

NAG Library Routine Document

D06CAF

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

D06CAF uses a barycentering technique to smooth a given mesh.

2 Specification

```
SUBROUTINE D06CAF (NV, NELT, NEDGE, COOR, EDGE, CONN, NVFIX, NUMFIX,      &
                   ITRACE, NQINT, IWORK, LIWORK, RWORK, LRWORK, IFAIL)

INTEGER          NV, NELT, NEDGE, EDGE(3,NEDGE), CONN(3,NELT),      &
                 NVFIX, NUMFIX(*), ITRACE, NQINT, IWORK(LIWORK),      &
                 LIWORK, LRWORK, IFAIL
REAL  (KIND=nag_wp) COOR(2,NV), RWORK(LRWORK)
```

3 Description

D06CAF uses a barycentering approach to improve the smoothness of a given mesh. The measure of quality used for a triangle K is

$$Q_K = \alpha \frac{h_K}{\rho_K};$$

where h_K is the diameter (length of the longest edge) of K , ρ_K is the radius of its inscribed circle and $\alpha = \frac{\sqrt{3}}{6}$ is a normalization factor chosen to give $Q_K = 1$ for an equilateral triangle. Q_K ranges from 1, for an equilateral triangle, to ∞ , for a totally flat triangle.

D06CAF makes small perturbation to vertices (using a barycenter formula) in order to give a reasonably good value of Q_K for all neighbouring triangles. Some vertices may optionally be excluded from this process.

For more details about the smoothing method, especially with regard to differing quality, consult the D06 Chapter Introduction as well as George and Borouchaki (1998).

This routine is derived from material in the MODULEF package from INRIA (Institut National de Recherche en Informatique et Automatique).

4 References

George P L and Borouchaki H (1998) *Delaunay Triangulation and Meshing: Application to Finite Elements* Editions HERMES, Paris

5 Arguments

- | | |
|--|--------------|
| 1: NV – INTEGER | <i>Input</i> |
| <i>On entry:</i> the total number of vertices in the input mesh. | |
| <i>Constraint:</i> NV ≥ 3 . | |
| 2: NELT – INTEGER | <i>Input</i> |
| <i>On entry:</i> the number of triangles in the input mesh. | |
| <i>Constraint:</i> NELT $\leq 2 \times NV - 1$. | |

3: NEDGE – INTEGER *Input*

On entry: the number of the boundary and interface edges in the input mesh.

Constraint: $\text{NEDGE} \geq 1$.

4: COOR(2,NV) – REAL (KIND=nag_wp) array *Input/Output*

On entry: COOR(1, i) contains the x coordinate of the i th input mesh vertex, for $i = 1, 2, \dots, NV$; while COOR(2, i) contains the corresponding y coordinate.

On exit: COOR(1, i) will contain the x coordinate of the i th smoothed mesh vertex, for $i = 1, 2, \dots, NV$; while COOR(2, i) will contain the corresponding y coordinate. Note that the coordinates of boundary and interface edge vertices, as well as those specified by you (see the description of NUMFIX), are unchanged by the process.

5: EDGE(3,NEDGE) – INTEGER array *Input*

On entry: the specification of the boundary or interface edges. EDGE(1, j) and EDGE(2, j) contain the vertex numbers of the two end points of the j th boundary edge. EDGE(3, j) is a user-supplied tag for the j th boundary or interface edge: EDGE(3, j) = 0 for an interior edge and has a nonzero tag otherwise.

Constraint: $1 \leq \text{EDGE}(i, j) \leq NV$ and $\text{EDGE}(1, j) \neq \text{EDGE}(2, j)$, for $i = 1, 2$ and $j = 1, 2, \dots, \text{NEDGE}$.

6: CONN(3,NELT) – INTEGER array *Input*

On entry: the connectivity of the mesh between triangles and vertices. For each triangle j , CONN(i, j) gives the indices of its three vertices (in anticlockwise order), for $i = 1, 2, 3$ and $j = 1, 2, \dots, \text{NELT}$.

Constraints: $1 \leq \text{CONN}(i, j) \leq NV$ and $\text{CONN}(1, j) \neq \text{CONN}(2, j)$ and $\text{CONN}(1, j) \neq \text{CONN}(3, j)$ and $\text{CONN}(2, j) \neq \text{CONN}(3, j)$, for $i = 1, 2, 3$ and $j = 1, 2, \dots, \text{NELT}$.

7: NVFIX – INTEGER *Input*

On entry: the number of fixed vertices in the input mesh.

