Introduction

Instructor: Vatanak Vong

Who am I?

Background

- Graduated with a BS in Computer Science
- Over 9 years developing software for various industries
- Specialize in delivering web solutions

Full-time

- Architect / Lead Engineer for a Fortune 300 company

Part-time

- Freelance Developer
- Computer Science Lecturer

Pop Quiz

Prompt:

Create a file called test.txt that contains the phrase "Hello World".

Create a file called test2.txt that contains the phrase "Foobar". Copy the contents of test.txt to a new line at the end of test2.txt.

Answer:

```
echo "Hello World" > test.txt
echo "Foobar" > test2.txt
cat test.txt >> test2.txt
```

Food for Thought

How would you describe software engineering?

"Software engineering is a world of tangents" - Vatanak Vong

Course Objectives

- Overview of modern technologies for delivering web solutions
- Reinforce understanding of SDLC
- Experience an Agile methodology
- Produce a tangible "real-world" system

Practical skills for an impractical world

Class for Career

- The course is meant to provide you insight in a career as a software developer, as such, it is fast-paced.
- Time won't be spent on "syntax", since they can be easily web searched. Instead, the
 focus of lectures will be a layman's approach on core web concepts and practical
 applications
- Your effort will directly correlate with how much you can apply topics taught in class to a professional setting
- Homework is always to review all topics discussed in lecture & lab and material for the next class meeting in addition to assignments

Demos?

- Pre-built demos typically results in a "missing piece to the puzzle" feeling
- Most demos will be shown from scratch to show the present ALL steps in the process. It's best to take notes during the demo then practice/ask questions during lab

App of Substance

- Register
- Login / Logout
- Application content (Requirements)
- Logging
- Error Handling
- Security
- Data store access
- UI / UX
- Documentation

Review SDLC

What are the phases of the SDLC?

 What techniques are used when designing software?

 What are the methodologies for development?

Project Criteria

- Registration
- User Management
- Login / Logout
- User Access Control
- Usage Analysis Dashboard
- Logging / Archiving
- Error Handling
- Data store access
- Network communication
- Documentation
- UI / UX
- Application content (Requirements)

Project Deliverables

- Project Plan
- Test Plan
- BRD
- Design Doc/FRD
- Site Map
- Tech Spec

Recommended Dev Environment

- Windows PC
- Local Admin
- Install
 - 1. Chrome or Chrome Canary
 - 2. .NET Framework 4.7.1
 - 3. Visual Studio Community
 - 4. SQL Server 2016 Developer Edition (Database Engine)
 - 5. SQL Server Management Studio (Database Client)
 - 6. Local IIS (Microsoft's Web Server)

SDLC Review

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Main Phases

Value Identification

- Market research or end-user pain point

Requirements

- Elicitation (user stories), Analysis, High-level modeling (Abstractions)

Planning

- Project, resource, timeline planning

Design

- Low-level modeling (detailed diagrams)

Construction

- Execution of design

Testing

- Unit, functional, regression, business validation, user acceptance

Release

- Deployment, maintenance, enhancement, retirement

Main Roles

- Client
 - Provide the "problem"
- Business Analysts (BA)
 - Convert problems into quantifiable requirements
- Project Sponsor
 - Provides funding for project
- Project Manager (PM)
 - Focus on making sure the project is delivered on time, on budget and to specification
- Development Lead / Lead Developer
 - Liaison between business with IT; works closely with PM
 - Lead the development of solution
- Developer
 - Implement functionality
- Quality Assurance (QA)
 - Verify and validate functionality

Core Artifacts

Business Requirements Document (BRD)

- Explains client's pain points and conveys desired functionalities
- Focus on the business needs
- Should contain quantifiable constraints the solution needs to adhere to
- Should outline key use cases / user stories to provide context to development team

Project Plan

- Schedule of milestones, deliverables and timelines of activities
- Requires capacity and resource planning

Technical Design Document

- Low-level design of solution
- Contains technologies that will be used and design decisions

Test Plan

- Details the process for verifying and validating solution
- Enumerates both pass and fail scenarios as well as criteria for each

Project Road Map

- Details direction of solution such as future enhancements and upgrades

Methodologies

Waterfall

- Linear progression

Evolutionary

- Iterative progression

Agile

- Frequent customer feedback
- Iterative releases
- Scrum

Scrum

Scrum Master

- Assigned individual to ensure developers needs are met (NOT the project manager)

Project Backlog

- Enumeration of features/functionalities/user stories
- High level estimations (relatively or complexity)

Sprint Planning

- Break down of features into tasks
- Task estimations (8 16 hours)
- Task assignment/delegation

Sprint

- Development & QA
- Daily stand-ups (15 minutes max) to review what was done, what will be done and road-blocks

Artifacts

- Deployable system

Retrospective

- Review sprint and ways to improve

Scrum II

Example

- John is the owner of a very popular restaurant. On most days his guests spend ~2 hours in the restaurant. John wants to improve customer turn over, but needs your help to do so.

