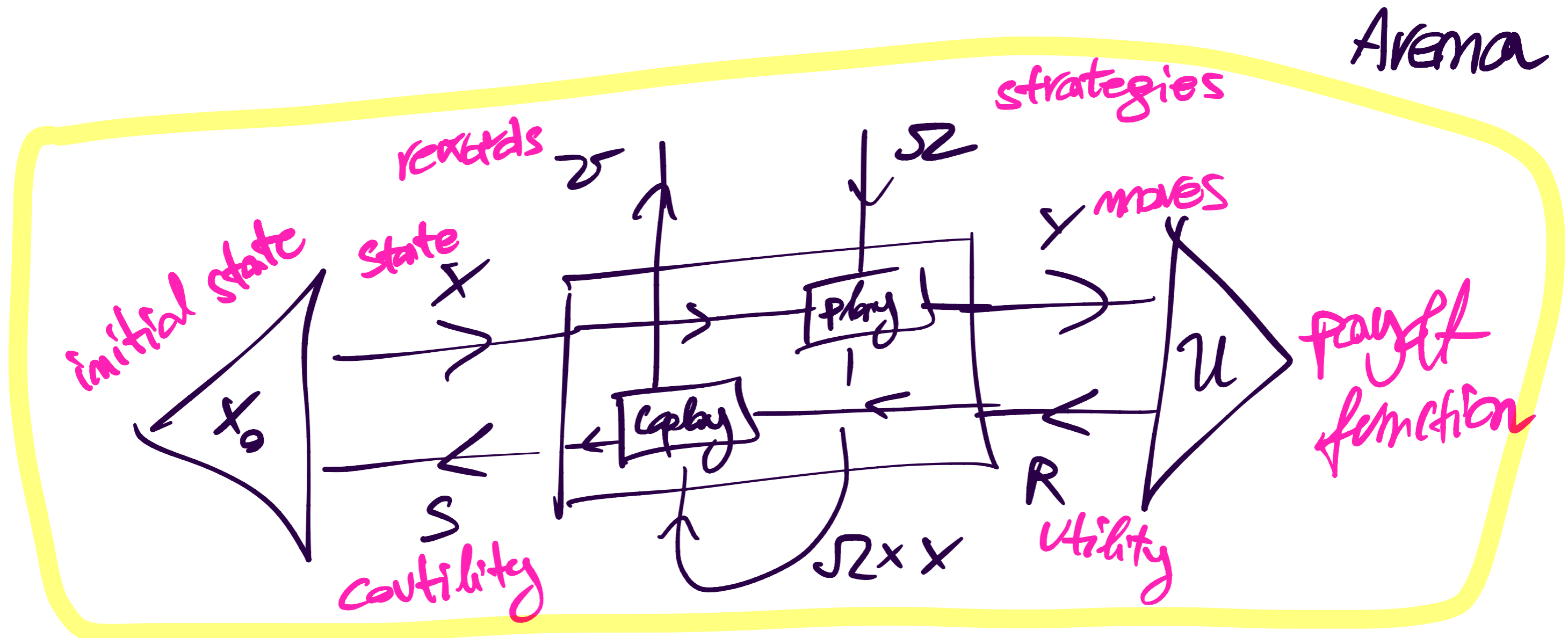
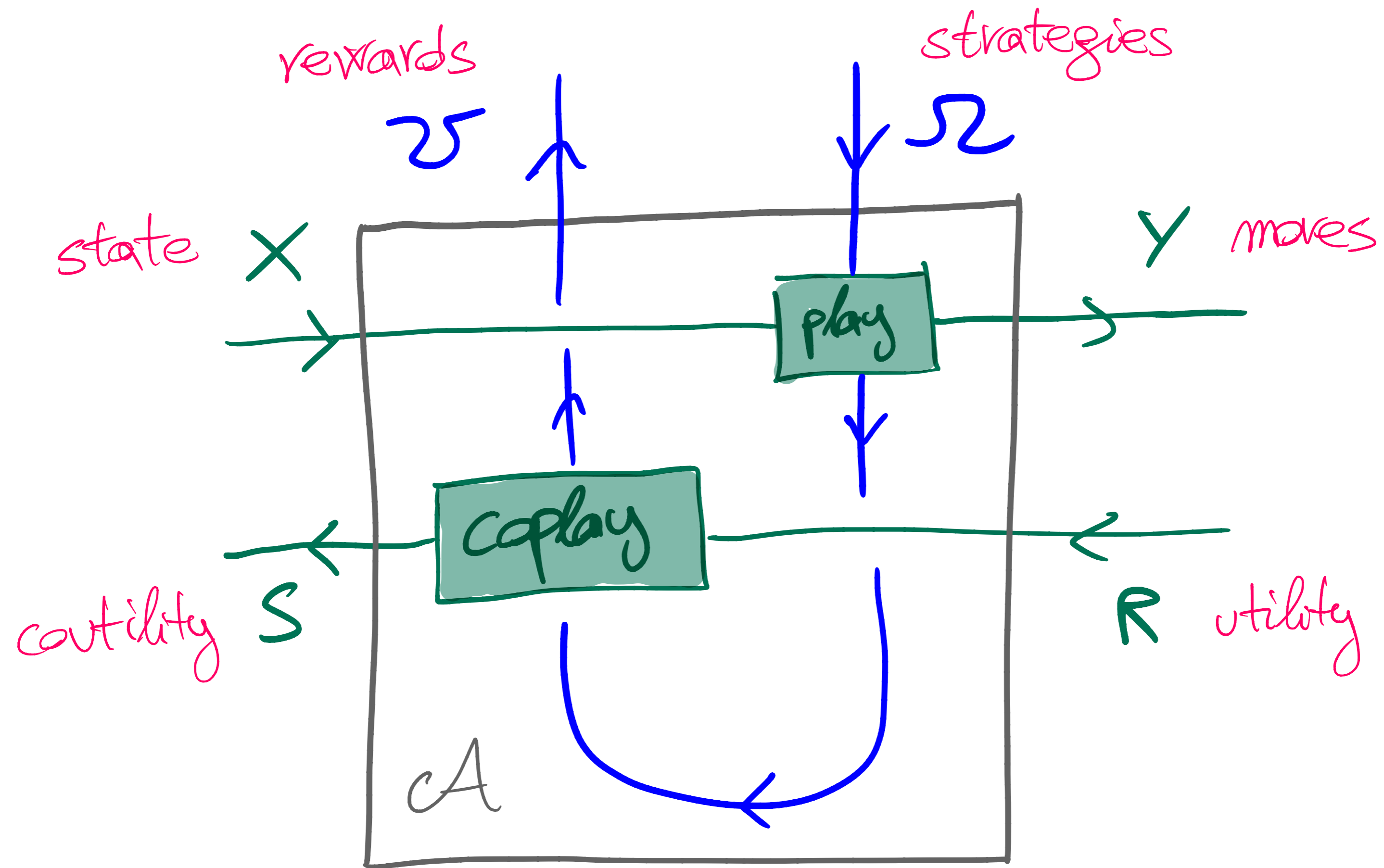
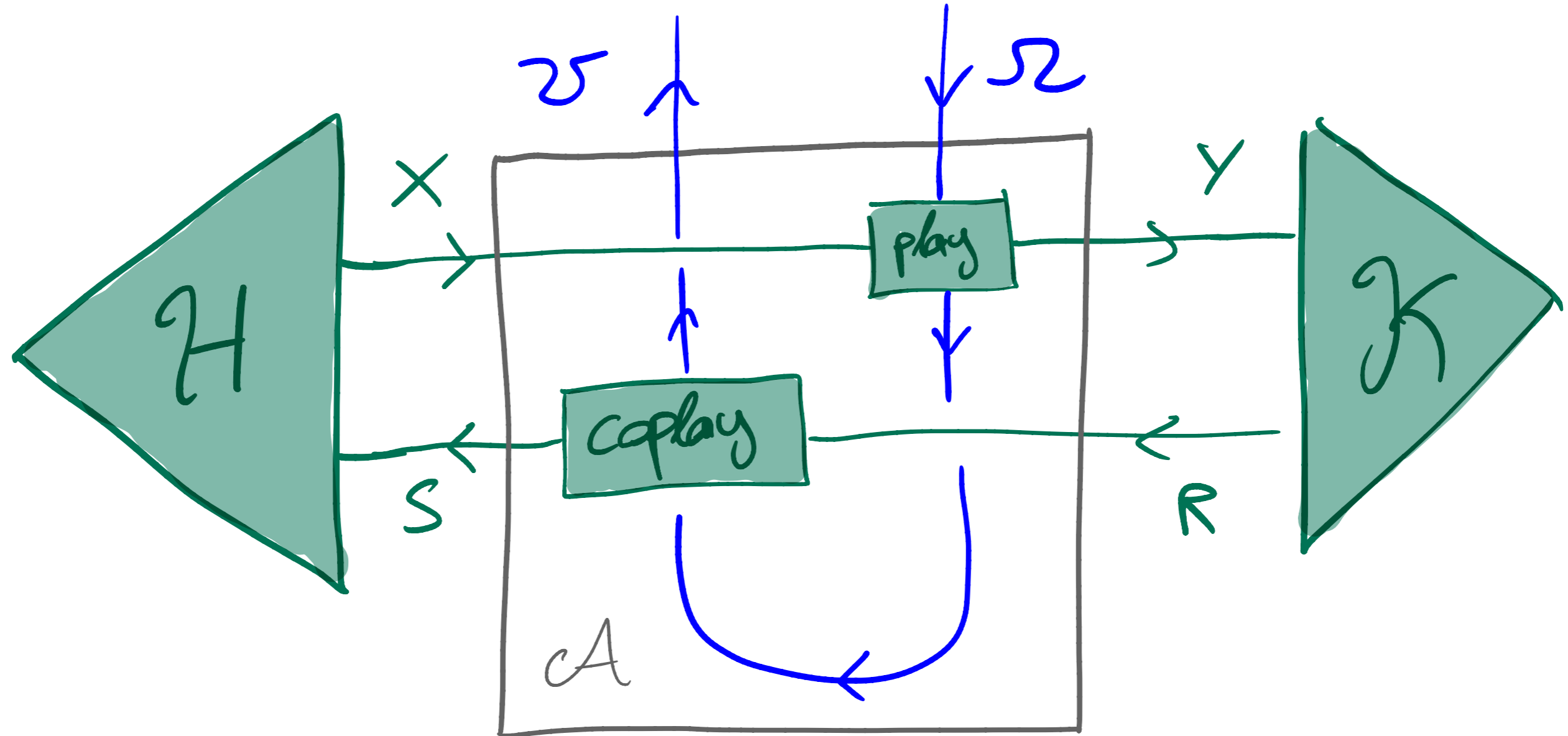


