Alternative mining puzzles



Instructor: Matthew Green Fall 2020

Housekeeping

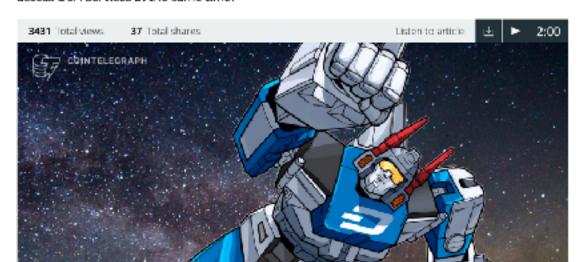
• Midterm out 10/27, due approx 1 day later



2 HOURS AGO

Payments-focused cryptocurrency Dash now has a bridge to DeFi

A StakeHound collaboration allows Dash holders to earn masternode staking rewards and access DeFi services at the same time.



The lockup

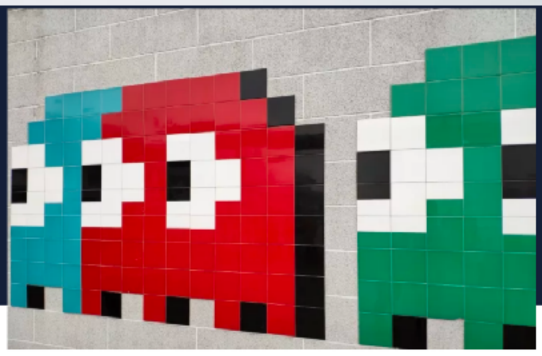
As discussed during CoinDesk's invest: ethereum economy conference this past Wednesday, "phase 0" of Ethereum's migration to a proof-of-stake blockchain involves having 16,384 validators each commit to place 32 ETH in a soon-to-be-announced deposit contract. Those tokens will then be "staked" to secure and govern a new parallel Ethereum blockchain known as Beacon, which will function as a live environment for testing the proof-of-stake system to which all of Ethereum will eventually migrate.

The key point is that the locked ETH cannot be sent back to the original Ethereum blockchain and cannot be accessed until the two systems are merged and the duplicate ETH on the legacy chain destroyed.

Atari Plans November Premiere for Video Game Cryptocurrency

Oct 1, 2020 at 21:06 UTC - Updated Oct 2, 2020 at 13:52 UTC





(Kirlli Sharkovski/Linsplash)

The Atari Group, the company behind such classic video games as Pac-Man and Pong, will begin publicly selling its Atari Token (ATRI)



Today

- Going back to talking about puzzles and attacks on PoW
- Soon: privacy



Puzzles

Puzzles are the core of Bitcoin/Ethereum

- Determine the incentive system, and nature of puzzles determines behavior of miners
- Basic features of Bitcoin's proof-of-work puzzle (recap)
 - Puzzle is difficult to solve, so large-scale attacks are difficult
 - ... but not too hard, so honest miners are compensated
- What other features could a puzzle have?

This lecture (and later)

- Alternative puzzle designs
 Used in practice, and research proposals
- Variety of possible goals
 ASIC resistance, pool resistance, environmental-friendliness, intrinsic benefits...
- Essential security requirements

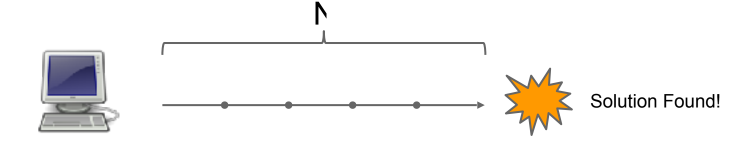
Basic Puzzle Requirements

Puzzle requirements

- Cheap to Verify
 - since other users have to verify solutions
- Adjustable difficulty
 - E.g., due on increase in hash rate or more users
- In PoW puzzles, chance of winning should be proportional to computing power (e.g., hash power in Bitcoin)
 - Large players get only proportional advantage
 - Even small players get proportional compensation

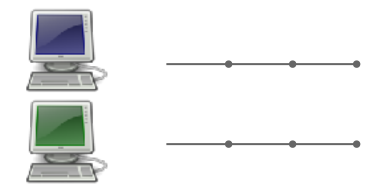
Bad PoW puzzle: a sequential puzzle

Consider a puzzle that takes N steps to solve a "Sequential" Proof of Work



Bad PoW puzzle: a sequential puzzle

Problem: fastest miner always wins the race!



