NAG Fortran Library Routine Document D06ABF

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

D06ABF generates a triangular mesh of a closed polygonal region in \mathbb{R}^2 , given a mesh of its boundary. It uses a Delaunay-Voronoi process, based on an incremental method.

2 Specification

```
SUBROUTINE D06ABF (NVB, NVINT, NVMAX, NEDGE, EDGE, NV, NELT, COOR, CONN,

WEIGHT, NPROPA, ITRACE, RWORK, LRWORK, LWORK, LIWORK,

IFAIL)

INTEGER

NVB, NVINT, NVMAX, NEDGE, EDGE(3,NEDGE), NV, NELT,

CONN(3,2*NVMAX+5), NPROPA, ITRACE, LRWORK,

WORK(LIWORK), LIWORK, IFAIL

double precision

COOR(2,NVMAX), WEIGHT(*), RWORK(LRWORK)
```

3 Description

D06ABF generates the set of interior vertices using a Delaunay–Voronoi process, based on an incremental method. It allows you to specify a number of fixed interior mesh vertices together with weights which allow concentration of the mesh in their neighbourhood. For more details about the triangulation method, 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 Parameters

1: NVB – INTEGER Input

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

Constraint: NVB ≥ 3 .

2: NVINT – INTEGER Input

On entry: the number of fixed interior mesh vertices to which a weight will be applied.

Constraint: NVINT ≥ 0 .

3: NVMAX – INTEGER Input

On entry: the maximum number of vertices in the mesh to be generated.

Constraint: NVMAX > NVB + NVINT.

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4: NEDGE – INTEGER

Input

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

Constraint: NEDGE ≥ 1 .

5: EDGE(3,NEDGE) – INTEGER array

Input

On entry: the specification of the boundary 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 edge and is not used by D06ABF.

Constraint: $1 \le \text{EDGE}(i, j) \le \text{NVB}$ and $\text{EDGE}(1, j) \ne \text{EDGE}(2, j)$, for i = 1, 2 and $j = 1, 2, \dots, \text{NEDGE}$.

6: NV – INTEGER

Output

On exit: the total number of vertices in the output mesh (including both boundary and interior vertices). If NVB + NVINT = NVMAX, no interior vertices will be generated and NV = NVMAX.

7: NELT – INTEGER

Output

On exit: the number of triangular elements in the mesh.

8: COOR(2,NVMAX) - double precision array

Input/Output

On entry: COOR(1,i) contains the x co-ordinate of the ith input boundary mesh vertex, for $i=1,\ldots,NVB$. COOR(1,i) contains the x co-ordinate of the (i-NVB)th fixed interior vertex, for $i=NVB+1,\ldots,NVB+NVINT$. For boundary and interior vertices, COOR(2,i) contains the corresponding y co-ordinate, for $i=1,\ldots,NVB+NVINT$.

On exit: COOR(1, i) will contain the x co-ordinate of the (i - NVB - NVINT)th generated interior mesh vertex, for i = NVB + NVINT + 1, ..., NV; while COOR(2, i) will contain the corresponding y co-ordinate. The remaining elements are unchanged.

9: $CONN(3,2 \times NVMAX + 5) - INTEGER$ array

Output

On exit: 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, ..., NELT.

10: WEIGHT(*) – *double precision* array

Input

Note: the dimension of the array WEIGHT must be at least max(1, NVINT).

On entry: the weight of fixed interior vertices. It is the diameter of triangles (length of the longer edge) created around each of the given interior vertices.

Constraint: WEIGHT(i) > 0.0 if NVINT > 0, for i = 1, 2, ..., NVINT.

11: NPROPA – INTEGER

Input

On entry: the propagation type and coefficient, the parameter NPROPA is used when the internal points are created. They are distributed in a geometric manner if NPROPA is positive and in an arithmetic manner if it is negative. For more details see Section 8.

Constraint: NPROPA $\neq 0$.

12: ITRACE – INTEGER

Input

On entry: the level of trace information required from D06ABF.

ITRACE < 0

No output is generated.

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$ITRACE \ge 1$

Output from the meshing solver is printed on the current advisory message unit (see X04ABF). This output contains details of the vertices and triangles generated by the process.

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

13: RWORK(LRWORK) – *double precision* array

Workspace

14: LRWORK – INTEGER

Input

On entry: the dimension of the array RWORK as declared in the (sub)program from which D06ABF is called.

Constraint: LRWORK $\geq 12 \times \text{NVMAX} + 15$.

15: IWORK(LIWORK) – INTEGER array

Workspace

16: LIWORK – INTEGER

Input

On entry: the dimension of the array IWORK as declared in the (sub)program from which D06ABF is called.

