

React

CSC309

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This session

- Begins (or resumes) our **front-end** journey
- Modern **client-side** JavaScript
 - React, JSX
- React application
 - Props
 - Events
 - State

Classic web applications

- A **backend** server **listens** for HTTP requests
- Requests come from **browser**
 - GET requests by entering a **URL** or clicking on a **link**
 - POST requests by filling out **forms**
 - Typically request a specific **page**
- Server returns a HTTP response with **HTML** body
- Browser **renders** the HTML page

Modern web applications

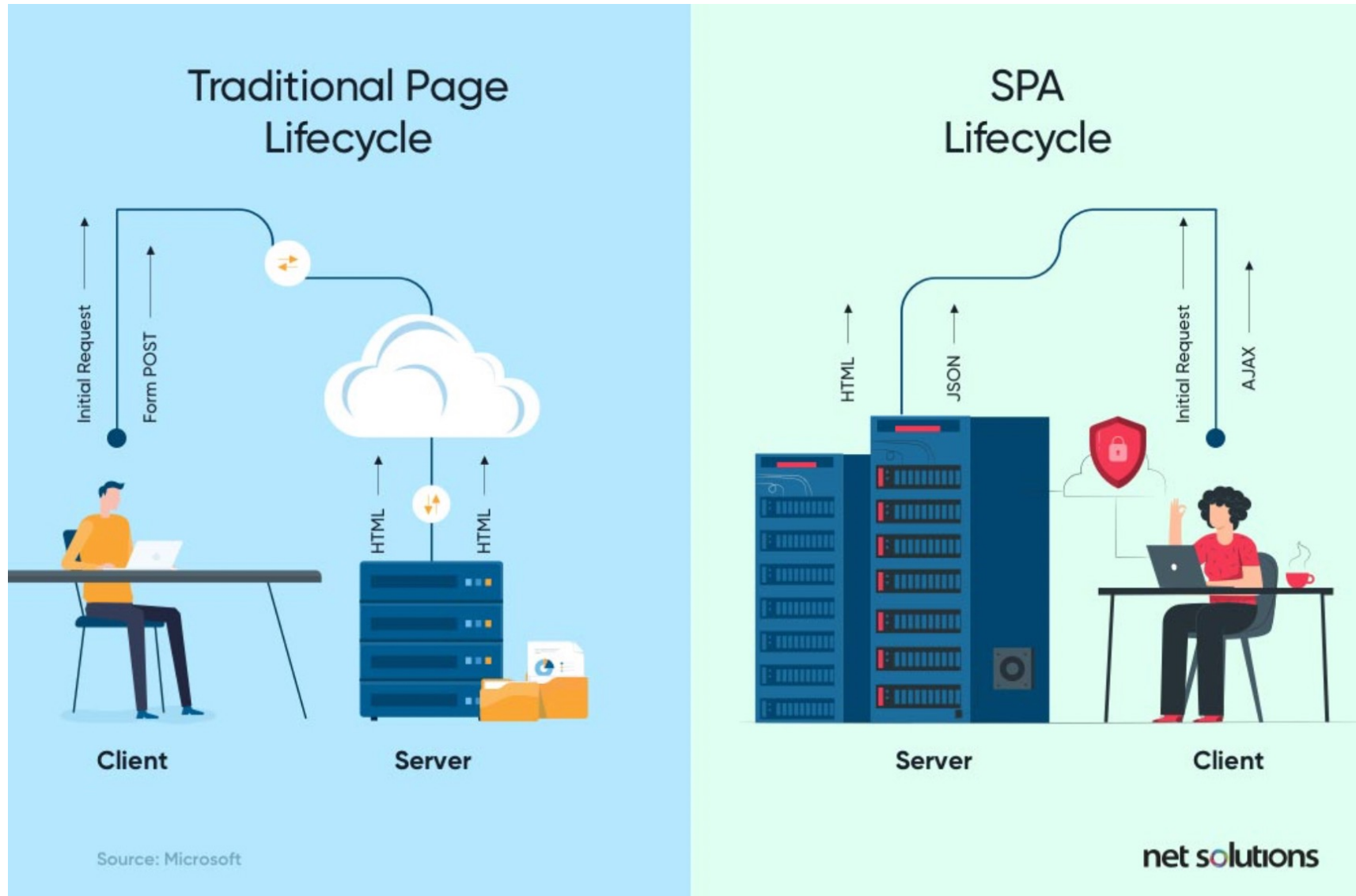
- A **backend** server **listens** for HTTP requests
- Requests come from **browser, mobile apps, postman, ...**
 - Typically request a specific **CRUD** operation
 - GET requests for queries, POST for data manipulation
- Server returns a HTTP response with **JSON** body

