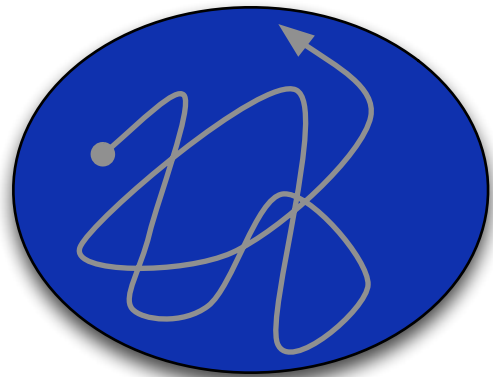
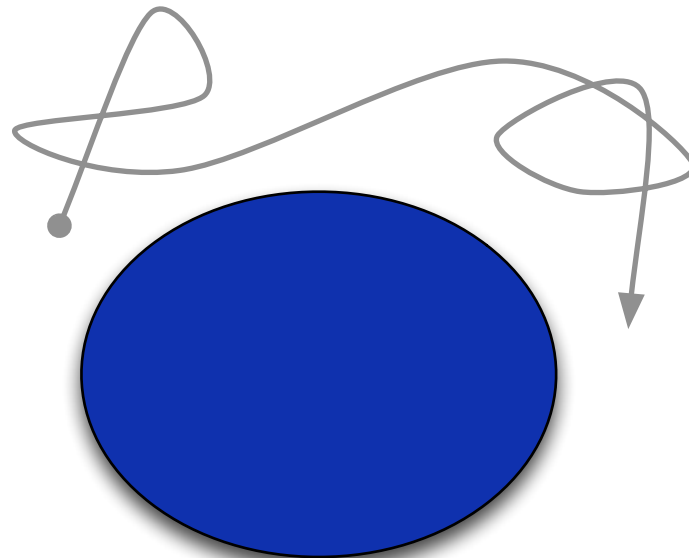


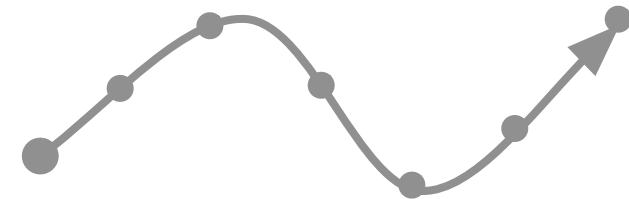
“Atomic” path ensembles



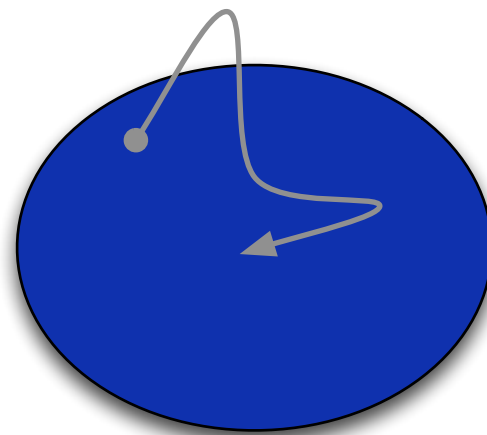
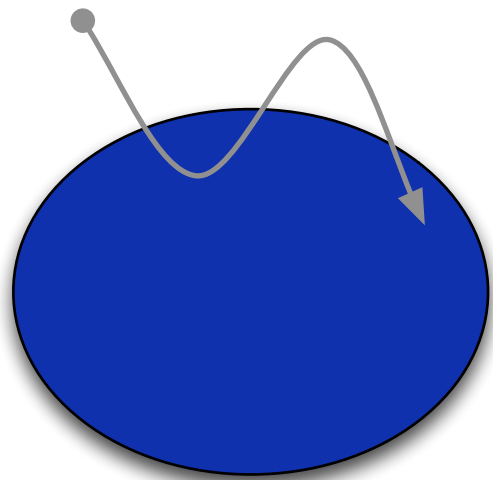
AllIn(A)



AllOut(A)



Length



PartIn(A) *and* PartOut(A)

Combine these with set theory (intersection, union) or in a sequence to make the desired ensemble

***Can this general
treatment of path
ensembles simplify
analysis?***