Hashpools A New Kind of Mining Pool Powered by Ecash

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The State of Bitcoin Mining

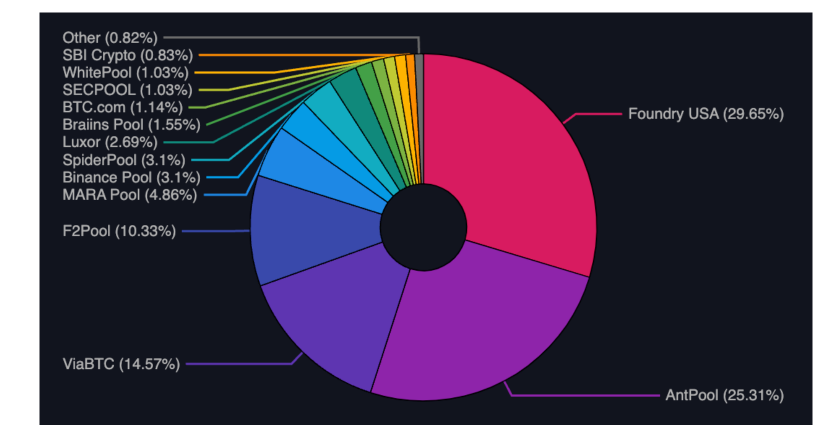
- 80% of blocks mined by 4 pools
- 47% of mining rewards by hashrate flow to the same custodian
- 37.6% of hashrate is mining on the same block templates
- Bitcoin mining is under significant pressure to centralize



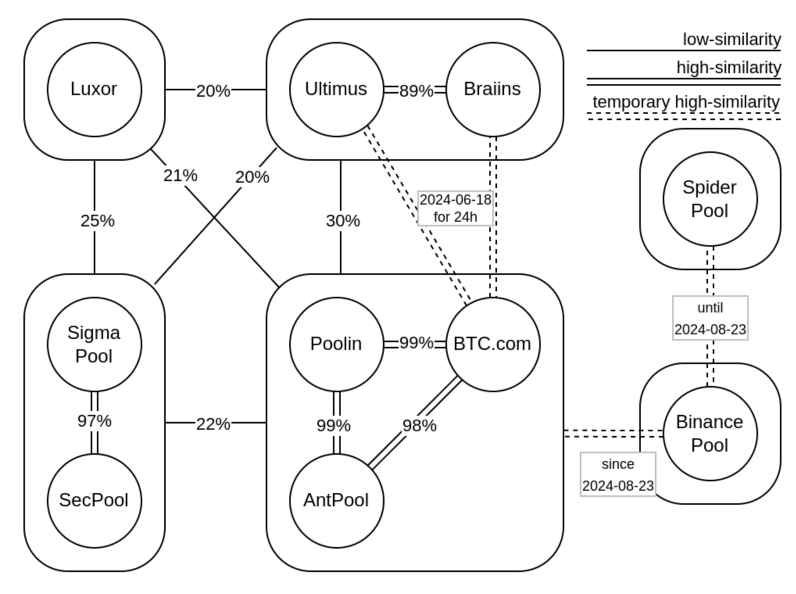
A single custodian now controls the coinbase addresses of at least 9 pools, representing 47% of total hashrate.

As demonstrated by this consolidation of mining reward outputs from AntPool, F2Pool, Binance Pool, Braiins, btccom, SECPOOL and Poolin:





Pool Relationship Graph



...

Why is this a Problem?

- Pools control block template production
 - They can censor transactions
- Pools control all newly mined bitcoin
 - UTXOs with no history are a pristine privacy asset
 - Privacy properties are wasted in custodial mining pool wallets
- Pools have outsized influence in bitcoin consensus changes
 - In practice: block producers 'vote' to signal readiness for a soft fork \bullet
 - Mining pools can 'spike the ball' during a soft fork activation



