

NAG Library Routine Document

E05JCF

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

E05JCF may be used to supply optional parameters to E05JBF from an external file. The initialization routine E05JAF **must** have been called before calling E05JCF.

2 Specification

```
SUBROUTINE E05JCF (IOPTS, COMM, LCOMM, IFAIL)
  INTEGER          IOPTS, LCOMM, IFAIL
  REAL (KIND=nag_wp) COMM(LCOMM)
```

3 Description

E05JCF may be used to supply values for optional parameters to E05JBF. E05JCF reads an external file and each line of the file defines a single optional parameter. It is only necessary to supply values for those arguments 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 optional parameter must be separated by spaces, or equals signs [=]. Alphabetic characters may be upper or lower case. The string

```
Static Limit = 100
```

is an example of a string used to set an optional parameter. For each optional parameter 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 real value. Such numbers may be up to 40 contiguous characters.

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 implied data type (character, integer or real) of each value to set **must** match that expected by the corresponding optional parameter.

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

```
Begin * Example options file
  Static Limit = 500
End
```

Optional parameter settings are preserved following a call to E05JBF 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 E05JBF.

A complete list of optional parameters, their symbolic names and default values is given in Section 12 in E05JBF.

4 References

None.

5 Arguments

- 1: IOPTS – INTEGER *Input*
On entry: the unit number of the option file to be read.
Constraint: IOPTS is a valid unit open for reading.
- 2: COMM(LCOMM) – REAL (KIND=nag_wp) array *Communication Array*
On exit: COMM **must not** be altered between calls to any of the routines E05JBF, E05JCF, E05JDF, E05JEF, E05JFF, E05JGF, E05JHF, E05JIF, E05JKF and E05JLF.
- 3: LCOMM – INTEGER *Input*
On entry: the dimension of the array COMM as declared in the (sub)program from which E05JCF is called.
Constraint: LCOMM ≥ 100 .
- 4: IFAIL – INTEGER *Input/Output*
On entry: IFAIL must be set to 0, -1 or 1. If you are unfamiliar with this argument you should refer to Section 3.4 in How to Use the NAG Library and its Documentation for details.
 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 argument, the recommended value is 0. **When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.**
On exit: IFAIL = 0 unless the routine detects an error or a warning has been flagged (see Section 6).

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

Initialization routine E05JAF has not been called.

On entry, LCOMM = $\langle value \rangle$.

Constraint: LCOMM ≥ 100 .

IFAIL = 2

At least one optional parameter from the options file could not be recognized. *All optional parameters that were set from the file before this error was encountered will remain set on exit.*

BEGIN found, but end-of-file found before END. *All optional parameters that were set from the file before this error was encountered will remain set on exit.*

Could not read options file.

End-of-file found before BEGIN.

IFAIL = 3

Attempt to assign an illegal value of **Local Searches** (*lscrch*): *lscrch* = $\langle value \rangle$.

Attempt to assign an illegal value of **Repeatability** (*repeat*): *repeat* = $\langle value \rangle$.

Attempt to assign a non-positive value of **Function Evaluations Limit** (*nf*): *nf* = $\langle value \rangle$.

Attempt to assign a non-positive value of **Local Searches Limit** (*loclim*): *loclim* = $\langle value \rangle$.

Attempt to assign a non-positive value of **Static Limit** (*stclim*): *stclim* = $\langle value \rangle$.

Attempt to assign an out-of-bounds value of **Infinite Bound Size** (*infbnd*): *infbnd* = $\langle value \rangle$.

Attempt to assign too small a value of **Local Searches Tolerance** (*loctol*): *loctol* = $\langle value \rangle$.

Attempt to assign too small a value of **Target Objective Error** (*objerr*): *objerr* = $\langle value \rangle$.

Attempt to assign too small a value of **Target Objective Safeguard** (*objsg*): *objsg* = $\langle value \rangle$.

IFAIL = 5

One of the numeric values to be set could not be parsed. Check that all such strings specify valid integer or real values.

