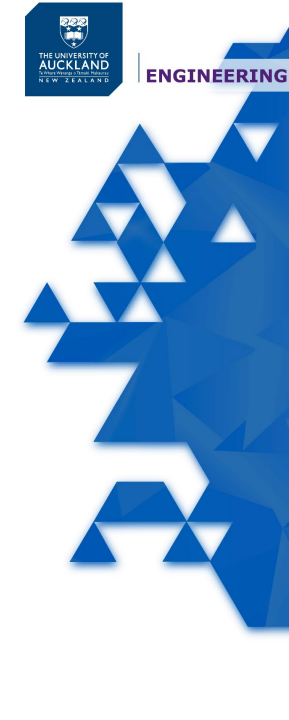


COMPSCI 732 SOFTENG 750

Software Tools & Techniques



Today's agenda



- Introduction to React
 - What is React? Why is React?
 - Creating our first React app
 - Toolchain support
 - React fundamentals:
 - Components, Syntax, Properties, State, Styles...





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React is a "declarative, component-based JavaScript library for building user interfaces"

reactjs.org

What is React?



- Declarative: Allows developers to design simple views; React will take care of updating and rendering
- Component-based: Separation of concerns by building and aggregating encapsulated components which manage their own state

Motivation & benefits



- Declarative components make for well-defined, deterministic user interfaces
- 2. Component-based architecture inherently promotes code reuse and testability
- 3. State management prevents malicious or accidental changes to application state
- 4. DOM manipulation is *slow*! React makes **fast** changes to its own *virtual DOM*, then applies the minimum possible updates to the real DOM.





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A simple React app

The code - our HTML file



```
<html>
<head>
   <meta charset="UTF-8">
                                                These <script>s add React to our page
   <title>My first React app</title>
   <script src="https://unpkg.com/react@16/umd/react.qevelopment.js" crossorigin></script>
   <script
     src="https://unpkg.com/react-dom@16/umd/react-dom.development.js" crossorigin></script>
</head>
<body>
   <script src="like-button.js"></script> ← This <script> is our own code, on the next slide...
</body>
</html>
```

The code - like-button.js



```
function LikeButton() {
   const [liked, setLiked] = React.useState(false);
   return React.createElement(
        'button',
        { onClick: () => setLiked(!liked) },
        liked ? 'Unlike' : 'Like'
   )
}
```

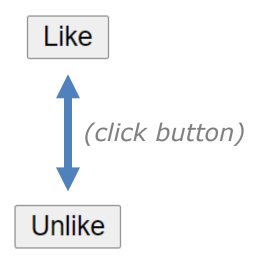
Define a React component called LikeButton by creating a JavaScript function like so. This component maintains a "liked" state, along with the ability to toggle that state by clicking it.

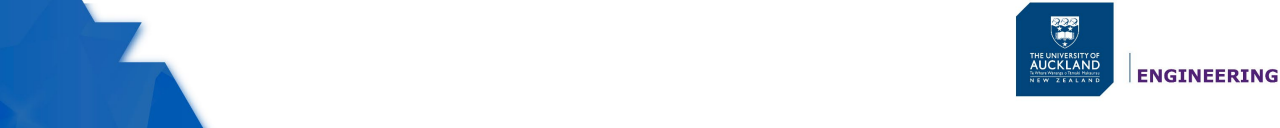
Note: We'll go through all the intricacies of this code in this lecture!

Find the #container <div> (see previous slide) and render a LikeButton inside it.

```
const container = document.querySelector("#container");
ReactDOM.render(React.createElement(LikeButton), container);
```







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JSX



- The previous code works well
 - However: Complex interfaces written this way will require extensive use of the React.createElement() function.
 - Reduces readability & maintainability when chained together
- Web developers already know a declarative language for describing user interfaces: HTML!
- JSX lets us declare our UI from within our JavaScript code, using a similar mark-up syntax



```
function LikeButton() {
    const [liked, setLiked] = React.useState(false);
```

```
const container = document.querySelector("#container");
ReactDOM.render(React.createElement(LikeButton), container);
```



Compare this...

```
const container = document.querySelector("#container");
ReactDOM.render(<a href="klikeButton">keactDOM.render(klikeButton">keactDOM.render(klikeButton");</a>
```

Program output



- The code on the previous slide is syntactically correct.
 However:
 - Our button does not render
 - We get this error in the browser console:
- ☑ Uncaught SyntaxError: Unexpected token '<' like-button.js:13
 </p>
- This is because current browsers don't support JSX syntax by default
 - We need to add another JavaScript library to enable this support!

