

NAG Fortran Library Routine Document

D06DBF

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

D06DBF joins together (restitches) two adjacent, or overlapping, meshes.

2 Specification

```

SUBROUTINE D06DBF(EPS, NV1, NELT1, NEDGE1, COOR1, EDGE1, CONN1, REFT1,
1          NV2, NELT2, NEDGE2, COOR2, EDGE2, CONN2, REFT2, NV3,
2          NELT3, NEDGE3, COOR3, EDGE3, CONN3, REFT3, ITRACE,
3          IWORK, LIWORK, IFAIL)
  INTEGER      NV1, NELT1, NEDGE1, EDGE1(3,NEDGE1), CONN1(3,NELT1),
1          REFT1(NELT1), NV2, NELT2, NEDGE2, EDGE2(3,NEDGE2),
2          CONN2(3,NELT2), REFT2(NELT2), NV3, NELT3, NEDGE3,
3          EDGE3(3,*), CONN3(3,*), REFT3(*), ITRACE,
4          IWORK(LIWORK), LIWORK, IFAIL
  real      EPS, COOR1(2,NV1), COOR2(2,NV2), COOR3(2,*)

```

3 Description

D06DBF joins together two adjacent, or overlapping, meshes. If the two meshes are adjacent then vertices belonging to the part of the boundary forming the common interface should coincide. If the two meshes overlap then vertices and triangles in the overlapping zone should coincide too.

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

4 References

None.

5 Parameters

- | | | |
|----|---|--------------|
| 1: | EPS – <i>real</i> | <i>Input</i> |
| | <i>On entry:</i> the relative precision of the restitching of the two input meshes (see Section 8). | |
| | <i>Suggested value:</i> 0.001. | |
| | <i>Constraint:</i> EPS > 0.0. | |
| 2: | NV1 – INTEGER | <i>Input</i> |
| | <i>On entry:</i> the total number of vertices in the first input mesh. | |
| | <i>Constraint:</i> NV1 ≥ 3. | |
| 3: | NELT1 – INTEGER | <i>Input</i> |
| | <i>On entry:</i> the number of triangular elements in the first input mesh. | |
| | <i>Constraint:</i> NELT1 ≤ 2 × NV1 – 1. | |

- 4: NEDGE1 – INTEGER *Input*
On entry: the number of boundary edges in the first input mesh.
Constraint: $NEDGE1 \geq 1$.
- 5: COOR1(2,NV1) – *real* array *Input*
On entry: COOR1(1,*i*) contains the *x*-coordinate of the *i*th vertex of the first input mesh, for $i = 1, \dots, NV1$; while COOR1(2,*i*) contains the corresponding *y*-coordinate.
- 6: EDGE1(3,NEDGE1) – INTEGER array *Input*
On entry: the specification of the boundary edges of the first input mesh. EDGE1(1 : 2, *j*) contains the vertex number of the two end-points of the *j*th boundary edge. EDGE1(3, *j*) is a user-supplied tag for the *j*th boundary edge.
Constraint: $1 \leq EDGE1(i, j) \leq NV1$ and $EDGE1(1, j) \neq EDGE1(2, j)$, for $i = 1, 2$ and $j = 1, \dots, NEDGE1$.
- 7: CONN1(3,NELT1) – INTEGER array *Input*
On entry: the connectivity between triangles and vertices of the first input mesh. For each triangle *j*, CONN1(*i*, *j*) gives the indices in COOR1 of its three vertices (in anticlockwise order), for $i = 1, 2, 3$ and $j = 1, \dots, NELT1$.
Constraints:
 $1 \leq CONN1(i, j) \leq NV1$,
 $CONN1(1, j) \neq CONN1(2, j)$,
 $CONN1(1, j) \neq CONN1(3, j)$ and $CONN1(2, j) \neq CONN1(3, j)$, for $i = 1, 2, 3$ and $j = 1, \dots, NELT1$.
- 8: REFT1(NELT1) – INTEGER array *Input*
On entry: REFT1(*k*) contains the user-supplied tag of the *k*th triangle from the first input mesh, for $k = 1, \dots, NELT1$.
- 9: NV2 – INTEGER *Input*
On entry: the total number of vertices in the second input mesh.
Constraint: $NV2 \geq 3$.
- 10: NELT2 – INTEGER *Input*
On entry: the number of triangular elements in the second input mesh.
Constraint: $NELT2 \leq 2 \times NV2 - 1$.
- 11: NEDGE2 – INTEGER *Input*
On entry: the number of boundary edges in the second input mesh.
Constraint: $NEDGE2 \geq 1$.
- 12: COOR2(2,NV2) – *real* array *Input*
On entry: COOR2(1,*i*) contains the *x*-coordinate of the *i*th vertex of the second input mesh, for $i = 1, \dots, NV2$; while COOR2(2,*i*) contains the corresponding *y*-coordinate.