Paint Points

- Lack of waiters
- Lack of tables
- Lack of chefs
- Slow check processing

Scrum III

- User Story
- Build project backlog (backlog grooming)
- Sprint Planning
 - Tasking of work items
 - Task estimation
 - Task assignment/delegation
- Retrospective

Modeling & Analysis

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Glossary

Analysis

- Studying a domain to gain insight or comprehension

Modeling

- Creation of a representation of a domain

Techniques

Abstractions

User stories

- < Descriptive Subject> < Action> < Outcome/Reason>

Diagrams

- Use case diagrams
- Entity-Relation (ER) diagram
- Workflow/activity diagrams
- Swim-lane diagrams
- Network diagrams
- Site map
- Class diagrams
- Sequence diagrams
- Responsibility Matrix
- CRC Cards

Techniques II

High Level

- Workflow diagrams
- Swim-lane diagrams
- Site Map
- Network diagrams
- CRC Cards

Low Level

- Use case diagrams
- Responsibility matrix
- Entity-Relation (ER) diagram
- Class diagrams
- Sequence diagrams

References

- UML 2.5
 - http://www.omg.org/spec/UML/2.5/
- UML Tools
- https://en.wikipedia.org/wiki/
 List of Unified Modeling Language tools

Open Source

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Disclaimer

This section contains information that should not be construed as legal advice. The instructor is not liable for any outcome that may arise from the student's interpretation and usage of the presented material. It is the student's responsibility to consult with certified legal representation prior to engaging in any and all activity if legal ramification is a concern.

Glossary

License

- Legal terms of use of a software and all of it's components
- Open Source Software (OSS) / FOSS / FLOSS / Software Libre
- Software (source code or otherwise) with a **permissive license** that grants others the right to study, change or distribute any part of the original or altered versions for any purpose.
- Proprietary Software / Closed Source
 - Software (source code or otherwise) with a restrictive license

Glossary II

Public Domain

- Anything published where the exclusive intellectual property rights have been waived, expired, rescinded or not applicable.

Copyright

- Exclusive intellectual property rights to a specific work/entity allowing the owner to dictate terms of use and other criteria.
 - Copyright term is usually the life of the author plus X years after
 - Certain entities cannot be copyrighted such as physics, gravity, formulas, etc.

"Copyleft"

- Not a legal term
- A concept developed by the open source community to specify that all derivative works shall share the same license as the original

Organizations

Apache Software Foundation

- Provides support for OSS projects
- Apache HTTP Server, Lucene, Cordova

Linux Foundation

- Support open source communities with resources
- Maintains Linux, Collaborate with Let's Encrypt (letsencrypt.org)

Free Software Foundation

- Sponsors GNU

Open Source Initiative

- Champions OSS, defines "open source", review & approve licenses as OSD-compliant

JS Foundation

- Promotes and supports open source JavaScript

Licenses

- Apache License v2.0
 - Requires copyright notice and disclaimer to be present
- GNU General Public License (GPL) v3
 - Requires derivative works to be free software
- Lesser GNU General Public License v3 (LGPL)
- Can use free software to make proprietary software, but functionality should have an alternative available
- MIT
 - Requires copyright notice in proprietary work

References

- OSS Licenses Overview
 - https://opensource.org/licenses
- GNU License Overview
 - https://www.gnu.org/licenses

Web Basics

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Glossary

- Internet Public network
- Intranet Private network
- Internet hostname
 - Human readable alias for IP address
 - 253 total ASCII characters [a-z][0-9][.][-]
- URL
 - Modern browsers have a limit of 2000 characters

https://csulb-csm.symplicity.com/employers/index.php?signin_tab=0&js_disabled=0#someID

```
Top-Level Domain - .com
Domain - symplicity.com
Subdomain - csulb-csm
Scheme (protocol) - https
Hostname - csulb-csm.symplicity.com
Path - employers
Resource/file - index.php
Query string - signin_tab=0&js_disabled=0
Hash Identifier - someID
```

Glossary II

- HTTP (Hypertext Transfer Protocol)
 - Dictates communication with servers
- TCP/IP
 - Dictates communication with computers in a network
- Handshake
 - Negotiation between two or more parties regarding how connection is established and constraints of communication
- Web Browser / HTTP Client / Client
 - Initiator of a HTTP request
- Web Server / HTTP Server / Server
 - Crafter of HTTP response
- Front-end / Client-side
 - Code on the client
- Back-end / Server-side
 - Code on the server

Glossary III

Ever-green

- Adjective for software that is auto-updated to the latest version

Full-Stack Developer

- Jack of all trades, master of none

Authentication / AuthN

- Is this person Bob?

