

React Router

Applications have more than one page...

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Outline

- Objective and problems
- A Solution, the React way: React Router



Full Stack React, chapter "Routing"

React Handbook, chapter "React Router"

Multi-page Single Page Applications

OBJECTIVES AND PROBLEMS

Supporting Complex Web Applications

- Switching between many different page layouts
- Managing the flow of navigation across a set of "pages"
- Maintaining the default web navigation conventions (back, forward, bookmarks, ...)
- Allowing URLs to convey information
- Avoiding to re-load KBs of JavaScript at every page change
- Keeping the state across page changes
- •

Example



- /pages/?category=your_pages
- /profilename



- Different layout and contents
- Some common parts
- No "page reload"
- URL changes accordingly

Some Use Cases

- Main list / detail view
- Logged in / Unlogged pages
- Sidebar navigation
- Modal content
- Main Contents vs. User Profile vs. Settings vs. ...

Using URLs for Navigation State

- URLs determine the type of the page or the section of the website
- URLs also *embed information* about the item IDs, referrers, categories, filters, etc.
- URLs can be shared/saved/bookmarked, and they are sufficient for rebuilding the whole exact page
 - Deep Linking
- Back and Forward buttons navigate the URL history

Example URLs on facebook.com:

/

/profile.name

/profile.name
/posts/12341232124
22123

/pagename

/pages/?category=y
our_pages

Using URLs for Navigation State

- URLs determine the *type* of the page or the *section* of the website
- URLs also embed information about the item IDs, referrers, ca Special configuration:
- sufficient fo
 - Deep Linkii
- Back and Fo
- URLs can be > With any URL, the React application will always return the same page (index.html/index.js) that will load and mount the same App
 - > The URL content is then queried by the App to customize the render



https://reactrouter.com/

https://flaviocopes.com/react-router/

https://www.robinwieruch.de/react-router/

Full Stack React, chapter "Routing"

React Handbook, chapter "React Router"

React as an HTTP Client

THE REACT ROUTER

React Router

- The problems associated with multi-page navigation and URL management are usually handled by router libraries
- A JavaScript Router manages
 - Modifying the location of the app (the URL)
 - Determining which React components should be rendered at a given URL location
- In principle, whenever the user clicks on a new URL
 - We <u>prevent</u> the browser from fetching the next page
 - We <u>instruct</u> the React app to switch in & out components

React Router



- React does not contain a specific router functionality
 - Different router libraries are available
- A commonly adopted one is react-router
 - Current version 7.x
 - npm install react-router

https://reactrouter.com/

https://github.com/remixrun/react-router







Features

- Connects React app navigation with the browser's native navigation features
- Selectively shows components according to the current routes
 - Rules matching URL fragments
- Easy to integrate and understand; it uses normal React components
 - Links to new pages are handled by <Link>, <NavLink>, and <Navigate>
 - To determine what must be rendered we use <Route> and <Routes>
 - Defines hooks useRoute, useNavigate, useSearchParams
- The whole application is wrapped in a <BrowserRouter> container

Overview of React-Router

<Router>

```
<Link to='/'>Home</Link>
<Link to='/about'>About</Link>
<Link to='/dash'>Dashboard</Link>
```

'/about'

</Router>

<Router>

</Router>

Routers



- Routers can be initialized in three ways, or "modes"
 - 1. Declarative
 - 2. Data
 - 3. Framework
- Features available in each mode are additive
 - moving from Declarative to Data to Framework adds more features at the cost of architectural control
- In this course we will use the **Declarative** mode
 - enables basic routing features and fundamental APIs
 - allows to more clearly understand/control data loading procedures in components

Types of Routers in Declarative Mode

<BrowserRouter> uses normal URLs and the HTML5 Location API



- Recommended for modern browsers
- Requires some server configuration
- import { BrowserRouter } from 'react-router';
- <HashRouter> uses '#' in the URL
 - Compatible with older browsers
 - Requires no config on the server
 - Not recommended, unless for compatibility reasons

Types of Routers in Declarative Mode

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```
Not needed with the React Development Server.

When served as a static bundle, all paths must be mapped to index.html:

app.use(express.static('build'));

app.get('/*', function (req, res) {
   res.sendFile('build/index.html');
});

Not needed for this course
```

Wrapping < App > with a Router

```
import { StrictMode } from 'react';
import { createRoot } from 'react-dom/client';
import './index.css';
import { BrowserRouter } from 'react-router';
import App from './App.jsx';
createRoot(document.getElementById('root')).render(
  <StrictMode>
    <BrowserRouter>
      <App />
    </BrowserRouter>
  </StrictMode>,
```

Add the highlighted lines to main.jsx

Selective Render

- Alternative versions of a component content must be wrapped in <Routes>
 - Each alternative is represented by a Route
 - The route with the "most specific" match will be rendered
- Each <Route> specifies the URL path matching requirement
 - path = '/fragment' check if the URL matches the fragment
 - element = {<JSXelement/>} renders the specified JSX fragment if the

path is the best match

Route matching Methods

- path = string matched against the URL
- A path is made of different URL 'segments' (separated by /)
 - Static segment → e.g., users
 - Dynamic segment → e.g., :userId
 - Star segment → *
- Examples:
 - /users/:userId
 - /docs/*
 - /
 - /contact-us

If the Location URL matches more than one route path, the most specific one is selected

- Options
 - caseSensitive: the match becomes case-sensitive (default: insensitive)
 - changing the default is <u>not</u> recommended

Nesting Routes

- Routes may follow the layout hierarchy of the interface components
- It is possible to nest a <Route> inside another <Route> component
 - The paths will be concatenated
 - The parent <Routes > will browse, recursively, through all matching paths
 - All route elements in the best matching path will be rendered
- The matching children will be rendered inside the <Outlet> component in the parent's render tree
 - <Outlet> specifies "where" the matching children should be rendered
 - If you forget <Outlet>, the children will *not* display

Example

