Deeplinking

- **Deeplinking** is SPA urls for specific contents
 - Even though it is all the same html page
- Two options:
 - hash-based urls
 - path-based urls
- Both require:
 - Navigating SPA "pages" changes browser url
 - JS reads URL on page load and sets app state
 - Set app state on back/forward button

Why do we need Deeplinking?

A SPA means:

• One HTML page w/content based on JS state

Reloading a SPA means

Current content lost

Loading happens when:

- Someone follows a link to SPA
- You hit Back/Forward
- You manually reload

We don't want these situations to reset state

Routing Libraries are normal solution

- Deeplinking has lots of subtleties
 - Libraries have solved those
 - ∘ Ex: react-router, @tanstack/router
 - But you CAN do it "the hard way"
 - You are not expected to do so for this course
- BUT
 - You must understand UX impacts of options
 - Impact is more UX than UI

A simple app to demonstrate

App.jsx

Header.jsx

```
function Header({ setPage }) {
  function changePage(e) {
    e.preventDefault();
    setPage(e.target.pathname);
}

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

• Example is missing classNames, <nav>, etc

Remember: Concepts vs Libraries

We are learning and demonstrating **concepts**

- Understanding the "magic"
- Demystifying what is happening

Outside of class:

- You would use a **routing library**
- Not do it manually

Server Configuration and Paths

http://localhost:5173/dogs-drool

- Gives your SPA!
- Any url will!
- This is a **server configuration**
- Vite Dev server DOES do this
- npx serve does NOT do this i
 - Gives 404 instead unless /
 - npx serve does have an option
 - Outside our interest
- Other servers may or may not do this

Without Routing/Deeplinking

- State App can change views ("pages")
- WURL does NOT change on view change
- 🐸 JS State resets on reload

Back/Forward

- We Leaves the app unexpectedly
- W Causes a page load (resetting state)
- We Does NOT show last page state

Path-based Routing

- The urls for your app all use different paths
 - Like actual files
 - Might be without file extensions
 - Ex: /, /about, /privacy
- Server must give same page to browser!
 - Requires Server configuration
 - on load JS will create state matching url path
- Once loaded:
 - in-app navigation will update URL
 - NOT actual page loads
- Back/Forward in browser made to work

Path-based navigation

Links/Forms with paths

- Must preventDefault() to stop navigation
- Must tell browser to update url

Other state changes

- Such as app-driven controls to change page
- Must update url to change state in url
- Must tell browser to update url

Usually only "page" state in url!

Telling browser to change URL

- "Navigation" inside app sets URL
 - Using JS to set without a page load
- Done with the **History API** (see MDN)

History API

- We can add/replace/remove from history "stack"
 - The pages the browser uses in back/forward
- We can add entries
 - Change url without navigation when added
 - Change url w/o navigation if back/forward
- Emits a popstate event on window when changed
 - We can manually add listener with useEffect
 - So we update state to match url path
- Can be used for hash-based urls too!

window.history.pushState

- API is a little unusual (see MDN)
- window.history.pushState() takes 3 arguments
 - First is an optional bit of data ("state")
 - Allows more state than contained in url
 - Doesn't help with deeplinking urls
 - We will simply use null
 - Second is a historical mistake
 - Doesn't do anything, but is required
 - We will use [1] (empty string)
 - Third is url string
 - absolute path or relative path

Notes about Path-based Routing

- Better for logging
 - Server gets requested URLs on page load
- Better for Search Engines
 - Search Engines think SPA is different pages
- Requires Server/Framework configuration
 - Load index.html instead of path in URL

Modifying our App

- Tell Browser to change URL
 - When "page" changes
- Set "page" in state
 - On Page Load
- Confirm it all works

Changing the URL using History API

```
function Header({ setPage }) {
  function changePage(e) {
    e.preventDefault();
    window.history.pushState(null, '', e.target.pathname);
    setPage(e.target.href);
}

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

Behavior after setting History on page change

- See App can change views ("pages")
- WURL DOES change on view change
- **I**S State resets on reload
 - Page State may not match URL

