#### React Fundamentals

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#### Agenda

All the content can be found here.

- what is react
- core principles
- JSX
- components

#### Rules

Feel free to interrupt me for:

- questions
- relevant comments

#### What is React

React is a library for building user interfaces.

- virtual DOM
- JSX
- event handling
- performance

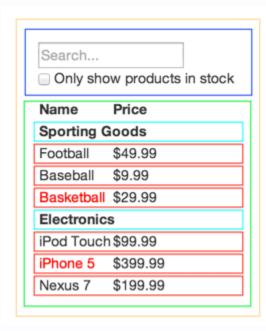
## Core principles

- composition
- declarative
- unidirectional dataflow
- explicit mutations

#### Composition

- divide and conquer
- hide complexity
- comes from functional programming

## Composition



## Composition

```
<Widget>
     <SearchForm />
     <Results>
          <Header />
          <SportsTable />
          <ElectronicsTable />
          </Results>
          </Widget>
```

#### Avatar sample code

```
function getProfilePhoto(username) {
  return "https://twitter.com/photos/" + username;
function getProfileLink(username) {
  return "https://twitter.com/" + username;
function getAvatar(username) {
  return {
    photo: getProfilePhoto(username),
    link: getProfileLink(username),
getAvatar("tsevdos");
```

#### Avatar (React code)

```
const ProfilePhoto = (props) {
  return <img src={`https://twitter.com/photos/${props.username}`} />;
function ProfileLink(props) {
  return (
    <a href={\`https://twitter.com/${props.username}\`}>
      { props.username }
    </a>
```

#### Avatar (React code)

```
. . .
function Avatar(props) {
  return (
    <div>
      <ProfilePhoto username={props.username} />
      <ProfileLink username={props.username} />
    </div>
<Avatar username="tsevdos" />
```

#### Imperative and Declarative

- imperative programming is a programming paradigm that uses statements that change a program's state
- declarative programming is a programming paradigm that expresses the logic of a computation without describing its control flow

### Imperative (How)

```
var numbers = [1, 2, 3, 4, 5];
var total = 0;

for (var i = 0; i < numbers.length; i++) {
  total += numbers[i];
}</pre>
```

## Declarative (What)

```
var numbers = [1, 2, 3, 4, 5];
var total = numbers.reduce((total, item) => {
  return total + item;
}, 0);
```

### JavaScript built in methods

- map
- reduce
- filter
- find

#### Declarative

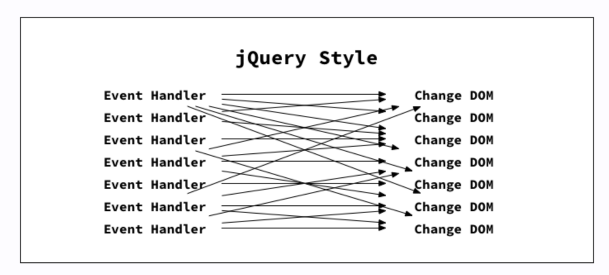
- reduce side effects and mutability
- more clear / readable code
- less errors / bugs

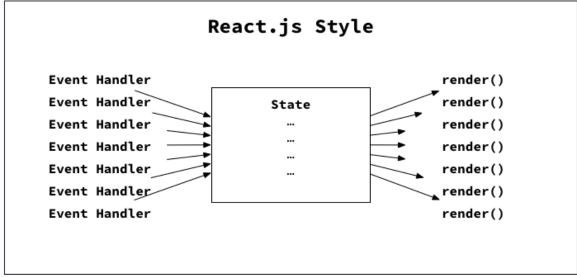
#### React is declarative

```
$("#btn").click(function () {
   $(this).toggleClass("active");
   if ($(this).text() === "Active") {
      $(this).text("Inactive");
   } else {
      $(this).text("Active");
   }
});
```

```
<Button onClick="handleClick" isActive={isActive} />;
setIsActive(!isActive);
```

#### Unidirectional dataflow





## Explicit mutations

```
setName("John");
```

## Rendering elements

- React.createElement
- JSX
- virtual DOM

## DOM scripting: document.createElement

```
// file workshop/JSX/00.html
<html>
  <head></head>
  <body>
    <div id="app"></div>
    <script type="text/javascript">
      const rootElement = document.getElementById("app");
      const element = document.createElement("div");
      element.textContent = "Hello World";
      element.className = "container";
      rootElement.appendChild(element);
```

#### React.createElement

```
// file workshop/JSX/01.html

const rootElement = document.getElementById("app");
const element = React.createElement(
   "div",
   { className: "container" },
   "Hello World"
);

ReactDOM.render(element, rootElement);
```

#### React.createElement

```
React.createElement(type, [props], [...children]);
```

#### React.createElement

```
// file workshop/JSX/02.html
const element = React.createElement(
  "div",
  { className: "container" },
  React.createElement("div", null, "Div 1"),
  React.createElement(
    "div",
    null,
    React.createElement("h2", null, "Title"),
    React.createElement("p", null, "Paragraph inside div 2")
```

#### **JSX**

#### **JSX**

```
// file workshop/JSX/04.html
const element = (
  <div className="container">
    <div>Div 1</div>
    <div>
     <h2>Title</h2>
     Paragraph inside div 2
    </div>
  </div>
```

### JSX interpolation

```
// file workshop/JSX/05.html

const title = "Hello World";
const myClassName = "container";

const element = <div className={`${myClassName}-1`}>{title}</div>;
```

# Babel transpilation / compilation

example

#### Components

- functional components
- props
- children
- conditional rendering

#### Components

A component is a function or a class which optionally accepts input and returns a React element (or null).

