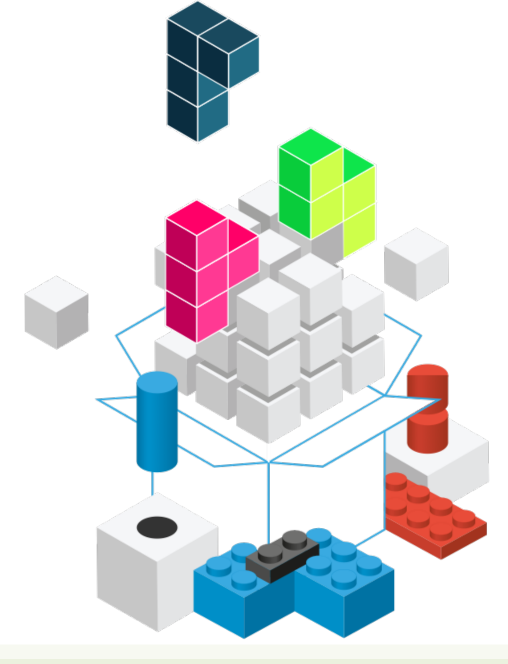


# Elements, JSX, Components

#### The Foundations of React

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### Outline

- React Elements
  - Creating
  - JSX language
- React Components
  - Defining

# Conceptual Overview

```
reactDOM.render( element, targetNode );
                         React.createElement( type, props,
                                                                                        renders
                         children )
                         <type props=...>children</type>
https://reactjs.org/docs/react-component.html
                                                                              returns
                                                                                            Element
                   uses
                                                                include<sup>1</sup>
  Component
                                                                                                           composed
             defines
                         function X(props) {
                                                                                            Element
                              return <ElementTree>;
                                                                                              Tree
                                                                               returns
predefined
    <div>
```



https://reactjs.org/blog/2015/12/18/react-components-elements-and-instances.html

Full Stack React, Chapter "JSX and the Virtual DOM"

Building block for describing web page content

### **REACT ELEMENTS**

### React Element

- An element is a plain object describing a component instance or DOM node and its desired properties
- A ReactElement is a representation of a DOM element in the Virtual DOM.
- It contains only information about
  - the component type (for example, a Button)
  - its properties (for example, its color)
  - any child elements inside it.
- Not an instance of a part of a page, but a description about how to construct it.
- Elements offer no callable methods.

### React.createElement (1/3)

React.createElement( type, props, children )

- Type
  - String: a DOM node identified by the tag name (e.g., 'div')
  - React component class/function: a user-defined component

### React.createElement (2/3)

React.createElement( type, props, children )

- Props: a simple object {}, containing:
  - DOM attributes for DOM nodes (type, src, href, alt, ...)
  - Arbitrary values for React components (even array- or object-valued)
    - Available as this.props in the Component body
  - Represented as object properties (not strings like HTML attributes)
    - Exceptions (reserved words): class → className, for → htmlFor

### React.createElement (3/3)

React.createElement( type, props, children )

- Children:
  - a ReactNode object, that may be:
    - A string or number: text content of the nodes
    - A ReactElement (that may contain a tree of Elements)
    - An array of ReactNodes
  - nested Elements to be rendered as children of the element

# Element Objects

### **Element with DOM nodes**

```
type: 'button',
props: {
  className: 'button button-blue',
  children: {
   type: 'b',
    props: {
      children: 'OK!'
```

### **Elements with React Component**

```
type: Button,
props: {
  color: 'blue',
  children: 'OK!'
```

Note: we <u>do not</u> create elements as plain objects. We always use createElement or JSX

# Rendering Element Objects

### **Element with DOM nodes**

### **Elements with React Component**

```
type: 'button',
props: {
  className: 'button button-blue',
                                                type: Button,
  children: {
                                                props: {
    type: 'b',
                                                  color: 'blue',
    props: {
                                                        ren: 'OK!'
                         <button class='button</pre>
      children: 'OK!'
                         button-blue'>
                           <b>>
                             OK!
                           </b>
                         </button>
```

# Rendering Element Objects

#### **Element with DOM nodes**

```
type: 'button',
props: {
  className: 'button button-blue',
  children: {
    type:
                 Components encapsulate element trees
    props:
                 (generated given their properties).
       child
             React asks the Button component to
                 render itself. It will generate a tree of
                 elements, to replace this one.
                 Repeat until only DOM nodes are
                 present.
```

### **Elements with React Component**

```
type: 'button',
                    props: {
type: Button,
                      className: 'button
props: {
                  button-blue',
  color: 'blue',
                      children: {
  children: 'OK!
                        type: 'b',
                        props: {
                          children: 'OK!'
```

### Conventions

- DOM Elements are always lowercase
  - div p li img ...
- React Components are always uppercase
  - WarningButton LoginForm TaskList ...
- The two types of elements can be mixed, nested, combined in any way
  - React uses composition and not inheritance
- Element trees describe portions of the Virtual DOM



