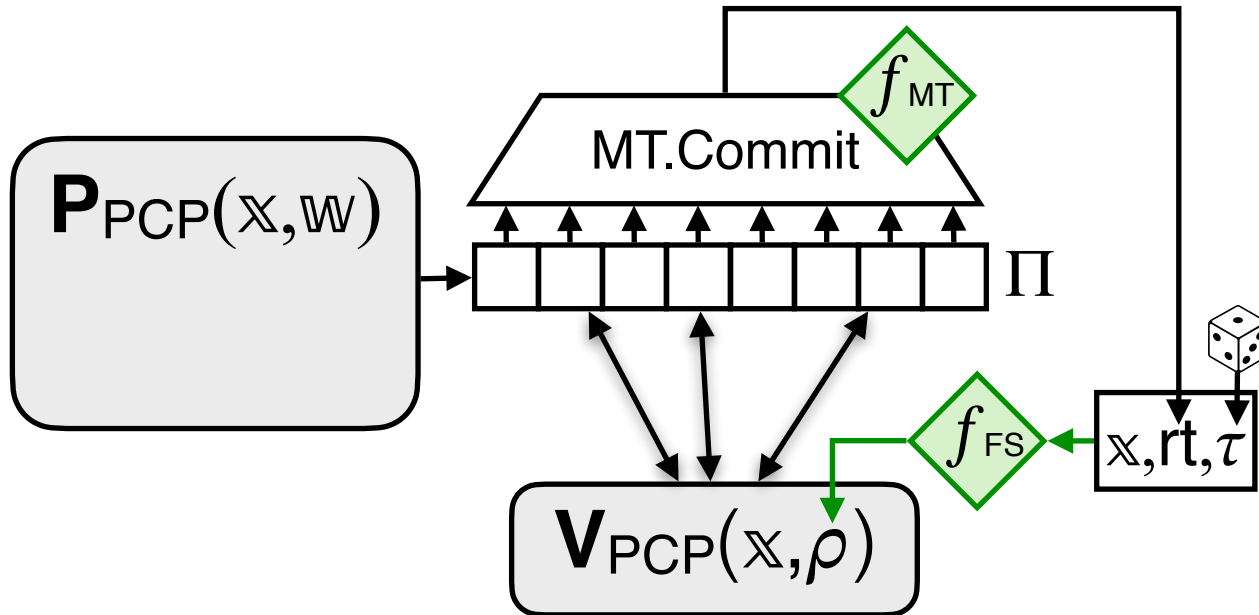


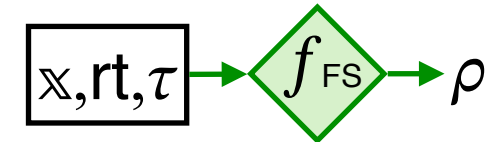
$$\mathcal{P}(\mathbb{X}, \mathbb{W})$$


PCP queries: Q
 PCP answers: $\mathbf{a} := \Pi[Q]$
 MT proof: pf

$$\pi := (\text{rt}, Q, \mathbf{a}, \text{pf}, \tau)$$

$$\mathcal{V}(\mathbb{X}, \pi)$$

- parse π as $(\text{rt}, Q, \mathbf{a}, \text{pf}, \tau)$
- derive PCP randomness



- check MT proof

MT.Check f_{MT} $(\text{rt}, Q, \mathbf{a}, \text{pf})$

- check PCP decision

$\mathbf{V}_{\text{PCP}}^{[Q, \mathbf{a}]}(\mathbb{X}, \rho)$

$$\pi$$