

Reviewing JS-Cart

Goal: Practice how to mingle

- Events
- State
- HTML updates/changes

...with front end JS

Different than server-side

- not request/response

Key Concepts

- State + Project Architecture
- Managing HTML
- Separating Concerns
- Source of Truth

What is Architecture?

- Planning how the pieces connect

Key concept there is *planning*

- Advanced developers will tell you the majority of coding involves no typing of code

Data Models and Structures

Bad programmers worry about the code. Good programmers worry about data structures and their relationships.

- *Linus Torvalds, Creator of Linux kernel and Git*
- What does your inventory look like?
- What does your cart data look like?
- What impact do these decisions have?

Project Files and Structure

- Where is your "main code"?
 - Runs on page load
 - Imports and uses other code
- If I'm looking for a bit of code
 - Do I know what file to look in?
- If I have a variable/function/file name
 - Do I know what it represents from the name?

Improving your architecture

- Get past a project by
 - Get it working by the deadline
- Improve as a coder by
 - Not being content with "working"
 - Notice "pain points"
 - Find better solutions
 - Ask questions
 - Seek answers
 - Pace yourself
 - Can't learn it All

Understand not just the How, but the Why

Following a best practice

- Makes you good to work with

Understanding WHY the best practice

- Makes you great to work with
- Able to solve changes
- Able to apply nuance
 - say and understand "it depends"

6250 Assignments are Tough!

You should have questions

- I can answer some
- Other answers come with practice

Intent is to get you used to tackling problems where

- You know enough to make a working solution
- But not so much that you have no questions
- This mimics what should happen on the job
- Use the uncertainty to get better

Generating HTML for JS-Cart

- I should have given some example pictures
 - My bad
 - I counted on familiar ecommerce sites
 - I simplified, but it made confusing
- BUT good practice for jobs
 - Many jobs will have a design to imitate
 - Other times you have to make functional first

Practice turning limited information into a plan

When you have certain needs

- What data models enable it?
- What elements does a page need?
- What is semantic vs styling?
- What concerns do you want to separate?
- What to plan before you start coding?
- What to code first?

JS Cart Example

- Define data models
 - Write and export them
- Define base HTML for product page
- Write initial display
 - Confirm it works
- Write add to cart
- Define base HTML for cart view
- Write View Cart
- Write Edit Quantity option
- Write Checkout option

Separation of Concerns

- Data Models
 - Is the quantity in the inventory or the cart?
- Generation of HTML?
 - No shared scope between files
 - Requires passing state to generating function
 - That's good!

Example Passing State

Example trimmed down for space

```
export const products = [
  { name: 'Meow is the time', price: 0.99 },
  { name: 'Brutal Fluff', price: 3.14 },
];
```

```
export const generateProductHtml = (state) => {
  const html = state.products.map( (cat, index) => `
    <li class="cat">
      <span class="cat-name">${cat.name}</span>
      <span class="cat-price">${cat.price.toFixed(2)}</span>
      <button type="button"
        class="cat-add"
        data-index=${index}
        >Add to Cart</button>
    </li>
  `;
  return `<ul class="cats">${html}</ul>`;
});
```

Source of Truth

Code should always have a **single source of truth**

- Otherwise when sources of truth don't agree
 - Subtle bug
 - Disagreement more likely

A single source of truth can still be wrong

- A bug
- But a more OBVIOUS bug

Truth in JS Cart

What is in your cart data?

- Is it a copy of the inventory data?

Ideal is cart only has its own data + references

- `quantity`
- Product index (if products is an array)
- Product key (if products is an object)

When cart needs name, pic, and price

- All pulled from the single source of truth
 - products

Parts of JS Cart should "feel" wrong

- Event to State to Render should feel good
 - But likely still new and unfamiliar
- But rendering can feel clumsy
 - Writing HTML in JS
 - Replacing a LOT of HTML for any state change

These are the right responses!

You are learning state management

A separated state is

- Best practice
- Able to handle changes with minimal growing complexity
- Unnatural and inhuman

You have to learn to think this way

- Learning isn't instant

Writing HTML feels clumsy

Writing HTML in JS

- Not ideal

There are templating libraries

- Make it a little easier
- Do the same thing

We are skipping such libraries

- Understand what it is doing
- Will jump past to React very soon

Rendering feels wasteful

We rewrite a LOT of HTML on ANY state change

We could track which HTML depends on which state

- Write wrapper functions to change that state
- Trigger re-render of just those parts of HTML
- Would be a lot of work
 - Lots of edge cases and bugs to fix
- People have already done this work
 - Such as React
- For now we focus on learning OTHER aspects
 - So don't worry about efficiency for now