#### https://reactjs.org/docs/jsx-in-depth.html

Full Stack React, Chapter "JSX and the Virtual DOM"

React Handbook, Chapter "JSX"

A humane way of describing trees of ReactElements

**JSX** 

### JSX – JavaScript Syntax Extension

- Alternative syntax for React.createElement
- XML fragments inside the JS code
  - Syntax details: all tags must be </closed> or <selfclosing/>
- Transpiled by Babel into plain JS

```
<MyButton color="blue" shadowSize={2}>
  Click Me
</MyButton>
```

Element/Component name Props
Children / Text content



```
React.createElement(
   MyButton,
   {color: 'blue', shadowSize: 2},
   'Click Me'
);
```

# JSX Syntax

- May use <tag>...</tag> or <tag/> anywhere a JS expression is syntactically valid
  - Not only in Components
  - May also store in Arrays/Objects
  - After all, they are just ReactElements generated by React.createElement!
- May enclose in (...) for clarity

```
const element = <div className="main">Hello world</div>;
```

Note: use <tag/> if the component doesn't have any children

```
const element2 = (<Message text="Hello world" />);
```

### JSX Tag Name

- <Foo> is just React.createElement(Foo,...)
  - Foo must be in scope (imported or declared)
  - React must be in scope (even if it's not visible in the code)

```
import React from 'react';
import CustomButton from './CustomButton';

function WarningButton() {
  return <CustomButton color="red" />;
}
```

### Computed Tag Name

- The JSX Tag must be a valid identifier, can't be an expression
- If you want to select a component based on an expression, first assign it to a *capitalized* variable.

```
function WarningButton(props) {
  if(props.urgent)
    return <UrgentButton />;
  else
    return <NormalButton />;
}
```

```
function WarningButton(props) {
  const ThisButton = props.urgent ?
    UrgentButton : NormalButton ;
  return <ThisButton/>;
}
```

### JSX Attribute Expressions

- Tag attributes are converted to props of the ReactElement
- String attributes become string-valued props

```
- color="blue" -> {color: 'blue'}
```

- Other objects may be specified as a JS expression, enclosed in {}
  - shadowSize={2} -> {shadowSize: 2}
  - log={true}
  - color={warningLevel === 'debug' ? 'gray' : 'red'}
- Any JS expression is accepted

### JSX Children

• The *content* between the tags <tag>*content*</tag> is passed as a special property props.children

Such content may be:

- A string literal
- More JSX elements (nested components)
- Any {JS expression}
- A {JS expression} returning an array of JSX elements (they are inserted as siblings)
- A JS function (may be used as a callback by the Component)
- Anything that the Component may understand (and render properly)

<MyComponent>Hello world!</MyComponent>

```
<MyContainer>
  <MyFirstComponent />
  <MySecondComponent />
  </MyContainer>
```

### JSX Child Expressions

- JS expressions in {} may be used to specify element children
- One child (or an array of children) are generated by an expression

```
const Menu = ({loggedInUser ? <UserMenu /> : <LoginLink />})
```

- − <JSX> inside {JS} inside <JSX> inside JS. Totally Legit.
- undefined, null or Booleans (true, false) are not rendered
  - Useful for conditionally including children

```
return (
    Menu
    {userLevel === 'admin' && renderAdminMenu()}
```

### Boolean HTML Attributes in JSX

- In HTML some attributes do not have a value. Their simple presence "activates" a behavior
  - HTML: <option value='WA' selected>Washington</option>
  - HTML: <input name='Name' disabled />
- In JSX, a Boolean value may be given
  - True, for the presence of the attribute (optional in recent React versions)
  - False (or nothing) for the absence of the attribute
  - JSX: <option value='WA' selected={true}>Washington</option>
  - JSX:<input name='Name' disabled={true} />

### Comments in JSX

- There are **no** comments in JSX
- The HTML/XML comments syntax <!-- ... --> does **not** work
- If you want to insert comments, you must do that in an embedded JS expression (using JS syntax inside {})

```
{/* ... */}
```

Yes, it's ugly

### DOM Attribute Names

- When passing props to a DOM native node, some differences exist
- Attribute names are camelCase
  - HTML onchange → JSX onChange
- The style attribute accepts an object and not a string
  - <div style={{color: 'white'}}>Hello World!</div>
  - Object keys are CSS Properties, and are camelCase (e.g., margin-top → marginTop)
  - Object values are CSS values, represented as strings

# JSX Spread Syntax

 Shortcut syntax for passing all properties of an object as props to a React Component

```
const welcome = {msg: "Hello", recipient:
"World"};

<Component
   msg={welcome.msg}
   recipient={welcome.recipient} />
```

```
const welcome = {msg: "Hello", recipient:
"World"};

<Component {...welcome} />

// properties of the welcome object
// are "spread" as individual props
// with the same name
```