- 13: EDGE2(3,NEDGE2) – INTEGER array Input
On entry: the specification of the boundary edges of the second input mesh. EDGE2(1 : 2, j) contains the vertex number of the two end-points of the j th boundary edge. EDGE2(3, j) is a user-supplied tag for the j th boundary edge.
Constraint: $1 \leq \text{EDGE2}(i, j) \leq \text{NV2}$ and $\text{EDGE2}(1, j) \neq \text{EDGE2}(2, j)$, for $i = 1, 2$ and $j = 1, \dots, \text{NEDGE2}$.
- 14: CONN2(3,NELT2) – INTEGER array Input
On entry: the connectivity between triangles and vertices of the second input mesh. For each triangle j , CONN2(i, j) gives the indices in COOR2 of its three vertices (in anticlockwise order), for $i = 1, 2, 3$ and $j = 1, \dots, \text{NELT2}$.
Constraints:
 $1 \leq \text{CONN2}(i, j) \leq \text{NV2}$,
 $\text{CONN2}(1, j) \neq \text{CONN2}(2, j)$,
 $\text{CONN2}(1, j) \neq \text{CONN2}(3, j)$ and $\text{CONN2}(2, j) \neq \text{CONN2}(3, j)$, for $i = 1, 2, 3$ and $j = 1, \dots, \text{NELT2}$.
- 15: REFT2(NELT2) – INTEGER array Input
On entry: REFT2(k) contains the user-supplied tag of the k th triangle from the second input mesh, for $k = 1, \dots, \text{NELT2}$.
- 16: NV3 – INTEGER Output
On exit: the total number of vertices in the resulting mesh.
- 17: NELT3 – INTEGER Output
On exit: the number of triangular elements in the resulting mesh.
- 18: NEDGE3 – INTEGER Output
On exit: the number of boundary edges in the resulting mesh.
- 19: COOR3(2,*) – *real* array Output
Note: the second dimension of the array COOR3 must be at least NV3 ($\text{NV3} \leq \text{NV1} + \text{NV2}$).
On exit: COOR3(1, i) will contain the x -coordinate of the i th vertex of the resulting mesh, for $i = 1, \dots, \text{NV3}$; while COOR3(2, i) will contain the corresponding y -coordinate.
- 20: EDGE3(3,*) – INTEGER array Output
Note: the second dimension of the array EDGE3 must be at least NEDGE3 ($\text{NEDGE3} \leq \text{NEDGE1} + \text{NEDGE2}$).
On exit: the specification of the boundary edges of the resulting mesh. EDGE3(i, j) will contain the vertex number of the i th end-point ($i = 1, 2$) of the j th boundary or interface edge.
 If the two meshes overlap, EDGE3(3, j) will contain the same tag as the corresponding edge belonging to the first and/or the second input mesh.
 If the two meshes are adjacent,
 (i) if the j th edge is part of the partition interface, then EDGE3(3, j) will contain the value $1000 \times k_1 + k_2$ where k_1 and k_2 are the tags for the same edge of the first and the second mesh respectively;
 (ii) otherwise, EDGE3(3, j) will contain the same tag as the corresponding edge belonging to the first and/or the second input mesh.

- 21: CONN3(3,*) – INTEGER array Output
Note: the second dimension of the array CONN3 must be at least NELT3 ($NELT3 \leq NELT1 + NELT2$).
On exit: the connectivity between triangles and vertices of the resulting mesh. CONN3(i, j) will give the indices in COOR3 of its three vertices (in anticlockwise order), for $i = 1, 2, 3$ and $j = 1, \dots, NELT3$.
- 22: REFT3(*) – INTEGER array Output
Note: the dimension of the array REFT3 must be at least NELT1 + NELT2.
On exit: if the two meshes form a partition, REFT3(k) will contain the the same tag as the corresponding triangle belonging to the first or the second input mesh, for $k = 1, \dots, NELT3$. If the two meshes overlap, then REFT3(k) will contain the value $1000 \times k_1 + k_2$ where k_1 and k_2 are the user-supplied tags for the same triangle of the first and the second mesh respectively, for $k = 1, \dots, NELT3$.
- 23: ITRACE – INTEGER Input
On entry: the level of trace information required from D06DBF as follows:
 if ITRACE ≤ 0 , no output is generated;
 if ITRACE ≥ 1 , then details about the common vertices, edges and triangles to both meshes are printed on the current advisory message unit (see X04ABF).
- 24: IWORK(LIWORK) – INTEGER array Workspace
 25: LIWORK – INTEGER Input
On entry: the dimension of the array IWORK as declared in the (sub)program from which D06DBF is called.
Constraint:
 LIWORK $\geq 2 \times NV1 + 3 \times NV2 + NELT1 + NELT2 + NEDGE1 + NEDGE2 + 1024$.
- 26: IFAIL – INTEGER Input/Output
On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter 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, for users 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, $EPS \leq 0.0$,
- or $NV1 < 3$,
- or $NELT1 > 2 \times NV1 - 1$,
- or $NEDGE1 < 1$,
- or $EDGE1(i, j) < 1$ or $EDGE1(i, j) > NV1$ for some $i = 1, 2$ and $j = 1, \dots, NEDGE1$,
- or $EDGE1(1, j) = EDGE1(2, j)$ for some $j = 1, \dots, NEDGE1$,
- or $CONN1(i, j) < 1$ or $CONN1(i, j) > NV1$ for some $i = 1, 2, 3$ and $j = 1, \dots, NELT1$,

