Hi ethresear.chers! These days, I'm reading Plasma and Plasma Cash. I saw the transaction on Plasma chain is complicating. Let's assume a transaction A->B. Correct me if I'm wrong.

On Plasma, the process should be:

- · A makes transaction and send to operator.
- Operator makes a block including above transaction and update on parent chain.
- A is waiting for the information to be included in Root chain
- · After that, A signs and sends to B
- · B signs and the transaction is confirmed

I'm wondering why A should sign and send it to B. I think B could use the tokens(utxos in MVP) without extra signing after he/she checks that Rootchain contains the information about the transaction similar to Ethereum/Bitcoin transaction process.

On Plasma Cash, Karl said that

Transactions no longer require a two phase send plus confirmation. Instead, once a transaction is included on the main chain it can be spent.

I don't know why these two have different confirmation process.