

# Refactoring React

## Patterns and practices

# Who am I



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# Workshop

- <https://github.com/Rukia3d/IntroToJS-Marvel/>
- clone project
- branches:
  - **master** - initial state
  - **fixed** - final state
  - **api** - API implementation if you want to see it

# The Project

- Marvel Universe API
- The team selection part of a fighting game
- Created with TDD
- Needs Refactoring

# The Project

- Created with create-react-app
- Runs on localhost:3000
- You will need node.js
- if you didn't do npm install - do it now

# The Project

- You need React Dev Tools in your browser:
  - install React Developer Tools for Chrome
  - restart the browser

# The Project

- Open browser
- Open terminal and project folder in the terminal (2 windows)
- **npm run start** to start the project
- **npm run test** to run tests

# Use case

- User searches for their favourite characters
- Adds them to the team
- Original characters can be highlighted
- Characters can be deleted
- When the team is formed - game starts

# The Project (API)

- originally had API requests
- replaced by captain.json for this workshop
- will read captain.json for any search
- API calls and vars are commented out
- you will need your own API key if you want to try it

# The Project

- **App.js** Entry point. Creates Characters and Search
- **Search.js** Search form and Search results - Item
- **Characters.js** Displays NoCharacters or ShowCharacters
- **ShowCharacters.js** Displays and paginates Characters

# Refactoring

- Do you have tests?
- If no - WRITE TESTS FIRST
- If yes - check the coverage
- If it's not good enough - write more tests

# App.test.js

- No characters selected
- Enters “Captain”. Search results are in
- Adds Captain America. No pages. Pic + Details are in.
- Adds 5 more Captains. Pagination test.
- Deletion test.

# App.test.js

- What's missing?
- No toggle test.
- Decision: Ignore it (bad decision!)
- You need to know what you decided to ignore.
- And how it can affect the result.

# General Refactoring

- Separate classes
- Rename variables (use let and const!)
- Make functions more readable
- Add PropTypes
- etc...

# React Refactoring

- Anonymous functions
- When do we re-render?

# Anonymous functions

- Will create a copy for every render.
- Not a problem on a small project.
- What if you're making a Stadium seat booking system?  
With a function generator for every seat on every render?

# ShowCharacters.js

```
ShowCharacters.js App.js Search.js package.json App.css App.test.js captain.json Characters.js Welcome  
3  
4 const Character = (props) => (  
5   <div className="card text-white bg-primary mb-3" style={{maxWidth: "20rem"}} data-testid="character">  
6     <div className="card-body">  
7       <h4 className="card-title" data-testid="name">{props.character.name}</h4>  
8       <img  
9         style={{maxWidth: "18rem"}  
10        data-testid="picture"  
11        alt={props.character.name}  
12        src={props.character.thumbnail.path+"."+props.character.thumbnail.extension}  
13      />  
14      <p className="card-text" data-testid="descr">{props.character.description}</p>  
15      <button  
16        className="btn btn-outline-secondary"  
17        data-testid="deleteButton"  
18        onClick={() => props.removeCharacter(props.character.id)}  
19      >  
20        Delete  
21      </button>  
22    </div>  
23  </div>  
24);
```

# ShowCharacters.js

- Anonymous function because it has a parameter.
- OnClick (event)
- Data can be transferred via data- attribute
- Rewrite removeCharacter function in App.js to take an event, find character id from the event and delete the character

# ShowCharacters.js

## Old

```
<button
  className="btn btn-outline-secondary"
  data-testid="deleteButton"
  onClick={() => props.removeCharacter(props.character.id)}
>
  Delete
</button>
</div>
```

## New

```
<button
  className="btn btn-outline-secondary"
  data-testid="deleteButton"
  data-id={props.character.id}
  onClick={props.removeCharacter}
>
  Delete
</button>
```

# App.js

## Old

```
removeCharacter(c){  
  const newCharacters = this.state.characters.filter( char => char.id !== c);  
  
  this.setState({  
    characters: newCharacters  
  });  
}
```

## New

```
removeCharacter(event){  
  let c = parseInt(event.target.dataset.id);  
  const newCharacters = this.state.characters.filter( char => char.id !== c);  
  this.setState({  
    characters: newCharacters  
  });  
}
```

# Congrats!

- Check your test!
- The easiest way to fix anonymous functions is to pass data via events.
- Be specific. Only transfer data you need, not whole objects.

