

For zkrollups, there's someone who submits the batches to the mainnet. What prevents it from submitting conflicting information?

For example, A has 10 eth in the zkrollup smart contract. A signs two transactions  $A \rightarrow B$  10 eth,  $A \rightarrow C$  10 eth, what if two zkrollup batches with these conflicting transactions separately are sent out simultaneously?