Authorization / AuthR

- Can Bob borrow your car?

Session

- The duration of Bob using your car until he returns it to you.

HTTP Cookie / Web Cookie / Browser Cookie / Cookie

- Small piece of plain-text stored by web client connected to a domain
- Browsers automatically attach cookies as part of every request
- chrome://settings/content/cookies

File Extensions

Basic File Extensions

- Example.html
- Example.js
- Example.css

Proprietary File Extensions

- ASP.NET (C#, VB) Example.aspx
- Apache Structs (Java) Example.do
- Other Example.php, Example.rb

Network Basics

IP address

- IPv4: 4 octets totaling 2³² (over 4 billion) unique addresses [0-255].[0-255].[0-255]
- IPv6: 16 octets totaling 2¹²⁸ (over 3 sextillion) unique addresses
- Common IPs:

```
Router - 192.168.1.1
Private Network - 192.168.x.x, 10.x.x.x, 172.16.x.x
Localhost - 127.0.0.1
```

Port

- 2¹⁶ (0-65535)
- First 1024 are reserved
- Common Ports

```
HTTP - 80
HTTPS - 443
EMAIL (SMTP) - 25
FTP - 20 + 21
```

Network Basics II

Host file

- Plain-text file used by local OS to map a hostname to an IP address
 - * Windows: c:\windows\system32\drivers\etc\hosts
 - * MacOS: /private/etc/hosts
 - * Linux: /etc/hosts

DNS (Domain Name System)

- A distributed collection of servers that's responsible for translating hostnames to IP addresses
 - Corporations can have both internal and external name servers
- Record changes in name servers can take 4-24 hours to propagate throughout the internet

Firewall

- Hardware or software that restricts network traffic (by domain, IP, port, etc.)

Network Basics III

Static vs Dynamic IP Addresses

- Usually web servers, email servers and VPN/RDP need static IPs

DHCP (Dynamic Host Configuration Protocol) Server

- A server that either assigns an IP address to a newly added computer or reclaims an IP address from a removed computer

Load Balancer

- Hardware that routes network traffic by various criteria

TLS/SSL Certificate / Digital Certificate / X.509 Certificate

- Digital proof of a site's identity by a third party (Certificate Authority)
- Utilizes public key cryptography mechanism to enable secure network traffic (HTTPS)

Internet Flow

- 1. Browser: Hey ISP, fetch me the content http://github.com
- 2. ISP: I don't know where that is, but let me ask my friend DNS. Hey DNS, where is github.com?
- 3. DNS: github.com is a nickname for 192.30.255.113
- 4. ISP: Gracias DNS. Hey, 192.30.255.113 on Port 80, can you send me your contents?
- 5. GitHub: Hey Internet stranger! I only do business on Port 443. I'll pretend you want Port 443 so let me elevate the request to HTTPS instead. You agree?
- 6. ISP: Hey Browser, you want HTTPS instead?
- 7. Browser: Yeah, whatever.
- **8. ISP:** Do what you got to do GitHub.
- 9. GitHub: Thank you for your compliance. Here is the content you request.
- 10.ISP: 謝謝 GitHub. Hey Browser, I got the stuff.
- 11.Browser: Thanks ISP. Totally worth the wait. Now to render this mo.....(buffering)

HTTP Basics

• HTTP/1.1 vs HTTP/2

- 1997 vs 2015
- Improved performance through header compression and better equipped to handle asynchronous operations
 - Port 80

HTTP Request

- Header
- Body

HTTP Response

- Header
- Body

HTTP Basics II

HTTP Verbs

- GET
- POST
- HEAD
- PUT
- DELETE
- OPTIONS
- CONNECT
- PATCH

HTTP Status Codes

- 1XX: Information
- 2XX: Success
- 3XX: Moved
- 4XX: Request Error
- 5XX: Server Error

HTTPS

- Requires TLS/SSL Certificate on the web server/network appliance
- The body and header of the request/response is encrypted. Generally, the URL remain unencrypted.