or $\text{CONN1}(1, j) = \text{CONN1}(2, j)$ or $\text{CONN1}(1, j) = \text{CONN1}(3, j)$ or
 $\text{CONN1}(2, j) = \text{CONN1}(3, j)$ for some $j = 1, \dots, \text{NELT1}$,
 or $\text{NV2} < 3$,
 or $\text{NELT2} > 2 \times \text{NV2} - 1$,
 or $\text{NEDGE2} < 1$,
 or $\text{EDGE2}(i, j) < 1$ or $\text{EDGE2}(i, j) > \text{NV2}$ for some $i = 1, 2$ and $j = 1, \dots, \text{NEDGE2}$,
 or $\text{EDGE2}(1, j) = \text{EDGE2}(2, j)$ for some $j = 1, \dots, \text{NEDGE2}$,
 or $\text{CONN2}(i, j) < 1$ or $\text{CONN2}(i, j) > \text{NV2}$ for some $i = 1, 2, 3$ and $j = 1, \dots, \text{NELT2}$,
 or $\text{CONN2}(1, j) = \text{CONN2}(2, j)$ or $\text{CONN2}(1, j) = \text{CONN2}(3, j)$ or
 $\text{CONN2}(2, j) = \text{CONN2}(3, j)$ for some $j = 1, \dots, \text{NELT2}$,
 or $\text{LIWORK} < 2 \times \text{NV1} + 3 \times \text{NV2} + \text{NELT1} + \text{NELT2} + \text{NEDGE1} + \text{NEDGE2} + 1024$.

IFAIL = 2

Using the input precision EPS, the routine has detected fewer than two coincident vertices between the two input meshes. The user is advised to try another value of EPS; if this error still occurs the two meshes are probably not stitchable.

IFAIL = 3

A serious error has occurred in an internal call to the restitching routine. The user should check the input of the two meshes, especially the edge/vertex and/or the triangle/vertex connectivities. If the problem persists, contact NAG.

IFAIL = 4

The routine has detected a different number of coincident triangle from the two input meshes in the overlapping zone. The user should check the input of the two meshes, especially the triangle/vertex connectivities.

IFAIL = 5

The routine has detected a different number of coincident edges from the two meshes on the partition interface. The user should check the input of the two meshes, especially the edge/vertex connectivities.

7 Accuracy

Not applicable.

8 Further Comments

D06DBF finds all the common vertices between the two input meshes using the relative precision of the restitching parameter EPS. The user is advised to vary the value of EPS in the neighborhood of 0.001 with ITRACE ≥ 1 to get the optimal value for the meshes under consideration.

9 Example

For this routine two examples are presented, in Section 9.1 of the documents for D06DBF and D06DBF. In the example programs distributed to sites, there is a single example program for D06DBF, with a main program:

```

*      D06DBF Example Program Text
*      Mark 20 Release. NAG Copyright 2001.
*      .. Parameters ..
      INTEGER          NOUT
      PARAMETER        (NOUT=6)
*      .. External Subroutines ..
      EXTERNAL         EX1, EX2
*      .. Executable Statements ..
      WRITE (NOUT,*) 'D06DBF Example Program Results'
      CALL EX1
      CALL EX2
      STOP
      END

```

The code to solve the two example problems is given in the subroutines EX1 and EX2, in Section 9.1.1 of the documents for D06DBF and D06DBF respectively.

9.1 Example 1

This example involves the unit square $[0, 1]^2$ meshed uniformly, and then translated by a vector $\vec{u} = \begin{pmatrix} u_1 \\ u_2 \end{pmatrix}$ (using D06DAF). This translated mesh is then restitched with the original mesh. Two cases are considered:

- (a) overlapping meshes ($u_1 = 15.0$, $u_2 = 17.0$),
- (b) partitioned meshes ($u_1 = 19.0$, $u_2 = 0.0$).

The mesh on the unit square has 400 vertices, 722 triangles and its boundary has 76 edges. In the overlapping case the resulting geometry is shown in Figure 1 and Figure 2. The resulting geometry for the partitioned meshes is shown in Figure 3.

9.1.1 Program Text

Note: the listing of the example program presented below uses *bold italicised* terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```

