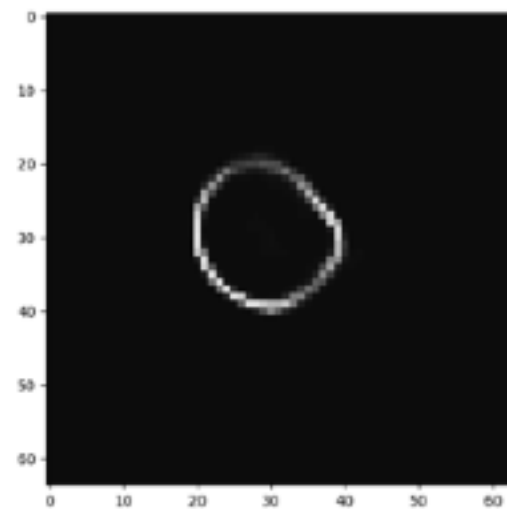
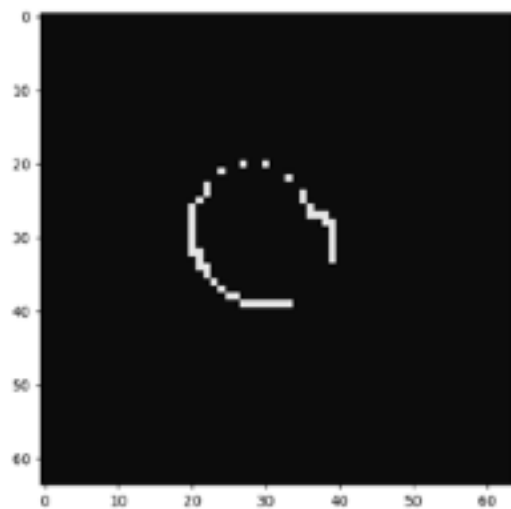


# path-VEA Preliminary Results

## Denoising + Inpainting



## Shape Transformation

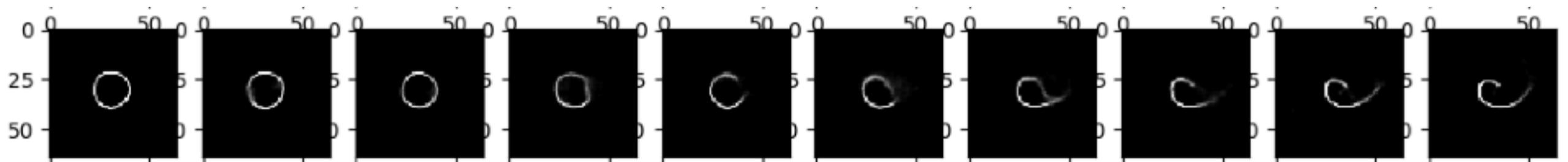
$z_1$



$$z = (t)z_1 + (1 - t)z_2$$



$z_2$



# 3D Images

- Images can be stacked during entire simulation to form a 3D image containing rich information about mechanism
- Interesting spatial and temporal patterns can be obtained
  - Timing related patterns (ex. Quick Return) for higher order linkages