Pages and Views on a SPA

An MPA has multiple-pages

• In the name

A SPA has a single-page

• Still in the name

How do we present multiple "views" for the user?

How do we handle "views" when

- User "reloads" in browser?
- User shares/bookmarks "page"?

Options for "Views"

- Conditional
 - Decide what to show based on state
- A Routing library
 - Does conditional work + deeplinking
 - react-router is most common choice for React

Conditional rendering

Changing Pages

Following a normal <a> tag link:

- Loads a different url
- Is a page load
 - Loses JS-based state!

Changing URLs

Changing URLs is a big deal!

• Usually a different page (not the SPA)

You can have issues here!

- create-react-app dev server still shows SPA
 - Only used in development
- But a static file server will not
 - Unless configured to

Page Load Means new JS State

Even if the server returns the same SPA

- You've done a page load
- Like hitting "reload/refresh"
- All state is reset to initial state

A common source of "weird" bugs

• You don't want this behavior in a SPA

Links in a SPA

If you have a SPA and a <a> tag link

- e.preventDefault()
 - Don't navigate
- Update state instead

You may recall a similar issue with <form> submit

Always starting in same initial state

You may have seen this:

- You are on a web page
- You get the URL of page
 - For later use
 - To share

But the link loads the page in a different state

• Without whatever you had selected shown

Page loaded in initial state

Same thing as "reload/refresh"

- State was lost
- Page loaded in initial state

This _is_ fixable

• but not trivial

Deeplinking

- A url that will give SPA different state when loaded
- Page has to check url on load to change state
- Page has to change url when state changes
 - Without triggering a page load
- Usually only done for significant state changes
 - "significant" is subjective

Implementing Deeplinking

- On your own
- Using a library
 - Example: react-router

Deeplinking Concepts

Libraries are often the right path

- But this course teaches concepts
- I banned react-router in final b/c this

We will not go deep (ha!)

Key ideas:

- Change url with some state changes
 - But don't reload page!
- On load, match state to url
 - Must load same SPA code for different urls

Changing the url without page load

Two options:

- Use a hash reference (change the hash fragment)
- Change the url path

Changing a hash fragment

Benefits:

- Normal links do the job
- Profile
- Automatically no page load!
- No server changes needed (always the same file)

Issues:

- Less good for SEO
- Cannot handle server-side (for SSR)
 - Can impact future migration

Hash Implementation

When navigating

- Use
- To update without navigation
 - Update document.location.hash
 - Or use pushState (coming up)

On page load

• Set initial state based on document.location.hash

Changing the Url Path

Benefits:

- "Cleaner" URLs
- Better SEO
- Potential for server-side help
- Option to redirect at server
 - "future-proof"

Issues:

- Requires server configuration
 - to serve same HTML page
- Can't use normal links in-app

Path Change Implementation - Server

Server-side (express example):

```
// Last route so api routes are checked first
app.get('*', (req,res) =>{
    res.sendFile('./build/index.html'));
});
```

Already exists in create-react-app dev-server

• But not YOUR server.js (yet)

Path Change Implementation - Client

When "navigating"

- Use window.history.pushState({}, '', url);
 - Initial object is a "state" (different state)
 - We won't use
 - Empty string, because they messed up
 - url can be absolute or relative path

On page load

• Set initial state based on document.location.pathname

Using pushState impacts Back button!

Back button annoying to SPA

- Think any slideshow where you "Back" 30+ times
- window.history.pushState() manages it
- Also window.history.replaceState() also does

Navigation in page fires popstate event

- "Navigation" includes "Back"
- You have to add listener to window, not via React
 - useEffect
 - Don't forget to clean up

Summary - Views

- SPA is all one page
- "Navigation" is a state change
 - not actual browser navigation
- preventDefault on links
 - update state instead

Summary - Deeplinking

- SPAs will use initial state when loaded
 - making it hard to share an app with a state
- Deeplinks used by SPA to load alternate state
 - Rarely all state, just select "mode"
- Requires SPA changes
 - on load: set initial state
 - on mode change: update url
- Possibly server changes
 - If using url changes