## globals.f90

```
2
 3
                                        S T A P 9 0
 4
               AN IN-CORE SOLUTION STATIC ANALYSIS PROGRAM IN FORTRAN 90
 5
              Adapted from STAP (KJ Bath, FORTRAN IV) for teaching purpose
 7
              Xiong Zhang, (2013)
Computational Dynamics Group, School of Aerospace
 8
 9
10
              Tsinghua Univerity
11
12
13
      ! . Define global variables
14
15
     module GLOBALS
16
17
         integer, parameter :: IELMNT=1 ! Unit storing element data
18
         integer, parameter :: ILOAD=2
19
                                             ! Unit storing load vectors
         integer, parameter :: IIN=5
20
                                                    ! Unit used for input
         integer, parameter :: IOUT=6
21
                                                    ! Unit used for output
22
23
         integer :: NUMNP
                                       ! Total number of nodal points
24
                                             ! = 0 : Program stop
                                ! Number of equations
25
         integer :: NEQ
         integer :: NWK
integer :: MK
26
                                  Number of matrix elements
27
                                  Maximum half bandwidth
28
29
         integer :: IND
                                ! Solution phase indicator
                                                 1 - Read and generate element information
2 - Assemble structure stiffness matrix
3 - Stress calculations
30
31
32
         integer :: NPAR(10) ! Element group control data
33
34
                                                  NPAR(1) - Element type
                                                  1 : Truss element
NPAR(2) - Number of elements
35
36
                                                  NPAR(3) - Number of different sets of material and
37
38
                                                             cross-sectional constants
         integer :: NUMEG
                                       ! Total number of element groups, > 0
39
40
         integer :: MODEX
                                       ! Solution mode: 0 - data check only; 1 - execution
41
42
                                ! Timing information
43
         real :: TIM(5)
         character*80 :: HED ! Master heading information for use in labeling the output
44
45
         integer :: NFIRST
46
         integer :: NLAST
47
48
         integer :: NUMEST
         integer :: MIDEST
49
         integer :: MAXEST
50
51
52
         integer :: NG
53
```

