

SmartPool: Decentralized mining pools using smart contracts

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Agenda

- What is pooled mining
- Why centralized mining pool is not ideal
- SmartPool

What is mining

- Probabilistically elect leader to propose blocks
 - By solving proof of work
- A way to issue more coins
 - 12.5 BTC per 1 Bitcoin block
 - 5 ETH per 1 Ethereum block

How to mine a block

- To mine a block, we need to find a nonce so that

$$\mathbf{Hash(BlockHeader, nonce) \leq d}$$

or

$$\mathbf{Hash(BlockHeader, nonce, dataset) \leq d}$$

- Finding a valid nonce is hard
 - Normal computers are nearly impossible to ever find a nonce

Mining pool

- Group of miners join hand to mine blocks together
- Rewards are split among miners based on their contribution
 - Reduce variance
 - Receive smaller rewards frequently

How mining pools work

- Pools track miners' contribution by using shares
 - A share is similar to a block, but required less work to find

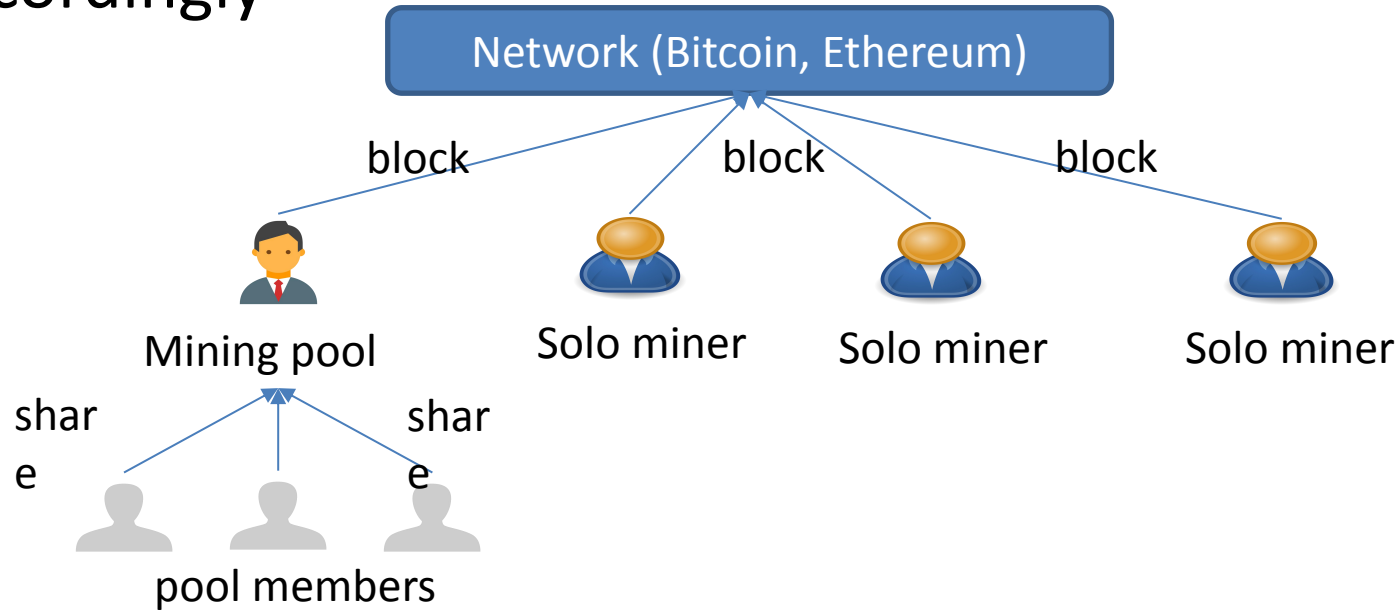
Valid block $\text{Hash}(\text{BlockHeader}, \text{nonce}) \leq d$

Valid share $\text{Hash}(\text{BlockHeader}, \text{nonce}) \leq D$ with $D \gg d$