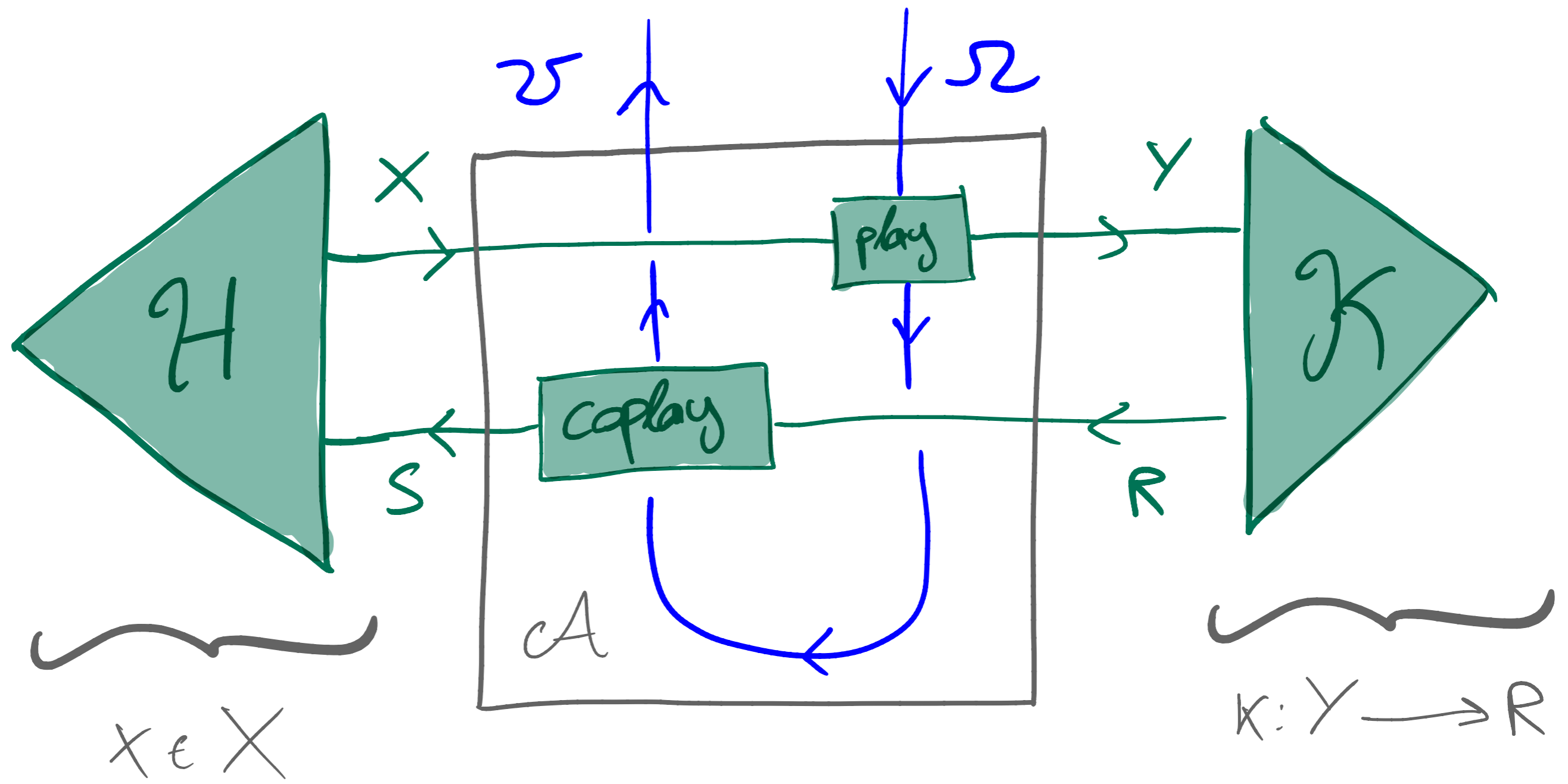
Open Games

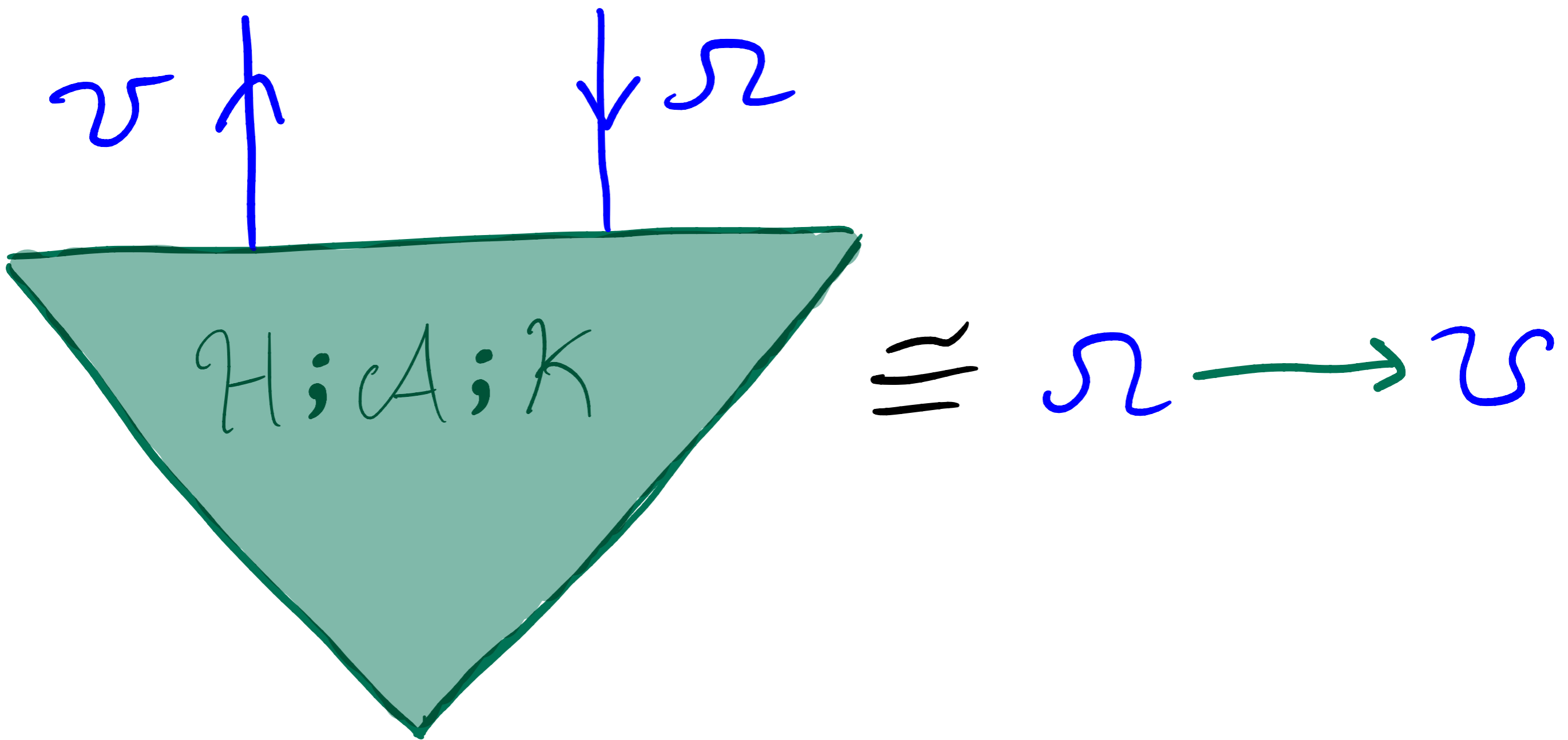


+ selection function $\epsilon: (\Sigma \rightarrow V) \rightarrow P\Sigma$

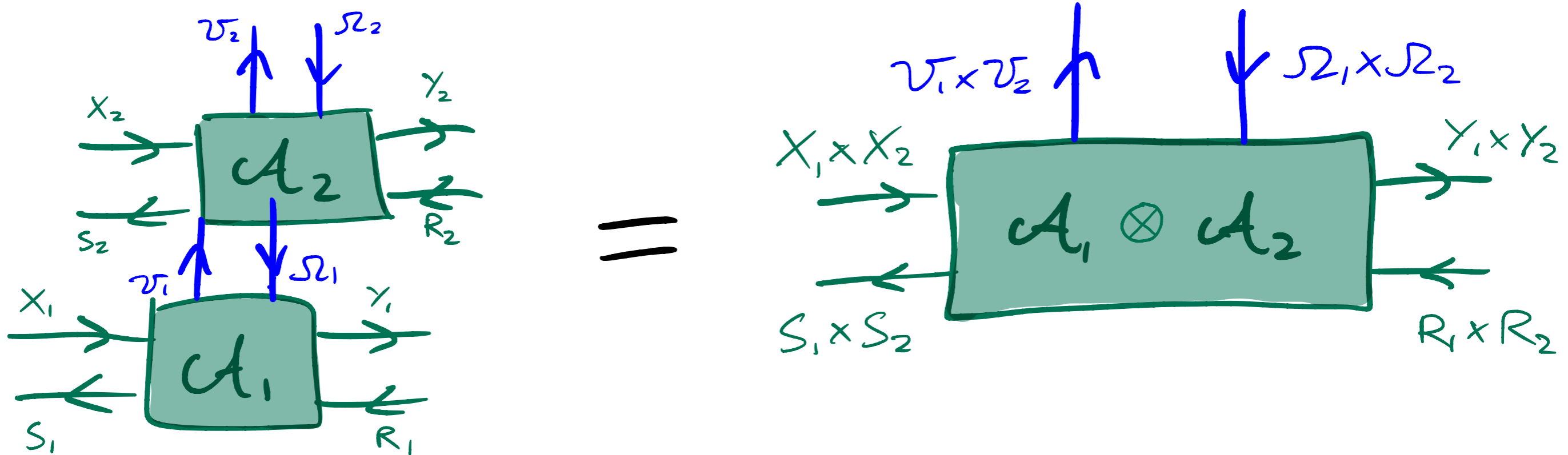
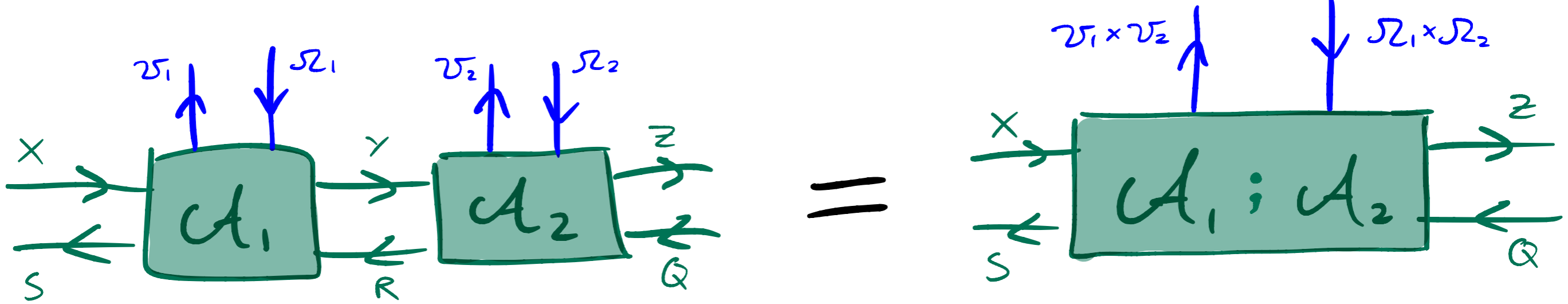


