

Navigation

The React Router library

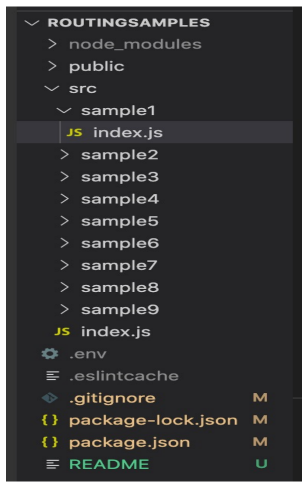
Routing - Introduction

- Allows multiple views in an app.
 - But there's only one page (.html) → Single Page App (SPA)
- Keeps the browser's URL in sync with the UI.
- Adheres to traditional web principles:
 - 1. Addressability.
 - 2. Information sharing.
 - 3. Deep linking.
 - 1st generation client rendering apps violated these principles.
- Not supported by the React framework.
 - A separate library is required: React Router.

Demos

- See lecture archive.
- Each sample demos a routing feature.





Basic routing configuration

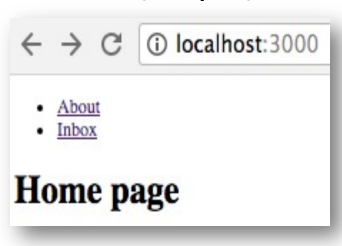
	URL	Components
1	1	Home
2	/about	About
3	/inbox	Inbox

- Declarative style.
- <BrowserRouter> matches browser's URL to a <Route> path.
- Matching Route's> element is mounted on the DOM.
 - element can take any arbitrary JSX.
 - Use index for root path case (/).
 - Use * path for 404 case.
 - <Navigate> changes browser's URL address.
- App component termed the Router component.
- Ref. src/sample1

```
const App = () => {
17
       return
18
19
         <BrowserRouter>
20
           <Routes>
21
             <Route path="/about" element={<About />} />
             <Route path="/inbox" element={<Inbox />} />
22
             <Route index element={<Home />} />
23
             <Route path="*" element={<Navigate to="/" replace />} />
24
25
           </Routes>
26
         </BrowserRouter>
27
       );
28
```

Hyperlinks

- Use the <Link> component for internal links.
 - Use anchor tag for external links <a href >
- Ref. src/sample2/



```
const Home = () => {
       return (
8
         <>
9
           ul>
10
             <
               <Link to="/about">About</Link>
11
12
             13
14
               <Link to="/inbox">Inbox</Link>
15
16
           <h1>Home page</h1>
18
19
20
```

- <Link> changes browser's URL address (event)
 - → React Router handles event by consulting its routing configuration
 - → Selected Route's elements mounted on DOM → Browser repaints the screen.

Dynamic segments.

- Parameterized URLs, e.g. /users/22, /users/12/purchases
 - How to declare a parameterized path in the routing configuration?
 - How does a component access the parameter value?
- Ex: Suppose the Inbox component shows messages for a specific user, where the user's id is part of the browser URL
 - e.g /inbox/123, where 123 is the user's id.
- Solution: <Route path='/inbox/:userId' element={ <Inbox/> } />
 - The colon (:) prefixes a parameter in the path.
 - Parameter name is arbitrary.
 - Ref src/sample3

Dynamic segments.

```
const Inbox = () \Rightarrow {
        const params = useParams() ___
        console.log(params)
 6
 7
        const { userId } = params
 8
        return
9
          <>
10
            <h2>Inbox page</h2>
            <h3>Messages for user: {userId} </h3>
11
12
          </>
13
        ) :
14
      };
```

- useParams hook (React Router library).
 - Returns an object containing the parameter value.
 - Other useful hooks also provided (see later)
- More than one parameter allowed.
 - e.g. /users/:userId/categories/:categoryName

Nested Routes

- Objective: A component's child is dynamically determined from the browser's URL (Addressability).
- EX.: (See src/sample4) Given the route:

```
<Route path='/inbox/:userId' element={ <Inbox /> } />,
```

use the following rules to determine a nested component hierarchy:

```
/inbox/XYZ/statistics /inbox/XYZ/draft
<Inbox> <Inbox> <Orall Color Colo
```

Nested Routes

- Use RELATIVE path strings in the nested <Route> entries.
- The index <Route> is optional.
 - For the default case.
 - Avoids a 'blank' section on screen.
- Use <Outlet/> as a placeholder in the container component

Extended <Link>

Objective: Supply data to the component mounted by a <Link>.

EX.: See /src/sample5/. (i) localhost:3000 About Inbox Home page <Route path="/inbox/:userId" element={<Inbox />}

```
const userProfile = "profile data values";
32
       return (
33
34
          <l
35
            <
36
              <Link to="/about">About</Link>
37
            38
            <
              <Link
39
40
                to={\'inbox/1234\'}
41
                state={{
                  userProfile: userProfile,
42
43
44
45
                Inbox<span> (Link with extra props
46
              </Link>
47
```

- How does Inbox access the userProfile data included in the hyperlink?
 - A.: The useLocation hook

Extended <Link>

React Router creates a location object each time the URL changes.

```
{pathname: '/inbox/1234', search: '', ha
{...}, key: 'yo0z34bi'} i
hash: ""
key: "yo0z34bi"
pathname: "/inbox/1234"
search: ""
▼state:
userProfile: "profile data values"
▶ [[Prototype]]: Object
▶ [[Prototype]]: Object
```

```
14
     const Inbox = (props) => {
       const {userId} = useParams()
15
16
       const locatio = useLocation();
17
       console.log(locatio);
18
       const {
         state: { userProfile },
19
       } = locatio;
20
21
       return (
22
         <>
           <h2>Inbox page</h2>
23
24
           {`User Id: ${userId}`}
           {`User profile: ${userProfile}`}
25
26
         </>
27
       );
28
```

Routing

More later