- Each share has probability d/D being a valid block

How mining pools work

- Pool operator records the shares, and distribute reward accordingly

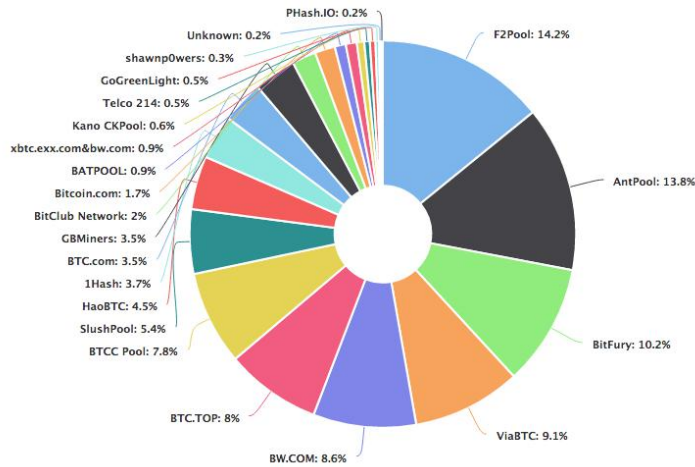


Pooled mining is great

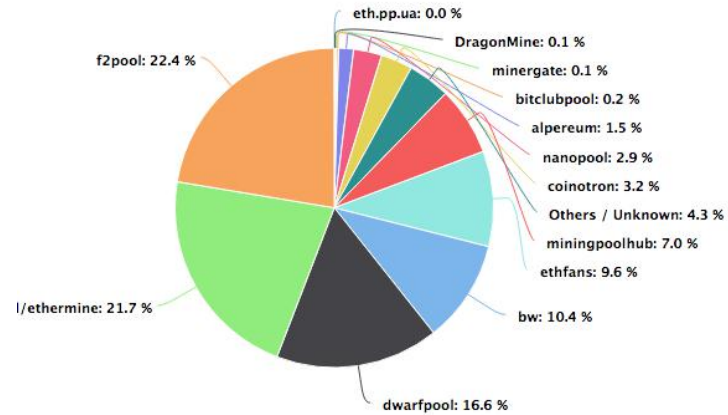
- For miners
 - Allow them to have stable income
 - Low variance means easier to plan economically
- For the network
 - Help increase the security of the network by allowing more miners to join the mining

Pooled mining issues

- Mining in cryptocurrencies is highly centralized
 - 3-5 pools control majority of hash power



