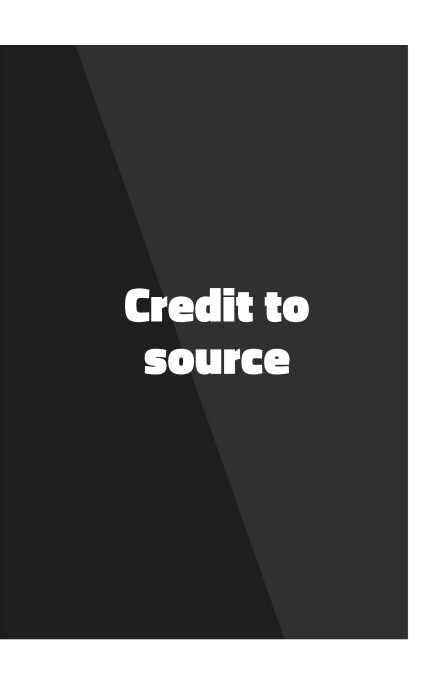
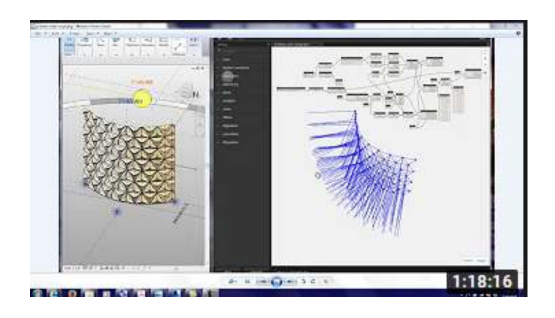




ADAPTIVE FACADE PANEL IN REVIT (AL-BAHAR)

BY THE AUSSIE BIM GURU

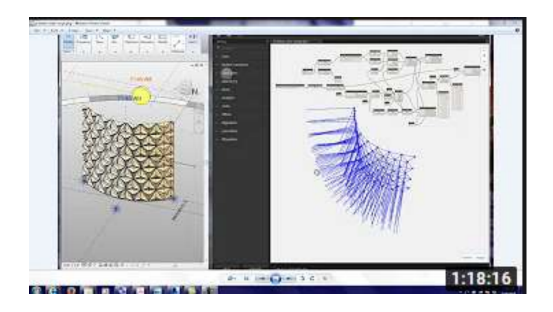




20150219 Computational Practice Lab 07 091 By Jeremy Roh

'An oldie but a goldie'

Why remake this?



This is the first video I used to learn about adaptive components

It is quite long, and some aspects get skimmed over

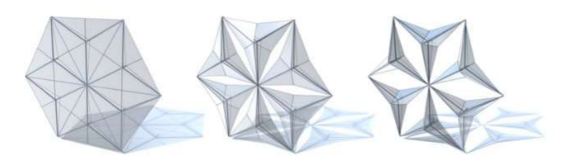
Al-bahar



https://www.archdaily.com/270592/al-bahar-towers-responsive-facade-aedas

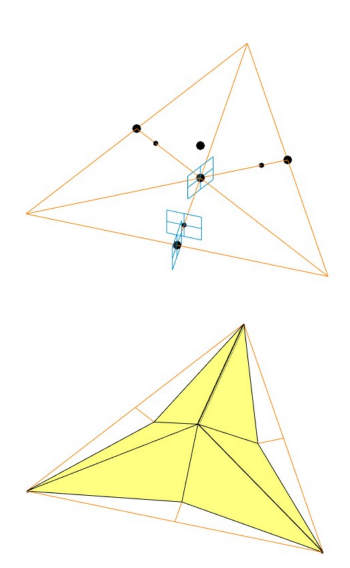
Kinetic facades



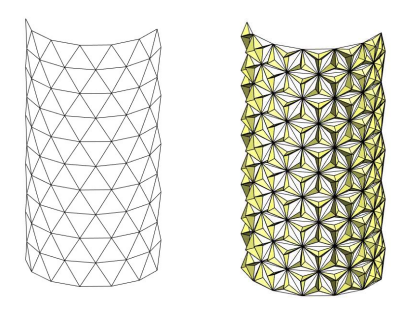


https://www.archdaily.com/270592/al-bahar-towers-responsive-facade-aedas

Adaptive components

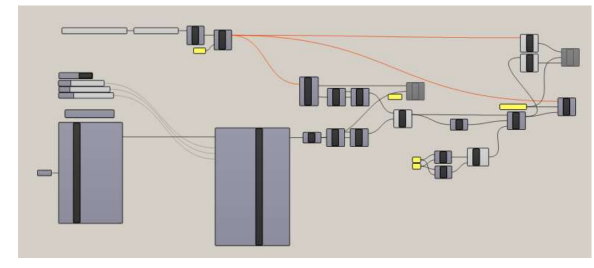






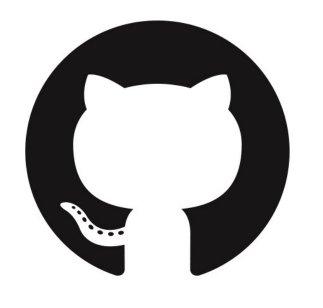
Build triangle panel
In-place mass for placement frame
Use Dynamo to place actual panel





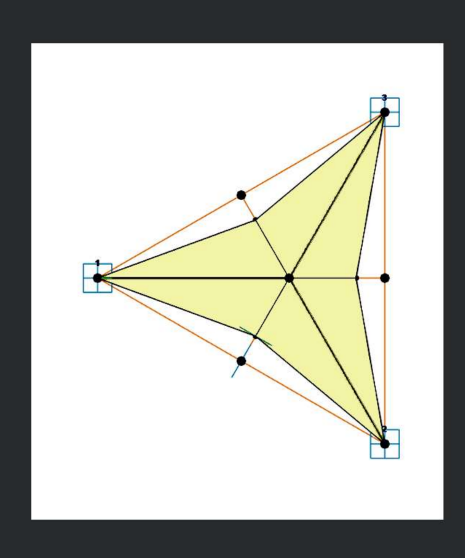
In a future video we will use Rhino Inside and Ladybug to adjust the panel open/close factor.

Without further ado



Files on github

https://github.com/aussieBIMguru





ADAPTIVE FACADE PANEL IN REVIT (AL-BAHAR)

BY THE AUSSIE BIM GURU