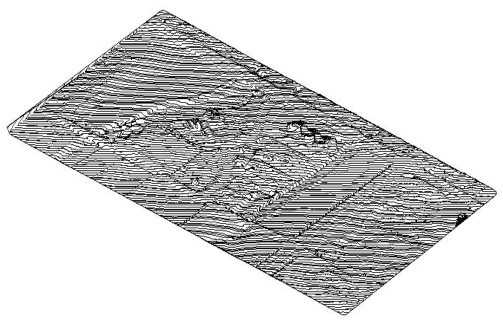
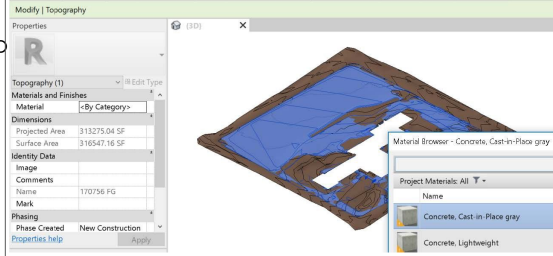
Revit topography

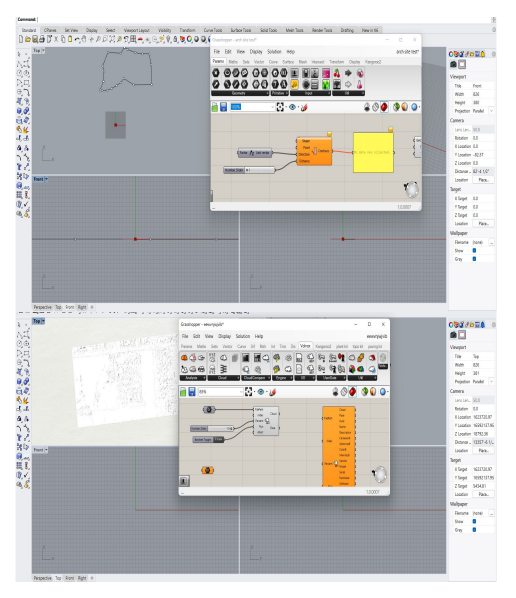
- Import polysurface as CAD import
- Make sure the measurements matchup (millimeters possibility
- Then Toposurface the mass under the site tab



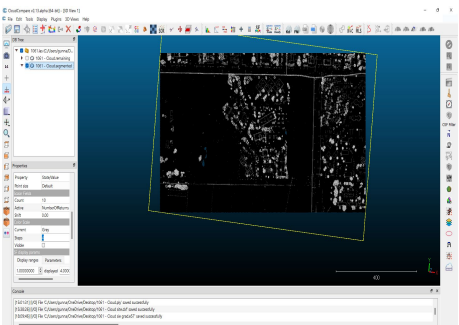


- Go to site then split surface
- This is for multiple materials on your landscape

Problems in code

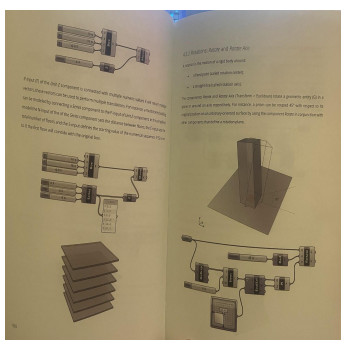


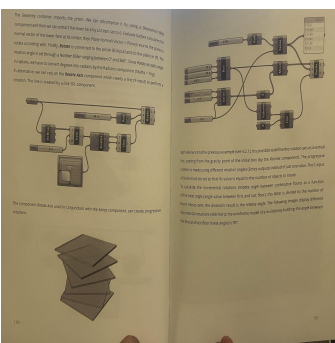
https://www.youtube.com/watch?v=A_8lfc p1z-M&t=1361s