The State of Bitcoin Software

• Leaves : UTXOs

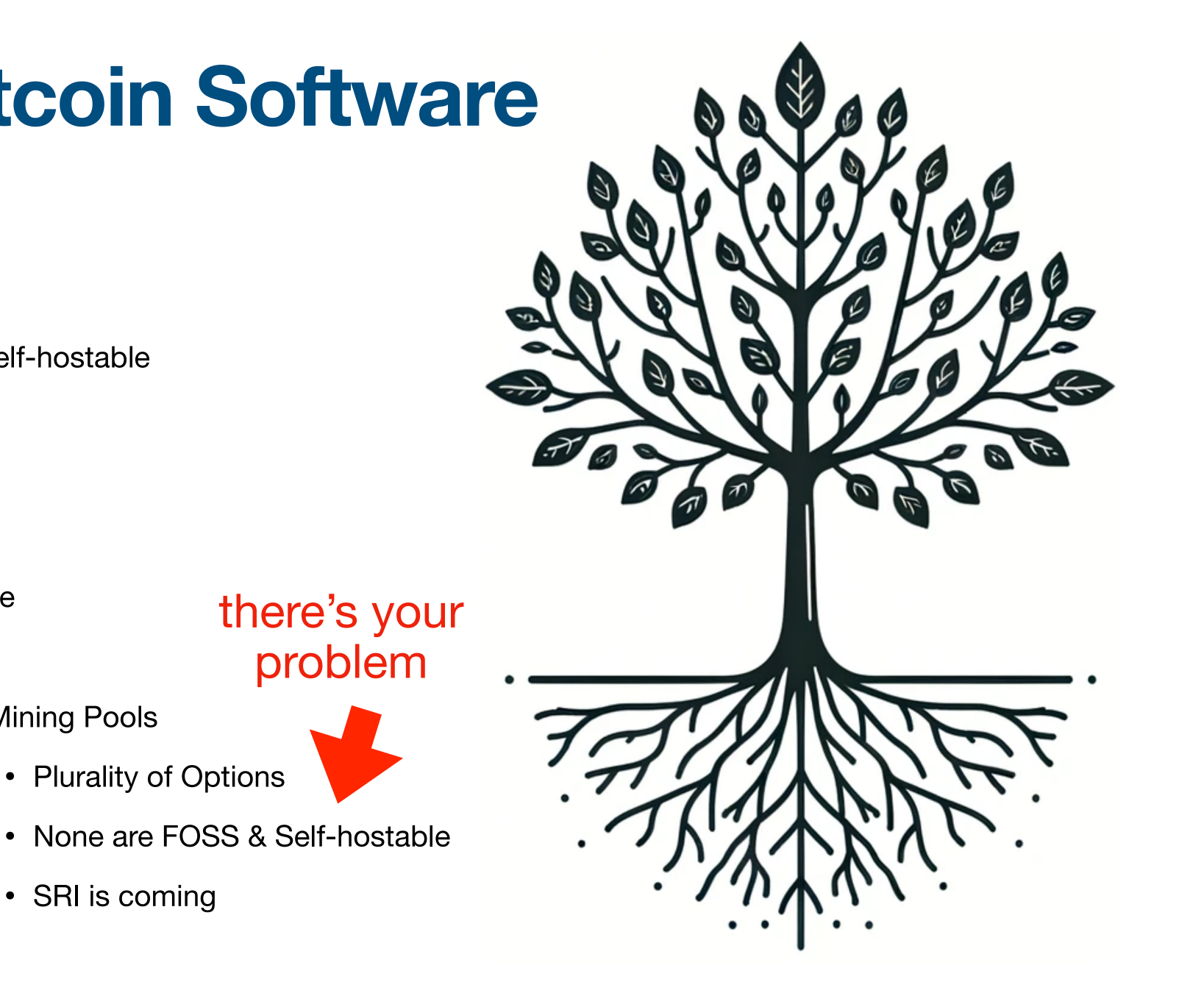
- Wallet software
 - Plurality of Options
 - Some are Free, Open Source, & Self-hostable
- Trunk : Blockchain
 - Node software
 - One Option: bitcoind
 - Free, Open Source, & Self-hostable

• Roots : Miners

- Hardware & Firmware
 - Limited Options
 - FOSS miners are coming
 - Thank you Bitaxe & Block!

- Mining Pools
 - Plurality of Options

 - SRI is coming



Mining Pools are Inefficient Markets Because Hashrate is not Fungible

- Modern mining requires a pool account
 - The pool keeps track of all your shares and uses them to calculate payouts
 - Shares are non-transferrable
 - Payout thresholds limit the minimum practical hashrate
- Selling hashrate requires reconfiguring your miners
 - Directly or through a proxy
 - Significant technical barrier for most miners
- Few marketplaces to choose from
 - Nicehash...and that's it!

- Abundant regulatory hurdles
 - Who regulates hashrate?
 - Is it a security?
 - Is it a commodity?
 - Is it a derivative?
 - How is it taxed?
- We will not get clarity on these questions because the state is actively hostile towards bitcoin
 - Modern governments are funded by seignorage and run by cantillionaires
 - They will not provide solutions, only obstacles

We have to solve our own problems.

Cypherpunks Fix This With Open Source Software

- Stratum v2 enables:
 - FOSS pool & proxy software
 - Block template selection
- Ecash enables:
 - Accountless mining pools
 - Tradable mining shares
- Nostr enables:
 - Decentralized identity
 - Mint discovery
- With our powers combined: \bullet
 - Private, free, & unstoppable bitcoin hashrate markets





