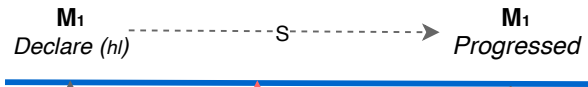


Target



$P_{ds}$ : Merkle proof for the  $M_1$  state is **declared** on the source

$P_{rds}$ : Merkle proof for the  $M_1$  state is **revocation declared** on the source

$P_{pt}$ : Merkle proof for the  $M_1$  state is **progressed** on the target

**hl**: Hash lock

**S**: Unlock secret for the given hash lock.

$$hl = \text{keccak256}(S)$$

Source



Cannot change the state to **progressed** by providing the unlock secret as the state is already changed to **revocation declared**