or 5.0 (say) may give a marked improvement in sparsity without impairing stability to a serious degree. Note that for problems involving band matrices it may be necessary to reduce options.lu_factor_tol and/or options.lu_update_tol in order to achieve stability.

**Constraints:**

\[
\text{options.lu_factor_tol} \geq 1.0; \quad \text{options.lu_update_tol} \geq 1.0.
\]

**major_feas_tol** – double  

Default $= \sqrt{\epsilon}$

*On entry:* this option specifies how accurately the nonlinear constraints should be satisfied. The default value is appropriate when the linear and nonlinear constraints contain data to approximately that accuracy. A larger value may be appropriate if some of the problem functions are known to be of low accuracy.

Let $\text{rowerr}$ be defined as the maximum nonlinear constraint violation normalized by the size of the solution. It is required to satisfy

\[
\text{rowerr} = \max_i \frac{\text{viol}_i}{\|x, s\|} \leq \text{options.major_feas_tol},
\]

where $\text{viol}_i$ is the violation of the $i$th nonlinear constraint.

**Constraint:** options.major_feas_tol $> \epsilon$.

**major_opt_tol** – double  

Default $= \sqrt{\epsilon}$

*On entry:* this option specifies the final accuracy of the dual variables. If nag_opt_nlp_sparse (e04ugc) terminates with fail.code = NE_NOERROR, a primal and dual solution $(x, s, \pi)$ will have been computed such that

\[
\maxgap = \max_j \frac{\text{gap}_j}{\|\pi\|} \leq \text{options.major_opt_tol},
\]

where $\text{gap}_j$ is an estimate of the complementarity gap for the $j$th variable and $\|\pi\|$ is a measure of the size of the QP dual variables (or Lagrange multipliers) given by

\[
\|\pi\| = \max \left( \frac{\sigma}{\sqrt{m}}, 1 \right), \quad \text{where} \quad \sigma = \sum_{i=1}^{m} |\pi_i|.
\]

It is included to make the tests independent of a scale factor on the objective function. Specifically, $\text{gap}_j$ is computed from the final QP solution using the reduced gradients $d_j = g_j - \pi^T a_j$, where $g_j$ is the $j$th element of the objective gradient and $a_j$ is the associated column of the constraint matrix $(A - I)$:

\[
\text{gap}_j = \begin{cases} 
  d_j \min(x_j - l_j, 1) & \text{if } d_j \geq 0; \\
  -d_j \min(u_j - x_j, 1) & \text{if } d_j < 0.
\end{cases}
\]

**Constraint:** options.major_opt_tol $> 0.0$.

**major_step_lim** – double  

Default $= 2.0$

*On entry:* this option limits the change in $x$ during a linesearch. It applies to all nonlinear problems once a ‘feasible solution’ or ‘feasible subproblem’ has been found.

A linesearch determines a step $\alpha$ in the interval $0 < \alpha \leq \beta$, where $\beta = 1$ if there are any nonlinear constraints, or the step to the nearest upper or lower bound on $x$ if all the constraints are linear. Normally, the first step attempted is $\alpha_1 = \min(1, \beta)$.
In some cases, such as \( f(x) = ae^{bx} \) or \( f(x) = ax^b \), even a moderate change in the elements of \( x \) can lead to floating-point overflow. The optional argument \texttt{options.major_step_lim} is therefore used to define a step limit \( \bar{\beta} \) given by

\[
\bar{\beta} = \frac{\texttt{options.major_step_lim}(1 + \|x\|_2)}{\|p\|_2},
\]

where \( p \) is the search direction and the first evaluation of \( f(x) \) is made at the (potentially) smaller step length \( \alpha_1 = \min(1, \beta, \bar{\beta}) \).

Wherever possible, upper and lower bounds on \( x \) should be used to prevent evaluation of nonlinear functions at meaningless points. \texttt{options.major_step_lim} provides an additional safeguard. The default value \texttt{options.major_step_lim} = 2.0 should not affect progress on well-behaved functions, but values such as \texttt{options.major_step_lim} = 0.1 or 0.01 may be helpful when rapidly varying functions are present. If a small value of \texttt{options.major_step_lim} is selected, a ‘good’ starting point may be required. An important application is to the class of nonlinear least squares problems.

Constraint: \texttt{options.major_step_lim} > 0.0.

\texttt{minor feas tol} – double 

Default = \( \sqrt{\varepsilon} \)

On entry: this option attempts to ensure that all variables eventually satisfy their upper and lower bounds to within the tolerance \texttt{options.minor feas tol}. Since this includes slack variables, general linear constraints should also be satisfied to within \texttt{options.minor feas tol}. Note that feasibility with respect to nonlinear constraints is judged by the value of \texttt{options.major feas tol} and not by \texttt{options.minor feas tol}.

If the bounds and linear constraints cannot be satisfied to within \texttt{options.minor feas tol}, the problem is declared infeasible. Let \( S_{\text{inf}} \) be the corresponding sum of infeasibilities. If \( S_{\text{inf}} \) is quite small, it may be appropriate to raise \texttt{options.minor feas tol} by a factor of 10 or 100. Otherwise, some error in the data should be suspected.

If \texttt{options.scale opt} \( \geq 1 \), feasibility is defined in terms of the scaled problem (since it is more likely to be meaningful).

Nonlinear functions will only be evaluated at points that satisfy the bounds and linear constraints. If there are regions where a function is undefined, every effort should be made to eliminate these regions from the problem. For example, if \( f(x_1, x_2) = \sqrt{x_1} + \log(x_2) \), it is essential to place lower bounds on both \( x_1 \) and \( x_2 \). If the value \texttt{options.minor feas tol} = \( 10^{-6} \) is used, the bounds \( x_1 \geq 10^{-5} \) and \( x_2 \geq 10^{-4} \) might be appropriate. (The log singularity is more serious; in general, you should attempt to keep \( x \) as far away from singularities as possible.)

In reality, \texttt{options.minor feas tol} is used as a feasibility tolerance for satisfying the bounds on \( x \) and \( s \) in each QP subproblem. If the sum of infeasibilities cannot be reduced to zero, the QP subproblem is declared infeasible and the function is then in elastic mode thereafter (with only the linearized nonlinear constraints defined to be elastic). (See also \texttt{options.elastic wt}.)