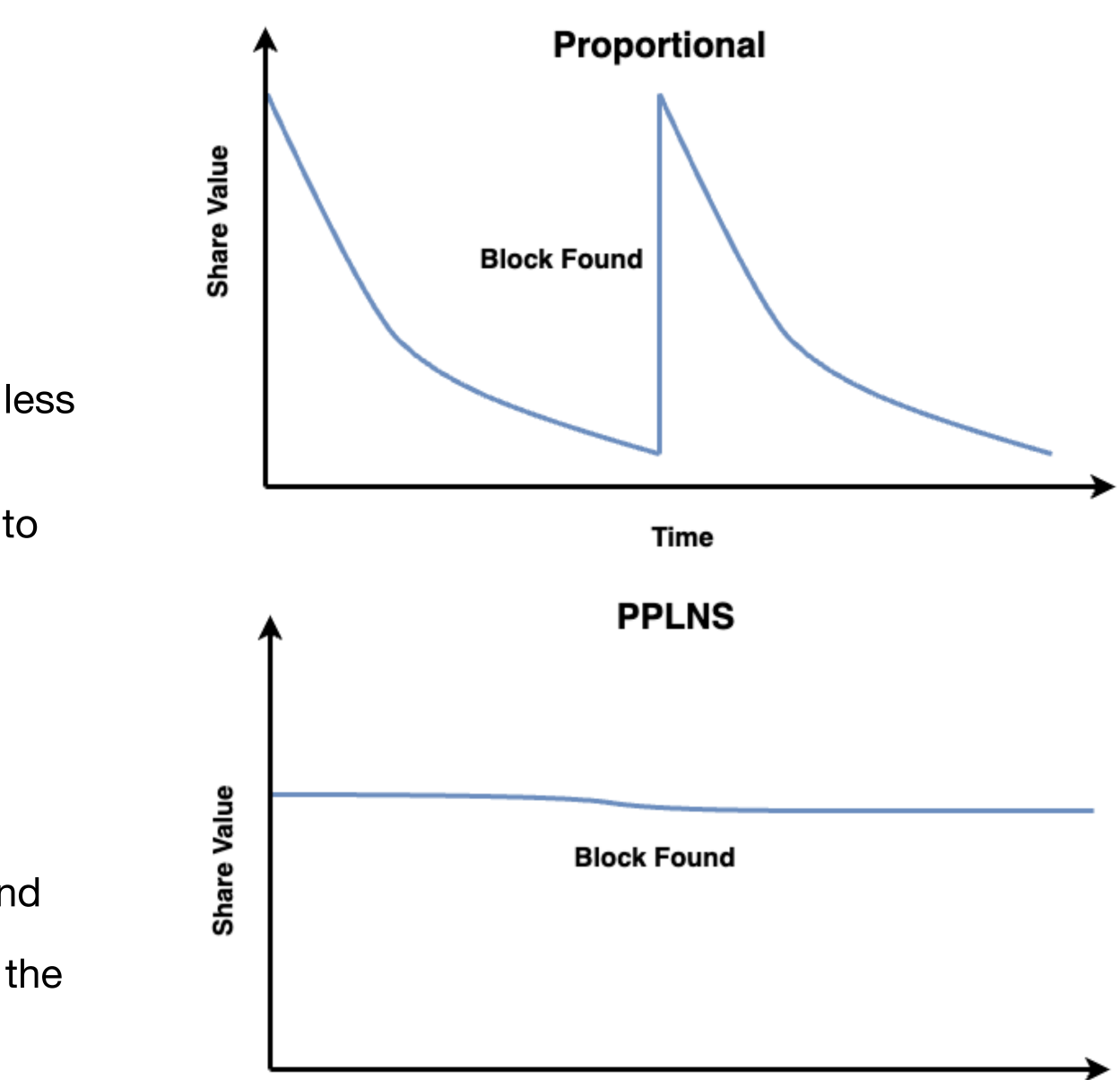
How Does it Work? The Details

- Pool issues an ecash token for each mining share
 - Let's call it ehash
- Use ecash epochs to approximate the age of shares
 - Can't expire individual ehash tokens
 - But we can use key rotation to create time buckets & expire those
- Publish Verification Proofs for each ecash epoch and each block found
 - Ecash proof of liabilities
 - Hash proofs: block templates, headers, & nonces
- Use PPLNS payouts

- PPLNS = Pay Per Last N Shares
 - Earliest form of pooled mining
 - Miners get paid directly from the block reward
 - Simple in concept, less simple in execution
- PPLNS features
 - Miner assumes all payout variance
 - Pool doesn't assume any stochastic risk
 - Pool doesn't require up front capital
- Today, all major mining pools use FPPS
 - Pro: More stable payouts for miners
 - Con: Not verifiable
 - Con: Not trustless
 - Con: Creates centralization pressure

PPLNSHow and Why

- Proportional:
 - Pay all shares since the previous block
 - Problem: share dilution—later shares are worth less than early shares
 - Result: miners arbitrage pools, aka "pool hop", to maximize expected payout
- PPLNS
 - Amortize share payouts over a time window
 - Shares can pay out multiple times (or 0 times)
 - Share value calculated each time a block is found
 - Projected share payouts decrease over time as the window closes



Hashpool Share Value SHARE VALUE **Example Payout Schedule**

- Red line: projected share value
 - Future valuation decays with each mint keyset rotation
 - Configurable time window
 - Measured in time
 - PPLNS is measured in difficulty
- Green line: realized share value
 - Starts at 0
 - Value accrues with each block found by the pool
- Keyset ID is committed to in the coinbase
 - Prevents miners from submitting shares to multiple pools
 - After rotation, commit to the new keyset in a new block template

