

## React Router

Applications have more than one page...

Fulvio Corno Luigi De Russis Enrico Masala







### Outline

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



Full Stack React, chapter "Routing"

React Handbook, chapter "React Router"

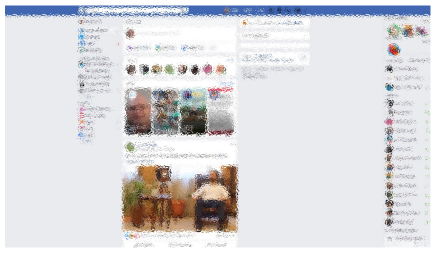
Multi-page Single Page Applications

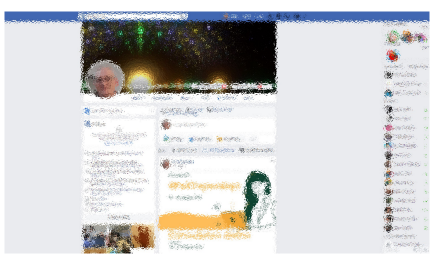
#### **OBJECTIVES AND PROBLEMS**

## 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
- Allowing re-loading KBs of JavaScript at every page change
- Keeping the state across page changes
- •

## Example





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

#### Some Use Cases

- Master list / detail view
- Logged / Unlogged pages
- Sidebar navigation
- Modal content
- Main Contents vs. User Profile vs. Setting 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 idem IDs,

referrers,

- URLs can sufficient
  - Deep Lin
- Back and

- 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 is queried by the App to customize the render



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

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

Full Stack React, chapter "Routing"

React Handbook, chapter "React Router"

React as a REST 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 what React components to render at a given location
- In principle, whenever the user clicks on a new URL
  - We prevent the browser from fetching the next page
  - We instruct the React app to switch in & out components

#### React-Router

••••

https://reactrouter.com/
https://github.com/ReactTraining
/react-router



- React does not contain a specific router functionality
  - Different router libraries are available
  - The most frequently adopted is react-router
  - npm install react-router-dom



#### 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 («it's just React»)
  - Links to new pages are handled by <Link>, <NavLink> and <Redirect>
  - For determining that to render we use <Route> and <Switch>
  - The whole application is wrapped in a <Router> container

### Overview of React-Router

```
<Router>
```

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

</Router>

```
'/about'
```

```
<Router>
```

```
<Switch>
   <Route exact path="/">
      <Home />
   </Route>
   <Route path="/about">
      <About />
   </Route>
   <Route path="/dashboard">
      <Dashboard />
   </Route>
</Switch>
```

</Router>

#### <Router>

- Different routers are available: <BrowserRouter>, <HashRouter>,
   <MemoryRouter>, <NativeRouter>, <StaticRouter>
- BrowserRouter uses normal URLs and the HTML5 Location API
  - Recommended for modern browsers
  - Requires some server configuration
  - import { BrowserRouter as Router } from 'react-router-dom';
- HashRouter uses '#' in the URL
  - Compatible with older browsers
  - Requires no config on the server
- Must wrap the entire App

#### <Router>

Different routers are available: <BrowserRouter>, <HashRouter>,
 <MemoryRouter>, <NativeRouter>, <StaticRouter>

BrowserRouter uses normal URLs and the HTML5 Location API

- Recommended for modern browsers
- Requires some server configuration
- import { BrowserRouter as R
- HashRouter uses '#' in the URL
  - Compatible with older browsers
  - Requires no config on the server
- Must wrap the entire App

```
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');
});

More on this -> next weeks!
```

https://create-react-app.dev/docs/deployment/#serving-apps-with-client-side-routing

### Selective Render

- Content wrapped in <Route> will be rendered only if the URL path matches the specification
  - path = '/fragment' uses regexp to check if the URL matches
  - component = {MyComponent} renders the specified component if the path
    matches

### Route matching methods

- path = regular expression matched against the URL
  - If path is missing, then the URL always matches
- Options
  - exact: revert to exact string comparison (no regexp)
  - strict: if the pattern has a trailing / , then the URL must have a trailing /
  - sensitive: the match becomes case-sensitive (default: insensitive)