Types Of Web Solutions

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Categories

- Website
- Web Application (Web App)
- Web Service
- Webhook

Website

Definition:

One or many web pages accessible through a network (public or private)

Purpose:

To publish resources (images, documents, videos, etc.); typically static content

Technologies:

- 1. HTML
- 2. CSS
- 3. JavaScript
- 4. Web Server

Web Application

Definition:

Software that adheres to the Client-Server architecture in which the "Client" is a web browser.

Purpose:

To provide a solution to a need; typically dynamic content

Technologies:

- 1. HTML
- 2. CSS
- 3. JavaScript
- 4. Server-side Stack (.NET, Rails, PHP, etc.)
- 5. Web Server

Types of Web Application

"Classic" Web Application

- Majority of content is rendered on the server then served to the client
- Application consists of multiple web pages
- New content requires full page loads aka the browser "flickers"
- Form submissions mostly consists of postbacks

Single Page Application (SPA)

- Consist of only a single web page (the initial page load is the only full page load experienced by user)
 - URL routing
 - AJAX calls delivers content

Progressive Web Application (PWA)

- Works offline (HTML 5)
- Add additional "Apps" without an App Store
- "Delivering an installed app experience"

Web Service

Definition:

Network accessible APIs that adheres to the Request-Response architecture

Purpose:

Provide distributed functionality

Technologies:

- 1. Server-side Stack (.NET, Rails, PHP, etc.)
- 2. Web Server

Webhook

Definition:

HTTP callback (trigger)

Purpose:

Provide PubSub mechanism for web solutions

- Technologies:
 - 1. Server-side Stack (.NET, Rails, PHP, etc.)
 - 2. Web Server

Coding Standard

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Naming Convention

Classes / Interfaces

- Descriptive nouns
 class Teacher { }
 Interface Lecturer { }
 Teacher scienceTeacher = new Teacher();

Methods

 Descriptive verbs; First character should be capitalized unless conflicts with standards of language void UpdateAge(Person person, int age);

Variables

- Descriptive nouns/state so that the data type can be inferred
- Only variables meant to keep track of iteration can be a single letter, but preferably should not be the case if more than two counters are required

```
var age = 0;
var i = 0;
var _privateData = new Data();
```

Collections

 All collections or data structures that contains multiple entries should be in plural form as much as possible var apples = new Apple[10];

Unit Tests

- ClassName_Method_Scenario
ShoppingCart_Checkout_SuccessfulPayment

Coding Style

Casing

- PascalCase : UpdateAge- camelCase: updateAge- kebab-case: update-age- Hungarian notation
 - Person tempPerson = new Person(); int intCounter = 0;

JavaScript

- All beginning braces should be on the same line as the previous statement
- All single expression code blocks (e.g. if, while, for, etc.) should have beginning and ending braces
- Always include a semicolon at the end of an expression or statement
- Classes should be PascalCase
- Functions/Methods should be camelCase
- Variables should be camelCase
- Single line comments start with a space then a capitalized letter
- Commented-out code does not have a space in between the code and the comment operator

· .NET

- All beginning braces should be on it's own line
- All single expression code blocks (e.g. if, while, for, etc.) should have beginning and ending braces
- Classes/Interfaces should be PascalCase
- Functions/Methods should be PascalCase
- Variables should be camelCase
- Single line comments start with a space then a capitalized letter
- Commented-out code does not have a space in between the code and the comment operator

Coding Style II

Developer Notes

- Use common "tags" for adding developer notes to your source code
 - 1. // TODO: reason
 - 2. // HACK: reason
 - 3. // REVIEW: reason
 - 4. // IMPORTANT: reason

Web Ecosystem

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References

HTML

- https://developer.mozilla.org/en-US/docs/Web/HTML
- https://www.w3.org/standards/webdesign/htmlcss.html
- https://validator.w3.org/

JavaScript

- PPK on JavaScript (https://www.quirksmode.org/js/contents.html)
- eloquentjavascript.net
- https://developer.mozilla.org/en-US/docs/Web/JavaScript

Cascading Stylesheets (CSS)

- https://developer.mozilla.org/en-US/docs/Web/CSS
- https://css-tricks.com/guides/beginner/

