

# **Lightweight full verification with Lightning Nodes**

**How Utreexo helps Lightning Users**

# Lightweight full verification

Lightweight **full verification**

**What is full verification?**

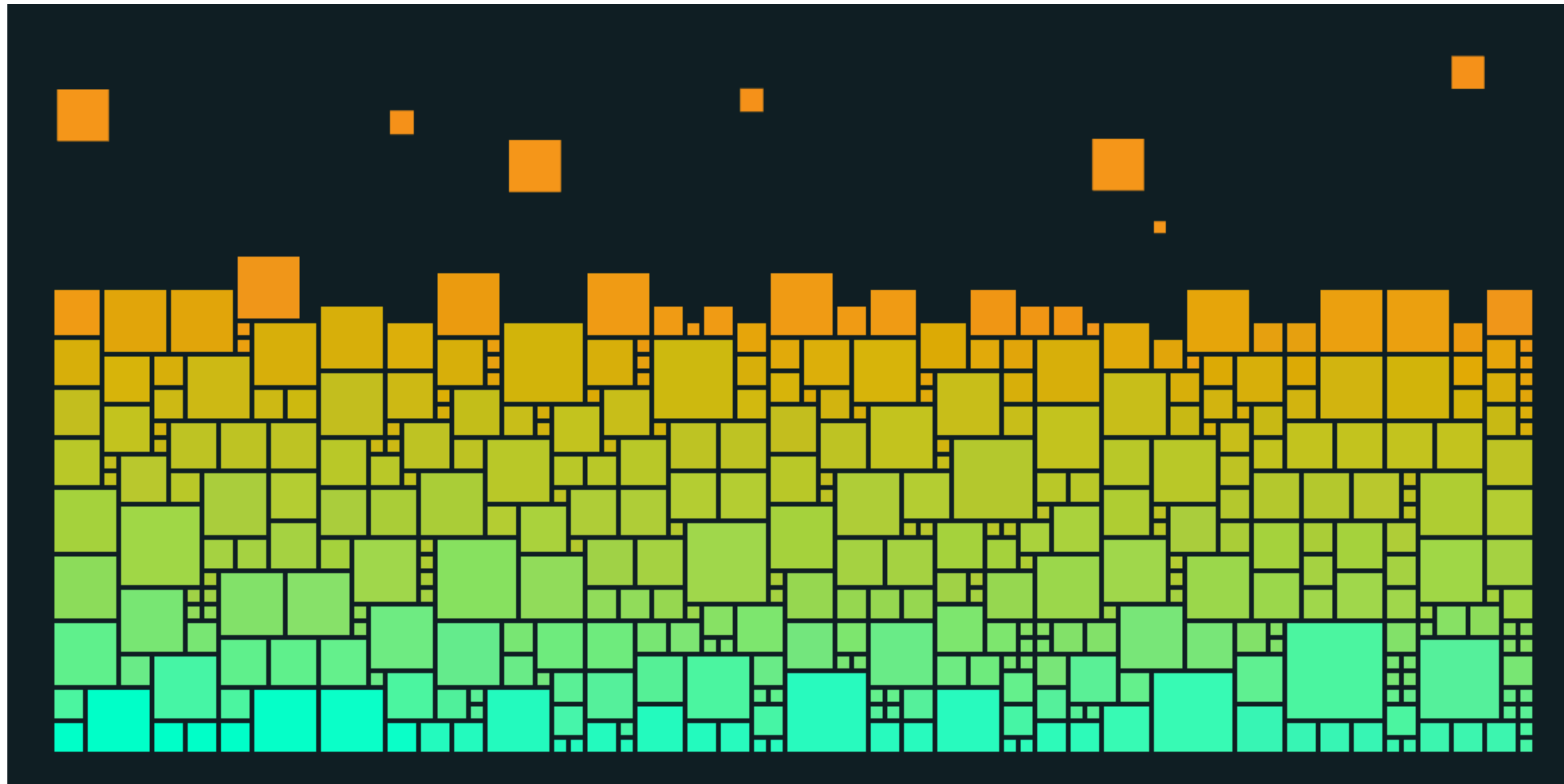
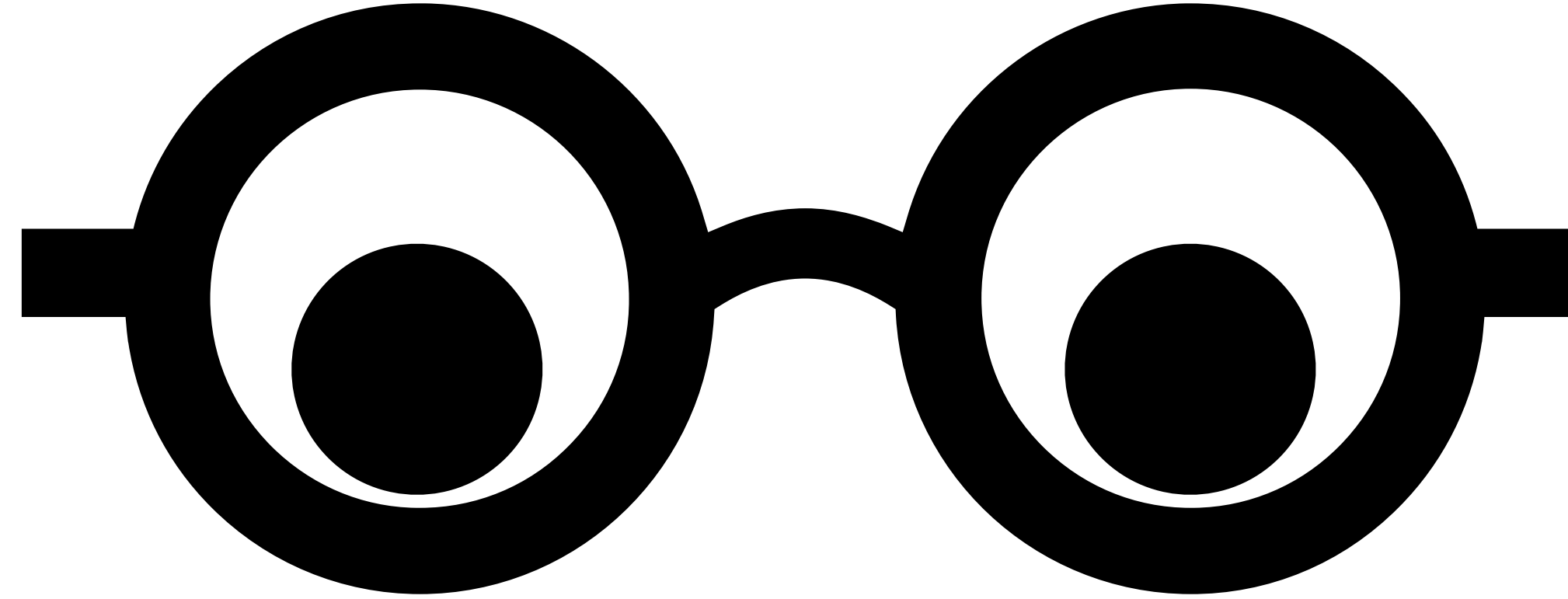
# For Lightning nodes

