

# Decentralized Timeline

2nd Project Presentation

*Large Scale Distributed Systems*

FEUP - MEIC 21/22

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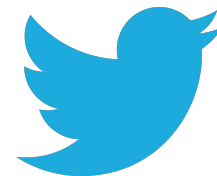
Rafael Cristino

Xavier Pisco





# Problem Approach



## What to do?

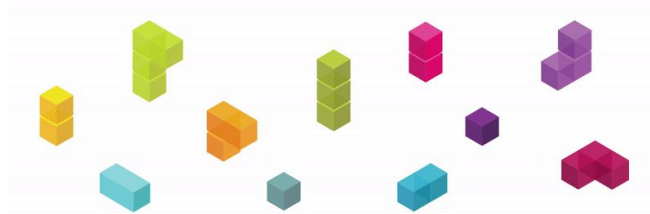
- The assignment consisted on a implementation of a distributed timeline
- Users should be able to subscribe and unsubscribe each other, and should be able to retrieve relevant information

## How to do?

- What libraries could be relevant?
- Which architectures could be used?
- What assumptions could be made?



# Libp2p



## Why libp2p?

- Javascript implementation of peer-to-peer networks:
  - Peer routing and discovery already implemented.
  - Transport layer with simple modular protocol based interface.
  - Security on messages sent.
  - Unique identification of peers.
- Implementation of distributed system patterns:
  - PubSub
  - Kademlia
- Documented tutorials

## Cons of libp2p?

- Lack of documentation for subjects not covered by the tutorials (in some cases inexistant)
- Some examples and tutorials were not working out of the box

# Architectures Taken Into Consideration





# Kademlia

## ✓ Pros

- Quickly find any peer in the network
- Saves information about a small subset of the peers, therefore using less memory
- Content constantly and easily available in the network

## ✗ Cons

- When user creates a post, no notification is received
- Peers may store posts from peers they don't subscribe



# PubSub

## ✓ Pros

- Peers receive notifications of peers they subscribe
- Quickly find and connect to other peers
- Only peers subscribed to the peer will receive and store its posts

## ✗ Cons

- Availability of information is dependent on available peers



# Ideal Scenario 🙌

## Combination of both patterns

- Peers connect to each other based on Kademlia
- When a peer creates a post, it publishes its id using PubSub and adds it to the Kademlia network
- This way, user knows about the existence of a post of a subscribed user without saving it
- Peer knows about posts from subscribed peers automatically, posts are easily and reliably accessible in the network



# Hard Reality



- Libp2p documentation is not great.
- We couldn't make Kademlia content routing work.
- We decided to only use PubSub.

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## js-libp2p-kad-dht

made by [Protocol Labs](#) project [IPFS](#) [freenode](#) [#ipfs](#) [discourse](#) [2.5k posts](#) [Build status](#) [coverage](#) [80%](#) [Dependency Status](#)  
minzipped size [161.3 KB](#) code style [standard](#) [standard-readme](#) [OK](#) [npm](#) [>=3.0.0](#) [Node.js](#) [>=6.0.0](#)

JavaScript implementation of the Kademlia DHT for libp2p, based on [go-libp2p-kad-dht](#).

### Lead Maintainer

[Vasco Santos](#).

### Table of Contents

- [Install](#)
  - [npm](#)

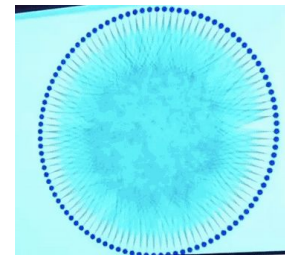




# FloodSub vs GossipSub

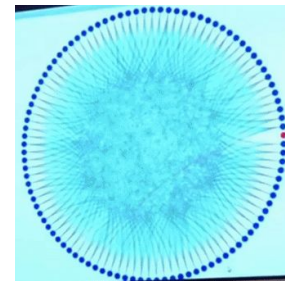
## FloodSub

- Send message to all the peers it knows that are following the topic.
- Minimizes latency since messages are sent by all the available paths.
- Highly robust, as peer will receive multiple times the same message.
- Creates a lot of redundant traffic in the network.



## GossipSub

- Send message to a random subset of peers that follows the topic.
- Uses control messages to avoid replication of messages.
- Increases latency as a tradeoff with bandwidth efficiency.