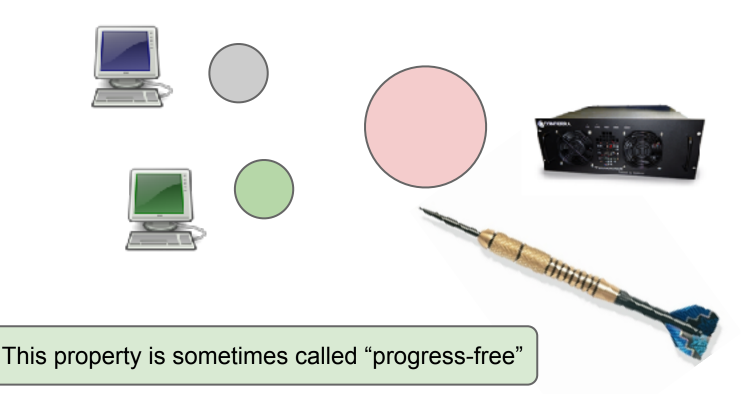




Sequential puzzles are not useless!

They have applications (VDFs) which we will discuss later on.

Good PoW puzzle → Weighted sample



ASIC Resistant (PoW) Puzzles

ASIC resistance - Why? (1 of 2)

Goal: Ordinary people with idle laptops, PCs, or even mobile phones can mine!

Lower barrier to entry

<u>Approach</u>: Reduce the gap between custom hardware and general purpose equipment

ASIC resistance - Why? (2 of 2)

Goal: Prevent large manufacturers from

dominating the game

"Burn-in" advantage

In-house designs



Approach: reduce the "gap" between future hardware and the custom ASICs we already have

PoW 51% Attack Cost

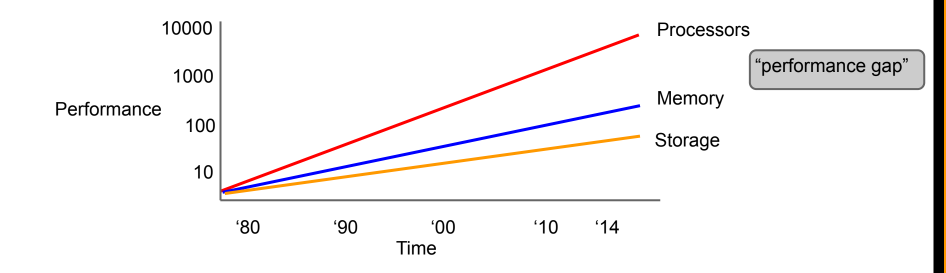
This is a collection of coins and the theoretical cost of a 51% attack on each network.

Learn More	∳ Tip

Name	Symbol	Market Cap	Algorithm	Hash Rate	1h Attack Cost	NiceHash-able
Bitcoin	втс	\$212.07 B	SHA-256	156,092 PH/s	\$641,748	0%
Ethereum	ETH	\$43.26 B	Ethash	240 TH/s	\$272,454	3%
BitcoinCashABC	BCH	\$4.70 B	SHA-256	2,947 PH/s	\$12,117	16%
Litecoin	LTC	\$3.29 B	Scrypt	272 TH/s	\$20,709	5%
Zcash	ZEC	\$707.21 M	Equihash	7 GH/s	\$13,521	3%
Dash	DASH	\$686.48 M	X11	6 PH/s	\$2,070	3%
EthereumClassic	ETC	\$625.51 M	Ethash	4 TH/s	\$4,075	231%
BitcoinGold	BTG	\$138.61 M	Zhash	768 KH/s	\$287	71%

Memory hard puzzles

<u>Premise</u>: the cost and performance of memory is more stable than for processors