- Downloaded as E47 file
- Did Not work with code

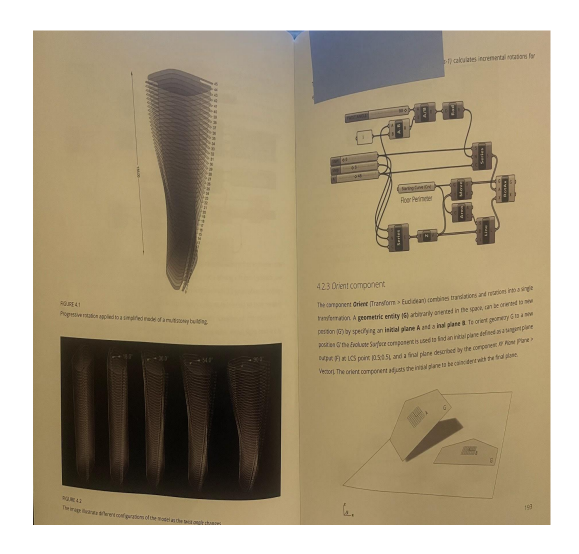
Cool Code Unused



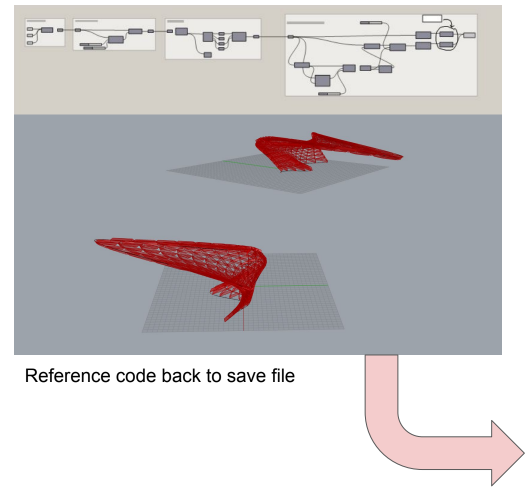


• Would love this to note for future models

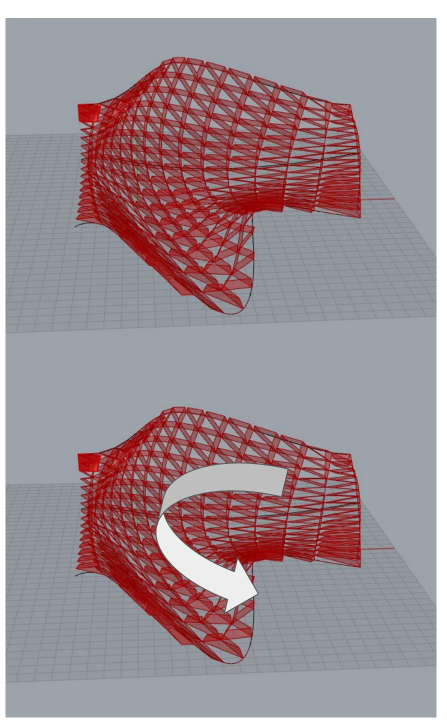
Cited from Algorithms Aided Design By: Fulvio Wirz



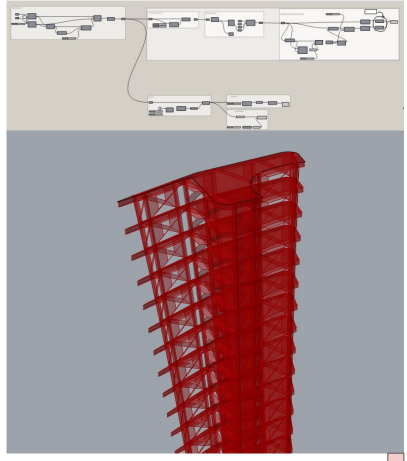
Messing with lofted patterns(class code)



Potential to be a organic structure for Auditorium seating



Tower with structure



Reference code back to save file

Can make it so the structure sticks out of the operating building and creates a Cool effect

