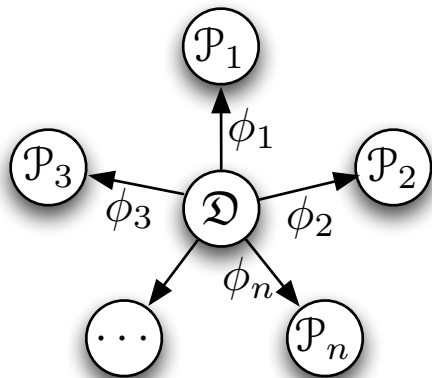
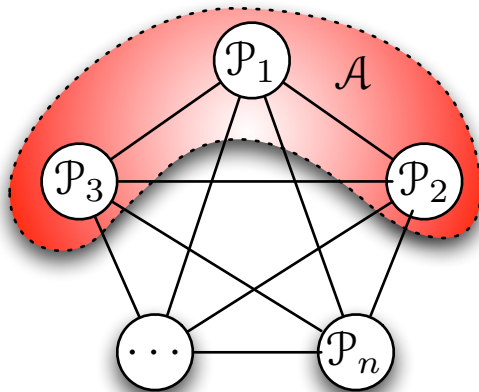


# Input generation



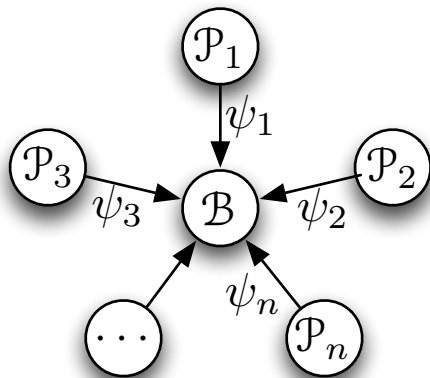
$$\phi \leftarrow \mathcal{D}$$

# Protocol run



$$\mathcal{G}_{\text{re-atk}}$$

# Final assessment



$$\text{return } \mathcal{B}(\phi_1, \dots, \phi_n)$$