54

end module GLOBALS

stap.f90

```
2
 3
                                               S T A P 9 0
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12
13
      PROGRAM STAP90
14
15
         USE GLOBALS
16
17
         USE MEMALLOCATE
18
19
         IMPLICIT NONE
20
         INTEGER :: NLCASE, NEQ1, NLOAD, MM
         INTEGER :: L, LL, I
21
22
         REAL :: TT
23
24
       ! OPEN INPUT DATA FILE, RESULTS OUTPUT FILE AND TEMPORARY FILES
25
         CALL OPENFILES() P5: IIN - Input file name;
26
                                       IOUT - Output file
27
         NUMEST=0
         MAXEST=0
28
29
30
       31
                             INPUT PHASE
32
       33
         WRITE(*,'("Input phase ... ")')
34
35
         CALL SECOND (TIM(1))
36
37
       ! Read control information
38
39
                     - The master heading information for use in labeling the output
40
            NUMNP
                   - Total number of nodal points
41
                       0 : program stop
42
43
            NUMEG - Total number of element group (>0)
            NLCASE - Number of load case (>0)
44
45
            MODEX - Solution mode
                       0 : data check only;
46
                        1: execution
47
48
         READ (IIN, '(A80, /, 415)') HED, NUMNP, NUMEG, NLCASE, MODEX
49
50
51
         IF (NUMNP. EQ. 0) STOP ! Data check mode
52
         WRITE (IOUT, "(/,' ', A80, //, &
    ' C O N T R O L I N F O R M A T I O N', //, &
    ' NUMBER OF NODAL POINTS', 10(' .'), '(NUMNP) = ', I5, /,
    ' NUMBER OF ELEMENT GROUPS', 9(' .'), '(NUMEG) = ', I5, /,
    ' NUMBER OF LOAD CASES', 11(' .'), '(NLCASE) = ', I5, /,
    ' SOLUTION MODE ', 14(' .'), '(MODEX) = ', I5, /,
    ' EQ. 0, DATA CHECK', /, &
    ' EQ. 1, EXECUTION')") HED, NUMNP, NUMEG, NLCASE, MODEX
53
54
55
56
                                                                                    ', I5, /,
57
58
59
60
61
                                          shell, plate, Beam?
       ! Read nodal point data
62
63
       ! ALLOCATE STORAGE
64
65
            ID(3, NUMNP): Boundary condition codes (0=free, 1=deleted)
66
            X (NUMNP)
                          : X coordinates
                           : Y coordinates
67
       !
            Y (NUMNP)
68
            Z (NUMNP)
                           : Z coordinates
69
         CALL MEMALLOC(1, "ID CALL MEMALLOC(2, "X CALL MEMALLOC(3, "Y CALL MEMALLOC(4, "Z
                                     ", 3*NUMNP, 1)
" NUMNP ITWO
70
                                     ", NUMNP, ITWO)
", NUMNP, ITWO)
", NUMNP, ITWO)
71
72
73
74
```

```
stap. f90
        CALL INPUT (IA(NP(1)), DA(NP(2)), DA(NP(3)), DA(NP(4)), NUMNP, NEQ)
 1
 2
        NEQ1=NEQ + 1
 3
 4
      ! Calculate and store load vectors
 5
         R(NEQ) : Load vector
 6
 7
        CALL MEMALLOC (5, "R
                              ", NEQ, ITWO)
 8
 9
        WRITE (IOUT, "(//, ' L O A D C A S E D A T A')")
10
11
        REWIND ILOAD
12
13
        DO L=1, NLCASE
14
15
                 - Load case number
16
           LL
17
      !
           NLOAD - The number of concentrated loads applied in this load case
18
19
           READ (IIN, '(215)') LL, NLOAD
20
                                    LOAD CASE NUMBER', 7(' .'), ' = ', 15, /, & NUMBER OF CONCENTRATED LOADS . = ', 15)") LL, NLOAD
21
           WRITE (IOUT, "(/, '
22
23
24
           IF (LL. NE. L) THEN
              WRITE (IOUT, "(' *** ERROR *** LOAD CASES ARE NOT IN ORDER')")
25
26
               ST<sub>0</sub>P
27
           ENDIF
28
29
           Allocate storage
30
                            : Node number to which this load is applied (1~NUMNP)
              NOD (NLOAD)
31
               IDIRN(NLOAD) : Degree of freedom number for this load component
32
                                1 : X-direction;
                               2 : Y-direction;
33
                               3 : Z-direction
34
      1
35
      !
              FLOAD(NLOAD) : Magnitude of load
36
           CALL MEMALLOC(6, "NOD ", NLOAD, 1)
CALL MEMALLOC(7, "IDIRN", NLOAD, 1)
CALL MEMALLOC(8, "FLOAD", NLOAD, ITWO)
37
38
39
40
           CALL LOADS (DA(NP(5)), IA(NP(6)), IA(NP(7)), DA(NP(8)), IA(NP(1)), NLOAD, NEQ)
41
42
                                               IDIRN TLOAD
                                    MaD
                                                                      ユカ
        END DO
43
44
45
      ! Read, generate and store element data
46
      ! Clear storage
47
          MHT (NEQ) - Vector of column heights
48
49
        CALL MEMFREEFROM (5)
50
        CALL MEMALLOC (5, "MHT", NEQ, 1)
51
52
53
                  ! Read and generate element information
54
        CALL ELCAL
55
        CALL SECOND (TIM(2))
56
57
58
       SOLUTION PHASE
59
60
61
        WRITE(*,'("Solution phase ... ")')
62
63
      ! Assemble stiffness matrix
64
65
66
      ! ALLOCATE STORAGE
67
           MAXA (NEQ+1)
68
        CALL MEMFREEFROM (6)
        CALL MEMFREEFROMTO (2, 4)
69
70
        CALL MEMALLOC (2, "MAXA", NEQ+1, 1)
71