# JSX Spread Example (Property Passthrough)

```
const Button = props => {
  const { kind, ...other } = props;
  const className = kind === "A" ? "ABtn" : "BBtn";
  return <button className={className} {...other} />;
};
const App = () => {
  return (
    <div>
      <Button kind="primary"</pre>
        onClick={() => console.log("clicked!")}>
        Hello World!
      </Button>
    </div>
```

- The 'kind' property is "consumed" by <Button>
- All other properties

   (...other) are passed to the
   child <button>
- In this way, <App> can specify the kind to Button and all other properties to "pass through" down the hierarchy

# JSX Syntax Reminders

- The HTML class attribute is called className
  - Useful to add CSS classes for layout (e.g. className='d-block vh-100')
- The HTML for attribute is called htmlFor
- HTML entities (< &amp; &copy; &star; etc...) may not be supported directly in older JSX
  - Use the corresponding Unicode character (< & © ☆) inside a string in JS { ' ☆ ' }</li>
  - Alternatively, use a Unicode Escape sequence: { '\u2606 '}
    - See: <a href="https://www.toptal.com/designers/htmlarrows/">https://www.toptal.com/designers/htmlarrows/</a>

### Data Properties In DOM Nodes

- React Components accept any property name you need
  - <Message level='urgent' code={123}/>
- DOM nodes have a predefined set of properties
  - <button value='Press me' urgency='high'>...</button>
- You may add new "custom" properties by prefixing their name with 'data-'
  - <button value='Press me' data-urgency='high'>...</button>
  - Not recommended



https://reactjs.org/docs/components-and-props.html

https://reactjs.org/docs/react-component.html

https://reactjs.org/blog/2015/12/18/react-components-elements-and-instances.html

Full Stack React, Chapter "Advanced Component Configuration with props, state, and children"

Putting together the building blocks

### **REACT COMPONENTS: INTRO**

# Declaring Components

### **Components as functions**

```
const Button = ( props ) => (
  React.createElement( . . . )
     -or-
  <Element>...</Element>
```

### **Components as classes**

```
class Button extends React.Component {
  render() {
    // receives this.props;
    return
      React.createElement( . . . );
         -or-
      <Element>...</Element>;
```

Components:

Take props as their input
Return the elements as their output

### Comparison

### **Components as functions**

- Defined as function expressions or arrow expressions
- Receive (props) argument
- Must return a React Element tree
- The returned elements are function of the props
- Must be a pure function (no sideeffects) and idempotent
- State and lifecycle may be managed with the recent Hooks mechanism

#### **Components as classes**

- Must implement the render() method
  - Will return the React Element tree (same as function)
- Props are available as instance properties (this.props)
- May define other instance methods
- Local state may be defined
- Additional lifecycle events may be handled with custom logic

### Top-Down Reconciliation

- 1. ReactDOM.render() is called for an element E, or some state variable is changed
- 2. E() or E.render() is called, with the specified props, to obtain its representation as an Element tree ET (whose elements receive their props, as computed by E)
- 3. For each non-native element in ET, repeat steps 2-3 recursively
- 4. Stop when only native DOM elements are present in ET
- 5. The resulting ET is compared with the existing ET in the V-DOM, using an approximated O(N) algorithm (https://reactjs.org/docs/reconciliation.html)
- 6. The differences are propagated to the browser's DOM

# Tips for Creating Components

- It is normal to create many different "small" components
- Each component is constructed by composing other components
  - Components may be repeated (with different props)
  - It's up to the parent to determine the children's props
- If a component becomes too complex, try to extract small re-usable parts as independent components

# Lists and Keys (1/2)

```
function NumberList(props) {
 const numbers = props.numbers;
 const listItems = numbers.map(
    (number) => {number} );
 return ({listItems});
const numbers = [1, 2, 3, 4, 5];
ReactDOM.render(
  <NumberList numbers={numbers} />,
 document.getElementById('root')
);
```

- The NumberList component generates a 

   containing for each of the numbers in its props.numbers
- Whenever you construct a list of elements, you should pass a unique key attribute to identify each item
- Unique keys help React identify which items have changed, are added, or are removed. They are used in the Reconciliation algorithm heuristics

# Lists and Keys (2/2)

- Always assign to each item in the list a special 'key' attribute, with unique values
  - {number}
- Most likely, we may reuse unique IDs from the data itself
  - {todo.text}
- Keys must be specified when building the array of components
  - Usually in the .map() call, in the 'container' component
  - Not needed within the component of the items
- Uniqueness is only required within the same list
  - Not globally on the page
- Keys are <u>not</u> available as props in the component

### React Fragments

- A component should always return a tree of elements, with a single root.
- To return a list of elements, you must include them in some "container" (such a <div>)
  - This generates an "extra" DOM node, and in some contexts it might be invalid
- The special node <React.Fragment> may be used to wrap a list of element into a single root.
  - React.Fragment will not generate any node at the DOM level
- A shortcut syntax for fragments is <>...</>>...<//>



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