An analysis of the applicability of blockchain to secure IP addresses allocation, delegation and bindings

https://datatracker.ietf.org/doc/draft-paillisse-sidrops-blockchain/

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http://openoverlayrouter.org

Consensus algorithms

Consensus algorithm

- Central part of blockchains
- Controls addition of blocks
- Defines what is consensus
- Most common:
 - Proof of Work, e.g. Bitcoin
 - Proof of Stake, e.g. Ethereum (planned)

Proof of Work

- Perform a large number of calculations
- Eg: find nonce so that:

SHA-256 (transactions + hash (prev. Block) + nonce) = 0000000xxxxxxxxxxxxx

- Change data \rightarrow redo Proof of Work
- Accumulate computing power



• Not necessarily performed by the users of the blockchain

Proof of Stake

- Any owner of tokens can add a block
- Selected randomly
- Users with more tokens are more likely to be selected
 - Reduced incentive to attack (because they use the blockchain)
- Attacks are different than PoW

Proof of Stake



List all stake

Holder	# tokens	
А	124	
Е	110	
В	87	
D	75	
F	54	
С	3	

Proof of Stake



vs. traditional PKI systems

Advantages

- Decentralized
- No CAs
- Simplified management
- Simple rekeying

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- Large storage
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Can be mitigated with a dedicated blockchain

Blockchain for IP addresses

Data in the blockcahin

We want to store:



IP addresses vs. coins

- IP addresses = coins
- Similar properties:
 - Unique
 - Transferrable
 - Divisible
- Exchange blocks of IP addresses just like coins

Which consensus algorithm?

- PoW presents some drawbacks:
 - Parties that add blocks do not necessarily use the blockchain
 - Takeover if enough computing power
 - Hardware dependency
 - Energy inefficiency

AntMiner S7



Advertised Capacity: 4.73 Th/s

Power Efficiency: 0.25 W/Gh

Weight: 8.8 pounds

Guide:

Yes

Price: \$479.95

D Buy amazon.com

Appx. BTC Earned Per Month: 0.1645

Which consensus algorithm?

- PoS appears to be more suitable for this scenario:
 - No special hardware
 - No expensive computations
 - Parties with more IP addresses control the blockchain
 - Users of the blockchain maintain it

Why Proof of Stake?

- PoS appears to be more suitable for this scenario:
 - Takeover requires accumulating a large amount of IP blocks
 - Participants do not have an incentive to sell IP blocks to an attacker

Example













And for naming systems?

Thoughts for DNS applications

Scalability: domain names are (nearly) infinite → specific blockchain for DNS

- Consensus algorithm: PoS viable, careful definition of stakeholders:
 - DNS companies?
 - Other Internet companies?
 - Any domain holder?

Thoughts for DNS applications

- Built-in currency? Not only a technical issue
- Smart contracts to automate tasks
- DNS blockchain \rightarrow DNS rules

Thanks for listening!

Revocation

- Fundamental trade-off: ability to revoke vs. amount of trust
- Expiration time
- Multi-signature transactions
- Revocation transaction
- Hard fork



Storage

- Several mechanisms can help reducing storage, eg:
 - Prune old transactions
 - Download only headers (Bitcoin SPV*)
 - Discard old blocks
- These techniques depend on the consensus algorithm

Scalability

Blockchain size estimation



- One AS <> prefix binding for each block of /24 IPv4 address space
- Growth similar to BGP churn*
- Each transaction approx. 400 bytes
- Only IP Prefixes: worst case + BGP table growth*: approx. 40 GB in 20 years
- With PoS, storage can be reduced

*Source: http://www.potaroo.net/ispcol/2017-01/bgp2016.html

Transaction examples

First transaction

- Users trust the Public Key of the Root, that initially claims all address space by writing the genesis block
- Root can delegate all address space to itself and use a different keypair



Prefix allocation and delegation

 Root allocates blocks of addresses to other entities (identified by Hash(Public Key)) by adding transactions



 Holders can further delegate address blocks to other entities



Writing AS bindings

• Just like delegating a prefix, but instead of the new holder, we write the binding



Rekeying

- Delegating the block of addresses to itself using a new key set.
- Simpler than traditional rekeying schemes
- Can be performed independently, i.e. each holder can do it without affecting other holder
- Same procedure for AS number bindings

External server authentication

- Some information may not be suitable for the blockchain, or changes so fast it is already outdated when added into a block
- A public key from an external server can also be included in the delegations
- Since blockchain provides authentication and integrity for this key, parties can use it to authenticate responses from the external server

FAQ

- Does it grow indefinitely?
 Yes
- Do all nodes have the same information?
 Yes
- When answering a query, do you have to search the entire blockchain?
 - No, you can create a separate data structure only with the current data
- If I lose my private key, do I lose my prefixes also?
 - Yes, watch out!