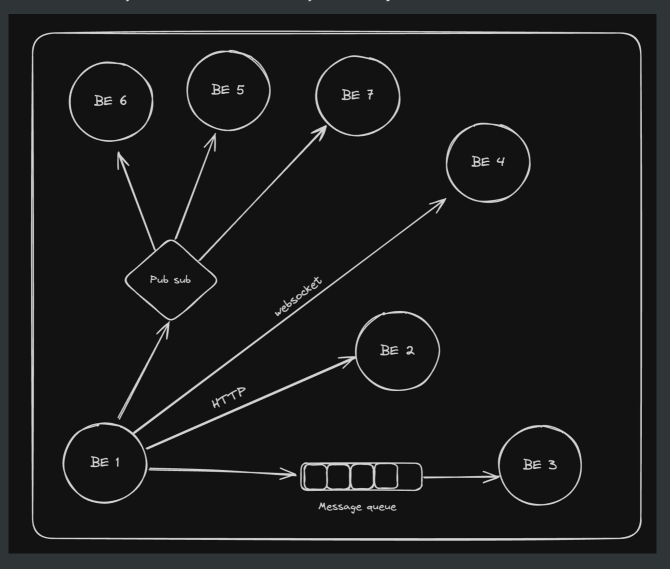
25/07/2024, 13:08 DailyCod

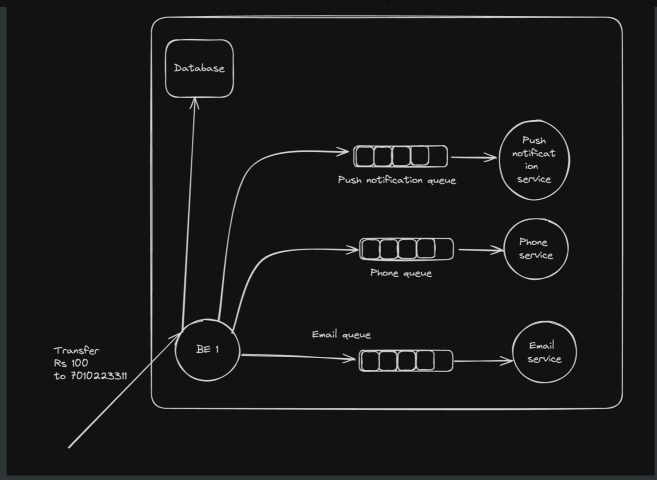
What is backend communication?

In the real world, you have various backend systems, not just one.

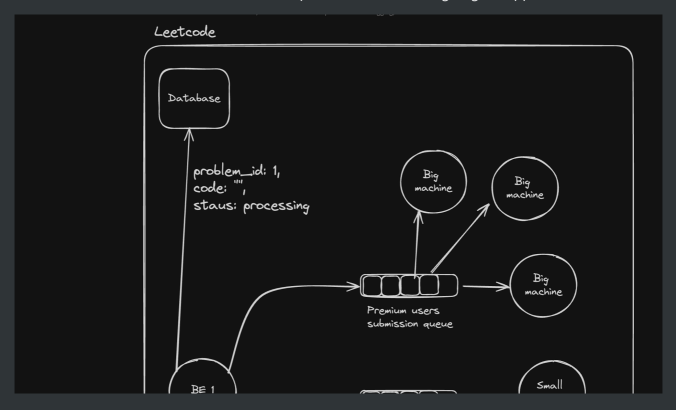


For example, for a website like PayTM, whenever you do a transaction, the following might happen

25/07/2024, 13:08 DailyCode



For leetcode, whenever the user submits a problem, the following might happen -



Types of communication

Synchronous (Strong coupling)

- 1. HTTP (REST/GraphQL)
- 2. Websocket (debatable if sync or async)

Asynchronous (Weak coupling)

- 1. Messaging queues
- 2. Pub subs
- 3. Server-Sent Events
- 4. Websocket (debatable if sync or async)

Websockets

25/07/2024 13:08 DailyCod

WebSockets provide a way to establish a persistent, full-duplex communication channel over a single TCP connection between the client (typically a web browser) and the server.

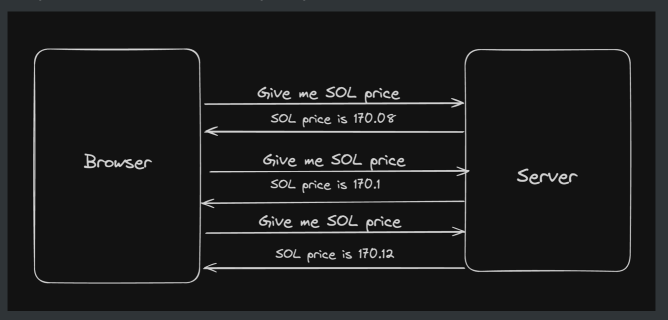


Use Cases for WebSockets:

- Real-Time Applications: Chat applications, live sports updates, real-time gaming, and any application requiring instant updates can benefit from WebSockets.
- Live Feeds: Financial tickers, news feeds, and social media updates are examples where WebSockets can be used to push live data to users.
- Interactive Services: Collaborative editing tools, live customer support chat, and interactive webinars can use WebSockets to enhance user interactio