Bitcoin's mining power distribution



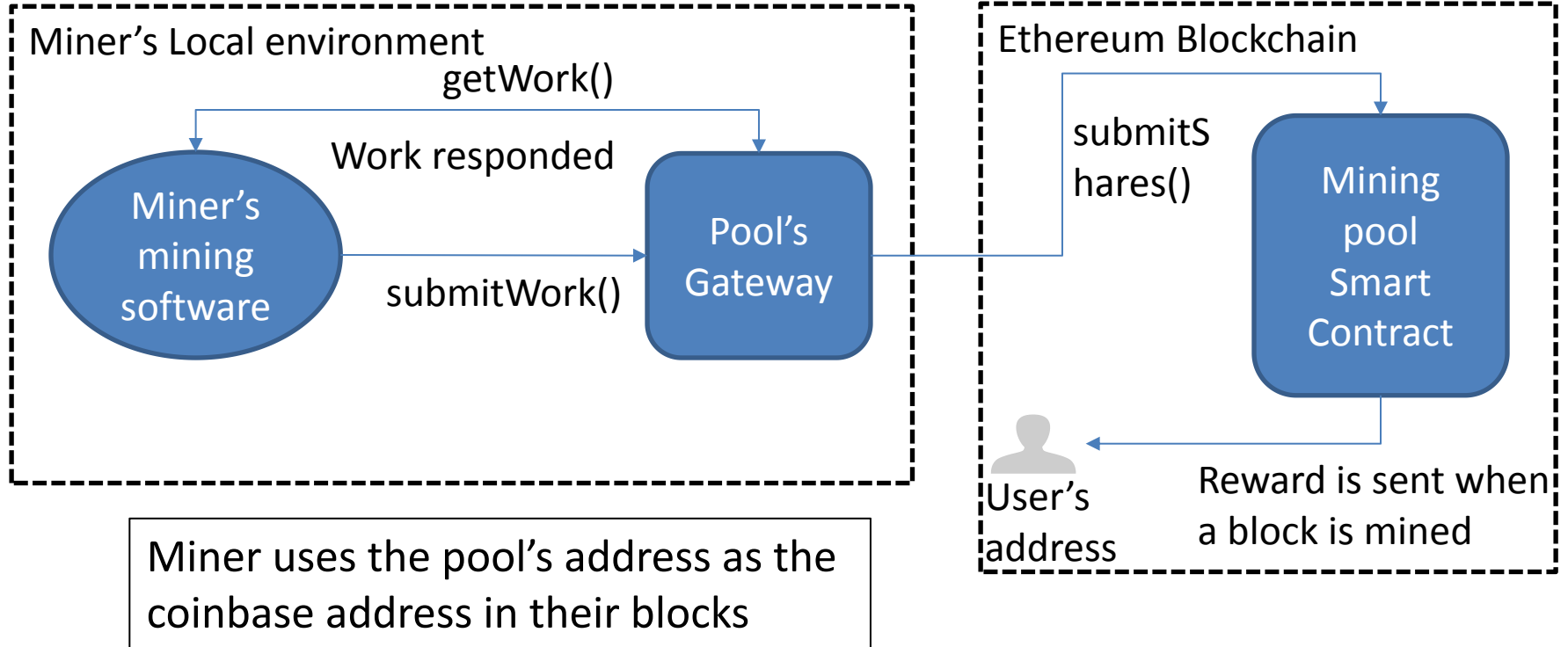
Ethereum's mining power distribution

Pooled mining issues (2)

- Implicit trust
 - Miners trust pool to record shares and pay correctly
- Transaction censorship threat
 - Pools decide which transactions to include, not the miners
- Single point of failures

