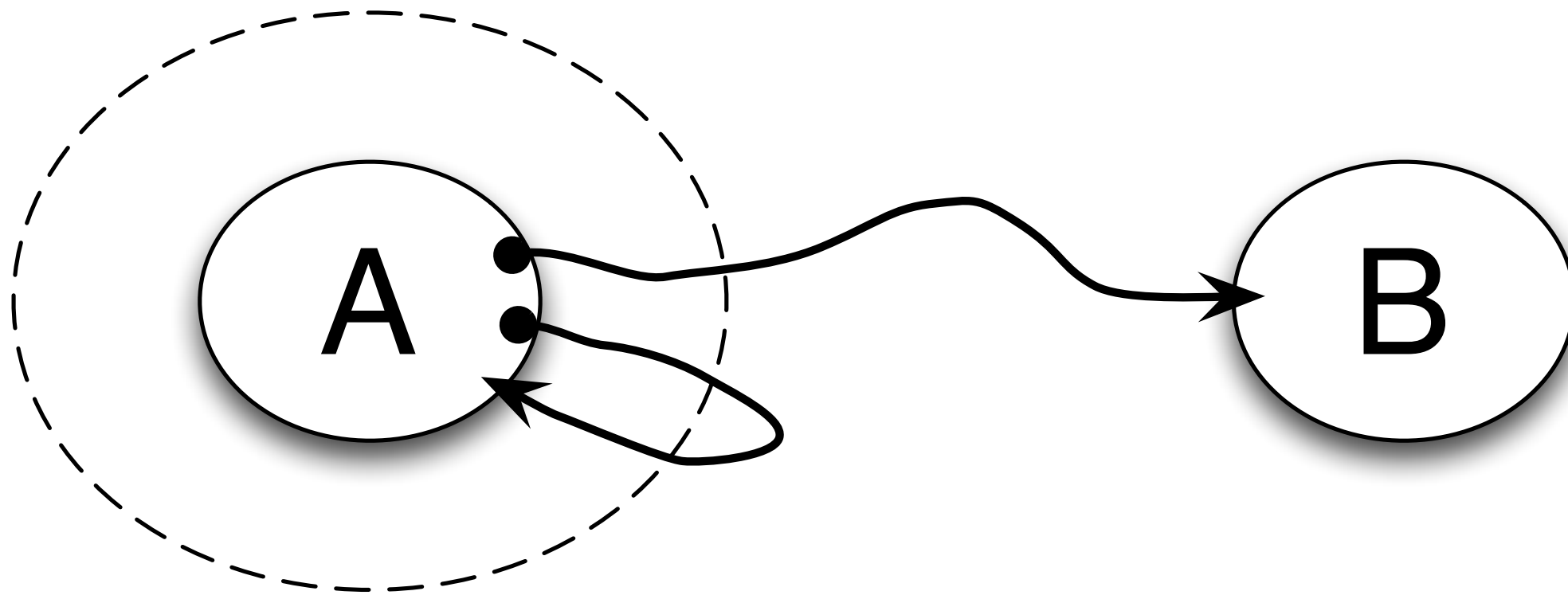
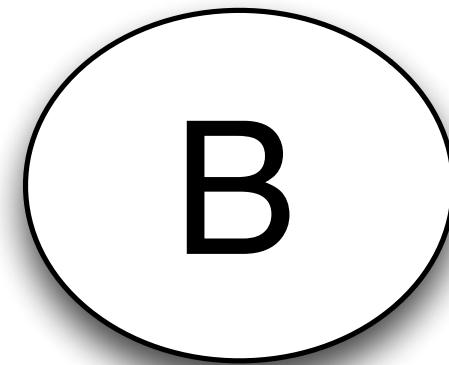
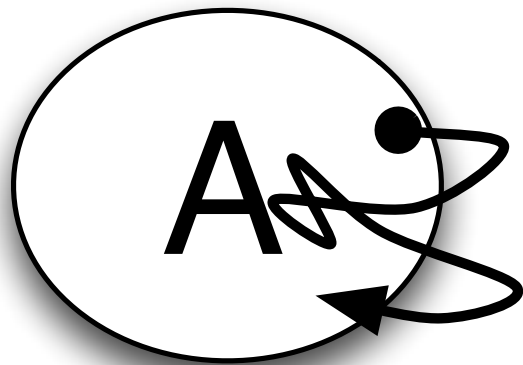


Path ensemble: TIS



$\text{Length}(1) \ \& \ \text{AllIn}(A),$
 $\text{AllOut}(A \mid B) \ \& \ \text{PartOut}(\text{interface}),$
 $\text{Length}(1) \ \& \ \text{AllIn}(A \mid B)$

Path ensemble: Minus



`Length(1) & AllIn(A),
AllOut(A) & PartOut(interface),
AllIn(interface),
AllOut(A) & PartOut(interface),
Length(1) & AllIn(A)`