### Dynamic Routes

- Routes may have parametric segments, with the : name syntax in the path specification
  - <Route exact path="/post/:id" component={Post} />
  - The 'id' part will be available as match.params.id

```
<Route exact path="/post/:id" render={({match}) => (
    <Post post={posts.find(
        p => p.id === match.params.id)} />
)} />
```

### Route render methods

- <Route component={MyComponent}/>
  - If path matches, render MyComponent
  - May also specify <MyComponent> by nesting it inside <Route>
- <Route render={ () => <C1><C2/></C1> } />

- Preferred
- If path matches, render the result of the function (e.g., JSX expression)
- <Route children={ ({match}) => <C1><C2/></C1> } />
  - Always render the result of the function (e.g., JSX expression)
  - Useful if the expression internally self-customizes according to match status
- In all cases, the component or the function receives 3 props
  - match: the matching status of the route
  - location: the current browser location (URL)
  - history: a reference to a history object wrapping browser's history

## Route match object

- With component={} you have props.match inside the component
- With render={} or children={}, you have ({match}) => () in the function
- match is composed by
  - params (object) Key/value pairs corresponding to the dynamic segments of the path
  - isExact (boolean) true if the entire URL was matched (no trailing characters)
  - path (string) The path pattern used to match. Useful for building nested <Route>s
  - url (string) The matched portion of the URL. Useful for building nested <Link>s
- Note: with children, match may be null (null will be passed to the render function)

### Hooks

- The three routing props, together with the route's parametric segment, are available as hooks
  - useHistory()
  - useLocation()
  - useParams()
  - useRouteMatch()
- useRouteMatch is useful for accessing the match data without actually rendering a <Route>

```
const history = useHistory();
history.push('/home');
// navigate to '/home'
const location = useLocation();
console.log(location.pathname);
// e.g., /blog
const { slug } = useParams();
console.log(slug);
// if <Route path="/blog/:slug">
// and the URL is "/blog/3"
// it will print "3"
```

### <Switch>

- General rule: all <Route>s whose path matches the URL are rendered
  - by default, Route is inclusive
- Sometimes, we want to render only one, of a group of Routes
- <Switch> may include many
   <Route> (or <Redirect>), and
   will render only the first child that matches
  - Routes included in Switch are exclusive
  - Always start with the most restrictive rules

```
<Switch>
  <Route exact path="/">
    <Home />
  </Route>
  <Route path="/about">
    <About />
  </Route>
  <Route path="/:user">
         would also match /about
    <User />
  </Route>
  <Route> no path: always matches
    <NoMatch />
  </Route>
</Switch>
```

### <Link>

- The Link component is used to trigger new routes
  - Don't use <a> links
- Attribute to={} specifies the target URL
  - As a string
  - As an object {pathname, search, hash, state}
  - As a function returning one of the above
- replace overwrites (rather than adding) the URL in the history
- Will generate a DOM <a> component
  - Extra attributes are forwarded to the <a>

```
<Link to={'/dashboard'}>Dashboard</Link>
<Link to={'/about'}>About</Link>
```

## Link Destination Object

- <Link to={object}/>, with the object composed of:
  - pathname: A string representing the path to link to
  - search: A string representation of query parameters (useful for dynamically generated parameters)
  - hash: A hash to put in the URL, e.g., #a-hash (not used with BrowserRouter)
  - state: State to persist to the location (useful to initialize the state after the route has been followed)

## Passing State Among Pages

- If you need to pass information that will be available whenever the appreturns to a specific location, you can include it in to={object}
- Alternative to pass information as param in the URL
- Available as location.state in the target <Route>

```
<Link to={{
    pathname: "/update",
    state: { examCode: code }
    }}>Update</Link>
```

```
<Route path="/update"
   render={({location}) =>
   <ExamForm
   examCode={location.state.examCode}/>
}/>
```

## Tips

- location.state can be accessed also via useLocation() hook
- location.state may not be set if the URL is erroneously invocated or directly loaded: double check it is correctly set before use

```
<Route path="/update"
   render={({location}) =>
   <ExamForm
   examCode={location.state ?
   location.state.examCode : ''}/>
}/>
```