      SUBROUTINE EX1
*      .. Parameters ..
      INTEGER          NIN, NOUT
      PARAMETER        (NIN=5, NOUT=6)
      INTEGER          NBEDMX, NVMAX, NELTMAX, LIWORK, NTRANS, LRWORK
      PARAMETER        (NBEDMX=200, NVMAX=900, NELTMAX=2*(NVMAX-1),
+                      LIWORK=4*NVMAX+2*NELTMAX+2*NBEDMX, NTRANS=1,
+                      LRWORK=12*NTRANS)
*      .. Local Scalars ..
      real            EPS
      INTEGER          I, IFAIL, IMAX, ITRACE, ITRANS, JMAX, JTRANS, K,
+                      KTRANS, NEDGE1, NEDGE2, NEDGE3, NELT1, NELT2,
+                      NELT3, NV1, NV2, NV3, REFTK
      CHARACTER        PMESH
*      .. Local Arrays ..
      real            COOR1(2, NVMAX), COOR2(2, NVMAX), COOR3(2, NVMAX),
+                      RWORK(LRWORK), TRANS(6, NTRANS)
      INTEGER          CONN1(3, NELTMAX), CONN2(3, NELTMAX),
+                      CONN3(3, NELTMAX), EDGE1(3, NBEDMX),
+                      EDGE2(3, NBEDMX), EDGE3(3, NBEDMX), ITYPE(NTRANS),
+                      IWORK(LIWORK), REFT1(NELTMAX), REFT2(NELTMAX),
+                      REFT3(NELTMAX)
*      .. External Subroutines ..
      EXTERNAL         D06DAF, D06DBF
*      .. Intrinsic Functions ..
      INTRINSIC        real
*      .. Executable Statements ..
      WRITE (NOUT,*)
      WRITE (NOUT,*) 'Example 1'
      WRITE (NOUT,*)
      IMAX = 20

```

```

      JMAX = IMAX
*
*   Skip heading in data file
*
      READ (NIN,*)
      READ (NIN,*)
*
*   Read the mesh : coordinates and connectivity of the 1st domain
*
      READ (NIN,*) NV1, NELT1
      NV2 = NV1
      NELT2 = NELT1
      DO 20 I = 1, NV1
          READ (NIN,*) COOR1(1,I), COOR1(2,I)
20 CONTINUE
*
      DO 40 K = 1, NELT1
          READ (NIN,*) CONN1(1,K), CONN1(2,K), CONN1(3,K), REFTK
          REFT1(K) = 1
          REFT2(K) = 2
40 CONTINUE
*
      READ (NIN,*) PMESH
*
*   the Edges of the boundary
*
      NEDGE1 = 0
      DO 60 I = 1, IMAX - 1
          NEDGE1 = NEDGE1 + 1
          EDGE1(1,NEDGE1) = I
          EDGE1(2,NEDGE1) = I + 1
          EDGE1(3,NEDGE1) = 1
60 CONTINUE
*
      DO 80 I = 1, JMAX - 1
          NEDGE1 = NEDGE1 + 1
          EDGE1(1,NEDGE1) = I*IMAX
          EDGE1(2,NEDGE1) = (I+1)*IMAX
          EDGE1(3,NEDGE1) = 1
80 CONTINUE
*
      DO 100 I = 1, IMAX - 1
          NEDGE1 = NEDGE1 + 1
          EDGE1(1,NEDGE1) = IMAX*JMAX - I + 1
          EDGE1(2,NEDGE1) = IMAX*JMAX - I
          EDGE1(3,NEDGE1) = 1
100 CONTINUE
*
      DO 120 I = 1, JMAX - 1
          NEDGE1 = NEDGE1 + 1
          EDGE1(1,NEDGE1) = (JMAX-I)*IMAX + 1
          EDGE1(2,NEDGE1) = (JMAX-I-1)*IMAX + 1
          EDGE1(3,NEDGE1) = 1
120 CONTINUE
*
      NEDGE2 = NEDGE1
*
      DO 220 KTRANS = 1, 2
*
*   Translation of the 1st domain to obtain the 2nd domain
*   KTRANS = 1 leading to a domains overlapping
*   KTRANS = 2 leading to a domains partition
*
          IF (KTRANS.EQ.1) THEN
              ITRANS = IMAX - 5
              JTRANS = JMAX - 3
          ELSE
              ITRANS = IMAX - 1
              JTRANS = 0
          END IF
*

```

