

MOBA2

MOBILE WEB:

COMPONENT DRIVEN UIs

OVERVIEW

- Component Driven UIs
- Web Components
- Other Tools and Libraries
- Introduction to React.js

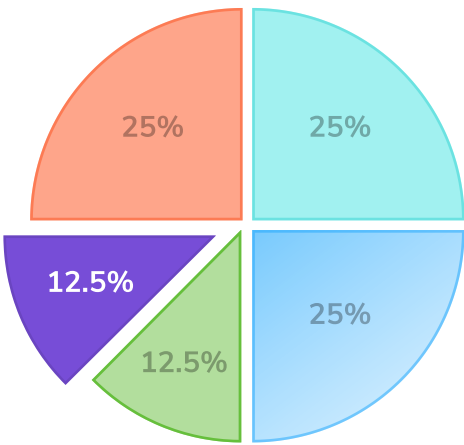
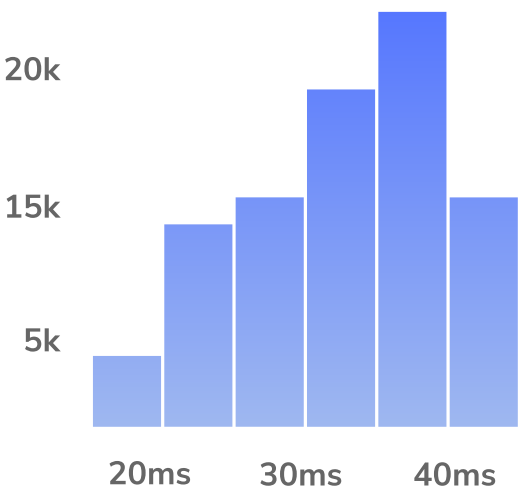
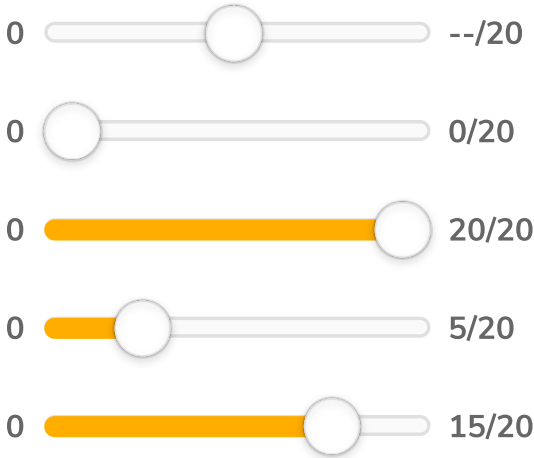
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MODERN USER INTERFACES

- Modern user interfaces are complicated
- People expect compelling, personalized experiences
- Should work across devices
- More logic embedded into UIs
- Large UIs are brittle, painful to debug

COMPONENTS



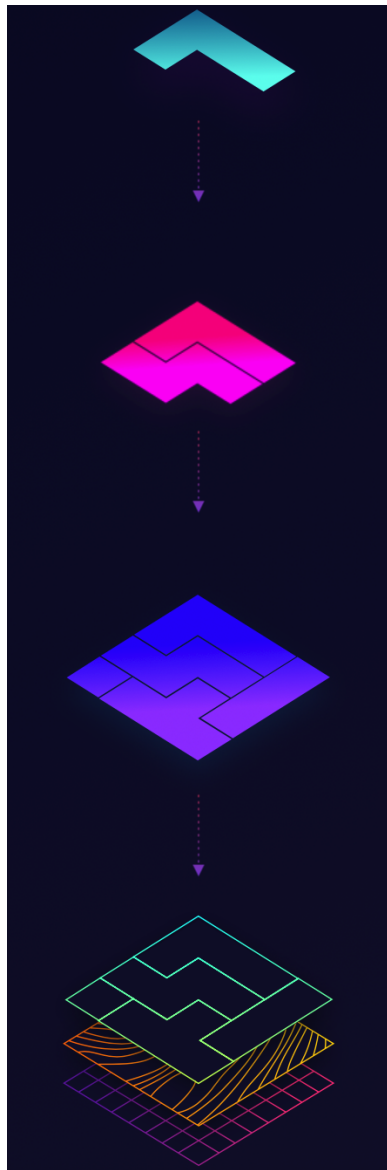
WHY COMPONENTS?

