Pages and Views on a SPA

- An MPA/website has multiple-pages
- A SPA has a single-page

How does a SPA look like multiple "pages" to user?

How do we handle?

- User "reloads" in browser?
- User shares/bookmarks "page"?
- User uses Back/Forward?

Default: Browser reloads/leave SPA

• See default/initial state/content

Options for "Views"

A Routing library

- Provides deep links
 - Diff URLs for diff SPA content
 - App updates state to reflect URL
- react-router; @tanstack/router
- Let's understand the concepts without a library
 - Use libraries once not magical

"Pages" via Conditional Rendering

• Components would be passed and call setPage()

Pages vs "Pages"

Load Page:

- Browser makes page request to webserver
- New JS state for rendered page is created

Service Calls:

- Browser does NOT leave actual page
- JS state updated: existing HTML updated
- May LOOK like a different "page"

Link, Forms, Reload, Back/Forward:

• Default: actually Load Page

Dealing with the Confusion: Deep linking

Deep linking is having a url

- Reflects the content shown to user
- Shows content matching url (re)loaded
- Works with Back/Forward

Addresses this problem SPAs created

Not normally needed without SPA

The Browser History API

- Allows us to change the "history stack" in browser
- Also changes current page URL in browser
 - Without triggering a reload/navigation!
- Back/Forward over added entries
 - Allows Back/Forward
 - Will not trigger a reload/navigation!
 - We will have to detect and change content

window.history.pushState() to add to history stack

```
// window.history.pushState(state, '', url);
window.history.pushState(null, '', '/cats');
```

- state param is not our state
 - Whatever content we want
 - Only works with back/forward
 - We want url to be enough for content
 - We send null and ignore
- Second param historical mistake
 - is safe (per MDN)
- url is absolute or relative path

Modifying our App

- On changing "page" with link/form
 - preventDefault of link
 - Push deep link URL onto history stack
 - Update state to render new "page"
- On page load of deep link URL
 - Load SPA HTML anyway
 - Update state to render "page" matching URL
- On Back/Forward
 - Update state to render "page" matching URL

Changing the URL using History API

```
function Nav({ setPage }) {
  function changePage(e) {
    e.preventDefault(); // stop actual browser navigation
    // change url to match path from link
    window.history.pushState(null, '', e.target.pathname);
    // Update our state to show different content
    setPage(e.target.pathname);
}

return (
    <nav className="nav">
          <a href="/" onClick={ changePage } >Home</a>
          <a href="/" about" onClick={ changePage } >About</a>
          </nav>
);
}
```

Behavior after setting History on page change

- See App can change "page"
- URL update on "page" change
- We Content doesn't match URL on load/reload

Back/Forward over pushed history entries

- Some Does NOT leave the app unexpectedly
- We Content doesn't match new URL

Set state on load based on URL

App.jsx

After changes on page load

- See App can change "page"
- URL update on "page" change
- See Content matches URL on load/reload

Back/Forward over pushed history entries

- Some Does NOT leave the app unexpectedly
- We Content doesn't match new URL

popstate event when Back/Forward

Back/Forward over pushed history entries

- Does NOT yet change state
- Will fire a popstate event
 - on window
 - window is not controlled by React

We need to add an eventListener to window

- Outside of React
- When? On Page Load
 - useEffect()

Adding popstate listener

Listener is added twice

- Double the effect
- Doesn't BREAK anything
 - But good practice to notice and fix
 - With cleanup function
- Removing event listeners is a bit weird
 - removeEventListener()
 - With *same* function
 - Not different function doing same thing
 - Make named handler callback

Cleanup popstate event listener

```
useEffect( () => {
  function onPageChange() {
    setPage(document.location.pathname);
}

// Back/Forward
window.addEventListener('popstate', onPageChange);

return () => { // useEffect cleanup
    window.removeEventListener('popstate', onPageChange);
}
}, []);
```

After adding popstate listener

- See App can change views ("pages")
- WURL DOES change on view change
- State matches URL on load/reload

Back/Forward over pushed history entries

- Some Does NOT leave the app unexpectedly
- State Does NOT cause a page load
- State DOES change our page state

How do these URLs load instead of 404 Not Found?

Deep Linking in production

- We have all the parts working, right?
 - All happy cats!

EXCEPT...

- When we do npm run build
- And run with only the express server
 - It only PARTIALLY works
- Navigation, back/forward, all work
 - But reloading a url like /about FAILS

Server SPA Configuration

Vite Dev Server returns SPA HTML/CSS/JS

- For most requests
- Including for /about
 - Loads /index.html
 - Loads SPA JS
 - Sets page state

Express server looks in ./dist for file named "about"

- Finds none
- Returns 404

We need a special configuration

This wasn't a problem for actual static files

• Files with matching filenames existed

Wasn't a problem for dynamic server-generated HTML

• Server routes matching filenames/paths existed

We need a special configuration to return index.html

Config for an express server

- Other servers use their language/conventions
- Should be LAST entry before app.listen()
 - So other options get chance to match request

```
app.get('*', (req, res) => { // Default to sending index.html
    res.sendFile("./dist/index.html");
});
```

- Any GET request (*) will send dist/index.html
- Last choice, so more specific matches happen instead

Summary - Views

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

Summary - Deep Linking

- SPAs will use initial state when loaded
 - Making it hard to share an app with a state
- **Deep link URLs** used to show matching content
 - Rarely all state, just content "page"
- Requires SPA changes
 - Usually done with a routing library
 - On load: set initial state
 - On mode change: push onto browser history
 - On Back/Forward: set app state to match URL
- Requires server config for paths in url