Constraint: $0 \leq \text{NVFIX} \leq NV$.

8: NUMFIX(*) – INTEGER array *Input*

Note: the dimension of the array NUMFIX must be at least $\max(1, \text{NVFIX})$.

On entry: the indices in COOR of fixed interior vertices of the input mesh.

Constraint: if $\text{NVFIX} > 0$, $1 \leq \text{NUMFIX}(i) \leq NV$, for $i = 1, 2, \dots, \text{NVFIX}$.

9: ITRACE – INTEGER *Input*

On entry: the level of trace information required from D06CAF.

$\text{ITRACE} \leq 0$

No output is generated.

$\text{ITRACE} = 1$

A histogram of the triangular element qualities is printed on the current advisory message unit (see X04ABF) before and after smoothing. This histogram gives the lowest and the highest triangle quality as well as the number of elements lying in each of the NQINT equal intervals between the extremes.

$\text{ITRACE} > 1$

The output is similar to that produced when $\text{ITRACE} = 1$ but the connectivity between vertices and triangles (for each vertex, the list of triangles in which it appears) is given.

You are advised to set ITRACE = 0, unless you are experienced with finite element meshes.

10: NQINT – INTEGER *Input*

On entry: the number of intervals between the extreme quality values for the input and the smoothed mesh.

If ITRACE = 0, NQINT is not referenced.

11: IWORK(LIWORK) – INTEGER array *Workspace*

12: LIWORK – INTEGER *Input*

On entry: the dimension of the array IWORK as declared in the (sub)program from which D06CAF is called.

Constraint: $LIWORK \geq 8 \times NELT + 2 \times NV$.

13: RWORK(LRWORK) – REAL (KIND=nag_wp) array *Workspace*

14: LRWORK – INTEGER *Input*

On entry: the dimension of the array RWORK as declared in the (sub)program from which D06CAF is called.

Constraint: $LRWORK \geq 2 \times NV + NELT$.

15: 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

On entry, $NV < 3$,
 or $NELT > 2 \times NV - 1$,
 or $NEDGE < 1$,
 or $EDGE(i, j) < 1$ or $EDGE(i, j) > NV$ for some $i = 1, 2$ and $j = 1, 2, \dots, NEDGE$,
 or $EDGE(1, j) = EDGE(2, j)$ for some $j = 1, 2, \dots, NEDGE$,
 or $CONN(i, j) < 1$ or $CONN(i, j) > NV$ for some $i = 1, 2, 3$ and $j = 1, 2, \dots, NELT$,
 or $CONN(1, j) = CONN(2, j)$ or $CONN(1, j) = CONN(3, j)$ or
 $CONN(2, j) = CONN(3, j)$ for some $j = 1, 2, \dots, NELT$,
 or $NVFIX < 0$ or $NVFIX > NV$,
 or $NUMFIX(i) < 1$ or $NUMFIX(i) > NV$ for some $i = 1, 2, \dots, NVFIX$ if $NVFIX > 0$,
 or $LIWORK < 8 \times NELT + 2 \times NV$,
 or $LRWORK < 2 \times NV + NELT$.

IFAIL = 2

A serious error has occurred in an internal call to an auxiliary routine. Check the input mesh, especially the connectivity between triangles and vertices (the argument CONN). Setting ITRACE > 1 may provide more information. If the problem persists, contact NAG.

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

D06CAF makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

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

None.

10 Example

In this example, a uniform mesh on the unit square is randomly distorted using routines from Chapter G05. D06CAF is then used to smooth the distorted mesh and recover a uniform mesh.