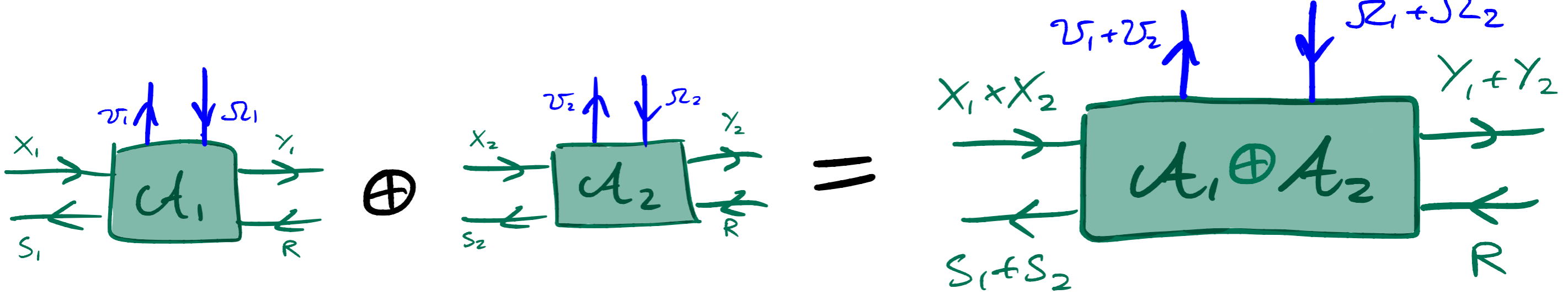
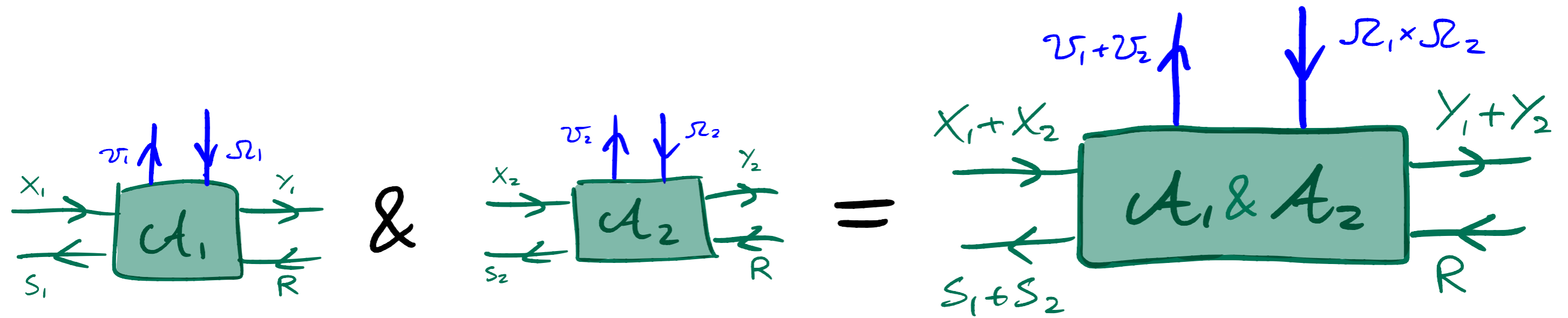