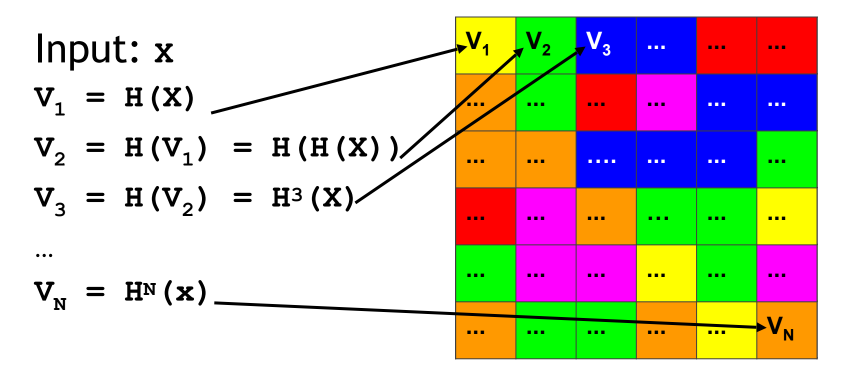


scrypt Colin Percival, 2009

- Memory hard hash function
 - Constant time/memory tradeoff
 - Memory consumes a large amount of on-chip area. High memory requirement => small number of hashing engines on special-purpose chips
- Widely used alternative PoW puzzle (e.g., Litecoin)
- Also used in Password-hashing

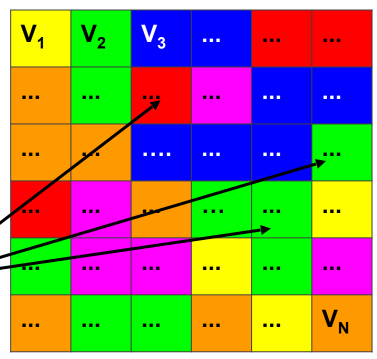
- 1. Fill memory with random values
- 2. Read from the memory in random order

scrypt - step 1 of 2 (write)



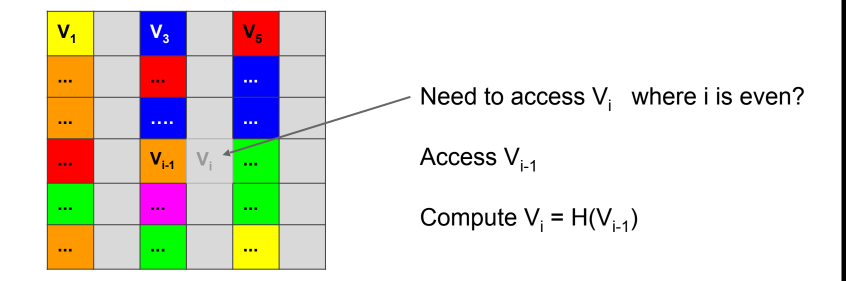
scrypt - step 2 of 2 (read)

```
Input: x
A := H^{N+1}(X)
For N iterations:
     i := A
                 mod N
     A := H(A xor X)
Output: A
```



scrypt - time/memory tradeoff

Why is this memory-hard? Reduce memory by half, 1.5x the # steps



scrypt

<u>Disadvantages</u>: Also requires N steps, N memory to check

Is it actually ASIC resistant?

scrypt ASICs are already available

Exploit time-memory trade-offs, lower values of N, etc.

Academic research

- Many subsequent candidates: Argon2i (winner of PW-hashing contest), Ballon-Hashing, etc.
- Proofs of memory hardness in various models using graph pebbling techniques (see, e.g., Alwen-Serbeninko'15 and many subsequent works)

Cuckoo hash cycles John Tromp, 2014

Memory hard puzzle that's cheap to verify

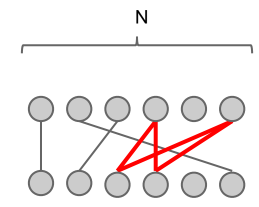
Input: X

For i = 1 to E:

$$a := H_0(X + i)$$

$$b := N + H_1(X + i)$$

edge (a mod N, b mod N)



Is there a cycle of size K? If so, Output: X, K edges

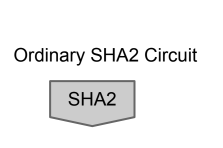
Even more approaches

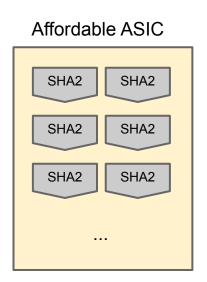
- More complicated hash functions
 - X11: 11 different hash functions combined (subsequent iterations: X13, X14, X15, X17)

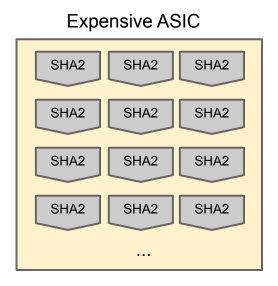
Moving target
 Change the puzzle periodically

Counter argument: SHA2 is fine

Bitcoin Mining ASICs aren't changing much
Big ASICs only marginally more performant than small ones







Proof-of-useful-work

Recovering wasted work

Recall: power consumed by Bitcoin network in 2019 ~ power consumed by Switzerland:(

Natural question:

Can we recycle this and do something useful?