SMARTPOOL: REPLACING POOL OPERATOR BY A SMART CONTRACT

Naïve solution



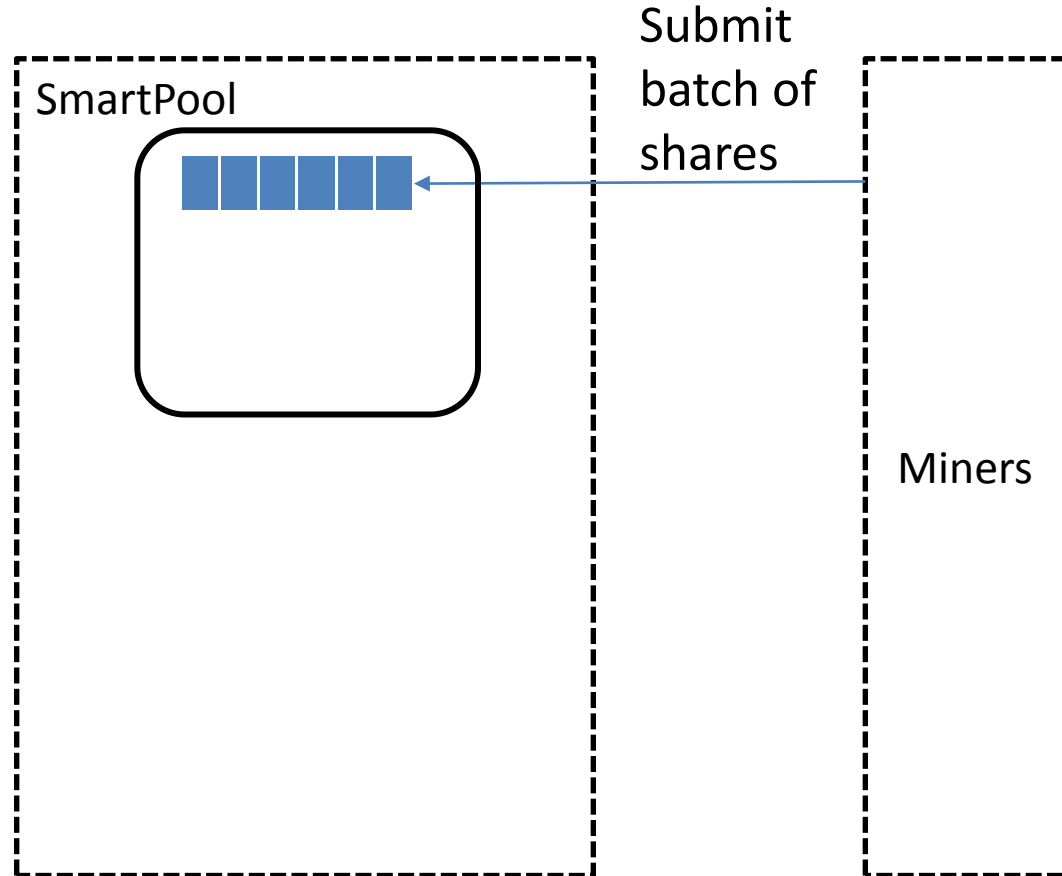
Naïve solution's Problems

- Number of shares is huge
 - May reach millions per block
 - Require as many messages to the contract
- Cost (gas) to verify a Ethash PoW is expensive
 - May be more than the reward per share
- Verifying a PoW was not even technically feasible
 - Require access to 1GB data set
 - Smart contract storage is costly (around \$76,000 USD per GB)

$$\text{Hash}(\text{BlockHeader}, \text{nonce}, \text{dataset}) \leq d$$

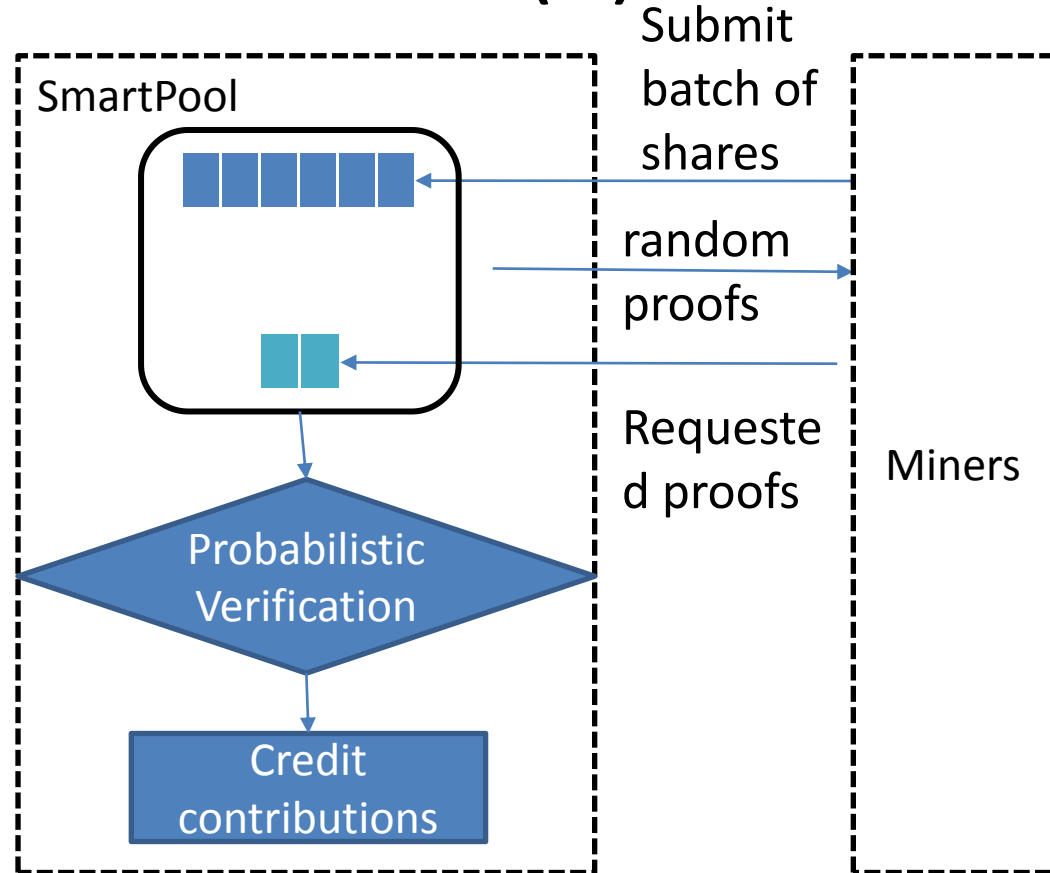
SmartPool – Solution

- Allow batch submissions (up to millions of shares)
 - significantly reduce number of messages over the network



