Lightweight full verification with Lightning Nodes

How Utreexo helps Lightning Users

Lightweight full verification

Lightweight full verification

What is full verification?

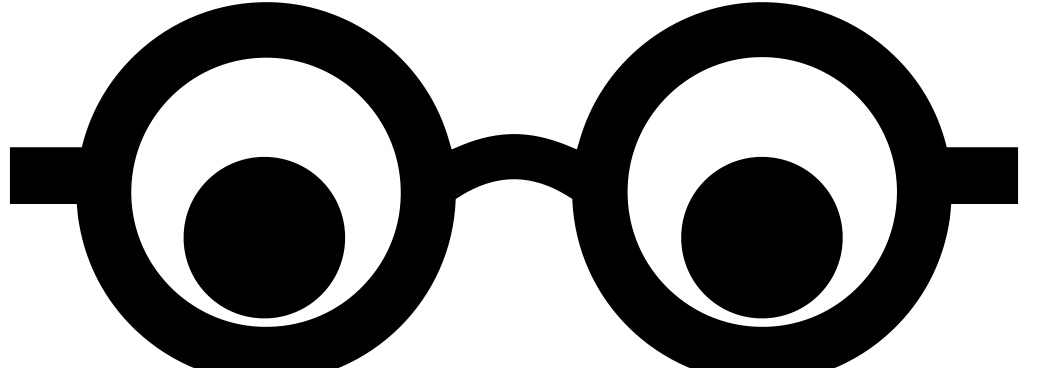
For Lightning nodes

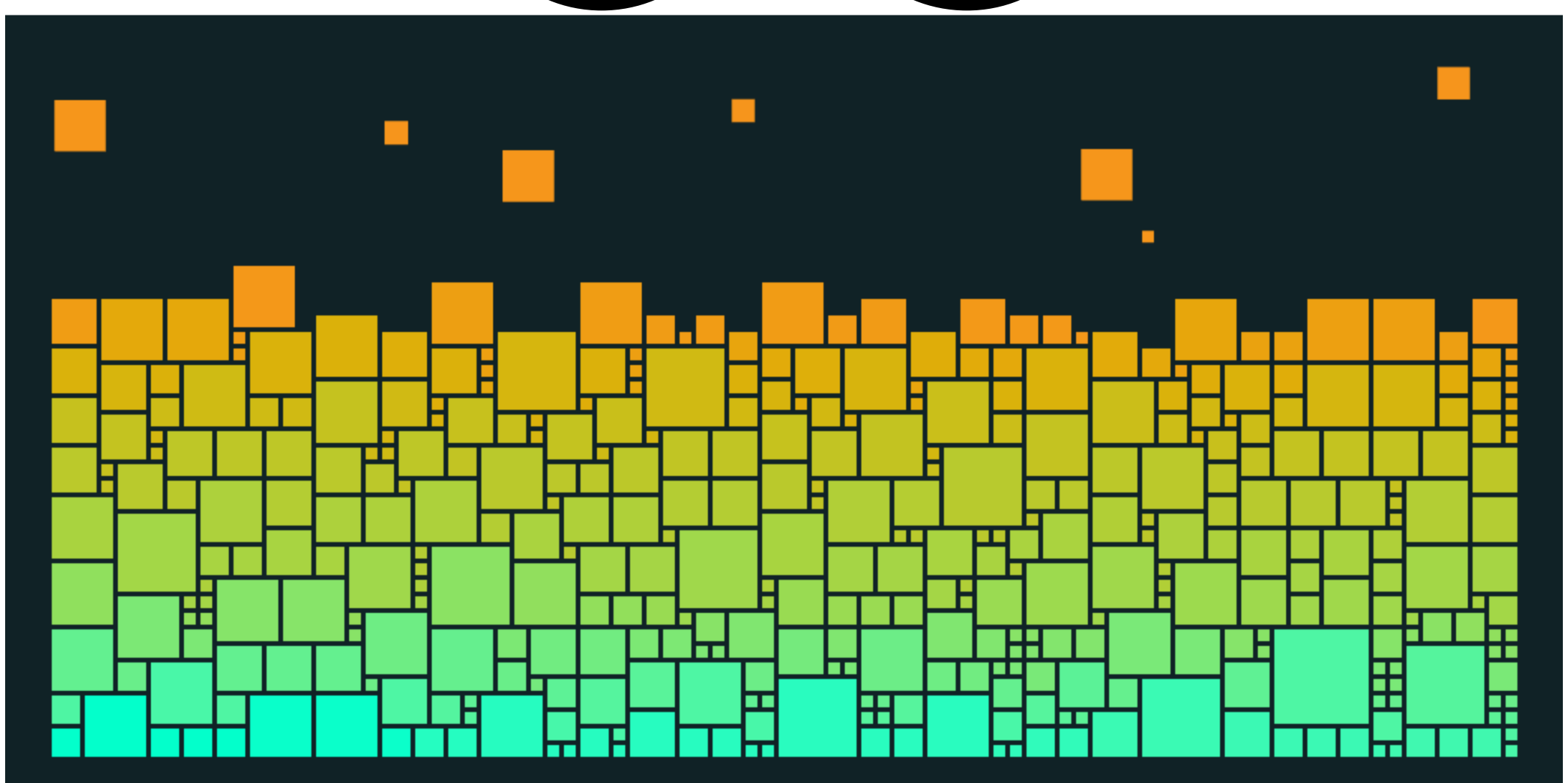
What full verification is

 Ensure that the peer I have a channel with doesn't publish an old state

Loss of funds!

If a lightning node fails to do verification





Scan for any txs that try to scam me

Things need to scan the mempool

For lightning nodes

1. Must be synced to the tip of the blockchain

Things need to scan the mempool

For lightning nodes

- 1. Must be synced to the tip of the blockchain
- 2. Must be aware of all the txs in the mempool