Babel



- Babel is known as a "JavaScript compiler"
 - Doesn't "compile" in the traditional sense (no machine code / bytecode is produced)
 - More accurately described as a **transpiler** a tool which converts source code written in one language, into source code written in another language.
- Originally designed to convert "modern" JavaScript into a version compatible with older browsers
- Fully customizable via plugins
 - The React dev team has created a Babel plugin for JSX!

Babel - Setup & Usage



- Make sure you have <u>node.js</u> / npm installed
- 2. Install Babel in your project folder using npm:

```
npm init -y
npm install babel-cli@6 babel-preset-react-app@3
```

- 3. Create a folder to store all your JS code (e.g. src)
- 4. Start the Babel pre-processor

npx babel --watch src --out-dir . --presets react-app/prod

Starts Babel and instructs it to watch all files here...

... When a file in the src directory changes, a processed version will be created here.

5. Have your HTML file reference the generated file in a <script> tag - everything should work fine! You can check out the generated file in a text editor (or viewing source in the browser) to see what Babel produced.





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React toolchains (create-react-app)

Toolchains



- A toolchain is a set of tools used to perform a complex software development task or otherwise aid software developers
 - Other examples?
- Use of Babel to allow JSX syntax is an example of a simple toolchain to aid React developers
- Web developers commonly use more complex toolchains to provide additional functionality

React toolchains



- Popular toolchains for React developers include:
 - Create React App
 - Next.js
 - Gatsby
 - Razzle
- We will examine Create React App in this course, but all of these provide extensive benefits in terms of development and application optimization

Create React App

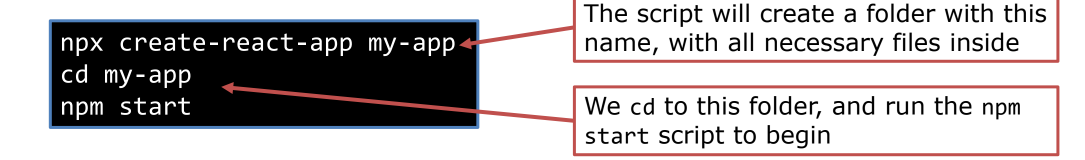


- A very easy way to start writing a new application in React
- Brings together and configures multiple tools
 (including Babel, Webpack, Jest, ESLint and more)
 to enhance the development and user experience
- Offers runtime hot-reloading / live editing
- Only concerned with the client-side build pipeline
 - Doesn't restrict users to any specific backend

Setup and app development



1. Create a new app and start the build pipeline running



- 2. Browse to http://localhost:3000 to see your app
- 3. Make & save changes
- 4. See your changes reflected immediately (or detailed error info if there's a syntax error)

Behind the scenes



- The following are the primary tools used behind the scenes by CRA:
 - Babel: Allows JSX for any browser and backwards compatibility with older browsers
 - ESLint: Provides helpful warning / error messages when coding mistakes are made
 - <u>Jest</u>: Unit testing for JavaScript apps
 - <u>PostCSS</u>: CSS pre-processor providing enhancements such as automated <u>vendor prefixing</u> and <u>CSS Modules</u> support
 - Webpack: Bundles HTML, CSS & JS files to optimize client load-times; allows other pre-processors to run (e.g. Babel, PostCSS); provides live reloading in development mode
- CRA itself is simply a script which installs and configures these tools.

Source code / folder structure:



- node_modules/: Contains installed npm packages
- public/: Files in this directory are directly navigable by the browser
 - index.html: Served on a request to "/". This file is required.
 Deleting will cause the app to fail.
- src/: Contains all files to be packaged using Webpack
 - including all JS and CSS files.
 - index.js: Initial script which is run on the client. This file is required.





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React components

Components



- React apps are built from reusable components
- Components may have their own state, properties
 & style
- Typically (but not required) components will be written in their own file for readability / separation

Functional components



 Functional components are thus-called as they are written as a single JavaScript function, which may optionally take a single argument for its properties

this file (with a corresponding import).