## Still JSX (no components)

## Still JSX (no components)

# Our first functional reusable component

```
// file workshop/components/02.html
const MyDiv = (props) => {
  return <div>{props.msg}</div>;
const element = (
  <div className="container">
    <MyDiv msg="Hello World" />
    <MyDiv msg="Welcome to epignosis" />
  </div>
```

#### Component rules

User-defined components must be capitalized in JSX (lower-case tag names are considered to be HTML tags).

- <mydiv /> compiles to React.createElement('mydiv')
   (html tag)
- <Mydiv /> compiles to React.createElement(Mydiv)

# Functional component transpilation

Babel example

#### Components and children

```
// file workshop/components/03.html
const MyDiv = (props) => {
  return <div>{props.children}</div>;
};
const element = (
  <div className="container">
    <MyDiv>Hello World</MyDiv>
    <MyDiv>
      Welcome to Code. Hub
      <MyDiv>Hi I'm a component</MyDiv>
    </MyDiv>
```

#### Children

Props.children displays whatever you include between the opening and closing tags when invoking a component.

- freedom and composition
- almost everything can be a child (element, component and function)

```
// example components/04.html
const Avatar = (props) => {
  return (
   <div>
     <h3>{props.username}</h3>
     <img width="100" src={props.imgUrl} />
     My age is {props.age}
     My hobbies are:
     ul>
       {props.hobbies.map((hobbie) => (
         key={hobbie}>{hobbie}
       ))}
```

## Valid props

- string
- number
- boolean
- array
- object
- function
- symbol

```
// example components/05.html

<Widget
   title="Website traffic"
   logo="https://image.flaticon.com/icons/svg/148/148767.svg"
   data={data}
/>
```

```
// example components/06.html
<div>
  <Widget
    title="Website traffic"
    logo="https://image.flaticon.com/icons/svg/148/148767.svg"
    data={data}
  <Widget
    title="Website errors"
    logo="https://image.flaticon.com/icons/svg/148/148836.svg"
    data={data2}
</div>
```

```
// example components/07.html
const Widget = (props) => {
  return (
    <div>
      <h2>{props.title}</h2>
      <img width="30" height="30" src={props.logo} />
      {props.data.map((entry) => (
        <WidgetEntryItem key={entry.title} {...entry} />
      ))}
    </div>
```

# Conditional rendering: If/Else

```
// example components/08.html

const User = ({ username }) => {
  if (username) {
    return <div>Hello, {username}</div>;
  }

return <div>Hi stranger!</div>;
};
```

# Conditional rendering: Ternary operator

## Conditional rendering: Ternary operator

```
// example components/10.html
const User = ({ username }) => {
 return (
   <div>
     {username ? (
      <React.Fragment>Hello, {username}
      <React.Fragment>Hi stranger!
   </div>
```

## Conditional rendering: Short-circuit operator (&&)

```
// example components/11.html
const FavoriteColorsList = ({ list }) => {
  return (
    <div>
      {list.length > 0 \&& (}
        <div>
          {list.map((color) => (
            <span key={color}>{color},&nbsp;</span>
        </div>
```

## Conditional rendering: Element variables

```
// example components/12.html
const User = ({ isLoggedIn }) => {
  let button;
  if (isLoggedIn) {
    button = <button>Logout</button>;
  } else {
    button = <button>Login</button>;
  return <div>{button}</div>;
};
```

## Components

- functional components
- state
- hooks
- event handlers

### Components

A component is a function or a class which optionally accepts input and returns a React element (or null).

## Component state

```
// example state/00.html
const LikeCount = () => {
 const [counter, setCounter] = React.useState(0);
 const handleLike = () => {
   setCounter(counter + 1);
 };
 return (
   <div>
     <button onClick={handleLike}>Like!</button>
   </div>
```