```
function App() {
  return (
    <div>
     <h1>Basic Example</h1>
      <Routes>
       <Route path="/" element={<Layout />}>
         <Route path="about" element={<About />} />
         <Route path="dashboard"
         element={<Dashboard />} />
       </Route>
     </Routes>
    </div>
```

Special Routes (1/2)

Index route

- <Route index element={<Home />} />
- A child route with no path that renders in the parent's outlet at the parent's URL
- Use cases:
 - They match when a parent route matches but none of the other children match.
 - They are the default child route for a parent route.
 - They render when the user did not click one of the items in a navigation list yet.

Special Routes (2/2)

- Layout route
 - A route without path will always be matched
 - Useful to "wrap" with a common layout its children's routes

- "No Match" route
 - Special case: path="*"
 - Will match only when no other routes do

Example

```
function App() {
  return (
    <div>
      <h1>Basic Example</h1>
      <Routes>
        <Route path="/" element={<Layout />}>
         <Route index element={<Home />} />
         <Route path="about" element={<About />} />
         <Route path="dashboard" element={<Dashboard />} />
         <Route path="*" element={<NoMatch />} />
        </Route>
      </Routes>
    </div>
```

Navigation

- Changing the location URL will rerender the Router, and all Routes will be evaluated
- Two options:
 - <Link to= > creates a router-aware
 hyperlink (activated by user clicks)
 - useNavigate() returns a function to trigger navigation (useful inside event handlers)

Navigation

- Changing the location URL will rerender the Router, and all Routes will be evaluated
- Two options:
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Heavily penalized at the exam

🔔 Warning 🔔

Never use a "plain hyperlink" <a>
Never use a "form submission"

(without useActionState)

<form action='...'>

They will reload the whole application (and destroy the current state)

This is **NOT ALLOWED** in a SPA

Examples

```
function Invoices() {
  const navigate = useNavigate();
  return (
    <div>
      <NewInvoiceForm
        onSubmit={(event) => {
          const newInvoice = create(event.target);
          navigate(`/invoices/${newInvoice.id}`);
        }}
      />
    </div>
```

All paths are relative, unless they start with /

Active Navigation

- When creating menus or navigation elements, it is useful to see which item is the currently selected one
- <NavLink> behaves like <Link>, but knows whether it is "active"
 - It adds the "active" class to the rendered link (to be customized with CSS)
 - You may create a callback in className={} that receives the isActive status and decides which class to apply
 - You may create a callback in style={} that receives the isActive status and decides which CSS style(s) to apply

Dynamic Routes

- Routes may have parametric segments, with the : name syntax in the path specification
 - <Route path="/post/:id" element={<Post/>} />
 - The 'id' part will be available to the element through the useParams() hook

```
<Route
path="/post/:id"
element={<Post/>} />
```

```
function Post(props) {
  const {id} = useParams();
  ...
}
```

Dynamic Routes

- Routes may have parametric segments, with the : name syntax in the path specification
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```
<Route
path="/post
element={<P
```

- useParams returns an object of key/value pairs of the dynamic params from the current URL that were matched by the <Route path>, e.g. { id: ... }
- Children routes inherit all params from their parent routes

```
anction Post(props) {
  const {id} = useParams();
  ...
}
```

Example

```
function Invoice() {
  const { invoiceId } = useParams();
  return <h1>Invoice {invoiceId}</h1>;
}
```

```
function Invoice() {
  const params = useParams();
  return <h1>Invoice {params.invoiceId}</h1>;
}
```

Location State: Passing Information Among Pages

- When navigating, it is possible to pass some information to the next page, thanks to the location.state BOM attribute
 - Alternative to dynamic URLs
- The value may be retrieved with useLocation() on the next page
 - Beware: objects are serialized as strings, avoid passing 'complex' objects (e.g., DO NOT pass dayjs objects)

```
const navigate = useNavigate();

// go to URL and send information
navigate( url, {state: userData} );

<Link to={url}
    state={userData} >
    . . .
</Link>
```



```
const location = useLocation();
const userData = location.state;
```

Exploiting Search Parameters

- A URL may contain some "query search parameters"
 - /products?sort=date&filter
 =valid
- useSearchParams() allows you to read and modify the query string portion of the location
 - Returns the current version of the parameter, and a function to modify them
 - Similar to useState

```
const [searchParams, setSearchParams] =
  useSearchParams();
- searchParams is a URL.searchParams
 object
https://developer.mozilla.org/en-
US/docs/Web/API/URL/searchParams
You may access each parameter with
searchParams.get('sort')
searchParams.get('filter')
- setSearchParams receives an object of
{ key: value } pairs that will replace the
current parameters
```

Summary: react-router-dom

- Routing and rendering:
 - <Routes>
 - <Route path= element= />
 - <Outlet/>
- Navigation:
 - <Link to= >...</Link>
 - <NavLink to= >...</NavLink>
 - useNavigate() or <Navigate>

- Parameters
 - useParams() for Dynamic Routes
 - useSearchParams() for URL query strings (after "?")
 - useLocation() for retrieving location state (set by navigate)



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