



The first Hub for Developers  
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Code Splitting

Code.Learn Program:  
**React**

# Single Page Application

- huge bundle size
- as the app grows, the bundle becoming too large and hence begins to impact page load times
- download a 1 MB package of JavaScript to load only the first page

# Bundling

- “bundled” using tools
- the process of following imported files and merging them into a single file: a “bundle”

# Bundlers

- Webpack and Browserify provide support for code-splitting
- splitting the code into different bundles which can be loaded on demand (lazy-loaded)

# The problem

- bundle includes large third-party libraries
- bundle contains code that might never run

# The solution

## Code splitting

the practice of only loading the JavaScript you need the moment when you need it

# Code Splitting

Code Splitting improves

- the performance of your app
- the impact on memory, and so battery usage on mobile devices
- the downloaded KiloBytes (or MegaBytes) size

# Code Splitting

Add code-splitting into an app through the dynamic syntax `import()`

- is not yet part of the JavaScript language standard
- `import()` for loading a module relies on JavaScript Promises
- a promise that is fulfilled with the loaded module or rejected if the module could not be loaded



# Dynamic Imports

```
new Promise(resolve => resolve())  
  .then(() => import('moment'))  
  .then(moment => {this.setState({time: moment().format('LLLL')}})  
  .catch(err => console.log('Failed to load moment library', err))
```

# Code Splitting in React Part 1

- package for code-splitting React components called **react-loadable**
- provides a HOC for loading React components with promises, leveraging on the `dynamic import()` syntax

# Code Splitting in React Part 1

```
import Loadable from 'react-loadable';

const Menu = Loadable({
  loader: () => new Promise(resolve => resolve()).then(() => import('./Menu')),
  loading: LoadingComponent
});
```

# Code Splitting in React Part 2

- `React.lazy`
- `React.Suspense`

# Lazy

- function lets you render a dynamic import as a regular component
- automatically load the bundle containing the component when this component gets rendered
- return a Promise which resolves to a module with a default export containing a React component

```
const Component = React.lazy() =>
```

# Suspense

- fallback: prop accepts any element while waiting for the component to load
- suspense: anywhere above the lazy component
- wrap multiple lazy components with a single suspense component

```
<Suspense fallback={<div>Please  
wait...</div>}}>  
  <Component />
```

# Route-based code splitting

- do not disrupt the user experience
- choose places that will split bundles evenly
- add code splitting to routes or different pages

# Route-based code splitting

```
const Home = lazy(() => import('./routes/Home'));
const About = lazy(() => import('./routes/Info'));

const App = () => (
  <Router>
    <Suspense fallback={<div>Please wait...</div>}>
      <Route exact path="/home" component={Home}/>
      <Route path="/info" component={Info}/>
    </Suspense>
  </Router>
);
```



# Error boundaries

- analogous to `try{ }catch(e){ }` statements
- components that catch JavaScript errors anywhere in their child component tree
- log errors
- display a fallback UI instead of the crashed component tree

# Error boundaries

An error boundary can be placed anywhere above lazy components to show nice user experience if a lazy component fails to load

```
<ErrorBoundary>
  <Title>Welcome home</Title>
  <Suspense fallback={<Loader />}>
    <Home />
  </Suspense>
</ErrorBoundary>
```

# Named Exports

- React.lazy supports default exports
- for importing named exports, create an intermediate module that reexports it as default

# Named Exports

```
export const Home = () => {};           // Components.js  
export const Info = () => {};
```

```
export { Home as default } from "./ Components.js";           //  
HomeComponent.js
```

```
import React, { lazy } from 'react';           // MyApp.js
```