

PCP queries: Q

PCP answers: $a = \Pi[Q]$

MT proof: pf

$$\pi = (\mathsf{rt}, Q, \boldsymbol{a}, \mathsf{pf}, \tau)$$

 $\mathcal{V}(\mathbf{x},\pi)$

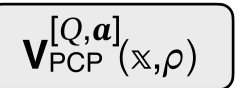
- parse π as $(\mathsf{rt}, Q, \boldsymbol{a}, \mathsf{pf}, \tau)$
- derive PCP randomness

$$\times, rt, \tau$$
 $\rightarrow f \Rightarrow \rho$

check MT proof

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

check PCP decision



 π