- Necessary to break UIs down in a modular way
- Components enable interchangeability
- Isolate state from application business logic
- Decompose complex screens into simple components
- Each component has a well-defined API and states
- Components can be recomposed to build different UIs

WHAT ARE COMPONENTS?

- Standardized, interchangeable building blocks of UIs
- Encapsulate the appearance and function of UI pieces

COMPONENT DRIVEN DEVELOPMENT



- Build one component at a time
Avatar, Button, Input, Tooltip
- Combine components
Form, Header, List, Table
- Assemble pages
Home page, Settings page, Profile page
- Integrate pages into your project
Web app, Marketing site, Docs site

BENEFITS

- Focus development
- Increase UI coverage
- Target feedback
- Build a component library
- Parallelize development
- Test visually

TOOLS: COMPONENT EXPLORERS

- Showcase the components in various test “states”
- A state is essentially a visual test case
- Test a given component in all important states
- Workflow where you build one component at a time

COMPONENT STORY FORMAT (CSF)

- Open standard for component examples
- Based on JavaScript ES6 modules
- Simple to write component “stories”
- Doesn’t require vendor-specific libraries
- Declarative syntax

<https://github.com/ComponentDriven/csf>

STORYBOOK

- Frontend for building UI components and pages in isolation
- Suitable for UI development, testing, and documentation
- Mock hard-to-reach edge cases as stories
- Drop the finished UI components into your app
- Open source and free

<https://storybook.js.org>

STORYBOOK

 Component Driven Development

COMPONENTS AND FRAMEWORKS

- Web Components
 - Stencil, Polymer, ...
- Client side UI logic and components
 - React, Vue, ...
- Presentation layer frameworks
 - Ionic, jQuery Mobile, ...
- Native Components
 - React Native, NativeScript, ...

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WEB DEVELOPMENT

In many instances you're either copying huge chunks of HTML out of some doc and then pasting that into your app ...

A Guide to Web Components

HTML should be ...

- ... expressive enough to create complex UI widgets
- ... extensible to fill in any gaps with our own tags

This is eventually possible with Web Components

WEB COMPONENTS

- Bundle markup and styles into custom HTML elements
- Fully encapsulate all of their HTML and CSS
- Introduced by Alex Russell at Fronteers Conference 2011

EXAMPLE: IMAGE SLIDER

```
<div id="slider">
  <input type="radio" name="slider" id="slide1" selected="false" checked>
  <input type="radio" name="slider" id="slide2" selected="false"> ...
  <div id="slides">
    <div id="overflow">
      <div class="inner">
        
        ...
      </div>
    </div>
  </div>
  <label for="slide1"></label>
  <label for="slide2"></label>...
</div>
```

codepen.io/robdodson/pen/rCGvJ

EXAMPLE: BETTER IMAGE SLIDER

```
<img-slider>  
    
    
    
    
</img-slider>
```

THE VIDEO ELEMENT

```
<video src="./foo.webm" controls></video>
```

- There's a play button, a scrubber, timecodes, a volume slider
- A way to build the *video* element from these parts was needed
- Browser makers created a secret place: the *Shadow DOM*

You can activate *Show user agent shadow DOM* in the browser's DevTools

THE VIDEO ELEMENT



nts Network Sources Timeline Profiles Resources Audits Console

```
<p>
  ▼<video id="video" controls preload="none" poster="http://media.w3.org/2010/05/sintel/
poster.png">
  ▼#shadow-root (user-agent)
    ▼<div>
      ▼<div>
        ▼<div>
          ▶<input type="button">
          ▶<input type="range" step="any" max="0">
            <div style="display: none;">0:00</div>
            <div>0:00</div>
          ▶<input type="button">
          ▶<input type="range" step="any" max="1" style="display: none;">
          ▶<input type="button" style="display: none;">
          ▶<input type="button" style="display: none;">
```

TEMPLATES

- The `template` element
- Not rendered on the page until it is activated using JavaScript

```
<template>  
  <h1>Hello there!</h1>  
  <p>This content is top secret :)</p>  
</template>
```

SHADOW DOM

Select an element and call its *attachShadow* method

```
<!-- HTML -->  
<div class="container"></div>
```

```
// JavaScript  
var host = document.querySelector('.container')  
var root = host.attachShadow({mode: 'open'})  
root.innerHTML = '<p>How <em>you</em> doin?</p>'
```