IFAIL = -99

An unexpected error has been triggered by this routine. Please contact NAG.

See Section 3.9 in How to Use the NAG Library and its Documentation for further information.

IFAIL = -399

Your licence key may have expired or may not have been installed correctly.

See Section 3.8 in How to Use the NAG Library and its Documentation for further information.

IFAIL = -999

Dynamic memory allocation failed.

See Section 3.7 in How to Use the NAG Library and its Documentation for further information.

7 Accuracy

Not applicable.

8 Parallelism and Performance

E05JCF is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this routine. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

9 Further Comments

E05JDF, E05JEF, E05JFF or E05JGF may also be used to supply optional parameters to E05JBF.

10 Example

This example finds the global minimum of the 'peaks' function in two dimensions

$$F(x, y) = 3(1 - x)^2 \exp(-x^2 - (y + 1)^2) - 10\left(\frac{x}{5} - x^3 - y^5\right) \exp(-x^2 - y^2) - \frac{1}{3} \exp(-(x + 1)^2 - y^2)$$

on the box $[-3, 3] \times [-3, 3]$.

The function F has several local minima and one global minimum in the given box. The global minimum is approximately located at (0.23, -1.63), where the function value is approximately -6.55.

By specifying an initialization list via LIST, NUMPTS and INITPT we can start E05JBF looking close to one of the local minima and check that it really does move away from that point to one of the global minima.

More precisely, we choose $(-1, 0)$ as our initial point (see Section 10.3), and let the initialization list be

$$\begin{pmatrix} -3 & -1 & 3 \\ -3 & 0 & 3 \end{pmatrix}.$$

This example solves the optimization problem using some of the optional parameters described in Section 12 in E05JBF.

10.1 Program Text

```
! E05JCF Example Program Text
! Mark 26 Release. NAG Copyright 2016.

Module e05jcfe_mod

! E05JCF Example Program Module:
! Parameters and User-defined Routines

! .. Use Statements ..
Use nag_library, Only: nag_wp, x04baf
! .. Implicit None Statement ..
Implicit None
! .. Accessibility Statements ..
Private
Public :: monit, objfun
! .. Parameters ..
Integer, Parameter, Public :: lcomm = 100, nin = 5, ninopt = 7, &
nout = 6
! .. Local Scalars ..
Logical, Public, Save :: plot
Contains
Subroutine outbox(boxl,boxu)

! Displays edges of box with bounds BOXL and BOXU in format suitable
! for plotting.

! .. Array Arguments ..
Real (Kind=nag_wp), Intent (In) :: boxl(2), boxu(2)
! .. Local Scalars ..
Character (80) :: rec
! .. Executable Statements ..
Write (rec,99999) boxl(1), boxl(2)
Call x04baf(nout,rec)
Write (rec,99999) boxl(1), boxu(2)
Call x04baf(nout,rec)
Write (rec,'()')
Call x04baf(nout,rec)
Write (rec,99999) boxl(1), boxl(2)
Call x04baf(nout,rec)
Write (rec,99999) boxu(1), boxl(2)
Call x04baf(nout,rec)
Write (rec,'()')
Call x04baf(nout,rec)
Write (rec,99999) boxl(1), boxu(2)
Call x04baf(nout,rec)
Write (rec,99999) boxu(1), boxu(2)
Call x04baf(nout,rec)
Write (rec,'()')
Call x04baf(nout,rec)
Write (rec,99999) boxu(1), boxl(2)
Call x04baf(nout,rec)
Write (rec,99999) boxu(1), boxu(2)
Call x04baf(nout,rec)
Write (rec,'()')
Call x04baf(nout,rec)
```

```

Return

99999  Format (F20.15,1X,F20.15)
End Subroutine outbox
Subroutine objfun(n,x,f,nstate,iuser,ruser,inform)

!       Routine to evaluate E05JBF objective function.

!       .. Scalar Arguments ..
Real (Kind=nag_wp), Intent (Out) :: f
Integer, Intent (Out)           :: inform
Integer, Intent (In)            :: n, nstate
!       .. Array Arguments ..
Real (Kind=nag_wp), Intent (Inout) :: ruser(*)
Real (Kind=nag_wp), Intent (In)   :: x(n)
Integer, Intent (Inout)           :: iuser(*)
!       .. Local Scalars ..
Real (Kind=nag_wp)                :: x1, x2
Character (80)                     :: rec
!       .. Intrinsic Procedures ..
Intrinsic                          :: exp
!       .. Executable Statements ..

!       This is a two-dimensional objective function.
!       As an example of using the inform mechanism,
!       terminate if any other problem size is supplied.

If (n/=2) Then
  inform = -1
Else
  inform = 0

  If (inform>=0) Then

!       If INFORM >= 0 then we're prepared to evaluate OBJFUN
!       at the current X

    If (nstate==1) Then

!       This is the first call to OBJFUN

      Write (rec,'()')
      Call x04baf(nout,rec)
      Write (rec,99999)
      Call x04baf(nout,rec)
      End If

      x1 = x(1)
      x2 = x(2)

      f = 3.0E0_nag_wp*(1.0E0_nag_wp-x1)**2*exp(-(x1**2)-(x2+
        1.0E0_nag_wp)**2) - 1.0E1_nag_wp*(x1/5.0E0_nag_wp-x1**3-x2**5)* &
        exp(-x1**2-x2**2) - 1.0E0_nag_wp/3.0E0_nag_wp*exp(-(x1+ &
        1.0E0_nag_wp)**2-x2**2) &
      End If

    End If

  End If

Return

99999  Format (1X,'(OBJFUN was just called for the first time)')
End Subroutine objfun
Subroutine monit(n,ncall,xbest,icount,ninit,list,numpts,initpt,nbask, &
  xbask,boxl,boxu,nstate,iuser,ruser,inform)

!       Monitoring routine for E05JBF.

!       .. Scalar Arguments ..
Integer, Intent (Out)           :: inform
Integer, Intent (In)            :: n, nbask, ncall, ninit, nstate