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

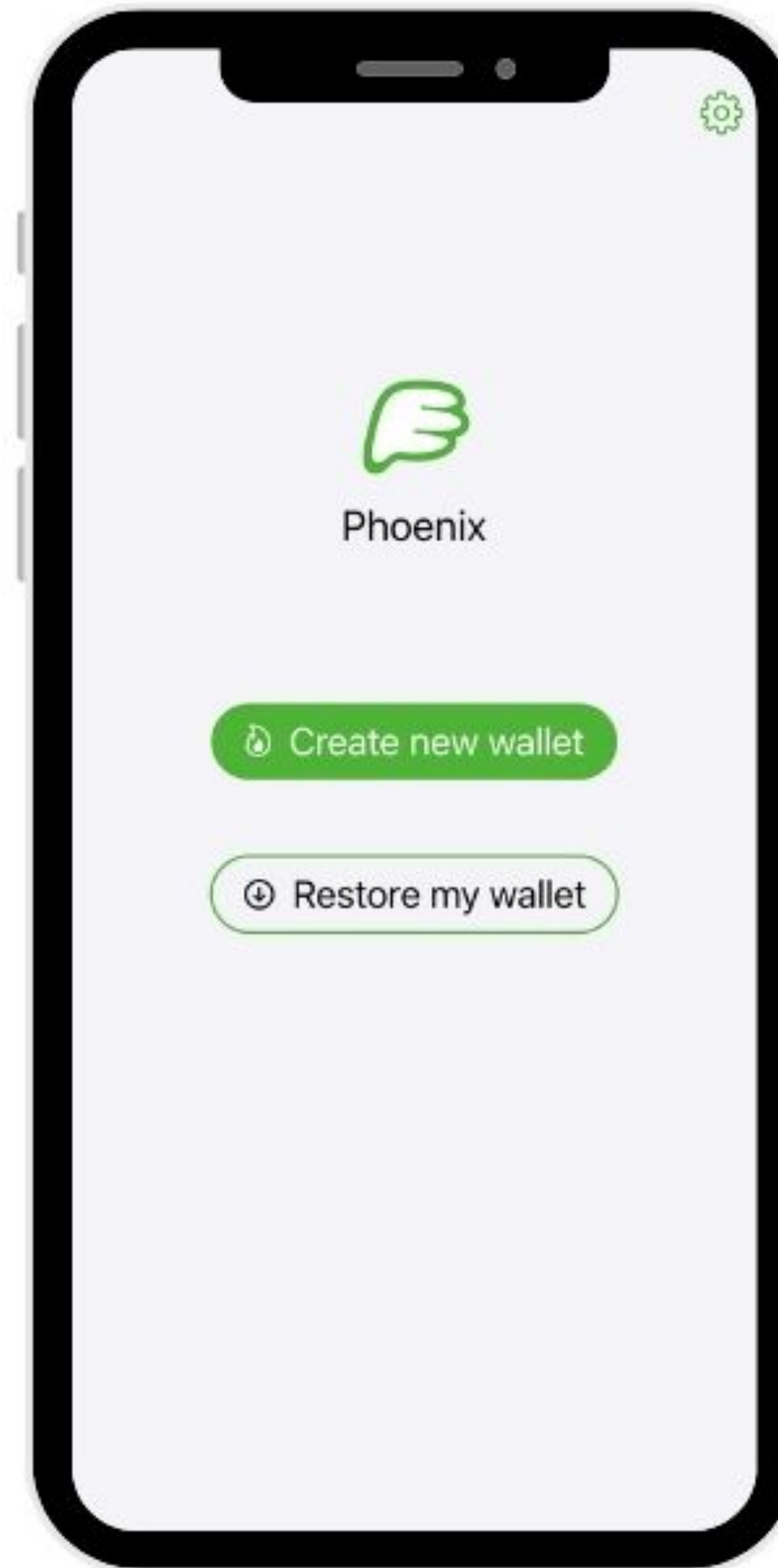
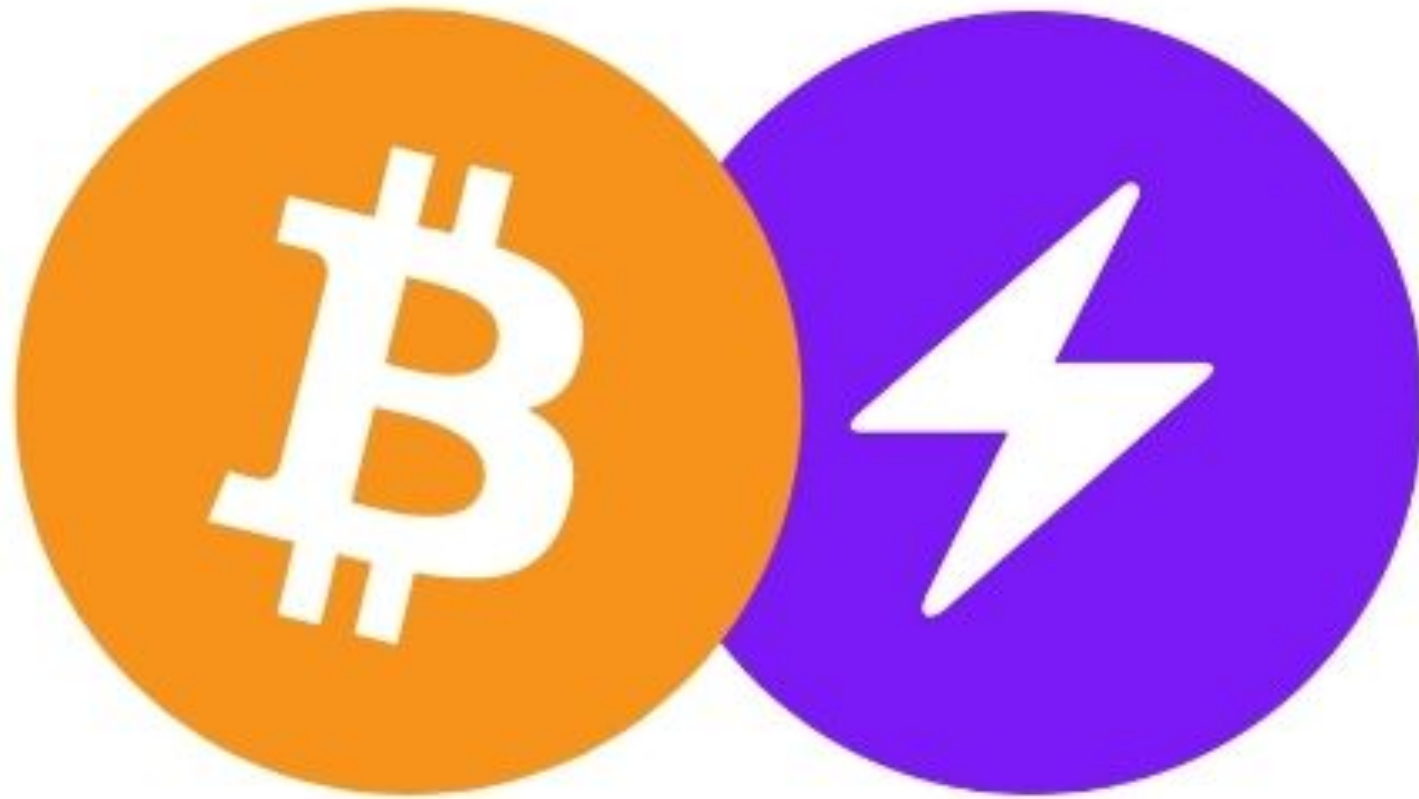
## The cons

