

NAG Library Routine Document

E04NRF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of ***bold italicised*** terms and other implementation-dependent details.

1 Purpose

E04NRF may be used to supply optional parameters to E04NQF from an external file. The initialization routine E04NPF **must** have been called before calling E04NRF.

2 Specification

```
SUBROUTINE E04NRF (ISPECS, CW, IW, RW, IFAIL)
INTEGER           ISPECS, IW(*), IFAIL
double precision RW(*)
CHARACTER*8       CW(*)
```

3 Description

E04NRF may be used to supply values for optional parameters to E04NQF. E04NRF reads an external file and each line of the file defines a single optional parameter. It is only necessary to supply values for those parameters whose values are to be different from their default values.

Each optional parameter is defined by a single character string, of up to 72 characters, consisting of one or more items. The items associated with a given option must be separated by spaces, or equals signs [=]. Alphabetic characters may be upper or lower case. The string

```
Print Level = 1
```

is an example of a string used to set an optional parameter. For each option the string contains one or more of the following items:

- a mandatory keyword;
- a phrase that qualifies the keyword;
- a number that specifies an INTEGER or ***double precision*** value. Such numbers may be up to 16 contiguous characters in Fortran's I, F, E or D formats, terminated by a space if this is not the last item on the line.

Blank strings and comments are ignored. A comment begins with an asterisk (*) and all subsequent characters in the string are regarded as part of the comment.

The file containing the options must start with Begin and must finish with End. An example of a valid options file is:

```
Begin * Example options file
      Print level = 5
End
```

Optional parameter settings are preserved following a call to E04NQF and so the keyword Defaults is provided to allow you to reset all the optional parameters to their default values before a subsequent call to E04NQF.

A complete list of optional parameters, their abbreviations, synonyms and default values is given in Section 11 in E04NQF.

4 References

None.

5 Parameters

- 1: ISPECS – INTEGER *Input*
On entry: the unit number of the option file to be read.
Constraint: ISPECS is a valid unit open for reading
- 2: CW(*) – CHARACTER*8 array *Communication Array*
Note: the dimension of the array CW must be at least LENCW (see E04NPF).
- 3: IW(*) – INTEGER array *Communication Array*
Note: the dimension of the array IW must be at least LENIW (see E04NPF).
- 4: RW(*) – *double precision* array *Communication Array*
Note: the dimension of the array RW must be at least LENRW (see E04NPF).
- 5: IFAIL – INTEGER *Input/Output*
On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this parameter you should refer to Section 3.3 in the Essential Introduction for details.
On exit: IFAIL = 0 unless the routine detects an error (see Section 6).
For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, if you are not familiar with this parameter, the recommended value is 0. **When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.**

6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:

IFAIL = 1

The initialization routine E04NPF has not been called.

IFAIL = 2

Could not read options file on unit ISPECS. This may be due to:

- (a) ISPECS is not a valid unit number;
- (b) a file is not associated with unit ISPECS, or if it is, is unavailable for read access;
- (c) one or more lines of the options file is invalid. Check that all keywords are neither ambiguous nor misspelt;
- (d) Begin was found, but end-of-file was found before End was found;
- (e) end-of-file was found before Begin was found.

7 Accuracy

Not applicable.

8 Further Comments

E04NSF, E04NTF or E04NUF may also be used to supply optional parameters to E04NQF.