10.1 Program Text

```
Program d06cafe
!
!      D06CAF Example Program Text
!
!      Mark 26 Release. NAG Copyright 2016.
!
!      .. Use Statements ..
Use nag_library, Only: d06caf, g05kff, g05sqf, nag_wp, x01aad
!
!      .. Implicit None Statement ..
Implicit None
!
!      .. Parameters ..
Integer, Parameter :: nin = 5, nout = 6
!
!      .. Local Scalars ..
Real (Kind=nag_wp) :: delta, hx, hy, pi2, r, rad, sk,          &
                      theta, x1, x2, x3, y1, y2, y3
```

```

Integer :: genid, i, ifail, imax, ind, itrace, &
          j, jmax, k, liwork, lrwork, lseed, &
          lstate, me1, me2, me3, nedge, nelt, &
          nqint, nv, nvfix, reftk, subid
Character (1) :: pmesh
! .. Local Arrays ..
Real (Kind=nag_wp), Allocatable :: coor(:,:), rwork(:), variates(:)
Integer, Allocatable :: conn(:,:), edge(:,:), iwork(:),
                        numfix(:), seed(:), state(:)
! .. Intrinsic Procedures ..
Intrinsic :: cos, min, real, sin
! .. Executable Statements ..
Write (nout,*) 'D06CAF Example Program Results'
Flush (nout)

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

! Read IMAX and JMAX, the number of vertices
! in the x and y directions respectively.

Read (nin,*) imax, jmax
nv = imax*jmax
nelt = 2*(imax-1)*(jmax-1)
nedge = 2*(imax-1) + 2*(jmax-1)
liwork = 8*nelt + 2*nv
lrwork = 2*nv + nelt

! The array VARIATES will be used when distorting the mesh

Allocate (variates(2*nv),coor(2,nv),conn(3,nelt),edge(3,nedge),
          iwork(liwork),rwork(lrwork)) &

! Read distortion percentage and calculate radius
! of distortion neighbourhood so that cross-over
! can only occur at 100% or greater.

Read (nin,*) delta

hx = 1.0E0_nag_wp/real(imax-1,kind=nag_wp)
hy = 1.0E0_nag_wp/real(jmax-1,kind=nag_wp)
rad = 0.005E0_nag_wp*delta*min(hx,hy)
pi2 = 2.0E0_nag_wp*x01aaaf(pi2)

! GENID identifies the base generator

genid = 1
subid = 1

! For GENID = 1 only one seed is required
! The initializer is first called in query mode to get the value of
! LSTATE for the chosen base generator

lseed = 1
lstate = -1
Allocate (seed(lseed),state(lstate))

! Initialize the seed

seed(1:lseed) = (/1762541/)

ifail = 0
Call g05kff(genid,subid,seed,lseed,state,lstate,ifail)

Deallocate (state)
Allocate (state(lstate))

! Initialize the generator to a repeatable sequence

ifail = 0
Call g05kff(genid,subid,seed,lseed,state,lstate,ifail)

```

```

!      Generate two sets of uniform random variates
ifail = 0
Call g05sqf(nv,0.0E0_nag_wp,rad,state,variates,ifail)

ifail = 0
Call g05sqf(nv,0.0E0_nag_wp,pi2,state,variates(nv+1),ifail)

!      Generate a simple uniform mesh and then distort it
!      randomly within the distortion neighbourhood of each
!      node.

k = 0
ind = 0

Do j = 1, jmax

  Do i = 1, imax
    k = k + 1
    r = variates(k)
    theta = variates(nv+k)

    If (i==1 .Or. i==imax .Or. j==1 .Or. j==jmax) Then
      r = 0.E0_nag_wp
    End If

    coor(1,k) = real(i-1,kind=nag_wp)*hx + r*cos(theta)
    coor(2,k) = real(j-1,kind=nag_wp)*hy + r*sin(theta)

    If (i<imax .And. j<jmax) Then
      ind = ind + 1
      conn(1,ind) = k
      conn(2,ind) = k + 1
      conn(3,ind) = k + imax + 1
      ind = ind + 1
      conn(1,ind) = k
      conn(2,ind) = k + imax + 1
      conn(3,ind) = k + imax
    End If
  End Do
End Do

Read (nin,*) pmesh

Write (nout,*)

Select Case (pmesh)
Case ('N')
  Write (nout,*) 'The complete distorted mesh characteristics'
  Write (nout,99999) 'Number of vertices =', nv
  Write (nout,99999) 'Number of elements =', nelt
Case ('Y')

!      Output the mesh
  Write (nout,99998) nv, nelt

  Do i = 1, nv
    Write (nout,99997) coor(1,i), coor(2,i)
  End Do

Case Default
  Write (nout,*) 'Problem: the printing option must be Y or N'
  Go To 100
End Select

reftk = 0