These two requirements are handled by the bitcoin full node

Good things about full verification The pros

Good things about full verification The pros

Excellent security

Not so good things about full verification

The cons

Not so good things about full verification The cons

More compute resources

Not so good things about full verification The cons

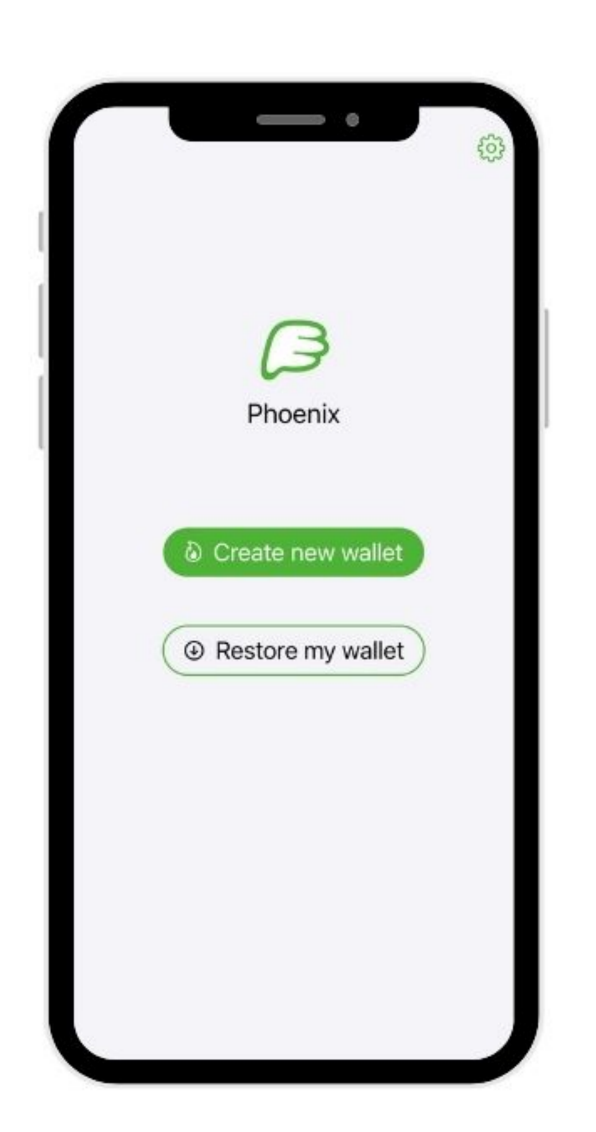
More compute resources

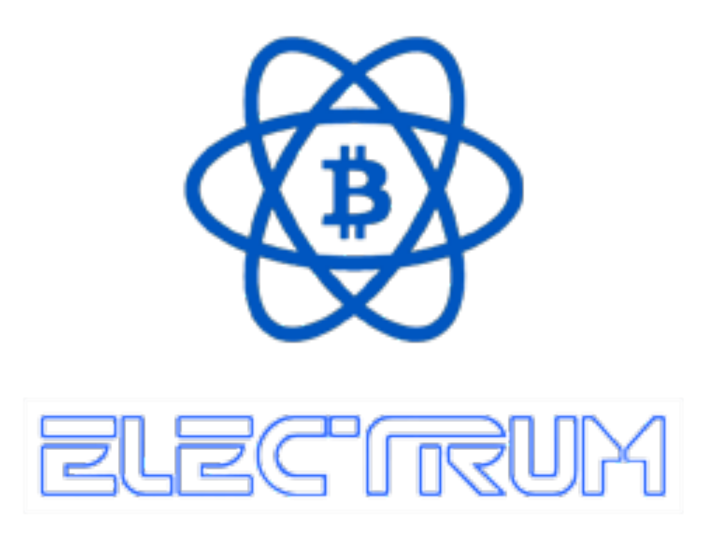
Difficult to setup

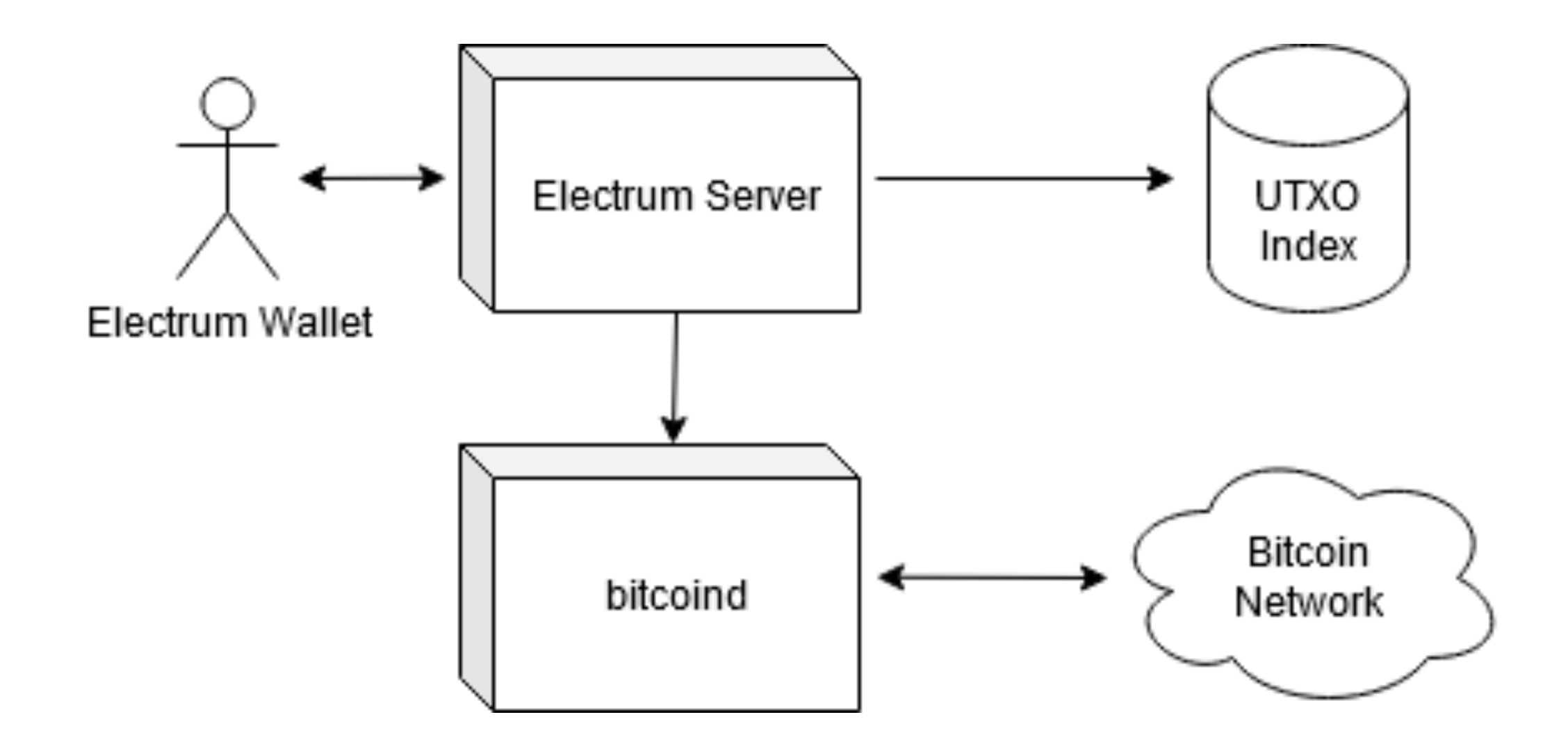
Lightweight full verification