Functional components



- These can also be written using <u>arrow function</u> syntax (lambdas)
 - Can be "shorthand" for simple components such as this
 - For more complex components there is little difference the choice is a matter of preference

Class components



- Class components are written as ES6 JavaScript classes. They can:
 - Maintain their own state
 - Hook into the React component lifecycle (i.e. be notified when they will be mounted / unmounted / etc).

```
import React from 'react';
class MyFirstComponent extends React.Component { ← ES6 class syntax – very similar to Java
   constructor(props) {
                                                      We may override the constructor if we
       super(props);
                                                      need to perform some initialization.
       // TODO Initialize any state here
                                                      Otherwise, we can leave this part out.
                                                      The render() function returns how this
   render() {
       return (
                                                      component should be rendered in the
           This component is awesome!!
                                                      browser
```

export default MyFirstComponent;

Class components



- Class components are written as ES6 JavaScript classes. They can:
 - Maintain their own state
 - Hook into the React component lifecycle (i.e. be notified when they will be mounted / unmounted / etc).

```
import React from 'react';

class MyFirstComponent extends React.Component {
```

Note: In previous versions of React, you needed to write Class components if those components needed to use lifecycle methods and / or maintain state. Now, with React hooks, you no longer need to do this. Therefore, we will focus on functional components in this course.

Using components



You can use components within other components





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Component properties

Properties



- Properties allow parent components to pass configuration down to children
- Using JSX, properties are assigned using standard XML-like markup attribute=value syntax
- For example:

```
<Greeting firstName="Ash" lastName="Ketchum" />
```

Properties



Passed properties are accessible via the function argument

 Can use object destructuring to avoid having to write "props" everywhere in the function if desired:



- The { } syntax seen on the previous slide can contain any JavaScript expression.
- The expression is evaluated, and its value is substituted in the {}.
- On the previous slide, the value is a string but it could be anything – even more JSX!





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Logic in JSX



- We can have control flow such as conditionals and loops within our render logic – but sometimes the syntax may be different than you're used to.
- Simple conditional example: Create a component called AgeCheck, with the following requirements:
 - A single property: age
 - If age is >= 18, the component will render a with the message
 "You're 18 or older".
 - Otherwise, a with the message "You're not old enough to see this"
 will be rendered.
- How could we do this?



```
(we can put "export default" here as a shortcut
instead of having it on a separate line later)
export default function AgeCheck(props) {
    if (props.age >= 18) {◆
                                                    Standard if-else syntax – we return a
                                                    different  depending on the value of
                                                    props.age
        return You're 18 or older
    else {
        return You're not old enough to see this
```



- More complex example: let's develop a component named BusinessCard, with the following requirements:
 - Takes four optional properties: name, company, phoneNum, and email.
 - Each of these properties is rendered in a , for example:

```
Name:Ash Ketchum
Company:Silph Co.
Ph #:00 123 4567
Email:ash@silphco.biz
```

- If a property isn't supplied, that won't be rendered at all.
- How could we do this?



- We can't use if-statements inside JSX but we can use the <u>ternary</u> operator!
- The ternary operator evaluates a given expression as a Boolean, and returns one value (before the:) if true, and another value (after the:) if false.
 - In JavaScript, the values "", 0, null, NaN, undefined and false evaluate to false.
 - This means we can conditionally render some elements based on whether a given property was supplied (i.e. its value isn't undefined).



- If we only want to render something when a value is "true" (or exists), we can
 use && syntax as a further shortcut
- This syntax will evaluate the given Boolean expression, and will only return the value after the && if the expression evaluates to "true".
- This is the preferred syntax when we don't need to return something or something else.

Iteration



- Similarly to conditionals, we cannot write loops within JSX
- However, we can output arrays within {}

```
{[1, 2, 3]}
```

- We can use this, along with the JavaScript array's map() function
 - This converts an array of elements of some type into an array of elements of another type – for example, an array of strings into an array of 's

```
{["a", "b", "c"].map((item, index) => {item})}
```

map() calls this function once for each element in the source array, to generate the result array elements. Each element in the generated array should have a unique key.





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Styling React components

Styles



- Three ways to add CSS styles to our components:
 - Inline styles
 - Standard CSS import
 - CSS modules

Inline styles



- Components have a style property which can be set
- Any CSS property can be set this way
 - Note the camel case (e.g. backgroundColor instead of background-color)

```
export default function Square(props) {
    const boxStyle = {
        width: props.width,
        height: props.height,
        backgroundColor: props.backgroundColor,
        margin: '5px'
    };
    return <div style={boxStyle} />
}
```

```
<Square width="200px" height="100px"
  backgroundColor="red" />
```

Standard CSS import



We can use the import statement to import CSS files as-is in addition to JS files

```
import './index.css';
```

- Webpack will take care of packaging up any referenced CSS files and making their contents available to the browser
- Any so-imported CSS rules are global they apply to your entire site.
 - Best-practice to import such CSS files from within index.js to signify this
- You can assign CSS classes to components use the className property rather than the class property.

