

```

%=====
%  PROGRAM topo.m
%=====

close all;

TITLE = 'Temperature: V = 2';

%  -----
%  Mesh, NewNum and PHI DATA
%  -----

load MESHo  -ASCII
load NODES  -ASCII
load NP      -ASCII
load PHI     -ASCII

%  -----
%  Transfer data to variable names
%  -----

NUMNP = MESHo(1);
NUMEL = MESHo(2);
NNPE  = MESHo(3);
XMAX  = NODES(1,1);
XMIN  = XMAX;
YMAX  = NODES(1,2);
YMIN  = YMAX;
for I=1:NUMNP
    XORD(I)=NODES(I,1);
    YORD(I)=NODES(I,2);
    NPBC(I)=NODES(I,3);
if XORD(I) > XMAX
    XMAX = XORD(I);
elseif XORD(I) < XMIN
    XMIN = XORD(I);
end
if YORD(I) > YMAX
    YMAX = YORD(I);
elseif YORD(I) < YMIN
    YMIN = YORD(I);
end
end

clear NODES
clear MESHo
clear NPA

%  -----
%  PREPARE ARRAYS TO MATCH TYPE OF ELEMENT
%  -----

if NNPE == 3
    NSIDES=3;
    NTRIAG=1;
    NPA=[ 1 2 3 1];
elseif NNPE == 6
    NSIDES=3;
    NTRIAG=4;
    NPA = [ 1 2 6 1 2 3 4 2 4 5 6 4 2 4 6 2 ] ;
elseif NNPE == 4

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    NSIDES=3;
    NTRIAG=4;
    NPA = [ 4 1 0 4 1 2 0 1 2 3 0 2 3 4 0 3 ];
elseif NNPE == 8
    NSIDES=3;
    NTRIAG=8;
    NPA= [ 0 1 2 0    0 2 3 0    0 3 4 0    0 4 5 0 ...
           0 5 6 0    0 6 7 0    0 7 8 0    0 8 1 0 ];
end

% -----
% Ask User What is wanted
% -----
%     disp(' ')
%     disp(' ENTER:')
%     disp(' -----')
%     disp(' y if you wish mesh to be plotted ')
%     disp(' -----')
%     imsh = input(' < ','s');
imsh = 'n';

%     disp(' ')
%     disp(' ENTER:')
%     disp(' -----')
%     disp(' Do you wish contours to be plotted ')
%     disp(' 0 if you do not ')
%     disp(' n for n-number of contours ')
%     disp(' -----')
%     icntr = input(' < ');
icntr = 0;

if icntr > 0
% -----
% Determine contour parameters:
% Min and Max PHI values
% Scaling factor for PHI values
% Contour interval for scaled values
% -----
    pMax=PHI(1);
    pMin=pMax;
    for i=2:NUMNP
    if PHI(i) > pMax
        pMax=PHI(i);
    end
    if PHI(i) < pMin
        pMin=PHI(i);
    end
    end

    nc = icntr; % set number of contours
    dc = (pMax-pMin)/nc; % unrounded contour interval
    n = fix(log10(dc)); % determine order of magnitude of dc
    mfc = 10^(1-n); % scaling factor for PHI values
    dc = fix(dc*mfc); % rounded scaled-contour interval
    dca = dc/mfc; % actual contour interval

% -----
% Report to user and allow changes:

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% -----
fprintf(1, '\n ')
fprintf(1, '\n -----')
fprintf(1, '\n For your contour plot: ')
fprintf(1, '\n -----')
fprintf(1, '\n         Maximum PHI = %3i', pMax )
fprintf(1, '\n         Minimum PHI = %3i', pMin )
fprintf(1, '\n Contour interval = %3i', dca)
fprintf(1, '\n -----')
fprintf(1, '\n Enter 1 if you would like any of ')
fprintf(1, '\n these values to be changed.')
