Computational Solid Mechanics Final Project Report

12110908 黄锦松

1. Problem Description Strong form:

Given
$$f_i: \Omega \rightarrow \mathbb{R}$$
, $g_i: g_i \rightarrow \mathbb{R}$ $f_i: f_k$

determine $u_i: \Omega \rightarrow \mathbb{R}$ s.t.

Où $j + f_i = D$
 $u_i = g_i$ on Γg_i

Où $G_j = h_i$ on Γh_i

Weak form

$$S_i = \{U_i : U_i \in H', U_i = G_i \text{ on } [g] \}$$
 $V_i := \{W_i : W_i \in H', U_i = 0 \text{ on } [g] \}$

Given ..., find that $U_i \in S_i$, at.

 $a(W_i U_i) = (W_i, F_i) + (W_i, F_i)_{F_i}$

where $a(W_i, U_i) = \int_{S_i} W_i \int_{S_i} d\Omega$
 $(W_i, F_i) = \int_{S_i} W_i \int_{S_i} d\Omega$
 $(W_i, F_i) = \int_{S_i} W_i \int_{S_i} d\Omega$
 $(W_i, F_i) = \int_{S_i} W_i \int_{S_i} d\Omega$

Galerkin formulation

Coleren formulation and implement

$$\nabla_{i}^{h} = \{W_{i}^{h}: W_{i}^{h}(i) = Z \quad Cin Na(x) \}$$

$$\uparrow_{i-th} \quad component$$

$$S_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h-Z} \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h} = Z \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h} = Z \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h} = Z \quad g_{i}B NB \}$$

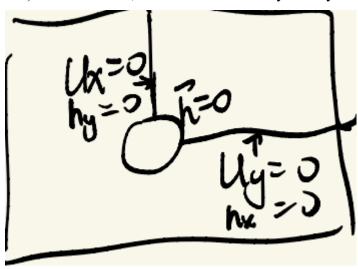
$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h} = Z \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad d_{i}B NB, g_{i}^{h} = Z \quad g_{i}B NB \}$$

$$Z_{i}^{h} = \{U_{i}^{h} = V_{i}^{h} + g_{i}^{h}, V_{i}^{h} = Z \quad g_{i}^{h} = Z \quad$$

Boundary condition

For the outer surface, there are Dirichlet BC (e.g. g = 0) and Neumann BC (e.g. h = T). For inner hole, the BC is h = 0. For symmetry surface, the BC is like this



2. The implementation of the element stiffness matrix I choose $B_a^T D B_b$ implementation. Calculate B matrix first, then get k^e by matrix calculation. That is

3. Manufactured solution

With given Tx = 10kpa, I calculate 3 stresses at each nodes as manufactured solution, then transfer the polar coordinates into Cartesian coordinates with equations below

$$\sigma_{rr}(r,\theta) = \frac{T_x}{2} \left(1 - \frac{R^2}{r^2} \right) + \frac{T_x}{2} \left(1 - 4\frac{R^2}{r^2} + 3\frac{R^4}{r^4} \right) \cos 2\theta,$$

$$\sigma_{\theta\theta}(r,\theta) = \frac{T_x}{2} \left(1 + \frac{R^2}{r^2} \right) - \frac{T_x}{2} \left(1 + 3\frac{R^4}{r^4} \right) \cos 2\theta,$$

$$\sigma_{r\theta}(r,\theta) = -\frac{T_x}{2} \left(1 + 2\frac{R^2}{r^2} - 3\frac{R^4}{r^4} \right) \sin 2\theta.$$

$$\sigma_x = \frac{\sigma_r + \sigma_\theta}{2} + \frac{\sigma_r - \sigma_\theta}{2} \cos 2\theta - \tau_{r\theta} \sin 2\theta$$

$$\sigma_y = \frac{\sigma_r + \sigma_\theta}{2} - \frac{\sigma_r - \sigma_\theta}{2} \cos 2\theta + \tau_{r\theta} \sin 2\theta$$

$$\tau_{xy} = \frac{\sigma_r - \sigma_\theta}{2} \sin 2\theta + \tau_{r\theta} \cos 2\theta$$

```
sigma_rr = @(Tx,R,r,theta) Tx./2.*(1 - R.^2./r.^2) + Tx./2.*(1 - 4.*R.^2./r.^2 + 3.*R.^4./r.^4).*cos(2.*theta);
sigma_tt = @(Tx,R,r,theta) Tx./2.*(1 + R.^2./r.^2) - Tx./2.*(1 + 3.*R.^4./r.^4).*cos(2.*theta);
sigma_rt = @(Tx,R,r,theta) - Tx./2.*(1 + 2.*R.^2./r.^2 - 3.*R.^4./r.^4).*sin(2.*theta);
sigma_rr = sigma_rr(Tx,R,r,theta);
sigma_tt = sigma_tt(Tx,R,r,theta);
sigma_tt = sigma_rt(Tx,R,r,theta);
% f
sigma_11 = (sigma_rr + sigma_tt)./2 + (sigma_rr - sigma_tt)./2.*cos(2.*theta) - sigma_rt.*sin(2.*theta);
sigma_22 = (sigma_rr + sigma_tt)./2 - (sigma_rr - sigma_tt)./2.*cos(2.*theta) + sigma_rr.*sin(2.*theta);
sigma_12 = (sigma_rr - sigma_tt)./2.*sin(2.*theta) + sigma_rr.*cos(2.*theta);
```

