Distributed Decentralized Domain Name Service

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What is D³NS

Distributed Decentralized Domain Name Service

- The goal is to create a secure distributed DNS.
- Requirements
 - Decentralization
 - Authentication
 - No end user modification





Motivation

- Recent events have demonstrated that centralized authorities are not as secure a previously hoped.
 - There is little cryptographic protection against the subpoena.
 - Poorly constructed laws targeting DNS.
- A distributed approach for authentication is much less vulnerable.





Components

- Overlay Topology (UrDHT).
- Domain Name Blockchain.
- Distributed Hash Table.
- DNS server frontend (PowerDNS)





Distributed Hash Tables

- Means of organizing communication and responsibility in a P2P network
- Each peer is responsible for a verifiable span of hash values
- Facilitates one-to-one communication and one-to-many communication





UrDHT

- Abstract DHT backend written in python.
- Handles:
 - Arbitrary DHT.
 - Plugin Services
- Subject of other research





- DHT organization mechanism.
- Uses Voronoi regions on an n-dimensional torus to assign responsibility.
- Can define how to compute the regions to emulate almost any DHT topology.
- Node responsibility:
 - Node is responsible for its space, defined by its neighbors.
 - If a node leaves/fails, each neighbors assumes that it is responsible until corrected by maintenance.





Fault Tolerance

- Churn creates a period where i/o can fail. With UrDHT:
- Reads of backed up data are successful.
- Writes to the region are successful.
- Reads of **new** data are vulnerable until it is backed up (< 2)sec currently).
- This means a much smaller window. Writes never fail.¹





¹They may occur out of order

Cool Thing UrDHT Can Do

DHTs

- Embed problem spaces into DHT topology
- Minimal latency based routing
- Basically turns routing into best-search first.





DNS Blockchain

- Using a technique similar to bitcoin, we can assign domain names as reward for mining new blocks and transfer domains between owners.
- An 'owner' in this context is a public key
- These public keys can be used to verify stored DNS records by their signature records.





Hash of Last Block Transactions to be recorded Current Timestamp Nonce Signature of Signing Auths

Figure: Contents of an individual block.



PowerDNS

- Well established authoritative DNS server software.
- Provides easy interface for custom applications.





- ICANN is the final arbiter on who owns what domain
- ICANN maintains and organizes the TLD authoritative name servers
- Third party verifiers act to authenticate DNS records





P2P-Based DNS

- The shared block chain is the final arbiter of who owns what
- The DHT organizes and maintains the authoritative TLD servers
- The block chain acts to authenticate DNS records





Man in the Middle In a DHT

- Need to have a distributed, reliable way to authenticate
- Given: an existing network where nodes have exchanged keys securely
- Given: a new peer who wishes to join the network and share their public key





Prevention

- At least 2 members of the network interrogate the new peer for its public key
- Those interrogators compare their results
- If those results match:
 - The new peer creates an authentication record
 - The interrogators sign that record
 - The new record is distributed across the network
- If the results do not match
 - An attack is detected and reported to the new peer by all authenticating servers.
 - A member of the network may make a ban of the compromised peer
 - Otherwise the joining process can be repeated.





Conclusions

- Proof of concept of a decentralized and distributed top-level DNS.
- Fully reverse compatible.
- Offers greater security.
- Any organization can create their own secure verification server.





How Does This Differ From Namecoin?

• Transparent to end users.



