Have a write-up about the zkEVM project (link below). In this article, we identified the design challenges faced by zkEVM in the past and explained why this solution seems finally possible today. We also used our intuition to propose a high-level framework on how to build this solution from scratch.

Hope to incentivize more technical discussions about different approaches for general-purpose zk-Rollup (i.e. Starkware's wrap, zkSync's compiler-based approach and so on).

HackMD

## zkEVM - HackMD

## zkEVM \*We thank Vitalik Buterin, Barry Whitehat, Chih-Cheng Liang, Kobi Gurkan and Georgios Konst

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## Ye Zhang

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General-purpose zk-Rollup is the most promising scaling solution for Ethereum today, and we consider the "zkEVM approach supporting native bytecode verification to be the holy grail. In our 1st post of the series, we will attempt to explain why.

Article: https://t.co/hcdl3dr4MA"

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