SHADOW HOST AND SHADOW ROOT

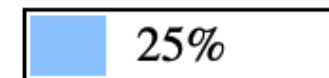
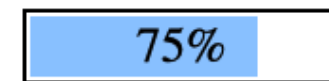
- **Shadow Host**
 - Element that *attachShadow* is called on
 - The only piece visible in the element hierarchy
 - The place where the element is supplied with content
 - Example: the *video* element is the shadow host
- **Shadow Root**
 - Document fragment returned by *attachShadow*
 - It and its descendants are hidden
 - But they're what the browser will actually render

CUSTOM ELEMENT

```
class ImageSlider extends HTMLElement {  
  constructor() {  
    super()  
    const shadowRoot = this.attachShadow({mode: 'closed'})  
    shadowRoot.innerHTML = `  
      <style></style>  
      <div class="slider">  
        ...  
      </div>  
    `;  
  }  
}  
  
customElements.define('image-slider', ImageSlider)
```

ANOTHER EXAMPLE – DEMO

```
<custom-progress-bar class="size">  
<custom-progress-bar value="25">  
<script>  
  document.querySelector('.size').progress = 75;  
</script>
```



WEB COMPONENTS SUMMARY

Based on these pieces:

- Shadow DOM
- Custom Elements
- HTML Templates
- CSS additions

<https://github.com/WICG/webcomponents>

https://developer.mozilla.org/en-US/docs/Web/Web_Components

BROWSER SUPPORT

- Web Components were introduced in 2011
- By now, Web Components should be everywhere
- Browser support: good
caniuse.com/#search=Web%20Components
- Reason for slow progress: vendors couldn't agree
- Web Components were a Google effort

WEB COMPONENT LIBRARIES

- Stencil: Web Component compiler
<https://stenciljs.com>
- Lit (Successor of Polymer)
<https://lit.dev>
- X-Tag: Mozilla's alternative
www.x-tags.org

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EXAMPLE (WBE RECAP)

- In order to compare various approaches
- Create a list from an array

```
/* input: */  
let data = ["Maria", "Hans", "Eva", "Peter"]
```

```
<!-- DOM structure to be created: -->  
<ul>  
  <li>Maria</li>  
  <li>Hans</li>  
  <li>Eva</li>  
  <li>Peter</li>  
</ul>
```

DOM SCRIPTING

```
function List (data) {  
  let node = document.createElement("ul")  
  for (item of data) {  
    let elem = document.createElement("li")  
    let elemText = document.createTextNode(item)  
    elem.appendChild(elemText)  
    node.appendChild(elem)  
  }  
  return node  
}
```

- Simple abstraction: a `List` component
- Based on DOM functions

DOM SCRIPTING

```
function init () {  
  let app = document.querySelector(".app")  
  let data = ["Maria", "Hans", "Eva", "Peter"]  
  render(List(data), app)  
}  
  
function render (tree, elem) {  
  while (elem.firstChild) { elem.removeChild(elem.firstChild) }  
  elem.appendChild(tree)  
}
```

DOM SCRIPTING ENHANCED

```
function domElm (type, attrs, ...children) {  
  let node = document.createElement(type)  
  if (attrs) Object.keys(attrs).forEach(key => {  
    node.setAttribute(key, attrs[key])  
  })  
  for (let child of children) {  
    if (typeof(child) instanceof HTMLElement) node.appendChild(child)  
    else node.appendChild(document.createTextNode(child))  
  }  
  return node  
}
```

DOM SCRIPTING ENHANCED

- Abstraction enables a simpler `List` component
- DOM functions hidden in function `domElt`

```
function List (data) {  
  return domElt("ul", {}, ...data.map(item => domElt("li", {}, item)))  
}
```

JQUERY

```
function List (data) {  
  return $("ul").append(...data.map(item => $("- ").text(item)))  
}  
  
function render (tree, elem) {  
  while (elem.firstChild) { elem.removeChild(elem.firstChild) }  
  $(elem).append(tree)  
}

```

- `List` returns a jQuery object
- Minor modification to the `render` function needed

REACT.JS

```
const List = ({data}) => (  
  <ul>  
    { data.map(item => (<li key={item}>{item}</li>)) }  
  </ul>  
)  
ReactDOM.render(  
  ( <List data={["Maria", "Hans", "Eva", "Peter"]} /> ),  
  document.getElementById('app')  
)
```

- XML syntax in JavaScript: JSX
- Needs to be translated to JavaScript
- More in a moment...