- More compute resources
- Difficult to setup



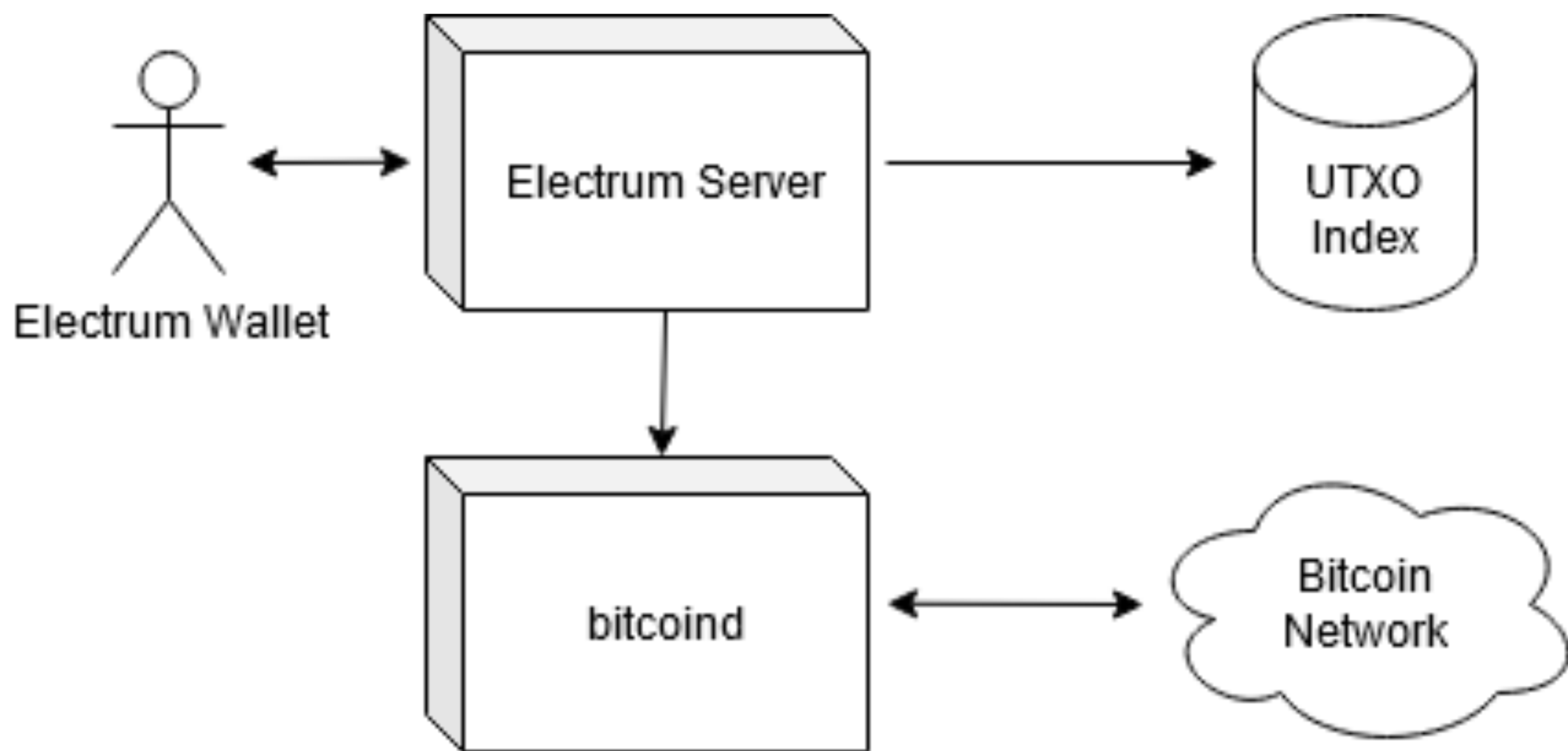
**Lightweight** full verification

# Phoenix Lightning Wallet





ELECTRUM



# Good things about being lightweight

## The pros

- Little compute resources required

# Not so good things about being lightweight

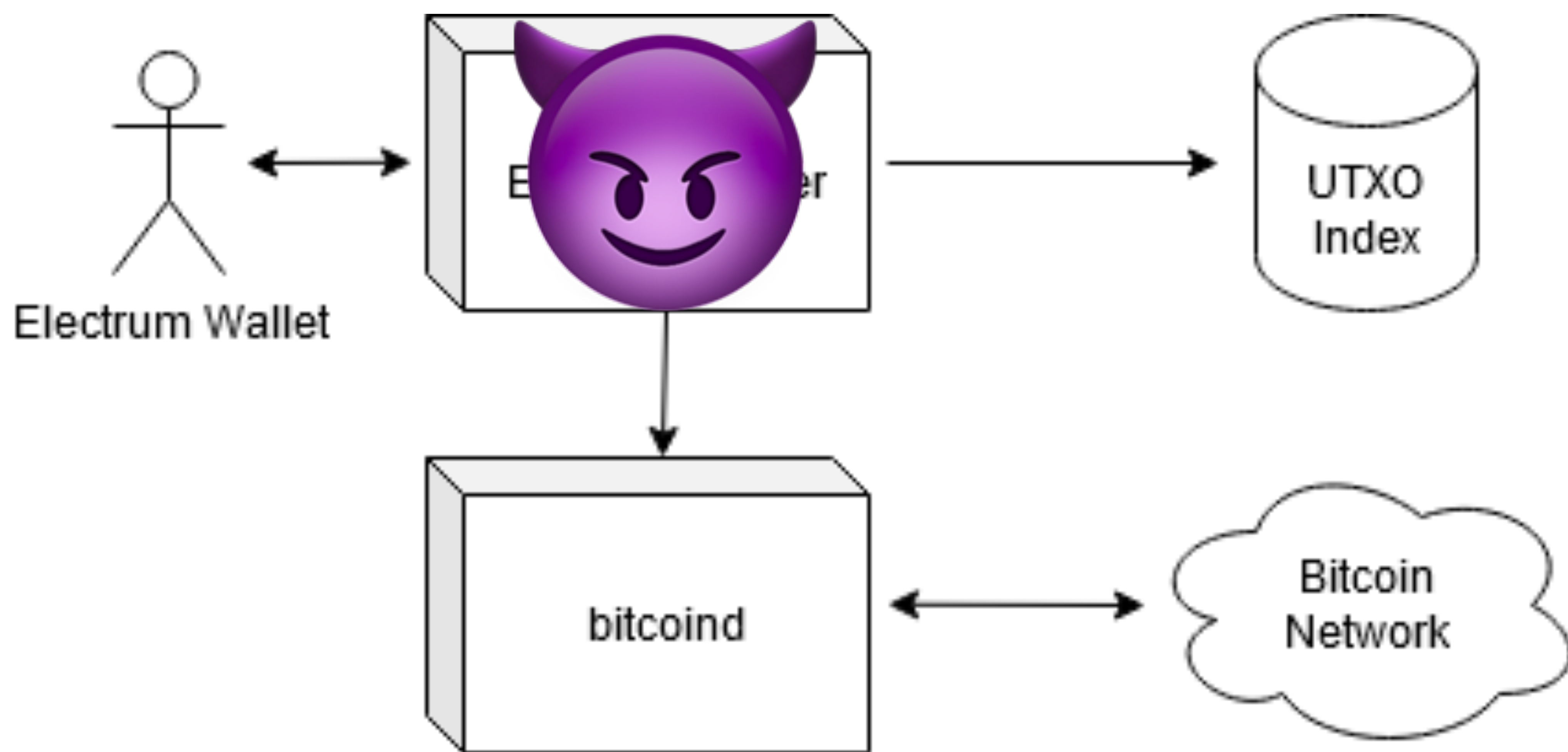
