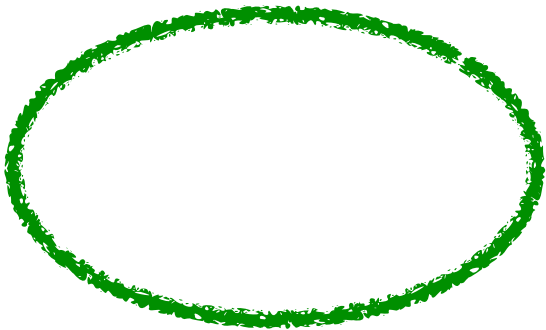
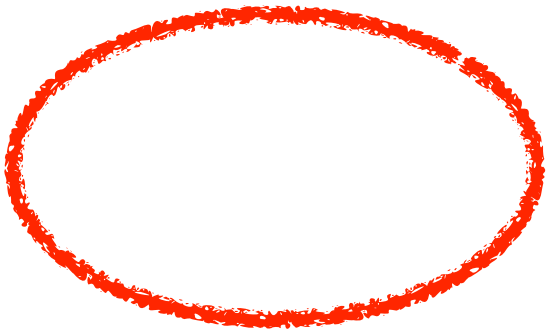
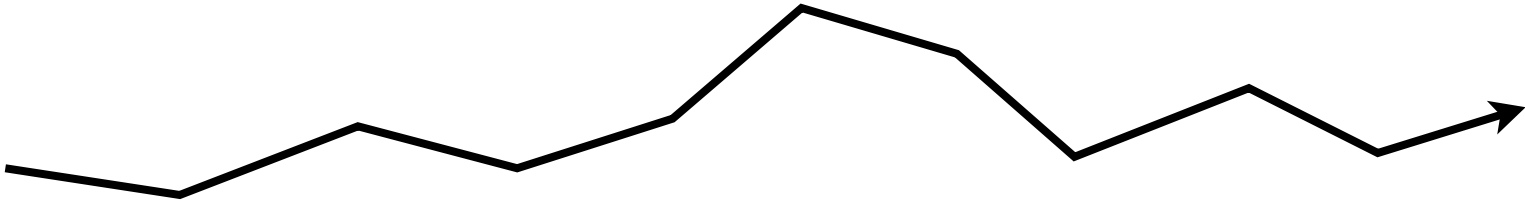