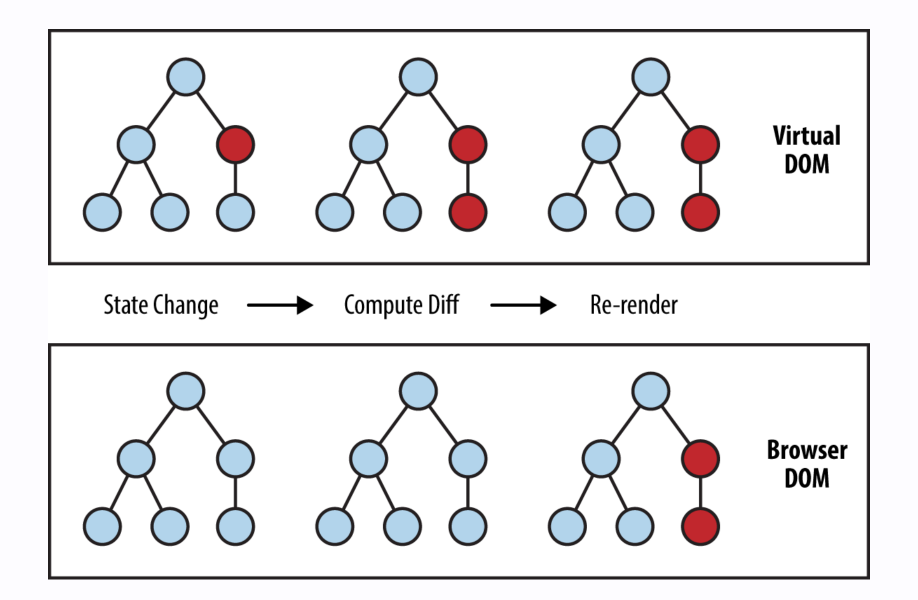
#### useState hook

useState hook enqueues changes to the component state and tells React that this component and its children need to be re-rendered with the updated state. This is the primary method you use to update the user interface in response to event handlers and server responses.

#### Virtual DOM

The virtual DOM (VDOM) is an in-memory representation of real DOM. The representation of a UI is kept in memory and synced with the "real" DOM. It's a step that happens between the render function being called and the displaying of elements on the screen. This entire process is called reconciliation.

#### Virtual DOM



## Component state

```
// example state/01.html
const LikeCount = () => {
  const [counter, setCounter] = React.useState(0);
  const handleLike = () => {
    setCounter((counter) => counter + 1);
  const handleDislike = () => {
    setCounter((counter) => counter - 1);
```

## Use useState hook correctly

- Only update the state with the appropriate function
- State updates may be asynchronous (React may batch multiple setState() calls into a single update for performance)

## Use useState hook correctly

```
// Wrong
counter = 5; // this will not re-render a component
// Correct
const [counter, setCounter] = React.useState(0);
setCounter(5);

// Might cause a problem
setCounter(counter + 1);
// Correct
setCounter((counter) => counter + 1);
```

#### Do not mutate the state

```
// example state/02.html

const changeName = () => {
  const newProfile = profile;
  profile.user.name = "New Name";
  // console.log(newProfile);
  setProfile(newProfile);
};
```

#### Updating the state correctly

```
// example state/03.html

const newProfile = {
    ...profile,
    user: { ...profile.user, name: "New Name" },
};

setProfile(newProfile);
```

#### Updating the state correctly

Immutable tricks for arrays and objects

```
// Arrays
// Spread Operator (ES6)
setState([...arr, "new value"]);
// Array.prototype.slice() (ES5)
const newArr = arr.slice();
newArr.push("new value");
setState(newArr);
// Objects
// Spread Operator (ES6)
setState({ ...user, name: "New Name" });
// Object.assign (ES6)
const newUser = Object.assign({}, user);
```

## Using state

The state of one component can be the props of another one.

```
// example state/04.html
const Form = () => {
  return (
    <div>
      <Hello name={name} />
      <input type="text" onChange={handleOnChange} value={name} />
    </div>
```

## Components and events

- SyntheticEvent
- cross-browser wrapper around the browser's native event
- it has the same interface as the browser's native event, including stopPropagation() and preventDefault()
- you have access to the native event using event.nativeEvent

## Components and events

- react events are named using camelCase, rather than lowercase
- supported events

## Styling and CSS

- CSS classes
- in-line styles

#### CSS classes

```
// example styling-and-css/00.html
const MyComponent = (props) => {
 return (
  <div className="columns">
   <div className="column">
     First colu
   </div>
   <div className="column">
     Second col
   </div>
```

#### CSS classes

```
// example styling-and-css/01.html
const MyComponent = (props) => {
 const columnclassName = "column";
 const paragraphClassName = "has-background-primary has-text-white";
 return (
   <div className="columns">
    <div className={columnclassName}>
      First column
    </div>
    <div className={columnclassName}>
      Second column
    </div>
```

## In-line styles

```
// example styling-and-css/02.html
const firstParagraphStyle = {
  padding: "0.5em 1em",
  fontSize: "1.4em",
  background: "hsl(217, 71%, 53%)",
 color: "#fff",
};
const MyComponent = (props) => {
  const columnclassName = "column";
  const paragraphClassName = "has-background-primary has-text-white";
  return (
    <div className="columns">
      <div className={columnclassName}>
```

# React and styling is a huge topic

- CSS Stylesheet
- Inline styling
- CSS Modules
- CSS-in-JS

### Recap

- what is react
- core principles
- JSX
- components

## Recap: Core principles

- composition
- declarative
- unidirectional dataflow
- explicit mutations

## Recap: Basics

- React.createElement
- JSX
- virtual DOM

## Recap: Components

- props
- state
- hooks
- children
- conditional rendering
- event handlers

## Recap: Styling and CSS

- CSS classes
- In-line styles

#### That's all folks

Questions / Discussions?