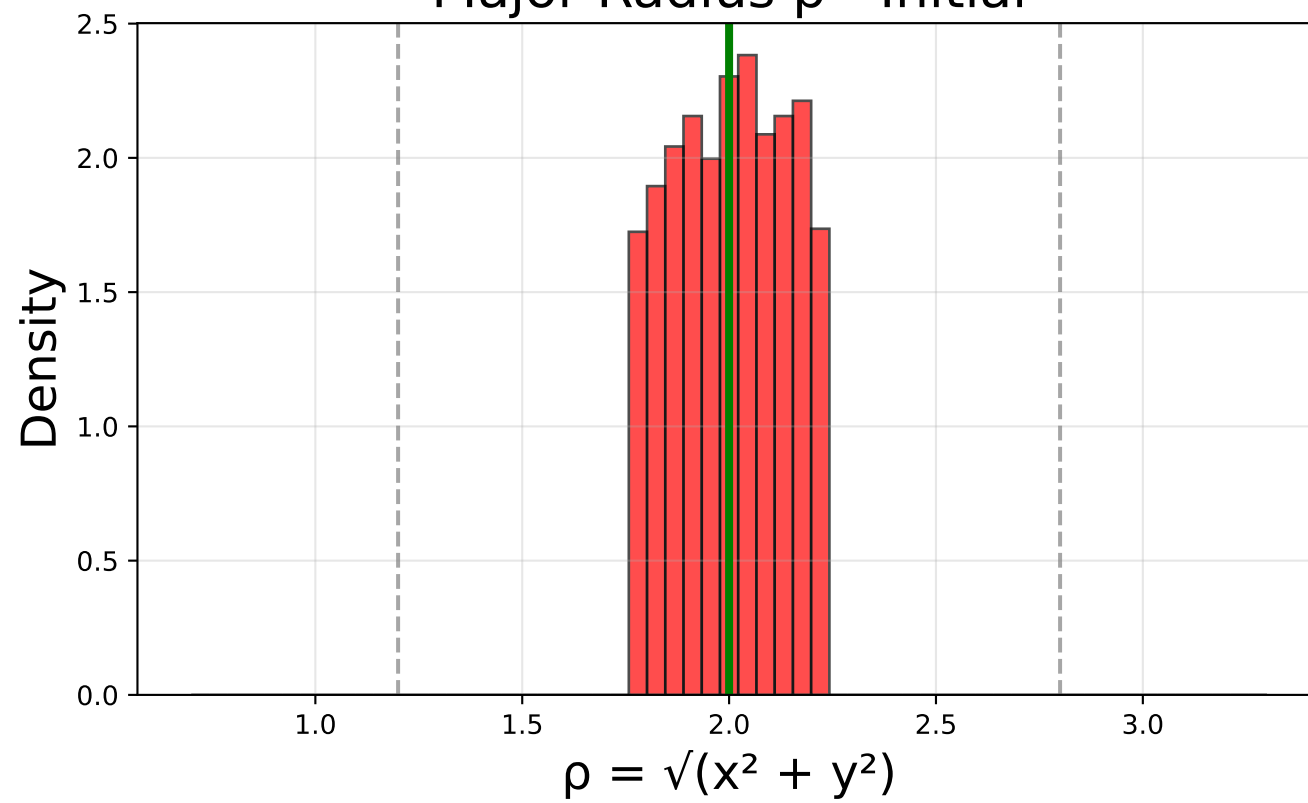
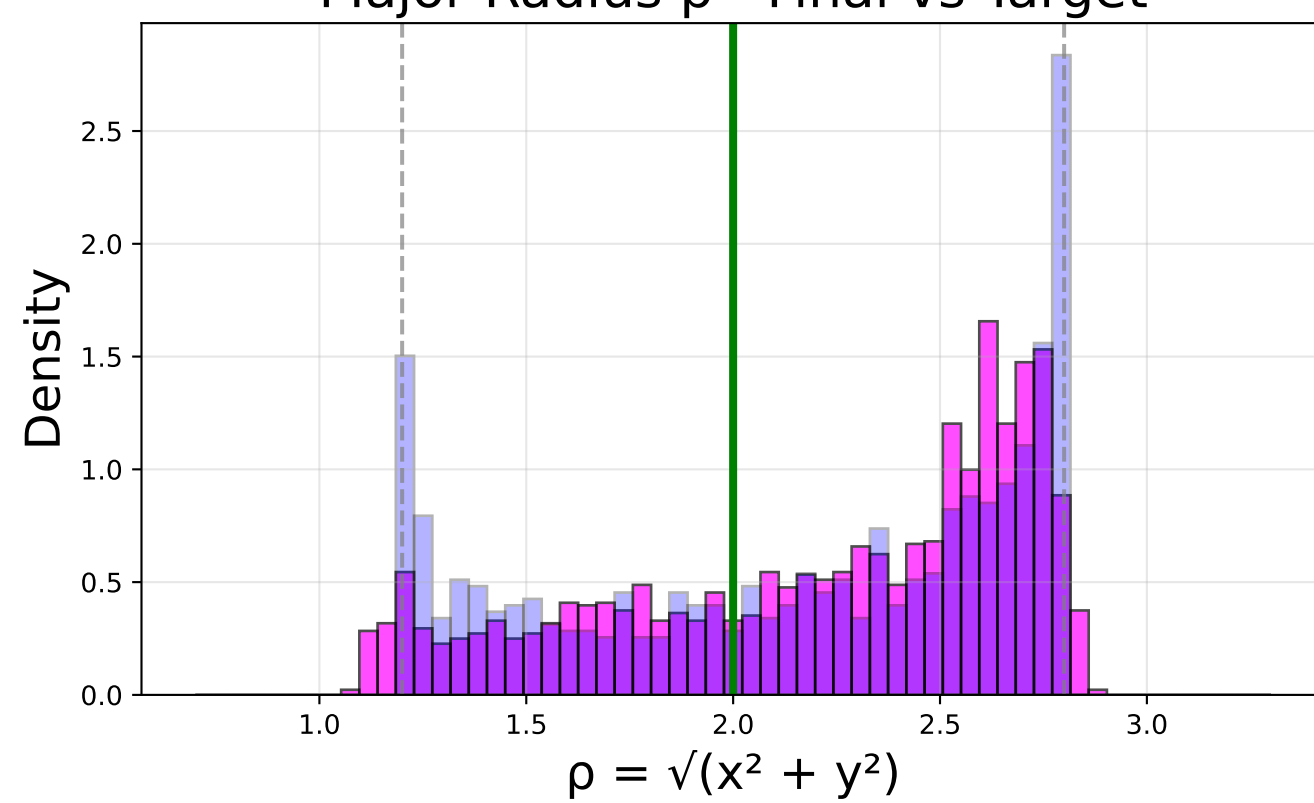