Modern web applications

- Client processes the response accordingly
- In the rest of this course, we will focus on **web clients**
 - Sending requests through a web **browser** (on desktop, tablet, or phone)
- We use **JavaScript** to make changes to the webpage
 - Also known as **Single Page Applications**

Single-page applications

- **Seamless** user experience
 - No reloads, no refreshes
 - Everything does not get **reset** every time
 - More control over the user experience
- **Efficiency**
 - The whole page does not get **updated**
- **Faster** load time
 - The initial load (when **nothing** is there) takes less time

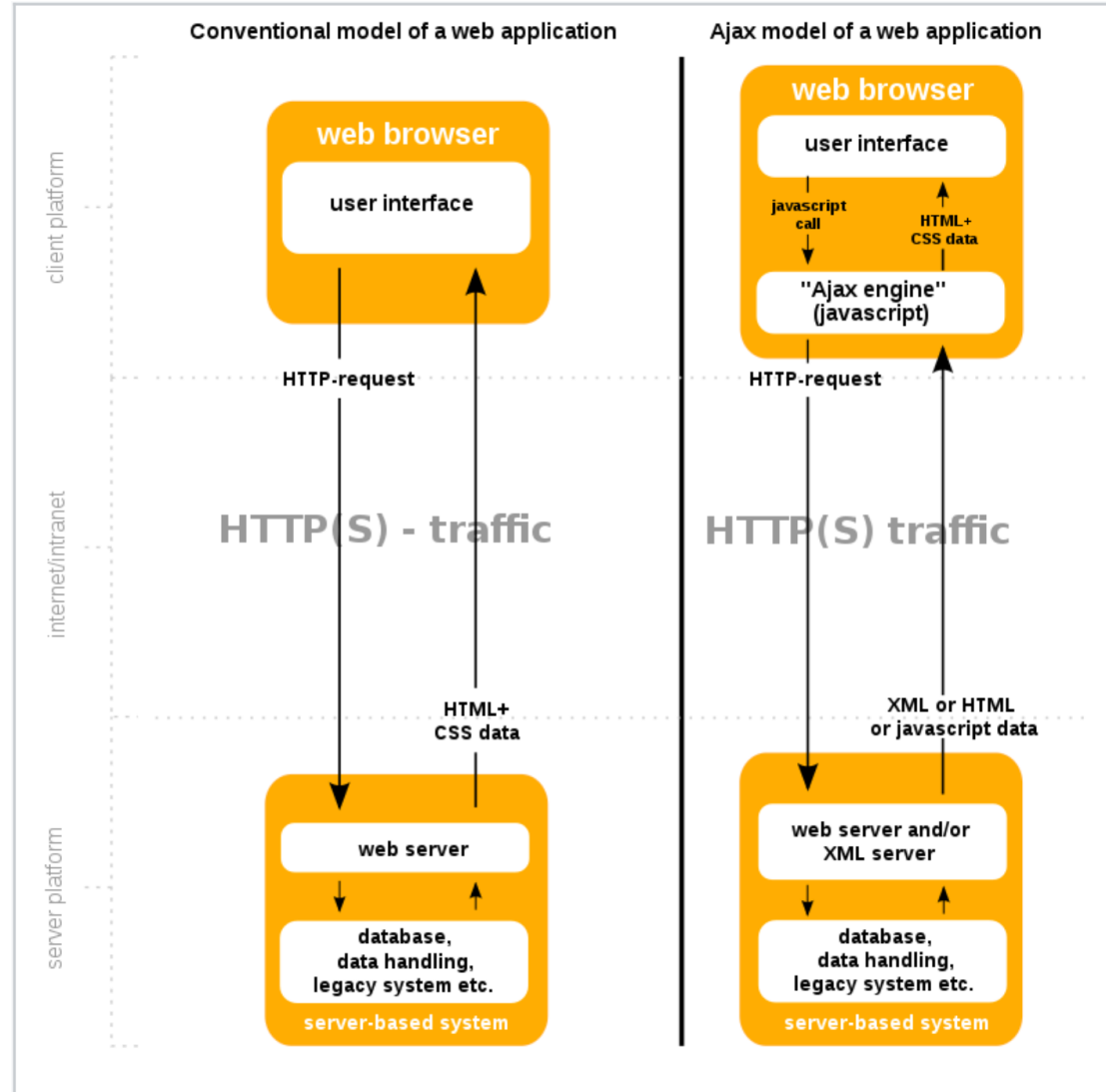


Source: <https://www.netsolutions.com/insights/single-page-application/>

Technology

- Single page applications use a technology called **Asynchronous JavaScript and XML (Ajax)**
- **Browser** sends the request in **background**
 - Does not block the main **thread**
 - Further changes are made to the document