Constraint: \texttt{options.minor feas tol} > \( \varepsilon \).

\texttt{minor opt tol} – double 

Default = \( \sqrt{\varepsilon} \)

On entry: this option is used to judge optimality for each QP subproblem. Let the QP reduced gradients be \( d_j = g_j - \pi^T a_j \), where \( g_j \) is the \( j \)th element of the QP gradient, \( a_j \) is the associated column of the QP constraint matrix and \( \pi \) is the set of QP dual variables.

By construction, the reduced gradients for basic variables are always zero. The QP subproblem will be declared optimal if the reduced gradients for nonbasic variables at their upper or lower bounds satisfy

\[
\frac{d_j}{\|\pi\|} \geq -\texttt{options.minor opt tol} \quad \text{or} \quad \frac{d_j}{\|\pi\|} \leq \texttt{options.minor opt tol}
\]

respectively, and if \( \left| \frac{d_j}{\|\pi\|} \right| \leq \texttt{options.minor opt tol} \) for superbasic variables.
Note that $||\pi||$ is a measure of the size of the dual variables. It is included to make the tests independent of a scale factor on the objective function. (The value of $||\pi||$ actually used is defined in the description of the optional argument `options.major_opt_tol`.)

If the objective is scaled down to be very small, the optimality test reduces to comparing $d_j$ against `options.minor_opt_tol`

Constraint: \( \text{options.minor_opt_tol} > 0.0 \).

**nz_coef** – double

This option is ignored if `options.hess_storage` = Nag_HessianFull.

**pivot_tol** – double

On entry: `options.nz_coef` defines how much memory is initially allocated for the basis factors: by default, nag_opt_nlp_sparse (e04ugc) allocates approximately $\text{nnz} \times \text{options.nz_coef}$ reals and $2 \times \text{nnz} \times \text{options.nz_coef}$ integers in order to compute and store the basis factors. If at some point this appears not to be enough, an internal warm restart with more memory is automatically attempted, so that nag_opt_nlp_sparse (e04ugc) should complete anyway. Thus this option generally does not need to be modified.

However, if a lot of memory is available, it is possible to increase the value of `options.nz_coef` such as to limit the number of compressions of the work space and possibly avoid internal restarts. On the other hand, for large problems where memory might be critical, decreasing the value of `options.nz_coef` can sometimes save some memory.

Constraint: `options.nz_coef` $\geq 1.0$.

**scale_tol** – double

On entry: this option is used during the solution of QP subproblems to prevent columns entering the basis if they would cause the basis to become almost singular.

When $x$ changes to $x + \alpha p$ for some specified search direction $p$, a ‘ratio test’ is used to determine which element of $x$ reaches an upper or lower bound first. The corresponding element of $p$ is called the pivot element. Elements of $p$ are ignored (and therefore cannot be pivot elements) if they are smaller than `options.pivot_tol`.

It is common in practice for two (or more) variables to reach a bound at essentially the same time. In such cases, the optional argument `options.minor_feas_tol` provides some freedom to maximize the pivot element and thereby improve numerical stability. Excessively small values of `options.minor_feas_tol` should therefore not be specified. To a lesser extent, the optional argument `options.expand_freq` also provides some freedom to maximize the pivot element. Excessively large values of `options.expand_freq` should therefore not be specified.

Constraint: `options.pivot_tol` $> 0.0$.

**unbounded_obj** – double

On entry: these options are intended to detect unboundedness in nonlinear problems. During the linesearch, the objective function $f$ is evaluated at points of the form $x + \alpha p$, where $x$ and $p$ are fixed and $\alpha$ varies. If $|f|$ exceeds `options.unbounded_obj` or $\alpha$ exceeds `options.inf_step`, the iterations are terminated and the function returns with `fail.code` = NE_MAYBE_UNBOUNDED.
If singularities are present, unboundedness in \( f(x) \) may manifest itself by a floating-point overflow during the evaluation of \( f(x + \alpha p) \), before the test against `options.unbounded_obj` can be made.

Unboundedness in \( x \) is best avoided by placing finite upper and lower bounds on the variables.

**Constraints:**

- `options.unbounded_obj > 0.0;`
- `options.inf_step > 0.0.`

`violation_limit` – double Default = 10.0

**On entry:** this option defines an absolute limit on the magnitude of the maximum constraint violation after the linesearch. Upon completion of the linesearch, the new iterate \( x_{k+1} \) satisfies the condition

\[
vi(x_{k+1}) \leq \text{options.violation.limit} \times \max(1, vi(x_0)),
\]

where \( x_0 \) is the point at which the nonlinear constraints are first evaluated and \( vi(x) \) is the \( i \)th nonlinear constraint violation \( vi(x) = \max(0, l_i - F_i(x), F_i(x) - u_i) \).

The effect of the violation limit is to restrict the iterates to lie in an expanded feasible region whose size depends on the magnitude of `options.violation_limit`. This makes it possible to keep the iterates within a region where the objective function is expected to be well-defined and bounded below (or above in the case of maximization). If the objective function is bounded below (or above in the case of maximization) for all values of the variables, then `options.violation_limit` may be any large positive value.

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

`deriv_linesearch` – Nag_Boolean Default = Nag_TRUE

**On entry:** at each major iteration, a linesearch is used to improve the value of the Lagrangian merit function (6). The default linesearch uses safeguarded cubic interpolation and requires both function and gradient values in order to compute estimates of the step \( \alpha_k \). If some analytic derivatives are not provided or `options.deriv_linesearch` = Nag_FALSE is specified, a linesearch based upon safeguarded quadratic interpolation (which does not require the evaluation or approximation of any gradients) is used instead.

A nonderivative linesearch can be slightly less robust on difficult problems, and it is recommended that the default be used if the functions and their derivatives can be computed at approximately the same cost. If the gradients are very expensive to compute relative to the functions however, a nonderivative linesearch may result in a significant decrease in the total run-time.