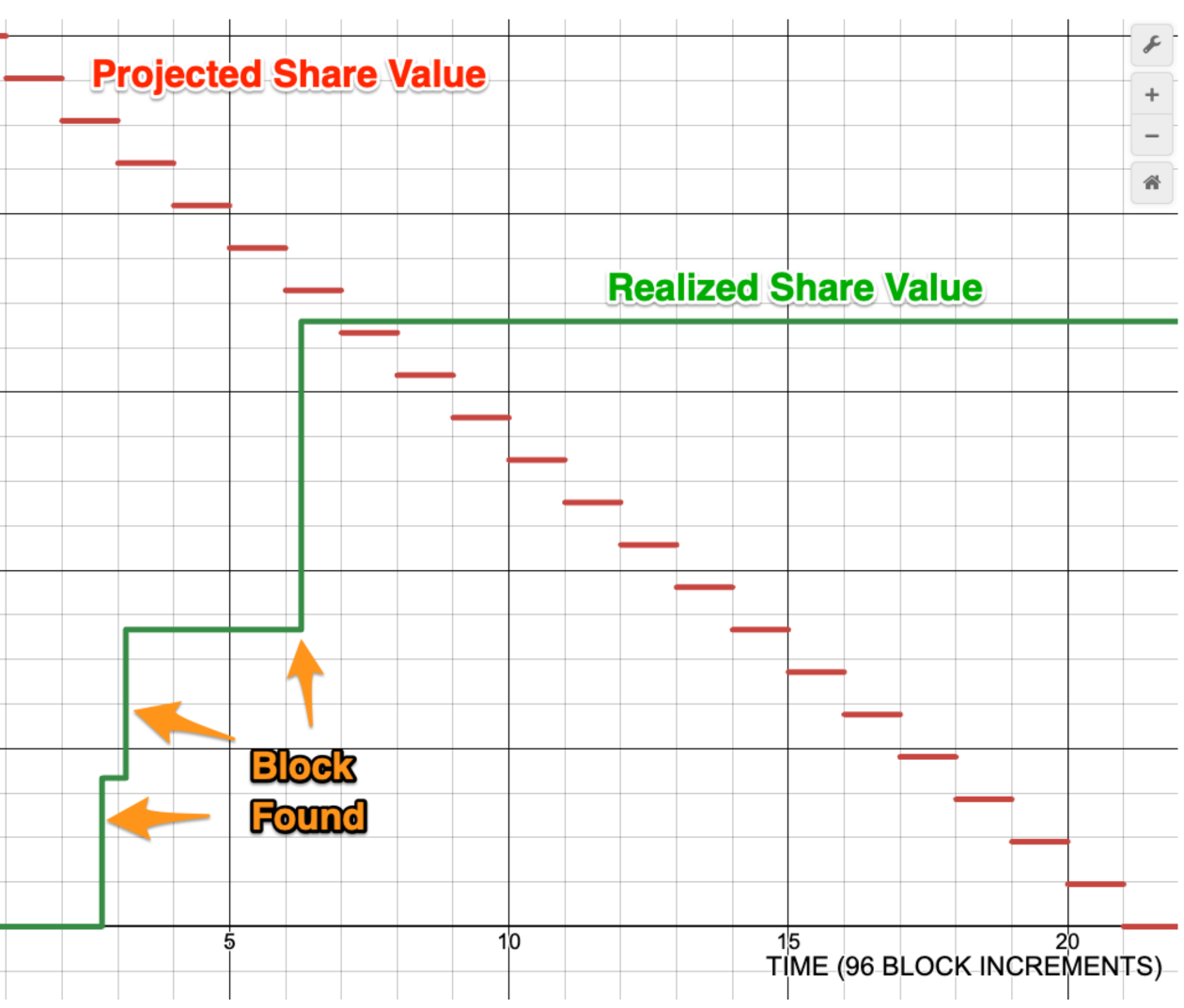


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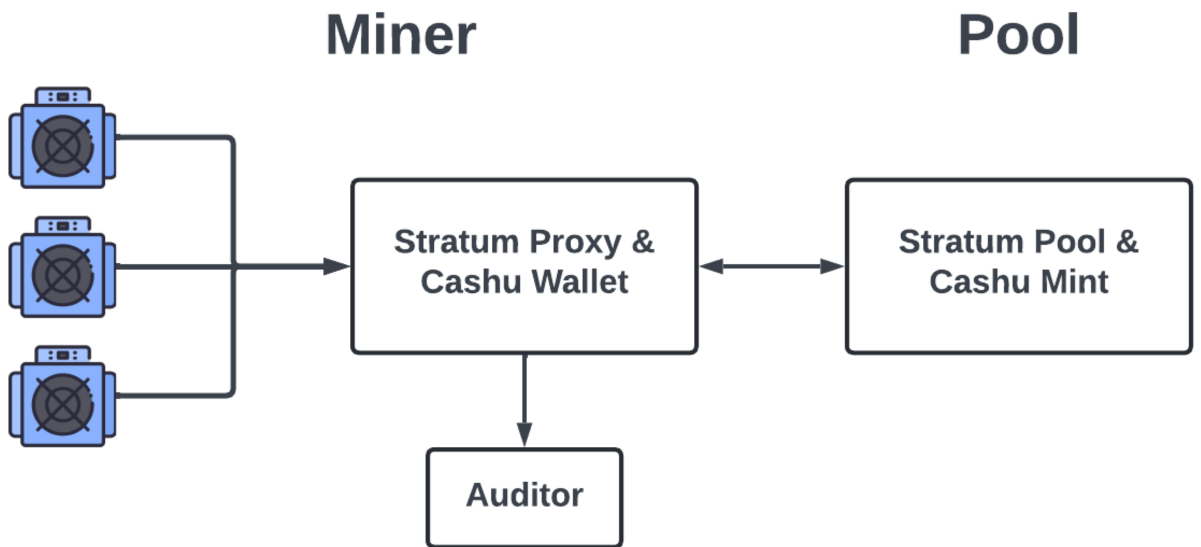
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