* Need to find fundamental answers
  + Geometry of concave void
  + Have to constrain the problem
  + Governing question: What is the geometry of the void we’re printing into?
  + Somehow constrain the problem
  + Find constraints in real world problems
  + FInd constraints from our own limitations
  + Our solution should solve the and set
* Summarize constraints from applications to guide our constraints
* Give examples and dimensions (maybe in a table)
* If we have a specific enough problem, we could conclude by printing and solving that problem.
* Possible application:
  + Printing on planes on aircraft carriers to return them of service without returning to dock