tx_{\equiv} : check that

- 1. k_1 to k_n are in h_{MT}
- **2.** $\{p_1, ..., p_n\}$:: cid

Abort

 u_{com} : check that

1. next transaction is collect oder abort SM

tx_≡: check that

- 1. π_{MT} is proof that k' is contained in h_{MT}
- 2. $U = \{U_i\}_i$ where i over those who committed