# The data you need...

```
removeResult(r){  
  const newResult = this.state.results.filter( res => res.id !== r);  
  this.setState({  
    results: newResult  
  });  
}  
  
update(c){  
  this.removeResult(c.id);  
  this.props.add(c);  
}  
  
results(){  
  return this.state.results.map(r =>  
    <Item highlights={this.highlights()}  
      r={r}  
      key={r.id}  
      onClick={() => this.update(r)}  
    />  
  )  
}
```

# Search.js -> update

```
update(c){  
  this.removeResult(c.id);  
  this.props.add(c);  
}
```

- Receives character object
- Gives id to Search.js removeResult
- Gives the object to App.js add
- We can find character object by ID in our Search props
- OnClick!

# Search.js -> update

## Old

```
update(c){  
  this.removeResult(c.id);  
  this.props.add(c);  
}
```

## New

```
update(event){  
  const charID = parseInt(event.target.dataset.id);  
  this.removeResult(charID);  
  
  const character = this.state.results.find(c => c.id === charID);  
  this.props.add(character);  
}
```

**Your test will fail as we do not have data- attribute yet**

# Search.js

- Know what element your dataset must be attached to
- Easiest way to attach it to event.target
- Unless you want to search for it in the tree

# Search.js

- Update() function is given to Item
- It's called as onClick in Item
- Button that has onClick needs to have data-id with character id in it
- Also name r is a very bad name for a prop
- Rename it!

# Search.js -> results()

## Old

```
83     results(){
84         return this.state.results.map(r =>
85             <Item
86                 highlights={this.highlights()}
87                 r={r}
88                 key={r.id}
89                 onClick={() => this.update(r)}
90             />_
91     }
```

## New

```
107     results(){
108         return this.state.results.map(c =>
109             <Item
110                 highlights={this.highlights()}
111                 charData={c}
112                 key={c.id}
113                 onClick={this.update}
114             />
115         )
116     }
```

# Search.js -> Item

**Old**

```
<button
  data-testid="addBtn"
  className="btn btn-primary btn-sm"
  onClick={() => props.onClick(props.r)}
>
  Add
</button>
```

**New**

```
<button
  data-testid="addBtn"
  className="btn btn-primary btn-sm"
  data-id={props.charData.id}
  onClick={props.onClick}
>
  Add
</button>
```

# Search.js → Item

- A lot of messy code
- Unreadable
- Not optimised. Why?

# Search.js -> Item

- Use your React Dev Tools in the browser.
- You will see the Items are re-rendered each time.
- We removed anonymous function. But it still happens.
- How can we fix it?

# Search.js -> Item

- React will re-render component when parent re-renders
- React will re-render Item for several reasons:
  - highlights() returns new array on every render
  - React.Component doesn't have shouldComponentUpdate

# Search.js -> Item

- How to fix this bad bad component.
  - Readability:
    - Make it a class component
    - Move highlights into a separate function
    - Assign class if Item needs to be highlighted
    - Destructure its props

# Item: smart

```
8  class Item extends Component{
9    render(){
10      return(
11        <li data-testid="result" data-name={this.props.charData.name}
12          className={"list-group-item d-flex justify-content-between align-items-center" +
13            (this.props.highlights.some(str => this.props.charData.name.includes(str))
14              ? ' highlighted'
15              : '')}
16        >
17          <span data-testid="res-name">{this.props.charData.name}</span>
18          <button
19            data-testid="addBtn"
20            className="btn btn-primary btn-sm"
21            onClick={this.props.onClick}
22          >
23            Add
24          </button>
25        </li>
26      )
27    }
28  }
```

