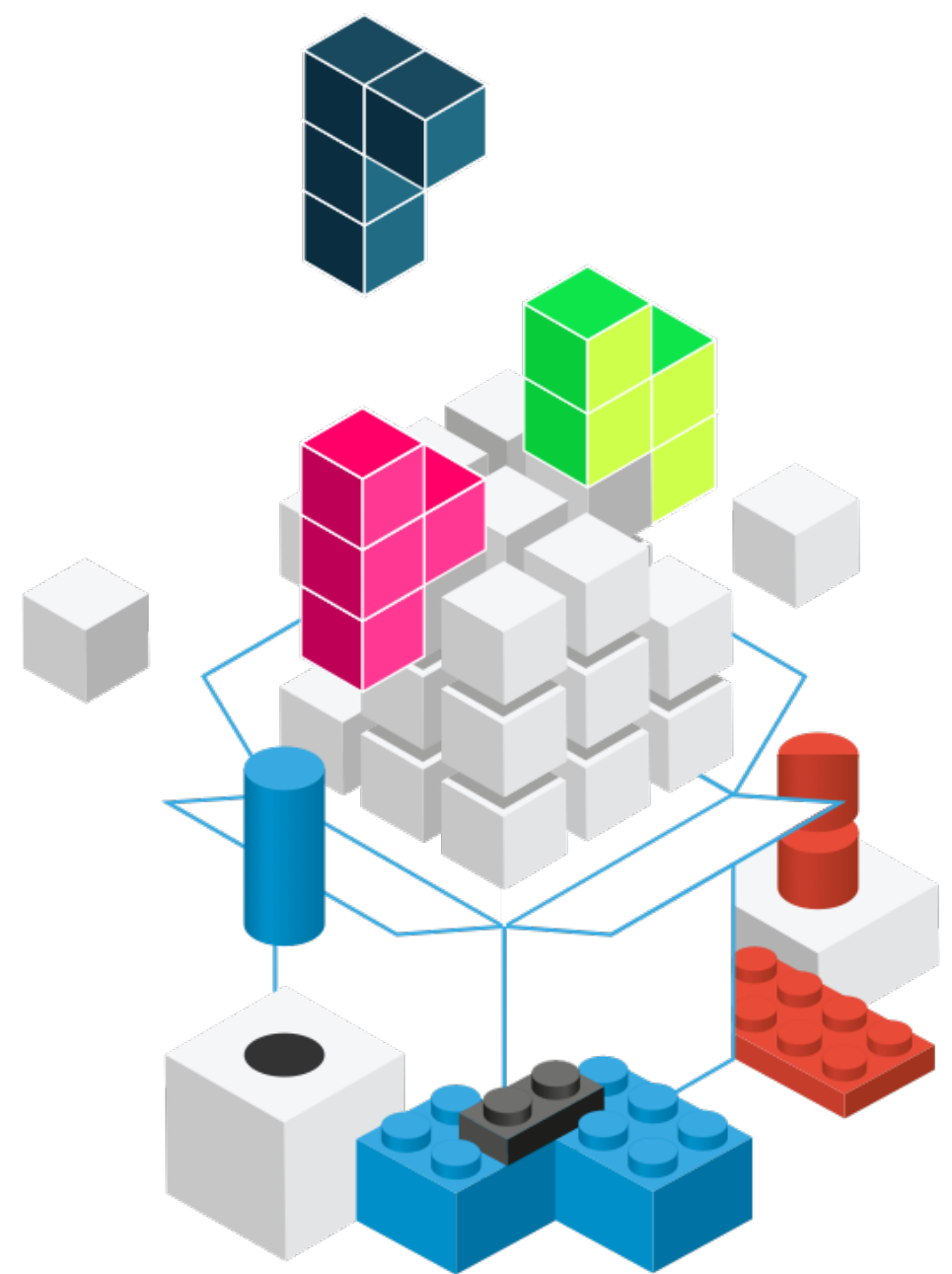


<WA1/>
<AW1/>
2021

Elements, JSX, Components

The Foundations of React

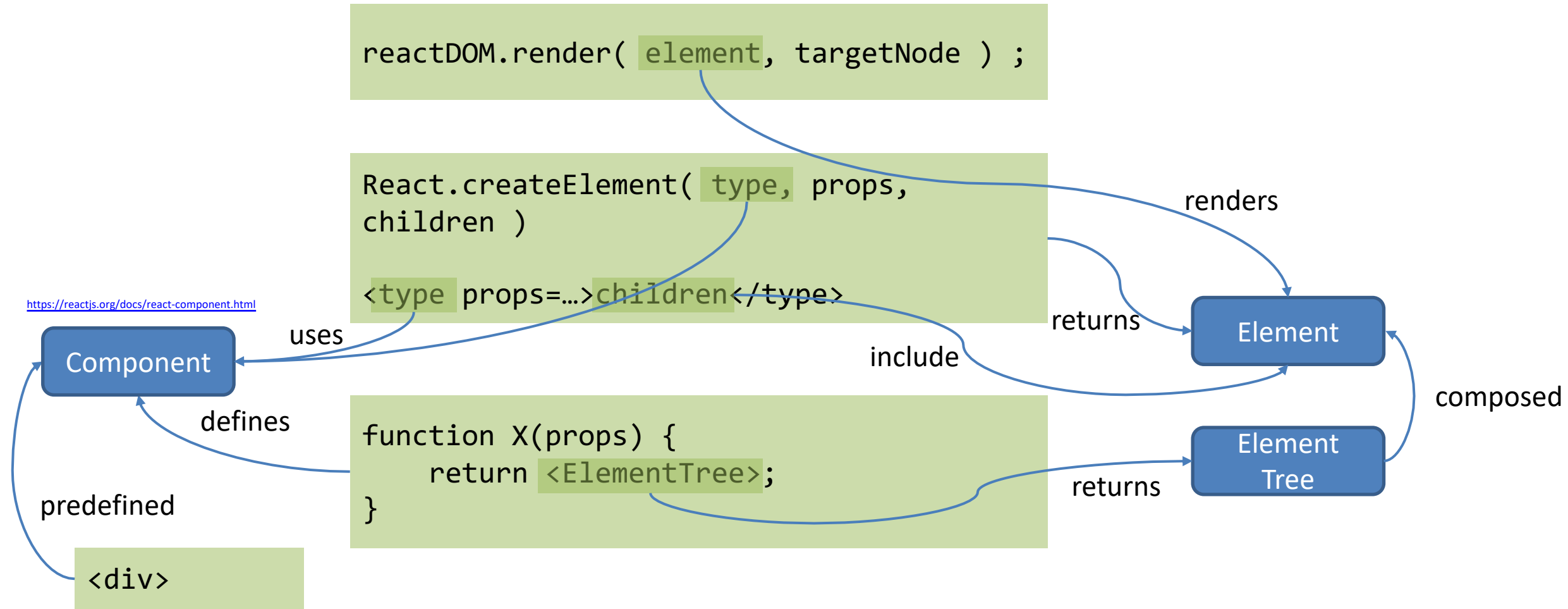
Fulvio Corno
Luigi De Russis
Enrico Masala



Outline

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

Conceptual Overview





<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 **do not** create elements as plain objects. We always use createElement or JSX

Rendering Element Objects

Element with DOM nodes

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



```
<button class='button
button-blue'>
  <b>
    OK!
  </b>
</button>
```

Elements with React Component

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

Rendering Element Objects

Element with DOM nodes

```
{
  type: 'button',
  props: {
    className: 'button button-blue',
    children: {
      type: 'h1',
      props: {
        children: 'Hello World'
      }
    }
  }
}
```

🎄 Components encapsulate element trees (generated given their properties).

📷 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: {
    color: 'blue',
    children: 'OK!'
  }
}
```

```
{
  type: 'button',
  props: {
    className: 'button
button-blue',
    children: {
      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>;
```

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

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

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

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

```
return (<ul>  
  <li>Menu</li>  
  {userLevel === 'admin' && renderAdminMenu()}  
</ul>)
```

Render Children Components

- In the component, you may render `{props.children}` to include the nested elements

```
return (  
  <Container>  
    <Article headline="An interesting  