Phoenix Lightning Wallet









Good things about being lightweight The pros

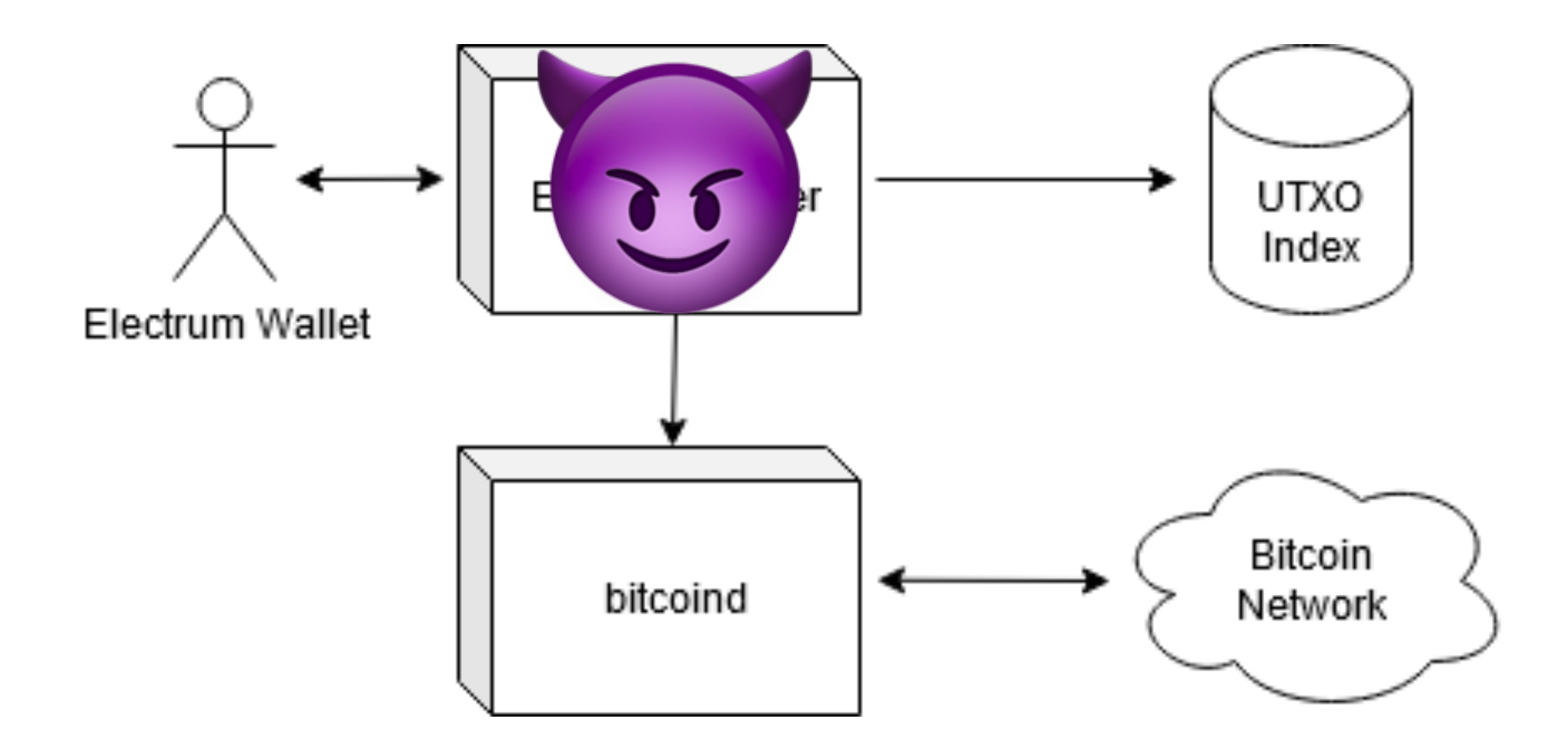
Little compute resources required

Not so good things about being lightweight The cons

Easy for the server to steal my money

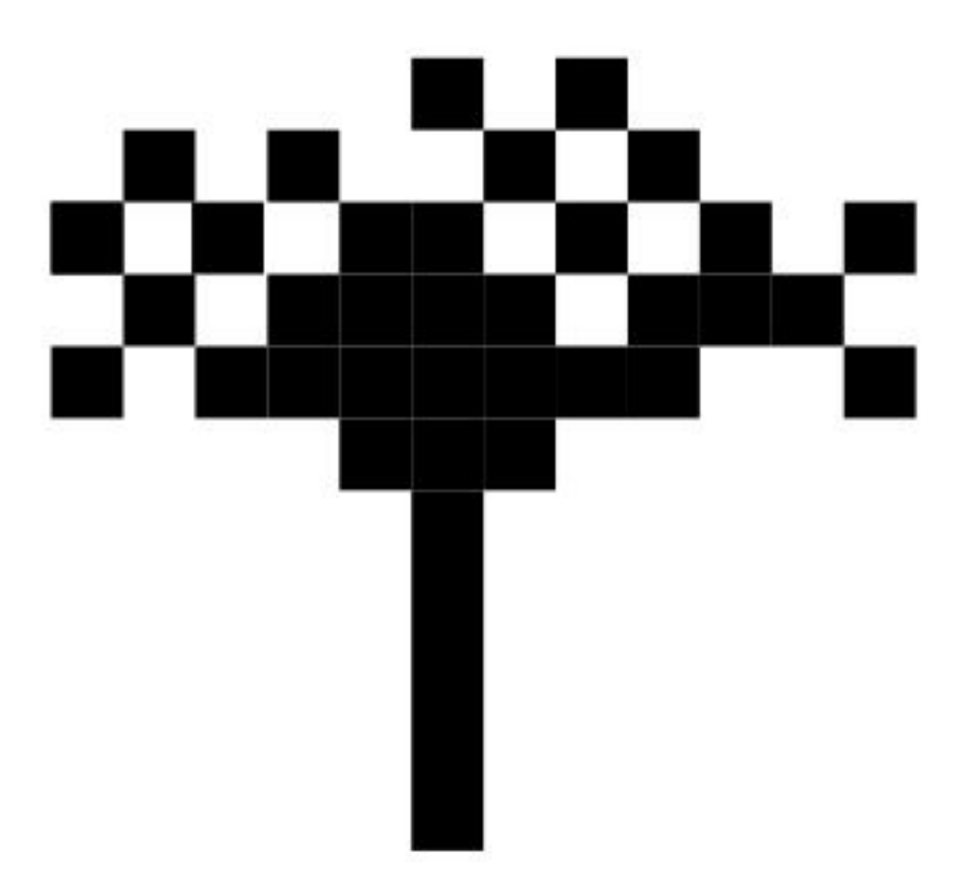
Things need to scan the mempool For lightning nodes

- 1. Must be synced to the tip of the blockchain
- 2. Must be aware of all the txs in the mempool



Server can purposely omit txs!

Lightweight full verification



Utreexo node The Pros

• Tiny in size

Utreexo node The Pros

- Tiny in size
- Performant

What's the catch?

Utreexo node The Cons

Not as battle tested

Utreexo node The Cons

- Not as battle tested
- More compute needed vs electrum

Middle ground between current full node and electrum

O Docker Publish passing Docker Publish passing functional.yml passing

Welcome to Floresta, a lightweight Bitcoin full node implementation written in Rust, powered by <u>Utreexo</u> a novel dynamic accumulator designed for the Bitcoin UTXO set.

This project is composed of two parts, libfloresta and florestad. libfloresta is a set of reusable components that can be used to build Bitcoin applications. florestad is built on top of libfloresta to provide a full node implementation, including a watch-only wallet and an Electrum server. If you just want to run a full node, you can use florestad directly, either by building it from source or by downloading a pre-built binary from the releases.

If you want to use libfloresta to build your own Bitcoin application, you can find the documentation here.

Future plans

Lightning protocol extensions

 Channel announcements need to take utreexo into consideration