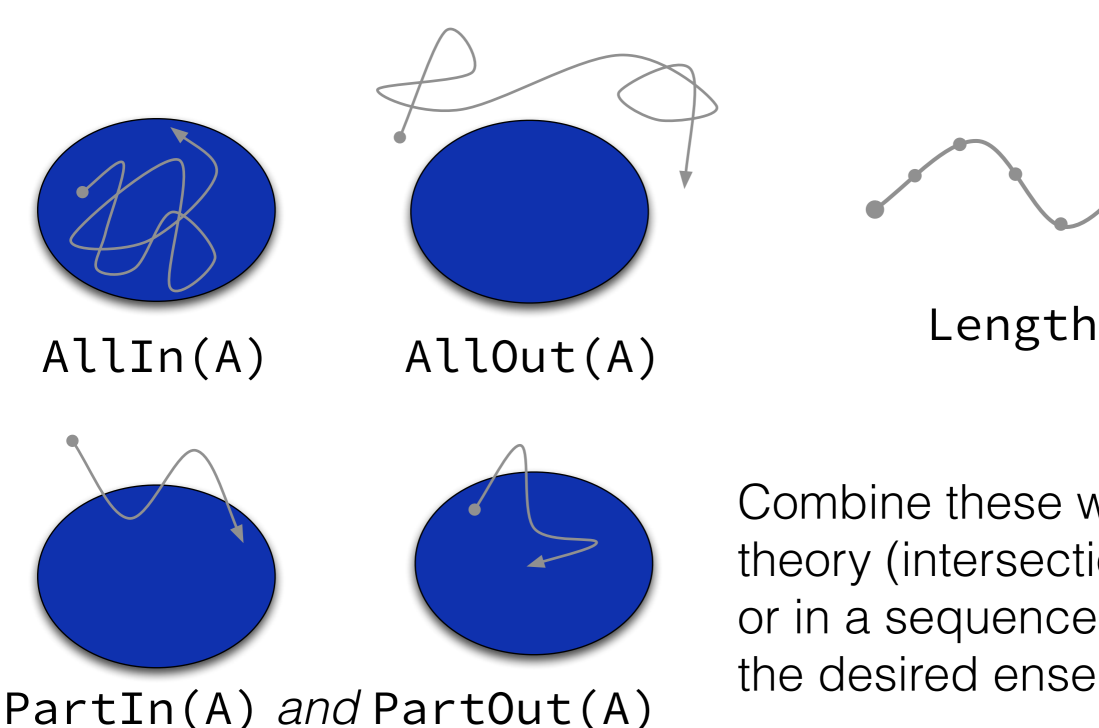
"Atomic" path ensembles



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?