If `options.deriv_linesearch` = Nag_FALSE is selected, `nag_opt_nlp_sparse` (e04ugc) signals the evaluation of the linesearch by calling `objfun` and `confun` with `comm.flag = 0`. Once the linesearch is complete, the nonlinear functions are re-evaluated with `comm.flag = 2`. If the potential savings offered by a nonderivative linesearch are to be fully realised, it is essential that `objfun` and `confun` be coded so that no derivatives are computed when `comm.flag = 0`.

**Constraint:** `options.deriv_linesearch` = Nag_TRUE or Nag_FALSE.

`feas_exit` – Nag_Boolean Default = Nag_FALSE

This option is ignored if the value of `options.major_iter_lim` is exceeded, or the linear constraints are infeasible.

**On entry:** if termination is about to occur at a point that does not satisfy the nonlinear constraints and `options.feas_exit` = Nag_TRUE is selected, this option requests that additional iterations be performed in order to find a feasible point (if any) for the nonlinear constraints. This involves solving a feasible point problem in which the objective function is omitted.

Otherwise, this option requests no additional iterations be performed.

**Constraint:** `options.feas_exit` = Nag_TRUE or Nag_FALSE.
**hess_storage** – Nag_HessianType

Option: **hess_storage**

On entry: this option specifies the method for storing and updating the quasi-Newton approximation to the Hessian of the Lagrangian function. The default is Nag_HessianFull if the number of nonlinear variables \( \tilde{n} = \max(\text{nonl}, \text{njnl}) < 75 \), and Nag_HessianLimited otherwise.

If **options.hess_storage** = Nag_HessianFull, the approximate Hessian is treated as a dense matrix, and BFGS quasi-Newton updates are applied explicitly. This is most efficient when the total number of nonlinear variables is not too large (say, \( \tilde{n} < 75 \)). In this case, the storage requirement is fixed and you can expect one-step Q-superlinear convergence to the solution.

**options.hess_storage** = Nag_HessianLimited should only be specified when \( \tilde{n} \) is very large. In this case a limited memory procedure is used to update a diagonal Hessian approximation \( H_r \), a limited number of times. (Updates are accumulated as a list of vector pairs. They are discarded at regular intervals after \( H_r \) has been reset to their diagonal.)

Note that if **options.hess_freq** = 20 is used in conjunction with **options.hess_storage** = Nag_HessianFull, the effect will be similar to using **options.hess_update** = 20, except that the latter will retain the current diagonal during resets.

Constraint: **options.hess_storage** = Nag_HessianLimited or Nag_HessianFull.

**direction** – Nag_DirectionType

Option: **direction**

On entry: if **options.direction** = Nag_FeasiblePoint, nag_opt_nlp_sparse (e04ugc) attempts to find a feasible point (if any) for the nonlinear constraints by omitting the objective function. It can also be used to check whether the nonlinear constraints are feasible.

Otherwise, **options.direction** specifies the direction of optimization. It applies to both linear and nonlinear terms (if any) in the objective function. Note that if two problems are the same except that one minimizes \( f(x) \) and the other maximizes \(-f(x)\), their solutions will be the same but the signs of the dual variables \( \pi \), and the reduced gradients \( d_j \), will be reversed.

Constraint: **options.direction** = Nag_FeasiblePoint, Nag_Minimize or Nag_Maximize.

**state** – Integer *

Option: **state**

On entry: **options.state** need not be set if the default option of **options.start** = Nag_Cold is used as \( n + m \) values of memory will be automatically allocated by nag_opt_nlp_sparse (e04ugc).

If the optional argument **options.start** = Nag_Warm has been chosen, **options.state** must point to a minimum of \( n + m \) elements of memory. This memory will already be available if the **options** structure has been used in a previous call to nag_opt_nlp_sparse (e04ugc) from the calling program, with **options.start** = Nag_Cold and the same values of \( n \) and \( m \). If a previous call has not been made you must allocate sufficient memory.

If you supply a **options.state** vector and **options.start** = Nag_Cold, then the first \( n \) elements of **options.state** must specify the initial states of the problem variables. (The slacks \( s \) need not be initialized.) An internal Crash procedure is then used to select an initial basis matrix \( B \). The initial basis matrix will be triangular (neglecting certain small elements in each column). It is chosen from various rows and columns of \( (A - I) \). Possible values for **options.state**[\( j - 1 \)], for \( j = 1, 2, \ldots, n \), are:

<table>
<thead>
<tr>
<th><strong>options.state</strong>[( j - 1 )]</th>
<th>State of xs[( j - 1 )] during Crash procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 or 1</td>
<td>Eligible for the basis</td>
</tr>
<tr>
<td>2</td>
<td>Ignored</td>
</tr>
<tr>
<td>3</td>
<td>Eligible for the basis (given preference over 0 or 1)</td>
</tr>
<tr>
<td>4 or 5</td>
<td>Ignored</td>
</tr>
</tbody>
</table>

If nothing special is known about the problem, or there is no wish to provide special information, you may set **options.state**[\( j - 1 \)] = 0 (and xs[\( j - 1 \)] = 0.0), for \( j = 1, 2, \ldots, n \). All variables will then be eligible for the initial basis. Less trivially, to say that the \( j \)th variable will probably be equal to one of its

Following the Crash procedure, variables for which `options.state[j - 1] = 2` are made superbasic. Other variables not selected for the basis are then made nonbasic at the value `xs[j - 1]` if `bl[j - 1] ≤ xs[j - 1] ≤ bu[j - 1]`, or at the value `bl[j - 1]` or `bu[j - 1]` closest to `xs[j - 1]`.

When `options.start = Nag_Warm`, `options.state` and `xs` must specify the initial states and values, respectively, of the variables and slacks `(x, s)`. If `nag_opt_nlp_sparse` (e04ugc) has been called previously with the same values of `n` and `m`, `options.state` already contains satisfactory information.