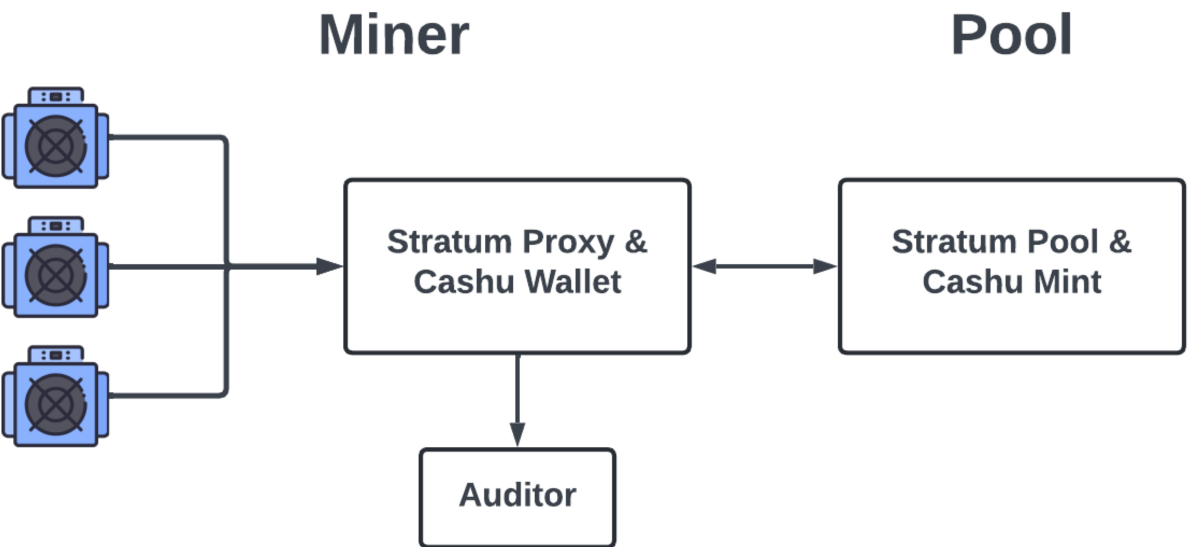
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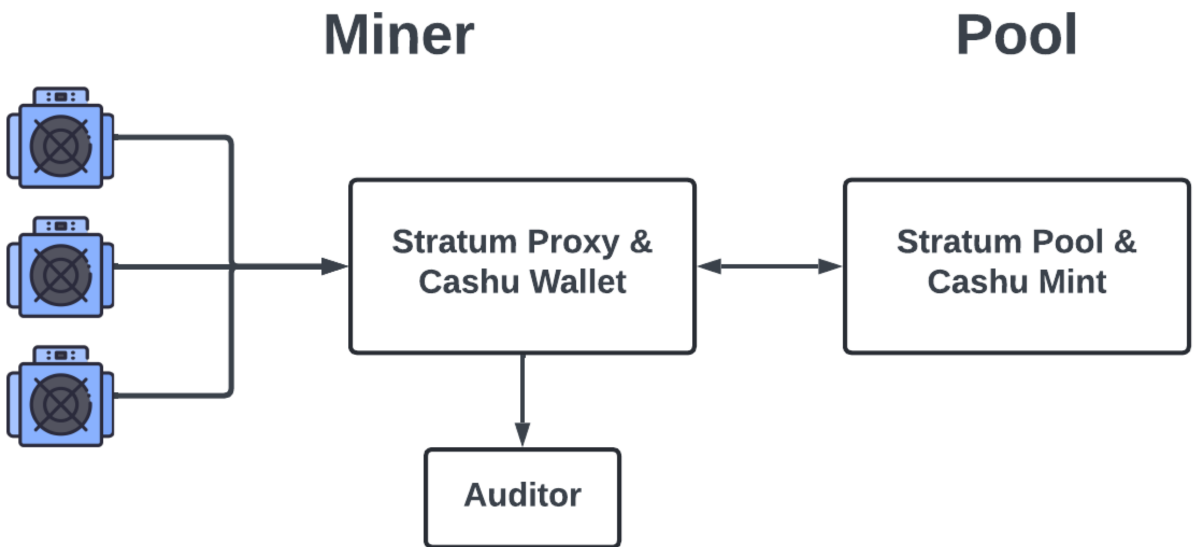