```

```

! .. Array Arguments ..
Real (Kind=nag_wp), Intent (In) :: boxl(n), boxu(n), list(n,ninit),      &
                                xbasket(n,nbasket), xbest(n)
Real (Kind=nag_wp), Intent (Inout) :: ruser(*)
Integer, Intent (In)                :: icount(6), initpt(n), numpts(n)
Integer, Intent (Inout)             :: iuser(*)
! .. Local Scalars ..
Integer                               :: i
Character (80)                       :: rec
! .. Executable Statements ..
inform = 0

If (inform>=0) Then

!       We are going to allow the iterations to continue.

      If (nstate==0 .Or. nstate==1) Then

!           When NSTATE==1, MONIT is called for the first time. When
!           NSTATE==0, MONIT is called for the first AND last time.
!           Display a welcome message

          Write (rec,'()')
          Call x04baf(nout,rec)
          Write (rec,99999)
          Call x04baf(nout,rec)
          Write (rec,'()')
          Call x04baf(nout,rec)

          Write (rec,99998)
          Call x04baf(nout,rec)

          Do i = 1, n
            Write (rec,99997)
            Call x04baf(nout,rec)
            Write (rec,99996) i
            Call x04baf(nout,rec)
            Write (rec,99995) numpts(i)
            Call x04baf(nout,rec)
            Write (rec,99994)
            Call x04baf(nout,rec)
            Write (rec,99993) list(i,1:numpts(i))
            Call x04baf(nout,rec)
            Write (rec,99992) initpt(i)
            Call x04baf(nout,rec)
          End Do

          If (plot .And. (n==2)) Then
            Write (rec,99991)
            Call x04baf(nout,rec)
            Write (rec,'()')
            Call x04baf(nout,rec)
          End If

        End If

      If (plot .And. (n==2)) Then

!           Display the coordinates of the edges of the current search
!           box

          Call outbox(boxl,boxu)

        End If

      If (nstate<=0) Then

!           MONIT is called for the last time

          If (plot .And. (n==2)) Then
            Write (rec,99990)