Constraints:

```
if options.start = Nag_Cold, 0 ≤ options.state[j - 1] ≤ 5, for j = 1, 2, ..., n;
if options.start = Nag_Warm, 0 ≤ options.state[j - 1] ≤ 3, for j = 1, 2, ..., n + m.
```

On exit: the final states of the variables and slacks `(x, s)`. The significance of each possible value of `options.state` is as follows:

```
<table>
<thead>
<tr>
<th>options.state[j - 1]</th>
<th>State of variable j</th>
<th>Normal value of xs[j - 1]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Nonbasic</td>
<td>bl[j - 1]</td>
</tr>
<tr>
<td>1</td>
<td>Nonbasic</td>
<td>bu[j - 1]</td>
</tr>
<tr>
<td>2</td>
<td>Superbasic</td>
<td>Between bl[j - 1] and bu[j - 1]</td>
</tr>
<tr>
<td>3</td>
<td>Basic</td>
<td>Between bl[j - 1] and bu[j - 1]</td>
</tr>
</tbody>
</table>
```

If the problem is feasible (i.e., `ninf = 0`), basic and superbasic variables may be outside their bounds by as much as the optional argument `options.minor_feas_tol`. Note that unless the optional argument `options.scale_opt = 0`, `options.minor_feas_tol` applies to the variables of the scaled problem. In this case, the variables of the original problem may be as much as 0.1 outside their bounds, but this is unlikely unless the problem is very badly scaled.

Very occasionally some nonbasic variables may be outside their bounds by as much as `options.minor_feas_tol`, and there may be some nonbasic variables for which `xs[j - 1]` lies strictly between its bounds.

If the problem is infeasible (i.e., `ninf > 0`), some basic and superbasic variables may be outside their bounds by an arbitrary amount (bounded by `sinf` if scaling was not used (`options.scale_opt = 0`).

`lambda` – double * Default memory = `n + m`

On entry: if `options.start = Nag_Cold`, you do not need to provide memory for `options.lambda`, as `n + m` values of memory will be automatically allocated by `nag_opt_nlp_sparse` (e04ugc). This is the recommended method of use of `options.lambda`. However you may supply memory from the calling program.

If the option `options.start = Nag_Warm` has been chosen, `options.lambda` must point to a minimum of `n + m` elements of memory. This memory will already be available if the `options` structure has been used in a previous call to `nag_opt_nlp_sparse` (e04ugc) from the calling program, with `options.start = Nag_Cold` and the same values of `n` and `m`. If a previous call has not been made, you must allocate sufficient memory.

When a ‘warm start’ is chosen `options.lambda[j - 1]` must contain a multiplier estimate for each nonlinear constraint for `j = n + 1, n + 2, ..., n + ncnln`. The remaining elements need not be set. If nothing is known about the problem, or there is no wish to provide special information, you may set `options.lambda[j - 1] = 0` for `j = n + 1, n + 2, ..., n + ncnln`.

On exit: a set of Lagrange multipliers for the bound constraints on the variables (reduced costs) and the general constraints (shadow costs). More precisely, the first `n` elements contain the multipliers for the bound constraints on the variables, the next `ncnln` elements contain the multipliers for the nonlinear constraints `F(x)` (if any) and the next `m – ncnln` elements contain the multipliers for the linear constraints `Gx` and the free row (if any).
iter – Integer
On exit: the total number of minor iterations (summed over all major iterations).

major_iter – Integer
On exit: the number of major iterations that have been performed in nag_opt_nlp_sparse (e04ugc).

nsb – Integer
On entry: the number of superbasic variables. It need not be specified if
options: start = Nag_Cold but must retain its value from a previous call when
options: start = Nag_Warm.

Constraint: if options: start = Nag_Warm, options: nsb ≥ 0.
On exit: the final number of superbasic variables.

nf – Integer
On exit: the number of calls to objfun.

ncon – Integer
On exit: the number of calls to confun.

12.3 Description of Printed Output
This section describes the intermediate printout and final printout produced by nag_opt_nlp_sparse
(e04ugc). The level of printed output can be controlled with the structure members
options: list, options: print_deriv, options: print_level, options: minor_print_level, options: print_80ch, a n d
options: outline (see Section 12.2). If options: list = Nag_TRUE then the argument values to
nag_opt_nlp_sparse (e04ugc) are listed, followed by the result of any derivative check when
options: print_deriv = Nag_D_Print. The printout of results is then governed by the values of
options: print_80ch, options: print_level a n d options: minor_print_level. T h e d e f a u l t o f
options: print_level = Nag_Soln_Iter, options: minor_print_level = Nag_NoPrint, a n d
options: print_80ch = Nag_TRUE produces a single line of output at each major iteration and the final
result (see Section 5.1). This section describes all of the possible other levels of results printout available
from nag_opt_nlp_sparse (e04ugc).

If a simple derivative check, options: verify_grad = Nag_SimpleCheck, is requested then a statement
indicating success or failure is given. The largest error found in the objective and the constraint Jacobian
are also output.

When a component derivative check (see the optional argument options: verify_grad in Section 12.2) is
selected, the element with the largest relative error is identified for the objective and the constraint
Jacobian.

If options: print_deriv = Nag_D_Print then the following results are printed for each component:

x[j-1] the element of x.

dx[j-1] the finite difference interval.

Jacobian value the nonlinear Jacobian element.
g[j-1] the objective gradient element.

Difference approx. the finite difference approximation.

The indicator, OK or BAD?, states whether the derivative provided and the finite difference approximation
are in agreement. If the derivatives are believed to be in error nag_opt_nlp_sparse (e04ugc) will exit
with fail set to either NE_CON_DERIV_ERRORS or NE_OBJ_DERIV_ERRORS, depending on
whether the error was detected in the constraint Jacobian or in the objective gradient.

W h e n options: print_level = Nag_Iter, Nag_Soln_Iter o r Nag_Soln_Iter_Full, a n d
options: print_80ch = Nag_FALSE, the following line of intermediate printout (≤ 120 characters) is

iter = 106
major_iter = 10
nsb = 100
nf = 1000
ncon = 500
sent at every major iteration to `options.outfile`. Unless stated otherwise, the values of the quantities printed are those in effect on completion of the given iteration.

**Major**
- The number of minor iterations required by the feasibility and optimality phases of the QP subproblem. Generally, `Minor` will be 1 in the later iterations, since theoretical analysis predicts that the correct active set will be identified near the solution (see Section 11).

**Step**
- The step taken along the computed search direction. On reasonably well-behaved problems, the unit step will be taken as the solution is approached.

**nObj**
- The number of times `objfun` has been called to evaluate the nonlinear part of the objective function. Evaluations needed for the estimation of the gradients by finite differences are not included. `nObj` is printed as a guide to the amount of work required for the linesearch.