# Implementation





# Peer Discovery

## Peer discovery based on Bootstrap and GossipSub

- When a peer want to join the network, it needs the id of any other peer already in the network.
- After the first peer discovery, the other peers will be discovered based on GossipSub.
- Libp2p creates unique IDs for each peer with 58 bytes.
  - QmZz5QRpw4D1kg4Fn666dMt33ukd6qjy4AC6bPB7MrLKHk
- To simplify their names, when two peers discover each other, they share the usernames they chose.



# Post Distribution

- Our post distribution is completely based on GossipSub.
- To each peer corresponds a topic, which is equal to its username.
- To publish a post, the peer publishes a **POST** message to its topic.
- The new peer's posts are delivered to the topic subscribers.



# Post Distribution

- This topic also supports two control messages types that enable control mechanisms that involve all of the peer's subscribers: **FIND** and **SENDING**.
- **FIND** - protocol initiated by a peer that needs to obtain posts published after a specified timestamp.
- **SENDING** - control message sent by peers that are sending posts to the peer who requested them.
  - includes the unique identifier of each of the posts
  - if any peer has posts that have not yet been sent by the other peers, they will send those too

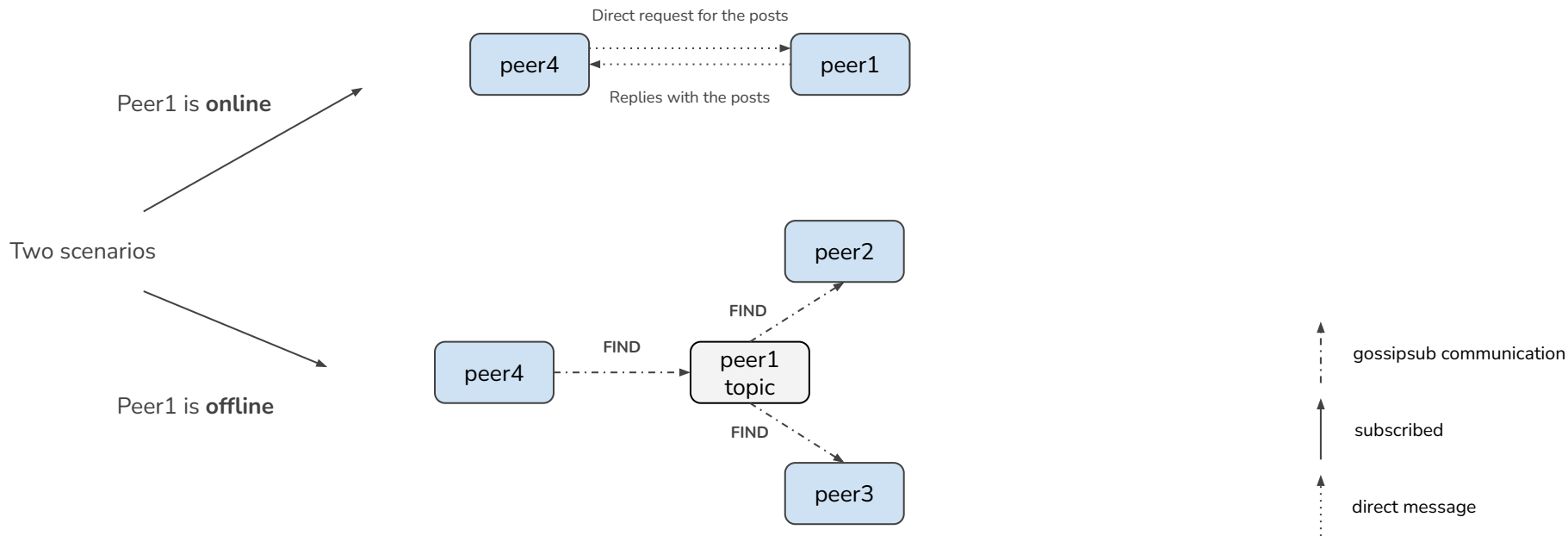
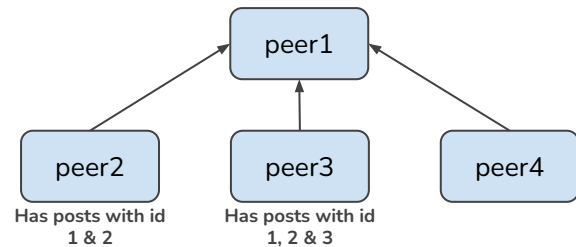