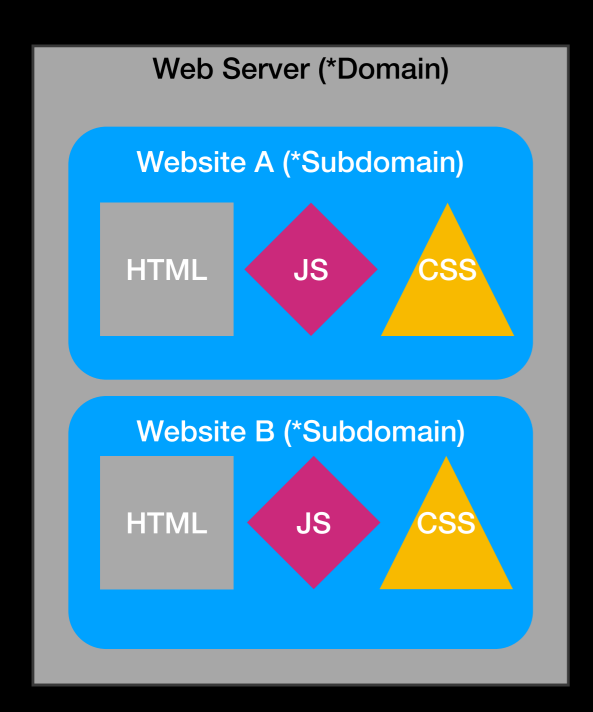
Fundamental Topics

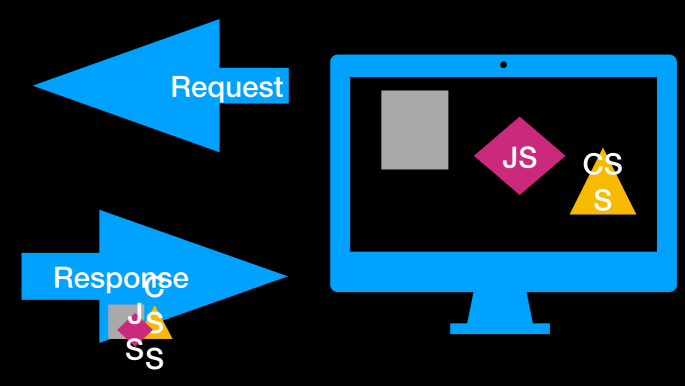
- Browser
- Web Server
- Hypertext Markup Language (HTML)
- Cascading Stylesheets (CSS)
- ECMAScript (JavaScript)

Expanded Topics

- Server-side Stack
- JavaScript Libraries/Frameworks
- Tooling / Tool chain
 - Builds
 - Transpilers
 - Preprocessors
 - Minifiers/Uglifiers
 - Optimizers

Big Picture





^{*} The actual host configuration depends on the network topology/security structure

Separation of Concerns

HTML

- Drives the structure of the content

CSS

- Drives the presentation of the content

JavaScript

- Drives the behavior of the content

HTML Bascis

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HTML

What is it?

- "Loose" mark up language for describing structure of documents with links to other documents or more simply the format for a web page
 - .html or .htm
 - Most web servers will automatically serve up a web page named default.html/index.html if found in a directory

Components

```
- Elements/tags
     <foo></foo>
     <foo />
- Attributes/properties
     <foo bar="rar"></foo>
     <foo bar="rar"/>
```

Basic HTML Structure

```
<html>
<head>
</head>
<body>
</body>
</html>
```

HTML

- HTML 4.01 (Strict, Transitional, Frameset) vs HTML 5
 - 1998 vs 2014
- HTML 5 added new elements like <canvas>, <video>, etc. that better aligns with mobile devices and modern applications
- Basic HTML 5 Structure

```
<!DOCTYPE html>
<html>
    <head>
    </head>
    <body>
    </body>
</html>
```

HTMLIII

Important Elements

- <head>: Resources to load before the content
- <body>: The content
- <script>: Inline or external JavaScript
- <div>: Container
- <style>: Inline CSS
- <input>: User data entry

Not so important element

- <hr />, , , <frame>, <frameset>

HTMLIV

HTML Entities

- Special notation for characters that are difficult to type with a keyboard or values that you don't want to be interpreted as HTML code

```
< = <

& = &

© = ©

@ = @

Δ = Δ
```

Events

- Event Types
 * Mouse, Keyboard, Form, Media, etc.
 <button onclick="alert('Hi')">
 Say Hi
 </button>
- Common Events
 - * onclick, onblur, onsubmit, onkeydown, onload, onunload, onmouseover
- Event Propagation Models
 - * Event Bubbling starts from the target element and goes up the ancestor tree (default model)
 - * Event Capturing starts at the ancestor root element and goes down the children tree
 - * Both are part of the W3C specification