**nCon**
- The number of times `confun` has been called to evaluate the nonlinear constraint functions (not printed if `ncnln` is zero).

**Merit**
- The value of the augmented Lagrangian merit function (6) at the current iterate. This function will decrease at each iteration unless it was necessary to increase the penalty arguments (see Section 11.1). As the solution is approached, `Merit` will converge to the value of the objective function at the solution.

In elastic mode (see Section 11.2), the merit function is a composite function involving the constraint violations weighted by the value of the optional argument `options.elastic_wt` (default value = 1.0 or 100.0).

If there are no nonlinear constraints present, this entry contains `Objective`, the value of the objective function $f(x)$. In this case, $f(x)$ will decrease monotonically to its optimal value.

**Feasibl**
- The value of `rowerr`, the largest element of the scaled nonlinear constraint residual vector defined in the description of the optional argument `options.major_feas_tol`. The solution is regarded as ‘feasible’ if `Feasibl` is less than (or equal to) `options.major_feas_tol` (default value = $\sqrt{\epsilon}$). `Feasibl` will be approximately zero in the neighbourhood of a solution.

If there are no nonlinear constraints present, all iterates are feasible and this entry is not printed.

**Optimal**
- The largest element of the maximum complementarity gap vector defined in the description of the optional argument `options.major_opt_tol`. The Lagrange multipliers are regarded as ‘optimal’ if `Optimal` is less than (or equal to) `options.major_opt_tol` (default value = $\sqrt{\epsilon}$). `Optimal` will be approximately zero in the neighbourhood of a solution.

**LU**
- The number of nonzeros representing the basis factors $L$ and $U$ on completion of the QP subproblem.

If there are nonlinear constraints present, the basis factorization $B = LU$ is computed at the start of the first minor iteration. At this stage, $LU = L0N + U0N$, where $L0N$ is the number of subdiagonal elements in the columns of a lower triangular matrix and $U0N$ is the number of diagonal and superdiagonal elements in the rows of an upper triangular matrix. As columns of $B$ are replaced during the minor iterations, the value of $LU$ may fluctuate up or down (but in general will tend to increase). As the solution is approached and the number of minor iterations required to solve each QP subproblem decreases towards zero, $LU$ will reflect the number of nonzeros in the $LU$ factors at the start of each QP subproblem.
If there are no nonlinear constraints present, refactorization is subject only to the value of the optional argument \texttt{options.factor.freq} (default value = 50 or 100) and hence \( LU \) will tend to increase between factorizations.

\texttt{Swp} is the number of columns of the basis matrix \( B \) that were swapped with columns of \( S \) in order to improve the condition number of \( B \) (not printed if \texttt{ncnln} is zero). The swaps are determined by an \( LU \) factorization of the rectangular matrix \( B_S = (B \ S)^T \), with stability being favoured more than sparsity.

\texttt{Cond Hz} is an estimate of the condition number of the reduced Hessian of the Lagrangian (not printed if \texttt{ncnln} and \texttt{nonln} are both zero). It is the square of the ratio between the largest and smallest diagonal elements of the upper triangular matrix \( R \). This constitutes a lower bound on the condition number of the matrix \( R^T R \) that approximates the reduced Hessian. The larger this number, the more difficult the problem.

\texttt{PD} is a two-letter indication of the status of the convergence tests involving the feasibility and optimality of the iterates defined in the descriptions of the optional arguments \texttt{options.major.feas.tol} and \texttt{options.major.opt.tol}. Each letter is \texttt{T} if the test is satisfied, and \texttt{F} otherwise. The tests indicate whether the values of \texttt{Feasibl} and \texttt{Optimal} are sufficiently small. For example, \texttt{TF} or \texttt{TT} is printed if there are no nonlinear constraints present (since all iterates are feasible).

\texttt{M} is printed if an extra evaluation of \texttt{objfun} and \texttt{confun} was needed in order to define an acceptable positive definite quasi-Newton update to the Hessian of the Lagrangian. This modification is only performed when there are nonlinear constraints present.

\texttt{m} is printed if, in addition, it was also necessary to modify the update to include an augmented Lagrangian term.

\texttt{s} is printed if a self-scaled BFGS (Broyden–Fletcher–Goldfarb–Shanno) update was performed. This update is always used when the Hessian approximation is diagonal, and hence always follows a Hessian reset.

\texttt{S} is printed if, in addition, it was also necessary to modify the self-scaled update in order to maintain positive-definiteness.

\texttt{n} is printed if no positive definite BFGS update could be found, in which case the approximate Hessian is unchanged from the previous iteration.

\texttt{r} is printed if the approximate Hessian was reset after 10 consecutive major iterations in which no BFGS update could be made. The diagonal elements of the approximate Hessian are retained if at least one update has been performed since the last reset. Otherwise, the approximate Hessian is reset to the identity matrix.

\texttt{R} is printed if the approximate Hessian has been reset by discarding all but its diagonal elements. This reset will be forced periodically by the values of the optional arguments \texttt{options.hess.freq} (default value = 99999999) and \texttt{options.hess.update} (default value = 20). However, it may also be necessary to reset an ill-conditioned Hessian from time to time.

\texttt{l} is printed if the change in the variables was limited by the value of the optional argument \texttt{options.major.step.lim} (default value = 2.0). If this output occurs frequently during later iterations, it may be worthwhile increasing the value of \texttt{options.major.step.lim}.

\texttt{c} is printed if central differences have been used to compute the unknown elements of the objective and constraint gradients. A switch to central differences is made if either the linesearch gives a small step, or \( x \) is close to being optimal. In some cases, it may be necessary to re-solve the QP subproblem with the central difference gradient and Jacobian.

\texttt{u} is printed if the QP subproblem was unbounded.
is printed if the minor iterations were terminated because the number of iterations specified by the value of the optional argument `options.minor_iter_lim` (default value = 500) was reached.

is printed if the QP subproblem was infeasible when the function was not in elastic mode. This event triggers the start of nonlinear elastic mode, which remains in effect for all subsequent iterations. Once in elastic mode, the QP subproblems are associated with the elastic problem (8) (see Section 11.2). It is also printed if the minimizer of the elastic subproblem does not satisfy the linearized constraints when the function is already in elastic mode. (In this case, a feasible point for the usual QP subproblem may or may not exist.)

is printed if a weak solution of the QP subproblem was found.

