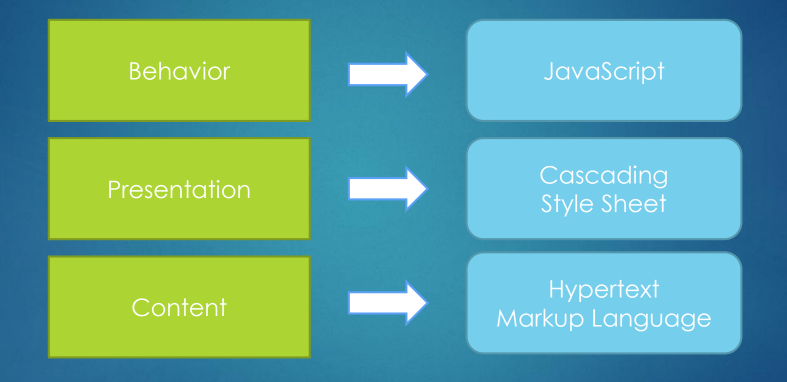
# #04 Web Client

(HTM5, React.js)

CLIENT/SERVER COMPUTING AND WEB TECHNOLOGIES

## Web Page Layers



#### HTML



- Hypertext: A software system that links topics on the screen to related information and graphics, which are typically accessed by a point-and-click method.
- Markup Language: A set of markup tags for grouping and describing page content.

## Document Object Model



Document Hierarchy: Parents, children and siblings

#### HTML Elements

#### <tag>Content</tag>

- An HTML element includes both the HTML tag and everything between the tag (the content).
- Tags normally come in pairs. The first tag is the start tag, and the second tag is the end tag.
- HTML has a defined set of tag names (also called keywords) that the browser understands.
- Most elements can have attributes, which provides additional information about the element.
  - <div class="left-nav"></div>

## Essential Element Tags

Primary Structure

html head

body

Head Elements

title meta link Structural Elements (block)

p br

h1 - h6

ul

ol

a img

(div)

Formatting
Elements
(inline)

em

i

strong

b

q

blockquote
(span)

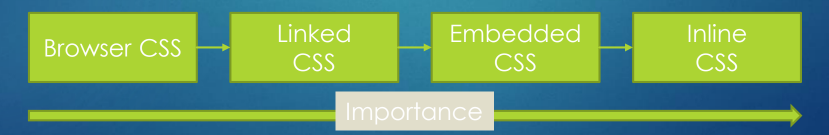
#### CSS

#### Stylesheet

- Rules defining how an html element will be "presented" in the browser.
- Targeted to specific elements in the html document.

#### Cascading

- Rules for resolving conflicts with multiple CSS rules applied to the same elements.
- ► For example, if there are two rules defining the color or your h1 elements, the rule that comes last in the cascade order will "trump" the other.



## CSS Syntax

#### selector {property: value;}

Declaration

- Every style is defined by a sector and a declaration. The declaration contains at least one property/value pair.
  - Together they are called a SS Rule

```
body {font-family: Arial, Helvetica}
p {color: #666666}
h1 {font-size: 24px}
a {color: blue}
```

#### CSS Selector

- Type Selector
  - targets an html element by name
- Id Selector
  - An ID is an html attribute added to a html markup.
  - Reference that ID with a hash (#)
    - #logo { declaration }
    - <img id="logo" src="" alt="">
- Class Selector
  - A class is an html attribute added to a html markup.
  - Reference that ID with a period (.)
    - .ingredients {declaration}

#

## JavaScript

JavaScript as HTML element

```
<script type="text/javascript">
...
</script>
```

Refer to Chapter #03 for syntaxes.

JavaScript as external resources

```
<script type="text/javascript" src="e.js"></script>
```

- Purposes
  - Manipulate HTML DOM via document object document.getElementById("logo")...
  - Handle Event from HTML element
     ...
  - ▶ Implement application logics, e.g., form validations

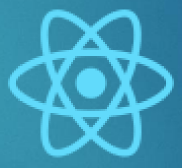
#### Libraries

http://www.monolinea.com/css-frameworks-comparison/

- CSS Framework
  - Heavyweights: Bootstrap, Foundation
  - Middleweights: Gummy, Groundwork
  - ▶ Lightweights: Pure, Base, Kube CSS
- JavaScript Library
  - ▶ DOM manipulation, animation, events, HTTP requests
    - ▶ ¡Query, minified.js
  - Supports: underscore.js, moment.js
- JavaScript Framework
  - jQuery, Dojo, Ember.js, AngularJS, ReactJS, VueJS

http://en.wikipedia.org/wiki/Comparison\_of\_JavaScript\_frameworks

# ReactJS



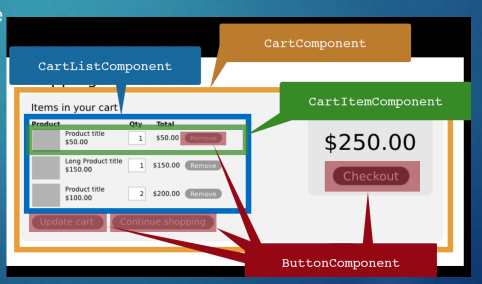
A JAVASCRIPT LIBRARY FOR BUILDING USER INTERFACES