        CALL ADDRES (IA (NP(2)), IA (NP(5)))
72
73
                                   MUT
74
      ! ALLOCATE STORAGE
```

```
stap, f90
```

```
A(NWK) - Global structure stiffness matrix K
 1
 2
               R(NEQ) - Load vector R and then displacement solution U
 3
 4
          MM=NWK/NEQ
 5
          CALL MEMALLOC(3, "STFF", NWK, ITWO)
CALL MEMALLOC(4, "R", NEQ, ITWO)
CALL MEMALLOC(11, "ELEGP", MAXEST, 1)
 6
 7
 8
 9
10
        ! Write total system data
11
          WRITE (IOUT, "(//, 'TOTAL SYSTEM DATA', //, &

'NUMBER OF EQUATIONS', 14('.'), '(NEQ) = ',15, /, &

'NUMBER OF MATRIX ELEMENTS', 11('.'), '(NWK) = ',15, /, &

MAXIMUM HALF BANDWIDTH', 12('.'), '(MK) = ',15, /, &

MEAN HALF BANDWIDTH', 14('.'), '(MM) = ',15)") NEQ, NWK, MK, MM
12
13
14
15
16
17
        ! In data check only mode we skip all further calculations
18
19
           IF (MODEX. LE. 0) THEN
               CALL SECOND (TIM(3))
21
22
               CALL SECOND (TIM(4))
23
               CALL SECOND (TIM(5))
24
25
                           ! Assemble structure stiffness matrix
26
               CALL ASSEM (A(NP(11)))
                                                    · Flement group data
27
               CALL SECOND (TIM(3))
28
29
30
               Triangularize stiffness matrix
               CALL COLSOL (DA (NP(3)), DA (NP(4)), IA (NP(2)), NEQ, NWK, NEQ1, 1) \uparrow \downarrow \downarrow \downarrow
31
32
               CALL SECOND (TIM(4))
33
34
35
               IND=3
                            ! Stress calculations
36
               REWIND ILOAD
37
38
               DO L=1, NLCASE
                   CALL LOADV (DA (NP (4)), NEQ)
39
                                                              ! Read in the load vector
40
41
                    Solve the equilibrium equations to calculate the displacements
                    CALL COLSOL (DA (NP (3)), DA (NP (4)), IA (NP (2)), NEQ, NWK, NEQ1, 2)
42
43
                    WRITE (IOUT, "(//, ' LOAD CASE '
                                                                 . I3)") L
44
                    CALL WRITED (DA(NP(4)), IA(NP(1)), NEQ, NUMNP) ! Print displacements
45
46
47
                    Calculation of stresses
                   CALL STRESS (A(NP(11)))
48
49
               END DO
50
51
               CALL SECOND (TIM(5))
52
          END IF
53
54
55
        ! Print solution times
56
57
          TT=0.
58
          DO I=1, 4
               TIM(I) = TIM(I+1) - TIM(I)
59
               TT=TT + TIM(I)
60
          END DO
61
62
          WRITE (IOUT, "(//, & S O L U T I O N
63
                        LUTION TIME LOG IN SEC',//,
TIME FOR INPUT PHASE',14('.'), '=',F12.2,/,
64
65
                        TIME FOR INFOLINGE , 14( . ), -, F12.2, /, &

TIME FOR CALCULATION OF STIFFNESS MATRIX . . . = ', F12.2, /, &

TIME FOR FACTORIZATION OF STIFFNESS MATRIX . . . = ', F12.2, /, &

TIME FOR LOAD CASE SOLUTIONS ', 10(' .'), ' = ', F12.2, //, &

T O T A L S O L U T I O N T I M E . . . . = ', F12.2)") (TIM(I), I=1, 4), TT
66
67
68
69
70
71
          WRITE (*,"(//, & 'SOLUTION TIME LOGIN SEC',//, TIME FOR INPUT PHASE',14('.'),' =',F12.2,/,
72
73
74
```

```
stap. f90
                   TIME FOR CALCULATION OF STIFFNESS MATRIX . . . . = ', F12.2, /, & TIME FOR FACTORIZATION OF STIFFNESS MATRIX . . . = ', F12.2, /, & TIME FOR LOAD CASE SOLUTIONS ', 10(' .'), ' = ', F12.2, //, & T O T A L S O L U T I O N T I M E . . . . = ', F12.2)") (TIM(I), I=1, 4), TT
 1
 2
 3
 4
        ST0P
 5
 6
      END PROGRAM STAP90
 7
 8
 9
10
      SUBROUTINE SECOND (TIM)
11
      ! USE DFPORT ! Only for Compaq Fortran
         IMPLICIT NONE
12
13
        REAL :: TIM
14
      ! This is a Fortran 95 intrinsic subroutine
15
      ! Returns the processor time in seconds
16
17
        CALL CPU_TIME (TIM)
18
19
20
        RETURN
21
      END SUBROUTINE SECOND
22
23
24
      SUBROUTINE WRITED (DISP, ID, NEQ, NUMNP)
25
      26
27
             To print displacements
28
29
30
        USE GLOBALS, ONLY: IOUT
31
         IMPLICIT NONE
32
         INTEGER :: NEQ, NUMNP, ID(3, NUMNP)
33
        REAL(8) :: DISP(NEQ), D(3)
34
35
        INTEGER :: IC, II, I, KK, IL
36
      ! Print displacements
37
38
        WRITE (IOUT, "(//,', D I S P L A C E M E N T S', //,' NODE', 10X, & 'X-DISPLACEMENT Y-DISPLACEMENT Z-DISPLACEMENT')")
39
40
41
        IC=4
42
43
        DO II=1, NUMNP
44
            IC=IC + 1
IF (IC. GE. 56) THEN
45
46
                WRITE (IOUT, "(//, 'DISPLACEMENT Y-DISPLACEMENT Z-DISPLACEMENT')")
47
48
49
                IC=4
            END IF
50
51
            DO I=1, 3
52
               D(I) = 0.
53
54
            END DO
                                    7 32 5 18 102
55
            DO I=1, 3
56
57
                KK=ID(I, II)
58
                IL=I
                IF (KK.NE.0) D(IL)=DISP(KK)
59
60
61
            WRITE (IOUT, '(1X, I3, 8X, 3E18.6)') II, D
62
63
        END DO
64
65
66
        RETURN
67
68
      END SUBROUTINE WRITED
69
70
      SUBROUTINE OPENFILES()
71
72
                                          . . . . . . . . . . . . . . .
73
```