Hashpool Architecture

- Miner side:
 - Sv2 translator proxy
 - Built in cashu wallet
 - Sv2 extension: Auditor role
- Pool side:
 - Sv2 pool role
 - Built in cashu mint







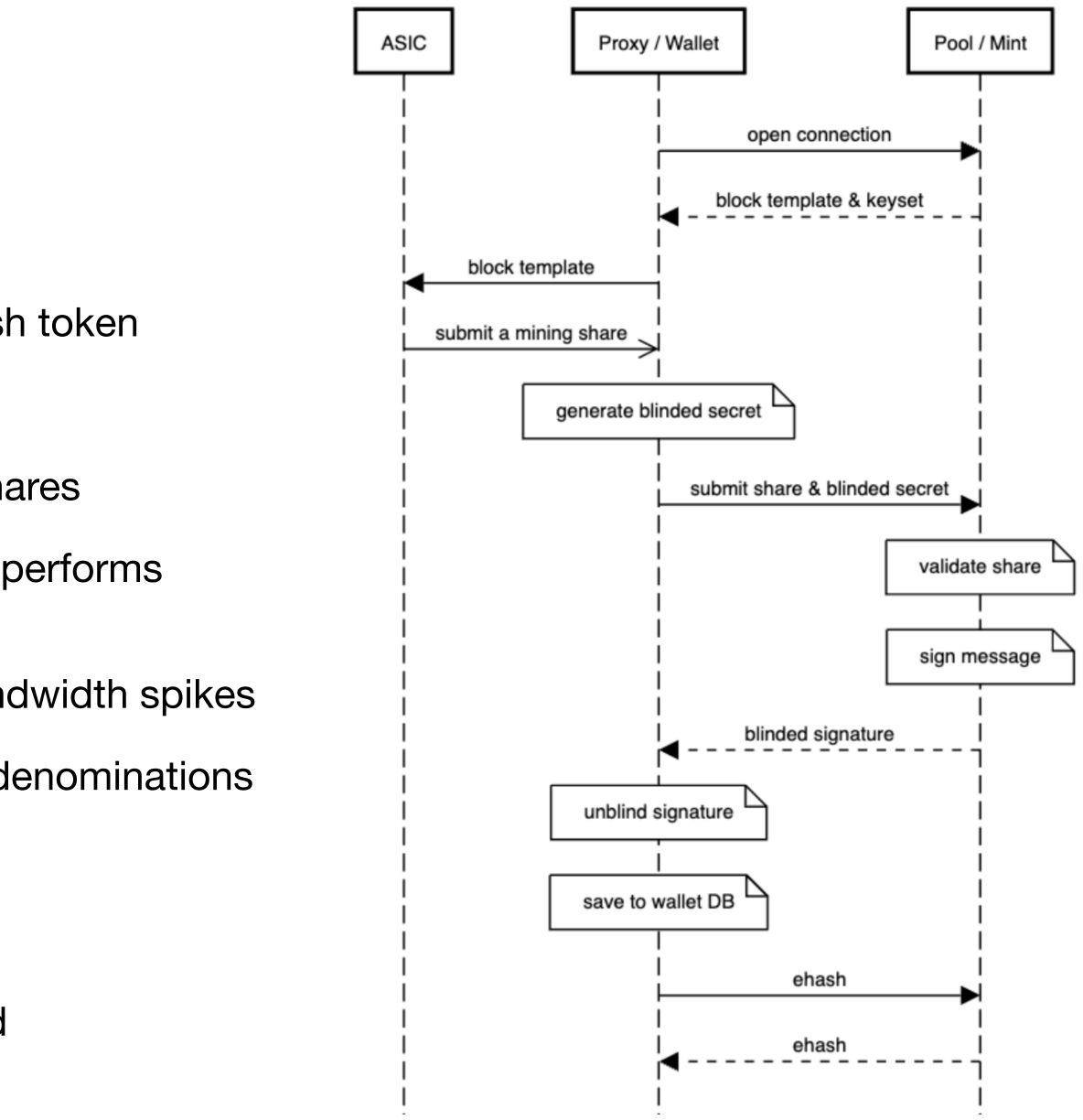


How Does It Work? Hashpool has 3 Critical Flows:

1. Issuance

- Pool accepts a mining share and returns an ehash token
- Miner stores ehash in wallet
- Miner saves all data: ecash proofs and mining shares
- While the share payout window is open the pool performs ehash swaps
 - Swaps are needed to limit data storage & bandwidth spikes
 - "Roll up" small denominations into larger denominations
 - Also enables trading
 - Close ehash swaps when shares mature
 - Once their bitcoin value is fully determined

Ehash Issuance



How Does It Work? Hashpool has 3 Critical Flows:

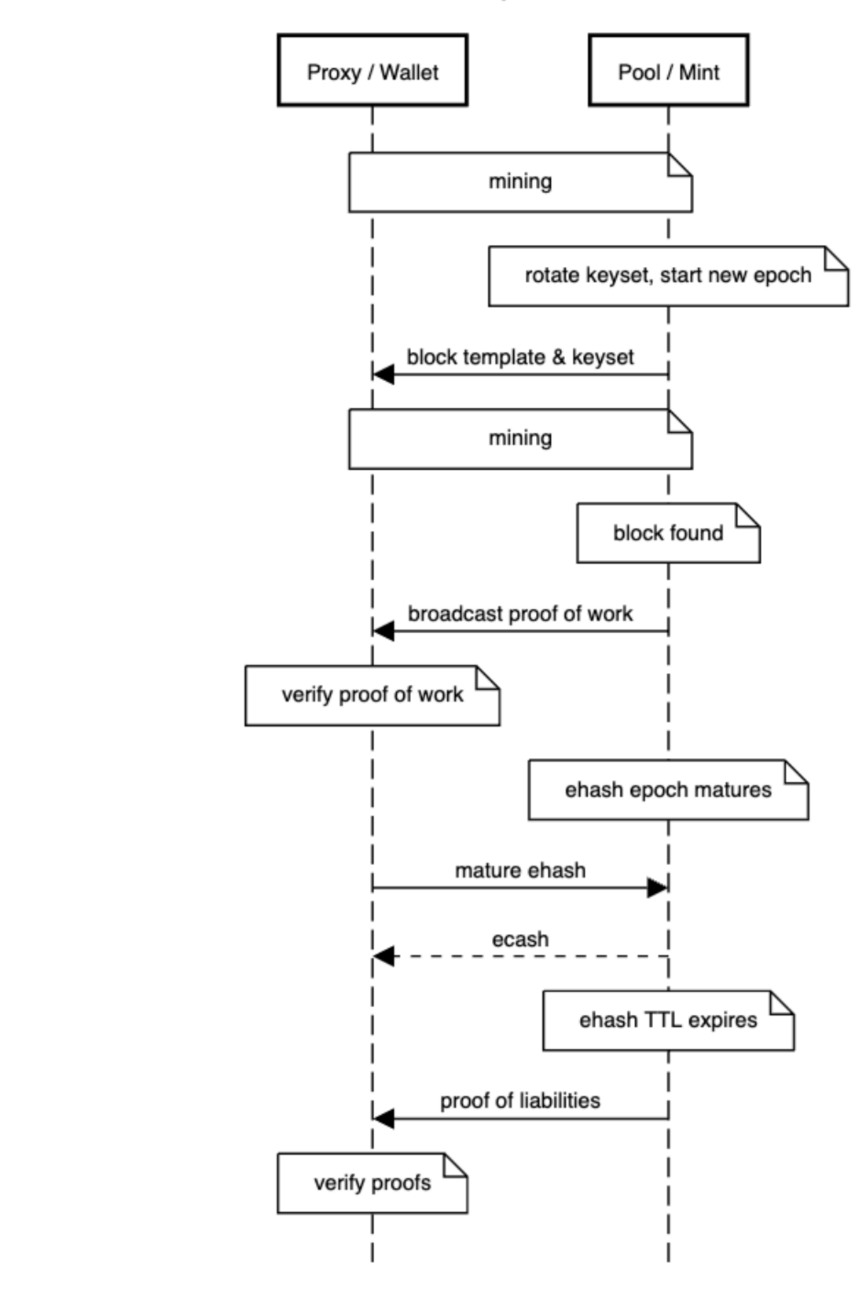
Redemption 2.

- Ehash is typically redeemed after maturity
 - Mature ehash has a redemption window or TTL
 - If not redeemed in time the pool/mint can claim rewards
- Ehash can only be paid out once
 - Early redemption forfeits potential future rewards
 - Forfeited rewards distributed to other ehash holders

Verification 3.

