Goal: Multiple-Page Web Application (Chat)

We are going to write a chat application

- Start very simple
 - All messages from one user
 - No login yet
 - Add more features later
- See previous messages on page load
- See all messages after entering new one
- All backend generated HTML

CSS? Images?

- Any CSS and images will be loaded as **static files**
 - Exist as files under the **document root**
- But HTML will be dynamically generated
 - NO .html files

State is a vital concept

state = all the key variables that can change

- **ui state** = data about visuals
 - varies by interaction (session/page/user)
- **data state** = data about the concepts
 - users may care about different parts
 - but data state is universal
- **derived state** = based soley on other state
 - NOT stored as state, could get out of sync
 - calculated as needed from state

State Examples

Examples:

- Is a section expanded/hidden? (ui state)
 - Different tabs will have different **ui state**
 - Even for same user
- User's profile data (data state)
 - Doesn't tend to change per tab
 - Diff for diff users, but from same pool of data
- Is there a new-to-user message? (derived state)
 - from message date + user's last read date
 - if stored as state, creates ways to be wrong

Server-side State

Server-side apps/pages have **state** only on the server

• Browser maintains a separate state

The duration of a request will

- Draw state from stored data
- Update state from request
- Generate page
- Send response
- Request is over (state ends)
- Stored Data remains

State for a Chat Application

Server stores

- List of logged in users
- List of messages

"current user"

- Only means something mid-request
- Can't store this on the server
- Multiple users, multiple requests

Programs are Data Flows

We start simple:

- Load Page
- Send Message

Respond to Flows

- Load Page
 - Generate Page from stored state
 - Response: Page
- Send Message
 - Update stored state
 - Response: Redirect to Load Page

Separation Of Concerns (SOC)

Design programs with **Separation of Concerns**

- A "concern" is a vague term
 - Break a set of problems into related groups
 - each group is a "concern"
 - Can repeat at different "zoom" levels
- A technique of abstraction
 - Allows decoupling

Law Of Demeter/Principle of Least Knowledge

Write your code to "know" as little as possible

- Everything the code assumes can be changed
 - Breaks the code/Creates bugs
- Changing anything means seeing who cares
 - Ignorance is bliss

SOC and Abstraction

SOC makes use of abstraction

Abstraction

- is vital to make programs understandable
- has a cost in execution (meh)
- has a cost in cognitive overhead (Wut?!)

Abstraction is always a cost-benefit calculation

- Sometimes an easy calculation
- Sometimes very tricky
- "It depends!"

"Dumb" is good

Don't be clever -- Programming Wisdom

"smart" or "clever" code

- Depends on a lot of things
- Easy to break
- Hard to debug

"dumb" code is better

- Decoupled
- Durable
- Modifiable

"Elegant" code is the ideal

Good parts of "dumb"

• Without tedium

Model-View-Controller (MVC)

MVC - software pattern for User Interfaces (UI)

• Involves Separation of Concerns

3 Parts:

- **Model** the core logic separate from UI
- View the UI
 - populated by Model
 - tied to messages to Controller
- **Controller** the glue connecting them

MVC Variations and Implementations

- Many MVC variants (MVVM, MVA, MVP, etc)
- Diff Implementations based on language/framework

Core Tenent: Separate the Concerns of

- The Data (model)
- The Presentation (view)
- How changes are triggered (controller)

Simple server-side MVC Implementation

Just have different modules for different purposes

- server.js is the controller
 - Decides what to respond with (View)
 - Can pass data (Model) to presentation (View)
- Core logic w/o HTML in a module (model)
- A module w/functions to return HTML, given data
 - A View being passed a Model

Frameworks might wrap/enforce this

• But the concepts don't require that

Putting this together

```
// server.js (Controller)
const chat = require('./chat'); // Model
const chatWeb = require('./chat-web'); // Views
// ....
app.get('/', (req, res) => {
   res.send(chatWeb.chatPage(chat));
});
```

- Code unseen, we know what these should do
 - chat is an object of all data + related methods
 - chatWeb.chatPage()
 - returns the HTML for the page
 - is passed the Model data

Making changes

```
app.post(
  '/chat',
  express.urlencoded({ extended: false }),
  (req, res) => {
    // Not shown - get data from request
    chat.addMessage({ sender, text }); // update Model state
    res.redirect('/');
  }
);
```

- model state persists between requests
- state about this message lives only in this callback

Summary - State

State is all the key variables that can change

- ui state which is based on the UI
- data state which is true despite UI

derived state isn't stored with state

• but is decided entirely BY state

Summary - Separation of Concerns (SOC)

Separation of Concerns

- break up problem sent into groups
 - Each group decoupled from others
 - All items in a group related to one another
 - Done at high- and low-levels of the problem

Law Of Demeter/Principle of Least Knowledge

- Each thing should know as little as possible
- decoupling

"Dumb" code is GOOD code

Summary - Model-View-Controller(MVC)

MVC Pattern

- A form of SOC for UI
- Separates
 - Data and non-UI logic (Model)
 - Presentation/UI (View)
 - Glue controlling the flow (Controller)
- Easier to change
- Breaks less often

MVC can be done in code w/o frameworks