Candidates - needle in a haystack

- Natural choices:
 - Protein folding (find a low energy configuration)
 - Search for aliens (find an anomalous region of a signal)
- Challenges:
 - Randomly chosen instances must be hard Who chooses the problem?
 - Verification must also be efficient

Primecoin Sunny King, 2013



Puzzle based on finding large prime numbers

Cunningham chain:

Primecoin



 Many of the largest known Cunningham chains have come from Primecoin miners

• Hard problem? Studied by others (e.g., PrimeGrid)

• Usefulness? Some applications to crypto (e.g., Young-Yung'98)

Recovering wasted hardware

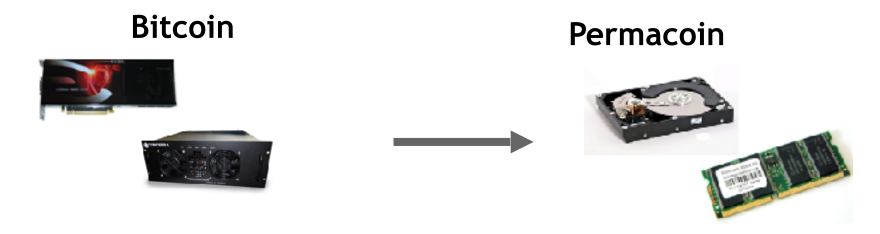
Estimate: more than \$100M spent on customized Bitcoin mining hardware

This hardware investment is otherwise useless

Idea: a puzzle where hardware investment is useful, even if the work is wasted?

Permacoin - Mining with storage

Miller et al., 2014



Side effect:

Massively distributed, replicated storage system

Permacoin

Assume we have a large file F to store

For simplicity: **F** is chosen globally, at the beginning, by a trusted dealer

Each user stores a random subset of the file

Storage-based puzzle

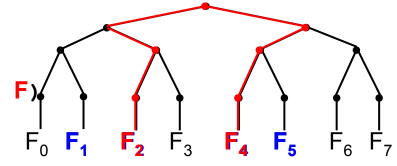
- 1. Build a Merkle tree, where each leaf is a segment of the file
- 2. Generate a public signing key pk, which determines a random subset of file segments

 F_1 F_2 F_4 F_5

- 3. Each mining attempt:
- a) Select a random nonce
- b) h1 := H(prev || mrkl_root || PK || nonce
- c) h1 selects k segments from subset
- d) h2 :=

H(prev || mrkl_root || PK || nonce ||

e) Winner if h2 < TARGET



 $\mathsf{F}_2 \; \mathsf{F}_4$

Proofs of Space

 Require non-trivial storage (as opposed to computational power) to solve a puzzle
 [Dziembowski et al. CRYPTO'15, Ateniese et al. SCN'14]

- More environmental-friendly
- Used in SpaceMint (see also Burstcoin)

Summary

- Useful proof-of-work is a natural goal (while maintaining security requirements)
- The benefit must be a pure public good
- Viable approaches include storage, primefinding, others may be possible
- Realized benefit so far has been limited

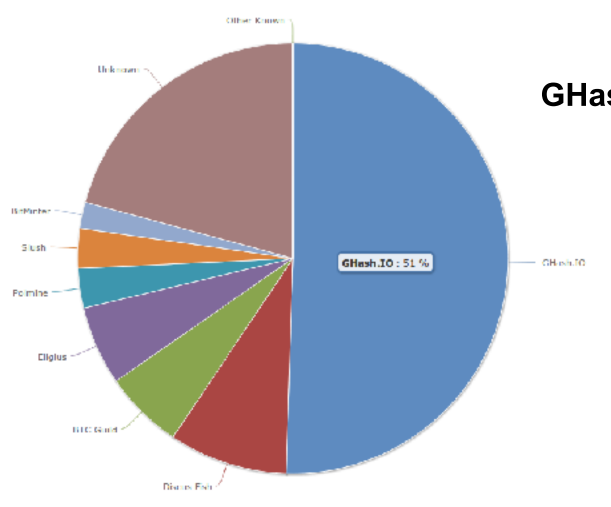
Nonoutsourceable Puzzles

Large mining pools are a threat

• Bitcoin's core value is decentralization

 If power is consolidated in a few large pools, the operators are targets for coercion/hacking

Position: large pools should be discouraged!
 Analogy to voting: It's illegal (in US) to sell your vote



June 12, 2014 GHash.IO large mining pool crisis

Hacking, Distributed

It's Time For a Hard Bitcoin Fork

Ittay Eyal, and Emin Gün Sirer

Friday June 13, 2014 at 02:05 PM

A Bitcoin mining pool, called GHash and operated by an anonymous entity called CEX.io, just reached 51% of total network mining power today. Bitcoin is no longer decentralized. GHash can control Bitcoin transactions.