```

```

        Call x04baf(nout,rec)
        Write (rec,'()')
        Call x04baf(nout,rec)
    End If

    Write (rec,99989) icount(1)
    Call x04baf(nout,rec)
    Write (rec,99988) 10*((ncall+5)/10)
    Call x04baf(nout,rec)
    Write (rec,99987)
    Call x04baf(nout,rec)
    Write (rec,99986) 10*((icount(2)+5)/10)
    Call x04baf(nout,rec)
    Write (rec,99985) icount(3)
    Call x04baf(nout,rec)
    Write (rec,99984) icount(4)
    Call x04baf(nout,rec)
    Write (rec,99983) icount(5)
    Call x04baf(nout,rec)
    Write (rec,99982) icount(6)
    Call x04baf(nout,rec)
    Write (rec,99981) nbaskt
    Call x04baf(nout,rec)
    Write (rec,99980)
    Call x04baf(nout,rec)

    Do i = 1, n
        Write (rec,99979) i, xbaskt(i,1:nbaskt)
        Call x04baf(nout,rec)
    End Do

    Write (rec,99978)
    Call x04baf(nout,rec)
    Write (rec,99977) xbest(1:n)
    Call x04baf(nout,rec)

    Write (rec,'()')
    Call x04baf(nout,rec)
    Write (rec,99976)
    Call x04baf(nout,rec)
    Write (rec,'()')
    Call x04baf(nout,rec)
End If

End If

Return

99999 Format (1X,'*** Begin monitoring information ***')
99998 Format (1X,'Values controlling initial splitting of a box:')
99997 Format (1X,'***')
99996 Format (1X,'In dimension ',I5)
99995 Format (1X,'Extent of initialization list in this dimension =',I5)
99994 Format (1X,'Initialization points in this dimension:')
99993 Format (1X,'LIST(I,1:NUMPTS(I)) =',(6F9.5))
99992 Format (1X,'Initial point in this dimension: LIST(I,',I5,',)')
99991 Format (1X,'<Begin displaying search boxes>')
99990 Format (1X,'<End displaying search boxes>')
99989 Format (1X,'Total sub-boxes =',I5)
99988 Format (1X,'Total function evaluations (rounded to nearest 10) =',I5)
99987 Format (1X,'Total function evaluations used in local search (rounded')
99986 Format (3X,'to nearest 10) =',I5)
99985 Format (1X,'Total points used in local search =',I5)
99984 Format (1X,'Total sweeps through levels =',I5)
99983 Format (1X,'Total splits by init. list =',I5)
99982 Format (1X,'Lowest level with nonsplit boxes =',I5)
99981 Format (1X,'Number of candidate minima in the "shopping basket',"' =', &
    I5)
99980 Format (1X,'Shopping basket:')
99979 Format (1X,'XBASKT(',I3,',,:) =',(6F9.5))
99978 Format (1X,'Best point:')