Shooting Move













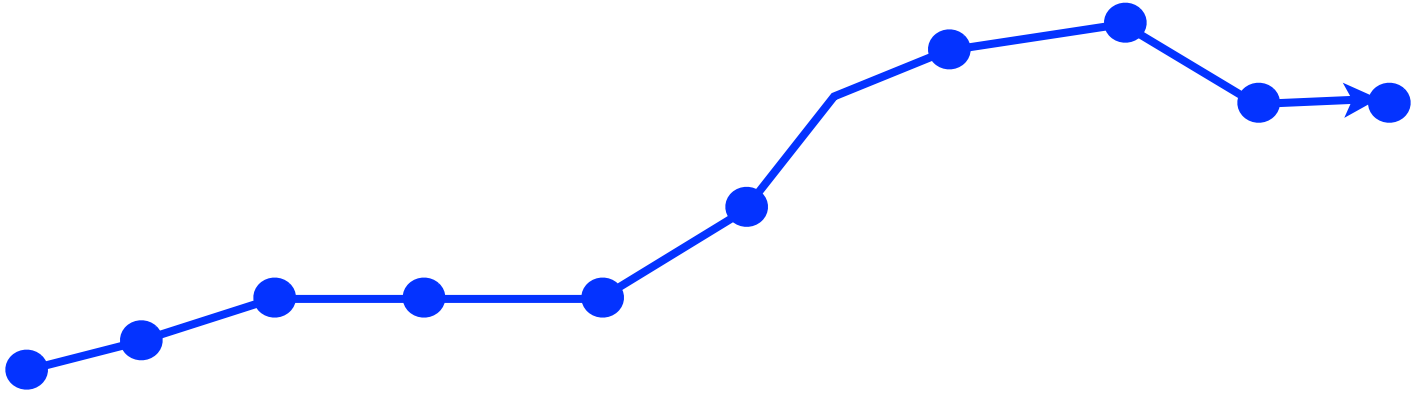
x

o

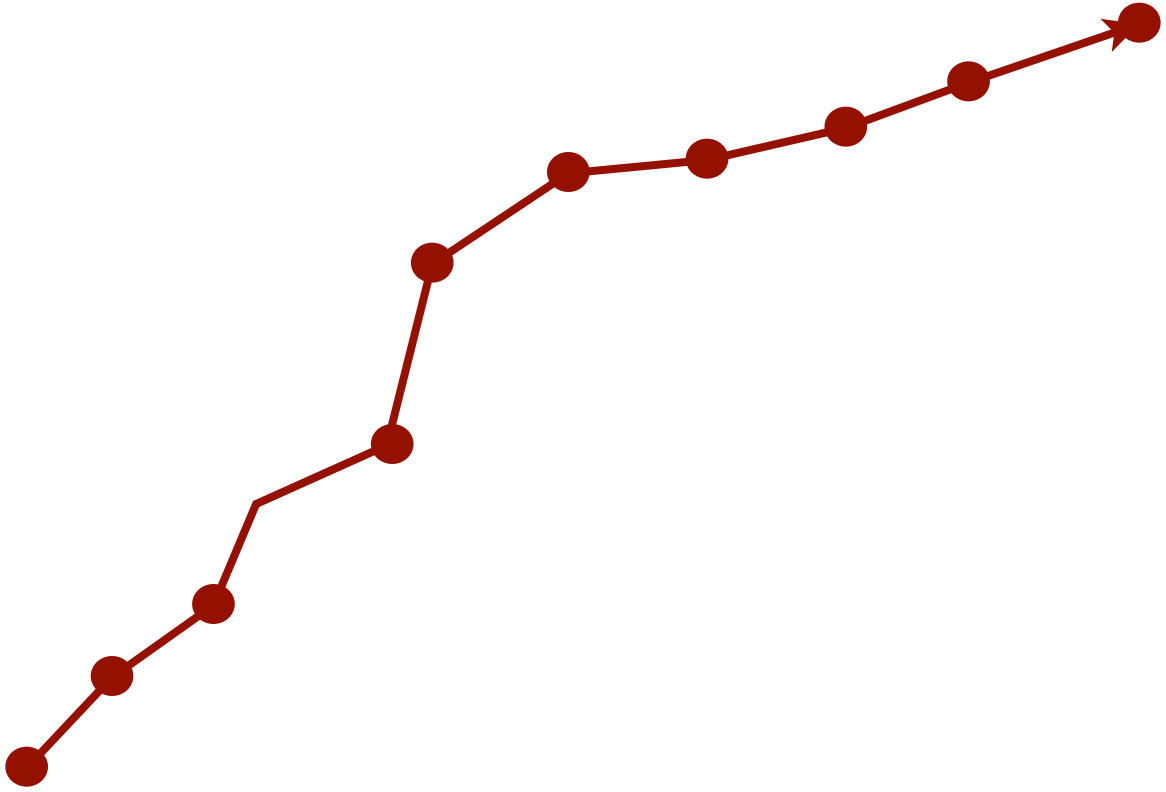
x

5









Acceptance: path starts in A and ends in B

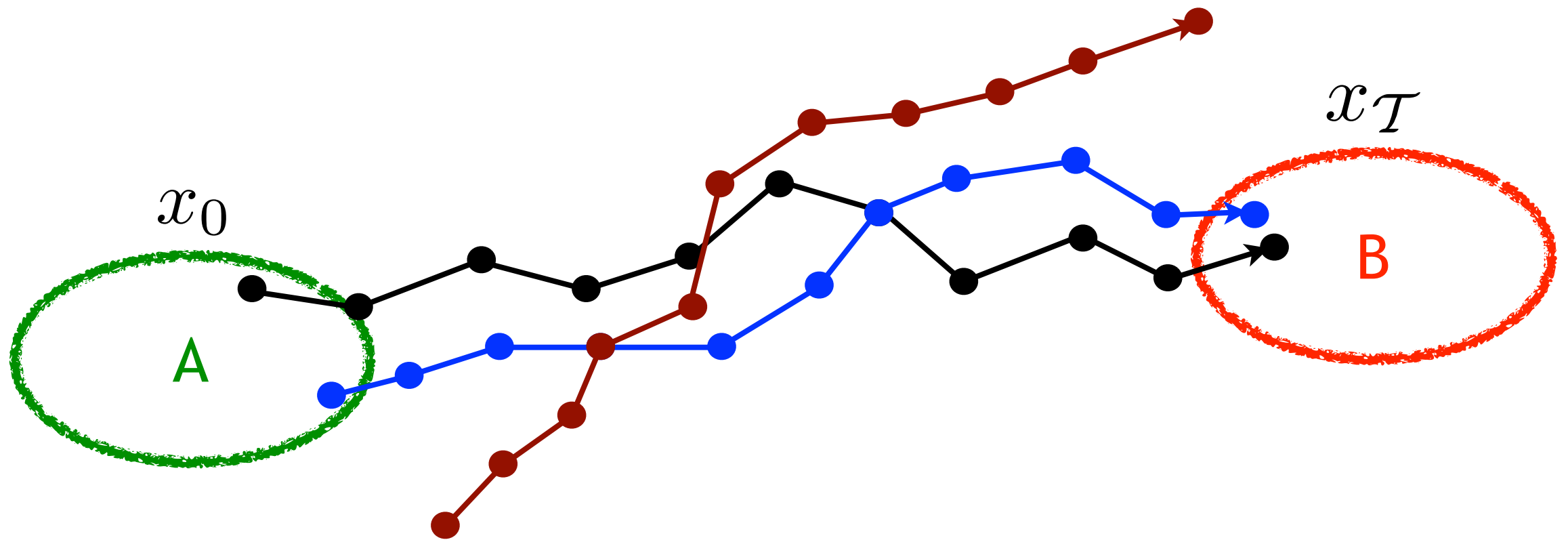
Rejection caused by:

Shooting point too far from the barrier

Intermediate state traps the path

Dellaag, Bolhuis, Geisler Adv Chem Phys 2002

Shooting Move



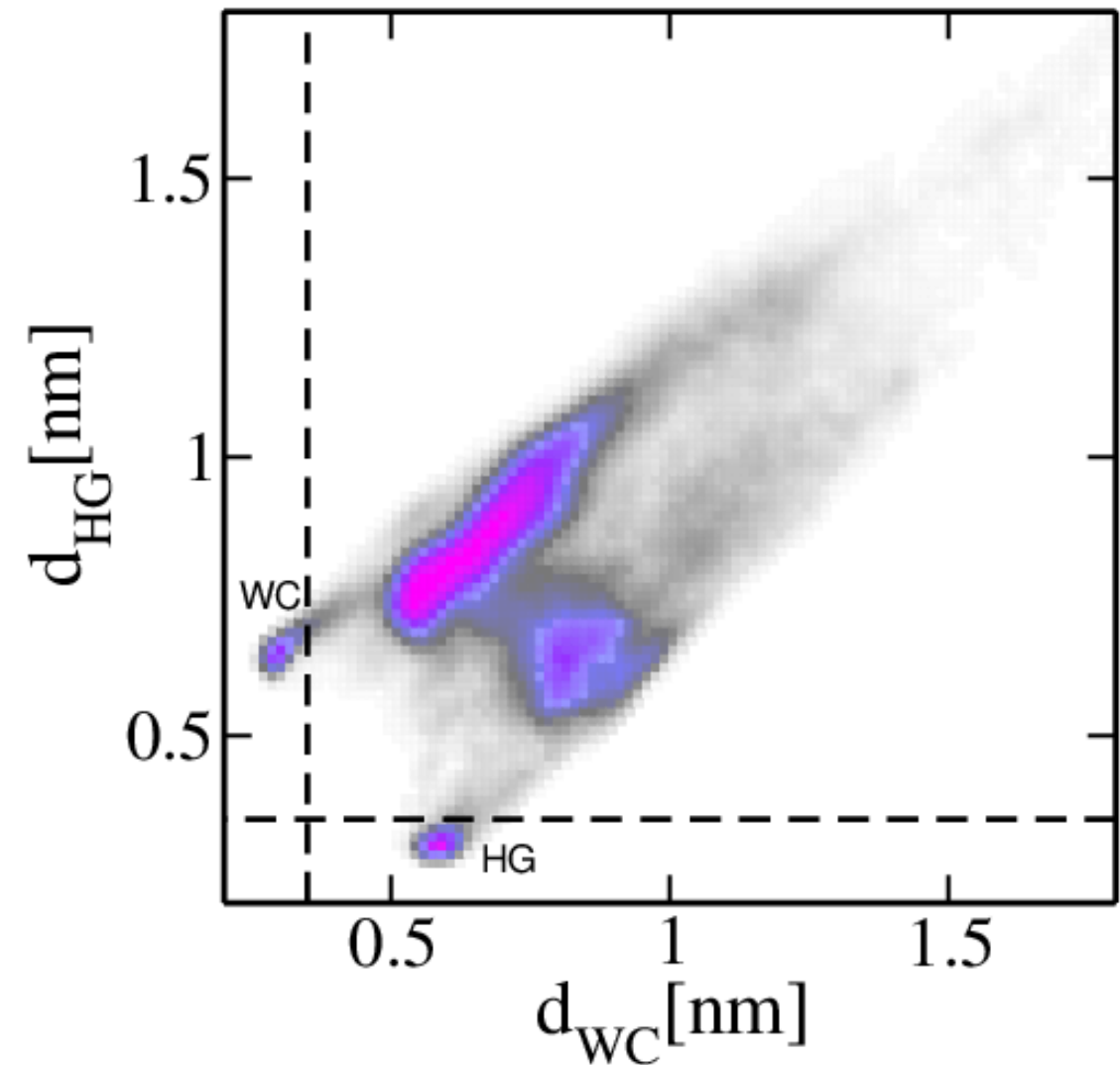
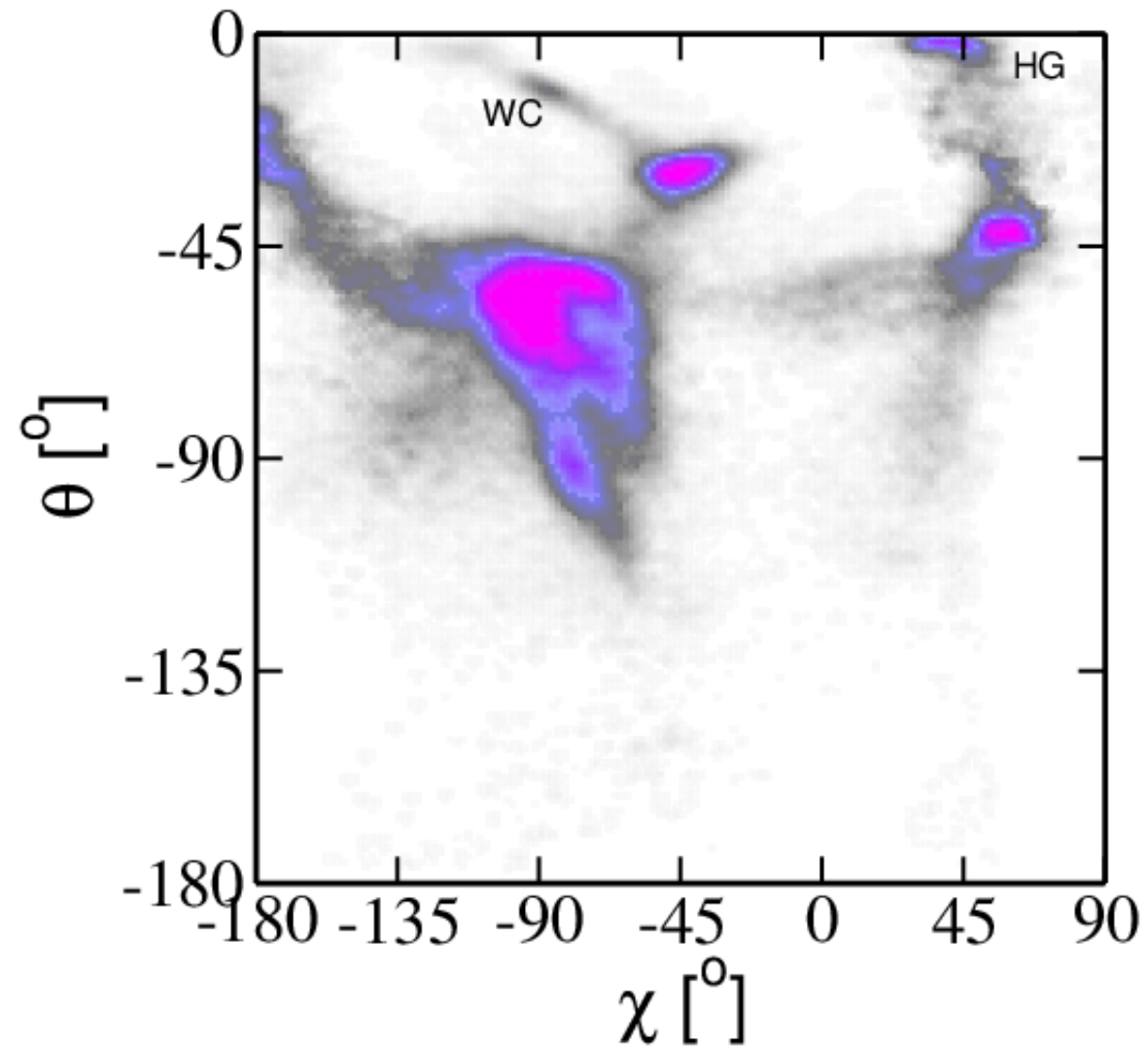
Acceptance: path starts in A and ends in B

Rejection caused by:

Shooting point too far from the barrier

Intermediate state traps the path

Mechanistic insight from path densities



Same data plotted with different projections