

Redis (Pub subs and Messaging queues) 1 of 9

## What are we learning

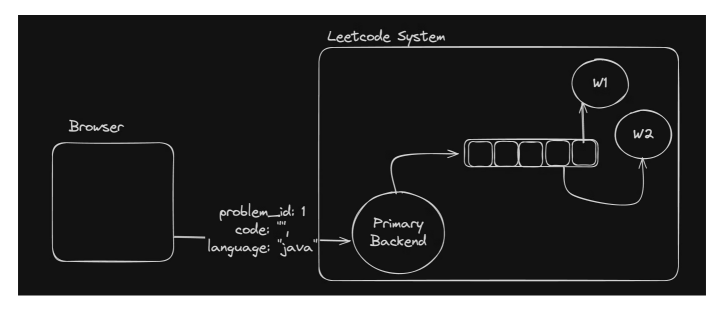


Pre-requisites - You need to have docker installed on your machine

- 1. Queues
- 2. Pub subs
- 3. Redis

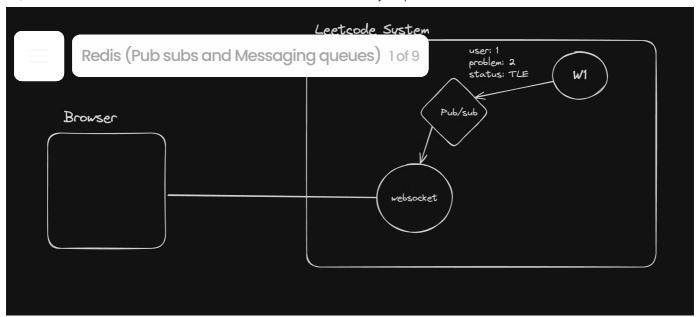
More specifically, we're learning how we would build a system like leetcode

#### Part 1 - Queues

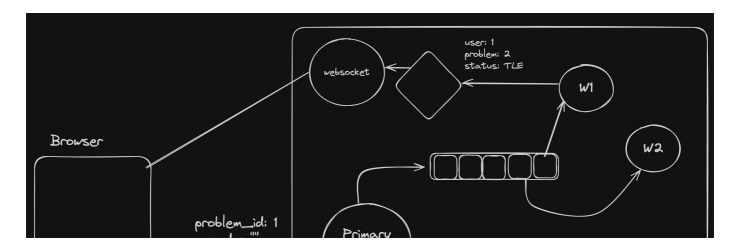


Part 2 (Assignment) - Pub subs





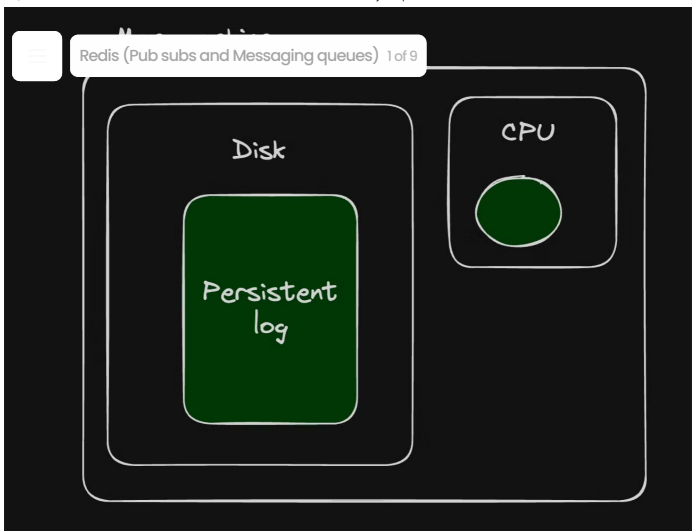
#### **Final Architecture**



## Redis

Redis is an open-source, in-memory data structure store, used as a database, cache, and message broker

One of the key features of Redis is its ability to keep all data in memory, which allows for high performance and low latency access to data.



#### In memory data structure store

Very similar to a DB, only it is in memory. That doesn't mean it doesn't have persistence

• RDB (Redis Database File): The RDB persistence performs point-in-time snapshots of your dataset at specified intervals. It creates a compact single-file representation of the entire Redis dataset. The snapshotting process can be configured to run at specified intervals, such as every X minutes if Y keys have changed.

save 900 1 # Save the dataset every 900 seconds if at least 1 key changed save 300 10 # Save the dataset every 300 seconds if at least 10 keys change save 60 10000 # Save the dataset every 60 seconds if at least 10000 keys change

• AOF (Append Only File): The AOF persistence logs every write operation ich operation to a file. This file can struct the dataset.



