# Web Development and API Design

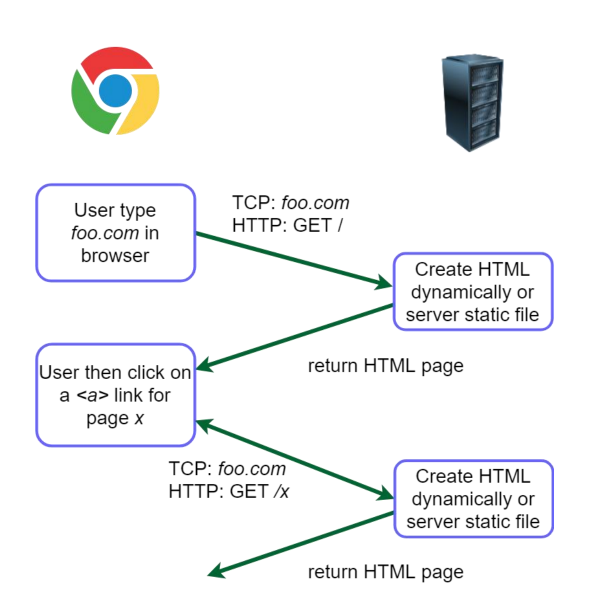
Lesson 03: SPA Components

Prof. Andrea Arcuri

#### Goals

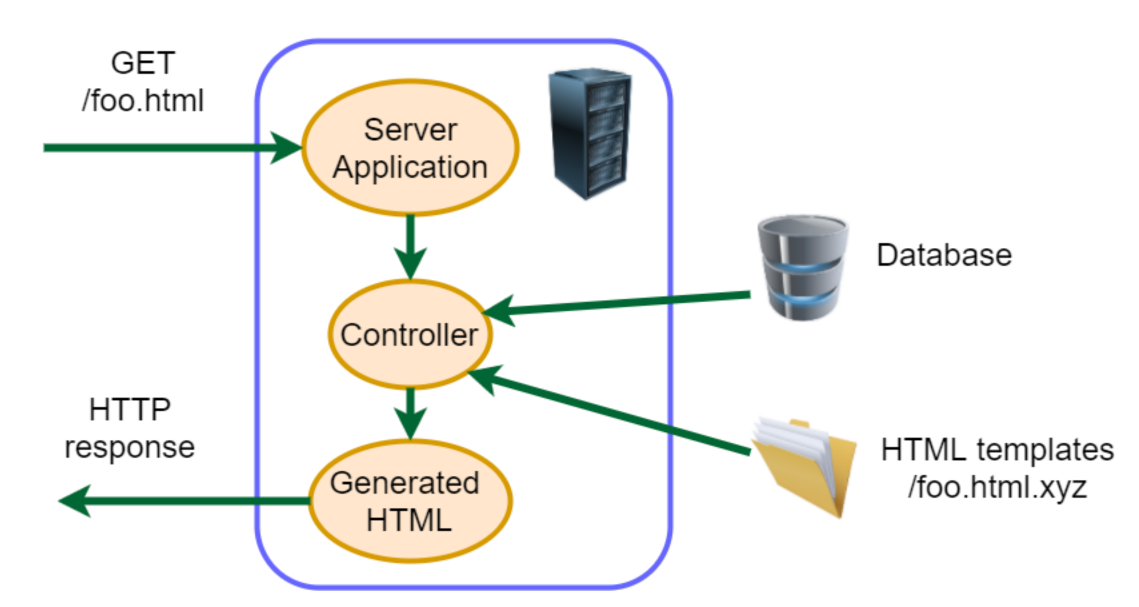
- Learn the main concepts behind *Single-Page-Applications* (SPA)
- Understand why direct DOM manipulation is notrecommended, and a library/framework should be rather used
- Understanding the need for Components in SPAs
- Introduction to React

## Traditional Web Applications



- Navigation with HTML tags like
  <a> and <form>
- Each request is a HTTP message, eg GET or POST
- Get a full HTML page (could be dynamically generated server side)

