Succinct Labs announced Tendermint X, a performant ZK light client for Tendermint on EVM.

https://twitter.com/SuccinctLabs/status/1736843550191739141

This is expected to be used in BlobStream X

https://twitter.com/SuccinctLabs/status/1715409259809448378

To use BlobStream between Celestia and EVM chains, we need to set up BlobStream relayers.

docs.celestia.org

Blobstream Relayer | Celestia Docs

Learn about the Blobstream Relayer.

I propose to unify this BlobStream into IBC protocol.

- Use Tendermint X as an IBC light client on EVM
- Implement BlobStream contracts on EVM by using IBC Solidity
- GitHub hyperledger-labs/yui-ibc-solidity: IBC in Solidity
- GitHub hyperledger-labs/yui-ibc-solidity: IBC in Solidity

By unifying BlobStream into IBC protocol, we can reduce the cost of maintenance of relayers because we can also use IBC relayers between Celestia and EVM chains for ICS20 bridge for example.