### <NavLink>

- A special version of the <Link> that will add styling attributes to the rendered element when it matches the current URL
- Useful for automatically highlighting the current item in a menu
  - activeClassName (string): the class to give the element when it is active (default: 'active'). Added to className
  - activeStyle (object): the styles to apply to the element when it is active

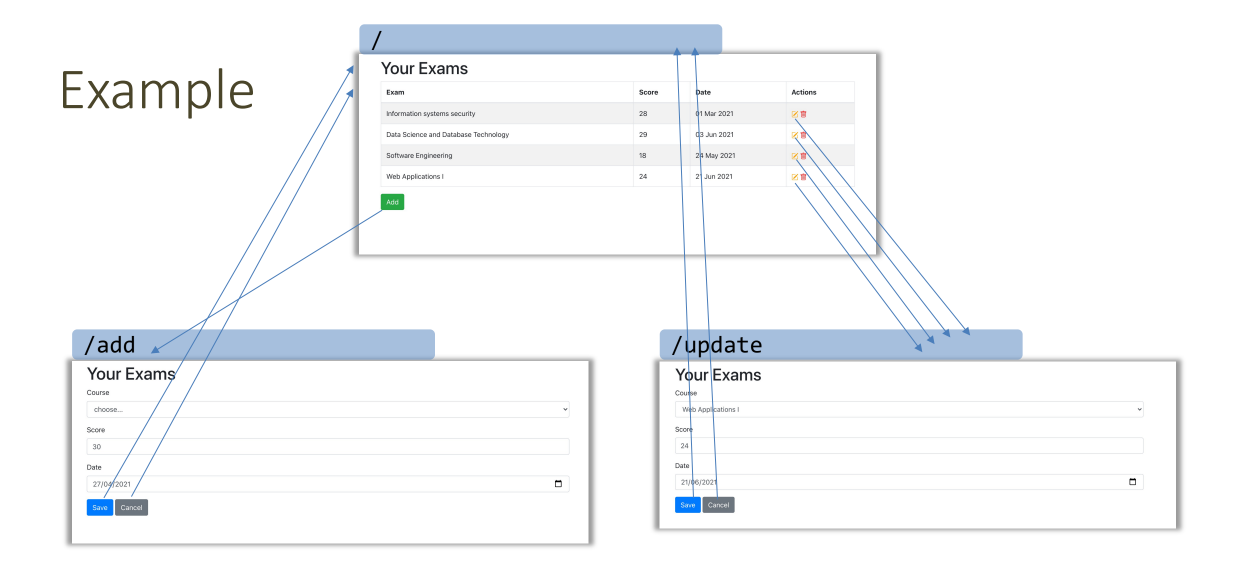
```
<NavLink
  to={`${albumsPathname}/${album.id}`}
  activeClassName='active'
  className='item'
  key={album.id}
>${album.name}</NavLink>
```

### <Redirect>

- When rendered, forces the navigation to a new location
- Used to "programmatically" force a location change
  - In event handlers, you often need to "jump" to a given page
  - Might use location.push
  - Easier way: set a state property that will cause a render of a <Redirect>

```
constructor(props) {
  super(props);
  this.state = { submitted: false };
render() {
  if (this.state.submitted)
    return <Redirect to='/' />;
...}
handleSubmit = (ev) => {
  ev.preventDefault();
  this.setState((state) =>
    {submitted:true }));
```

https://tylermcginnis.com/react-router-programmatically-navigate/



https://github.com/polito-WA1-2020/client-server-example/tree/with\_router



### License

- These slides are distributed under a Creative Commons license "Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)"
- You are free to:
  - Share copy and redistribute the material in any medium or format
  - Adapt remix, transform, and build upon the material
  - The licensor cannot revoke these freedoms as long as you follow the license terms.



- Attribution You must give <u>appropriate credit</u>, provide a link to the license, and <u>indicate if changes were</u> made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You may not use the material for commercial purposes.
- ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.
- No additional restrictions You may not apply legal terms or <u>technological measures</u> that legally restrict others from doing anything the license permits.
- https://creativecommons.org/licenses/by-nc-sa/4.0/