Open input data file, results output file and temporary files

```
stap.f90
 1
 2
 3
        USE GLOBALS
      ! use DFLIB ! for NARGS() ! Only for Compaq Fortran
 4
 5
         IMPLICIT NONE
 6
         LOGICAL :: EX
 7
         CHARACTER*80 FileInp
 8
 9
      ! Only for Compaq Fortran
10
      ! if(NARGS().ne.2) then
! stop 'Usage: mpm3d InputFileName'
11
12
13
      1
            call GETARG(1, FileInp)
14
         end if
15
16
         if(COMMAND_ARGUMENT_COUNT().ne.1) then
   stop 'Usage: STAP90 InputFileName'
17
18
19
            call GET_COMMAND_ARGUMENT(1, FileInp)
20
         end if
21
22
23
         INQUIRE(FILE = FileInp, EXIST = EX)
24
         IF (. NOT. EX) THEN
                        "*** STOP *** FILE STAP90. IN DOES NOT EXIST!"
25
            PRINT *,
            ST0P
26
27
         END IF
28
        OPEN(IIN , FILE = FileInp, STATUS = "OLD")
OPEN(IOUT , FILE = "STAP90.OUT", STATUS = "REPLACE")
29
```

37

38

39 40

30 31

32

SUBROUTINE CLOSEFILES()

END SUBROUTINE OPENFILES

OPEN(IELMNT, FILE = "ELMNT.TMP", OPEN(ILOAD, FILE = "LOAD.TMP",

! . Close all data files

FORM = "UNFORMATTED")

FORM = "UNFORMATTED")

41 42 43

USE GLOBALS IMPLICIT NONE 44 45 CLOSE (IIN) CLOSE (IOUT) 46 CLOSE (IELMNT) 47 CLOSE (ILOAD) 48

END SUBROUTINE CLOSEFILES

```
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12
13
     SUBROUTINE INPUT (ID, X, Y, Z, NUMNP, NEQ)
14
15
      ! .
16
17
            To read, generate, and print nodal point input data
18
            To calculate equation numbers and store them in id arrray
19
               N = Element number
21
               ID = Boundary condition codes (0=free, 1=deleted)
22
               X, Y, Z = Coordinates
23
               KN = Generation code
24
                     i.e. increment on nodal point number
25
26
27
28
       USE GLOBALS, ONLY: IIN, IOUT
29
        IMPLICIT NONE
30
31
        INTEGER :: NUMNP, NEQ, ID (3, NUMNP)
        REAL(8) :: X(NUMNP), Y(NUMNP), Z(NUMNP)
32
        INTEGER :: I, J, N
33
34
35
     ! Read and generate nodal point data
36
       N = 0
37
38
       DO WHILE (N. NE. NUMNP)
           READ (IIN, "(415, 3F10.0, 15)") N, (ID(I, N), I=1, 3), X(N), Y(N), Z(N)
39
40
41
42
      ! Write complete nodal data
43
       WRITE (IOUT, "(//, 'NODAL POINT DATA', /)")
44
45
       WRITE (IOUT, "(' NODE', 10X, 'BOUNDARY', 25X, 'NODAL POINT', /, & ' NUMBER CONDITION CODES', 21X, 'COORDINATES', /, 15X, & 'X Y Z', 15X, 'X', 12X, 'Y', 12X, 'Z')")
46
47
48
49
       DO N=1, NUMNP
50
           WRITE (IOUT, "(I5, 6X, 3I5, 6X, 3F13.3)") N, (ID(I, N), I=1, 3), X(N), Y(N), Z(N)
51
       END DO
52
53
54
      ! Number unknowns
55
       NEQ=0
56
       DO N=1, NUMNP
57
           DO I=1, 3
58
              IF (ID(I, N) . EQ. 0) THEN
59
                 NEQ=NEQ + 1
60
61
                 ID(I, N) = NEQ
62
              ELSE
63
                 ID(I, N) = 0
              END IF
64
65
           END DO
       END DO
66
67
       68
      ! Write equation numbers
69
70
71
72
       RETURN
73
```

```
datain. f90
1
     END SUBROUTINE INPUT
2 3
     SUBROUTINE LOADS (R, NOD, IDIRN, FLOAD, ID, NLOAD, NEQ)
4
5
6
           To read nodal load data
7
8
           To calculate the load vector r for each load case and
9
           write onto unit ILOAD
10
11
       USE GLOBALS, ONLY : IIN, IOUT, ILOAD, MODEX
12
13
       IMPLICIT NONE
14
       INTEGER :: NLOAD, NEQ, ID (3, *), NOD (NLOAD), IDIRN (NLOAD)
15
       REAL (8) :: R (NEQ), FLOAD (NLOAD)
16
17
       INTEGER :: I, L, LI, LN, II
18
       WRITE (IOUT, "(/, 'NODE
                                                      LOAD', /, 'NUMBER', 19X, 'MAGNITUDE')")
19
                                       DIRECTION
20
       READ (IIN, "(215, F10.0)") (NOD(I), IDIRN(I), FLOAD(I), I=1, NLOAD)
21
22
23
       WRITE (IOUT, "(' ', I6, 9X, I4, 7X, E12. 5)") (NOD(I), IDIRN(I), FLOAD(I), I=1, NLOAD)
24
25
       IF (MODEX. EQ. 0) RETURN
26
27
       DO I=1, NEQ
28
         R(I) = 0.
29
       END DO
30
31
       DO L=1, NLOAD
          LN=NOD(L)
32
33
          LI=IDIRN(L)
34
          II=ID(LI, LN)
35
          IF (II > 0) R(II)=R(II) + FLOAD(L)
       END DO
36
37
38
       WRITE (ILOAD) R
39
40
       RETURN
41
42
     END SUBROUTINE LOADS
43
44
     SUBROUTINE LOADV (R, NEQ)
45
46
47
     ! .
           To obtain the load vector
48
49
     50
       USE GLOBALS, ONLY: ILOAD
51
52
53
       IMPLICIT NONE
54
       INTEGER :: NEQ
       REAL(8) :: R(NEQ)
55
```

