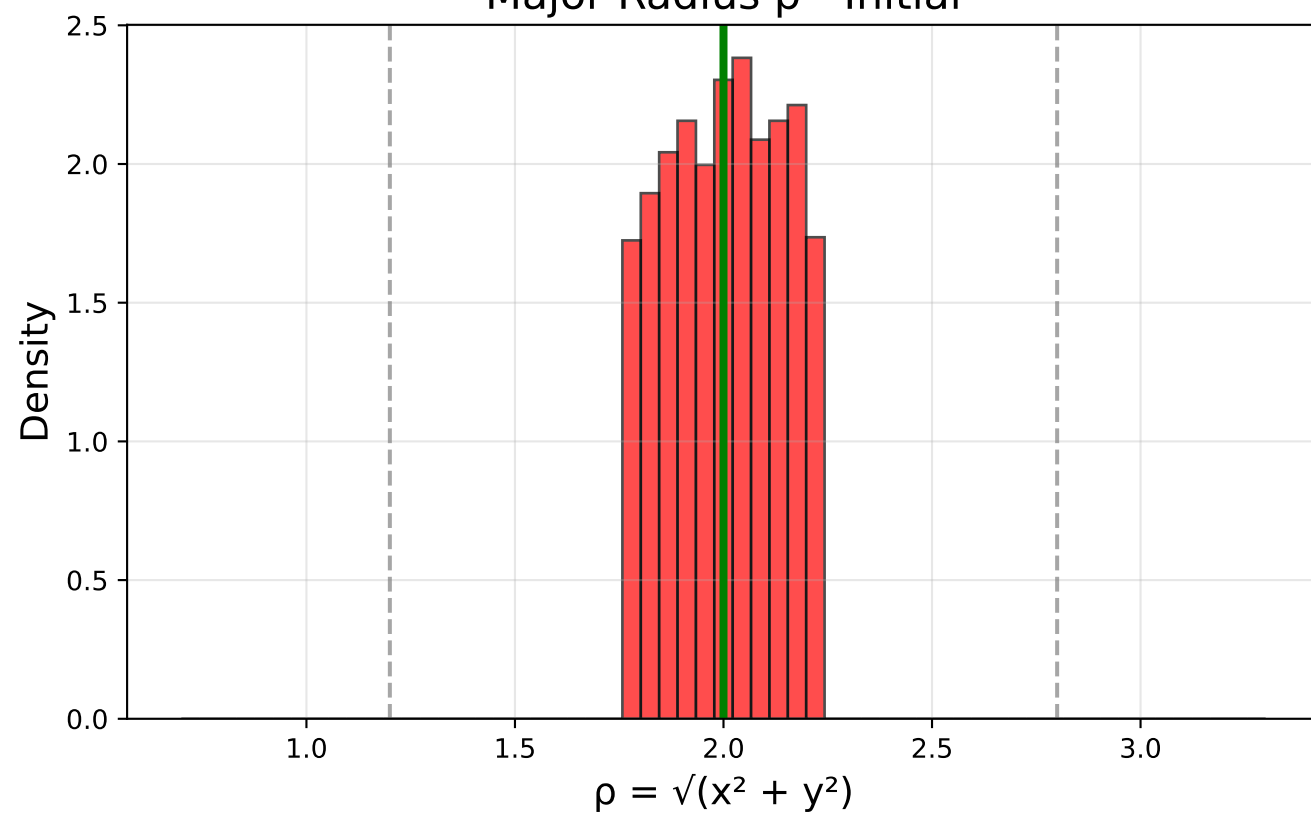
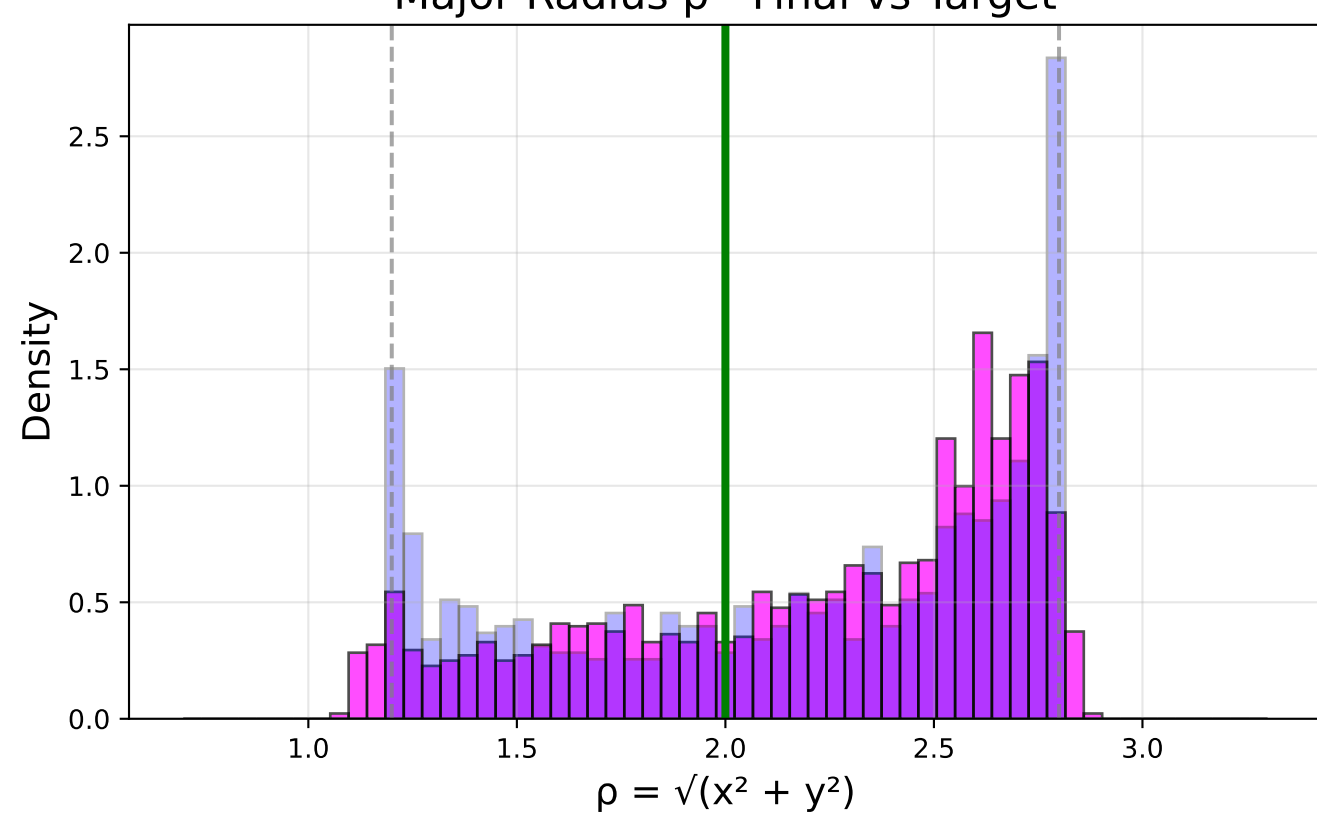