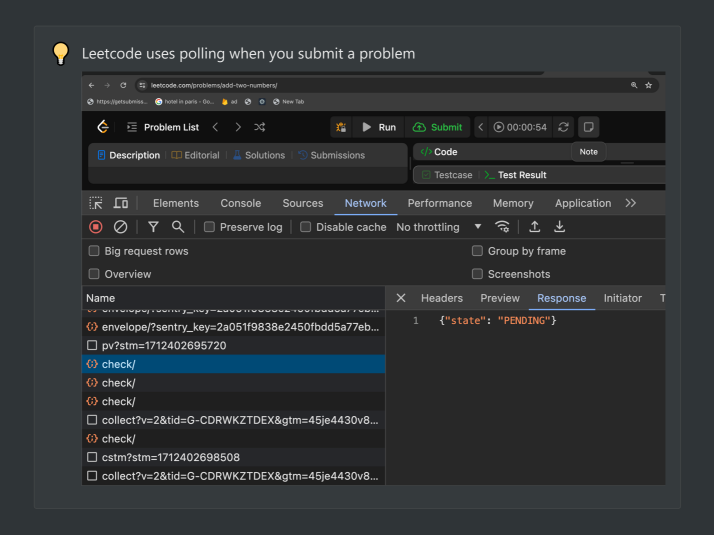
Good example - https://www.binance.com/en/trade/SOL_USDT?type=spot

Why not use HTTP/REST? Why do you need ws?



25/07/2024, 13:08 DailyCo

- 1. Network Handshake happens for every request
- 2. No way to push server side events (You can use polling but not the best approach)



Websockets in Node.js

There are various libraries that let you create a ws server (similar to how express lets you create an HTTP server)

- 1. https://www.npmjs.com/package/websocket
- 2. https://github.com/websockets/ws
- 3. https://socket.io/

We'll be using the ws library today.

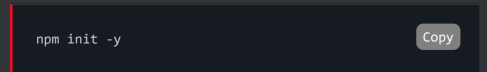


Problems with socket.io -

Even though socket.io is great (it gives you constructs like rooms to make the API much cleaner), it's harder to support multiple platforms in it (Android, IOS, Rust) There are implementations in most platforms but not very up to date https://socket.io/blog/native-socket-io-and-android/ https://github.com/1c3t3a/rust-socketio

Ws in Node.js (Code)

• Initialize an empty Node.js project



• Add tsconfig to it

25/07/2024, 13:08 DailyCod

Code using http library

```
Сору
import WebSocket, { WebSocketServer } from 'ws';
import http from 'http';
const server = http.createServer(function(request: any, response: any) {
    console.log((new Date()) + ' Received request for ' + request.url);
    response.end("hi there");
});
const wss = new WebSocketServer({ server });
wss.on('connection', function connection(ws) {
 ws.on('error', console.error);
  ws.on('message', function message(data, isBinary) {
    wss.clients.forEach(function each(client) {
      if (client.readyState === WebSocket.OPEN) {
        client.send(data, { binary: isBinary });
    });
  });
 ws.send('Hello! Message From Server!!');
});
server.listen(8080, function() {
    console.log((new Date()) + ' Server is listening on port 8080');
});
```

25/07/2024, 13:08 DailyCod

Code using express

```
npm install express @types/express Copy
```

```
Сору
import express from 'express'
import { WebSocketServer } from 'ws'
const app = express()
const httpServer = app.listen(8080)
const wss = new WebSocketServer({ server: httpServer });
wss.on('connection', function connection(ws) {
  ws.on('error', console.error);
  ws.on('message', function message(data, isBinary) {
    wss.clients.forEach(function each(client) {
      if (client.readyState === WebSocket.OPEN) {
        client.send(data, { binary: isBinary });
    });
  });
  ws.send('Hello! Message From Server!!');
});
```

Client side code

```
Websocket is a browser API that you can access (very similar to fetch)

Will work in a raw project , React project and Next project (needs to be client side)
```

• Create a React project

```
npm create vite@latest Copy
```

Create a websocket connection to the server

```
Copy
import { useEffect, useState } from 'react'
import './App.css'
function App() {
  const [socket, setSocket] = useState<WebSocket | null>(null);
 useEffect(() => {
    const newSocket = new WebSocket('ws://localhost:8080');
    newSocket.onopen = () => {
      console.log('Connection established');
      newSocket.send('Hello Server!');
    newSocket.onmessage = (message) => {
      console.log('Message received:', message.data);
    setSocket(newSocket);
    return () => newSocket.close();
 }, [])
 return (
    <>
      hi there
    </>>
export default App
```

Can you convert it to a custom hook called useSocket?

Next.js

25/07/2024, 13:08 DailyCode

- Create a fresh next project
- Update page.tsx to be a client component
- Add the code to create a socket connection

```
Сору
"use client"
import { useEffect, useState } from 'react'
export default function() {
 const [socket, setSocket] = useState<WebSocket | null>(null);
 useEffect(() => {
    const newSocket = new WebSocket('ws://localhost:8080');
   newSocket.onopen = () => {
      console.log('Connection established');
     newSocket.send('Hello Server!');
    newSocket.onmessage = (message) => {
      console.log('Message received:', message.data);
    setSocket(newSocket);
    return () => newSocket.close();
 }, [])
 return (
    <>
     hi there
    </>>
```

Scaling ws servers

25/07/2024, 13:08 DailyCode

In the real world, you'd want more than one websocket servers (Especially as your website gets more traffic)

The way to scale websocket servers usually happens by creating a ws fleet

There is usually a central layer behind it that orchestrates messages ws servers are kept stateless

