Computer Implementation 7.1 (*Matlab*) Thermal stresses using triangular elements (p. 507)

The element equations for a triangular element for a plane stress and plane strain problems can be generated conveniently by writing three functions in *Matlab*. The following PlaneTriElement, PlaneTriLoadTerm and PlaneTriResults functions are similar to those presented in Chapter 1 except that they are little more general and can handle both plane stress and plane strain problems as well as thermal effects and body forces.

MatlabFiles\Chap7\PlaneTriElement.m

```
function [k, r] = PlaneTriElement(type, e, nu, h, alpha, deltaT, bx, by, coord)
% [k, r] = PlaneTriElement(e, nu, h, alpha, deltaT, bx, by, coord)
% Generates for a triangular element for plane stress or plane strain problem
% e = Modulus of elasticity
% nu = Poisson's ratio
% h = Thickness
% alpha = coefficient of thermal expansion
% deltaT = temperature change
% bx, by = components of the body force
% coord = coordinates at the element ends
x1=coord(1,1); y1=coord(1,2);
x2=coord(2,1); y2=coord(2,2);
x3=coord(3,1); y3=coord(3,2);
b1 = y2 - y3; b2 = y3 - y1; b3 = y1 - y2;
c1 = x3 - x2; c2 = x1 - x3; c3 = x2 - x1;
f1 = x2*y3 - x3*y2; f2 = x3*y1 - x1*y3; f3 = x1*y2 - x2*y1;
A = (f1 + f2 + f3)/2;
switch (type)
case 1
  e0 = alpha*deltaT*[1; 1; 0];
  C = e/(1 - nu^2)^*[1, nu, 0; nu, 1, 0; 0, 0, (1 - nu)/2];
case 2
  e0 = (1 + nu)*alpha*deltaT*[1; 1; 0];
  C = e/((1 + nu)^*(1 - 2^*nu))^*[1 - nu, nu, 0; nu, 1 - nu, 0;
     0, 0, (1 - 2*nu)/2];
end
B = [b1, 0, c1; 0, c1, b1; b2, 0, c2; 0, c2, b2;
  b3, 0, c3; 0, c3, b3]/(2*A);
k = h^*A^*(B^*C^*B');
r = h^*A^*(B^*C^*e0 + [bx; by; bx; by; bx; by]/3);
```

MatlabFiles\Chap7\PlaneTriLoad.m

```
function rg = PlaneTriLoad(side, gn, gt, h, coord)
% PlaneTriLoad(side, qn, qt, h, coord)
% Generates equivalent load vector for a triangular element
% side = side over which the load is specified
% gn, gt = load components in the normal and the tangential direction
% h = thickness
% coord = coordinates at the element ends
x1=coord(1,1); y1=coord(1,2);
x2=coord(2,1); y2=coord(2,2);
x3=coord(3,1); y3=coord(3,2);
switch (side)
case 1
  L=sqrt((x2-x1)^2+(y2-y1)^2);
  nx=(y2-y1)/L; ny=-(x2-x1)/L;
  qx = nx*qn - ny*qt;
  qy = ny*qn + nx*qt;
  rq = h^*L/2 * [qx; qy; qx; qy; 0; 0];
  L=sqrt((x2-x3)^2+(y2-y3)^2);
  nx=(y3-y2)/L; ny=-(x3-x2)/L;
  qx = nx*qn - ny*qt;
  qy = ny*qn + nx*qt;
  rq = h*L/2 * [0; 0; qx; qy; qx; qy];
  L=sqrt((x3-x1)^2+(y3-y1)^2);
  nx=(y1-y3)/L; ny=-(x1-x3)/L;
  qx = nx*qn - ny*qt;
  qy = ny*qn + nx*qt;
  rq = h*L/2 * [qx; qy; 0; 0; qx; qy];
```

MatlabFiles\Chap7\PlaneTriResults.m

```
function se = PlaneTriResults(type, e, nu, alpha, deltaT, coord, dn)
% se = PlaneTriResults(typ, e, nu, alpha, deltaT, coord, dn)
% Computes element solution for a plane stress/strain triangular element
% e = modulus of elasticity
% nu = Poisson's ratio
% alpha = coefficient of thermal expansion
% deltaT = temperature change
% coord = nodal coordinates
% dn = nodal displacements
% Following are the output variables are at element center
% {strains, stresses, principal stresses, effective stress}
x1=coord(1,1); y1=coord(1,2);
```

```
x2=coord(2,1); y2=coord(2,2);
x3=coord(3,1); y3=coord(3,2);
x=(x1+x2+x3)/3; y=(y1+y2+y3)/3;
switch (type)
case 1
   e0 = alpha*deltaT*[1; 1; 0];
  C = e/(1 - nu^2)*[1, nu, 0; nu, 1, 0; 0, 0, (1 - nu)/2];
case 2
  e0 = (1 + nu)*alpha*deltaT*[1; 1; 0];
  C = e/((1 + nu)^*(1 - 2^*nu))^*[1 - nu, nu, 0; nu, 1 - nu, 0;
     0, 0, (1 - 2*nu)/2];
end
b1 = y2 - y3; b2 = y3 - y1; b3 = y1 - y2;
c1 = x3 - x2; c2 = x1 - x3; c3 = x2 - x1;
f1 = x2*y3 - x3*y2; f2 = x3*y1 - x1*y3; f3 = x1*y2 - x2*y1;
A = (f1 + f2 + f3)/2;
B = [b1, 0, c1; 0, c1, b1; b2, 0, c2; 0, c2, b2;
  b3, 0, c3; 0,c3, b3]/(2*A);
eps = B'*dn;
sig = C*(eps-e0)
sx = sig(1); sy = sig(2); sxy = sig(3);
PrincipalStresses = eig([sx,sxy; sxy,sy])
se = sqrt((sx - sy)^2 + sy^2 + sx^2 + 6*sxy^2)/sqrt(2);
```