```

      ITYPE(1) = 1
      TRANS(1,1) = real(ITRANS)/real(IMAX-1)
      TRANS(2,1) = real(JTRANS)/real(JMAX-1)
      ITRACE = 0
      IFAIL = 0
*
      CALL D06DAF(NV2,NEDGE2,NELT2,NTRANS,ITYPE,TRANS,COOR1,EDGE1,
+              CONN1,COOR2,EDGE2,CONN2,ITRACE,RWORK,LRWORK,IFAIL)
*
      DO 140 I = 1, NEDGE2
        EDGE2(3,I) = 2
140    CONTINUE
*
      Call to the restitching driver
*
      ITRACE = 0
      IFAIL = 0
      EPS = 1.e-2
*
      CALL D06DBF(EPS,NV1,NELT1,NEDGE1,COOR1,EDGE1,CONN1,REFT1,NV2,
+              NELT2,NEDGE2,COOR2,EDGE2,CONN2,REFT2,NV3,NELT3,
+              NEDGE3,COOR3,EDGE3,CONN3,REFT3,ITRACE,IWORK,LIWORK,
+              IFAIL)
*
      IF (PMESH.EQ.'N') THEN
        IF (KTRANS.EQ.1) THEN
          WRITE (NOUT,*) 'The restitched mesh characteristics'
          WRITE (NOUT,*) 'in the overlapping case'
        ELSE
          WRITE (NOUT,*) 'in the partition case'
        END IF
        WRITE (NOUT,99999) 'NV   =', NV3
        WRITE (NOUT,99999) 'NELT =', NELT3
        WRITE (NOUT,99999) 'NEDGE =', NEDGE3
      ELSE IF (PMESH.EQ.'Y') THEN
*
*       Output the mesh to view it using the NAG Graphics Library
*
        WRITE (NOUT,99998) NV3, NELT3, NEDGE3
        DO 160 I = 1, NV3
          WRITE (NOUT,99997) COOR3(1,I), COOR3(2,I)
160      CONTINUE
*
        DO 180 K = 1, NELT3
          WRITE (NOUT,99996) CONN3(1,K), CONN3(2,K), CONN3(3,K),
+              REFT3(K)
180      CONTINUE
*
        DO 200 K = 1, NEDGE3
          WRITE (NOUT,99998) EDGE3(1,K), EDGE3(2,K), EDGE3(3,K)
200      CONTINUE
        ELSE
          WRITE (NOUT,*) 'Problem with the printing option Y or N'
          STOP
        END IF
      220 CONTINUE
*
99999  FORMAT (1X,A,I6)
99998  FORMAT (1X,3I10)
99997  FORMAT (2(2X,E12.6))
99996  FORMAT (1X,4I10)
      END

```


9.1.2 Program Data

Note: 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.

D06DBF Example Program Data

Example 1

```

400      722      :NV1 NELT1
0.000000E+00 0.000000E+00
.
.
.
0.100000E+01 0.100000E+01 :COOR1(1:2,1:NV1)
      1      2      22      0
.
.
.
379      400      399      0 : (CONN1(:,K), REFT, K = 1,...,NELT1)
'N'      : Printing option 'Y' or 'N'

```

9.1.3 Program Results

D06DBF Example Program Results

Example 1

The restitched mesh characteristics
in the overlapping case

NV = 785

NELT = 1428

NEDGE = 152

in the partition case

NV = 780

NELT = 1444

NEDGE = 133

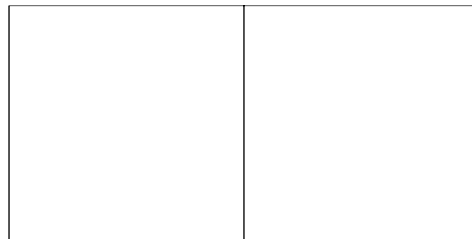


Figure 1

The boundary and the interior interfaces of the two partitioned squares geometry

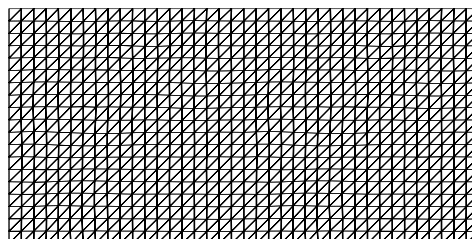


Figure 2

The interior mesh of the two partitioned squares geometry

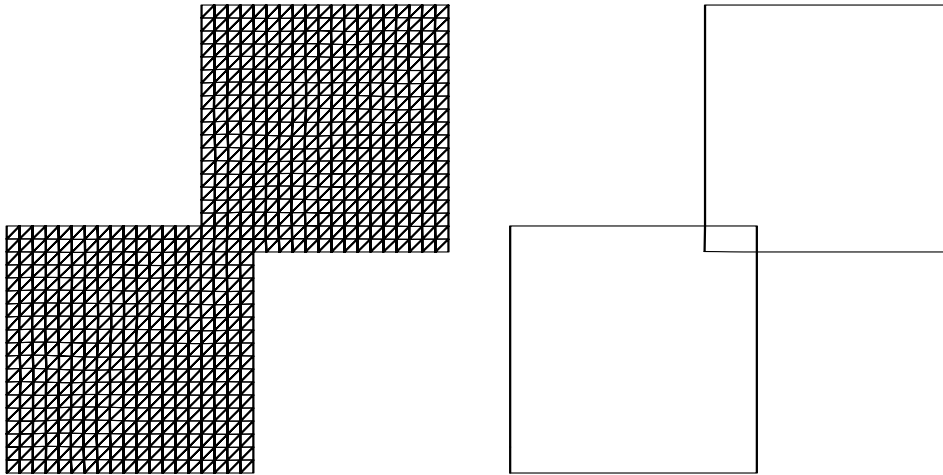


Figure 3

The boundary and the interior interfaces (left); the interior mesh (right) of the two overlapping squares geometry

9.2 Example 2

This example restitches three geometries by calling the routine D06DBF twice. The result is a mesh with three partitions. The first geometry is meshed by the Delaunay-Voronoi process (using D06ABF), the second one meshed by an Advancing Front algorithm (using D06ACF), while the third one is the result of a rotation (by $-\pi/2$) of the second one (using D06DAF). The resulting geometry is shown in Figure 4 and Figure 5.

9.2.1 Program Text

Note: the listing of the example program presented below uses *bold italicised* terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```

SUBROUTINE EX2
*   .. Parameters ..
INTEGER      NIN, NOUT
PARAMETER   (NIN=5,NOUT=6)
INTEGER      NEDMX, NVMAX, NLINESX, NUS, NCOMPX, NVIMX,
+           MAXCAN, LRWORK, LIWORK
PARAMETER   (NEDMX=200,NVMAX=700,NLINESX=50,NUS=100,NCOMPX=5,
+           NVIMX=20,MAXCAN=10000,LRWORK=12*NVMAX+3*MAXCAN+
+           15,LIWORK=8*NEDMX+55*NVMAX+MAXCAN+78)
*   .. Local Scalars ..
real      EPS
INTEGER      I, IFAIL, ITRACE, J, K, NCOMP, NEDGE1, NEDGE2,
+           NEDGE3, NEDGE4, NEDGE5, NELT1, NELT2, NELT3,
+           NELT4, NELT5, NLINES, NPROPA, NQINT, NTRANS, NV1,
+           NV2, NV3, NV4, NV5, NVB1, NVB2, NVFIX, NVINT
CHARACTER   PMESH
*   .. Local Arrays ..
real      COOR1(2,NVMAX), COOR2(2,NVMAX), COOR3(2,NVMAX),
+           COOR4(2,NVMAX), COOR5(2,NVMAX),
+           COORCH(2,NLINESX), COORUS(2,NUS), RATE(NLINESX),
+           RUSER(1), RWORK(LRWORK), TRANS(6,1),
+           WEIGHT(NVIMX)
INTEGER      CONN1(3,2*NVMAX+5), CONN2(3,2*NVMAX+5),
+           CONN3(3,2*NVMAX+5), CONN4(3,2*NVMAX+5),
+           CONN5(3,2*NVMAX+5), EDGE1(3,NEDMX),
+           EDGE2(3,NEDMX), EDGE3(3,NEDMX), EDGE4(3,NEDMX),
+           EDGE5(3,NEDMX), ITYPE(1), IUSER(1),