# Starting redis locally

Let's start redis locally and start using it as a DB

docker run --name my-redis -d -p 6379:6379 redis

Connecting to your container

docker exec -it container\_id /bin/bash

Connecting to the redis cli

redis-cli



## Redis as a DB

### SET/GET/DEL

Setting data

SET mykey "Hello"

Getting data

**GET** mykey

Deleting data

**DEL** mykey

### HSET/HGET/HDEL (H = Hash)

HSET user:100 name "John Doe" email "user@example.com" age "30" HGET user:100 name HGET user:100 email



primary database

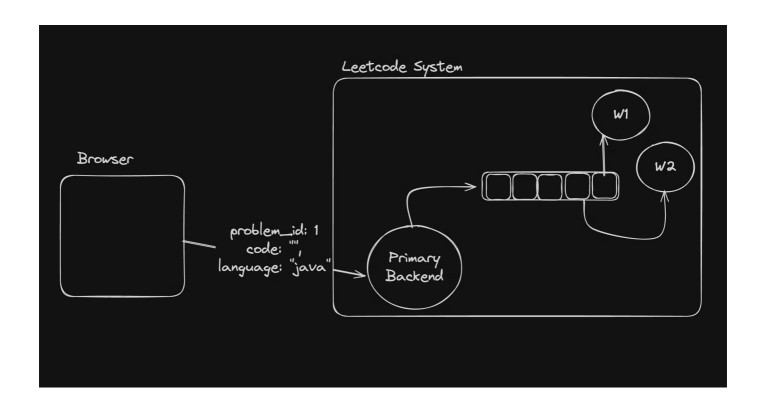
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## Redis as a queue

You can also push to a topic / queue on Redis and other processes can pop from it.

Good example of this is Leetcode submissions that need to be processed asynchronously



U Redis (Pub subs and Messaging queues) 1 of 9

#### Popping from a queue

RPOP problems

RPOP problems

#### **Blocked pop**

BRPOP problems 0
BRPOP problems 30

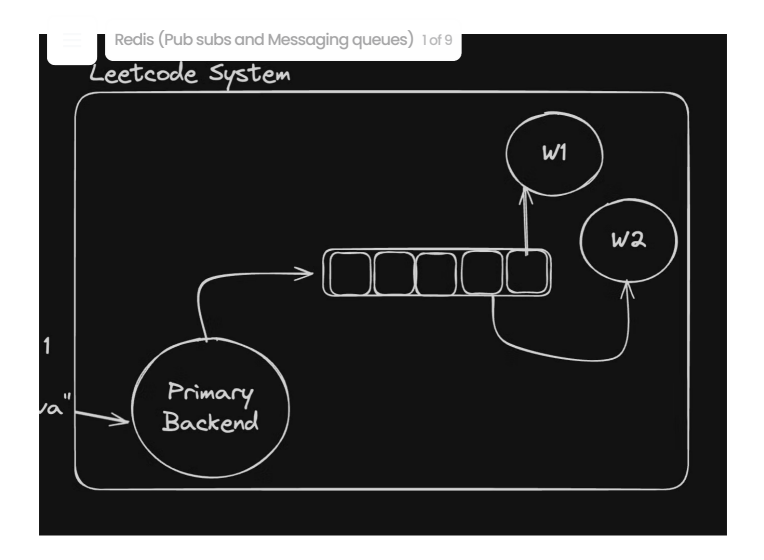
The last argument represents the timeout before the blocking should be stopped

# Talking to redis via Node.js

There are various clients that exist that let you talk to redis via Node.js https://www.npmjs.com/package/redis

Let's initialize a simple Node.js express server that takes a problem submission (very similar to leetcode) as input and sends it to the queue

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#### Code

- Create an empty Node.js project
- Initialize 2 folders inside it
  - express-server
  - worker
- Initialize an empty Node.js typescript project in both of them

