

Hello, community,

It is quite clear that the discrete nature of transaction processing in EVM makes it harder to design “fair” continuous-time paradigm DeFi tools, as thoroughly studied [here](#). Batch settlement market design sounds like a [solution](#)

Is there any research/work on implementing batch smart contracts calls natively embedded in EVM?

By batch smart contract calls I mean the following: all SC calls within a block are considered to be the inputs to a single SC execution process, which treats all inputs as equal regardless of their position in the block.