9 Example

This example minimizes the quadratic function $f(x) = c^T x + \frac{1}{2}x^T H x$, where

$$c = (-200.0, -2000.0, -2000.0, -2000.0, -2000.0, 400.0, 400.0)^T$$

and

$$H = \begin{pmatrix} 2 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 2 & 2 & 0 & 0 & 0 \\ 0 & 0 & 2 & 2 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 2 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 2 & 2 \\ 0 & 0 & 0 & 0 & 0 & 2 & 2 \end{pmatrix}$$

subject to the bounds

$$\begin{aligned} 0 &\leq x_1 \leq 200 \\ 0 &\leq x_2 \leq 2500 \\ 400 &\leq x_3 \leq 800 \\ 100 &\leq x_4 \leq 700 \\ 0 &\leq x_5 \leq 1500 \\ 0 &\leq x_6 \\ 0 &\leq x_7 \end{aligned}$$

and to the linear constraints

$$\begin{array}{rcll} x_1 & + & x_2 & + & x_3 & + & x_4 & + & x_5 & + & x_6 & + & x_7 & = & 2000 \\ 0.15x_1 & + & 0.04x_2 & + & 0.02x_3 & + & 0.04x_4 & + & 0.02x_5 & + & 0.01x_6 & + & 0.03x_7 & \leq & 60 \\ 0.03x_1 & + & 0.05x_2 & + & 0.08x_3 & + & 0.02x_4 & + & 0.06x_5 & + & 0.01x_6 & & & \leq & 100 \\ 0.02x_1 & + & 0.04x_2 & + & 0.01x_3 & + & 0.02x_4 & + & 0.02x_5 & & & & & \leq & 40 \\ 0.02x_1 & + & 0.03x_2 & + & & & & & 0.01x_5 & & & & & \leq & 30 \\ 1500 & \leq & 0.70x_1 & + & 0.75x_2 & + & 0.80x_3 & + & 0.75x_4 & + & 0.80x_5 & + & 0.97x_6 & & \\ 250 & \leq & 0.02x_1 & + & 0.06x_2 & + & 0.08x_3 & + & 0.12x_4 & + & 0.02x_5 & + & 0.01x_6 & + & 0.97x_7 & \leq & 300 \end{array}$$

The initial point, which is infeasible, is

$$x_0 = (0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0)^T.$$

The optimal solution (to five figures) is

$$x^* = (0.0, 349.40, 648.85, 172.85, 407.52, 271.36, 150.02)^T.$$

One bound constraint and four linear constraints are active at the solution. Note that the Hessian matrix H is positive semi-definite.