VUE.JS

```
<div id="app">
  <ol>
    <li v-for="item in items">
      {{ item.text }}
    </li>
  </ol>
</div>
```

<https://vuejs.org>

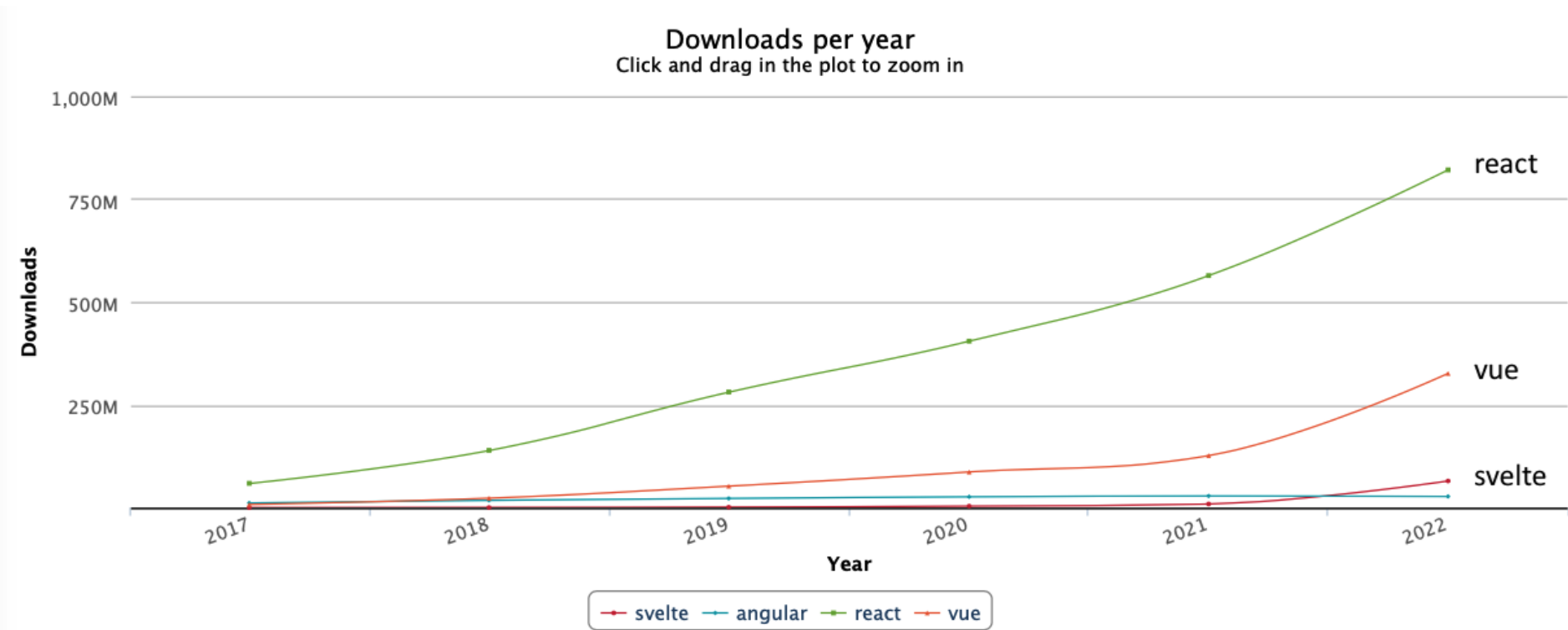
```
var app4 = new Vue({
  el: '#app',
  data: {
    items: [
      { text: 'Learn JavaScript' },
      { text: 'Learn Vue' },
      { text: 'Build something awesome' }
    ]
  }
})
```

SVELTEJS

- Framework for building UIs, like Vue or React
- Svelte is a compiler, unlike React or Vue
- No virtual DOM, code compiled to vanilla JS
- Truly reactive framework, no complex state management libraries

<https://svelte.dev>

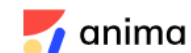
NPM STATS



Total number of downloads between 2017-01-01 and 2022-12-31:

package	downloads
react	2,269,072,195
vue	623,085,259
angular	133,375,554
svelte	79,180,699

COMPONENT DRIVEN DEVELOPMENT



DESIGN AND PROTOTYPING



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WHAT IS REACT?

