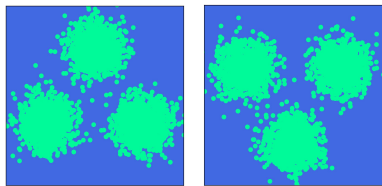
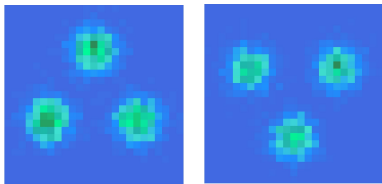
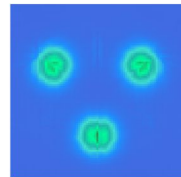
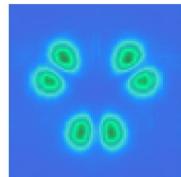
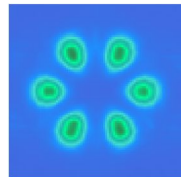
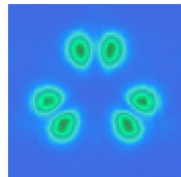
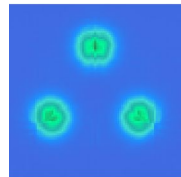


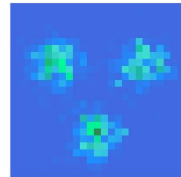
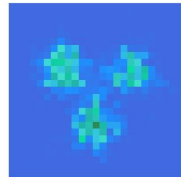
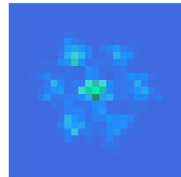
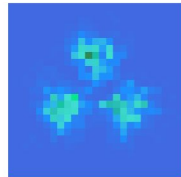
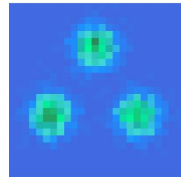
point cloud



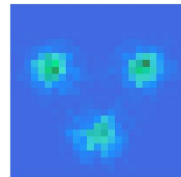
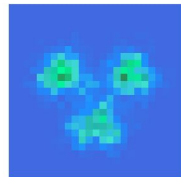
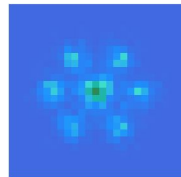
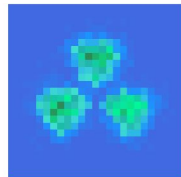
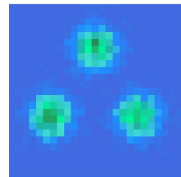
empirical density

GeONet (ours)  
high resolution

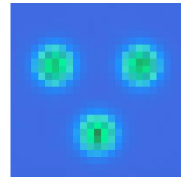
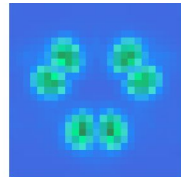
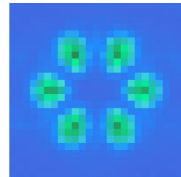
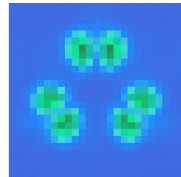
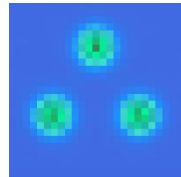
Rectified Flow



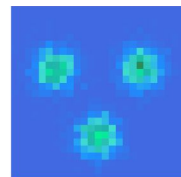
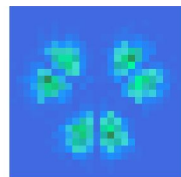
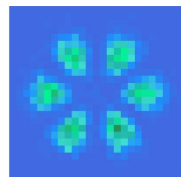
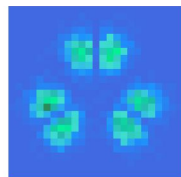
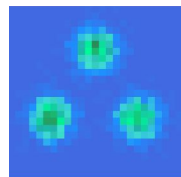
Flow Matching



GeONet (ours)



POT

 $t = 0$  $t = 0.25$  $t = 0.5$  $t = 0.75$  $t = 1$