## The cons

- Easy for the server to steal my money

# Things need to scan the mempool

For lightning nodes

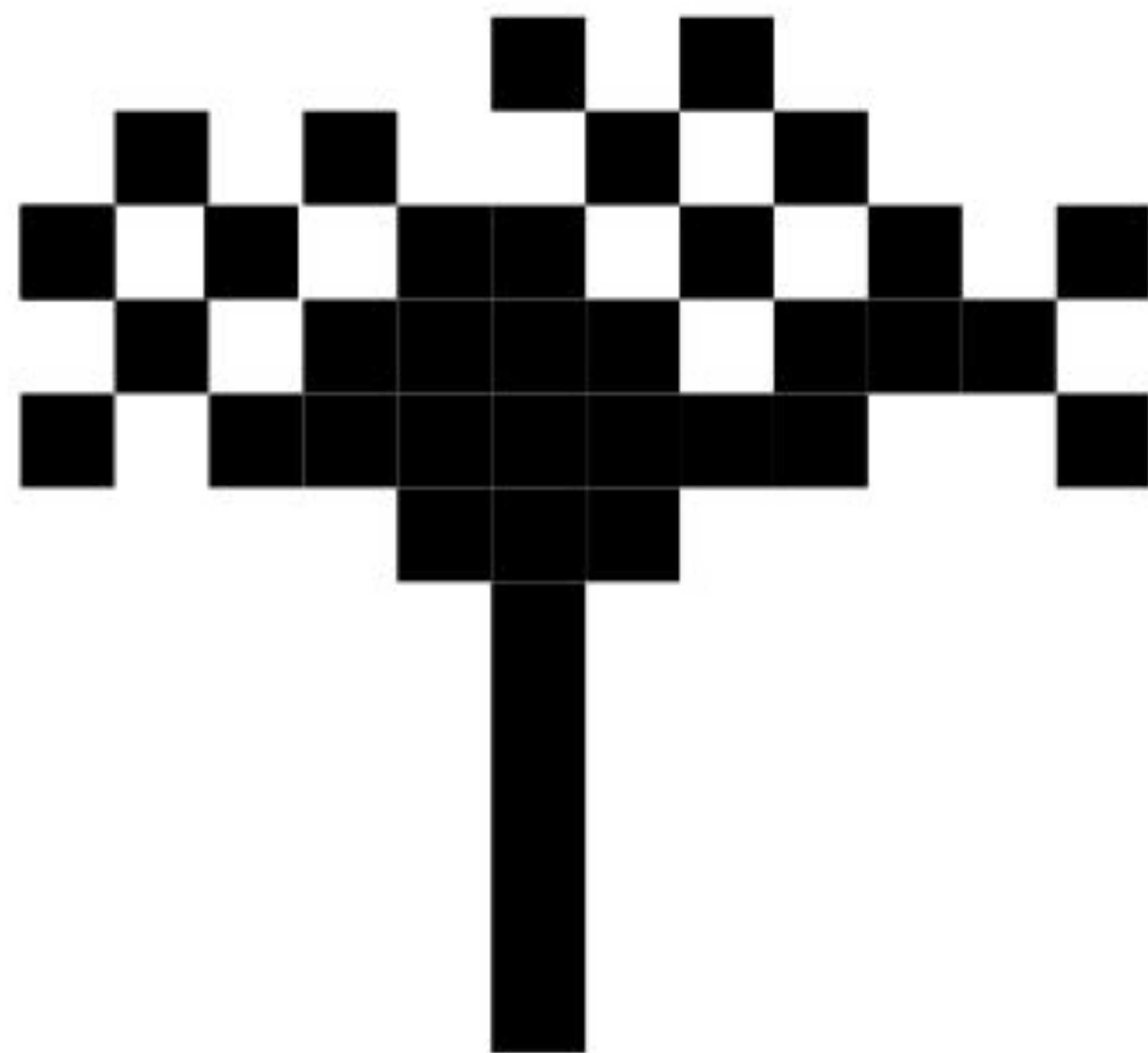
1. Must be synced to the tip of the blockchain
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**Server can purposely omit txs!**

**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**

 Docker Publish passing  Docker Publish passing  functional.yml passing

## Floresta

Welcome to Floresta, a lightweight Bitcoin full node implementation written in Rust, powered by [Utreexo](#) 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