### **JS-Chat**

- RESTful Service-based backend
- "Vanilla JS" Single Page Application
- Services won't change for React/Final
  - You now know fundamentals of services

### **Pain Points to Learn from**

- Defining and transferring state
  - Backend vs payloads vs frontend(s)
- Polling
  - What service to poll?
  - What to do with results?
- Rendering
  - Scrolling
  - Interruption
- Estimation
  - Will not magically get better

## **State Complexity**

- Every App benefits from thinking about state
  - Data Models
- Apps have different needs!
  - Similar data, may be different states
- Data sent may not be the same as data stored
  - Ex: Array of active users vs Object of users
  - Client is only one user!

## **Multiple Clients**

We wrote FE and BE for this app

- But many services have *multiple* clients!
- Service should be "kind" to clients
  - But clients can have different needs!
  - Don't tightly couple service and client
- We move to React for FE starting today
  - But services don't change!
    - Just a new client

#### Service devs think in terms of usable data

• Not specific app consumer

## What to return on login?

- Check for existing session on login
  - What to return?
- Logging in to create a session
  - What to return?

#### Should you assume to send all the needed data?

- Or should they need to make extra requests?
- More requests = extra delay
- Send all data = complex to add more services

#### Generally, better to separate login from data

## **Users vs Messages**

"active users" and "messages"

• 1 service or 2 services?

Answer is surprisingly nuanced

- Is this data coupled for all clients?
  - ALL clients?

## **Service Granularity**

More services (and more granular) good because

- More flexible for clients
- Easier to add changes over time
  - Ex: Pagination

More services (and more granular) bad because

- More network overhead
- More work if we always call them all anyway

## **Data Model Assumptions**

A service sends named, known fields

- Will it add fields in future?
- Services want to avoid version bump
  - Often add new object fields
    - $\circ$  New feature = *Minor* version
    - Which means all clients get immediately
      - Write your clients safely!

## **Security**

- We didn't filter the message text
  - Vulnerable to injection attack!
  - Hard to allowlist open text
    - Not limited like username/phone
  - HTML Entities are a mess
    - ∘ <, >, and & in particular

## **Security Options for Plain Text**

- Option 1: Ban entities
  - Works great for security
  - Users may wish to use <,>, or & in text
- Option 2: Translate Entities when stored
  - Convert to <, &gt;, &amp;
  - Data is stored safely
  - Requires conversion to use outside of HTML
  - Causes problems if reconverted (&)
- Option 3: Translate Entities on display
  - Data is stored unsafely!
  - Everyone. Must. Remember. When. Using.

## Using uuid module

### Did you

- Copy code from sample?
- Generate code from ChatGPT et al?

#### This says you did!

- Not what I taught in class
- Was expressly disallowed

## **Polling**

- Surprise difficulty for many!
- What service do you poll?
  - What does it return?
  - How does it know?
- What do you do with results?

Think about how a service dev would think

• WITHOUT a specific client

## **Most Basic Option**

- Poll service to get all messages
  - Always replace list of messages
  - Rerender

### **Basic Pro vs Cons**

#### Pro:

- Very simple to implement
  - Like a refresh button, but automatic
- Already have "get all messages/users" service(s)

#### Cons:

- Rerender even without change
  - Rendering issues covered separately
- Lots of network overhead (all messages)
  - What if big data?
  - What if pagination?

## **Medium Complexity Option**

- Poll a "are there new messages" service
  - Use results (one of, your choice:)
    - Display an indicator to refresh
    - OR, Request message list and rerender
- Requires a "new messages check" service
  - Requires a way to identify new messages!
    - Messages get ids?
    - Timestamp?

## **New Message Check Benefits/Costs**

- Separates complexity of IF new messages
  - from HANDLING of new messages
- New Service
  - New functionality to offer client flexibility!
  - New commitment to client devs!
  - New maintenance costs!
- If client always requests new messages
  - Why force another service call?
  - "If" is a real question differs between apps!

## **Advanced Messages Option**

- Poll a "get new messages" service
- Same requirement to identify new messages
- Returns only new messages
- Can be same service as "get all messages"
  - With optional param
    - o indicates most recent known message

## **Advanced Get Messages Pro vs Con**

- No new services, just new features
  - Fewer services == controlled commitments
  - More complex services == more complex code
- Adds flexibility for clients
- Reduces unnecessary service calls

## **Polling Active Users**

What about changes in active users?

- In same service as messages?
  - See previous discussion
- Similar, separate service for users vs messages?
  - Double the polling?
- Clients refresh users when new messages?
  - Reasonable(?)
  - Clients may want more

## **Rendering Results of Polling**

### Surprising issues!

- Showing newest messages?
  - Scrolling is complicated
- Auto-rendering can interrupt

## **Showing Newest Messages**

How to show newest messages if too many for screen?

- Option 1: New messages on top
  - Clever "cheat"
  - Can't always do so
    - "Later" usually below "Earlier"
- Option 2: Scroll to bottom
  - Scrolling is complex!
  - Takes time and testing!
  - Keep Accessibility in mind
    - Research!
    - "Works for me" isn't enough

## Rendering can interrupt

- We replace most/all of the HTML on rerender
  - Including form elements!
    - Even mid-typing
- Not what you'd want for a real project

## **Avoiding Interruption**

- Solution is doable, but lots of details
  - Need to be more nuanced in replacing HTML
    - We will let React do that for us
    - But you know enough to do it without!
      - Detailed
      - Time-consuming to write/test

# **Are you learning from Estimation Problems?**

I'm gracious and kind (and humble!)

- Teams, clients, managers may not be
- Other Instructors may not be

Learn from my generosity so you don't need theirs

Final Project has NO non-emergency extensions

# Repeat: NO EXTENSIONS FOR FINAL PROJECT

- I have ~200 students to review, projects + more
- I get no extension
- After deadline I lose ability to enter/alter grades
- Requires paperwork and approval of my Director

# Finish your project EARLY, have buffer time if anything goes wrong!

- Power outages
- Computer failure
- Sick Pets
- Illness