fprintf(1, '\n ')
a = input(' < ');

if a == 1
    fprintf(1, '\n ')
    fprintf(1, '\n -----')
    fprintf(1, '\n Enter Maximum PHI')
    pMax = input(' < ');
    fprintf(1, '\n Enter Minimum PHI')
    pMin = input(' < ');
    fprintf(1, '\n Enter Contour interval')
    dca = input(' < ');
    dc = dca*mfc;
    fprintf(1, '\n -----')
end
end

% disp(' ')
% disp(' ENTER:')
% disp(' -----')
% disp(' y if you wish a color mapping ')
% disp(' -----')
% colr = input(' < ', 's');

colr = 'y';

% disp(' ')
% disp(' ENTER:')
% disp(' -----')
% disp(' 0 for no SYMMETRY')
% disp(' 1 for SYMMETRY about X axis ')
% disp(' 2 for SYMMETRY about Y axis ')
% disp(' 3 for SYMMETRY about both axes')
% disp(' -----')
% isym = input(' < ');

isym = 1;

if isym < 0
    isym == 0;
elseif isym > 3
    isym == 0;
end

% disp(' ')
% disp(' ENTER:')

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%      disp(' -----')
%      disp(' TITLE  ')
%      disp(' -----')
%      TITLE = input(' < ','s');

%TITLE = 'Temperature Field';

%      -----
%      Put hold on all graphics
%      -----

hold on
axis equal

%      -----
%      Add space for boarder
%      -----

if isym == 1 | isym == 3
    YMIN = -YMAX;
end
if isym == 2 | isym == 3
    XMIN = -XMAX;
end
xmin = XMIN - 0.01*(XMAX-XMIN);
xmax = XMAX + 0.01*(XMAX-XMIN);
ymin = YMIN - 0.01*(YMAX-YMIN);
ymax = YMAX + 0.01*(YMAX-YMIN);
PropertyName={ 'Color' };
PropertyValue={ 'w' };
H = line([ xmin xmax xmax xmin],[ ymin ymin ymax ymax] );
set(H,PropertyName,PropertyValue)

if colr == 'y'

%      -----
%      Plot color map of PHI values
%      -----

    for J=1:NUMEL
        xave = 0;
        yave = 0;
        pave = 0;
        for K=1:NNPE
            xave = xave + XORD(NP(J,K));
            yave = yave + YORD(NP(J,K));
            pave = pave + PHI(NP(J,K));
        end
        xave = xave/NNPE;
        yave = yave/NNPE;
        pave = pave/NNPE;

        for K=1:NTRIAG
            for L=1:4
                NL = NPA((K-1)*4+L);
            if NL == 0
                xp(L) = xave;
                yp(L) = yave;
                pp(L) = pave;
            else
                NLP=NP(J,NL);

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        xp(L)=XORD(NLP);
        yp(L)=YORD(NLP);
        pp(L)= PHI(NLP);
    end
end
clear gg
if colr == 'y'
    gg = pp;
else
    gg = [ 0.7 1 0.7 ];
end

    fill(xp,yp,gg)
    if isym == 1 | isym == 3
        fill(xp,-yp,gg)
    end
    if isym == 2 | isym == 3
        fill(-xp,yp,gg)
    end
    if isym == 3
        fill(-xp,-yp,gg)
    end
end
end
if colr == 'y'
    colorbar('vert')
end
shading interp
end

if icntr > 0
%
% -----
% Plot contours
% -----
clear H
nL = 0;
for J=1:NUMNP
    PHIp(J) = PHI(J)*mfc;    % scale PHI values
end

    for J=1:NUMEL
%
% -----
% Determine average values in
% current element to assign to
% interior points when necessary.