```

```

Do k = 1, nelt
  me1 = conn(1,k)
  me2 = conn(2,k)
  me3 = conn(3,k)

  x1 = coor(1,me1)
  x2 = coor(1,me2)
  x3 = coor(1,me3)
  y1 = coor(2,me1)
  y2 = coor(2,me2)
  y3 = coor(2,me3)

  sk = ((x2-x1)*(y3-y1)-(y2-y1)*(x3-x1))/2.E0_nag_wp

  If (sk<0.E0_nag_wp) Then
    Write (nout,*) 'Error: the surface of the element is negative'
    Write (nout,99999) 'element number = ', k
    Write (nout,99995) 'element surface = ', sk
    Go To 100
  End If

  If (pmesh=='Y') Then
    Write (nout,99996) conn(1,k), conn(2,k), conn(3,k), reftk
  End If

End Do
Flush (nout)

! Boundary edges

Do i = 1, imax - 1
  edge(1,i) = i
  edge(2,i) = i + 1
End Do

Do i = 1, jmax - 1
  edge(1,imax-1+i) = i*imax
  edge(2,imax-1+i) = (i+1)*imax
End Do

Do i = 1, imax - 1
  edge(1,imax-1+jmax-1+i) = imax*jmax - i + 1
  edge(2,imax-1+jmax-1+i) = imax*jmax - i
End Do

Do i = 1, jmax - 1
  edge(1,2*(imax-1)+jmax-1+i) = (jmax-i)*imax + 1
  edge(2,2*(imax-1)+jmax-1+i) = (jmax-i-1)*imax + 1
End Do

edge(3,1:nedge) = 0

nvfix = 0
Allocate (numfix(nvfix))

itrace = 1
nqint = 10

! Call the smoothing routine

ifail = 0
Call d06caf(nv,nelt,nedge,coor,edge,conn,nvfix,numfix,itrace,nqint,      &
             iwork,liwork,rwork,lrwork,ifail)

Select Case (pmesh)
Case ('N')
  Write (nout,*)
  Write (nout,*) 'The complete smoothed mesh characteristics'
  Write (nout,99999) 'Number of vertices =', nv
  Write (nout,99999) 'Number of elements =', nelt
Case ('Y')

```

```

!      Output the mesh
Write (nout,99998) nv, nelt
Do i = 1, nv
  Write (nout,99997) coor(1,i), coor(2,i)
End Do

reftk = 0

Do k = 1, nelt
  Write (nout,99996) conn(1,k), conn(2,k), conn(3,k), reftk
End Do

End Select

100 Continue

99999 Format (1X,A,I6)
99998 Format (1X,2I10)
99997 Format (2(2X,E13.6))
99996 Format (1X,4I10)
99995 Format (1X,A,E13.6)
End Program d06cafe

```

10.2 Program Data

```

D06CAF Example Program Data
20 20      :IMAX JMAX
87.0       :DELTA
'N'        :Printing option 'Y' or 'N'

```

10.3 Program Results

D06CAF Example Program Results

The complete distorted mesh characteristics

Number of vertices =	400	
Number of elements =	722	
BEFORE SMOOTHING		
Minimum smoothness measure:	1.0060557	
Maximum smoothness measure:	45.7310387	
Distribution interval	Number of elements	
1.0060557 -	5.4785540	715
5.4785540 -	9.9510523	4
9.9510523 -	14.4235506	1
14.4235506 -	18.8960489	0
18.8960489 -	23.3685472	0
23.3685472 -	27.8410455	0
27.8410455 -	32.3135438	0
32.3135438 -	36.7860421	0
36.7860421 -	41.2585404	0
41.2585404 -	45.7310387	1

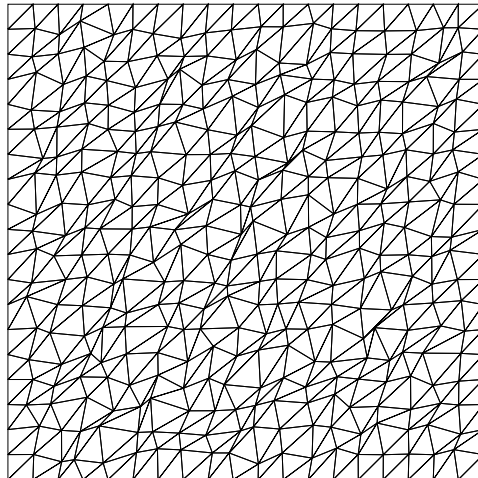
AFTER SMOOTHING

Minimum smoothness measure:	1.3377832	
Maximum smoothness measure:	1.4445226	
Distribution interval	Number of elements	
1.3377832 -	1.3484572	0
1.3484572 -	1.3591311	13
1.3591311 -	1.3698050	42
1.3698050 -	1.3804790	104
1.3804790 -	1.3911529	162
1.3911529 -	1.4018268	159
1.4018268 -	1.4125008	122
1.4125008 -	1.4231747	74
1.4231747 -	1.4338486	31

1.4338486 - 1.4445226 14

The complete smoothed mesh characteristics
Number of vertices = 400
Number of elements = 722

Example Program
Randomly distorted uniform mesh



Distorted mesh smoothed and a uniform mesh recovered