When `options.minor_print_level` = `Nag_Iter` and `options.print_80ch` = `Nag_TRUE`, the following line of intermediate printout (≤ 80 characters) is sent at every minor iteration to `options.outfile`. Unless stated otherwise, the values of the quantities printed are those in effect on completion of the given iteration.

is the iteration count.

is the step taken along the computed search direction.

is the number of infeasibilities. This will not increase unless the iterations are in elastic mode. $N_{\text{inf}}$ will be zero during the optimality phase.

is the value of the sum of infeasibilities if $N_{\text{inf}}$ is nonzero. This will be zero during the optimality phase.

is the value of the current QP objective function when $N_{\text{inf}}$ is zero and the iterations are not in elastic mode. The switch to elastic mode is indicated by a change in the heading to Composite Obj (see below).

is the value of the composite objective function (9) when the iterations are in elastic mode. This function will decrease monotonically at each iteration.

is the Euclidean norm of the reduced gradient of the QP objective function. During the optimality phase, this norm will be approximately zero after a unit step.

When `options.minor_print_level` = `Nag_Iter` and `options.print_80ch` = `Nag_FALSE`, the following line of intermediate printout (≤ 120 characters) is sent at every minor iteration to `options.outfile`. Unless stated otherwise, the values of the quantities printed are those in effect on completion of the given iteration.

In the description below, a ‘pricing’ operation is defined to be the process by which a nonbasic variable is selected to become superbasic (in addition to those already in the superbasic set). If the problem is purely linear, the variable selected will usually become basic immediately (unless it happens to reach its opposite bound and return to the nonbasic set).

is the iteration count.

is the partial price indicator. The variable selected by the last pricing operation came from the $pp$-th partition of $A$ and $-I$. Note that $pp$ is reset to zero whenever the basis is refactorized.

is the value of the reduced gradient (or reduced cost) for the variable selected by the pricing operation at the start of the current iteration.

is the variable selected by the pricing operation to be added to the superbasic set.

is the variable chosen to leave the superbasic set. It has become basic if the entry under $-B$ is nonzero; otherwise it has become nonbasic.

is the variable removed from the basis (if any) to become nonbasic.

is the variable removed from the basis (if any) to swap with a slack variable made superbasic by the latest pricing operation. The swap is done to ensure that there are no superbasic slacks.
Step is the value of the step length \( \alpha \) taken along the current search direction \( p \). The variables \( x \) have just been changed to \( x + \alpha p \). If a variable is made superbasic during the current iteration (i.e., \( + \mathrm{SBS} \) is positive), \( \text{Step} \) will be the step to the nearest bound. During the optimality phase, the step can be greater than unity only if the reduced Hessian is not positive definite.

Pivot is the \( r \)th element of a vector \( y \) satisfying \( By = a_q \) whenever \( a_q \) (the \( q \)th column of the constraint matrix \( \begin{pmatrix} A & -I \end{pmatrix} \)) replaces the \( r \)th column of the basis matrix \( B \). Wherever possible, \( \text{Step} \) is chosen so as to avoid extremely small values of Pivot (since they may cause the basis to be nearly singular). In extreme cases, it may be necessary to increase the value of the optional argument \texttt{options.pivot_tol} (default value = \( e^{0.67} \)) to exclude very small elements of \( y \) from consideration during the computation of \( \text{Step} \).

Ninf is the number of infeasibilities. This will not increase unless the iterations are in elastic mode. \( \text{Ninf} \) will be zero during the optimality phase.

Sinf/Objective is the value of the current objective function. If \( x \) is infeasible, \( \text{Sinf} \) gives the value of the sum of infeasibilities at the start of the current iteration. It will usually decrease at each nonzero value of \( \text{Step} \), but may occasionally increase if the value of \( \text{Ninf} \) decreases by a factor of 2 or more. However, in elastic mode this entry gives the value of the composite objective function (9), which will decrease monotonically at each iteration. If \( x \) is feasible, \text{Objective} is the value of the current QP objective function.

\( L \) is the number of nonzeros in the basis factor \( L \). Immediately after a basis factorization \( B = LU \), this entry contains \( \text{lenL} \). Further nonzeros are added to \( L \) when various columns of \( B \) are later replaced. (Thus, \( L \) increases monotonically.)

\( U \) is the number of nonzeros in the basis factor \( U \). Immediately after a basis factorization \( B = LU \), this entry contains \( \text{lenU} \). As columns of \( B \) are replaced, the matrix \( U \) is maintained explicitly (in sparse form). The value of \( U \) may fluctuate up or down; in general, it will tend to increase.

\( Ncp \) is the number of compressions required to recover workspace in the data structure for \( U \). This includes the number of compressions needed during the previous basis factorization. Normally, \( Ncp \) should increase very slowly. If it does not, \texttt{nag_opt_nlp_sparse (e04ugc)} will attempt to expand the internal workspace allocated for the basis factors.

The following items are printed only if the problem is nonlinear or the superbasic set is non-empty (i.e., if the current solution is nonbasic).

\( \text{Norm rg} \) is the Euclidean norm of the reduced gradient at the start of the current iteration. During the optimality phase, this norm will be approximately zero after a unit step.

\( nS \) is the current number of superbasic variables.

\( \text{Cond Hz} \) is an estimate of the condition number of the reduced Hessian of the Lagrangian (not printed if \texttt{ncnln} and \texttt{nonln} are both zero). It is the square of the ratio between the largest and smallest diagonal elements of an upper triangular matrix \( R \). This constitutes a lower bound on the condition number of the matrix \( R^T R \) that approximates the reduced Hessian. The larger this number, the more difficult the problem.