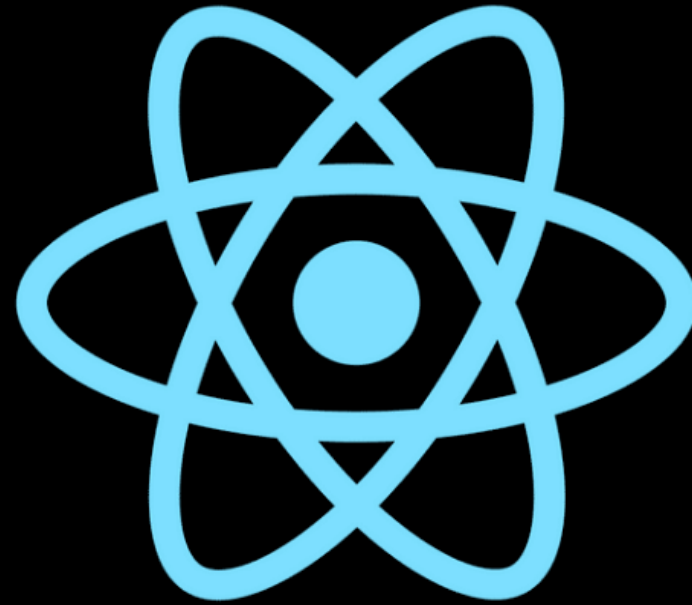
Ajax model



Source: [https://en.wikipedia.org/wiki/Ajax_\(programming\)](https://en.wikipedia.org/wiki/Ajax_(programming))

Creating a single-page application

- **Nobody** does that with **pure** Ajax
- Many **frameworks** are out there to **help** you
- Another **advantage**: backend/frontend **separation**
 - **Lecture 3** recap: Front-end deserves an **independent** project
- Examples: **React**, Angular, Vue



React JS

React

- Released by Facebook in 2013
- A JS library for building interactive user interfaces
- React takes charge of re-rendering when something changes
 - You no longer need to manipulate elements manually

React

- Creates a **virtual DOM** in memory
- When **something** changes, React **re-renders** its own DOM
 - More about the “**something**” later
- **Compares** the new and old DOMs and finds out what has been **updated**
- Updates the **specific** elements of the **browser's DOM**

What's the point

- Updating and re-rendering the **actual DOM** is **expensive**
- **Not feasible** to re-render the **entire** page on every change
- This way, React **only** changes what **really** needs to change

JSX

- **React** uses a special **variation** of JavaScript that allows for **merging** HTML and JS together
- Example:

```
const element = <h1>Hello, world!</h1>;
```
- Browsers **do not** understand this syntax
 - Should be **translated** before execution

Translation

Visit <https://babeljs.io/>

JSX

```
const element = <span>Hello world</span>

const course = "CSC309"
const id = "div-1"

const element2 = (
  <p>
    <h1 id={id} className="title">
      Hi, our course is {course}!
    </h1>
  </p>
)
```

JS

```
import { jsx as _jsx, jsxs as _jsxs } from "react/jsx-runtime";
const element = /*#__PURE__*/_jsx("span", {
  children: "Hello world"
});
const course = "CSC309";
const id = "div-1";
const element2 = /*#__PURE__*/_jsx("p", {
  children: /*#__PURE__*/_jsxs("h1", {
    id: id,
    className: "title",
    children: ["Hi, our course is ", course, "!"]
  })
});
```


Make it real

- **Import** React and Babel (JSX) scripts to your HTML

```
<script src="https://unpkg.com/react@18/umd/react.production.min.js"></script>  
<script src="https://unpkg.com/react-dom@18/umd/react-dom.production.min.js"></script>  
<script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>
```

- **Render** your element in an **actual** JS element

```
<script type="text/babel">
```

```
  const element = <h1>Hello World!</h1>;  
  ReactDOM.render(element, document.body)
```

```
</script>
```

Components

- **Key** concept in React
- Allows you to make your **elements** **reusable**
- It's a **function** or **class** that returns a React **element**
- Can be **re-used** like a known **tag**

Function components

- Example:

```
function SayHello() {  
  return <h1>Hello world!</h1>;  
}
```

- How to re-use it

```
ReactDOM.render(<SayHello />,  
  document.getElementById("root")  
)
```

- You can put any **JS statement** inside the **{}** in JSX
- **Singular** tags must always **end** with **/>**
- Components' **names** should always be **capitalized**
 - Lowercase names are **reserved** for **built-in** elements: p, h1, div, etc.
- A JSX element must be **wrapped** in one **enclosing** tag
 - If more than one, **wrap** them in a React **fragment**

```
<>
  <p>
    <div id={id}>
      Hi, there is a {name} here!
    </div>
  </p>
  
</>
```