A JavaScript library for building user interfaces

- It's not a mega framework
- It's not a full-stack solution

WHAT IS REACT?

A JavaScript library for building user interfaces

- Facebook, Instagram
- First introduced in 2013

<https://reactjs.org>

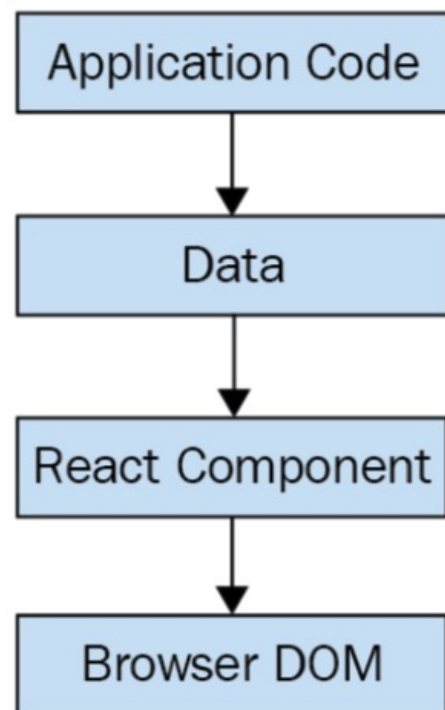
React wraps an imperative API with a declarative one



(data) => view

The diagram consists of a dark blue rectangular background. On the left, the text "(data)" is written in white. To its right is a white arrow pointing to the right. Further right is a light blue rounded rectangle with a white border, containing the word "view" in white text.

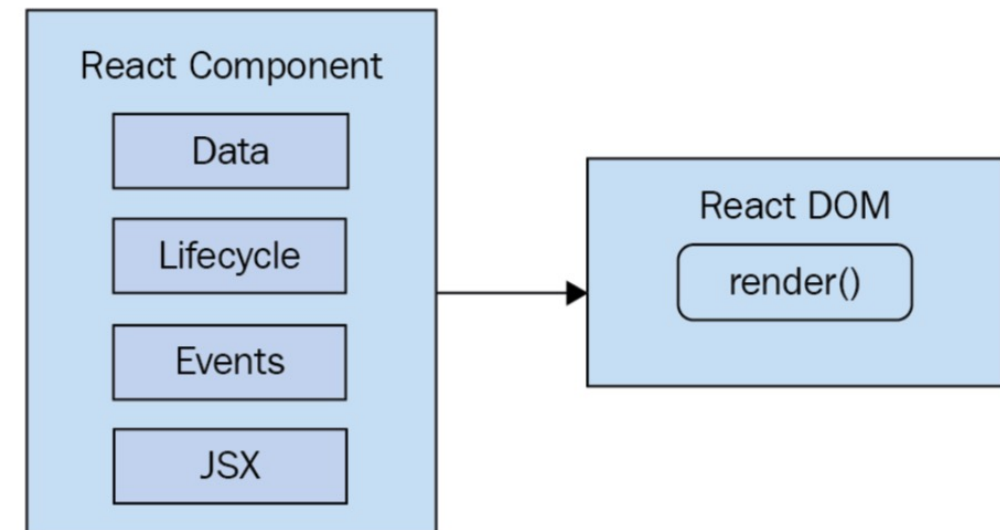
REACT IS JUST THE VIEW



- Application logic generates some data
- React component uses the data to generate the HTML and CSS code
- Avoids two way data binding

