MOBA2 MOBILE WEB: COMPONENT DRIVEN UIS

OVERVIEW

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

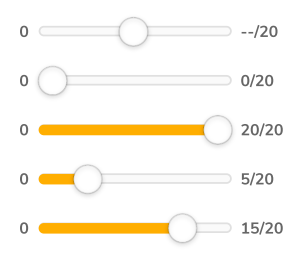
OVERVIEW

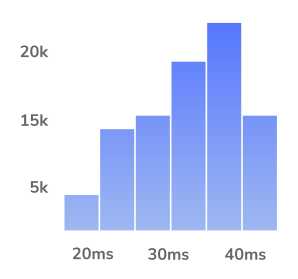
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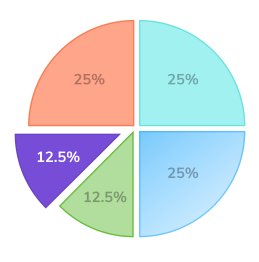
MODERN USER INTERFACES

- 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

codepen.io/robdodson/pen/rCGvJ

EXAMPLE: BETTER IMAGE SLIDER

```
<img-slider>
    <img src="images/sunset.jpg" alt="a dramatic sunset">
        <img src="images/arch.jpg" alt="a rock arch">
        <img src="images/grooves.jpg" alt="some neat grooves">
        <img src="images/rock.jpg" alt="an interesting rock">
        </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