Browser Basics

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Browser

Key components

- HTML Parser
- Rendering/Layout Engine
- JavaScript Engine

Main Web Engines

- WebKit: Chrome, Safari, Opera
- Chakra: Firefox
- Trident: Internet Explorer

Browser II

Original Intent

Platform to serve static documents with hyperlinks

Current Intent

- Platform for providing rich, iterative and complex applications

Browser Wars

- Competition for market dominance resulted in browser vendors being very lax on malformed HTML and non-standard JavaScript
- Race for what browser can render the worst HTML and execute the worst JS

Browser III

Browser Object Model (BOM)

- The APIs that allows access to the browser window, cookies and other windows.

Document Object Model (DOM)

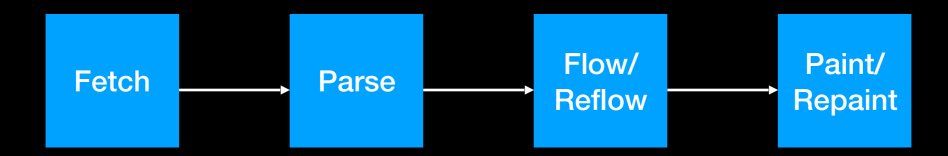
- Internal representation of the HTML document's structure
- In JavaScript, it is the **document** object
- Programmatically alter a web page by manipulating the DOM

DOM Levels

- 0 (Netscape 3 Standard): All browsers support; limited HTML element access
- 1 (W3C 1998 Standard): Access to manipulate all elements
- 2 (W3C 2000 Standard): Updated interfaces, CSS support
- 3 (W3C 2004 Standard): XML Support, Keyboard events
- 4 (W3C 2015 Standard): WIP

Browser IV

How Browsers Work



- Fetch: Get resources
- Parse: Generates the DOM and render tree
- Flow/Reflow: Use render tree/DOM to calculate exact screen position.
- Paint/Repaint: Draw content to the screen by traversing render tree/DOM

Browser V

HTML Render Flow

- 1. Browser Sniffing
- 2. HTML Parsing
- 3. HTML Head Processing
 - A. Resource loading
 - **B.** Resource execution
- 4. HTML Body Processing
 - **C.** Resource loading
 - D. Resource execution
 - E. Painting/Reflow

Browser VI

Browser Connection Pools

- All browsers have a limited number of concurrent requests that can be made to a single hostname (subdomains don't count).
- Most modern browser have a limit of 6 while older browsers were capped at 2

CSS Basics

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CSS

What is it?

- Language for styling and altering the layout of web pages
- Define rules that contains a set of styling

Types of Selectors

- ID
- Type/Tag
- Universal
- Attribute

Components

- Selectors: HTML element to target
- Properties: Attributes you want to apply
- Values: integers, float, strings
- Units: pt, px, em, %
- Pseudo-classes: Style element based on state (div:hover, input:checked)
- Pseudo-elements: Allows you to target a specific part of an element (a::after,)

CSS II

```
/* Element with ID=test */
#test {
 color: blue;
All elements with "warning"
in class attribute
.warning {
 font-weight: bold;
 background-color: orange;
/* All DIV elements */
div {
 background-color: red;
```

```
/* All elements */
    font-style: italic;
/* All links that ends in .edu */
a[href$=".edu"]:hover {
 color: green;
/* Listing */
body, p, div#test, img.warning { }
```

CSS III

Selector Performance

- 1. ID
- 2. ID with tag qualifier (div#test)
- 3. Class
- 4. Class with tag qualifier (li.current)
- 5. Type/Tag
- 6. Multi-tag (ul li a)
- 7. Attribute (a[title="home"], #content[title="home"])
- 8. Universal (* {})

CSS IV

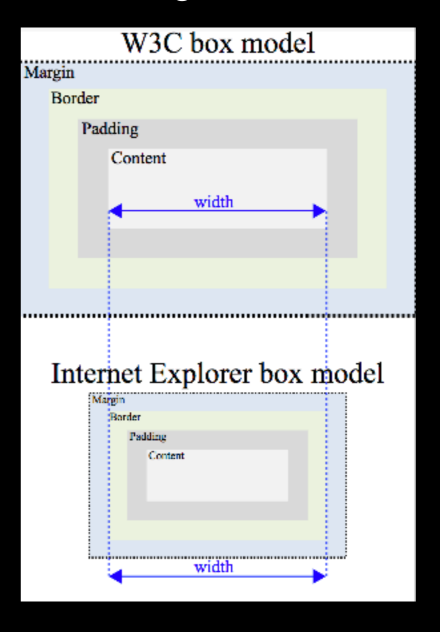
Combinators

```
div img {} /* Descendant (most expensive) */
div > img {} /* Child (one level)*/
img + a {} /* Adjacent sibling (immediately after) */
div ~ img {} /* General sibling */
```