% -----
xave = 0;
yave = 0;
pave = 0;
for K=1:NNPE
    xave = xave + XORD(NP(J,K));
    yave = yave + YORD(NP(J,K));
    pave = pave + PHIp(NP(J,K));
end
xave = xave/NNPE;
yave = yave/NNPE;
pave = pave/NNPE;

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% -----
% Determine max and min PHI
% values in current element
% -----
JNP=NP(J,1);
cmin=PHIp(JNP);
cmax=cmin;
for K=1:NNPE
    KNP=NP(J,K);
    if PHIp(KNP) < cmin
        cmin=PHIp(KNP);
    end
    if PHIp(KNP) > cmax
        cmax=PHIp(KNP);
    end
end

%-----
if cmin < pMin*mfc;
    cmin = pMin*mfc;;
end
if cmax > pMax*mfc;
    cmax = pMax*mfc;;
end

%-----

% -----
% Begin plotting each contour
% in current element
% -----
n=floor(cmin/dc)-1;
C=n*dc; % lowest possible contour

while C <= cmax
    clear x y
    for K=1:NTRIAG
% -----
% Search for current contour
% in each sub-element
% -----
J3=0;
        for L=1:NSIDES
            L0=(K-1)*(NSIDES+1)+L;
            L1=NPA(L0);
            L2=NPA(L0+1);

            if L1 ~= 0
                L1 =NP(J,L1);
                XL1=XORD(L1);
                YL1=YORD(L1);
                PL1=PHIp(L1);
            else
                XL1=xave;
                YL1=yave;
                PL1=pave;
            end
            if L2 ~= 0
                L2 =NP(J,L2);

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        XL2=XORD(L2);
        YL2=YORD(L2);
    PL2=PHIp(L2);
    else
    XL2=xave;
    YL2=yave;
    PL2=pave;
    end

    SLOPE=PL2-PL1;
    PT=-100;
    if abs(SLOPE) ~= 0
        PT=(C-PL1)/SLOPE;
    end

% -----
% Determine if contour intersects current side.
% If so, record intersection
% -----

    if PT >= 0 & PT < 1
        J3=J3+1;
        x(J3)=XL1+PT*(XL2-XL1);
        y(J3)=YL1+PT*(YL2-YL1);
    elseif SLOPE == 0
    if PL1 == C
        J3=J3+1;
        x(J3)=XL1;
        y(J3)=YL1;
        J3=J3+1;
        x(J3)=XL2;
        y(J3)=YL2;
    end
    end

    end % Finished with current side

% -----
% Plot contour if in current sub-element
% -----

    if J3 >= 2
nL=nL+1;
        H(nL) = line(x,y);

        if isym == 1 | isym == 3
nL=nL+1;
            H(nL) = line(x,-y);
        end

        if isym == 2 | isym == 3
nL=nL+1;
            H(nL) = line(-x,y);
        end

        if isym == 3
nL=nL+1;
            H(nL) = line(-x,-y);
        end
    end
end

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        end      % Finished with current triangle

        C=C+dc;
        end      % Finished with contours (while loop)
    end      % Finished with all elements

%
% -----
% plotting properties and plot
% -----
    if colr == 'y'
        PropertyName={ 'Color' } ;
        PropertyValue={ 'w' } ;
    else
        PropertyName={ 'Color' } ;
        PropertyValue={ 'r' } ;
    end
    set (H,PropertyName,PropertyValue)

end      % Finished with contour plotting

%
% -----
% Plot mesh boundary
% -----
clear H
clear rot
nL=0;
if NNPE == 3;
    nS=3; % number of sides
pS=2; % points per side