9.1 Program Text

```
*      E04NRF Example Program Text
*      Mark 21 Release. NAG Copyright 2004.
*      .. Implicit None Statement ..
      IMPLICIT      NONE
*
*      .. Parameters ..
      INTEGER       NIN, NOUT
      PARAMETER     (NIN=5,NOUT=6)
      INTEGER       NMAX, MMAX, NEMAX
      PARAMETER     (NMAX=100,MMAX=100,NEMAX=100)
      INTEGER       LENCW, LENIW, LENRW
      PARAMETER     (LENCW=600,LENIW=600,LENRW=600)
*
*      .. Local Scalars ..
      DOUBLE PRECISION BNDINF, FEATOL, OBJ, OBJADD, SINF
      INTEGER          ELMODE, I, ICOL, IFAIL, IOBJ, J, JCOL, LENC, M,
+                     N, NCOLH, NE, NINF, NNAME, NS
      LOGICAL          LMOK
      CHARACTER        START
      CHARACTER*8       PROB
*
*      .. Local Arrays ..
```

```

      DOUBLE PRECISION ACOL(NEMAX), BL(NMAX+MMAX), BU(NMAX+MMAX), C(1),
+      PI(MMAX), RC(NMAX+MMAX), RUSER(1), RW(LENRW),
+      X(NMAX+MMAX)
      INTEGER          HELAST(NMAX+MMAX), HS(NMAX+MMAX), INDA(NEMAX),
+      IUSER(1), IW(LENIW), LOCA(NMAX+1)
      CHARACTER*8      CUSER(1), CW(LENCW), NAMES(NMAX+MMAX)
*      .. External Functions ..
      LOGICAL          A00ACF
      EXTERNAL          A00ACF
*      .. External Subroutines ..
      EXTERNAL          E04NPF, E04NQF, E04NRF, E04NSF, E04NTF, E04NUF,
+      E04NXF, E04NYF, QPHX
*      .. Executable Statements ..
      WRITE (NOUT,*) 'E04NRF Example Program Results'
*
*      This program demonstrates the use of routines to set and
*      get values of optional parameters associated with E04NQF.
*
*      Skip heading in data file.
      READ (NIN,*)
      READ (NIN,*) N, M
      LMOK = A00ACF()
      IF ( .NOT. LMOK) THEN
         WRITE (NOUT,*)
         WRITE (NOUT,*) ' ** A valid licence key was not found'
      ELSE IF (N.GT.NMAX .OR. M.GT.MMAX) THEN
         WRITE (NOUT,*)
         WRITE (NOUT,*) ' ** At least one of N or M is too large'
      ELSE
*
*         Read NE, IOBJ, NCOLH, START and NNAME from data file.
         READ (NIN,*) NE, IOBJ, NCOLH, START, NNAME
*
*         Read NAMES from data file.
         READ (NIN,*) (NAMES(I),I=1,NNAME)
*
*         Read the matrix ACOL from data file. Set up LOCA.
         JCOL = 1
         LOCA(JCOL) = 1
         DO 40 I = 1, NE
*
*             Element ( INDA( I ), ICOL ) is stored in ACOL( I ).
             READ (NIN,*) ACOL(I), INDA(I), ICOL
*
*             IF (ICOL.LT.JCOL) THEN
*                 Elements not ordered by increasing column index.
*                 WRITE (NOUT,99999) 'Element in column', ICOL,
+                 ' found after element in column', JCOL, '. Problem',
+                 ' abandoned.'
*                 GO TO 100
*             ELSE IF (ICOL.EQ.JCOL+1) THEN
*                 Index in ACOL of the start of the ICOL-th column equals I.
                 LOCA(ICOL) = I
                 JCOL = ICOL
*             ELSE IF (ICOL.GT.JCOL+1) THEN
*                 Index in ACOL 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 LOCA to I.
                 DO 20 J = JCOL + 1, ICOL - 1
                     LOCA(J) = I
20                CONTINUE
                 LOCA(ICOL) = I
                 JCOL = ICOL
*             END IF
40            CONTINUE
*
*            LOCA(N+1) = NE + 1
*
*            IF (N.GT.ICOL) THEN
*                Columns N,N-1,...,ICOL+1 are empty. Set the corresponding
*                elements of LOCA accordingly.

```

```

        DO 60 I = N, ICOL + 1, -1
            LOCA(I) = LOCA(I+1)
60      CONTINUE
    END IF
*
*      Read BL, BU, HS and X from data file.
    READ (NIN,*) (BL(I),I=1,N+M)
    READ (NIN,*) (BU(I),I=1,N+M)
    IF (START.EQ.'C') THEN
        READ (NIN,*) (HS(I),I=1,N)
    ELSE IF (START.EQ.'W') THEN
        READ (NIN,*) (HS(I),I=1,N+M)
    END IF
    READ (NIN,*) (X(I),I=1,N)
*
*      We have no explicit objective vector so set LENC = 0; the
*      objective vector is stored in row IOBJ of ACOL.
    LENC = 0
    OBJADD = 0.0D0
    PROB = ' '
*
*      Call E04NPF to initialise E04NQF.
    IFAIL = 0
    CALL E04NPF(CW,LENCW,IW,LENIW,RW,LENRW,IFAIL)
*
*      By default E04NQF does not print monitoring information.
*      Use E04NTF to set the integer-valued option 'Print file'
*      unit number to get information.
    IFAIL = 0
    CALL E04NTF('Print file',NOUT,CW,IW,RW,IFAIL)
*
*      Use E04NRF to read some options from the end of the input
*      data file.
    IFAIL = 0
    CALL E04NRF(NIN,CW,IW,RW,IFAIL)
    WRITE (NOUT,*)
*
*      Use E04NXF to find the value of integer-valued option
*      'Elastic mode'.
    IFAIL = 0
    CALL E04NXF('Elastic mode',ELMODE,CW,IW,RW,IFAIL)
    WRITE (NOUT,99998) ELMODE
*
*      If Elastic Mode is nonzero, set HELAST.
    IF (ELMODE.NE.0) THEN
*
        DO 80 I = 1, N + M
            HELAST(I) = 0
80      CONTINUE
*
    END IF
*
*      Use E04NUF to set the value of real-valued option
*      'Infinite bound size'.
    BNDINF = 1.0D10
    IFAIL = 0
    CALL E04NUF('Infinite bound size',BNDINF,CW,IW,RW,IFAIL)
*
*      Use E04NYF to find the value of real-valued option
*      'Feasibility tolerance'.
    IFAIL = 0
    CALL E04NYF('Feasibility tolerance',FEATOL,CW,IW,RW,IFAIL)
    WRITE (NOUT,99997) FEATOL
*
*      Use E04NSF to set the option 'Iterations limit'.
    IFAIL = 0
    CALL E04NSF('Iterations limit 50',CW,IW,RW,IFAIL)
*
*      Solve the QP problem.
    IFAIL = -1
    CALL E04NQF(START,QPHX,M,N,NE,NNAME,LENC,NCOLH,IOBJ,OBJADD,

