

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

- parse π as $(\mathsf{rt}, Q, \alpha, \mathsf{pf}, \tau)$
- derive PCP randomness

$$\times, rt, \tau \longrightarrow f \Longrightarrow \rho$$

check MT proof

MT.Check
$$(rt, Q, a, pf)$$

check PCP decision

$$\mathbf{V}_{\mathsf{PCP}}^{[Q,oldsymbol{lpha}]}(\mathbf{x},oldsymbol{
ho})$$

 π