Props

- React mimics JS **attributes** via **props**
 - **Read-only** data coming from the **parent** element
- A **dictionary** containing attributes

```
function Text(props) {  
  return <h4>{props.value}</h4>  
}
```
- To pass props:

```
<Text value="John" />
```

- **Styles** and **classes** are handled a bit **differently** in JSX

- **Example:**

```
function Text(props) {  
  return(  
    <h4 className="text" style={{fontSize: props.size}}>  
      {props.value}  
    </h4>  
  )  
}
```

- **To pass props:**

```
<Text value="Cars" size={30} />
```

- Can you think of a way to **simplify** the above **component**?
 - Hint: Use **destructuring**

A more sophisticated example

- Elements created in a **loop** must have a **unique key** prop
- **Identifies** which item has **changed**, is added, or is removed
- Otherwise, React will have to **re-render** the **whole** list if something **changes**

```
function List({ title, values }) {  
  return (  
    <>  
      <Text value={title} size={40} />  
      <ul>  
        {values.map((item, index) => (  
          <li key={index}>  
            {item}  
          </li>  
        ))}  
      </ul>  
    </>  
  )  
}
```

Paired tag

- You can use your **component** as a **paired** tag
- What put **inside** tags will be **passed** as the **children** prop

```
function Wrapper({ children }) {  
  return <div className="col">  
    { children }  
  </div>;  
}  
  
const wrapped = (  
  <Wrapper>  
    <List values={[1, 2, 3, "my cat"]} />  
  </Wrapper>  
)
```


Re-rendering and updates

Class components

- Another way to define a **component**
- **Extends** `React.Component`
 - Should **implement** the `render` method
- **Props** passed to **constructor**
- Example:

```
class Welcome extends React.Component {  
  render() {  
    return <h1>Hello, {this.props.name}</h1>;  
  }  
}
```

State

- Exhibits the **real power** of React!
- **Components** have a built-in **state**
 - An **object** initialized in the **constructor**
- Once the state **changes**, component **re-renders**

State

- Initialize the state **object** in the **constructor**

```
class Counter extends React.Component {  
  constructor(props){  
    super(props)  
    this.state = { counter: 0, }  
  }  
}
```

- State **values** can be **accessed** via **this.state**

```
render(){  
  return <h3>{this.state.counter}</h3>  
}
```

Updating the state

- React states should **never** be **mutated**
 - **Breaks** the underlying **assumptions** of React
- To **update** the state, call the **setState** method
 - Other approaches will **not** trigger **re-render**
- Never **assign** state other than in the **constructor**

Updating the state

- **Wrong** way #1:
`this.state.counter += 1`
- **Wrong** way #2:
`this.state = {
 counter: this.state.counter + 1
}`
- **Correct** way:
`this.setState({
 counter: this.state.counter + 1
})`

Events

- React has the **same** set of **events** as plain JS
- React events are written in **camelCase**
 - `onClick` vs `onclick`
- The **action** must be a **function**, not any statement
 - `onClick={() => alert()}` vs `onclick="alert()"`

Events

- You can define the **event handler** as a **method** inside the class

- Example:

```
increment(){  
  this.setState({counter: this.state.counter + 1})  
}
```

- Usage

```
<button onClick={this.increment}> Click me </button>
```


This won't work!

- Remember the previous discussion about **this**
- Each JS function has its **own this**, which is the **caller** object
- The object that **calls** the event handler is **not** your **component object**

Solution

```
constructor() {  
  this.onClick = this.onClick.bind(this);  
}
```

Congrats, 3 this in 1 LOC, and it's not even app logic. Oh, it's official docs.

— André Staltz (@andrestaltz) August 23, 2016

Another solution

- Recap: **arrow functions** do not introduce their **own this**
- Instead, they **capture this** from the **outer scope**
- Fortunately, the **class body** has the **proper this**
- Therefore, arrow functions **work!**

Example: a two-way Celsius to Fahrenheit converter

Notes

- To **store** and **use** input's value:
 - **Add** it to state
 - **Read** it from state as well
- Read the new value from `event.target.value`

```
<input
  type="text"
  value={this.state.celsius}
  onChange={event => this.setState({
    ...this.state,
    celsius: event.target.value
  })}/>
```

Lift the state up!

Visit: <https://reactjs.org/docs/lifting-state-up.html>

- To pass a **shared state** between **components**, move it to their **common ancestor**
- **Define** the **state** in the common ancestor
- Pass it as **props** to the **original** components
- Pass a **setter** function as **change handler**

Next session

- Monorepo: React in Next.js
- Enhanced function components
 - Hooks
- API calls