```

```

+           IWORK(LIWORK), LCOMP(NLINESX), LINE(4,NLINESX),
+           NLCOMP(NCOMPX), NUMFIX(1), REFT1(2*NVMAX+5),
+           REFT2(2*NVMAX+5), REFT3(2*NVMAX+5),
+           REFT4(2*NVMAX+5), REFT5(2*NVMAX+5)
*   .. External Functions ..
real           FBND
EXTERNAL       FBND
*   .. External Subroutines ..
EXTERNAL       D06ABF, D06ACF, D06BAF, D06CAF, D06DAF, D06DBF
*   .. Intrinsic Functions ..
INTRINSIC      ABS
*   .. Executable Statements ..
WRITE (NOUT,*)
WRITE (NOUT,*) 'Example 2'
WRITE (NOUT,*)

*
*   Skip heading in data file
*
READ (NIN,*)

*
*   Build the mesh of the 1st domain
*
*   Initialise boundary mesh inputs:
*   the number of line and of the characteristic points of
*   the boundary mesh
*
*
READ (NIN,*) NLINES

*
*   Characteristic points of the boundary geometry
*
READ (NIN,*) (COORCH(1,J),J=1,NLINES)
READ (NIN,*) (COORCH(2,J),J=1,NLINES)

*
*   The Lines of the boundary mesh
*
READ (NIN,*) ((LINE(I,J),I=1,4),RATE(J),J=1,NLINES)

*
*   The number of connected components to the boundary
*   and their informations
*
READ (NIN,*) NCOMP
J = 1
DO 20 I = 1, NCOMP
    READ (NIN,*) NLCOMP(I)
*
    READ (NIN,*) (LCOMP(K),K=J,J+ABS(NLCOMP(I))-1)
    J = J + ABS(NLCOMP(I))
20 CONTINUE

*
ITRACE = 0

*
*   Call to the 2D boundary mesh generator
*
IFAIL = 0

*
CALL D06BAF(NLINES,COORCH,LINE,FBND,COORUS,NUS,RATE,NCOMP,NLCOMP,
+          LCOMP,NVMAX,NEDMX,NVB1,COOR1,NEDGE1,EDGE1,ITRACE,
+          RUSER,IUSER,RWORK,LRWORK,IWORK,LIWORK,IFAIL)

*
*   mesh it using Delaunay-Voronoi method
*
*   Initialise mesh control parameters
*
ITRACE = 0
NPROPA = 1
NVINT = 0
IFAIL = 0

*
*   Call to the 2D Delaunay-Voronoi mesh generator
*

