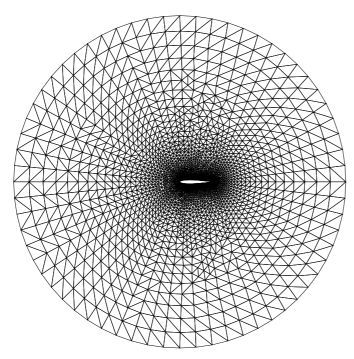
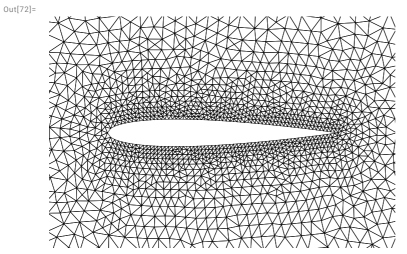
read mesh and make Graphics primitives

```
In[36]:= fn = "~/NACA0012/NACA0012.msh";
 In[37]:= stream1 = OpenRead[fn];
       {n1, n2, n3} = Read[stream1, {Number, Number, Number}]
Out[38]=
       {3027, 5862, 192}
 In[39]:= frm = Table[{Real, Real, Number}, {n1}];
 in[40]:= p = Read[stream1, frm];
 In[41]:= p1 = Table[{p[i, 1], p[i, 2]}, {i, Length[p]}];
 in[42]:= frm = Table[{Number, Number, Number, Number}, {n2}];
 In[43]:= tr = Read[stream1, frm];
 In[44]:= tr1 = Table[{tr[i, 1], tr[i, 2], tr[i, 3], tr[i, 1]}, {i, Length[tr]}];
 In[45]:= frm = Table[{Number, Number, Number}, {n3}];
 In[46]:= vt = Read[stream1, frm];
 In[47]:= Close[stream1];
 In[48]:= p2 = Map[p1[#] &, tr1];
 In[49]:= p2[1]
Out[49]=
       \{\{0.938753, -0.0623084\}, \{0.954796, -0.0621637\},
        \{0.948417, -0.0423835\}, \{0.938753, -0.0623084\}\}
 In[50]:= lp1 = Map[Line, p2];
```

In[71]:= Show[Graphics[lp1], AspectRatio \rightarrow 1, PlotRange \rightarrow All] Out[71]=



 $\label{local_local_local_local_local_local} $$ \ln[72]:= Show[Graphics[lp1], AspectRatio \rightarrow 1/1.5, PlotRange \rightarrow \{\{-.25, 1.25\}, \{-.5, .5\}\}] $$ $$ \end{substitute} $$ \en$



Read values of the solution

```
In[53]:= fn = "~/NACA0012/NACA0012.out";
In[54]:= stream1 = OpenRead[fn];
```

```
Out[55]=
                        3027
   In[56]:= frm = Table[Real, {n4}];
   In[57]:= r = Read[stream1, frm];
   In[58]:= Close[stream1];
   In[59]:= Dimensions[r]
Out[59]=
                        {3027}
   Normalization of values of solution
   In[60]:= m1 = Min[r];
   In[61]:= r = r - m1;
   In[62]:= m1 = Max[r];
   In[63]:= r = r / m1;
   In[64]:= r2 = Table[(r[[tr[[i, 1]]] + r[[tr[[i, 2]]] + r[[tr[[i, 3]]]]) / 3.0, {i, Length[tr]}];
   Make Colored polygon
    ln[65]:= p3 = Table[{(p1[[tr[[i, 1]]] + p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]] + p1[[tr[[i, 3]]]) * 0.5, (p1[[tr[[i, 2]]] + p1[[tr[[i, 3]]]) * 0.5, (p1[[tr[[i, 2]]] + p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]] + p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]])) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]])) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]])) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]])) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[tr[[i, 2]]]) * 0.5, (p1[[t
                                          (p1[[tr[[i, 3]]] + p1[[tr[[i, 1]]]) * 0.5}, {i, Length[tr]}];
    In[66]:= plg = Table[{{Hue[r[[tr[[i, 1]]]], Polygon[{p2[i, 1]], p3[i, 1]], p3[i, 3]]}}},
                                          {Hue[r2[i]]], Polygon[{p3[i, 1], p3[i, 2], p3[i, 3]}]}, {Hue[r[tr[i, 2]]],
                                             Polygon[{p2[i, 2], p3[i, 2]], p3[i, 1]]}], {Hue[r[tr[i, 3]]]],
```

Polygon[{p2[i, 3], p3[i, 3]], p3[i, 2]]}}}, {i, Length[tr]}];

In[55]:= n4 = Read[stream1, Number]

Draw the result

 $In[67]:= Show[Graphics[plg], PlotRange \rightarrow \{\{-.25, 1.25\}, \{-1, 1\}\}, AspectRatio \rightarrow 2 / 1.5]$ Out[67]:= Out

In[68]:=

In[69]:= Show[Graphics[plg], PlotRange \rightarrow All, AspectRatio \rightarrow 1] Out[69]=

In[70]:=