NAG Library Routine Document

E04CBF

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

E04CBF minimizes a general function $F(\mathbf{x})$ of *n* independent variables $\mathbf{x} = (x_1, x_2, \dots, x_n)^T$ by the Nelder and Mead simplex method (see Nelder and Mead (1965)). Derivatives of the function need not be supplied.

2 Specification

SUBROUTINE E04CBF (N, X, F, TOLF, TOLX, FUNCT, MONIT, MAXCAL, IUSER, RUSER, IFAIL) INTEGER N, MAXCAL, IUSER(*), IFAIL REAL (KIND=nag_wp) X(N), F, TOLF, TOLX, RUSER(*) EXTERNAL FUNCT, MONIT

3 Description

E04CBF finds an approximation to a minimum of a function F of n variables. You must supply a subroutine to calculate the value of F for any set of values of the variables.

The method is iterative. A simplex of n + 1 points is set up in the *n*-dimensional space of the variables (for example, in 2 dimensions the simplex is a triangle) under the assumption that the problem has been scaled so that the values of the independent variables at the minimum are of order unity. The starting point you have provided is the first vertex of the simplex, the remaining *n* vertices are generated by E04CBF. The vertex of the simplex with the largest function value is reflected in the centre of gravity of the remaining vertices and the function value at this new point is compared with the remaining function values. Depending on the outcome of this test the new point is accepted or rejected, a further expansion move may be made, or a contraction may be carried out. See Nelder and Mead (1965) and Parkinson and Hutchinson (1972) for more details. When no further progress can be made the sides of the simplex are reduced in length and the method is repeated.

The method can be slow, but computational bottlenecks have been reduced following Singer and Singer (2004). However, E04CBF is robust, and therefore very useful for functions that are subject to inaccuracies.

There are the following options for successful termination of the method: based only on the function values at the vertices of the current simplex (see (1)); based only on a volume ratio between the current simplex and the initial one (see (2)); or based on which one of the previous two tests passes first. The volume test may be useful if F is discontinuous, while the function-value test should be sufficient on its own if F is continuous.

4 References

Nelder J A and Mead R (1965) A simplex method for function minimization Comput. J. 7 308-313

Parkinson J M and Hutchinson D (1972) An investigation into the efficiency of variants of the simplex method *Numerical Methods for Nonlinear Optimization* (ed F A Lootsma) Academic Press

Singer S and Singer S (2004) Efficient implementation of the Nelder–Mead search algorithm *Appl. Num. Anal. Comp. Math.* **1(3)** 524–534

5 Parameters

1: N – INTEGER

On entry: n, the number of variables.

Constraint: $N \ge 1$.

2: $X(N) - REAL (KIND=nag_wp)$ array

On entry: a guess at the position of the minimum. Note that the problem should be scaled so that the values of the X(i) are of order unity.

On exit: the value of \mathbf{x} corresponding to the function value in F.

3: F - REAL (KIND=nag_wp)

On exit: the lowest function value found.

4: TOLF – REAL (KIND=nag wp)

On entry: the error tolerable in the function values, in the following sense. If f_i , for i = 1, 2, ..., n + 1, are the individual function values at the vertices of the current simplex, and if f_m is the mean of these values, then you can request that E04CBF should terminate if

$$\sqrt{\frac{1}{n+1}\sum_{i=1}^{n+1}(f_i - f_m)^2} < \text{TOLF.}$$
 (1)

You may specify TOLF = 0 if you wish to use only the termination criterion (2) on the spatial values: see the description of TOLX.

Constraint: TOLF must be greater than or equal to the *machine precision* (see Chapter X02), or if TOLF equals zero then TOLX must be greater than or equal to the *machine precision*.

5: TOLX – REAL (KIND=nag_wp)

On entry: the error tolerable in the spatial values, in the following sense. If LV denotes the 'linearized' volume of the current simplex, and if LV_{init} denotes the 'linearized' volume of the initial simplex, then you can request that E04CBF should terminate if

$$\frac{LV}{LV_{\text{init}}} < \text{TOLX.}$$
(2)

You may specify TOLX = 0 if you wish to use only the termination criterion (1) on function values: see the description of TOLF.

Constraint: TOLX must be greater than or equal to the *machine precision* (see Chapter X02), or if TOLX equals zero then TOLF must be greater than or equal to the *machine precision*.

6: FUNCT – SUBROUTINE, supplied by the user.

External Procedure

FUNCT must evaluate the function F at a specified point. It should be tested separately before being used in conjunction with E04CBF.