- For each block the pool finds, publish all hash proofs
 - Block templates, headers, & nonce data for each share \bullet
- Each time an ehash redemption window closes, publish all data
 - Merkle sum tree of issued and redeemed ecash tokens

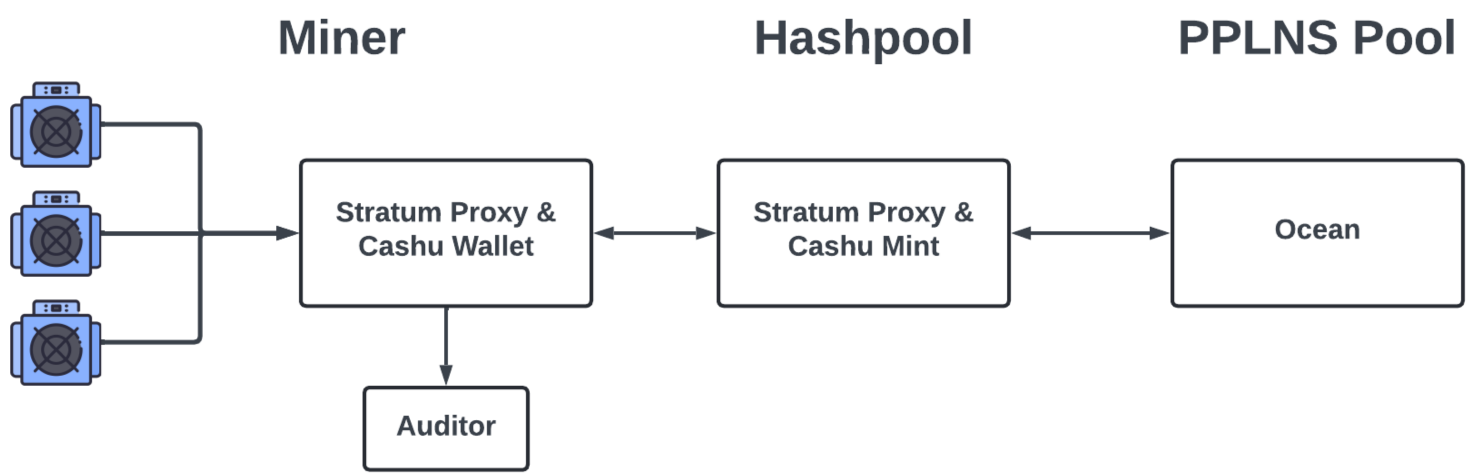
Ehash Redemption and Verification





Bootstrapping a Mining Pool is Really Hard Can We Make it Easier?