Article">  
      Content Here  
    </Article>  
  </Container>  
)
```

```
function Container (props) {  
  return (<div className="container">  
    {props.children}  
  </div>);  
}
```

Manipulate your Children

- `props.children` is an iterable data structure (`React.Children`)
 - May use `.map()` to create a list of (modified) children
 - May use `.forEach()` to iterate and examine the children
- For ease of manipulation, we may use `.toArray()`
 - All array methods (e.g., `.sort()`) may be used
- The children may be “customized” by the parent

<https://reactjs.org/docs/react-api.html#reactchildren>

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"
        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 (`<`; `&`; `©`; `☆`; etc...) may not be supported directly in older JSX
 - Use the corresponding Unicode character (`<` & © ☆) inside a string in JS `{ ' ☆ ' }`
 - Alternatively, use a Unicode Escape sequence: `{ ' \u2606 ' }`
 - See: <https://www.toptal.com/designers/htmlarrows/>

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 side-effects) 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) => <li>{number}</li> );  
  return (<ul>{listItems}</ul>);  
}  
  
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

<https://reactjs.org/docs/lists-and-keys.html>

Lists and Keys (2/2)

- **Always** assign to each item in the list a special '**key**' attribute, with **unique values**
 - `<li key={number.toString()}>{number}`
- Most likely, we may reuse unique IDs from the data itself
 - `<li key={todo.id}>{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 not 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 `<>...</>`

<https://reactjs.org/docs/fragments.html>

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