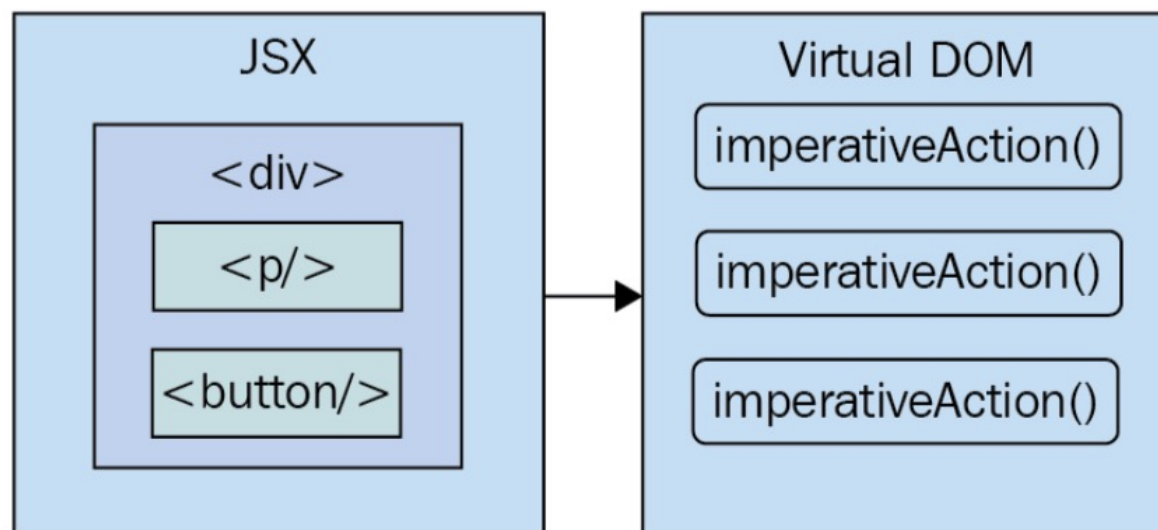
TWO PARTS

- **React DOM**
 - Performs the actual rendering on a web page
- **React Component API**
 - Data to be rendered
 - Lifecycle support
 - Events: respond to user interactions
 - JSX: syntax used to describe UI structures



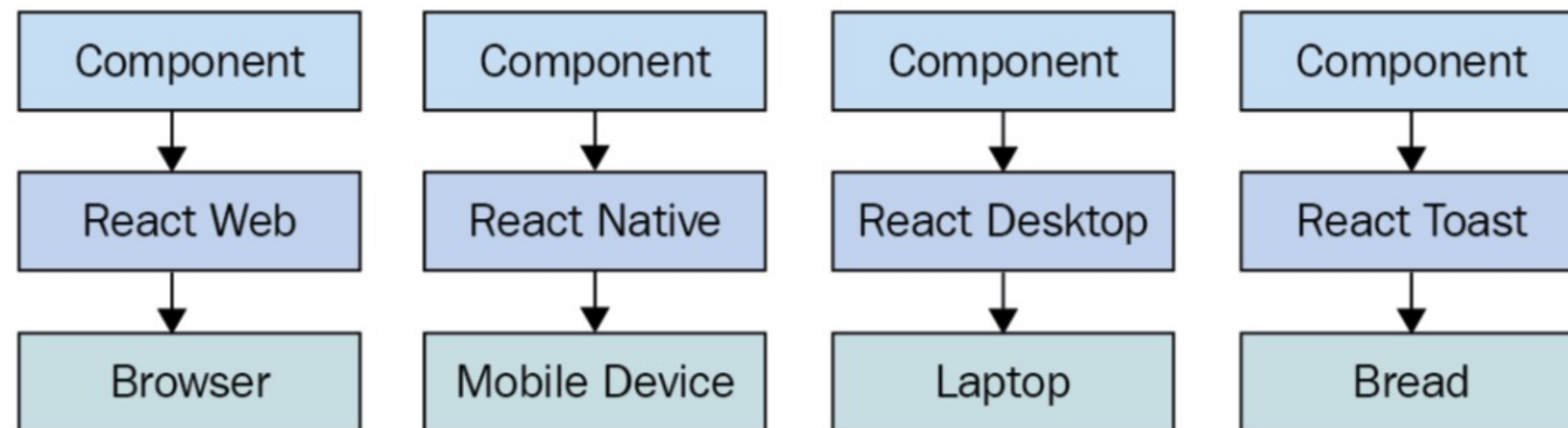
PERFORMANCE MATTERS

- Challenge of the declarative approach: **performance**
- React uses a **Virtual DOM**: representation of the real DOM elements in memory
- Calculates differences on rendering and executes only the necessary DOM operations



THE RIGHT LEVEL OF ABSTRACTION

- We don't necessarily care what the render target is
- React has the potential to be used for any UI



JSX

```
const Hello = () => (  
  <p>Hello World</p>  
)
```

- Syntax used by React components
- Component renders content by returning some JSX
- HTML markup, mixed with custom tags
- JSX = JavaScript XML (or: JavaScript Syntax Extension?)