```
△1 >= ☆ [
nts Network Sources Timeline Profiles Resources Audits Console
 ▼ <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>
  This content is top secret :)
</template>
```

SHADOW DOM

Select an element and call its attach Shadow method

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

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

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

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 Comonents 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

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 domElt (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 $("").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

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

VUE.JS

https://vuejs.org

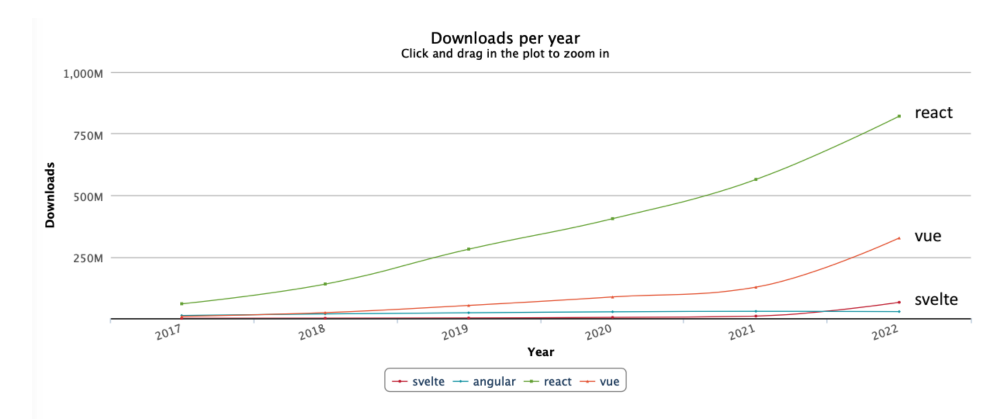
```
var app4 = new Vue({
  el: '#app',
  data: {
    items: [
        { text: 'Learn JavaScript' },
        { text: 'Learn Vue' },
        { text: 'Build something awesome' }
    ]
  }
})
```

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

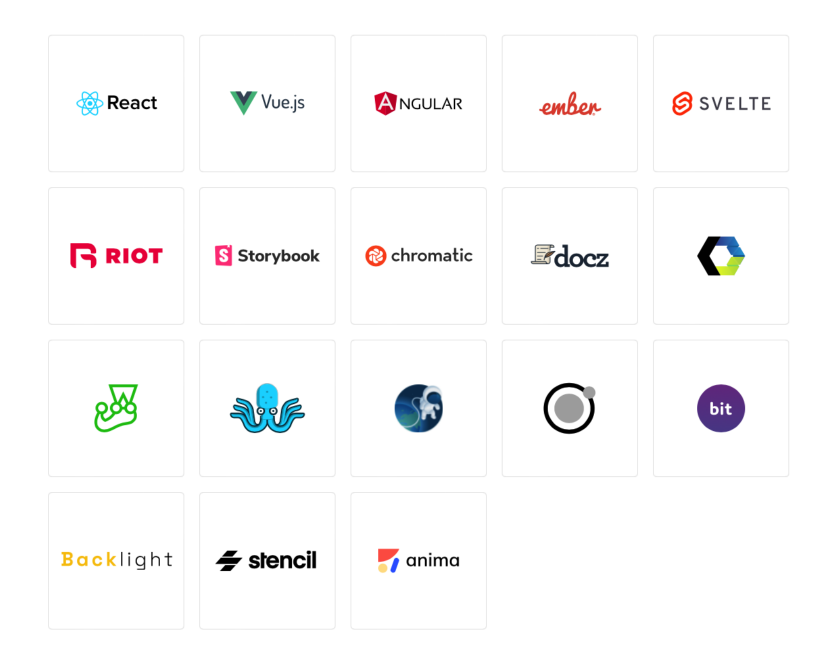
NPM STATS



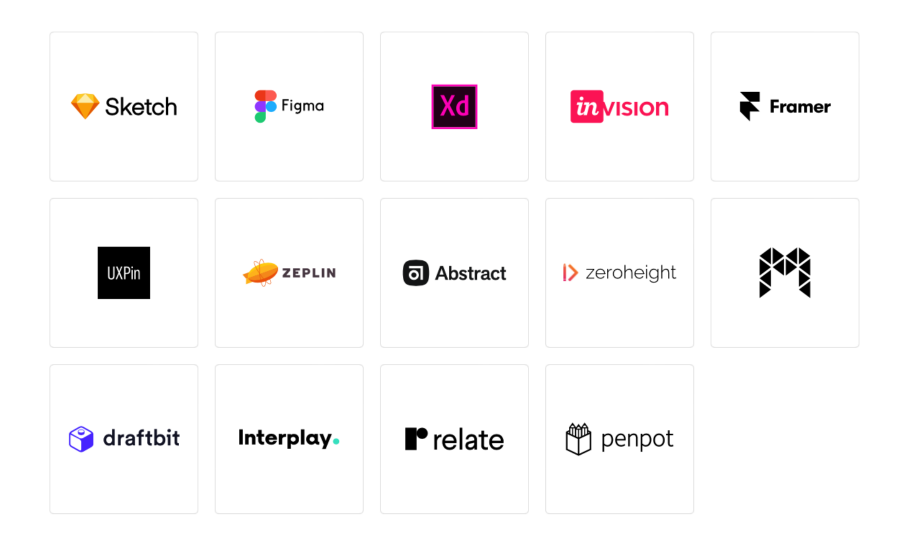
Total number of downloads between 2017-01-01 and 2022-12-31:

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

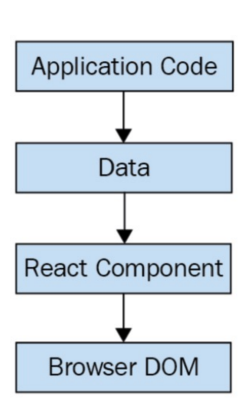
- Facebook, Instagram
- First introduced in 2013

https://reactjs.org

React wraps an imperative API with a declarative one



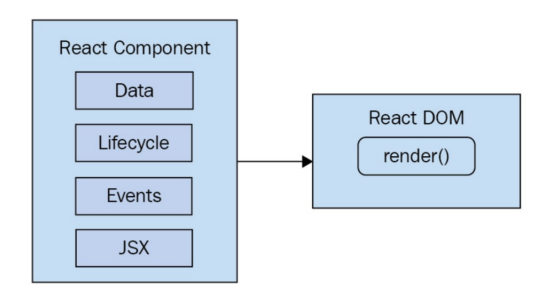
REACT IS JUST THE VIEW



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

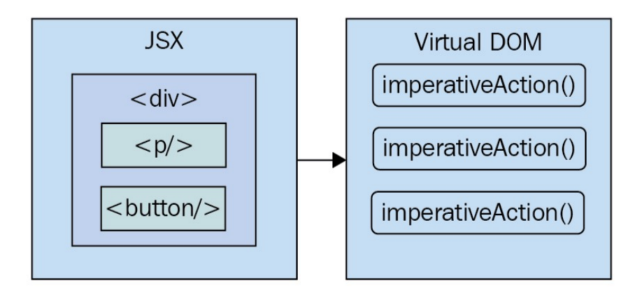
TWO PARTS

- 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



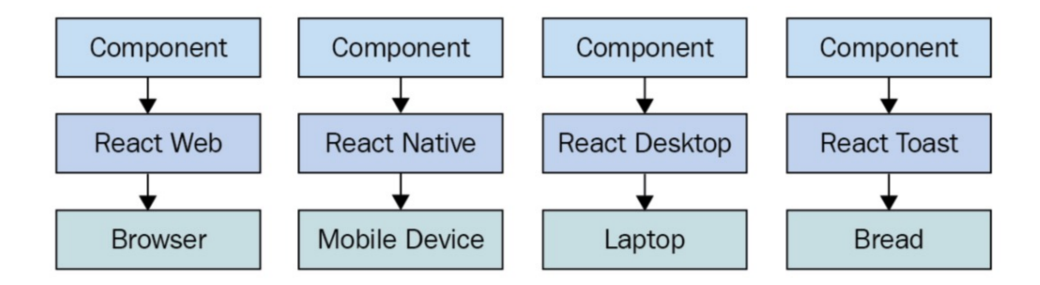
PERFORMANCE MATTERS

- 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 = () => (
  Hello World
)
```

- 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(
     (Hello, <strong>JSX</strong>),
     document.getElementById('app')
```

HELLO JSX

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

```
'use strict';
1 render(
       (Hello, <strong>JSX</strong>),
                                                  3 render(React.createElement(
       document.getElementById('app')
                                                         'p',
5
                                                         null,
6);
                                                         'Hello, ',
                                                         React.createElement(
                                                              'strong',
                                                              null,
                                                              'JSX'
                                                 10
                                                 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

COMPONENTS

```
// Function components return some JSX markup. In this case,
// "MyComponent" encapsulates an HTML structure.
const MyComponent = () => (
  <section>
    <h1>My Component</h1>
    Content in my component...
  </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>
       Content in my component...
      </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)

NESTED ELEMENTS (3)

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

MAPPING COLLECTIONS

```
const array = [ 'First', 'Second', 'Third' ]
render((
  <section>
    <h1>Array</h1>
    <l
       { array.map(i => (
         \langle li \text{ key=}\{i\}\rangle\{i\}\langle/li\rangle
       )) }
    </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