# Radius Distribution Analysis: Are particles staying on the torus?

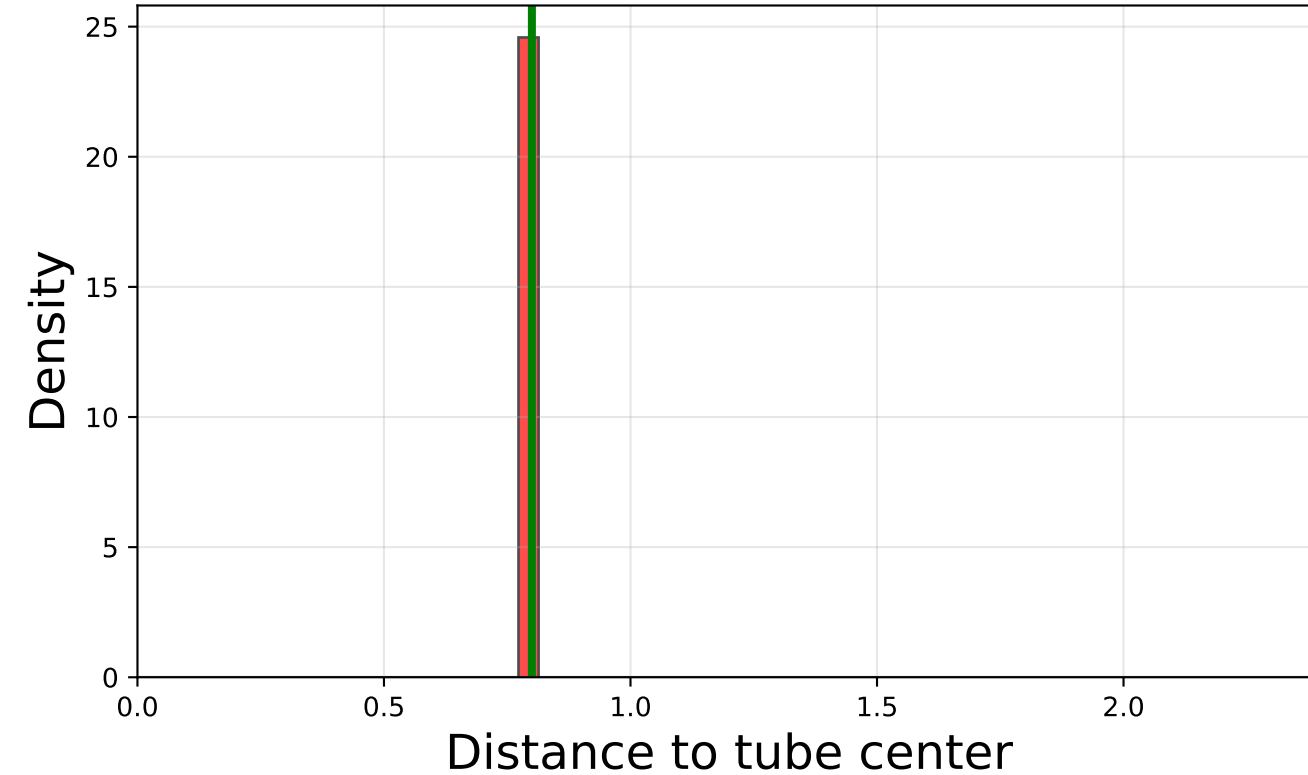
Major Radius  $\rho$  - Initial



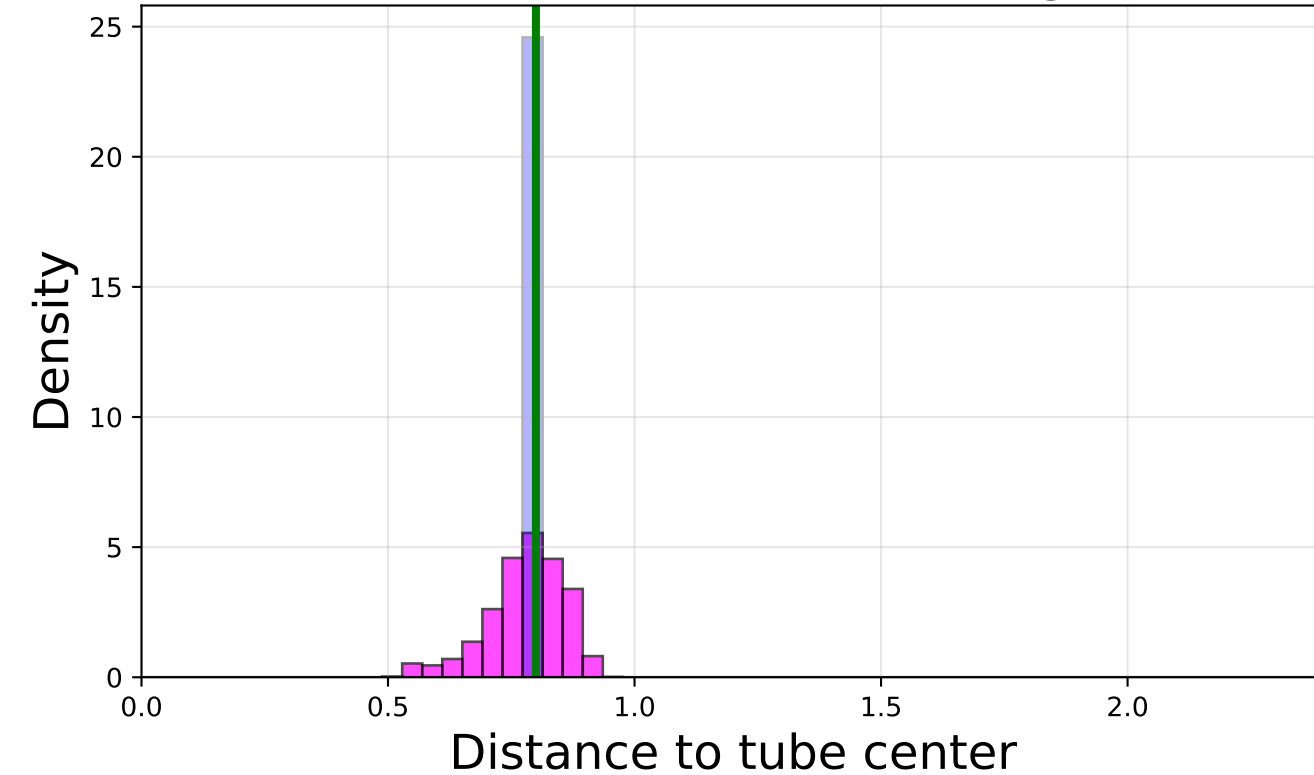
Major Radius  $\rho$  - Final vs Target



Minor Radius - Initial



Minor Radius - Final vs Target



<span style="background-color: red; border: 1px solid black; padding: 2px 5px;"></span>	Initial	<span style="background-color: magenta; border: 1px solid black; padding: 2px 5px;"></span>	Final	<span style="background-color: blue; border: 1px solid black; padding: 2px 5px;"></span>	Target	<span style="background-color: green; border: 1px solid black; padding: 2px 5px;"></span>	R=2.0 or r=0.8 (on torus)	<span style="border: 1px dashed grey; padding: 0 5px;"></span>	R $\pm$ r bounds
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