```

```

      CALL D06ABF(NVB1,NVINT,NVMAX,NEDGE1,EDGE1,NV1,NELT1,COOR1,CONN1,
+              WEIGHT,NPROPA,ITRACE,RWORK,LRWORK,IWORK,LIWORK,IFAIL)
*
      DO 40 K = 1, NELT1
          REFT1(K) = 1
40 CONTINUE
*
*      Call the smoothing routine
*
      NVFIX = 0
      NQINT = 10
      IFAIL = 0
*
      CALL D06CAF(NV1,NELT1,NEDGE1,COOR1,EDGE1,CONN1,NVFIX,NUMFIX,
+              ITRACE,NQINT,IWORK,LIWORK,RWORK,LRWORK,IFAIL)
*
*      build the mesh of the 2nd domain
*
*      Initialise boundary mesh inputs:
*      the number of line and of the characteristic points of
*      the boundary mesh
*
      READ (NIN,*) NLINES
*
*      Characteristic points of the boundary geometry
*
      READ (NIN,*) (COORCH(1,J),J=1,NLINES)
      READ (NIN,*) (COORCH(2,J),J=1,NLINES)
*
*      The Lines of the boundary mesh
*
      READ (NIN,*) ((LINE(I,J),I=1,4),RATE(J),J=1,NLINES)
*
*      The number of connected components to the boundary
*      and their informations
*
      READ (NIN,*) NCOMP
      J = 1
      DO 60 I = 1, NCOMP
          READ (NIN,*) NLCOMP(I)
*
          READ (NIN,*) (LCOMP(K),K=J,J+ABS(NLCOMP(I))-1)
          J = J + ABS(NLCOMP(I))
60 CONTINUE
*
      READ (NIN,*) PMESH
*
      ITRACE = 0
*
*      Call to the 2D boundary mesh generator
*
      IFAIL = 0
*
      CALL D06BAF(NLINES,COORCH,LINE,FBND,COORUS,NUS,RATE,NCOMP,NLCOMP,
+              LCOMP,NVMAX,NEDMX,NVB2,COOR2,NEDGE2,EDGE2,ITRACE,
+              RUSER,IUSER,RWORK,LRWORK,IWORK,LIWORK,IFAIL)
*
*      mesh it using the advancing front method
*
*      Initialise mesh control parameters
*
      ITRACE = 0
      NVINT = 0
      IFAIL = 0
*
*      Call to the 2D Advancing front mesh generator
*
      CALL D06ACF(NVB2,NVINT,NVMAX,NEDGE2,EDGE2,NV2,NELT2,COOR2,CONN2,
+              WEIGHT,ITRACE,RWORK,LRWORK,IWORK,LIWORK,IFAIL)
*
      DO 80 K = 1, NELT2

```

```

      REFT2(K) = 2
80  CONTINUE
*
*  Rotation of the 2nd domain mesh to produce
*  the 3rd mesh domain
*
      NTRANS = 1
      ITYPE(1) = 3
      TRANS(1,1) = 6.e0
      TRANS(2,1) = -1.e0
      TRANS(3,1) = -90.e0
      ITRACE = 0
      IFAIL = 0
*
      CALL D06DAF(NV2,NEDGE2,NELT2,NTRANS,ITYPE,TRANS,COOR2,EDGE2,CONN2,
+              COOR3,EDGE3,CONN3,ITRACE,RWORK,LRWORK,IFAIL)
*
      NV3 = NV2
      NELT3 = NELT2
      NEDGE3 = NEDGE2
*
      DO 100 K = 1, NELT3
          REFT3(K) = 3
100  CONTINUE
*
*  restitching of the mesh 1 and 2 to form the mesh 4
*
      EPS = 1.e-3
      ITRACE = 0
      IFAIL = 0
*
      CALL D06DBF(EPS,NV1,NELT1,NEDGE1,COOR1,EDGE1,CONN1,REFT1,NV2,
+              NELT2,NEDGE2,COOR2,EDGE2,CONN2,REFT2,NV4,NELT4,NEDGE4,
+              COOR4,EDGE4,CONN4,REFT4,ITRACE,IWORK,LIWORK,IFAIL)
*
*  restitching of the mesh 3 and 4 to form the mesh 5
*
      ITRACE = 0
      IFAIL = 0
*
      CALL D06DBF(EPS,NV4,NELT4,NEDGE4,COOR4,EDGE4,CONN4,REFT4,NV3,
+              NELT3,NEDGE3,COOR3,EDGE3,CONN3,REFT3,NV5,NELT5,NEDGE5,
+              COOR5,EDGE5,CONN5,REFT5,ITRACE,IWORK,LIWORK,IFAIL)
*
      IF (PMESH.EQ.'N') THEN
          WRITE (NOUT,*) 'The restitched mesh characteristics'
          WRITE (NOUT,99999) 'NV   =', NV5
          WRITE (NOUT,99999) 'NELT =', NELT5
          WRITE (NOUT,99999) 'NEDGE =', NEDGE5
      ELSE IF (PMESH.EQ.'Y') THEN
*
*  Output the mesh to view it using the NAG Graphics Library
*
          WRITE (NOUT,99998) NV5, NELT5, NEDGE5
          DO 120 I = 1, NV5
              WRITE (NOUT,99997) COOR5(1,I), COOR5(2,I)
120          CONTINUE
*
          DO 140 K = 1, NELT5
              WRITE (NOUT,99996) CONN5(1,K), CONN5(2,K), CONN5(3,K),
+              REFT5(K)
140          CONTINUE
*
          DO 160 K = 1, NEDGE5
              WRITE (NOUT,99998) EDGE5(1,K), EDGE5(2,K), EDGE5(3,K)
160          CONTINUE
          ELSE
              WRITE (NOUT,*) 'Problem with the printing option Y or N'
              STOP
          END IF
*