```

```

99977  Format (1X,'XBEST =',(6F9.5))
99976  Format (1X,'*** End monitoring information ***')
      End Subroutine monit
      End Module e05jcfe_mod
      Program e05jcfe

!      E05JCF Example Main Program

!      This program demonstrates the use of routines to set and get
!      values of optional parameters associated with E05JBF

!      .. Use Statements ..
      Use nag_library, Only: e05jaf, e05jbf, e05jcf, e05jdf, e05jef, e05jff, &
                           e05jgf, e05jhf, e05jjf, e05jkf, e05jlf, nag_wp, &
                           x04acf, x04baf
      Use e05jcfe_mod, Only: lcomm, monit, nin, ninopt, nout, objfun, plot
!      .. Implicit None Statement ..
      Implicit None
!      .. Parameters ..
      Integer, Parameter          :: n = 2
      Character (*), Parameter    :: fname = 'e05jcfe.opt'
!      .. Local Scalars ..
      Real (Kind=nag_wp)          :: loctol, obj
      Integer                     :: i, ibdchk, ibound, ifail, iinit, j, &
                                   loclim, mode, n_r, sdlist, stclim
      Character (3)               :: lcsrch
      Character (80)              :: rec
!      .. Local Arrays ..
      Real (Kind=nag_wp)          :: bl(n), bu(n), comm(lcomm), ruser(1), &
                                   x(n)
      Real (Kind=nag_wp), Allocatable :: list(:, :)
      Integer                     :: initpt(n), iuser(1), numpts(n)
!      .. Intrinsic Procedures ..
      Intrinsic                   :: count, sqrt, trim
!      .. Executable Statements ..
      Write (rec,99992) 'E05JCF Example Program Results'
      Call x04baf(nout,rec)

!      Skip heading in data file
      Read (nin,*)

      Read (nin,*) sdlist
      Allocate (list(n,sdlist))

      Read (nin,*) ibound

      If (ibound==0) Then

!          Read in the whole of each bound

          Read (nin,*)(bl(i),i=1,n)
          Read (nin,*)(bu(i),i=1,n)
      Else If (ibound==3) Then

!          Bounds are uniform: read in only the first entry of each

          Read (nin,*) bl(1)
          Read (nin,*) bu(1)
      End If

      Read (nin,*) iinit

      If (iinit==3) Then

!          User is specifying the initialization list

          Read (nin,*)(numpts(i),i=1,n)
          Read (nin,*)((list(i,j),j=1,numpts(i)),i=1,n)
          Read (nin,*)(initpt(i),i=1,n)
      End If

```



```

!   PLOT determines whether MONIT displays information on
!   the current search box:

      Read (nin,*) plot

!   The first argument to E05JAF is a legacy argument and has no
!   significance.

      ifail = 0
      Call e05jaf(0,comm,lcomm,ifail)

!   Open the options file for reading

      mode = 0

      ifail = 0
      Call x04acf(ninopt,fname,mode,ifail)

!   Use E05JCF to read some options from the options file

      ifail = 0
      Call e05jcf(ninopt,comm,lcomm,ifail)

      Write (rec,'()')
      Call x04baf(nout,rec)

!   Use E05JKF to find the value of the integer-valued option
!   'Local Searches Limit'

      ifail = 0
      Call e05j kf('Local Searches Limit',loclim,comm,lcomm,ifail)

      Write (rec,99999) loclim
      Call x04baf(nout,rec)

!   Compute the number of free variables, then use E05JFF to set the value
!   of the integer-valued option 'Static Limit'

      n_r = count(bl(1:n)/=bu(1:n))
      stclim = 4*n_r

      ifail = 0
      Call e05jff('Static Limit',stclim,comm,lcomm,ifail)

!   Use E05JHF to determine whether the real-valued option
!   'Infinite Bound Size' has been set by us (in which case
!   E05JHF returns 1) or whether it holds its default value
!   (E05JHF returns 0)

      ifail = 0
      ibdchk = e05jh f('Infinite Bound Size',comm,lcomm,ifail)

      If (ibdchk==1) Then
        Write (rec,99998)
        Call x04baf(nout,rec)
      Else If (ibdchk==0) Then
        Write (rec,99997)
        Call x04baf(nout,rec)
      End If

!   Use E05JLF/E05JGF to set the real-valued option
!   'Local Searches Tolerance' to the square root of its default

      ifail = 0
      Call e05jlf('Local Searches Tolerance',loctol,comm,lcomm,ifail)

      ifail = 0
      Call e05jgf('Local Searches Tolerance',sqrt(loctol),comm,lcomm,ifail)

!   Use E05JLF to get the new value of 'Local Searches Tolerance'