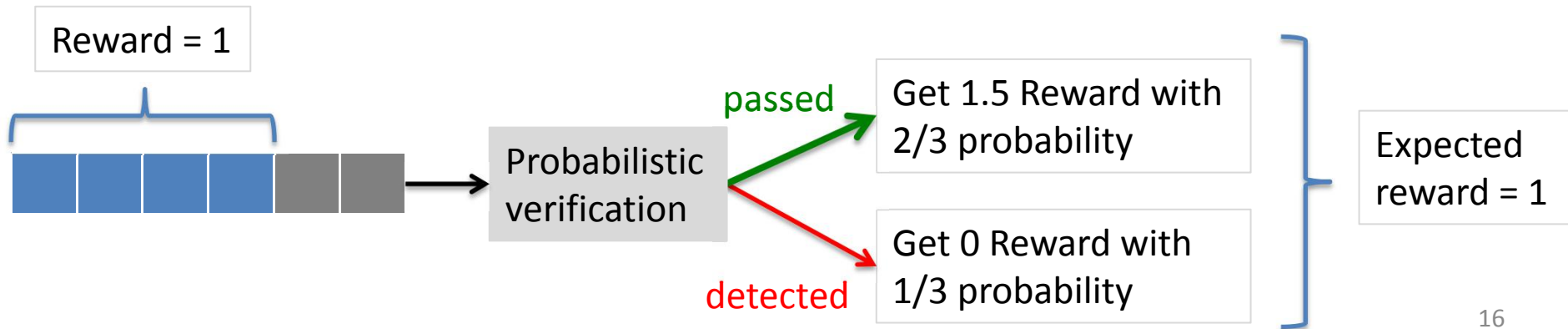
SmartPool – Solution (2)

- Probabilistic verification to check a submission
 - Randomly verify only one share per submission
 - $\Pr[\text{of cheating detected}]$ is proportional to the amount of cheating



SmartPool: Disincentivize cheating

- Payment scheme: pay 0 for a submission if cheating detected
 - Expected reward is the same whether cheating or not
 - Miners have no incentive to cheat
- If we sample more than 1 share, can strongly disincentivize cheating miners



SmartPool: Efficiently Verify Ethash PoW

- Verify Ethash PoW was thought to be impossible
 - Although the 1GB dataset is generated from the 16 MB seed, its still expensive to store the entire 16MB
 - Would cost hundreds of Ether
 - The 16MB data set changes every 30k blocks (4-5 days)
 - Even if we can store the 16 MB seed, it is still not possible
 - Getting the element in the 1Gb dataset from the 16MB seed is expensive
 - E.g. requires 8 SHA-512 computations per element, will run out of gas

$$\text{Hash}(\text{BlockHeader}, \text{nonce}, \text{dataset}) \leq d$$

Our solution: only verify the result of Ethash

- Observation

- We do not need the entire 1GB data set or the 16Mb seed, we only care about the correctness 64 elements sampled by the nonce and the block header

- Solution

- Store the Merkle root of the 1GB dataset in the contract
- Require the miners to send the merkle proof for each data element

SmartPool's Ethash in Testnet

- We self-implement the SHA-512 in solidity
 - Cost is 200k of gas per computation
- Fully verify an Ethash PoW with 4.1M of gas
- Our solution can be used to build a lighter light-client

More in the white paper

- How to prevent miners from stealing others' shares?
- How to prevent claiming a share multiple times
 - Within a submission
 - Across submissions
- How to run mining pools for other cryptocurrencies on Ethereum

SmartPool: Features and Plan

- Features
 - Totally decentralized
 - Secure
 - Efficient and scalable
 - Open source and non-profit
- Plan
 - Testnet deployment in March
 - Mainnet deployment in June
 - Supporting other cryptocurrencies depends on funding

SmartPool.io is calling for donation

WE ARE CALLING FOR DONATIONS

Current donated amount: **1633.77856** ETH

Our addresses

Ethereum: 0x98F62d8aD5a884C8bbcf262591DFF55DAb263B80

Bitcoin: 1Cs3D54RqjhNwHurj97qQpbidSYw1EkjPC

ZCash: t1eZFVNbvfgGShyPX4RzScLd76apdVoD2qN

Conclusion

- Blockchain & smart contract help remove middle man/centralized operators
 - Decentralized mining pools is one example.
- Smart contract are not the solution for everything
 - More thoughts on the design and implementations required

Acknowledgement

- Ethereum Foundation



- DinarDirham



- 24 pseudonymous donors



Thank you – Q&A



<http://smartpool.io>



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