

Formally verifying a zkEVM

May 2024 - Polygon



Formal Land

Vitalik's goal for the year

Formal verification of zkEVMS, for the arithmetization

- Formal verification is checking a program correct for all possible inputs
- Requires dedicated techniques as inputs are infinite
- This is a **critical goal** for the Ethereum Foundation

Our past projects and Polygon

- 1 L1 of Tezos
- 2 coq-of-rust
- 3 coq-of-python
- 4 coq-of-solidity
- 5 Polygon zkEVM

L1 Tezos

- Formal verification of the core of Tezos
- 80% of files with some proofs
- Interpreter, storage, backward-compatibility
- <https://formal-land.gitlab.io/coq-tezos-of-ocaml/>

coq-of-rust



Import almost any Rust code to the formal verification tool Coq



<https://github.com/formal-land/coq-of-rust>

coq-of-python

- New project, ongoing
- For the EVM specification
- <https://github.com/formal-land/coq-of-python>
- Combined with coq-of-rust to verify the Revm version of the EVM

coq-of-solidity

- Just starting
- A formal verification tool for Solidity with Coq
- Reusing the same techniques as coq-of-rust

Verifying Polygon's zkEVM

Our proposition

1

FORMALIZE THE CODE

- Import zkEVM to Coq with coq-of-rust
- Process the output so that it is suitable for formal verification

2

SHOW SOUNDNESS

- Verify the arithmetization of all the operations
- Show that the behavior is the same as in the reference EVM, for all possible inputs

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Thanks