57 58

59

READ (ILOAD) R

END SUBROUTINE LOADV

RETURN

```
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11
12
13
     SUBROUTINE ELCAL
14
15
16
17
           To loop over all element groups for reading,
18
           generating and storing the element data
19
20
       USE GLOBALS
21
22
       USE MEMALLOCATE
23
24
       IMPLICIT NONE
25
       INTEGER :: N, I
26
27
       REWIND IELMNT
       WRITE (IOUT, "(//, 'ELEMENT GROUP DATA', //)")
28
29
30
     ! Loop over all element groups
31
       DO N=1, NUMEG
32
33
          IF (N. NE. 1) WRITE (IOUT, '(1X)')
34
35
          READ (IIN, '(1015)') NPAR
36
37
          CALL ELEMNT
38
          IF (MIDEST.GT.MAXEST) MAXEST=MIDEST
39
40
          WRITE (IELMNT) MIDEST, NPAR, (A(I), I=NFIRST, NLAST)
41
42
       END DO
43
44
45
       RETURN
46
     END SUBROUTINE ELCAL
47
48
49
     SUBROUTINE ELEMNT
50
51
53
           To call the appropriate element subroutine
54
55
     56
       USE GLOBALS
57
58
       IMPLICIT NONE
59
60
       INTEGER :: NPAR1
61
       NPAR1=NPAR(1)
62
63
       IF (NPAR1 == 1) THEN
64
65
          CALL TRUSS
66
       ELSE
          Other element types would be called here, identifying each
67
68
          element type by a different NPAR(1) parameter
       END IF
69
70
       RETURN
71
72
     END SUBROUTINE ELEMNT
```

## elcal.f90

1	SUBROUTINE STRESS (AA)
2	1
3	
4	!. To call the element subroutine for the calculation of stresses .
5	
6	
7	MATERIAL CONTROL OF THE PROPERTY OF THE PROPER
8	USE GLOBALS, ONLY : IELMNT, NG, NUMEST, NPAR, NUMEG
9	TMDLTOTT MONE
10	IMPLICIT NONE
11 12	REAL :: AA(*)
13	INTEGER N, I
13 14	! Loop over all element groups
15	
16	REWIND IELMNT  DO N=1, NUMEG  NG=N  ASL 17  AS
17	~ 3x M30cs
18	DO N=1, NUMEG
19	$_{\text{NG}=N}$
20	
21	READ (IELMNT) NUMEST, NPAR, (AA(I), I=1, NUMEST)
22	$\sim$
23	CALL ELEMNT
24	END DO
25	
26	RETURN
27	END subroutine STRESS

```
1
2
3
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11
12
13
      SUBROUTINE TRUSS
14
15
      ! . . . . . . . . . .
16
17
            To set up storage and call the truss element subroutine
18
19
      1 .
20
        USE GLOBALS
21
22
        USE MEMALLOCATE
23
24
        IMPLICIT NONE
        INTEGER :: NUME, NUMMAT, MM, N101, N102, N103, N104, N105, N106
25
26
27
        NUME = NPAR(2)
        NUMMAT = NPAR(3)
28
29
30
     ! Allocate storage for element group data
31
        IF (IND == 1) THEN
            MM = 2*NUMMAT*ITWO + 7*NUME + 6*NUME*ITWO
32
            CALL MEMALLOC (11, "ELEGP", MM, 1)
33
        END IF
34
35
36
        NFIRST=NP(11)
                         ! Pointer to the first entry in the element group data array
                         ! in the unit of single precision (corresponding to A)
37
38
39
     ! Calculate the pointer to the arrays in the element group data
       N101: E(NUMMAT)
40
       N102: AREA (NUMMAT)
41
      ! N103: LM(6, NUME)
42
     ! N104: XYZ(6, NUME)
43
     ! N105: MTAP (NUME)
44
        N101=NFIRST
45
        N102=N101+NUMMAT*ITWO
46
        N103=N102+NUMMAT*ITWO
47
        N104=N103+6*NUME
48
        N105=N104+6*NUME*ITWO
49
        N106=N105+NUME
50
        NLAST=N106
51
52
       MIDEST=NLAST - NFIRST
53
54
        CALL RUSS (IA(NP(1)), DA(NP(2)), DA(NP(3)), DA(NP(4)), DA(NP(4)), IA(NP(5)),
55
                                                            2 34 frez i 0 22:

2 VF. Fortran | Diagnostics | Cheek

Routine interfaces | No
             A (N101), A (N102), A (N103), A (N104), A (N105))
56
57
                                LM XTZ MTAP
                    ARGH
        RETURN
58
59
60
     END SUBROUTINE TRUSS
61
62
63
     SUBROUTINE RUSS (ID, X, Y, Z, U, MHT, E, AREA, LM, XYZ, MATP)
64
65
66
            TRUSS element subroutine
67
68
69
70
        USE GLOBALS
71
        USE MEMALLOCATE
72
        IMPLICIT NONE
73
74
        INTEGER :: ID(3, NUMNP), LM(6, NPAR(2)), MATP(NPAR(2)), MHT(NEQ)
```