CSS V

The Box Model

- HTML elements are represented as rectangle boxes
 - * Areas
 - Content
 - Padding
 - Border
 - Margin



CSS VI

- Less
 - lesscss.org
- Syntactically Awesome Stylesheet (Sass/SCSS)
 - sass-lang.com
- Benefits
 - Variables (@themeColor, \$themeColor)
 - Nesting
 - Operators
 - Mixins

Fundamental JavaScript

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Version History

Year	ECMAScript Version	Details
1997	ECMAScript 1	
1998	ECMAScript 2	
1999	ECMAScript 3	RegEx Try/Catch
2009	ECMASscript 5	Full DOM support Strict mode JSON support
2011	ECMAScript 5.1	
2015	ECMAScript 6	Template literals Classes Modules Others*
2016	ECMAScript 7	Array.prototype.includes ** operator (exponential)

Same Origin Policy

What is it?

- Thou shall not execute scripts from another domain
- Default browser security policy to protect against malicious client-side code

Workarounds

- Set document.domain of page to match origin of script
- JSON Padding (JSONP) callback
- Use an iFrame to load a page with malicious scripts that auto-executes

Warning

With few exceptions, ALL properties of all objects can be overridden by any code (local or external)

Core

Declarations

- var a, b, c;
- var a = 1, b = 2, c; // Inferred and mutable

Operators

- +, -, *, /, %, ++, -, **
- &&, ||, ==, <, >, >=, <=, ?, !=
- <<, >>, <<<, >>>, &, |
- -===, !===

Comments

- //
- /* */

Core II

Primitives

```
- Number:
  var age = 10;
  var price = 2.99;
- String:
  var first = "Bob";
  var last = 'Smith';
- Object
   var bob = Object.create();
   var person = { }; // Object literal
- Array:
   var grades = ['A', 'B', 'C'];
   var data = [10, 11.3, "Apple"];
- boolean: true/false
- null
- undefined, NaN (arithmetic with undefined)
```

Core III

Loops

- for
- for..in
- while
- do..while

Automatic Semicolon Insertion

```
function test() {
    return
    5;
}
```

Core IV

Functions

```
- function add(a, b) { // function declaration
    return a + b;
}
add(1, 2); // 3
- var add = function (a, b) { // function expression, anonymous function
    return a + b;
};
add(1, 2); // 3
- var add = (a, b) => { return a + b; } // arrow function
add(1, 2); // 3
```

Closure

Function Scope

- High-level C-based languages have bracket-level scoping
- JavaScript uses function-level scoping
- Functions executes under the scope in which they were defined in

```
if (true)
{
    var name = "Bob";
}
name = "John"; // Works in JS, fail in Java/C/C#

function test (index) {
    var storage = [];
    for (var i = 0; i < 10; i++) {
        storage[i] = function () {
            console.log(i);
        };
    }
    storage[index]();
} // Output for test(5); ?</pre>
```

Closure II

this keyword

- Reference to the containing (top-level) function
- In a browser, the global object is window
- In nodeJS, it is undefined or the nodeJS module
- In an event handler, it is the HTML element

```
function test(obj) {
    console.log(obj);
    console.log(this);
}

<div onclick="test" />
    <div onclick="test()" />
    <div onclick="test(this)" />
```

Global vs Local

```
var a = 10;
function test() {
 var b = 25;
function quiz() {
 c = 22;
function iGiveUp() {
 var a = 5;
```

Global vs Local

```
var a = 10; // Global
function test() {
 var b = 25; // Local
function quiz() {
 c = 22; // Global
function iGiveUp() {
 var a = 5; // Local - variable masking
```

JSON

JavaScript Object Notation

- Officially recognized format for JavaScript objects
- http://www.json.org/

Hoisting

```
d = 2;
add();
function add() { // function hoisting
 return c + d;
var realAdd = function(c) {
 return c + d;
};
var d; // Variable hoisting
var c = 1;
```