# FIND Protocol: Why?

- This protocol is executed with the goal of obtaining older posts of a peer.
- The find protocol is initiated when a peer subscribes to another peer. This happens in more than one occasion:
  - When the peer is subscribing to another peer for the first time - **obtains the posts that were published when he was not a subscriber.**
  - When the peer is re-subscribing to another peer, for example after being offline and turning back on - **obtains the posts that were published while it was offline.**

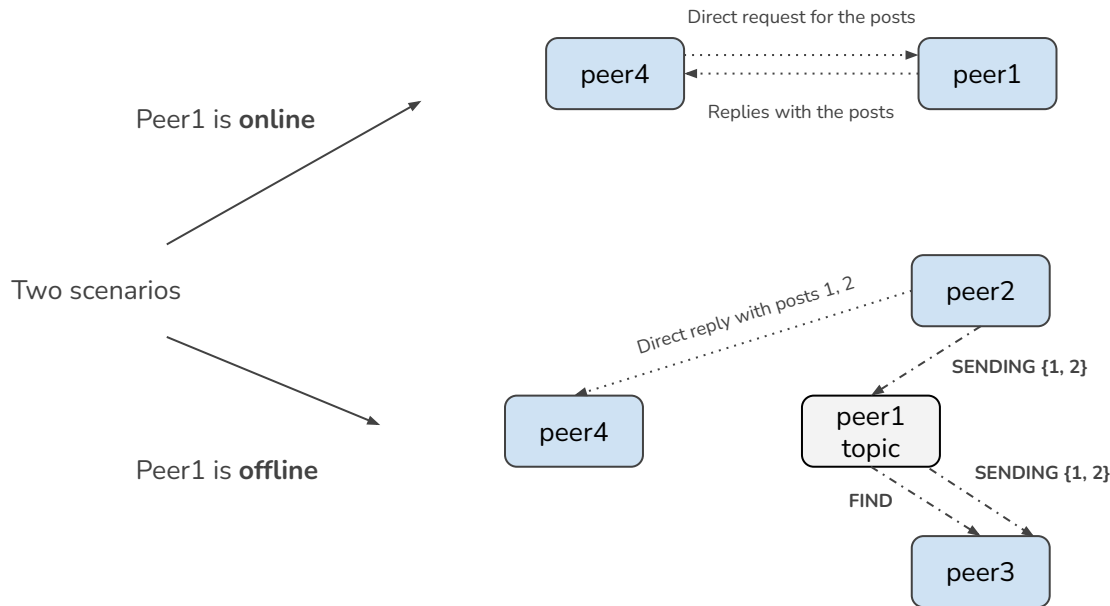
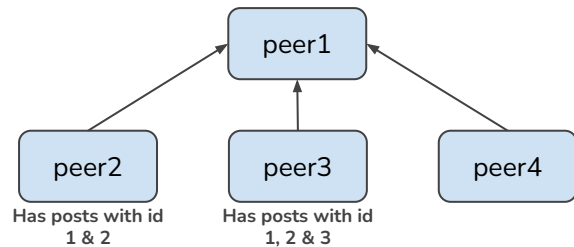
# FIND Protocol: How?

- Let there be 4 peers: **peer1**, **peer2**, **peer3** and **peer4**.
- **Peer2**, **peer3** and **peer4** are subscribed to **peer1**.
- Let's suppose that **peer4** starts a FIND protocol to obtain **peer1**'s older posts.