# Radius Distribution Analysis: Are particles staying on the torus?

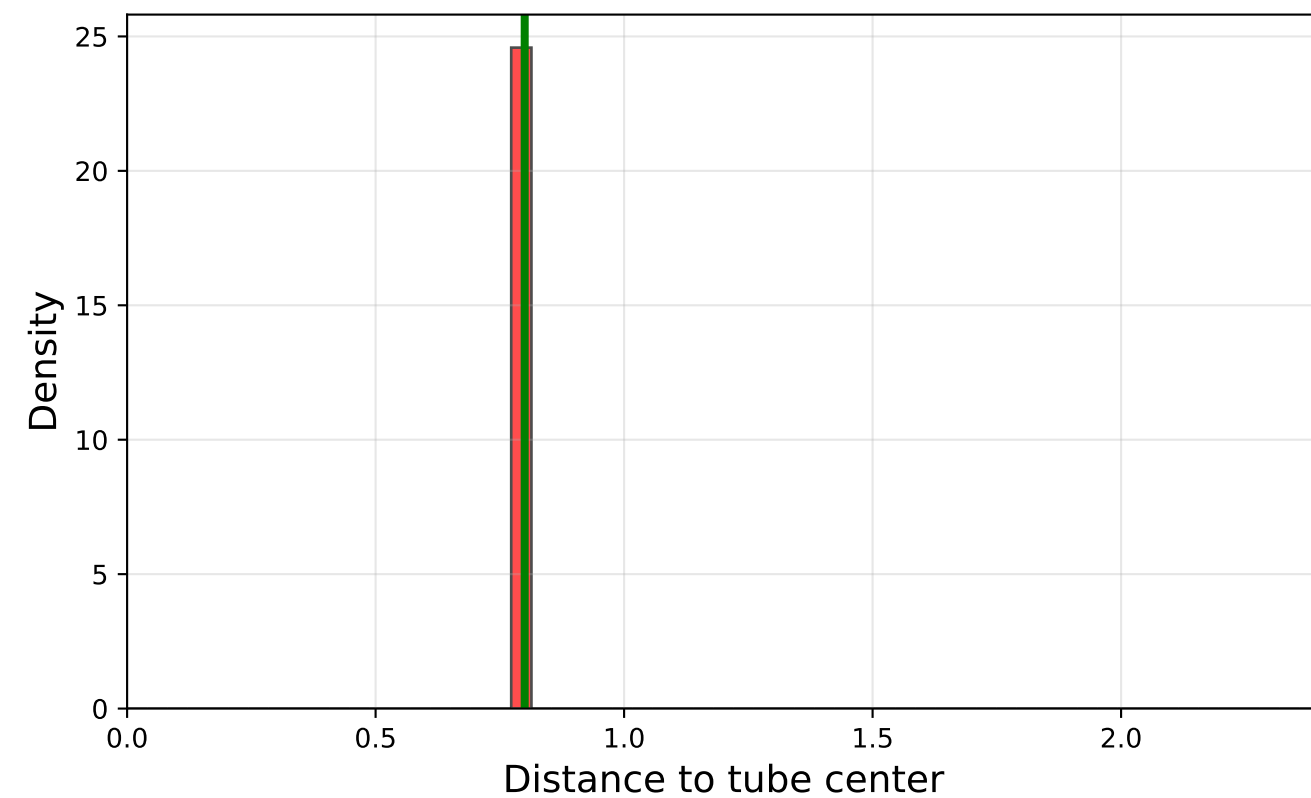
## Major Radius $\rho$ - Initial



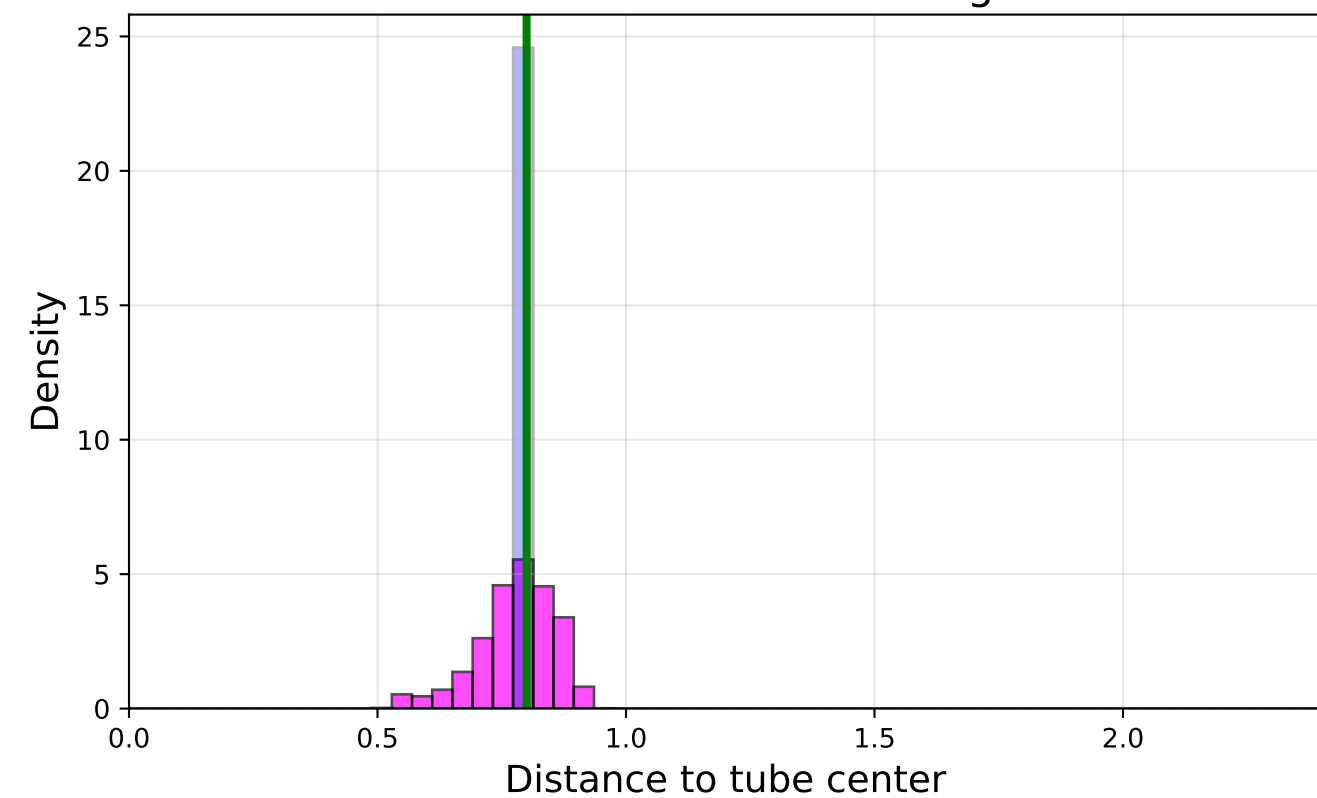
## Major Radius $\rho$ - Final vs Target



## Minor Radius - Initial



## Minor Radius - Final vs Target



Initial Final Target  $R=2.0$  or  $r=0.8$  (on torus)  $R \pm r$  bounds