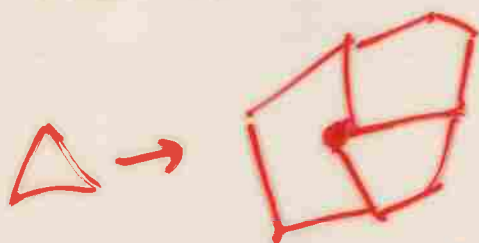


We want to emulate
the simple growth argument,

If we look at the dual
graph to G , (ignoring vertices
of G of degree 2) we find:

A \triangle face in G

becomes a vertex of degree 3
the faces around it in the dual
are 4+ sided:



(A Non square
face \rightarrow
(for example))

We want to use the condition
that there must be vertices
in this dual that have "effective
degree" less than 6