4. The codes are in driver.m. For the case I calculate, I define the right surface to be Dirichlet Boundary condition. I first load the .msh mesh data from gmsh and construct node coordinates and IEN array.

```
fid = fopen('quarter-plate-with-hole-quad-Refine3.msh', 'r');
 if fid == -1
     error('无法打开文件');
 end
 % 初始化
 i = 1;
 j = 1;
 coor = zeros(1,3);
 ien = zeros(1,5);
 % 读取文件内容
while ~feof(fid) ...
 node_coor_1 = coor(2:563,:);
 node_coor_1(:,3) = [];
 node_coor_1(:,1) = node_coor_1(:,1) + 1;
 node_coor_1(:,2) = node_coor_1(:,2) + 1;
 IEN 1 = ien(8:519, 2:5);
 % 关闭文件
 fclose(fid);
Then I calculate D matrix
 E = 1e9; % Young's Modulus
 pr = 0.3; % Poison's ratio
 lambda = pr*E/(1+pr)/(1-2*pr);
```

Then construct ID and LM array. Notice that there is 2 degrees of freedom

D = [lambda + 2*mu, lambda, 0; lambda, lambda + 2*mu, 0; 0, 0, mu];

% D = $(E/(1-pr^2)).*[1,pr,0;pr,1,0;0,0,(1-pr)/2];$

mu = E/2/(1+pr);

```
% ID array
ID = zeros(n_np,2); % 2 dof
counter = 0;
for i = 1:n np
    if i>67 && i<83
        counter = counter + 1;
        ID(i,1) = counter;
        counter = counter + 1;
        ID(i,2) = counter;
    else
        ID(i,1) = 0;
        ID(i,2) = 0;
    end
    if i>97
        counter = counter + 1;
        ID(i,1) = counter;
        counter = counter + 1;
        ID(i,2) = counter;
    end
end
n_eq = counter;
% LM array
ID1 = ID(:,1);
ID2 = ID(:,2);
LM1 = ID1(IEN_1);
LM2 = ID2(IEN_1);
LM = zeros(n_el,n_en*2);
for aa = 1 : n en
    LM(:,2*aa-1) = LM1(:,aa);
    LM(:,2*aa) = LM2(:,aa);
end
```

Then I begin the numerical calculation part. There are 3 for loops. The biggest one is element loop. The second one is quadrature loop (I use quadrature rule provided in class for quadrilateral elements). The third one is element nodes loop.

```
for ee = 1 : n_el
    x_ele = node_coor_1(IEN_1(ee, 1:n_en),1);
    y_ele = node_coor_1(IEN_1(ee, 1:n_en),2);

k_ele = zeros(n_en*2, n_en*2); % element stiffness matrix
    f_ele_11 = zeros(n_en, 1); % element load vector
    f_ele_22 = zeros(n_en, 1);
    f_ele = zeros(2*n_en,1);
```

Initiate element k matrix and f load vector.

```
x_1 = 0.0; y_1 = 0.0;
    dx_dxi = 0.0; dx_deta = 0.0;
    dy_dxi = 0.0; dy_deta = 0.0;
    for aa = 1 : n_en
        x_1 = x_1 + x_ele(aa) * Quad(aa, xi(ll), eta(ll));
        y_l = y_l + y_ele(aa) * Quad(aa, xi(ll), eta(ll));
        [Na_xi, Na_eta] = Quad_grad(aa, xi(ll), eta(ll));
        dx_dxi = dx_dxi + x_ele(aa) * Na_xi;
        dx_deta = dx_deta + x_ele(aa) * Na_eta;
        dy_dxi = dy_dxi + y_ele(aa) * Na_xi;
        dy_deta = dy_deta + y_ele(aa) * Na_eta;
    end
    detJ = dx_dxi * dy_deta - dx_deta * dy_dxi;
Calculate Jacobian determinant.
for aa = 1 : n en
    Na = Quad(aa, xi(ll), eta(ll));
    [Na_xi, Na_eta] = Quad_grad(aa, xi(ll), eta(ll));
    Na_x = (Na_xi * dy_deta - Na_eta * dy_dxi) / detJ;
    Na_y = (-Na_xi * dx_deta + Na_eta * dx_dxi) / detJ;
    f_ele_11(aa) = f_ele_11(aa) + weight(ll) * detJ * f_11(IEN_1(ee,aa)) * Na;
    f_ele_22(aa) = f_ele_22(aa) + weight(ll) * detJ * f_22(IEN_1(ee,aa)) * Na;
    f_ele(2*aa-1) = f_ele_11(aa);
    f_ele(2*aa) = f_ele_22(aa);
    B = zeros(3,2);
    for bb = 1:n_en
        Na = Quad(aa, xi(ll), eta(ll));
        [Na_xi, Na_eta] = Quad_grad(aa, xi(ll), eta(ll));
        Na_x = (Na_xi * dy_deta - Na_eta * dy_dxi) / detJ;
        Na_y = (-Na_xi * dx_deta + Na_eta * dx_dxi) / detJ;
        B(1,2) = Na x;
        B(2,2) = Na y;
        B(3,1) = Na_y;
        B(3,2) = Na_x;
        k ij = B'*D*B;
        k_ele(2*aa-1:2*aa,2*bb-1:2*bb) = k_ij;
    end
end
```