```

```

+          PROB,ACOL,INDA,LOCA,BL,BU,C,NAMES,HELAST,HS,X,PI,
+          RC,NS,NINF,SINF,OBJ,CW,LENCW,IW,LENIW,RW,LENRW,
+          CUSER,IUSER,RUSER,IFAIL)
*
      WRITE (NOUT,*)
      IF (IFAIL.GE.0) THEN
        WRITE (NOUT,99996) IFAIL
        IF (IFAIL.EQ.0) THEN
          WRITE (NOUT,99995) OBJ
          WRITE (NOUT,99994) (X(I),I=1,N)
        END IF
      ELSE
        WRITE (NOUT,99999) ' ** E04NQF returned with IFAIL = ',
+          IFAIL
      END IF
    END IF
100 CONTINUE
*
99999 FORMAT (1X,A,I5,A,I5,A,A)
99998 FORMAT (1X,'Option ''Elastic mode'' has the value ',I3,'.')
99997 FORMAT (1X,'Option ''Feasibility tolerance'' has the value ',1P,
+  E13.5,'.')
99996 FORMAT (1X,'On exit from E04NQF, IFAIL = ',I5)
99995 FORMAT (1X,'Final objective value = ',1P,E11.3)
99994 FORMAT (1X,'Optimal X = ',7F9.2)
END
*
      SUBROUTINE QPHX(NCOLH,X,HX,NSTATE,CUSER,IUSER,RUSER)
*
* Routine to compute H*x. (In this version of QPHX, the Hessian
* matrix H is not referenced explicitly.)
*
* .. Parameters ..
      DOUBLE PRECISION TWO
      PARAMETER      (TWO=2.0D+0)
*
* .. Scalar Arguments ..
      INTEGER        NCOLH, NSTATE
*
* .. Array Arguments ..
      DOUBLE PRECISION HX(NCOLH), RUSER(*), X(NCOLH)
      INTEGER        IUSER(*)
      CHARACTER*8     CUSER(*)
*
* .. Executable Statements ..
      HX(1) = TWO*X(1)
      HX(2) = TWO*X(2)
      HX(3) = TWO*(X(3)+X(4))
      HX(4) = HX(3)
      HX(5) = TWO*X(5)
      HX(6) = TWO*(X(6)+X(7))
      HX(7) = HX(6)
      RETURN
      END