The specification of FUNCT is: SUBROUTINE FUNCT (N, XC, FC, IUSER, RUSER) INTEGER N, IUSER(*) REAL (KIND=nag_wp) XC(N), FC, RUSER(*) Input

Input/Output

Output

Input

Input

E04CBF

1:	N – INTEGER	Input
	On entry: n, the number of variables.	
2:	XC(N) - REAL (KIND=nag_wp) array	Input
	On entry: the point at which the function value is required.	
3:	FC – REAL (KIND=nag_wp)	Output
	On exit: the value of the function F at the current point \mathbf{x} .	
4:	IUSER(*) – INTEGER array	User Workspace
5:	RUSER(*) – REAL (KIND=nag_wp) array	User Workspace
	FUNCT is called with the parameters IUSER and RUSER as supplied to E04CBF. You are free to use the arrays IUSER and RUSER to supply information to FUNCT as an alternative to using COMMON global variables.	

FUNCT must either be a module subprogram USEd by, or declared as EXTERNAL in, the (sub)program from which E04CBF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

7: MONIT – SUBROUTINE, supplied by the NAG Library or the user. External Procedure

MONIT may be used to monitor the optimization process. It is invoked once every iteration.

If no monitoring is required, MONIT may be the dummy monitoring routine E04CBK supplied by the NAG Library.

The specification of MONIT is:			
SUBROUTINE MONIT (FMIN, FMAX, SIM, N, NCALL, SERROR, VRATIO, IUSER, RUSER)	&		
INTEGER N, NCALL, IUSER(*) REAL (KIND=nag_wp) FMIN, FMAX, SIM(N+1,N), SERROR, VRATIO, RUSER(*)	&		
1: FMIN – REAL (KIND=nag_wp)	Input		
On entry: the smallest function value in the current simplex.			
2: FMAX – REAL (KIND=nag_wp)	Input		
On entry: the largest function value in the current simplex.			
3: $SIM(N+1,N) - REAL (KIND=nag_wp) array$	Input		
On entry: the $n + 1$ position vectors of the current simplex.			
4: N – INTEGER	Input		
On entry: n, the number of variables.			
5: NCALL – INTEGER	Input		
On entry: the number of times that FUNCT has been called so far.			
6: SERROR – REAL (KIND=nag_wp)	Input		
On entry: the current value of the standard deviation in function values use termination test (1).	d in		

7: VRATIO – REAL (KIND=nag_wp) Input On entry: the current value of the linearized volume ratio used in termination test (2).

8: IUSER(*) - INTEGER array User Workspace
 9: RUSER(*) - REAL (KIND=nag_wp) array User Workspace
 MONIT is called with the parameters IUSER and RUSER as supplied to E04CBF. You are free to use the arrays IUSER and RUSER to supply information to MONIT as an alternative to using COMMON global variables.

MONIT must either be a module subprogram USEd by, or declared as EXTERNAL in, the (sub)program from which E04CBF is called. Parameters denoted as *Input* must **not** be changed by this procedure.

8: MAXCAL – INTEGER

On entry: the maximum number of function evaluations to be allowed.

Constraint: MAXCAL \geq 1.

- 9: IUSER(*) INTEGER array
- 10: RUSER(*) REAL (KIND=nag_wp) array

IUSER and RUSER are not used by E04CBF, but are passed directly to FUNCT and MONIT and may be used to pass information to these routines as an alternative to using COMMON global variables.

11: IFAIL – INTEGER

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.

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.

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:

 $\mathrm{IFAIL}=1$

On entry, MAXCAL = $\langle value \rangle$. Constraint: MAXCAL ≥ 1 .

On entry, $N = \langle value \rangle$. Constraint: $N \ge 1$.

On entry, TOLF = 0.0 and $TOLX = \langle value \rangle$. Constraint: if TOLF = 0.0 then TOLX is greater than or equal to the *machine precision*.

On entry, $TOLF = \langle value \rangle$ and $TOLX = \langle value \rangle$.

Constraint: if TOLF $\neq 0.0$ and TOLX $\neq 0.0$ then both should be greater than or equal to the *machine precision*.

User Workspace and MONIT and

User Workspace

Input

Input/Output

On entry, TOLX = 0.0 and $TOLF = \langle value \rangle$. Constraint: if TOLX = 0.0 then TOLF is greater than or equal to the *machine precision*.

IFAIL = 2

MAXCAL function evaluations have been completed without any other termination test passing. Check the coding of FUNCT before increasing the value of MAXCAL.

IFAIL = -99

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

See Section 3.8 in the Essential Introduction for further information.

IFAIL = -399

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

See Section 3.7 in the Essential Introduction for further information.

IFAIL = -999

Dynamic memory allocation failed.

See Section 3.6 in the Essential Introduction for further information.

7 Accuracy

On a successful exit the accuracy will be as defined by TOLF or TOLX, depending on which criterion was satisfied first.

8 Parallelism and Performance

Not applicable.

9 Further Comments

Local workspace arrays of fixed lengths (depending on N) are allocated internally by E04CBF. The total size of these arrays amounts to $N^2 + 6N + 2$ real elements.

The time taken by E04CBF depends on the number of variables, the behaviour of the function and the distance of the starting point from the minimum. Each iteration consists of 1 or 2 function evaluations unless the size of the simplex is reduced, in which case n + 1 function evaluations are required.