#### React features

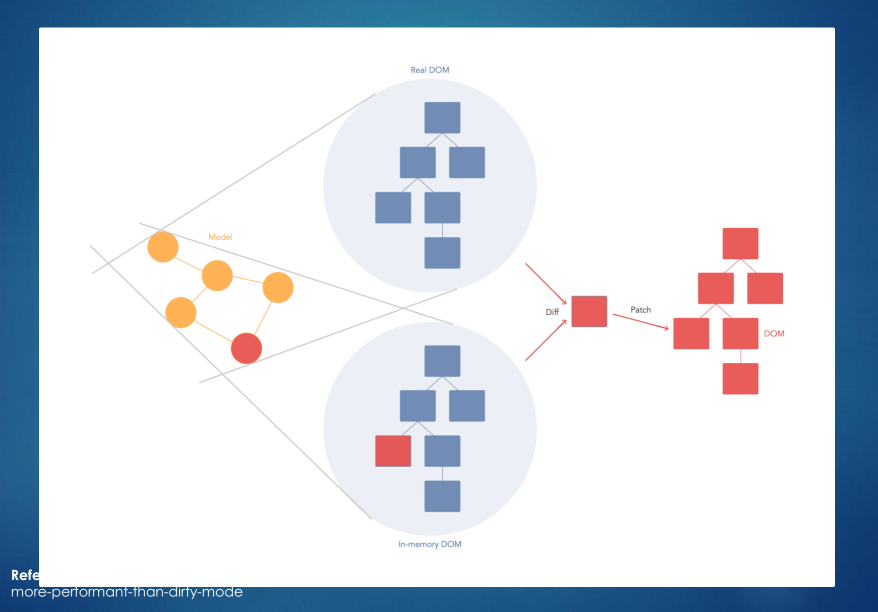
- JSX
  - JavaScript extension
  - ► Try it: <a href="http://babeljs.io/repl">http://babeljs.io/repl</a>
- Components
  - Reusable, Maintainable, Testable

▶ The virtual DOM

```
1 class Foo extends React.Component {
                                             Object.getPrototypeOf(Foo)).apply(thi
   render () {
                                             s, arguments));
     return (
                                           18
        <div>Foo Bar</div>
                                          19
                                                _createClass(Foo, [{
6
                                          21
                                                  key: "render",
                                                  value: function render() {
                                                   return React.createElement(
                                          24
                                                      "div",
                                          25
                                                     null,
                                          26
                                                      "Foo Bar"
                                          27
                                          29
                                               }]);
                                           30
                                              return Foo;
                                           32 }(React.Component);
```



## The virtual DOM



## Setup

- Softwares
  - node & npm
  - ▶ IDE: Web storm, VS Code, Atom, Sublime, vi
- Quick start
  - npm install -g create-react-app
  - create-react-app my-app
  - cd my-app
  - npm start

**Reference:** https://reactjs.org/tutorial/tutorial.html

#### React: Start from scratch

- Prepare and create package.json:
  - npm init -y
- Install global package:
  - npm install -g babel babel-cli
  - npm install -g webpack-dev-server
- Add dependencies and plugins:
  - npm install webpack webpack-dev-server --save
  - npm install react react-dom --save
  - npm install babel-core babel-loader --save
  - p npm install babel-preset-react babel-preset-es2015 --save

#### Compiler, Server and Loaders

create webpack.config.js

```
var config = {
   entry: './src/index.js',
   output: {
      path: '/',
      filename: 'bundle.js',
   devServer: {
      inline: true,
      port: 8080
   module: {
      loaders: [
            exclude: /node modules/,
            loader: 'babel-loader',
            query: {
               presets: ['es2015', 'react']
module.exports = config;
```

#### Compiler, Server and Loaders

edit package.json "scripts": { "start": "webpack-dev-server --hot" "test": "echo \"Error: no test specified\" && exit 1" app.jsx main.js index.html import React from 'react'; <!DOCTYPE html> import React from 'react'; import ReactDOM from 'react-dom'; <html lang = "en"> class App extends React.Component import App from './app.jsx'; <head> ReactDOM.render( <meta charset = "UTF-8"> <App />, document.getElementById('app') <title>React App</title> render() { return ( <div> Hello World!!! </div> ); </head> <body> <div id = "app"></div> <script src = "index.js"></script> </body> export default App; </html>

npm start

Try to modify in app.jsx and check result at browser

## Component based

```
import React from 'react';
class App extends React.Component {
      render() {
     return(
        <div>
         <Header/>
         <Content/>
       </div>
class Header
                extends React.Component {
  render() {
             <div><h1>Header</h1></div>):
    return(
class Content
                extends React.Component {
  render() {
     return(
       <div>
            <h2>Content</h2>The content text!!!
        </div>
```

In practical, Header and Content should be separately created and exported.