Back/Forward over pushed history entries

- Some Does NOT leave the app unexpectedly
- State Does NOT cause a page load
- We Doesn't yet change our page state

Setting page state on page load

- Read url and set page state!
- But when?
 - Easy option: First time App() renders
 - useEffect!
 - App WILL render "wrong" once
 - Consider if/how that is a problem

Modifying App.jsx

App.jsx

After changes on page load

- 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
- We Doesn't yet change our page state

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

```
function App() {
  const [page, setPage] = useState('');
 useEffect( () => {
    setPage(document.location.pathname);
    console.log('adding listener');
    window.addEventListener('popstate', () => {
      console.log('changing state');
      setPage(document.location.pathname);
   });
 }, []);
  return (
      <Header setPage={setPage}/>
      { page === '/' && <Home/> }
      { page === '/about' && <About/> }
      <Footer/>
    </>
 );
```

Listener is added twice

- Double the effect
- Not REALLY a problem
 - But good practice to notice and fix
 - With cleanup function
- Removing event listeners is a bit weird
 - removeEventListener()
 - With same param
 - Easiest to have named handler callback

Cleanup popstate event listener

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

handlePageLoad(); // Initial page load

console.log('adding listener');

window.addEventListener('popstate', handlePageLoad);
    console.log('changing state');
    setPage(document.location.pathname);
});

return () => {
    window.removeEventListener('popstate', handlePageLoad);
}
}, []);
```

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

DOES require server config to always load index.html

Hash-based Routing

- The urls for your app all use #
 - Often with a path-like string after it
 - Ex: #/, #/about, #/privacy
- Works like Path-based Routing
 - Does NOT require server configuration

Hash-based navigation

- COULD have normal links that use #
 - Those do not cause page loads
 - Automatically add to browser history
- But that causes problems later in process
 - How to update state on change
 - How to update state on Back/Forward
- Best to follow same process as Path-based routing
 - preventDefault() on navigation
 - Tell browser to add to history
 - Update state on popstate

How does using Hash-based URL work?

On Page load/popstate

- Use document.location.hash
 - Not document.location.pathname

On navigation

- Still .preventDefault()
- For links use e.target.hash
 - Not e.target.pathname

Notes about Hash-based Routing

- Easier to write for front-end developer
 - No special server configuration required
- Search Engines may not index pages of app
 - All URLs indicate same page!
- Server logs can't track which links are used
 - All URLs are same according to server

Generally Path-based Routing is "better"

- Sometimes, **like this course** you use hash-based
- Because you don't control the server config

App. jsx for Hash-based Routing

```
function App() {
  const [ page, setPage ] = ''; // No content initially

useEffect( () => {
    function handlePageLoad() {
        setPage(document.location.hash || '#/'); // || for no hash case
    }
    handlePageLoad(); // Initial page load

window.addEventListener('popstate', handlePageLoad);
    setPage(document.location.pathname);
    });

return () => {
        window.removeEventListener('popstate', handlePageLoad);
    }
}, []); // Important to have empty dependency array!

return ( <> { /* same as path-based */ </> >);
}
```

Header.jsx for Hash-based Routing Example

```
function Header({ setPage }) {
  function changePage(e) {
    e.preventDefault();
    window.history.pushState(null, '', e.target.hash);
    setPage(e.target.hash);
}

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

These are just examples of the concepts!

You should be able to:

- Handle different links and pages
- Have other links and make them
 - Add to history stack and change browser URL
 - Update "page" state
- Have different navigation menu styles and HTML
- Have a form submit change the shown "page"
 - And add new "page" to history stack

State Changes

- URL can load different states
 - What state changes represent a URL change?
 - When you load a URL, what state to you set?
- Generally a "view" or "page"
 - What content is shown
 - Usually not other state
- Could be a particular state OF a page
 - Ex: Form details filled out?
 - Ex: "Character builds" editors

URL results can create UX differences

- What if diff user sees diff content for same URL?
- Expected or a surprise?