# Item: highlighted

```
8  class Item extends Component{
9    highlighted(){
10      return this.props.highlights.some(str => this.props.charData.name.includes(str));
11    }
12
13    render(){
14      return(
15        <li data-testid="result" data-name={this.props.charData.name}
16          className={"list-group-item d-flex justify-content-between align-items-center" +
17            this.highlighted() ? ' highlighted': ''}
18        >
19          <span data-testid="res-name">{this.props.charData.name}</span>
20          <button
21            data-testid="addBtn"
22            className="btn btn-primary btn-sm"
23            onClick={this.props.onClick}
24            >
25              Add
26            </button>
27          </li>
28        )
29      }
30    }
```

# Item: css separated

```
8  class Item extends Component{  
9    highlighted(){  
10      return this.props.highlights.some(str => this.props.charData.name.includes(str));  
11    }  
12  
13    render(){  
14      const highlightClass = this.highlighted() ? 'highlighted' : '';  
15      return(  
16        <li data-testid="result" data-name={this.props.charData.name}  
17          className={`${highlightClass} list-group-item d-flex justify-content-between align-items-center`}>  
18          <span data-testid="res-name">{this.props.charData.name}</span>  
19          <button  
20            data-testid="addBtn"  
21            className="btn btn-primary btn-sm"  
22            onClick={this.props.onClick}  
23            >  
24              Add  
25            </button>  
26          </li>  
27        )  
28      }  
29    }
```

# Item: destructuring props

```
8 class Item extends Component {
9   highlighted(){
10   return this.props.highlights.some(str => this.props.charData.name.includes(str));
11 }
12
13 render(){
14   const highlightClass = this.highlighted() ? 'highlighted' : '';
15   const { charData, onClick } = this.props;
16
17   return (
18     <li data-testid="result" data-name={charData.name}
19       className={`${highlightClass} list-group-item d-flex justify-content-between align-items-center`}>
20       <span data-testid="res-name">{charData.name}</span>
21       <button
22         data-testid="addBtn"
23         className="btn btn-primary btn-sm"
24         data-id={charData.id}
25         onClick={onClick}
26       >
27         Add
28       </button>
29     </li>
30   )
31 }
32 }
```

# Search.js -> Item

- How to fix this bad bad component. Part 2
  - Optimisation:
    - Make sure highlights arrays are re-used
    - Control re-rendering

# Search.js

- Instead of creating new highlights array on each call, save them into const
- It will guarantee new arrays are not created every time
- Also easier to edit when client requirements change

# Search.js -> highlights()

## Old

```
highlights() {
  if (this.state.highlight) {
    return ['(', ')'];
  } else {
    return [];
  }
}
```

## New

```
7  const highlightOriginal = [];
8  const highlightBrackets = ['(', ')'];
9
```

```
56  highlights() {
57    if (this.state.highlight) {
58      return highlightBrackets;
59    } else {
60      return highlightOriginal;
61    }
62  }
```

# Search.js -> Item

## Controllable re-rendering - React.PureComponent

PureComponent changes the life-cycle method `shouldComponentUpdate` and adds some logic to automatically check whether a re-render is required for the component. This allows a PureComponent to call method `render` only if it detects changes in `state` or `props`, hence, one can change the state in many components without having to write extra checks like:

<https://60devs.com/pure-component-in-react.html>

# Search.js -> Item

Controllable re-rendering - React.PureComponent

**Old**

```
class Item extends Component {
```

**New**

```
class Item extends React.PureComponent {
```

# What else?

- To improve readability:
  - Change variable names
  - Split logic into smaller functions
  - Use destructuring to make props readable
  - Use Prop.Types

# What else?

- To optimise:
  - Check your anonymous functions. Use events.
  - Give references instead of objects where possible.
  - Re-render only when you need to.

# Summary

- Readability is important.
- Optimisation is important.
- Whatever the focus is - HAVE TESTS.

# Thank you!

Find me here:

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If you're looking for a job, talk to  
me 8)