Constraint: LIWORK $\geq 6 \times \text{NEDGE} + 32 \times \text{NVMAX} + 2 \times \text{NVB} + 78$.

17: 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 Chapter P01 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

```
On entry, NVB < 3,
         NVINT < 0,
or
         NVB + NVINT > NVMAX,
or
or
         NEDGE < 1,
         EDGE(i,j) < 1 or EDGE(i,j) > NVB, for some i = 1,2 and j = 1,..., NEDGE,
or
         EDGE(1,j) = EDGE(2,j), for some j = 1, ..., NEDGE,
or
or
         if NVINT > 0, WEIGHT(i) < 0.0, for some i = 1, ..., NVINT;
or
         LRWORK < 12 \times NVMAX + 15,
or
         LIWORK < 6 \times NEDGE + 32 \times NVMAX + 2 \times NVB + 78.
or
```

IFAIL = 2

An error has occurred during the generation of the interior mesh. Check the definition of the boundary (arguments COOR and EDGE) as well as the orientation of the boundary (especially in the case of a multiple connected component boundary). Setting ITRACE > 0 may provide more details.

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7 Accuracy

Not applicable.

8 Further Comments

The position of the internal vertices is a function position of the vertices on the given boundary. A fine mesh on the boundary results in a fine mesh in the interior. To dilute the influence of the data on the interior of the domain, the value of NPROPA can be changed. The propagation coefficient is calculated as: $\omega = 1 + \frac{a-1.0}{20.0}$, where a is the absolute value of NPROPA. During the process vertices are generated on edges of the mesh \mathcal{T}_i to obtain the mesh \mathcal{T}_{i+1} in the general incremental method (consult the D06 Chapter Introduction or George and Borouchaki (1998)). This generation uses the coefficient ω , and it is geometric if NPROPA > 0, and arithmetic otherwise. But increasing the value of a may lead to failure of the process, due to precision, especially in geometries with holes. So you are advised to manipulate the parameter NPROPA with care.

You are advised to take care to set the boundary inputs properly, especially for a boundary with multiply connected components. The orientation of the interior boundaries should be in **clockwise** order and opposite to that of the exterior boundary. If the boundary has only one connected component, its orientation should be **anticlockwise**.

9 Example

In this example, a geometry with two holes (two wings inside an exterior circle) is meshed using a Delaunay-Voronoi method. The exterior circle is centred at the point (1.0, 0.0) with a radius 3, the first RAE wing begins at the origin and it is normalized, and the last wing is a result from the first one after a translation, a scale reduction and a rotation. To be able to carry out some realistic computation on that geometry, some interior points have been introduced to have a finer mesh in the wake of those airfoils.

The boundary mesh has 296 vertices and 296 edges (see Figure 1 top). Note that the particular mesh generated could be sensitive to the *machine precision* and therefore may differ from one implementation to another. The interior meshes for different values of NPROPA are given in Figure 1.

9.1 Program Text

```
DO6ABF Example Program Text
Mark 20 Release. NAG Copyright 2001.
.. Parameters ..
                 NIN, NOUT
INTEGER
                 (NIN=5, NOUT=6)
PARAMETER
                 NBEDMX, NVMAX, NVIMX, LRWORK, LIWORK
INTEGER
PARAMETER
                 (NBEDMX=300, NVMAX=6000, NVIMX=40,
                 LRWORK=12*NVMAX+15,LIWORK=6*NBEDMX+34*NVMAX+78)
.. Local Scalars ..
DOUBLE PRECISION DNVINT
INTEGER
                 I, I1, IFAIL, ITRACE, J, K, NEDGE, NELT, NPROPA,
                 NV, NVB, NVINT, REFTK
CHARACTER
                 PMESH
.. Local Arrays ..
DOUBLE PRECISION COOR(2,NVMAX), RWORK(LRWORK), WEIGHT(NVIMX)
                 CONN(3,2*NVMAX+5), EDGE(3,NBEDMX), IWORK(LIWORK)
INTEGER
.. External Subroutines
EXTERNAL
                D06ABF
.. Intrinsic Functions ..
INTRINSIC
.. Executable Statements ..
WRITE (NOUT,*) 'DO6ABF Example Program Results'
WRITE (NOUT, *)
Skip heading in data file
READ (NIN,*)
```