MatlabFiles\Chap7\ThermalStressEx.m

```
% Plane stress model for thermal stresses example
e1 = 70000; nu1 = .33; alpha1 = 23*10^{-6};
e2 = 200000; nu2 = .3; alpha2 = 12*10^(-6); h = 5;
bx=0; by=0; deltaT = 70;
a = 150/2; b = 80/2; c = 100/2; d = 30/2;
nodes = [0, 0; c, 0; a,0; 0, d; c, d; a, d; 0, b; c, b; a, b];
conn = [1, 5, 4; 1, 2, 5; 2, 6, 5;
  2, 3, 6; 4, 8, 7; 4, 5, 8; 5, 9, 8; 5, 6, 9];
nel=size(conn,1); dof=2*size(nodes,1);
Imm=[];
for i=1:nel
  lm=[];
  for j=1:3
     lm=[lm, [2*conn(i,j)-1,2*conn(i,j)]];
  Imm=[Imm; Im];
K=zeros(dof); R = zeros(dof,1);
% Generate equations for each element and assemble them.
for i=1:2
```

```
con = conn(i,:);
  Im = Imm(i,:);
  [k, r] = PlaneTriElement(1, e1, nu1, h, alpha1, deltaT, bx, by, nodes(con,:));
  K(Im, Im) = K(Im, Im) + k;
  R(Im) = R(Im) + r;
end
for i=3:nel
  con = conn(i,:);
  Im = Imm(i,:);
  [k, r] = PlaneTriElement(1, e2, nu2, h, alpha2, deltaT, bx, by, nodes(con,:));
  K(Im, Im) = K(Im, Im) + k;
  R(Im) = R(Im) + r;
end
% Nodal solution and reactions
debc = [1,2,4,6,7,13]; ebcVals=zeros(length(debc),1);
[d, reactions] = NodalSoln(K, R, debc, ebcVals)
for i=1:2
  fprintf(1,'Results for element %3.0g \n',i)
  EffectiveStress=PlaneTriResults(1, e1, nu1, alpha1, deltaT, ...
     nodes(conn(i,:),:), d(lmm(i,:)))
end
for i=3:nel
  fprintf(1,'Results for element %3.0g \n',i)
  EffectiveStress=PlaneTriResults(1, e2, nu2, alpha2, deltaT, ...
     nodes(conn(i,:),:), d(lmm(i,:)))
end
>> ThermalStressEx
d =
     0
     0
  0.0513
     0
  0.0703
     0
     0
  0.0253
  0.0496
  0.0186
  0.0693
  0.0146
     0
  0.0446
  0.0498
```

```
0.0367
reactions =
 1.0e+003 *
  2.5150
  1.3891
  0.3129
 -1.7020
  0.4562
 -2.9712
Results for element 1
sig =
 -46.6793
 -10.1709
 -3.5059
PrincipalStresses =
 -47.0129
 -9.8373
EffectiveStress =
 42.9477
Results for element 2
sig =
 -55.3796
 -44.1277
 -3.1397
PrincipalStresses =
```

0.0389 0.0716

```
-43.3109
EffectiveStress =
 50.9897
Results for element 3
sig =
 14.9716
 84.6275
 -21.5116
PrincipalStresses =
  8.8638
 90.7353
EffectiveStress =
 86.6441
Results for element 4
sig =
 -9.0613
 23.9696
 -5.4368
PrincipalStresses =
 -9.9332
 24.8415
EffectiveStress =
 31.0245
```

-56.1964

Results for element 5 sig = 29.9479 -4.3978 -8.7956 PrincipalStresses = -6.5192 32.0694 EffectiveStress = 35.7772 Results for element 6 sig = 31.2874 3.5569 -9.4427 PrincipalStresses = 0.6469 34.1974 EffectiveStress = 33.8785 Results for element 7 sig = 5.0739 -4.3071 -5.9888

PrincipalStresses = -7.2236 7.9904 EffectiveStress = 13.1812 Results for element 8 sig = -8.6200 5.9888 -5.0739 PrincipalStresses = -10.2094 7.5781

EffectiveStress =

15.4605