• Install dependencies in express-server

Install dependencies in worker

Create index.ts in express-server

```
import express from "express";
import { createClient } from "redis";
const app = express();
app.use(express.json());
const client = createClient();
client.on('error', (err) => console.log('Redis Client Error', err));
app.post("/submit", async (req, res) => {
  const problemId = req.body.problemId;
  const code = req.body.code;
  const language = req.body.language;
  try {
    await client.lPush("problems", JSON.stringify({ code, language, problemId }
    // Store in the database
    res.status(200).send("Submission received and stored.");
  } catch (error) {
    console.error("Redis error:", error);
    res.status(500).send("Failed to store submission.");
});
async function startServer() {
  try {
    await client.connect();
    console.log("Connected to Redis");
    app.listen(3000, () => {
      console.log("Server is running on port 3000");
    });
  } catch (error) {
    console.error("Failed to connect to Redis", error);
```

```
Redis (Pub subs and Messaging queues) 1 of 9
```

Create index.ts in worker

```
import { createClient } from "redis";
const client = createClient();
async function processSubmission(submission: string) {
  const { problemId, code, language } = JSON.parse(submission);
  console.log(`Processing submission for problemId ${problemId}...`);
  console.log(`Code: ${code}`);
  console.log(`Language: ${language}`);
  // Here you would add your actual processing logic
  // Simulate processing delay
  await new Promise(resolve => setTimeout(resolve, 1000));
  console.log(`Finished processing submission for problemId ${problemId}.`);
}
async function startWorker() {
  try {
    await client.connect();
    console.log("Worker connected to Redis.");
    // Main loop
    while (true) {
      try {
        const submission = await client.brPop("problems", 0);
        // @ts-ignore
        await processSubmission(submission.element);
      } catch (error) {
        console.error("Error processing submission:", error);
        // Implement your error handling logic here. For example, you might w
        // the submission back onto the queue or log the error to a file.
  } catch (error) {
                                        edis", error);
```

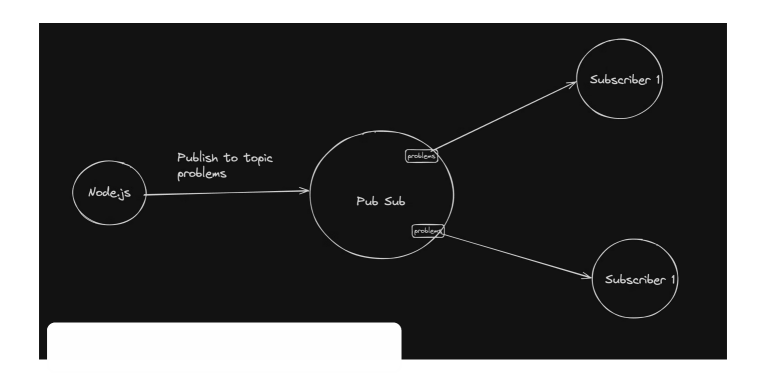
Redis (Pub subs and Messaging queues) 1 of 9



 $\P$  Can u figure out why I had to add a  $ext{ts-ignore}$  ? Why is the type of submission string?

### Pub subs

Publish-subscribe (pub-sub) is a messaging pattern where messages are published to a topic without the knowledge of what or if any subscribers there might be. Similarly, subscribers listen for messages on topics of interest without knowing which publishers are sending them. This decoupling of publishers and subscribers allows for highly scalable and flexible communication systems.



```
SUBSCRIBE problems_done

Publishing to a topic

PUBLISH problems_done "{id: 1, ans: 'TLE'}"
```

## Pub subs in Node.js

Let's update the worker code to publish the final submission from the worker to the redis pub sub

```
Redis (Pub subs and Messaging queues) 1 of 9
  try {
    await client.connect();
    console.log("Worker connected to Redis.");
    // Main loop
    while (true) {
      try {
        const submission = await client.brPop("problems", 0);
        // @ts-ignore
        await processSubmission(submission.element);
      } catch (error) {
        console.error("Error processing submission:", error);
        // Implement your error handling logic here. For example, you might w
        // the submission back onto the queue or log the error to a file.
  } catch (error) {
    console.error("Failed to connect to Redis", error);
startWorker();
```

Try subscribing to it from the redis-cli

SUBSCRIBE problem\_done



- 1. Create a websocket server that lets users connect and accepts one message from a user which tells the websocket server the users id (no auth)
- 2. Make the websocket server subscribe to the **pub sub** and emit back events to the relevant user