Passthrough Hashpool

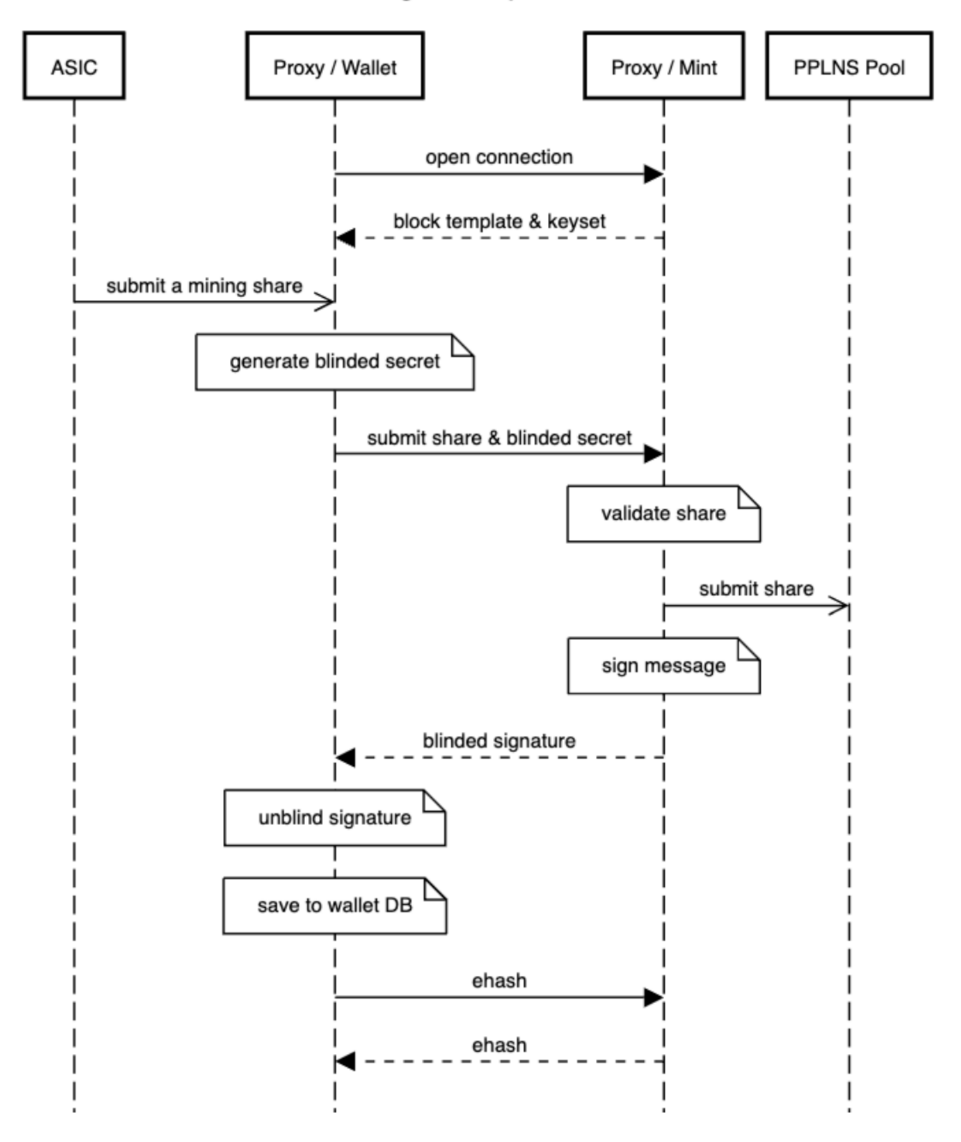




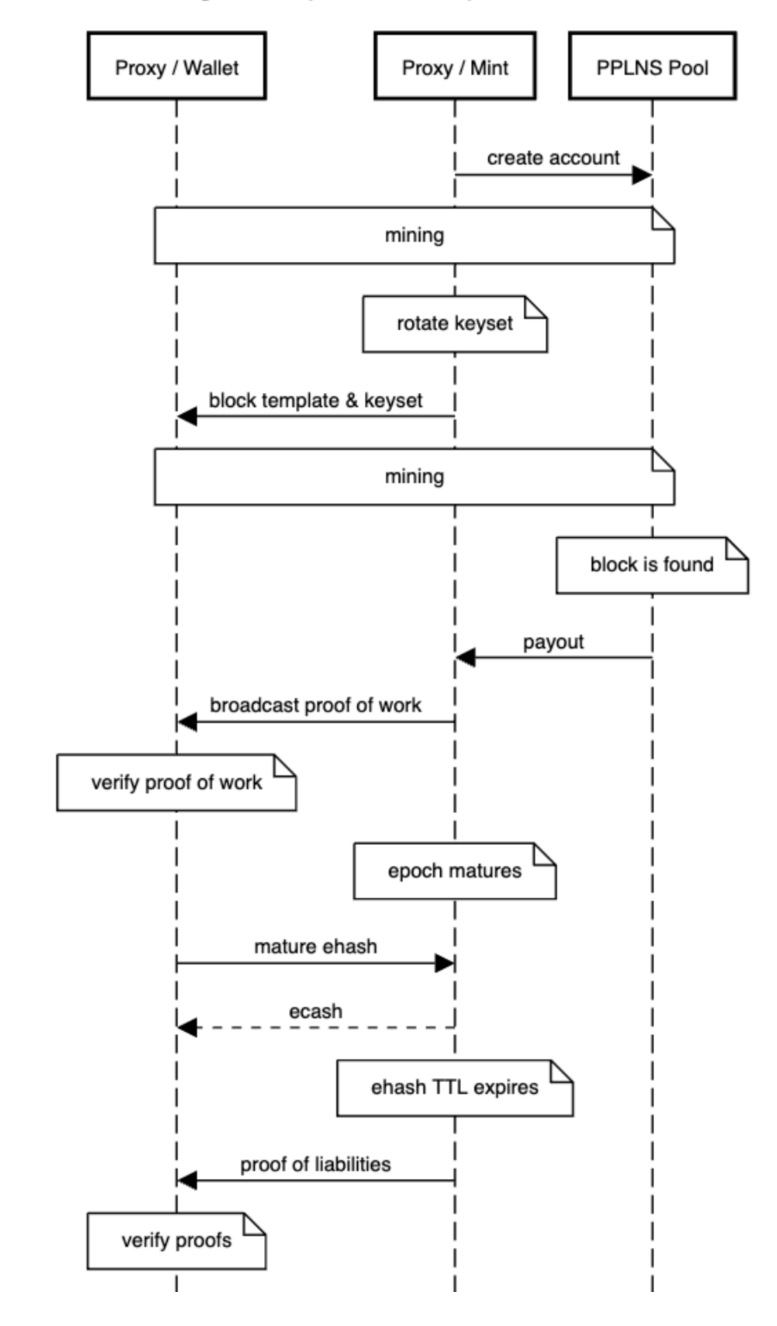
Yes.

Passthrough Hashpool

Passthrough Hashpool Issuance



Passthrough Hashpool Redemption and Verification





Use Cases

- For miners:
 - Mine privately
 - No hashrate minimum
 - Immediate liquidity, for a price
 - DIY mining pool
- For savers:
 - Buy future sats at a discount
 - Trade liquidity and risk for expected profit
 - Buy non-custodial coinbase outputs
 - Great for privacy!
 - Great for innovation!

- For small DIY pools:
 - Uncle Jim for your miner friends
 - Improved privacy
 - Improved profitability (?)
- For large pools:
 - Simulated FPPS
 - Pool buys ehash for a fixed price
 - Great for privacy!
 - Hashrate verification
 - Escape the mining pool monopoly trap

Use Cases

- For all bitcoiners
 - thrive for generations to come.

 A stronger, more decentralized, more resilient, and more secure foundation to enable the best and most free (as in speech) form of money ever invented to

Future Work Lots to Build!

- Payout calculations
 - Still a work in progress
 - Can we disincentivize block withholding attacks with a high difficulty share bonus?
- Ehash marketplace
 - Ehash is the first ecash asset not pegged to a currency
 - We need a market for price discovery
 - Atomic swaps
 - Ecash, lightning, stablecoins
 - Prioritize privacy & security

- Verification
 - Ecash and mining share proofs
- Coinbase payouts
 - Use NUT-11 to lock ehash to a pubkey
 - Include the pubkey as an address in the coinbase output
- Pay for template selection
 - Hashpool 'transaction accelerator'
 - Does this introduce MEV risk?
- Fedimint module
 - Multisig improves the security model
 - Each ecash epoch is a contract
 - Coinbase -> peg-in
 - Ehash redemption -> peg-out

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