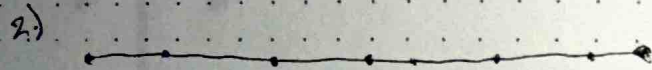


Draw the parameters, rather than the actual design.



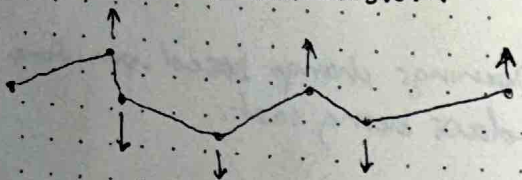
Length

↳ The longer the length, the more segmented it becomes, allowing more angles ~~to~~ to interact w/ the line.

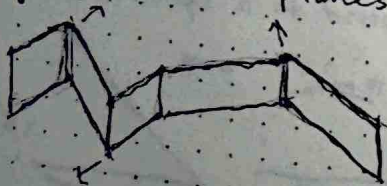


Segments

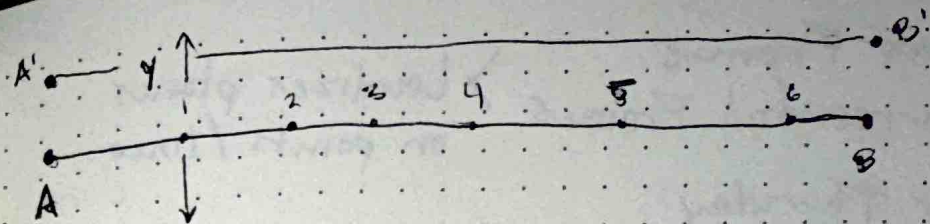
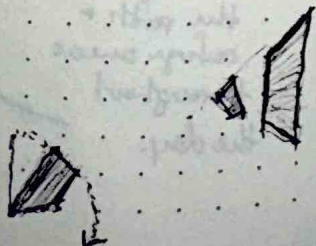
3) Push + Pull in 3 dimensions



4) Segments become planes



5) Planes start to tilt + Angle

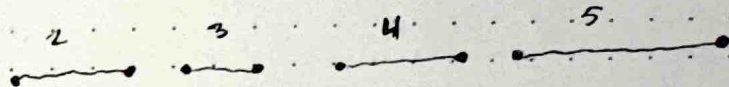
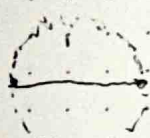


Distance $AB = \#$ of segments

Vector $y =$ Magnitude of variation



Rotate in the 3rd dimension



- 1) Segment + Separate line
- 2) Rotate segments to establish path variation.
↳ In the xy plane

~~3) Establish heights of~~

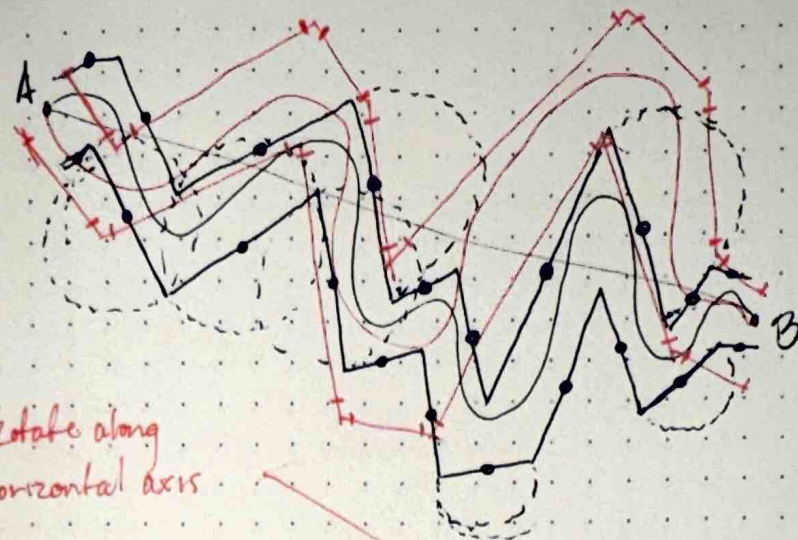
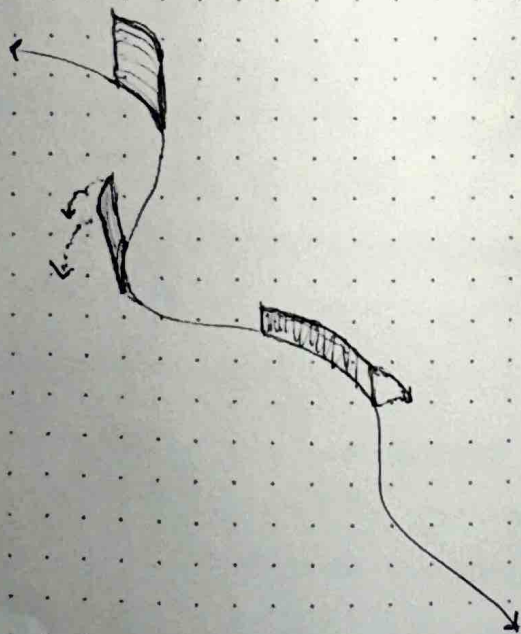
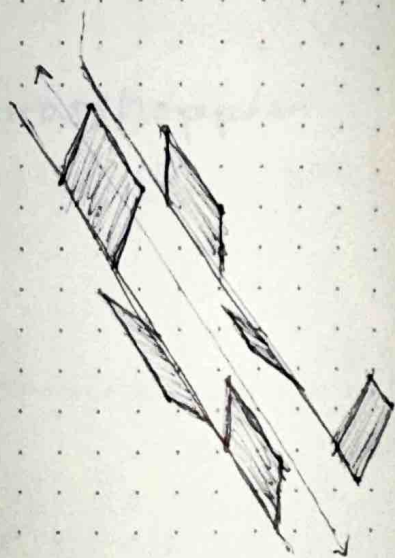
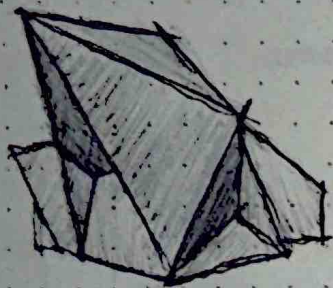
3) Turn segments into planes

4) Establish various heights for the planes

5) ~~Rotate~~ Rotate planes in 3rd dimension / along xz / yz planes based off of sun angle + exposure.

OR

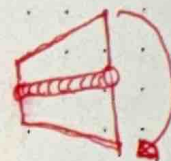
Maybe the rotations change as people move through the space.



Rotate along horizontal axis

Rotate along vertical axis

Direct Travel Path



Rotate about a horizontal axis

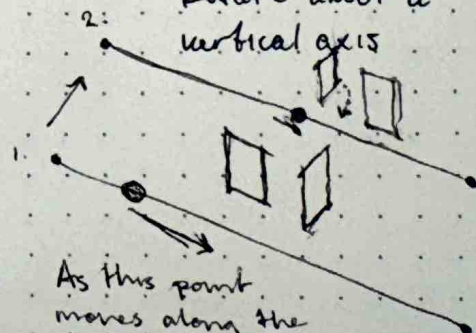
Do these walls move/rotate as the occupant moves through the space?



Is there a mix of horizontal vs. vertically rotating walls?

Rotate about a vertical axis

Do some of the panels want to be curved?



As this point moves along the line, planes rotate more? 90° max?