truss. f90

```
REAL(8) :: X(NUMNP), Y(NUMNP), Z(NUMNP), E(NPAR(3)), AREA(NPAR(3)), &
 1
                      XYZ (6, NPAR (2)), U (NEQ)
 2
 3
        REAL(8) :: S(6,6), ST(6), D(3)
 4
         INTEGER :: NPAR1, NUME, NUMMAT, ND, I, J, L, N
 5
         INTEGER :: MTYPE, IPRINT
 6
        REAL(8) :: XL2, XL, SQRT, XX, YY, STR, P
 7
 8
        NPAR1 = NPAR(1)
 9
        NUME = NPAR(2)
10
        NUMMAT = NPAR(3)
11
12
13
        ND=6
14
      ! Read and generate element information
15
         IF (IND . EQ. 1) THEN
16
17
            WRITE (IOUT, "(' E L E M E N T D E F I N I T I O N', //, &
' ELEMENT TYPE', 13('.'), '(NPAR(1))..=', I5, /,
EQ. 1, TRUSS ELEMENTS', /, &
' EQ. 2 FLEMENTS CHIPPENTY', /, &
18
19
20
                               EQ. 2, ELEMENTS CURRENTLY', /, &
EQ. 3, NOT AVAILABLE', //, &
NUMBER OF ELEMENTS.', 10('.'), '(NPAR(2))..=', 15, /)") NPAR1, NUME
21
22
23
24
25
            IF (NUMMAT. EQ. 0) NUMMAT=1
26
            WRITE (IOUT, "(' MATERIAL DEFINITION',//,
27
28
                               NUMBER OF DIFFERENT SETS OF MATERIAL',/, &
29
                                AND CROSS-SECTIONAL CONSTANTS
                             4 (' .'), '( NPAR(3) ) . . = ', 15, /)") NUMMAT
30
31
            WRITE (IOUT, "(' SET NUMBER
                                             YOUNG''S
                                                             CROSS-SECTIONAL',/, &
32
                                             MODULUS', 10X, 'AREA', /, &
33
                             15 X, 'E', 14X, 'A')")
34
35
36
            DO I=1, NUMMAT
                READ (IIN, '(I5, 2F10.0)') N, E(N), AREA(N) ! Read material information
37
                WRITE (IOUT, "(I5, 4X, E12. 5, 2X, E14. 6)") N, E(N), AREA(N)
38
            END DO
39
40
            WRITE (IOUT, "(//, ' E L E M E N T I N F O R M A T I O N', //, & ELEMENT NODE NODE MATERIAL', /, ' NUMBER-N I J SET NUMBER')")
41
42
43
44
45
            N=0
            DO WHILE (N . NE. NUME)
46
                READ (IIN, '(515)') N, I, J, MTYPE! Read in element information
47
48
49
      !
                Save element information
                                  ! Coordinates of the element's left node
50
                XYZ(1, N) = X(I)
                XYZ(2, N) = Y(1)
51
52
                XYZ(3, N) = Z(I)
53
54
                XYZ(4, N) = X(J)
                                  ! Coordinates of the element's right node
                XYZ(5, N) = Y(J)
55
                XYZ(6, N) = Z(J)
56
57
58
                MATP(N)=MTYPE ! Material type
59
                DO L=1, 6
60
                   LM(L, N) = 0
61
                END DO
62
63
                DO L=1, 3
64
65
                   LM(L, N) = ID(L, I)
                                            ! Connectivity matrix
66
                    LM(L+3, N) = ID(L, J)
67
                END DO
68
69
                Update column heights and bandwidth
                CALL COLHT (MHT, ND, LM(1, N))
70
                                                   PIS
71
                WRITE (IOUT, "(I5, 6X, I5, 4X, I5, 7X, I5)") N, I, J, MTYPE
72
73
            END DO
74
```

```
1
                                                    R=ALELSESE

Se=[[e]2[-Zu-yu-Zu xu yu zu]

[[e]2[-Zu-yu-Zu xu yu zu]
 2
            RETURN
 3
 4
      ! Assemble stucture stiffness matrix
        ELSE IF (IND . EQ. 2) THEN
 5
 6
            DO N=1, NUME
 7
 8
               MTYPE=MATP(N)
 9
10
               XL2=0.
               D0 L=1, 3
11
                  D(L) = XYZ(L, N) - XYZ(L+3, N)
12
                  XL2=XL2 + D(L)*D(L)
13
               END DO
14
               XL = SQRT(XL2)
                              ! Length of element N
15
16
17
               XX=E (MTYPE) *AREA (MTYPE) *XL
                                               ! E*A*1
18
19
               DO L=1, 3
20
                  ST(L) = D(L) / XL2
                  ST(L+3) = -ST(L)
21
22
               END DO
23
24
               DO J=1, ND
                  YY=ST(J)*XX
25
                  DO I=1, J
26
                      S(I, \bar{J}) = ST(I) *YY
27
28
                  END DO
29
               END DO
30
31
               CALL ADDBAN (DA(NP(3)), IA(NP(2)), S, LM(1, N), ND)
32
                                         MAXA
            END DO
33
34
35
            RETURN
36
37
      ! Stress calculations
        ELSE IF (IND . EQ. 3) THEN
38
39
40
            IPRINT=0
            DO N=1, NUME
41
               IPRINT=IPRINT + 1
42
43
               IF (IPRINT. GT. 50) IPRINT=1
               IF (IPRINT. EQ. 1) WRITE (IOUT, "(//, 'STRESS CALCULATIONS FOR', & 'ELEMENT', 13X, 'FORCE', 12X, 'STRESS', /, 'NUMBER')"
44
45
                                                                                                       NUMBER')")
46
      NG
47
               MTYPE=MATP (N)
48
49
               XL2=0.
50
               DO L=1, 3
51
                  D(L) = XYZ(L, N) - XYZ(L+3, N)
52
                  XL2=XL2 + D(L)*D(L)
53
               END DO
54
55
56
               D0 L=1, 3
                  ST(L) = (D(L)/XL2) *E(MTYPE)
57
58
                  ST(L+3) = -ST(L)
59
               END DO
                                                   x1-yn-24 x1 g4 24]de
60
               STR=0.0
61
               DO L=1, 3
62
                  I=LM(L, N)
63
                  IF (I. GT. 0) STR=STR + ST(L)*U(I)
64
65
66
                  J=LM(L+3, N)
                  IF (J.GT.0) STR=STR + ST(L+3)*U(J)
67
               END DO
68
69
               P=STR*AREA (MTYPE)
70
71
72
               WRITE (IOUT, "(1X, I5, 11X, E13. 6, 4X, E13. 6)") N, P, STR
73
           END DO
```