```

```

    ifail = 0
    Call e05j1lf('Local Searches Tolerance',loctol,comm,lcomm,ifail)

    Write (rec,99996) loctol
    Call x04baf(nout,rec)

!   Use E05JDF to set the option 'Minimize' (which is the default)

    ifail = 0
    Call e05jdf('Minimize',comm,lcomm,ifail)

!   Use E05JEF to set the option 'Local Searches' to 'On' (also
!   the default)

    lcsrch = 'On'

    ifail = 0
    Call e05jef('Local Searches',lcsrch,comm,lcomm,ifail)

!   Get that value of 'Local Searches' using E05JJF

    ifail = 0
    Call e05jjf('Local Searches',lcsrch,comm,lcomm,ifail)

    Write (rec,99995) trim(lcsrch)
    Call x04baf(nout,rec)

!   Solve the problem.

    ifail = 0
    Call e05jbf(n,objfun,ibound,iinit,bl,bu,sdlist,list,numpts,initpt,monit, &
        x,obj,comm,lcomm,iuser,ruser,ifail)

    Write (rec,'()')
    Call x04baf(nout,rec)
    Write (rec,99994) obj
    Call x04baf(nout,rec)
    Write (rec,99993)(x(i),i=1,n)
    Call x04baf(nout,rec)

99999 Format (1X,'Option "Local Searches Limit" has the value ',I6,')
99998 Format (1X,'Option "Infinite Bound Size" has been set by us.')
99997 Format (1X,'Option "Infinite Bound Size" holds its default value.')
99996 Format (1X,'Option "Local Searches Tolerance" has the value ',E13.5,')
99995 Format (1X,'Option "Local Searches" has the value "',A,")
99994 Format (1X,'Final objective value =',F11.5)
99993 Format (1X,'Global optimum X =',2F9.5)
99992 Format (1X,A)
    End Program e05jcf

```

10.2 Program Data

```

Begin example options file
* Comment lines like this begin with an asterisk
* Set the maximum number of function evaluations
Function Evaluations Limit = 100000
* Set the local search iteration limit
Local Searches Limit = 40
End

```

E05JCF Example Program Data

3										: SDLIST
0										: IBOUND
-3.0	-3.0									: Lower bounds BL
3.0	3.0									: Upper bounds BU
3										: IINIT
3	3	3								: NUMPTS
-3.0	-1.0	3.0	-3.0	0.0	3.0					: Matrix LIST
2	2	2								: INITPT
.FALSE.										: PLOT

10.3 Program Results

E05JCF Example Program Results

Option "Local Searches Limit" has the value 40.
Option "Infinite Bound Size" holds its default value.
Option "Local Searches Tolerance" has the value 0.14901E-07.
Option "Local Searches" has the value "ON".

(OBFUN was just called for the first time)

*** Begin monitoring information ***

Values controlling initial splitting of a box:

**

In dimension 1

Extent of initialization list in this dimension = 3

Initialization points in this dimension:

LIST(I,1:NUMPTS(I)) = -3.00000 -1.00000 3.00000

Initial point in this dimension: LIST(I, 2)

**

In dimension 2

Extent of initialization list in this dimension = 3

Initialization points in this dimension:

LIST(I,1:NUMPTS(I)) = -3.00000 0.00000 3.00000

Initial point in this dimension: LIST(I, 2)

Total sub-boxes = 180

Total function evaluations (rounded to nearest 10) = 190

Total function evaluations used in local search (rounded
to nearest 10) = 100

Total points used in local search = 9

Total sweeps through levels = 9

Total splits by init. list = 5

Lowest level with nonsplit boxes = 6

Number of candidate minima in the "shopping basket" = 2

Shopping basket:

XBASKT(1,:) = 0.22828 -1.34740

XBASKT(2,:) = -1.62553 0.20452

Best point:

XBEST = 0.22828 -1.62553

*** End monitoring information ***

Final objective value = -6.55113

Global optimum X = 0.22828 -1.62553

Example Program
The Peaks Function F and Search Boxes
The global minimum is denoted by *, while our start point is labelled with X