rot=[ 1 2 3 1 2] ;
end
if NNPE == 4
    nS=4;
pS=2;
rot=[ 1 2 3 4 1 2] ;
end
if NNPE == 6
    nS=3;
pS=3;
rot=[ 1 2 3 4 5 6 1 2] ;
end
if NNPE == 8
    nS=4;
pS=3;
rot=[ 1 2 3 4 5 6 7 8 1 2] ;
end

for I=1:NUMNP
    sA(I)=0.0;
    LpN(I)=0;
end

for I=1:NUMEL
    for J=2:NNPE+1
        no =NP(I,rot(J ));
        na =NP(I,rot(J-1));
    end
end

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nb =NP(I,rot(J+1));

    LpN(no)=LpN(no)+1;
    a(1)=XORD(na)-XORD(no);
    a(2)=YORD(na)-YORD(no);
    b(1)=XORD(nb)-XORD(no);
    b(2)=YORD(nb)-YORD(no);

    aa=a(1)*a(1)+a(2)*a(2);
    bb=b(1)*b(1)+b(2)*b(2);
    ab=a(1)*b(1)+a(2)*b(2);

    ang=acos(ab/sqrt(aa*bb));
    sA(no)=sA(no)+ang;
end
end
Atest=2*pi-1.0e-06;
clear H
nL=0;
for I=1:NUMEL
    for J=1:NNPE
        r1=rot(J);
        r2=rot(J+1);
        JP1=NP(I,r1);
        JP2=NP(I,r2);
        if sA(JP1) < Atest
            if sA(JP2) < Atest
                nL=nL+1;
                Hx(nL,1) = XORD(JP1);
                Hx(nL,2) = XORD(JP2);
                Hy(nL,1) = YORD(JP1);
                Hy(nL,2) = YORD(JP2);
            end
        end
    end
end

for I=1:nL-1
    x11=Hx(I,1);
    x12=Hx(I,2);
    y11=Hy(I,1);
    y12=Hy(I,2);
for J=I+1:nL
    x21=Hx(J,1);
    x22=Hx(J,2);
    y21=Hy(J,1);
    y22=Hy(J,2);

    if x11 == x22 & x12 == x21 ...
        & y11 == y22 & y12 == y21
        Hx(I,1) = XMIN;
        Hx(I,2) = XMIN;
        Hy(I,1) = YMIN;
        Hy(I,2) = YMIN;
        Hx(J,1) = XMIN;
        Hx(J,2) = XMIN;
        Hy(J,1) = YMIN;
        Hy(J,2) = YMIN;
    end
end
end

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```

    end
end
end

for I=1:nL
    x1=Hx(I,1);
    x2=Hx(I,2);
    y1=Hy(I,1);
    y2=Hy(I,2);
    if isym == 1 | isym == 3
        if y1 == 0 & y2 == 0
            Hx(I,1) = XMIN;
            Hx(I,2) = XMIN;
            Hy(I,1) = 0;
            Hy(I,2) = 0;
        end
    end
    if isym == 2 | isym == 3
        if x1 == 0 & x2 == 0
            Hx(I,1) = 0;
            Hx(I,2) = 0;
            Hy(I,1) = YMIN;
            Hy(I,2) = YMIN;
        end
    end
end

for I=1:nL
    line(Hx(I,:),Hy(I,:), 'Color','k','LineWidth',2)
end

if isym == 1 | isym == 3
    for I=1:nL
        line(Hx(I,:),-Hy(I,:), 'Color','k','LineWidth',2)
    end
end
if isym == 2 | isym == 3
    for I=1:nL
        line(-Hx(I,:),Hy(I,:), 'Color','k','LineWidth',2)
    end
end
if isym == 3
    for I=1:nL
        line(-Hx(I,:),-Hy(I,:), 'Color','k','LineWidth',2)
    end
end

if imsh == 'y'
    % -----
    % Plot mesh
    % -----
    clear H
    nL=0;
    for I=1:NUMEL
        for J=1:NNPE
            r1=rot(J);
            r2=rot(J+1);
            JP1=NP(I,r1);

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```
        JP2=NP(I,r2);
        nL=nL+1;
        H(nL)=line([ XORD(JP1) XORD(JP2)] ,[ YORD(JP1) YORD(JP2)] );
        end
    end
    set(H,'Color','k','LineWidth',1)
end

title(TITLE)
% -----
% Remove hold on graphics
% -----
hold off
```