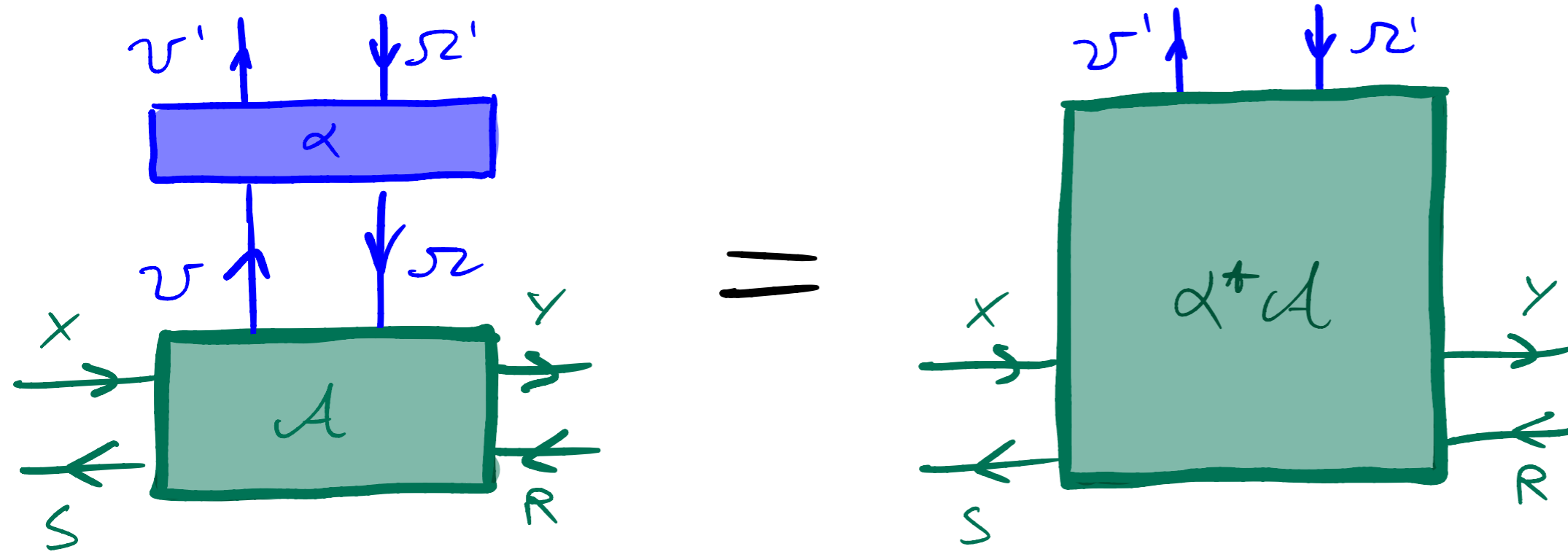


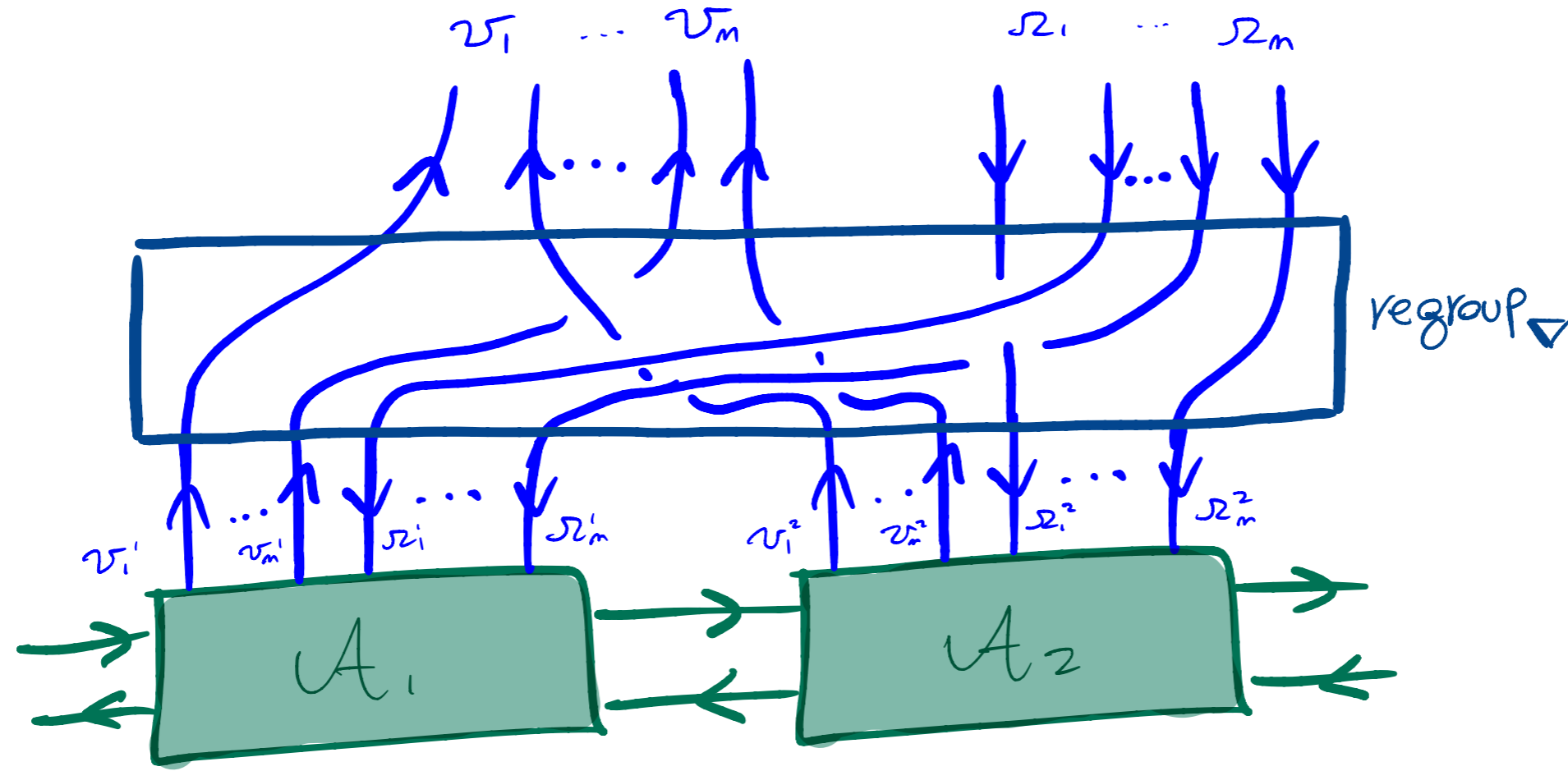


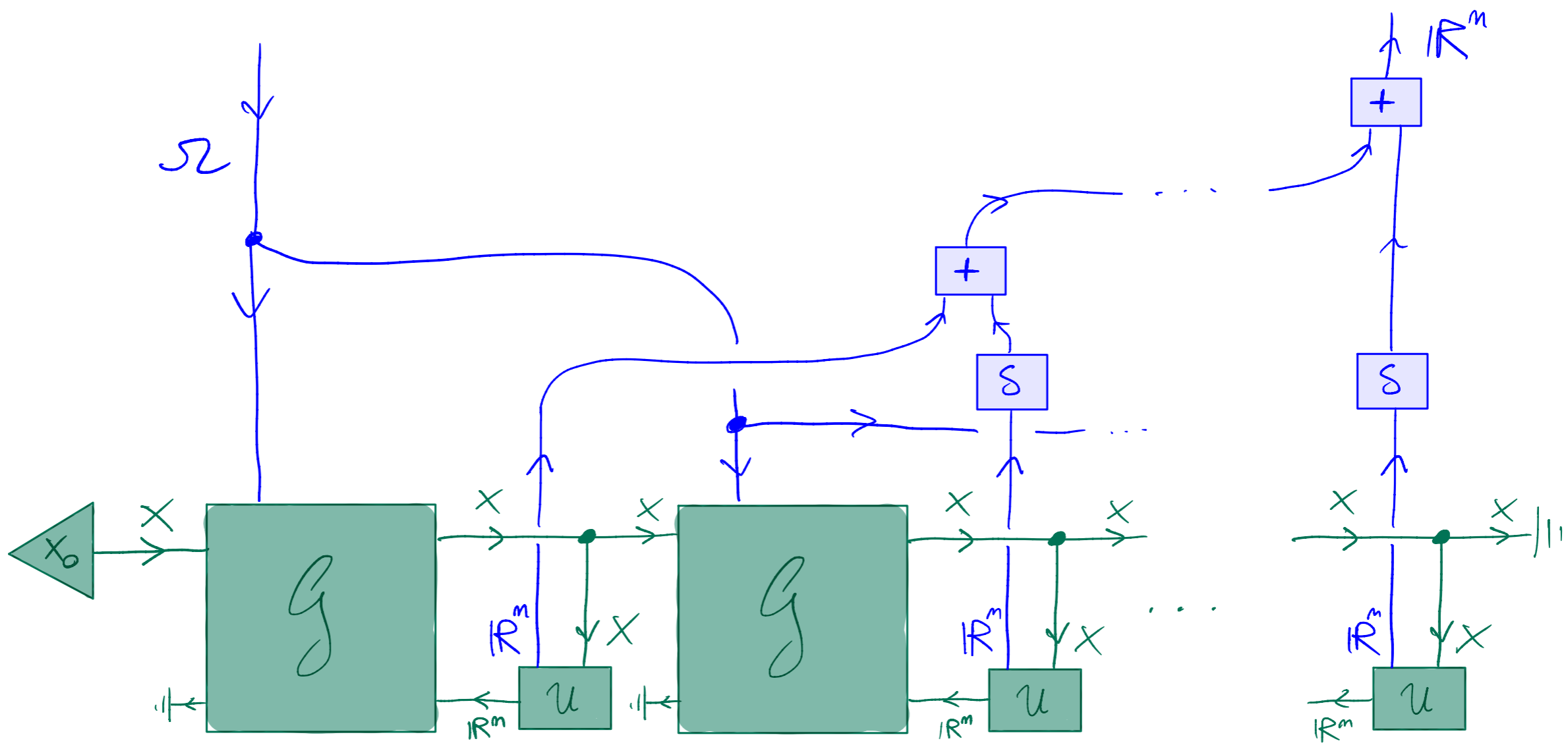
$$\mathcal{E} : (\Omega \rightarrow \mathcal{V}) \rightarrow \mathcal{P}\Omega$$