truss. f90

```
1 ELSE
2 STOP "*** ERROR *** Invalid IND value."
3 END IF
4
5 END SUBROUTINE RUSS
```

```
2
3
                                    S T A P 9 0
             AN IN-CORE SOLUTION STATIC ANALYSIS PROGRAM IN FORTRAN 90
5
             Adapted from STAP (KJ Bath, FORTRAN IV) for teaching purpose
7
             Xiong Zhang, (2013)
Computational Dynamics Group, School of Aerospace
8
9
10
             Tsinghua Univerity
11
12
13
     SUBROUTINE COLHT (MHT, ND, LM)
14
15
     1...........
16
17
           To calculate column heights
18
     1...........
19
20
21
       USE GLOBALS, ONLY: NEQ
22
       IMPLICIT NONE
23
       INTEGER :: ND, LM(ND), MHT(NEQ)
       INTEGER :: I, LS, II, ME
24
25
26
       LS=HUGE(1) ! The largest integer number
27
       DO I=1, ND
28
29
          IF (LM(I) . NE. 0) THEN
             IF (LM(I)-LS . LT. 0) LS=LM(I)
30
31
          END IF
       END DO
32
33
       DO I=1, ND
34
35
          II = \Gamma M(I)
          IF (II. NE. 0) THEN
36
37
             ME=II - LS
38
             IF (ME. GT. MHT(II)) MHT(II)=ME
          END IF
39
40
       END DO
41
42
       RETURN
     END SUBROUTINE COLHT
43
44
45
     SUBROUTINE ADDRES (MAXA, MHT)
46
47
48
     ! .
           To calculate addresses of diagonal elements in banded
49
           matrix whose column heights are known
50
51
           MHT = Active column heights
53
     ! .
           MAXA = Addresses of diagonal elements
54
55
56
       USE GLOBALS, ONLY: NEQ, MK, NWK
57
58
       IMPLICIT NONE
59
       INTEGER :: MAXA(NEQ+1), MHT(NEQ)
60
61
       INTEGER :: NN, I
62
63
     ! Clear array maxa
64
65
       NN=NEQ + 1
66
       DO I=1, NN
          MAXA(I) = 0.0
67
       END DO
68
69
70
       MAXA(1)=1
       MAXA(2) = 2
71
72
       MK=0
       IF (NEQ. GT. 1) THEN
73
74
          DO I=2, NEQ
```

```
IF (MHT(I).GT.MK) MK=MHT(I)
 1
 2
               MAXA(I+1) = MAXA(I) + MHT(I) + 1
 3
           END DO
        END IF
 4
        MK=MK + 1
 5
 6
        NWK = MAXA (NEQ+1) - MAXA (1)
 7
 8
        RETURN
     END SUBROUTINE ADDRES
 9
10
11
      SUBROUTINE ASSEM (AA)
12
13
14
            To call element subroutines for assemblage of the
15
      ! .
            structure stiffness matrix
16
17
18
19
20
        USE GLOBALS, ONLY: IELMNT, NUMEG, NUMEST, NPAR
21
22
        IMPLICIT NONE
23
        REAL :: AA(*)
        INTEGER :: N, I
24
25
26
        REWIND IELMNT
27
        DO N=1, NUMEG
28
           READ (IELMNT) NUMEST, NPAR, (AA(I), I=1, NUMEST)
29
           CALL ELEMNT
30
        END DO
31
        RETURN
32
     END SUBROUTINE ASSEM
33
34
35
      SUBROUTINE ADDBAN (A, MAXA, S, LM, ND)
36
37
38
      ! .
39
            To assemble element stiffness into compacted global stiffness
40
                A = GLOBAL STIFFNESS (1D skyline storage)
41
42
                S = ELEMENT STIFFNESS
                ND = DEGREES OF FREEDOM IN ELEMENT STIFFNESS
43
44
45
        USE GLOBALS, ONLY : NWK, NEQ
46
        IMPLICIT NONE
47
        REAL(8) :: A(NWK), S(ND, ND)
48
        INTEGER :: MAXA (NEQ+1), LM (ND)
INTEGER :: I, ND, II, MJ, J, JJ, (IJ,
49
50
51
52
        KK=0
        DO J=1, ND
53
54
           JJ=LM(J)
           IF (JJ .GT. 0) THEN
55
              MJ=MAXA(JJ)
DO I=1, J
II=LM(I)
56
57
58
                  IF (II .GT. 0) THEN
59
60
                         <del>(IJ . CE. 0) THEN</del> abs(JJ-77)
61
                         KK=MJ +
62
63
                         A(KK) = A(K\overline{K}) + S(I, J)
64
65
                  END IF
              END DO
66
           END IF
67
        END DO
68
69
70
        RETURN
     END SUBROUTINE ADDBAN
71
72
73
74
     SUBROUTINE COLSOL (A, V, MAXA, NN, NWK, NNM, KKK)
```

```
3
                                                     To solve finite element static equilibrium equations in
                                                     core, using compacted storage and column reduction scheme
                                                 - - Input variables - -
                                                                            A (NWK)
                                                                                                                         = Stiffness matrix stored in compacted form
                                                                                                                           = Right-hand-side load vector
                                                                            V(NN)
    9
                                                                            MAXA(NNM) = Vector containing addresses of diagonal
                                                                                                                                   elements of stiffness matrix in a
10
                                                                                                                           = Number of equations
                                                                            NWK
                                                                                                                           = Number of elements below skyline of matrix
12
                                                                            NNM
                                                                                                                          = NN + 1
                                                                                                                           = Input flag
14
                                                                            KKK
                                                                                               EQ. 1 Triangularization of stiffness matrix
15
16
                                                                                              EQ. 2
                                                                                                                                   Reduction and back-substitution of load vector
17
                                                                            IOUT
                                                                                                                           = UNIT used for output
18
19
                                                 - - OUTPUT - -
                                                                            A (NWK)
                                                                                                                          = D and L - Factors of stiffness matrix
21
                                                                            V(NN)
                                                                                                                           = Displacement vector
22
23
24
                                  USE GLOBALS, ONLY: IOUT
25
26
27
                                   IMPLICIT NONE
28
                                  INTEGER :: MAXA (NNM), NN, NWK, NNM, KKK
                                  REAL(8) :: A(NWK), V(NN), C, B
30
                                   INTEGER :: N, K, KN, KL, KU, KH, IC, KLT, KI, J, ND, KK, L
31
                                   INTEGER :: MINO
32
                         ! Perform L*D*L(T) factorization of stiffness matrix
33
34
35
                                  IF (KKK == 1) THEN
                                                                 N=1, NN
KN=MAXA(N) おいままで「Mirroでえ(Kn-1, N) でやな
KL=KN + F
KU=MAXA(N+1) - 1 芸の列等174号2(KmN, N) こので
KH=KU - KL N-MN-1
36
                                                     DO(N=1, NN)
37
38
39
40
41
42
                                                                   IF (\underline{K}H > 0) THEN
                                                                                   (K)≢N – KH
44
45
                                                                                      IC=0
                                                                                     KLT=KU Km; . 5 ever-ele
46
                                                                                      DO J=1, KH
47
                                                                                                    IC=IC + 1
48
49
                                                                                                    KLT=KLT − 1 ←
                                                                                                 KI=MAXA (K) = $ 12 | FT = 2 | 
50
51
                                                                          DO L=1, KK

C=C+A(KI+L)*A(KLT+L)

END

A(KLT)=A(KLT)-C

END

E
53
54
55
56
57
58
59
60
61
62
63
64
65
66
                                                                                   C=A(KK)/A(KI)
B=B+C*A(KK)
A(KK)=C
END DO
A(KN)=A(KN)-B
END DO
A(KN)=A(KN)-B
END DO
E
67
68
69
70
71
72
                                                                                    73
74
```

```
assem. f90
```

```
WRITE (IOUT, "(//', STOP - STIFFNESS MATRIX NOT POSITIVE DEFINITE', //, & NONPOSITIVE PIVOT FOR EQUATION ', 18, //, ' PIVOT = ', E20. 12 )")
 1
 2 3
      N, A(KN)
                         ST0P
 4
                     END IF
 5
 6
 7
             END DO
 8