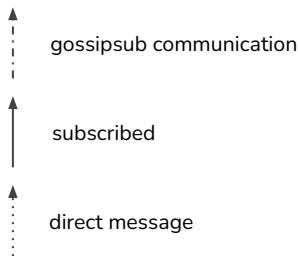


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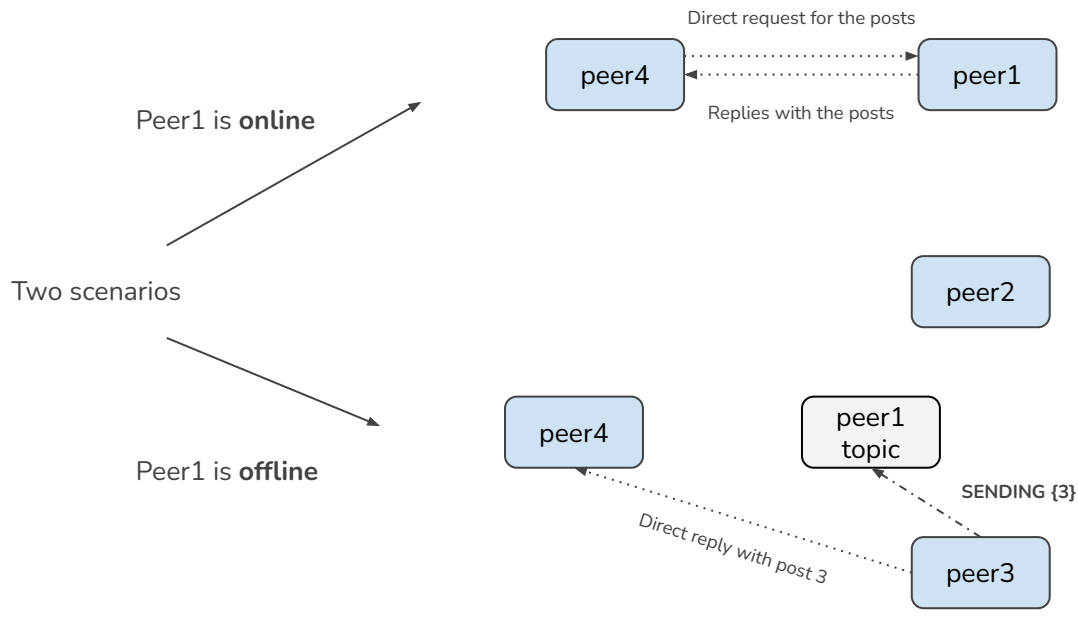
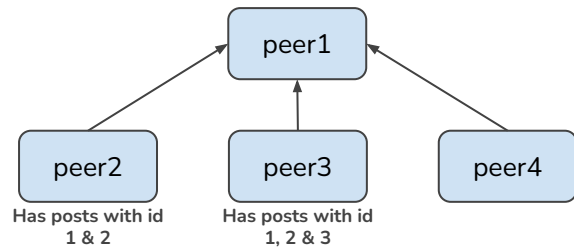
**Note:** peer2 sends first due to random delay after FIND message reception





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**Note:** if by chance more than one peer replies with the same posts, the user who initiated the protocol detects that the posts are the same (same id) and only adds one to the timeline





# Peer Storage

- Each peer has information about both himself and other peers, and stores it in a file every second.
- Saved information:
  - Username
  - Timeline
  - Own posts
  - Users it subscribes to
- When a peer is restarted with the same username, it will read this information and continue from the point where it was stopped.
  - For example, will subscribe to the users to whom he was subscribed before going offline.

# Problems Faced

and our solutions





# Subscribing a peer

**Problem:** obtain the older peer posts when subscribing

- Send a message to the peer it wants to subscribe asking for previous posts.
- If the peer is not online, request the information from the peer's subscribers by publishing a control message to the peer's topic (FIND protocol).
  - In this case, in order to avoid a flood of messages from all of the subscribers replying at the same time they publish a SENDING message to the topic
- Either the original peer replies with all of the posts, or its subscribers reply with all of the posts they have.



# Restart a peer

**Problem:** when a peer shuts down and restarts it should:

- continue subscribing the peers it subscribed
  - receive posts that were sent while it was offline
- 
- Peer re-subscribes to all the topics it subscribed before went down.
  - When subscribing it will ask for posts that were published after the last post it has received, in a similar way to the one described in the last slide (FIND protocol).

# Test App

35425

Load peer

Close peer

Reload

# Hi, one

## Publish



Publish

## Timeline

Number of posts to keep

Clear

Hi, I am two!

by two

Tue, 18 Jan 2022 00:02:54 GMT

## Own Posts

OIIIII

by one

Tue, 18 Jan 2022 00:02:43 GMT

Hi, I am one!

by one

Tue, 18 Jan 2022 00:02:32 GMT

## Users

two

Unsubscribe

three

Subscribe

four

Unsubscribe

five

Subscribe

six

Subscribe

# Conclusions





# Conclusions

- We confirmed that good documentation is essential for other users to understand and make use of our code.
- All designs will have its own flaws. No design is fail proof.
- Mechanisms to overcome these flaws will always have to be studied.
- It was possible to understand the several advantages that a distributed design has when compared to a centralized one.

# Demo