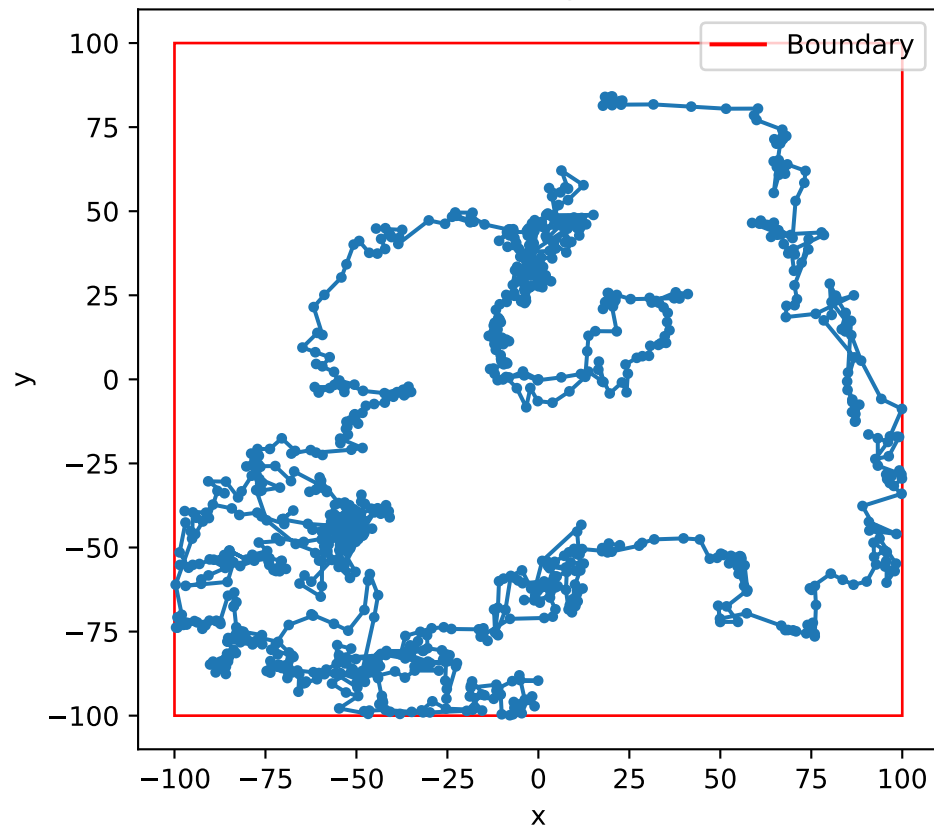


2D FBM ( $H = 0.8, 0.2, D = 10, 1$ )  
(Confined + Transitioning Hurst and Diffusion)



eMSD (Confined + Transitioning Hurst and Diffusion)