When \texttt{options.print_level} = \texttt{Nag_Soln_Iter_Full}, the following lines of intermediate printout (\( \leq 120 \) characters) are sent to \texttt{options.outfile} whenever the matrix \( B \) or \( BS = \begin{pmatrix} B & S \end{pmatrix}^T \) is factorized. Gaussian elimination is used to compute a sparse \( LU \) factorization of \( B \) or \( BS \), where \( PLP^T \) is a lower triangular matrix and \( PUQ \) is an upper triangular matrix for some permutation matrices \( P \) and \( Q \). The factorization is stabilized in the manner described under the optional argument \texttt{options.lu_factor_tol} (default value = 5.0 or 100.0).
Note that $B_S$ may be factorized at the beginning of just some of the major iterations. It is immediately followed by a factorization of $B$ itself. Note also that factorizations can occur during the solution of a QP problem.

Factorize is the factorization count.

Demand is a code giving the reason for the present factorization as follows:

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>First $LU$ factorization.</td>
</tr>
<tr>
<td>1</td>
<td>The number of updates reached the value of the optional argument <code>options.factor_freq</code> (default value $= 50$ or $100$).</td>
</tr>
<tr>
<td>2</td>
<td>The number of nonzeros in the updated factors has increased significantly.</td>
</tr>
<tr>
<td>7</td>
<td>Not enough storage to update factors.</td>
</tr>
<tr>
<td>10</td>
<td>Row residuals too large (see the description for the optional argument <code>options.fcheck</code>).</td>
</tr>
<tr>
<td>11</td>
<td>Ill-conditioning has caused inconsistent results.</td>
</tr>
</tbody>
</table>

Iteration is the iteration count.

Nonlinear is the number of nonlinear variables in the current basis $B$ (not printed if $B_S$ is factorized).

Linear is the number of linear variables in $B$ (not printed if $B_S$ is factorized).

Slacks is the number of slack variables in $B$ (not printed if $B_S$ is factorized).

Elems is the number of nonzeros in $B$ (not printed if $B_S$ is factorized).

Density is the percentage nonzero density of $B$ (not printed if $B_S$ is factorized). More precisely, $Density = 100 \times \frac{Elems}{(Nonlinear + Linear + Slacks)^2}$.

Compressns is the number of times the data structure holding the partially factorized matrix needed to be compressed, in order to recover unused workspace. Ideally, it should be zero.

Merit is the average Markowitz merit count for the elements chosen to be the diagonals of $PUQ$. Each merit count is defined to be $\frac{c}{C_0} \frac{r}{C_0}$, where $c$ and $r$ are the number of nonzeros in the column and row containing the element at the time it is selected to be the next diagonal. TheMerit is the average of $m$ such quantities. It gives an indication of how much work was required to preserve sparsity during the factorization.

$lenL$ is the number of nonzeros in $L$.

$lenU$ is the number of nonzeros in $U$.

Increase is the percentage increase in the number of nonzeros in $L$ and $U$ relative to the number of nonzeros in $B$. More precisely, $Increase = 100 \times \frac{lenL + lenU - Elems}{Elems}$.

$m$ is the number of rows in the problem. Note that $m = Ut + Lt + bp$.

$Ut$ is the number of triangular rows of $B$ at the top of $U$.

$d_1$ is the number of columns remaining when the density of the basis matrix being factorized reached 0.3.

$L_{max}$ is the maximum subdiagonal element in the columns of $L$. This will not exceed the value of the optional argument `options.lu_factor_tol` (default value $= 5.0$ or $100.0$).

$m_{max}$ is the maximum nonzero element in $B$ (not printed if $B_S$ is factorized).

$BS_{max}$ is the maximum nonzero element in $B_S$ (not printed if $B$ is factorized).

$U_{max}$ is the maximum nonzero element in $U$, excluding elements of $B$ that remain in $U$ unchanged. (For example, if a slack variable is in the basis, the corresponding row of $B$ will become a row of $U$ without modification. Elements in such rows will not
contribute to $U_{\text{max}}$. If the basis is strictly triangular, none of the elements of $B$ will contribute, and $U_{\text{max}}$ will be zero.)

Ideally, $U_{\text{max}}$ should not be significantly larger than $B_{\text{max}}$. If it is several orders of magnitude larger, it may be advisable to reset the options $\text{lu\_factor\_tol}$ to some value nearer unity.

$U_{\text{max}}$ is not printed if $B_S$ is factorized.

$U_{\text{min}}$ is the magnitude of the smallest diagonal element of $PUQ$.

Growth is the value of the ratio $U_{\text{max}}/B_{\text{max}}$, which should not be too large.

Providing $U_{\text{max}}$ is not large (say $< 10.0$), the ratio $\max(B_{\text{max}}, U_{\text{max}})/U_{\text{min}}$ is an estimate of the condition number of $B$. If this number is extremely large, the basis is nearly singular and some numerical difficulties might occur. (However, an effort is made to avoid near-singularity by using slacks to replace columns of $B$ that would have made $U_{\text{min}}$ extremely small, and the modified basis is refactorized.)

$L_t$ is the number of triangular columns of $B$ at the left of $L$.

$bp$ is the size of the ‘bump’ or block to be factorized nontrivially after the triangular rows and columns of $B$ have been removed.

$d_2$ is the number of columns remaining when the density of the basis matrix being factorized has reached 0.6.

When $\text{options.print\_level} = \text{Nag\_Soln\_Iter\_Full}$, and $\text{options.crash} \neq \text{Nag\_NoCrash}$ (default value $\text{options.crash} = \text{Nag\_NoCrash}$ or $\text{Nag\_CrashThreeTimes}$), the following lines of intermediate printout are sent to $\text{options.out\_file}$ whenever $\text{options.start} = \text{Nag\_Cold}$. They refer to the number of columns selected by the Crash procedure during each of several passes through $A$ while searching for a triangular basis matrix.

Slacks is the number of slacks selected initially.

Free cols is the number of free columns in the basis, including those whose bounds are rather far apart.

Preferred is the number of ‘preferred’ columns in the basis (i.e., $\text{options.state}[j - 1] = 3$ for some $j \leq n$). It will be a subset of the columns for which $\text{options.state}[j - 1] = 3$ was specified.

Unit is the number of unit columns in the basis.

Double is the number of columns in the basis containing two nonzeros.

Triangle is the number of triangular columns in the basis with three (or more) nonzeros.

Pad is the number of slacks used to pad the basis (to make it a nonsingular triangle).