## Data passing (props vs. state)

- React has 2 objects of data passing in order to control data into a component
  - Props
    - Pass from parent to child components
    - Immutable
      - Props CANNOT be CHANGED inside a component
        - Single source of the truth
      - Fixed throughout the component
  - State
    - Reside within component
    - Mutable
      - State CAN be CHANGED

#### Props: pass to a component

```
import React, { Component } from 'react';
class Foo extends Component {
  render() {
    return (
        <div> <h1> Foo: \{this.props.name}\/</h1></div>
class App extends Component
  render() {
    return (
      <div>
        <Foo (name="FooName")</pre>
      </div>
                                                Define a new
                                                property 'name'
export default App;
```

#### State: initial and update

```
class App extends Component {
  constructor(props) {
    super (props)
    this.state = { fooState: "Foo State"
                                           Initial state
                                           object
  render() {
    return
      <div>
          Message: {this.state.fooState} <br/>
      </div>
```

Read state object

#### State: bind method to context

```
class App extends Component {
 constructor(props) {
   super(props)
   this.state = { fooState: "Foo State" }
                                                                       Have to bind
    this.updateMessage = this.updateMessage.bind(this)
                                                                       method to
                                                                       'App' context,
                                                                       otherwise a
 updateMessage(e) {
                                                                       new method
      this.setState( {fooState: "New Foo State: "
                                                                       will not be
               + e.target.value
                                                  Define the
                                                                       known
                                                  method to
                                                  update
 render() {
    return (
                                                  state
     <div>
        <div>
           Message:
            <input type='text' onChange={this.updateMessage}/> <br/>
            {this.state.fooState} <br/>
        </div>
     </div>
                                                                  Trig the
                                                                  method
```

## State: automatically bind

```
class App extends Component {
  constructor(props) {
    super (props)
    this.state = { fooState: "Foo State"
                                              Arrow function binds a
                                              method automatically
 updateMessage = (e) => {
      this.setState( {fooState: "New Foo State: " + e.target.value })
  render() {
    return
     <div>
         <div>
            Message:
             <input type='text' onChange={this.updateMessage}/> <br/>
             {this.state.fooState} <br/>
         </div>
      </div>
```

#### State: Parent and child component

```
class Foo extends Component {
    render() {
        return (
            <div>
                <h3> Foo: {this.props.name} </h3>
                {this.props.fooState}
            </div>
                                                  Read 'state' as 'props'
class App extends Component {
                                                  Pass 'state' as 'props'
    render() {
        return (
            <div>
                <div>
                    Message:
                    <input type='text' onChange={this.updateMessage}/> <br/>
                    {this.state.fooState} <br/>
                </div>
                <Foo
                    name="FooName" fooState={this.state.fooState}
                    updateMessage={ this.updateMessage.bind(this) }
                                                                    Update 'state' from
            </div>
                                                                    parent but it affects
                                                                    to child component
```

## React – AJAX Request

PROMISES: AXIOS LIBRARY

## HTTP Library: Axios

- ► Target API: <a href="https://api.github.com/users/wwarodom">https://api.github.com/users/wwarodom</a>
- Example: axios
  - npm install axios --save

```
import React, { Component } from 'react';
import axios from 'axios';
const USER = 'wwarodom';
class Profile extends Component {
    constructor(props) {
                                                   Send Http request
        super (props)
        this.state = { data: {} }
    componentDidMount()
        axios.get(`https://api.github.com/users/${USER}`)
            .then(response => {
                    this.setState({data: response.data})
                    console.log(response.data)
```

```
render()
       const dataOption = Object.keys(this.state.data)
           .map( (key,index) =>
              <option value={index}>
                  {index+1 +'. ' +key+ ': ' + this.state.data[key]}
              </option>
       return (
           <div>
                                                     Pick a value
                  <h2> Github Profile</h2>
                  <l
                      {this.state.data.url}
                      {this.state.data.login}
                      {this.state.data['blog']}
                  <dd><select>{dataOption}</select></dd>
           </div>
export default Profile;
```