Is This Really Armageddon?

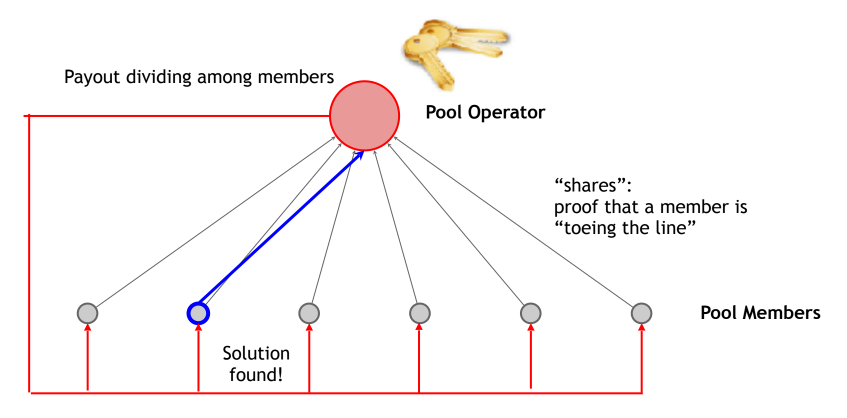
Yes, it is. GHash is in a position to exercise complete control over which



Observation:
Pool participants don't trust each other

Pools only work because the "shares" protocol lets members *prove* cooperation

Standard Bitcoin mining pool



The Vigilante Attack

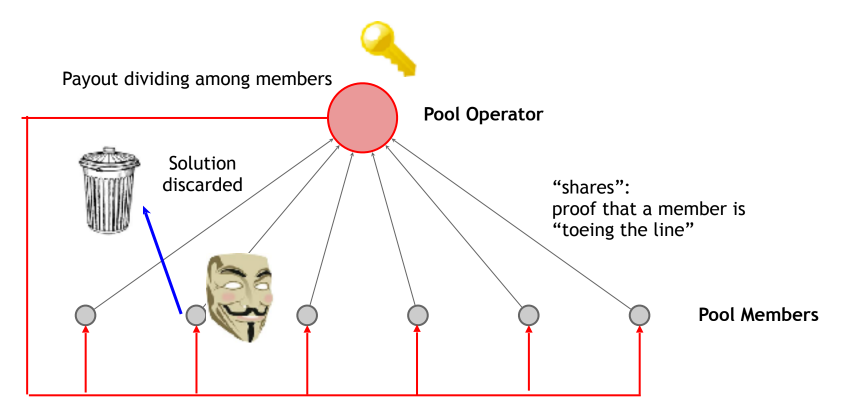
Suppose a Vigilante is angry with a large pool

He submits "shares" like normal....

... but if he finds a real solution, discards it

Pool output is reduced, Vigilante loses a little

The Vigilante Attack



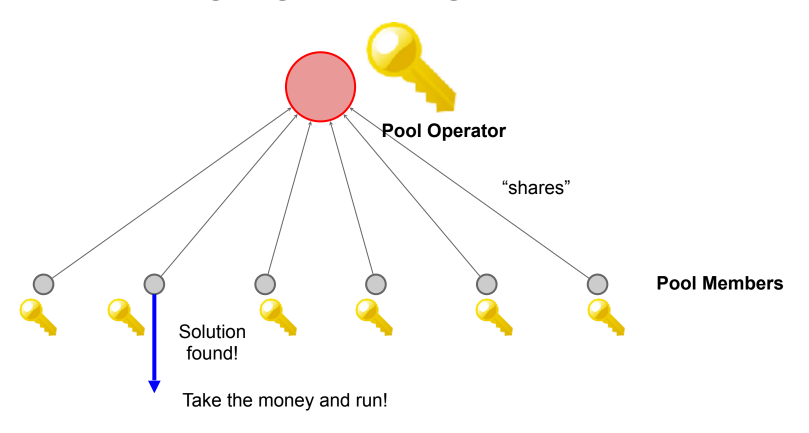
Encouraging the Vigilante

Whoever FINDS a solution spends the reward

Approach:

- searching for a solution requires *SIGNING*, not just hashing. (Knowledge of a private key)
- Private key can be used to spend the reward

Encouraging the Vigilante



Nonoutsourceable puzzle

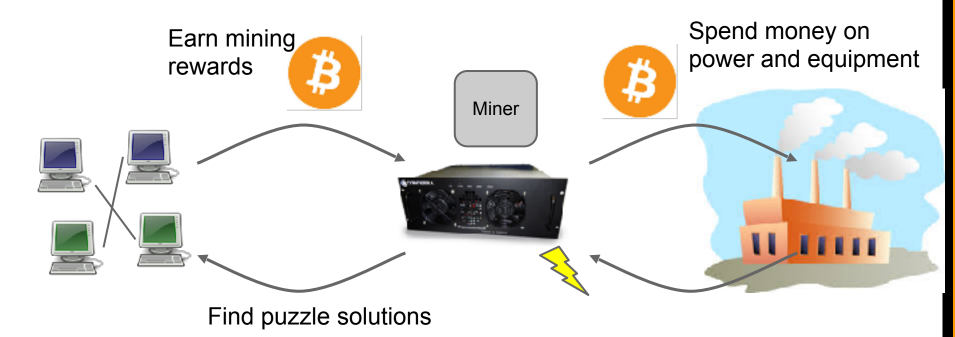
Signature needed to find solution Public Key **Solution:** (prev, mrkl root, nonce, PK) such that: Second signature spends reward H(prev || PK || nonce VerifySig(PK, s1, prev | Inonce) VerifySig(PK, s2, prev || mrkl root)

Proof-of-Stake

"Virtual Mining"

Bitcoin Mining has an unnecessary step

Proof-of-Work Mining:



Bitcoin Mining has an unnecessary step

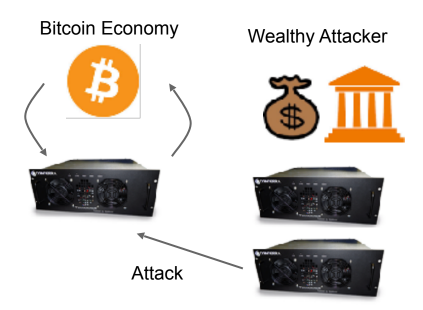
Proof of Stake:

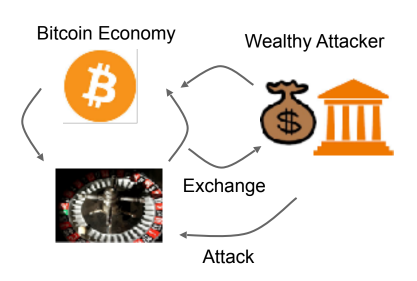
o Creator of next block chosen at random based on current stake in the system

Potential benefits

- Lower overall costs
 - No harm to the environment
 - Savings distributed to all coin holders
- Stakeholder incentives good stewards?
- No ASIC advantage
- 51% attack is even harder

51% attack prevention argumentThe Bitcoin economy is smaller than the world Wealth *outside* Bitcoin has to move *inside*





Variations of Virtual Mining

- Proof-of-Stake: "Stake" of a coin grows over time as long as the coin is unused (but potentially some upper limit)
- Proof-of-Burn: mining with a coin destroys it
- Proof-of-Deposit: can reclaim a coin after some time
- Proof-of-Activity: any coin might be win (if online)

Questions with Virtual Mining

Is there any security that can only be gained by consuming "real" resources?

- If so, then "waste" is the cost of security
- If not, then PoW mining may go extinct

Examples of PoS based Cryptocurrencies

- Peercoin
- Blackcoin
- Nxt
- Neucoin
- ...

Examples of secure PoS systems

Algorand [Full version: Chen-Micali'17]

Ourboros [Kiayias-Russel-David-Oliynykov'17]

Snow white [Daian-Pass-Shi'17]

Conclusion

- Many possible design goals
 - Prevent ASIC miners from dominating
 - Prevent large pools from dominating
 - Intrinsic usefulness
 - Eliminate the need for mining hardware at all
- Further research required to understand the best tradeoffs
- Many competing systems already co-exist