```

9.2 Program Data

E04NRF Example Program Data

```

7  8          : Values of N and M
48 8 7 'C' 15  : Values of NNZ, IOBJ, NCOLH, START and NNAME

'...X1...' '...X2...' '...X3...' '...X4...' '...X5...'
'...X6...' '...X7...' '..ROW1..' '..ROW2..' '..ROW3..'
'..ROW4..' '..ROW5..' '..ROW6..' '..ROW7..' '..COST..' : End of array NAMES

0.02 7 1 : Sparse matrix A, ordered by increasing column index;
0.02 5 1 : each row contains ACOL(i), INDA(i), ICOL (= column index)
0.03 3 1 : The row indices may be in any order. In this example
1.00 1 1 : row 8 defines the linear objective term transpose(C)*X.
0.70 6 1
0.02 4 1
0.15 2 1
-200.00 8 1
0.06 7 2
0.75 6 2

```

```

0.03  5  2
0.04  4  2
0.05  3  2
0.04  2  2
1.00  1  2
-2000.00  8  2
0.02  2  3
1.00  1  3
0.01  4  3
0.08  3  3
0.08  7  3
0.80  6  3
-2000.00  8  3
1.00  1  4
0.12  7  4
0.02  3  4
0.02  4  4
0.75  6  4
0.04  2  4
-2000.00  8  4
0.01  5  5
0.80  6  5
0.02  7  5
1.00  1  5
0.02  2  5
0.06  3  5
0.02  4  5
-2000.00  8  5
1.00  1  6
0.01  2  6
0.01  3  6
0.97  6  6
0.01  7  6
400.00  8  6
0.97  7  7
0.03  2  7
1.00  1  7
400.00  8  7      : End of matrix A

0.0      0.0      4.0E+02    1.0E+02    0.0      0.0
0.0      2.0E+03   -1.0E+25   -1.0E+25   -1.0E+25   -1.0E+25
1.5E+03   2.5E+02   -1.0E+25                   : End of lower bounds array BL

2.0E+02   2.5E+03   8.0E+02    7.0E+02   1.5E+03   1.0E+25
1.0E+25   2.0E+03   6.0E+01    1.0E+02   4.0E+01   3.0E+01
1.0E+25   3.0E+02   1.0E+25                   : End of upper bounds array BU

0    0    0    0    0    0    0      : Initial array HS
0.0  0.0  0.0  0.0  0.0  0.0  0.0    : Initial vector X
Begin example options file
* Comment lines like this begin with an asterisk.
* Switch off output of timing information:
Timing level 0
* Allow elastic variables:
Elastic mode 1
* Set the feasibility tolerance:
Feasibility tolerance 1.0D-4
End

```

9.3 Program Results

E04NRF Example Program Results

OPTIONS file

```

Begin example options file
* Comment lines like this begin with an asterisk.
* Switch off output of timing information:

```

```

Timing level 0
* Allow elastic variables:
Elastic mode 1
* Set the feasibility tolerance:
Feasibility tolerance 1.0D-4
End

```

Option 'Elastic mode' has the value 1.
Option 'Feasibility tolerance' has the value 1.00000E-04.

Parameters =====

Files -----

Solution file.....	0	Old basis file	0	(Print file).....	6
Insert file.....	0	New basis file	0	(Summary file).....	0
Punch file.....	0	Backup basis file.....	0		
Load file.....	0	Dump file.....	0		

Frequencies -----

Print frequency.....	100	Check frequency.....	60	Save new basis map....	100
Summary frequency.....	100	Factorization frequency	50	Expand frequency.....	10000

LP/QP Parameters -----

Minimize.....		QPsolver Cholesky.....		Cold start.....	
Scale tolerance.....	0.900	Feasibility tolerance..	1.00E-04	Iteration limit.....	50
Scale option.....	2	Optimality tolerance...	1.00E-06	Print level.....	1
Crash tolerance.....	0.100	Pivot tolerance.....	2.04E-11	Partial price.....	1
Crash option.....	3	Elastic weight.....	1.00E+00	Prtl price section (A)	7
Elastic mode.....	1	Elastic objective.....	1	Prtl price section (-I)	8

