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```
% Nikhil Jayswal
% MATH 3890
% Machine Problem 12
% 12 April 2021
clc; clear; close all
```

Get Triangulation Data

```
[n, xo, yo, ~, TRI] = readtri;
```

Set up lists

```
[nb, ne, nt, v1o, v2o, v3o, e1o, e2o, e3o, ie1o, ie2o, trilo, triro, ...
bdy, vadj, eadj, adjstart, tadj, tstart, area, TRI] = trilists(xo, yo, TRI);
```

Set zo

```
zo = conf(xo, yo);
```

Compute coefficients

```
% refine the triangulation
[x,y,v1,v2,v3,e1,e2,e3,ie1,ie2,tril,trir,A] = nmdsps(xo,yo,v1o,v2o,v3o,...
e1o,e2o,e3o,ie1o,ie2o,trilo,triro);

% coefficients (minimal energy interpolation)
[c,M22,t1,t2] = menps(v1o,v2o,v3o,x,y,zo,v1,v2,v3,e1,e2,e3,ie1,A);
```

Evaluate spline on a grid

```
ng = 71; d = 2;
xmin = min(x); xmax = max(x); ymin = min(y); ymax = max(y);
[xg,yg,g] = valspgrid(d,x,y,v1,v2,v3,e1,e2,e3,ie1,c,ng,xmin,xmax,ymin,ymax);
figure; surfl(xg,yg,g'); colormap(copper); title('Interpolating Spline');
```

Compute the max and RMS errors

```
e = errg(xg,yg,g,@hill);
fprintf('emax = %5.2e, RMS = %5.2e\n',norm(e,inf),erms(e));
```

Plot 2nd derivative in northeast direction

Find and print minimal value of spline on grid

fprintf('The minimum value of the second directional derivative of the spline = $\%5.2e\n'$, m

Run conck

```
[dxmin,dymin,dermin] = conck(d,x,y,v1,v2,v3,e1,e2,e3,ie1,c,ng)
```

file name for triangulation 'tri36.dat' emax = 9.98e-01, RMS = 3.96e-01

The minimum value of the second directional derivative of the spline = -4.63e+00 Index in position 1 is invalid. Array indices must be positive integers or logical values.

Error in conck

Error in mp12con (line 58)
[dxmin,dymin,dermin] = conck(d,x,y,v1,v2,v3,e1,e2,e3,ie1,c,ng)



