

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 networks 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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Future Work

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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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

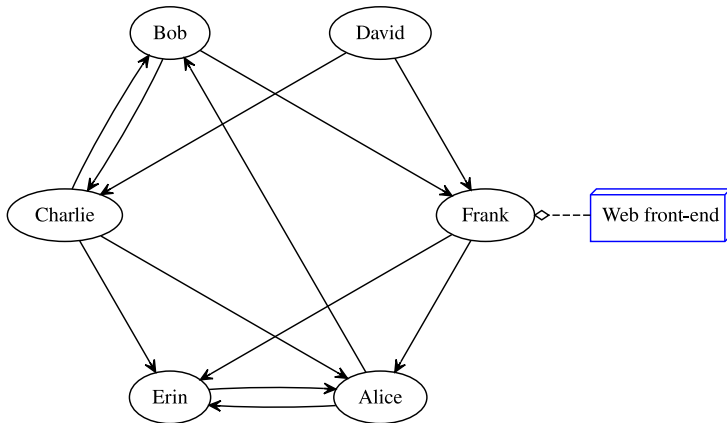


Figure: Timeline service's network backbone

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- 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.

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- 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 of 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!

²libp2p hole punching by Max Iden @ IPFS