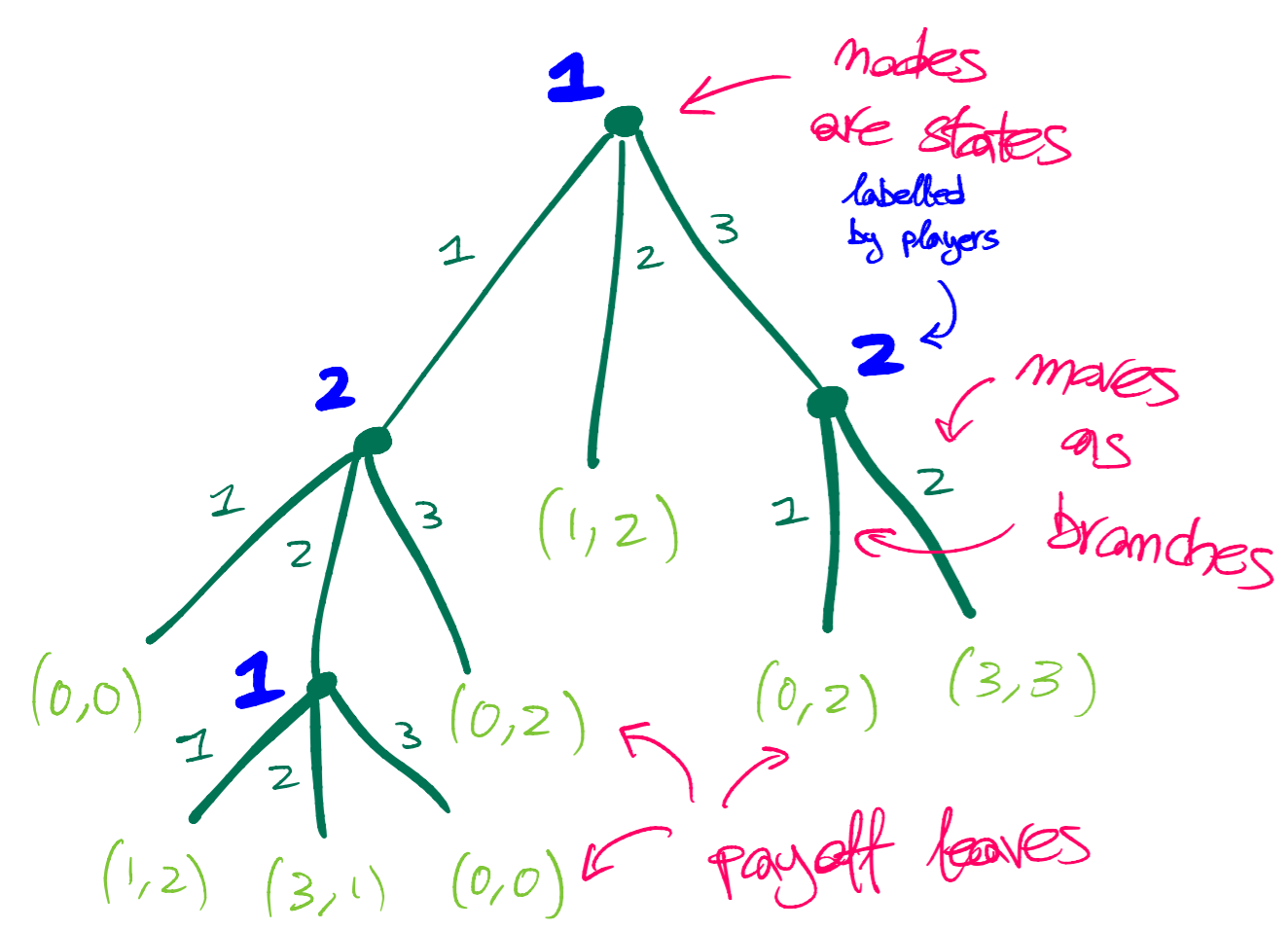


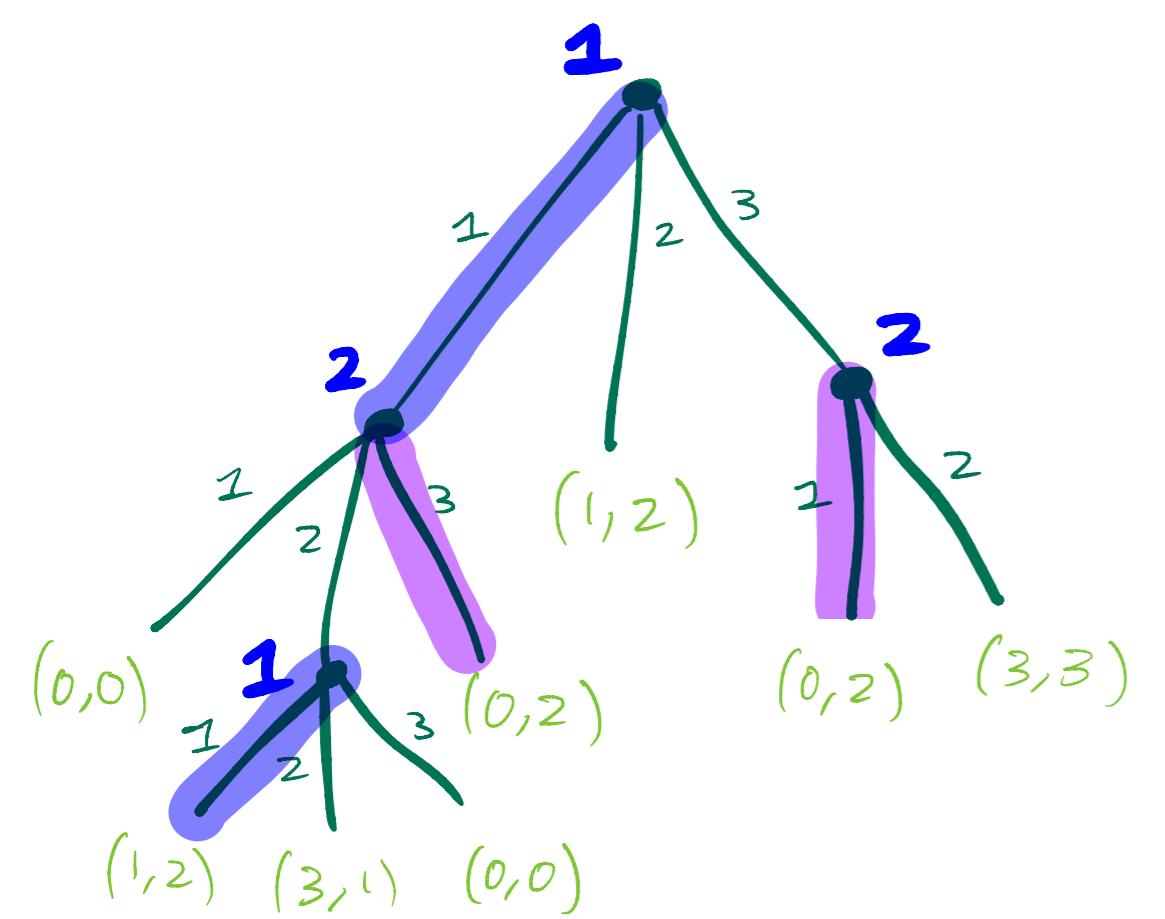


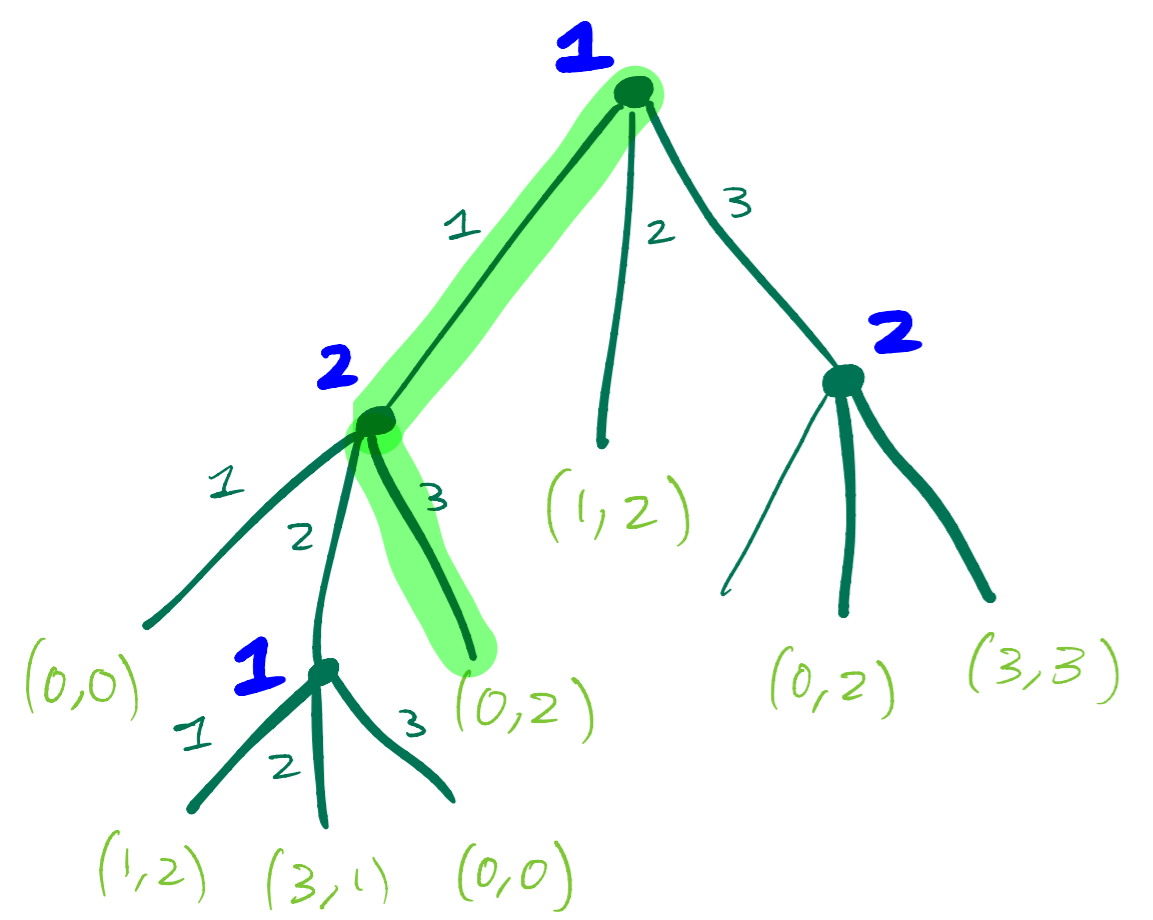


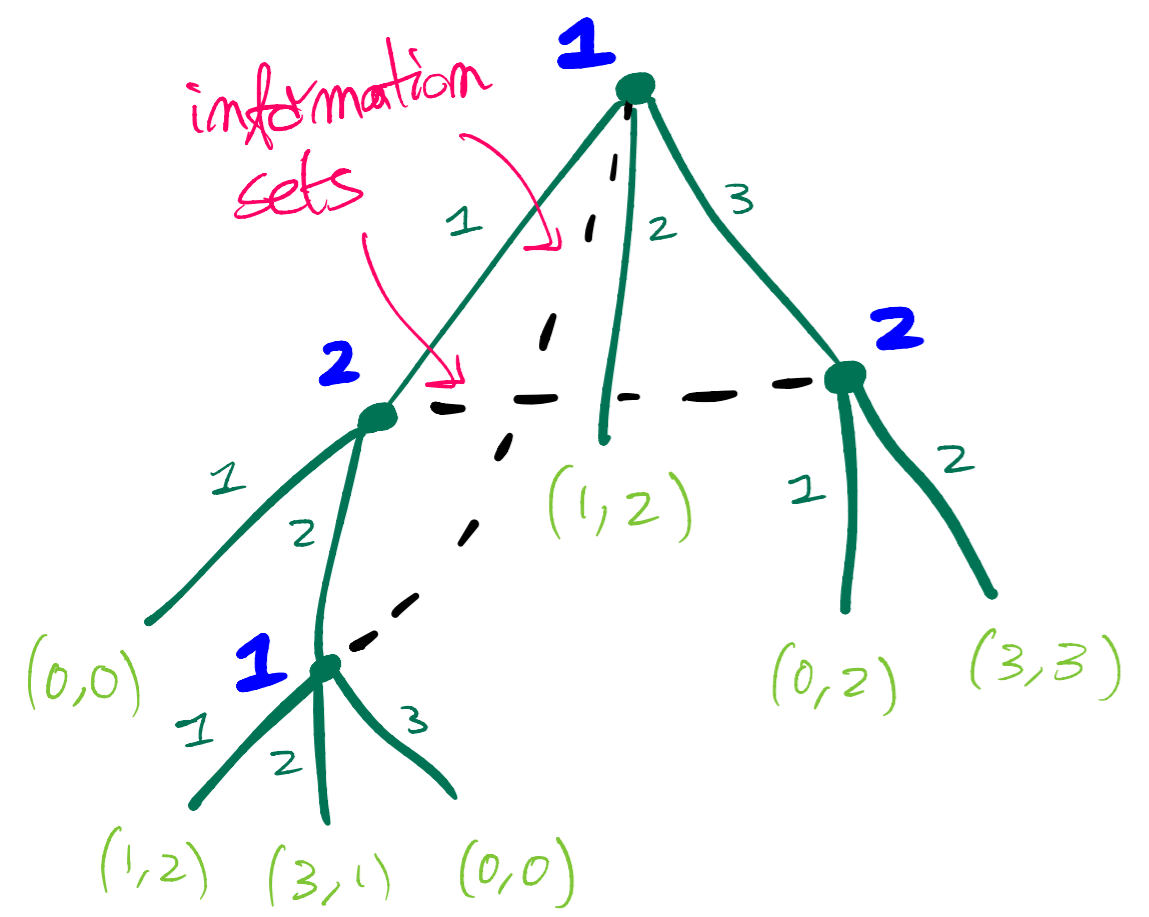