CSS modules



- CSS modules allow CSS to be applied locally, to specific components. To use:
 - Name the CSS file *.module.css (e.g. ArticleView.module.css)
 - 2. Use an import of the following form, within a component JS file:

```
import styles from './ArticleView.module.css';
```

3. Assign class names to elements like so:

```
<div className={styles.article}> ... </div>
```

 PostCSS will dynamically modify the CSS class selectors supplied to the browser, to avoid naming conflicts (e.g. ".box" in one module file won't conflict with ".box" in another module file).

Note: All CSS selectors in module files must start with a class selector (why?)





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React hooks

React hooks



- New addition to React (version 16.8 onwards)
- In prior versions, needed to write class components to give components state and to access lifecycle methods (i.e. being notified when components are mounted / unmounted / rendered)
- Now, we can add the same functionality to functional components using hooks
- We can also write custom hooks to handle more advanced logic and share stateful rendering code (more on this in later weeks!)





CS 732 / SE 750 Lecture 01 – Intro to React

Component state with useState()

State



- A component's properties should be considered immutable
 - they don't change once set.
- Components may maintain local state, which can change.
- For class-based components:
 - A variable (this.state) plus a method to update the state (this.setState()). You may read more on this here.
- For functional components:
 - From version 16.8 onwards, we can use the React hook, useState().





To use the function, we must import it:

```
import { useState } from 'react';
```

Next, we can use it as follows:

useState() - A closer look



This will be an *array* with **two** elements:

- Index [0] will be the value itself
- Index [1] will be a function we can call to change the value

This value is the initial value for the state (in this case, the Boolean value "false"). It's only used the first time this is rendered.

```
const likedState = useState(false);
const liked = likedState[0];
const setLiked = likedState[1];
```

useState() - A closer look



It is much more common (and **better practice!**) to define the value and mutator function using array dereferencing as follows.

```
const likedState = useState(false);

const liked = likedState[0];
const setLiked = likedState[1];

const [liked, setLiked] = useState(false);
```

useState() - A closer look



```
function LikeButton() {
    const [liked, setLiked] = useState(false);
    return (
        <button onClick={() => setLiked(!liked)}>
            {liked ? 'Unlike' : 'Like'}
        </button>
              We can use the value as if it were
              any other variable / property
```

And we can change the value by calling the mutator function as so.

Calling this function will cause the component to be re-rendered, thus showing the updated state to the user.





CS 732 / SE 750 Lecture 01 – Intro to React

Side-effects with useEffect()

useEffect() hook



- Sometimes, in a React component, we want to do things other than just render the component.
- Examples:
 - Manually update non-React parts of the DOM
 - Fetch data
 - Subscriptions
 - Timers
- In class-based components, we can perform these actions in the lifecycle methods
- In functional components, we can use the useEffect() hook.

Effects with no cleanup



- To use useEffect(), we can supply a single argument – a function, which will be called after the component has finished rendering.
- The below example will update the document title (which appears on the browser tab) after every render:

```
useEffect(() => {
    document.title = `Counter value: ${value}`;
});
```

Effects with cleanup



- Sometimes we need to clean up after ourselves. For example:
 - Stopping timers that we've started
 - Unsubscribing from APIs we've subscribed to
- To do this we can have the effect function return another function
 - This second function will be called just before the component unmounts, or before the effect function is called again.
- Sometimes, we don't want to call the effect function again under certain circumstances.
 - To do this, we can supply an optional second argument. Your function will only be called again if the values supplied in the second argument have changed since the last time it was called.

useEffect() example



An example, showing how timers can be started / stopped:

```
const [seconds, setSeconds] = useState(0);
                                                       The effect function sets a timeout –
const [isActive, setActive] = useState(false);
                                                       a function to be called after a
                                                       1000ms delay.
useEffect(() => {
    let interval = null;
    if (isActive) {
        interval = setTimeout(() => setSeconds(seconds + 1), 1000);
                                                       Before the component is
    return () => clearTimeout(interval); 
                                                       unmounted or re-rendered, any
                                                       pending timeout is cleared.
}, [seconds, isActive]);
    We only want to re-call the effect function again if the
    timer-related values supplied here have changed.
```

Resources



- React website contains extensive documentation
 - React "Hello World" tutorial
- Babel
- Create React App

HTML / CSS / JavaScript resources (MDN)

- HTML
- CSS
- JavaScript