## Server-Side-Rendering



# Single-Page-Applications (SPA)

- There is only one single HTML file, with no content
- All the HTML content is dynamically generated on the browser with JavaScript
  - ie, by manipulating the DOM
- Navigation between pages is simulated by modifying the GUI on the fly (including changing the URL in the address bar)

# Fetching New Data

- Even if HTML is generated on browser with JS, we still need to communicate with server
  - to save/load data
- We will NOT get any new HTML file
- Just data in JSON format
  - JavaScript Object Notation
- JS will update DOM based on JSON data
- Web Servers will provide the JSON data
  - in rest of the course, we will see REST and GrahpQL APIs

# SPA Complexity

- Now we can have a LOT of JS code in the frontend
- Manually updating the DOM at each state change, and at each browser event is not scalable
  - Can be done, but it quickly becomes a mess
- We need design patterns and tool support to handle such complexity

### Libraries/Frameworks

- Frontend technologies vary very quickly
- As this time of writing, there are 3 main ones, all open-source
- React: made by Facebook
  - the one we use in this course
  - most popular, widely used in many Norwegian companies
- Angular: made by Google
  - whole framework, heavy-weight
  - still widely used, but losing popularity
- Vue: one main developer/author
  - very popular in Asia
  - bus factor...

### React Components

- Define components (e.g., like objects) with a state, and a way to render HTML based on such state
- Web page represented with a root component, with children components, in a tree structure
  - each component has its own state, and only knows how to render itself
- We will NOT call the rendering directly
- We just change the state of the component, and React will automatically re-render what needed

## Rendering Optimizations

- There can be many events in a browser (user clicks, mouse movements, etc)
- React can automatically optimize when HTML needs to be rerendered
  - eg, squashing together several updates that happen within few milliseconds
- Virtual-DOM
  - Even if a component's state is changed, it might be that only small parts of its HTML is now different, if any at all
  - React does not naively re-render the whole HTML, but just what is actually needed to be modified
  - It keeps a Virtual DOM in memory, and only updates the actual GUI in browser in what it differs from the VDOM

#### JSX

- A React Component will generate HTML code via its render() function
- Handling HTML as JS strings is too error-prone
  - e.g., lack of static validation of HTML grammar
- JSX: a file format for React in which you can mix JS and HTML together
- Browsers have NO clue of JSX... you need to use Babel to transform JSX into JS
- Note: we will use ".jsx" suffix to represent JSX files... but it is possible to use ".js" as well, although it is arguably a bad practice

### React.Component Class

- eg, "class App extends React.Component"
- constructor(props)
  - always call super(props);
  - can set initial state directly with "this.state = ..."
- render(): override to create HTML based on state and props
- setState(newState): called to modify the state
  - the change is asynchronous, ie this.state is not modified immediately
  - use version setState(prev => newState) when newState is computed from the previous state, eg setState( prev => ({x: prev.x+1}))

# Lifecycle Methods

- componentDidMount(): override to execute code after constructor and first render() is executed
  - useful for expensive initialization code, eg AJAX calls to backend, which would slow down the app if done in the constructor
- componentWillUnmount(): override to execute code once the component is removed from the DOM
- componentDidUpdate(): override to execute code after method has been re-rendered due to a state/props update

## JavaScript Woes



- What if you type componenDidMount() instead of componentDidMount()???
- That would be just another method in your class that is never called, as ignored by React
- JS classes are just syntactic sugar... no way to specify that a method is overriding one from superclass (and throw exception if misspelled)
- Happy debugging!!!
  - some IDEs like WebStorm can issue warning if a method is never used...

#### React Hooks

- Hooks were introduced later than class components (2019)
- Enable to write components as functions with state
- Have some advantages, eg when need to re-use stateful logic
- Hooks are currently the recommended approach to write React components
- But I prefer classes...
- We Il see *Hooks* just in this class, but you can use them (eg in exam) if you prefer them