When $\text{options.print\_level} = \text{Nag\_Soln}$ or $\text{Nag\_Soln\_Iter}$, and $\text{options.print\_80ch} = \text{Nag\_FALSE}$, the following lines of final printout ($\leq 120$ characters) are sent to $\text{options.out\_file}$.

Let $x_j$ denote the $j$th ‘column variable’, for $j = 1, 2, \ldots, n$. We assume that a typical variable $x_j$ has bounds $\alpha \leq x_j \leq \beta$.

The following describes the printout for each column (or variable).

Number is the column number $j$. (This is used internally to refer to $x_j$ in the intermediate output.)

Column gives the name of $x_j$.

State gives the state of $x_j$ relative to the bounds $\alpha$ and $\beta$. The various possible states are as follows:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LL</td>
<td>$x_j$ is nonbasic at its lower limit, $\alpha$.</td>
</tr>
<tr>
<td>UL</td>
<td>$x_j$ is nonbasic at its upper limit, $\beta$.</td>
</tr>
<tr>
<td>EQ</td>
<td>$x_j$ is nonbasic and fixed at the value $\alpha = \beta$.</td>
</tr>
</tbody>
</table>
FR \( x_j \) is nonbasic at some value strictly between its bounds: \( \alpha < x_j < \beta \).

BS \( x_j \) is basic. Usually \( \alpha < x_j < \beta \).

SBS \( x_j \) is superbasic. Usually \( \alpha < x_j < \beta \).

A key is sometimes printed before State to give some additional information about the state of \( x_j \). Note that unless the optional argument `options.scale_opt = 0` (default value = 1 or 2) is specified, the tests for assigning a key are applied to the variables of the scaled problem.

A Alternative optimum possible. \( x_j \) is nonbasic, but its reduced gradient is essentially zero. This means that if \( x_j \) were allowed to start moving away from its current value, there would be no change in the value of the objective function. The values of the basic and superbasic variables might change, giving a genuine alternative solution. The values of the Lagrange multipliers might also change.

D Degenerate. \( x_j \) is basic, but it is equal to (or very close to) one of its bounds.

I Infeasible. \( x_j \) is basic and is currently violating one of its bounds by more than the value of the optional argument `options.minor_feas_tol` (default value = \( \sqrt{\epsilon} \)).

N Not precisely optimal. \( x_j \) is nonbasic. Its reduced gradient is larger than the value of the optional argument `options.major_feas_tol` (default value = \( \sqrt{\epsilon} \)).

Activity is the value of \( x_j \) at the final iterate.

Obj Gradient is the value of \( g_j \) at the final iterate. (If any \( x_j \) is infeasible, \( g_j \) is the gradient of the sum of infeasibilities.)

Lower Limit is \( \alpha \), the lower bound specified for \( x_j \). None indicates that \( bl[j-1] \leq -options.inf_bound \).

Upper Limit is \( \beta \), the upper bound specified for \( x_j \). None indicates that \( bu[j-1] \geq options.inf_bound \).

Reduced Gradnt is the value of \( d_j \) at the final iterate.

\( m + j \) is the value of \( m + j \).

General linear constraints take the form \( l \leq Ax \leq u \). Let \( a_i^T \) denote the \( i \)th row of \( A \), for \( i = 1, 2, \ldots, n \). The \( i \)th constraint is therefore of the form \( \alpha \leq a_i^T x \leq \beta \), and the value of \( a_i^T x \) is called the row activity. Internally, the linear constraints take the form \( Ax - s = 0 \), where the slack variables \( s \) should satisfy the bounds \( l \leq s \leq u \). For the \( i \)th row, it is the slack variable \( s_i \) that is directly available, and it is sometimes convenient to refer to its state. Slacks may be basic or nonbasic (but not superbasic).

Nonlinear constraints \( \alpha \leq F_i(x) + a_i^T x \leq \beta \) are treated similarly, except that the row activity and degree of infeasibility are computed directly from \( F_i(x) + a_i^T x \) rather than from \( s_i \).

The following describes the printout for each row (or constraint).

Number is the value of \( n + i \). (This is used internally to refer to \( s_i \) in the intermediate output.)

Row gives the name of the \( i \)th row.

State gives the state of the \( i \)th row relative to the bounds \( \alpha \) and \( \beta \). The various possible states are as follows:

- LL The row is at its lower limit, \( \alpha \).
- UL The row is at its upper limit, \( \beta \).
- EQ The limits are the same (\( \alpha = \beta \)).
- BS The constraint is not binding. \( s_i \) is basic.

A key is sometimes printed before State to give some additional information about the state of \( s_i \). Note that unless the optional argument `options.scale_opt = 0` (default...
value = 1 or 2) is specified, the tests for assigning a key are applied to the variables of the scaled problem.

A Alternative optimum possible. $s_i$ is nonbasic, but its reduced gradient is essentially zero. This means that if $s_i$ were allowed to start moving away from its current value, there would be no change in the value of the objective function. The values of the basic and superbasic variables might change, giving a genuine alternative solution. The values of the dual variables (or Lagrange multipliers) might also change.

D Degenerate. $s_i$ is basic, but it is equal to (or very close to) one of its bounds.

I Infeasible. $s_i$ is basic and is currently violating one of its bounds by more than the value of the optional argument options.minor_feas_tol (default value $= \sqrt{\varepsilon}$).

N Not precisely optimal. $s_i$ is nonbasic. Its reduced gradient is larger than the value of the optional argument options.major_feas_tol (default value $= \sqrt{\varepsilon}$).

Activity is the value of $a_i^T x$ (or $F_i(x) + a_i^T x$ for nonlinear rows) at the final iterate.

Slack Activity is the value by which the row differs from its nearest bound. (For the free row (if any), it is set to Activity.)

Lower Limit is $\alpha$, the lower bound specified for the $i$th row. None indicates that $bl[i + i - 1] \leq -options.inf_bound$.

Upper Limit is $\beta$, the upper bound specified for the $i$th row. None indicates that $bu[n + i - 1] \geq options.inf_bound$.

Dual Activity is the value of the dual variable $\pi_i$.

i gives the index $i$ of the $i$th row.

Numerical values are output with a fixed number of digits; they are not guaranteed to be accurate to this precision.