        ELSE IF (KKK == 2) THEN
 9
10
      ! REDUCE RIGHT-HAND-SIDE LOAD VECTOR
11
12
              DO N=1, NN
13
                 KL = MAXA(N) + 1
14
                 KU=MAXA(N+1) - 1
15
                 IF (KU-KL .GE. 0) THEN
16
17
                    C=0.
18
                    DO KK=KL, KU
19
                        K=K-1
                        C=C + A(KK)*V(K)
21
22
                    END DO
23
                    V(N) = V(N) - C
                 END IF
24
25
             END DO
26
27
      ! BACK-SUBSTITUTE
28
29
             DO N=1, NN
30
                 K=MAXA(N)
31
                 V(N) = V(N) / A(K)
             END DO
32
33
34
             IF (NN. EQ. 1) RETURN
35
             N=NN
36
             DO L=2, NN
37
38
                 KL=MAXA(N) + 1
                 KU=MAXA(N+1) - 1
39
40
                 IF (KU-KL .GE. 0) THEN
                    K=N
41
42
                    DO KK=KL, KU
                        K=K-1
43
                        V(K) = V(K) - A(KK) *V(N)
44
                    END DO
45
                 END IF
46
47
                 N=N-1
             END DO
48
49
50
        END IF
51
      END SUBROUTINE COLSOL
```

```
1
2
3
          MEMALLOCATE: A storage manage package for finite element code
              Xiong Zhang, (2013)
5
              Computational Dynamics Group, School of Aerospace
              Tsinghua Univerity
7
8
9
          List of subroutine
10
              memalloca - allocate an array in the shared storage
11
                       - deallocate the specified array
12
                           - deallocate all arrays from the specified array
13
              memfreefrom
              memfreefromto - deallocate all arrays between the specified arrays
14
                            - print the contents of the specified array
15
              memprintptr - print a subset of the storage in given format
16
17
              meminfo - list all allocated arrays
18
19
     !
20
21
22
     module memAllocate
23
24
        integer, parameter :: MTOT = 10000 ! Speed storage available for execution
25
        integer, parameter :: ITWO = 2
                                              ! Double precision indicator
26
                                                   1 - Single precision arithmetic
                                               !
27
                                                    2 - Double precision arithmetic
28
        real(4) :: A(MTOT)
29
        real(8) :: DA(MTOT/ITWO)
30
        integer :: IA(MTOT)
31
32
        equivalence (A, IA), (A, DA) ! A, DA, and IA share the same storage units
33
34
        integer, parameter :: amax = 200
                                            ! Maximum number of arrays allowed
35
        integer :: np(amax) = 0
                                     ! Pointer to each array
36
        integer :: alen(amax) = 0 ! Length of each array
37
        integer :: aprec(amax) = 0 ! Precision of each array
38
        character*8 :: aname(amax) =
39
40
                                     ! Pointer to the last allocated element in A
41
        integer :: nplast = 0
                                     ! nplast is in the unit of single precision
42
43
     contains
44
45
        subroutine memalloc(num, name, len, prec)
46
47
48
     1 -
          Purpose
49
              Allocate an array in the storage of A
50
51
52
             num - Number of the array allocated
              name - Name of the array
53
54
                    Length of the array (total number of elements of the array)
55
              prec - Precision of the array
56
                     1: Single precision
57
                     2 : Double precession
58
59
60
            implicit none
61
            integer :: num, len, prec
62
           character*5 name
63
            if (num < 1 . or. num > amax) then
64
65
               write(*,'("*** Error *** Invalid array number: ", I3)') num
66
               stop
67
           end if
68
           if (prec < 1 .or. prec > 2) then
  write(*,'("*** Error *** Invalid array type: ", I3)') prec
69
70
71
72
           end if
73
           if (np(num) > 0) call memfree(num) ! array num exists
74
```

```
1
2
           if (nplast+len*prec > MTOT) then
              3
4
5
6
              stop
           end if
7
8
           np(num) = nplast/prec + 1 ! In the unit of allocated array
9
10
           aname(num) = name
           alen(num)
                     = 1en
11
           aprec(num) = prec
12
13
           nplast = nplast + len*prec
14
           nplast = ceiling(nplast/2.0)*2! Make nplast an even number
15
16
17
        end subroutine memalloc
18
19
20
        subroutine memfree (num)
21
     !
22
          Purpose
23
     1
             Free the array num and compact the storage if necessary
24
25
     1
          Input
26
             num - Number of the array to be deallocated
     1
27
28
     !
29
           implicit none
30
           integer :: i, num, npbase, nplen
31
32
           if (np(num) <= 0) return! The array has not been allocated
33
           Base address of the array num in the single precision unit
34
     !
35
           npbase = (np(num)-1)*aprec(num)
36
37
     1
           Length of the array num in the single precision unit
38
           nplen = ceiling(alen(num)*aprec(num)/2.0)*2 ! Make nplen an even number
39
40
     !
           Compact the storage if neccessary
41
           if (npbase+nplen < nplast) then
42
              Move arrays behind the array num forward to reuse its storage
43
              do i = npbase+nplen+1, nplast
                 A(i-nplen) = A(i)
44
45
              end do
46
              Update the pointer of arrays behind the array num
47
48
              do i = 1, amax
                 if ((np(i)-1)*aprec(i) > npbase) np(i) = np(i) - nplen/aprec(i)
49
              end do
50
51
           end if
52
           np(num) = 0
aname(num) = ""
53
54
           alen(num) = 0
55
           aprec(num) = 0
56
57
58
           nplast = nplast - nplen
59
        end subroutine memfree
60
61
        subroutine memfreefrom(num)
62
63
     1
64
          Purpose
65
     1
             Free all arrays from num to the end
66
     ! -
67
     !
          Input
68
             num - Number of the array to be deallocated from
69
70
71
           implicit none
72
           integer :: i, num
73
74
           do i=amax, num, -1
```

```
1
               call memfree(i)
2
            end do
3
4
         end subroutine memfreefrom
5
6
         subroutine memfreefromto(n1, n2)
7
8
9
           Purpose
10
      ! -
              Free all arrays from n1 to n2
11
12
           Input
13
                   - Number of the array to be deallocated from
                  - Number of the array to be deallocated to
14
15
      ! -
16
17
            implicit none
18
            integer :: i, n1, n2
19
20
            do i=n2, n1, -1
               call memfree(i)
21
22
            end do
23
24
         end subroutine memfreefromto
25
26
27
         subroutine memprint (num)
28
     ! -
29
30
      ! -
              Print the contents of the array num
31
32
33
              num - Number of the array to be printed
34
      1
35
      !
36
            implicit none
37
            integer :: num, i
38
            if (np(num) \le 0) then write(*,'("*** Error *** Array ", I3, " has not been allocated.")') num
39
40
41
               return
            end if
42
43
            write(*,'("Contents of Array", A5, ":")') aname(num)
44
45
            if (aprec(num) == 1) then
               write(*, '(8I10)') (IA(i), i=np(num), np(num)+alen(num)-1)
46
47
               write(*,'(8E10.2)') (DA(i), i=np(num), np(num)+alen(num)-1)
48
49
            end if
50
51
         end subroutine memprint
52
53
54
         subroutine memprintptr(ptr, len, atype)
55
56
57
      ! -
              Print the contents of the stroage starting from ptr
58
59
60
                     - Pointer to the first entry (in single precision unit)
              ptr
                    - Total number of entries to be printed
61
              atype - Type of the entries (0 - integer; 1 - float; 2 - double)
62
63
64
65
            implicit none
66
            integer :: i, ptr, len, atype
            character*8 dtype(3)
data dtype/"integer", "real", "double"/
67
68
69
            write(*,'("Contents of storage starting from ", I5, " in ", A8, ":")') ptr, dtype(atype+1)
70
71
            if (atype == 0) then
            write(*, '(8I10)') (IA(i), i=ptr,ptr+len-1)
else if (atype == 1) then
72
73
               write(*, '(8E10.2)') (A(i), i=ptr,ptr+len-1)
74
```

```
memalloc.f90
       else if (atype == 2) then write(*,' (8E10.2)') (DA(i), i=(ptr-1)/ITW0+1, (ptr-1)/ITW0+len)
       end if
    end subroutine memprintptr
   subroutine meminfo
! --
! -
      Purpose
! -
         Print the information of the storage
! -
       implicit none
       integer :: i
       write(*,'("List of all arrays:")')
write(*,'(" Number Name Length Pointer Precision")')
       do i=1, amax
```

if (np(i) == 0) cycle write(\*, '(I7, 4X, A5, I9, I10, I12)') i, aname(i), alen(i), np(i), aprec(i)

end module memAllocate

end subroutine meminfo

1 2 3

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