10 Example

This example finds a minimum of the function

$$F(x_1, x_2) = e^{x_1} \left(4x_1^2 + 2x_2^2 + 4x_1x_2 + 2x_2 + 1 \right).$$

This example uses the initial point (-1, 1) (see Section 10.3), and we expect to reach the minimum at (0.5, -1).

10.1 Program Text

```
! E04CBF Example Program Text
! Mark 25 Release. NAG Copyright 2014.
Module e04cbfe_mod
! E04CBF Example Program Module:
! Parameters and User-defined Routines
! .. Use Statements ..
Use nag_library, Only: nag_wp
```

E04CBF

```
!
      .. Implicit None Statement ..
     Implicit None
1
      .. Accessibility Statements ..
      Private
      Public
                                            :: funct, monit
      .. Parameters ..
1
      Integer, Parameter, Public
                                            :: nout = 6
    Contains
      Subroutine funct(n,xc,fc,iuser,ruser)
!
        .. Scalar Arguments ..
        Real (Kind=nag_wp), Intent (Out) :: fc
        Integer, Intent (In)
                                               :: n
        .. Array Arguments ..
1
        Real (Kind=nag_wp), Intent (Inout) :: ruser(*)
        Real (Kind=nag_wp), Intent (In) :: xc(n)
        Integer, Intent (Inout)
                                              :: iuser(*)
        .. Intrinsic Procedures ..
1
        Intrinsic
                                               :: exp
1
        .. Executable Statements ..
        fc = \exp(xc(1))*(4.0_{mag_wp}*xc(1)*(xc(1)+xc(2))+2.0_{mag_wp}*xc(2)*(xc(2 \& b)))
          )+1.0_nag_wp)+1.0_nag_wp)
        Return
      End Subroutine funct
      Subroutine monit(fmin,fmax,sim,n,ncall,serror,vratio,iuser,ruser)
        .. Scalar Arguments ..
1
        Real (Kind=nag_wp), Intent (In) :: fmax, fmin, serror, vratio
        Integer, Intent (In)
                                               :: n, ncall
        .. Array Arguments ..
!
        Real (Kind=nag_wp), Intent (Inout) :: ruser(*)
        Real (Kind=nag_wp), Intent (In) :: sim(n+1,n)
        Integer, Intent (Inout)
                                              :: iuser(*)
        .. Executable Statements ..
1
        Write (nout,*)
        Write (nout,99999) ncall
        Write (nout,99998) fmin
        Write (nout,99997)
        Write (nout,99996) sim(1:(n+1),1:n)
        Write (nout, 99995) serror
        Write (nout, 99994) vratio
        Return
99999
       Format (1X,'There have been', I5,' function calls')
        Format (1X,'The smallest function value is',F10.4)
Format (1X,'The simplex is')
99998
99997
        Format (1X,2F10.4)
99996
99995
        Format (1X,'The standard deviation in function values at the ', &
          'vertices of the simplex is',F10.4)
        Format (1X,'The linearized volume ratio of the current simplex', &
99994
          ' to the starting one is',F10.4)
      End Subroutine monit
    End Module e04cbfe_mod
    Program e04cbfe
1
      E04CBF Example Main Program
1
      .. Use Statements ..
      Use nag_library, Only: e04cbf, e04cbk, nag_wp, x02ajf
Use e04cbfe_mod, Only: funct, monit, nout
!
      .. Implicit None Statement ..
      Implicit None
!
      .. Parameters ..
      Integer, Parameter
                                            :: n = 2
!
      .. Local Scalars ..
      Real (Kind=nag_wp)
                                            :: f, tolf, tolx
      Integer
                                            :: ifail, maxcal
      Logical
                                             :: monitoring
```

```
!
      .. Local Arrays ..
      Real (Kind=nag_wp)
                                             :: ruser(1), x(n)
                                              :: iuser(1)
      Integer
!
      .. Intrinsic Procedures ..
      Intrinsic
                                              :: sqrt
      .. Executable Statements ..
1
      Write (nout,*) 'EO4CBF Example Program Results'
1
      Set MONITORING to .TRUE. to obtain monitoring information
      monitoring = .False.
      x(1:n) = (/-1.0_nag_wp,1.0_nag_wp/)
      tolf = sqrt(x02ajf())
      tolx = sqrt(tolf)
      maxcal = 100
      ifail = 0
      If (.Not. monitoring) Then
        Call e04cbf(n,x,f,tolf,tolx,funct,e04cbk,maxcal,iuser,ruser,ifail)
      Else
        Call e04cbf(n,x,f,tolf,tolx,funct,monit,maxcal,iuser,ruser,ifail)
      End If
      Write (nout,*)
      Write (nout,99999) f
      Write (nout, 99998) x(1:n)
99999 Format (1X,'The final function value is',F12.4)
99998 Format (1X,'at the point',2F12.4)
    End Program e04cbfe
```

10.2 Program Data

None.

10.3 Program Results

E04CBF Example Program Results

The final function value is 0.0000 at the point 0.5000 -0.9999