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```
Reading of the geometry
   Coordinates of the boundary mesh vertices and
   edges references.
   READ (NIN, *) NVB, NEDGE
   IF (NVB.GT.NVMAX .OR. NEDGE.GT.NBEDMX) THEN
    WRITE (NOUT,*) 'Problem with the array dimensions '
      WRITE (NOUT,99999) ' NVB MAX ', NVB, NVMAX
      WRITE (NOUT, 99999) ' NEDGE MAX ', NEDGE, NBEDMX
      STOP
   END IF
   DO 20 I = 1, NVB
      READ (NIN,*) I1, COOR(1,I), COOR(2,I)
20 CONTINUE
   Boundary edges
   DO 40 I = 1, NEDGE
      READ (NIN,*) I1, EDGE(1,I), EDGE(2,I), EDGE(3,I)
40 CONTINUE
   READ (NIN, *) PMESH
   Initialise mesh control parameters
   ITRACE = 0
   Generation of interior vertices on the
   RAE airfoils wake
   NVINT = 40
   DNVINT = 2.5D0/DBLE(NVINT+1)
   DO 60 I = 1, NVINT
      I1 = NVB + I
      COOR(1,I1) = 1.38DO + DBLE(I)*DNVINT
      COOR(2,I1) = -0.27D0*COOR(1,I1) + 0.2D0
      WEIGHT(I) = 0.01D0
60 CONTINUE
   Loop on the propagation coef
   DO 120 J = 1, 4
      IF (J.EQ.1) THEN
         NPROPA = -5
      ELSE IF (J.EQ.2) THEN
         NPROPA = -1
      ELSE IF (J.EQ.3) THEN
         NPROPA = 1
      ELSE
         NPROPA = 5
      END IF
   Call to the 2D Delaunay-Voronoi mesh generator
      IFAIL = 0
      CALL DO6ABF(NVB, NVINT, NVMAX, NEDGE, EDGE, NV, NELT, COOR, CONN,
                   WEIGHT, NPROPA, ITRACE, RWORK, LRWORK, IWORK, LIWORK,
                   IFAIL)
      IF (PMESH.EQ.'N') THEN
         WRITE (NOUT, 99998) 'Mesh characteristics with NPROPA =',
           NPROPA
                                   =', NV
         WRITE (NOUT, 99998) 'NV
         WRITE (NOUT, 99998) 'NELT =', NELT
      ELSE IF (PMESH.EQ.'Y') THEN
   Output the mesh to view it using the NAG Graphics Library
```

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```
WRITE (NOUT, 99997) NV, NELT
            DO 80 I = 1, NV
               WRITE (NOUT, 99996) COOR(1,I), COOR(2,I)
   80
            CONTINUE
            REFTK = 0
            DO 100 K = 1, NELT
               WRITE (NOUT, 99995) CONN(1, K), CONN(2, K), CONN(3, K), REFTK
 100
            CONTINUE
         ELSE
            WRITE (NOUT, \star) 'Problem with the printing option Y or N'
         END IF
 120 CONTINUE
      STOP
99999 FORMAT (1X,A,216)
99998 FORMAT (1X,A,I6)
99997 FORMAT (1X,2I10)
99996 FORMAT (2(2X,E12.6))
99995 FORMAT (1X,4I10)
     END
```

9.2 Program Data

Note 1: since the data file for this example is quite large only a section of it is reproduced in this document. The full data file is distributed with your implementation.

```
D06ABF Example Program Data
296 296 :NVB NEDGE
1 0.400000E+01 0.000000E+00

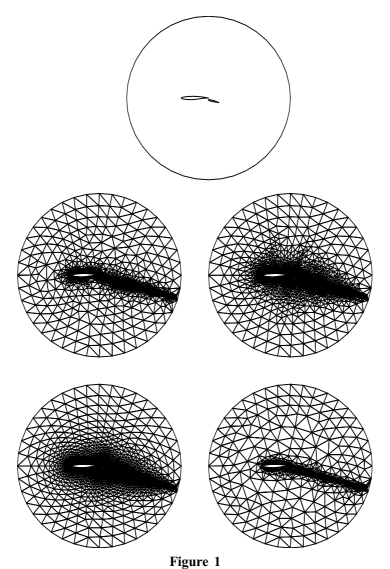
.
296 0.991387E+00 -.659880E-01 :(I1, COOR(:,I),I=1,...,NVB)
1 1 2 0
.
296 296 169 0 :(I1, EDGE(:,I), I=1,...,NEDGE)
'N' :Printing option 'Y' or 'N'
```

9.3 Program Results

```
D06ABF Example Program Results

Mesh characteristics with NPROPA = -5
NV = 2322
NELT = 4350
Mesh characteristics with NPROPA = -1
NV = 4417
NELT = 8540
Mesh characteristics with NPROPA = 1
NV = 5071
NELT = 9848
Mesh characteristics with NPROPA = 5
NV = 2000
NELT = 3706
```

D06ABF.6 [NP3657/21]



The boundary mesh (top), the interior mesh with NPROPA = -5 (middle left), -1 (middle right), 1 (bottom left) and 5 (bottom right) of a double RAE wings inside a circle geometry

[NP3657/21] D06ABF.7 (last)