# **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

### **Hash-based Routing**

- The urls for your app all use #
  - Often with a path-like string after it
  - Ex: #/, #/about, #/privacy
- As you use App, url changes to reflect new state
  - Does not count as loading the page
- Copy/Save/Share/Reload link? Back/Forward?
  - It loads a matching state
  - IS a reload
    - But starts in different state
    - Some info may be lost

### Hash-based navigation

#### Two options:

- Have normal links that use #
- Code changes to URL in browser

### Links with #

- Automatically update URL w/o navigating
- Only happens when user clicks an actual link

### Code Changes URL

Can update URL at any time

### How does loading Hash-based URL work?

- Page loads
- JS checks URL before/when <app/> renders
  - Reads document.location.hash
  - Sets initial app state
    - Dev decides what "state" a url means
  - Conditionally Renders based on THAT state

### **Notes about Hash-based Routing**

- Easier to write for 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

# **Setting the URL for hash manually**

### Two options:

- set document.location.hash (example: #example)
- use history.pushState() (more later)

### **Back/Forward with Hash-based Urls**

• Good: Changes url

• Good: Does not reload page

• Bad: Does not change state

We are only changing state on load

We need to detect when the url hash changes

### Detecting a hash change

- window emits a hashchange event
- But React can't add a listener to window
  - It's not an element from a component
- We will have to add a listener with plain JS
  - And do it via React
  - So it can change state
- We can use useEffect to do this!
- Remember to cleanup the listener!

### **Path-based Routing**

- The urls for your app all use different paths
  - Like actual files
  - Might be without file extensions
  - Ex: /, /about, /privacy
- Server might give same page to browser!
  - Requires Server configuration
  - on load JS creates state matching url path
- Server might give different static generated pages
  - already starts with appropriate state
- After load, pages change as SPA either way

## **Path-based navigation**

Links/Forms with paths

- Must preventDefault() to stop navigation
- Must update url to change state in url

Other state changes

• Must update url to change state in url

### **How does loading Path-based URL work?**

- Server might give same page to browser!
  - Requires Server configuration
  - Vite Dev server DOES do this
  - npx serve does NOT do this
  - Server you deploy to does/does not?
  - On load JS creates state matching url path
  - Conditionally renders based on that state
- Server might give different static generated pages
  - Requires framework configured to do this
  - Page shows appropriate state

# **Changes after Loading**

- "Navigation" inside app sets URL
  - Using JS to set without a page load
- Done with use the History API

### **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
    - Much like we did for hashchange
  - So we update state to match url path
- Can be used for hash-based urls too!

### window.history.pushState

- API is a little unusual
- 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 [ (empty string)
  - Third is url string
    - absolute path or relative path

### **Notes about Path-based Routing**

- Better for logging
- Better for Search Engines
- Requires Server/Framework configuration

### **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?

### How to manually create deeplinking URLs?

- window.location.hash
  - Can be read/changed for hash-based URLs
  - Can listen to hashchange event on window
    - Not using React directly
- window.history.pushState(), window.history.replaceState()
  - Can be changed for hash- or path-based URLs
  - Can listen to popstate event on window
    - Not using React directly