* What structures will commonly wear down (specifically 3d printed ones)
  + When is repair appropriate or desired
  + What shapes of voids occur
* A review of materials susceptible to our reparative method
  + Look at qualities like cohesion, temperatures, etc.
* A review of common structural analysis methods
* Current related work
  + Case studies
  + What did they do/not do?
  + Where to improve
* Why is better than filling in with putty

Sections:

1. Case Studies
2. Materials
3. Structural Analysis
   1. Bend Testing
   2. Other methods that we don’t do because of *x,y,z* reason(s)
   3. Data Analysis
4. Slicing, Gcode
5. Applications
   1. 3D Printed Materials on ISS
   2. Commonly worn 3D printed motor shafts, etc