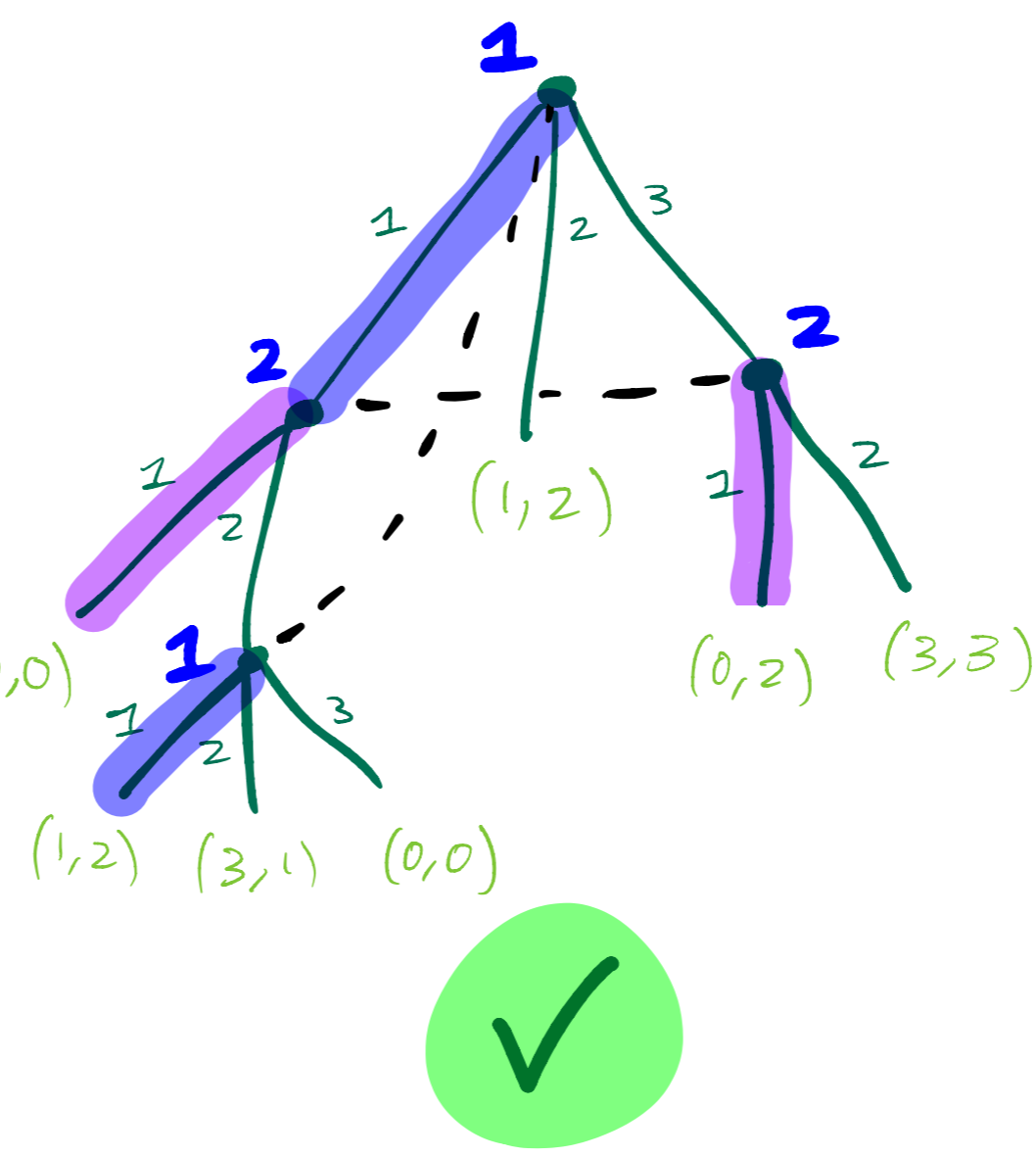
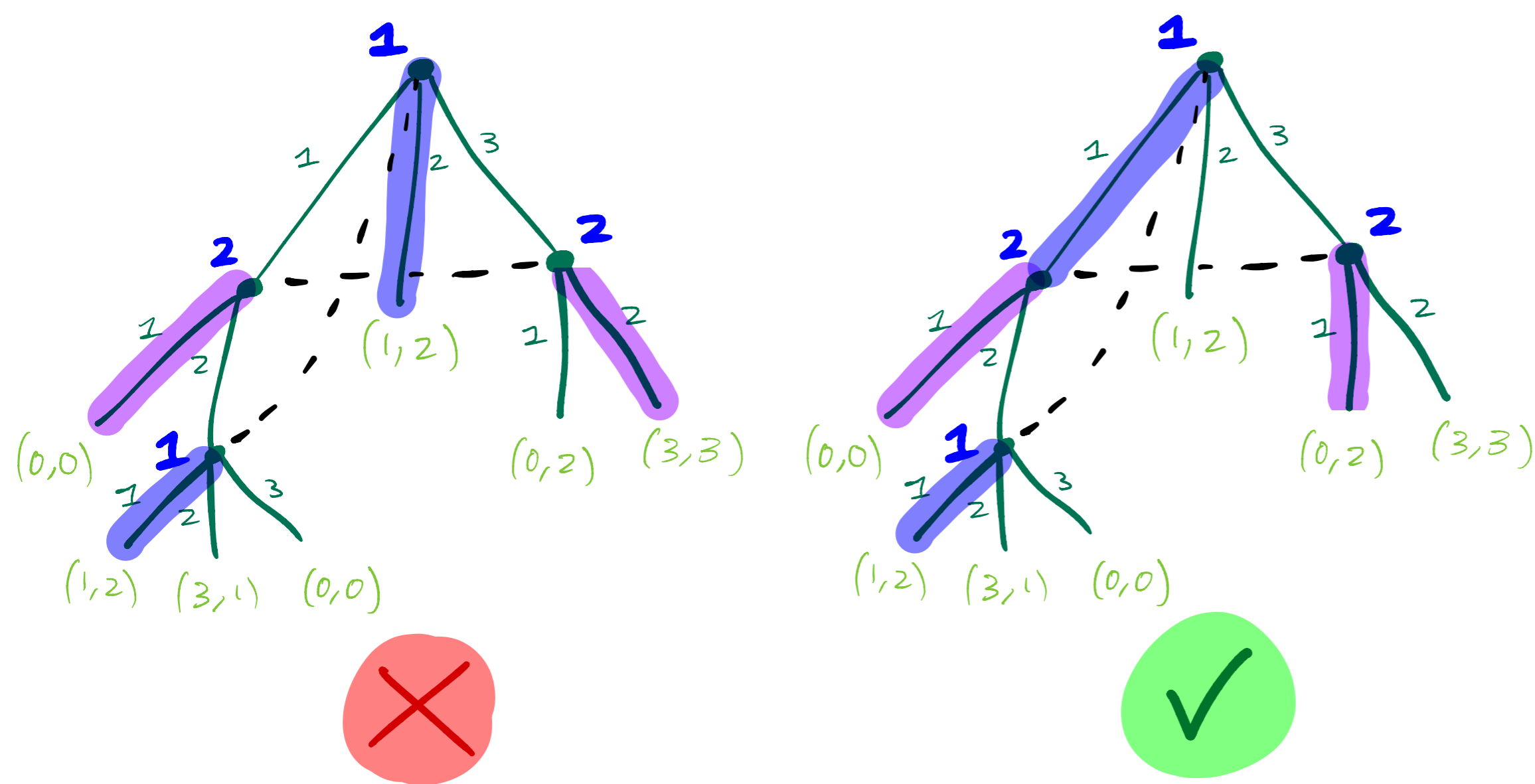






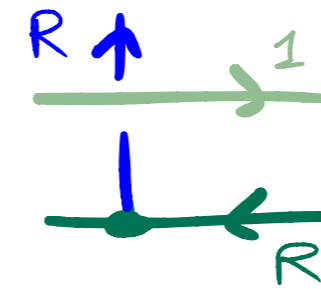






PET-to-Arena : $(T: \text{PETree}) \rightarrow \text{Lens}(\pi_{P \text{ strat } T_P, R^P})(I, R^P)$ (path T , R^P)

Leaf $v \mapsto$



Node $P[m] \mapsto$

