Decentralized Timeline

A Decentralized and Distributed Timeline service

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Outline

Motivation

Choice of Technologies

Service Design

Future Work

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- Nevertheless, most of these social networks operate in a centralized paradigm.
- This, obviously, raises concerns regarding privacy, security or freedom, as one entity rules all the others.
- Most of the current platforms have single points of failure that, in case of failure, cause DoS to the other connected entities.

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A problem yet to be solved

Even though, P2P netwroks is decades old already, *crypto* brought them back to the mainstream. Sadly, the fact is that a large scale timeline service, like Twitter, which is **fully decentralized** is something **missing** in distributed systems field.

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Technological Vision

- Technology choice was free.
- We have tried to keep it as clean and simple as possible, while using what is the latest and greatest.

Tools

- We used Node.js as the runtime environment.
 - npm provides lots of helpful packages.
- Together with TypeScript as the driving programming language - mainly to ensure type safety.

Libraries and Tools

- 1. libp2p
 - Peer Discovery
 - Content Routing
- 2. express
 - RESTful API
- 3. jose
 - Authentication
 - Signatures
- 4. node-cache
 - Caching
- 5. Vue.js
 - UI Prototyping



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Main Functionalities¹

- 1. Fully decentralized service within a local network.
- 2. Registration and Authentication performed through asymmetric cryptography, i.e. signatures.
- 3. Posts are small text written and published by the users.
- 4. Users can follow other users and like or repost their posts, similar to what happens in Twitter.
- 5. Posts might include topics, e.g like Twitter hashtags, which users can then group or filter.
- 6. Users can view their own timeline, their peers' timelines or just mix them all!



¹Short demo of the developed service.

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- 2. Then there is the need to distribute the content across multiple peers, i.e. **content routing**.
- 3. However, to make content routing function, peers must distinguish themselves **identities**.
- 4. How will the user be able to interact with the service? It is necessary to implement an easy-to-use **interface** that meets the service requirements.

Solutions

- Thankfully, libp2p is able to deal with peer identity, peer discovery and content routing under the hood.
 - Peer identity is already baked into the library.
 - Peer discovery is done using MulticastDNS. It has the plus fully decentralization, but only works in local networks.
 - DHT implementation is based on *kademlia* with some slight modifications, e.g. SHA-256 instead of SHA-1.

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 - DHT implementation is based on *kademlia* with some slight modifications, e.g. SHA-256 instead of SHA-1.
- The interaction with the service is done using a RESTful API.
 - Front-end is responsible attach itself to the back-end. This way there is a beneficial separation of concerns. For instance, users have the ability to customize the front-end.

Design Visualization

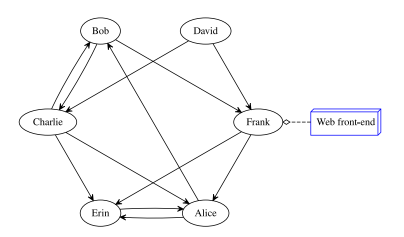


Figure: Timeline service's network backbone

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A Constant Work in Progress

- We are aware that our implementation is neither ideal or perfect. There is room for adjustments and improvements.
- Since keeping the system fully decentralized is a top priority, it seems obvious to us that a big improvements is to make the service work in a wider network, despite of a series of use cases inside LANs.

Future Work

NAT Transversal

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NAT Transversal

- On top of that we must take into account that most of modern day internet infrastructure is behind NATs, in part because of the short IPv4 address space.
- Yet this can be solved in a variety ways:
 - 1. Ensure that at least one machine behind the NAT is executing the service. Then it can work as a *rendezvous* point. More straight forward but might require manual intervention.
 - 2. Hole punching². Harder to get done right but easier to use!