for ll = 1 : n_int

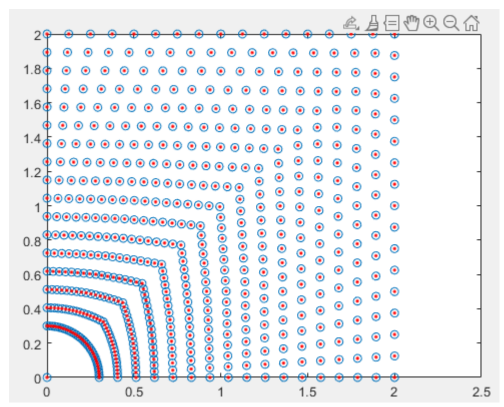
Calculate element k and f using B'DB implementation. (Notice that there are two components for each element node)

```
for aa = 1 : n_en
    PP 1 = LM(ee, 2*aa-1);
    PP_2 = LM(ee, 2*aa);
    if PP 1 > 0
        F(PP_1) = F(PP_1) + f_ele(2*aa-1);
        for bb = 1 : n_en
            QQ_1 = LM(ee, 2*bb-1);
            QQ_2 = LM(ee, 2*bb);
            if QQ 1 > 0
                K(PP_1, QQ_1) = K(PP_1, QQ_1) + k_ele(2*aa-1, 2*bb-1);
            else
                % modify F with the boundary data
                % here we do nothing because the boundary data g is zero or
                % homogeneous
            end
            if 00 2 > 0
                K(PP_1, QQ_2) = K(PP_1, QQ_2) + k_ele(2*aa-1, 2*bb);
                % modify F with the boundary data
                % here we do nothing because the boundary data g is zero or
                % homogeneous
            end
        end
    end
    if PP 2 > 0
        F(PP_2) = F(PP_2) + f_ele(2*aa);
        for bb = 1 : n_en
            QQ_1 = LM(ee, 2*bb-1);
            QQ_2 = LM(ee, 2*bb);
            if 00 1 > 0
                K(PP_2, QQ_1) = K(PP_2, QQ_1) + k_ele(2*aa, 2*bb-1);
            else
                % modify F with the boundary data
                % here we do nothing because the boundary data g is zero or
                % homogeneous
            end
            if QQ 2 > 0
                K(PP_2, QQ_2) = K(PP_1, QQ_2) + k_ele(2*aa, 2*bb);
                % modify F with the boundary data
                % here we do nothing because the boundary data g is zero or
                % homogeneous
            end
        end
    end
end
```

Assembly of big K matrix and F load vector. (Still, there are two components for each node. So compared to heat conduction problem, the size of K and F is twice as large.

```
d = K \setminus F;
d_x = zeros(length(d)/2,1);
d_y = zeros(length(d)/2,1);
distance = zeros(length(d)/2,1);
for i = 1:length(d)/2
    d_x(i) = d(2*i-1);
    d_y(i) = d(2*i);
    distance(i) = sqrt(d_x(i)^2+d_y(i)^2);
end
disp = zeros(n_np, 2);
for ii = 1 : n np
  index_x = ID(ii,1);
  index_y = ID(ii,2);
  if index_x > 0
    disp(ii,1) = d(index_x);
  else
    % modify disp with the g data. Here it does nothing because g is zero
  end
  if index_y > 0
      disp(ii,2) = d(index_y);
      % modify disp with the g data. Here it does nothing because g is zero
  end
end
%%
plot(node_coor_1(:,1),node_coor_1(:,2),'o')
hold on
plot(node_coor_1(:,1)+disp(:,1),node_coor_1(:,2)+disp(:,2),'.r')
```

Then I solve the matrix and reconstruct the displacement vector with given boundary data. Then visualization



(Blue circle is initial nodes, red dots is the nodes after displacement) The difference is too small to be observed