QP objective -----

Objective variables....	7	Hessian columns.....	7	Superbasics limit.....	7
Nonlin Objective vars..	7	Unbounded step size....	1.00E+10		
Linear Objective vars..	0				

Miscellaneous -----

LU factor tolerance....	3.99	LU singularity tol.....	2.04E-11	Timing level.....	0
LU update tolerance....	3.99	LU swap tolerance.....	1.03E-04	Debug level.....	0
LU partial pivoting...		eps (machine precision)	1.11E-16	System information....	No

Matrix statistics -----

	Total	Normal	Free	Fixed	Bounded
Rows	8	5	1	1	1
Columns	7	2	0	0	5

No. of matrix elements	48	Density	85.714
Biggest	1.0000E+00	(excluding fixed columns,	
Smallest	1.0000E-02	free rows, and RHS)	

No. of objective coefficients	7
Biggest	2.0000E+03 (excluding fixed columns)
Smallest	2.0000E+02

Nonlinear constraints	0	Linear constraints	8
Nonlinear variables	7	Linear variables	0
Jacobian variables	0	Objective variables	7
Total constraints	8	Total variables	7

Itn 1: Feasible linear constraints

E04NQT EXIT 0 -- finished successfully

E04NQF INFO 1 -- optimality conditions satisfied

Problem name

No. of iterations	9	Objective value	-1.8477846771E+06
No. of Hessian products	16	Objective row	-2.9886903537E+06
		Quadratic objective	1.1409056766E+06
No. of superbasics	2	No. of basic nonlinears	4
No. of degenerate steps	0	Percentage	0.00
Max x (scaled)	3 1.7E+00	Max pi (scaled)	6 6.6E+06
Max x	3 6.5E+02	Max pi	7 1.5E+04
Max Prim inf(scaled)	0 0.0E+00	Max Dual inf(scaled)	3 1.6E-09
Max Primal infeas	0 0.0E+00	Max Dual infeas	3 4.2E-12

Name	Objective Value	-1.8477846771E+06
------	-----------------	-------------------

Status	Optimal Soln	Iteration	9	Superbasics	2
--------	--------------	-----------	---	-------------	---

Section 1 - Rows

Number	..Row..	State	...Activity...	Slack Activity	..Lower Limit.	..Upper Limit.	.Dual Activity	..i
8	..ROW1..	EQ	2000.00000	.	2000.00000	2000.00000	-12900.76766	1
9	..ROW2..	BS	49.23160	-10.76840	None	60.00000	.	2
10	..ROW3..	UL	100.00000	.	None	100.00000	-2324.86620	3
11	..ROW4..	BS	32.07187	-7.92813	None	40.00000	.	4
12	..ROW5..	BS	14.55719	-15.44281	None	30.00000	.	5
13	..ROW6..	LL	1500.00000	.	1500.00000	None	14454.60290	6
14	..ROW7..	LL	250.00000	.	250.00000	300.00000	14580.95432	7
15	..COST..	BS	-2988690.35370	-2988690.35370	None	None	-1.0	8

Section 2 - Columns

Number	.Column.	State	...Activity...	.Obj Gradient.	..Lower Limit.	..Upper Limit.	Reduced Gradnt	m+j
1	...X1...	LL	.	-200.00000	.	200.00000	2360.67253	9
2	...X2...	BS	349.39923	-1301.20153	.	2500.00000	0.00000	10
3	...X3...	SBS	648.85342	-356.59829	400.00000	800.00000	0.00000	11
4	...X4...	SBS	172.84743	-356.59829	100.00000	700.00000	0.00000	12
5	...X5...	BS	407.52089	-1184.95822	.	1500.00000	0.00000	13
6	...X6...	BS	271.35624	1242.75804	.	None	0.00000	14
7	...X7...	BS	150.02278	1242.75804	.	None	0.00000	15

On exit from E04NQF, IFAIL = 0

Final objective value = -1.848E+06

Optimal X = 0.00 349.40 648.85 172.85 407.52 271.36 150.02