Intro to Namecoin

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DNS

- DNS maps domain names to IP addresses.
- Vulnerable to censorship (making a domain name not resolve).
- Vulnerable to hijacking (making a domain name point to the wrong website).
- Because it’s too centralized.
- What features are “desirable” in a DNS-like system?
Zooko’s Triangle: Choose any 2 of these 3

- Decentralized
- Global
- Human-Meaningful
Human

Meaningful

Decentralized

Global

Human-

Meaningful

Not Meaningful: Crypto Keys, .onion domains
Human-Meaningful

Decentralized

Global

Not Decentralized: DNS, DNSSEC
Human-Meaningful

Decentralized

Global

Not Global: Bookmarks, Petnames, GNU Name System, I2P
Zooko’s Triangle is a hard problem

- Achieving all 3 properties of Zooko’s Triangle generalizes to the decentralized global consensus problem.
- First analyzed by Lamport in the 1970’s.
  - Lamport concluded that it was impossible.
Zooko’s Triangle is a **hard** problem

- Analyzed by Wikimedia when Wikipedia was being built.
  - They wanted to make Wikipedia a P2P app instead of running on central servers.
  - Ended up independently reproducing Lamport’s argument that it was impossible.

- Analyzed by the cypherpunk community in various efforts to build a P2P currency (the “double-spend problem”).
  - Concluded that it was impossible.
Bitcoin’s design is the solution

- The class of “decentralized global consensus” problems that includes Zooko’s Triangle was finally solved by Bitcoin in 2009.
- So can we solve Zooko’s Triangle with Bitcoin?
Appamatto’s Take

- Appamatto posted in the #bitcoin IRC channel in 2010.
- “I had an idea for a bitcoin-like DNS system. Basically, each generating block allows you to define a new name, and transactions are remappings of the names to ip addresses”
- “Although there have been attempts to tackle DNS in a distributed way in the past, I don't think there have been solutions that have fully removed authority from the equation.”
Appamatto's Take (2)

- "If there was such a solution, it probably would have been able to implement bitcoin directly on top of it, and we all know that didn't happen."
- Proposed BitDNS.
Theymos’s Take

- Theymos replied to Appamatto’s proposal.
- “Why not just generate ‘domain credits’ that allow you to generate a domain, and then transfer those around, too?”
- Allowed users to register names trustlessly without being a miner.
- Effectively invented the concept of the utility token.
Dan Kaminsky’s Take

• Dan Kaminsky and Aaron Swartz had been looking at Zooko’s Triangle for a while.
• Then Dan got interested in Bitcoin.
• Dan told Aaron that since DNS and a currency are similar problems, Zooko’s Triangle might make Bitcoin impossible too.
Aaron Swartz’s Take

• Aaron pondered for a few days.
• And then concluded: Dan is actually right – but Bitcoin’s not impossible, it just means that we can use Bitcoin to solve Zooko’s Triangle.
• Proposed Nakanames.
A couple months later…

- Vincent Durham announced the release of Namecoin.
Namecoin: DNS, but on a blockchain

- Uses the .bit TLD.
- Censorship-resistant.
  - Censoring a .bit domain is roughly as difficult as freezing bitcoins.
- Hijacking-resistant.
  - Hijacking a .bit domain is roughly as difficult as stealing bitcoins.
Namecoin: Squares the triangle!
Namecoin as a decentralized public key infrastructure

- Need to look up a public key for TLS, Tor onion services, PGP, OTR/OMEMO, etc.? Namecoin can help.
- E.g. you can put a TLS certificate fingerprint in your .bit domain.
- And visitors to your website can verify your certificate without relying on a public CA.
- (Similar to what DNSSEC/DANE does, but without the ICANN root key.)
Cool Things About Namecoin

- Only non-Bitcoin cryptocurrency where Satoshi Nakamoto directly had a hand in development.
- Endorsed by WikiLeaks in 2011 (and mentioned by Julian Assange in his conversation with Google CEO Eric Schmidt).
- Favorably mentioned in a 2014 ICANN “Identifier Technology Innovation” report.
Cool Things About Namecoin (2)

● Favorably mentioned by Internet Archive founder Brewster Kahle in 2016.


● New York Times alleged in 2018 that Saudi Arabian intelligence recruited a Twitter employee to spy on one of the Namecoin devs' Twitter accounts.
Namecoin loves collaboration

- E.g. we’re collaborating with Monero on enabling anonymous name registrations.
- If you have a cool idea for working with us, talk to me!
- The Namecoin logo on my shirt should help you find me.