<https://facebook.github.io/jsx/>

HELLO JSX

```
// The "render()" function will render JSX markup and
// place the resulting content into a DOM node. The "React"
// object isn't explicitly used here, but it's used
// by the transpiled JSX source.
import React from 'react'
import { render } from 'react-dom'

// Renders the JSX markup. Notice the XML syntax
// mixed with JavaScript? This is replaced by the
// transpiler before it reaches the browser.
render(
  (<p>Hello, <strong>JSX</strong></p>),
  document.getElementById('app')
)
```

HELLO JSX

- JSX is transpiled into JavaScript statements
- Browsers have no idea what JSX is



The screenshot shows the Babel REPL interface. The left pane contains the input JSX code, and the right pane shows the transpiled JavaScript code. The Babel logo is in the top left, and search and menu icons are in the top right.

```
1 render(  
2  
3   (<p>Hello, <strong>JSX</strong></p>),  
4   document.getElementById('app')  
5  
6 );
```

```
1 'use strict';  
2  
3 render(React.createElement(  
4   'p',  
5   null,  
6   'Hello, ',  
7   React.createElement(  
8     'strong',  
9     null,  
10    'JSX'  
11  )  
12 ), document.getElementById('app'));
```

<https://babeljs.io/repl/>

BUILT-IN HTML TAGS

- React comes with HTML components
- So we can render arbitrary HTML tags

```
import React from 'react'
import { render } from 'react-dom'

render((
  <section>
    <header>
      <h1>A Header</h1>
    </header>
  </section>
),
document.getElementById('app'))
```

COMPONENTS

```
// Function components return some JSX markup. In this case,  
// "MyComponent" encapsulates an HTML structure.
```

```
const MyComponent = () => (  
  <section>  
    <h1>My Component</h1>  
    <p>Content in my component...</p>  
  </section>  
)  
  
render(  
  <MyComponent />,  
  document.getElementById('app')  
)
```

CLASS COMPONENTS

```
class MyComponent extends Component {  
  render() {  
    // class components have a "render()" method  
    return (  
      <section>  
        <h1>My Component</h1>  
        <p>Content in my component...</p>  
      </section>  
    )  
  }  
}  
  
render(  
  <MyComponent />,  
  document.getElementById('app')  
)
```


NESTED ELEMENTS (1)

```
import React from 'react'
import { render } from 'react-dom'

// Imports our two components that render children...
import MySection from './MySection'
import MyButton from './MyButton'

// Renders the "MySection" element, which has a child
// component of "MyButton", which in turn has child text.
render((
  <MySection>
    <MyButton>My Button Text</MyButton>
  </MySection>
),
document.getElementById('app'))
```

NESTED ELEMENTS (2)

```
// MySection.js

// Renders a "<section>" element. The section has
// a heading element and this is followed by
// "props.children".

export default const MySection = (props) => (
  <section>
    <h2>My Section</h2>
    {props.children}
  </section>
)
```

NESTED ELEMENTS (3)

```
// MyButton.js

// Renders a "<button>" element, using
// "props.children" as the text.

export default const MyButton = (props) => (
  <button>{props.children}</button>
)
```

NESTED ELEMENTS

- Use `{props.children}` to access nested elements or text
- In class components: `{this.props.children}`
- Braces are used for JavaScript expressions in JSX
- In the example, the button text is passed through *MySection*
- React handles the messy details

DYNAMIC PROPERTY VALUES

```
const enabled = false
const text = 'A Button'
const placeholder = 'input value...'
const size = 50

render((
  <section>
    <button disabled={!enabled}>{text}</button>
    <input placeholder={placeholder} size={size} />
  </section>
),
document.getElementById('app')
)
```

MAPPING COLLECTIONS

```
const array = [ 'First', 'Second', 'Third' ]

render((
  <section>
    <h1>Array</h1>

    <ul>
      { array.map(i => (
        <li key={i}>{i}</li>
      )) }
    </ul>
  </section>
),
document.getElementById('app')
)
```

No imperative logic needed 😊

OUTLOOK

- Properties and State
- React Hooks
- Developer Tools
- Event Handling
- Reusable Components

READING MATERIAL, SOURCES

DOCS AND TUTORIALS

- React: Quick Start and Docs
<https://reactjs.org/docs/hello-world.html>
- Tutorial: Intro To React
<https://reactjs.org/tutorial/tutorial.html>
- Babel – a JavaScript compiler
<http://babeljs.io>

SOURCES

- React – A JavaScript library for building user interfaces
<https://reactjs.org>
- Adam Boduch: React and React Native
Second Edition, Packt Publishing, 2018
[Packt Online Shop](#)