```

```

99999 FORMAT (1X,A,I6)
99998 FORMAT (1X,3I10)
99997 FORMAT (2(2X,E12.6))
99996 FORMAT (1X,4I10)
END
*
real FUNCTION FBND(I,X,Y,RUSER,IUSER)
*
.. Scalar Arguments ..
real X, Y
INTEGER I
*
.. Array Arguments ..
real RUSER(*)
INTEGER IUSER(*)
*
.. Local Scalars ..
real RADIUS2, X0, Y0
*
.. Executable Statements ..
*
FBND = 0.e0
IF (I.EQ.1) THEN
*
inner circle
*
X0 = 0.e0
Y0 = 0.e0
RADIUS2 = 1.e0
FBND = (X-X0)**2 + (Y-Y0)**2 - RADIUS2
ELSE IF (I.EQ.2) THEN
*
outer circle
*
X0 = 0.e0
Y0 = 0.e0
RADIUS2 = 5.e0
FBND = (X-X0)**2 + (Y-Y0)**2 - RADIUS2
END IF
*
RETURN
END

```

9.2.2 Program Data

D06DBF Example Program Data

Example 2

```

9                               :1st geometry NLINES (m)
 2.0000  2.0000  1.0000
-1.0000 -2.2361  0.0000
 0.0000  0.0000  0.0000           :(COORCH(1,1:m))
-1.0000  1.0000  0.0000
 0.0000  0.0000 -2.2361
-1.0000  1.0000  2.2361           :(COORCH(2,1:m))
10  1  2  0  1.0000 10  2  9  2  1.0000
10  9  5  2  1.0000 10  5  6  2  1.0000
10  6  1  2  1.0000 10  3  8  1  1.0000
10  8  4  1  1.0000 10  4  7  1  1.0000
10  7  3  1  1.0000           :(LINE(:,j),RATE(j),j=1,m)
 2                               :NCOMP (n, number of contours)
 5                               :number of lines in contour 1
 1 2 3 4 5                       :lines of contour 1
-4                               :number of lines in contour 2
 9 8 7 6                         :lines of contour 2
 4                               :2nd geometry NLINES (m)
 2.0000  6.0000  6.0000  2.0000  :(COORCH(1,1:m))
-1.0000 -1.0000  1.0000  1.0000  :(COORCH(2,1:m))
19  1  2  0  1.0000 10  2  3  0  1.0000
19  3  4  0  1.0000 10  4  1  0  1.0000 :(LINE(:,j),RATE(j),j=1,m)
 1                               :NCOMP (n, number of contours)
 4                               :number of lines in contour 1
 1 2 3 4                         :lines of contour 1
'N'                               :Printing option 'Y' or 'N'

```

9.2.3 Program Results

D06DBF Example Program Results

Example 2

The restitched mesh characteristics

NV = 643

NELT = 1133

NEDGE = 171

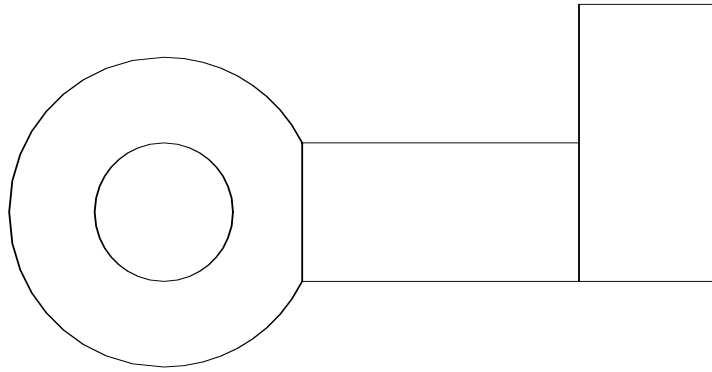


Figure 4

The boundary and the interior interfaces of the double restitched geometry

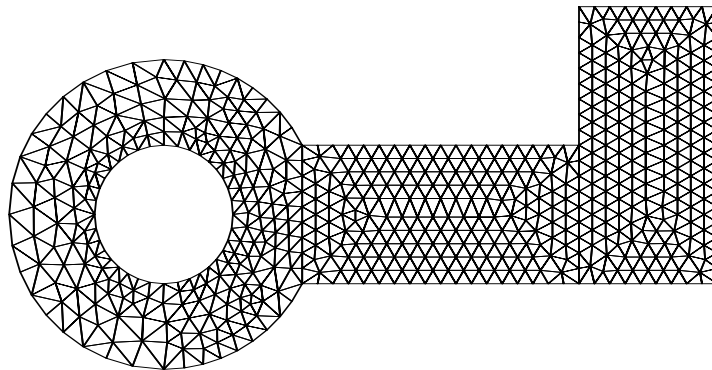


Figure 5

The interior mesh of the double restitched geometry