Hoisting

```
d = 2;
add();
function add() { // function hoisting
 return c + d;
var realAdd = function(c) {
 return c + d;
};
var d; // variable hoisting
var c = 1;
```

Quirks

```
var person = { age: 10 };
person.age
person["age"]
10 == 10?
10 == "10"?
10 === 10?
10 === "10"?
var a = "a" + [1]
var error = 'You need $' + 1 + 55 + ' dollars'
```

Quirks

```
person.age // 10
person["age"] // 10
10 == 10? // true
10 == "10"? // true
10 === 10? // true
10 === "10"? // false
var a = "a" + [1]? // "a1"
var msg = 'Need $' + 1 + 55 + ' dollars' // "Need $155 dollars"
```

var person = { age: 10 };

Intermediate JavaScript

Instructor: Vatanak Vong

00 JavaScript

Constructor

- Object.constructor
 - * All objects inherit a constructor property
 - * Makes it possible to create instances of objects with the same properties and methods by using the **new** operator ("use strict" to prevent calls without the new keyword)
 - * Only use the **instanceof** operator to check type instead of constructor property since it can be overridden

Inheritance

- JavaScript uses prototypical inheritance instead of classical inheritance
- Object.prototype
 - * Define members that are shared across all instances (saves memory)

Prototype Chain

- Member lookup first happens on the "current" object level
- Chained search ends when member is found or null is reached

Callbacks

```
function longRunningCode ( msg, callback ) {
   // Code to simulate long running code
   var pattern = /A(B|C+)*D?/;
   pattern.test("ACCCCCCCCCCCCCCCCCC");
   // Useful for executing code exactly after long running code
   // or allowing custom code executing in a framework/library
   callback();
longRunningCode ( 'A test message', function () {
 console.log('Callback running');
});
```

Currying

```
function test(msg) {
    ...
}
test("a")("b");
```

Currying

```
function test(msg) {
    console.log(msg);

    return function (anotherMsg) {
        console.log(anotherMsg);
    };
}

test("a")("b");
```

Chaining

```
function Car() { }
Car.prototype.drive = function () {
}
Car.prototype.brake = function () {
}
var myCar = new Car();
myCar.drive().brake().drive().drive().brake();
```

Chaining

```
function Car() { }
Car.prototype.drive = function() {
   console.log("Driving")
   return this;
Car.prototype.brake = function() {
   console.log("Braking")
   return this;
var myCar = new Car();
myCar.drive().brake().drive().drive().brake();
```

Advance JavaScript TypeScript

Instructor: Vatanak Vong

Why

Reduces common JS errors

- Type system
 - * Parameter types
 - * return types
- namespaces and modules
- "strict" mode by default
- Built-in mechanism for API documentation
 - * Type declaration file

Object-oriented

- Easier to compose objects
 - * Java/C# style classes & interfaces
- Proper data encapsulation (private/protect/public)

Transpilation



Type Annotation

JavaScript

```
var firstName = "Johnny";
let lastName = "Appleseed";

function toSchoolFormat(first, last) {
    return `$(last), ${first}`; // ES2015 template string
}
```

TypeScript

```
let firstName: string = "Johnny";
let lastName = "Appleseed";
function toSchoolFormat(first: string, last: string): string {
    return `$(last), ${first}`; // ES2015 template string
}
```

Types

- boolean
- number
- string
- array
- Symbol
- enum

- void
- null
- undefined
- never return never;
- any

Interface & Classes

Interface

```
interface Person {
   name: string;
   age: number;
   // Optional
   jobTitle?: string;
let bob = {
 name: "Bob",
 age: 25,
 jobTitle: "Teacher",
 Salary: 40000
let teacher: Person = bob;
```

Class

```
class Teacher {
   // public by default
   readonly name: string;
   private age: number;
   protected title: string;
   constructor(person: Person) {
      this.name = person.name;
      this.age = person.age;
      this.title = "Teacher";
let bob: Teacher = new Teacher( {...} );
```

Deployment

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Types of Web Hosting

Local

- Your server/network/infrastructure/security/etc.
 - * Windows Internet Information Services (IIS)
 - * Linux Apache Http Server (httpd), Nginx
 - * Node Express (https://expressjs.com)
 - * Java Apache Tomcat

Cloud

- Someone else's server/network/infrastructure/security/etc.
 - * Platform as a Service (PaaS)
 - * Infrastructure as a Service (laaS)
 - * Software as a Service (SaaS)

Cloud Options

Azure

- Hosting Options

https://docs.microsoft.com/en-us/azure/app-service-web/choose-web-site-cloud-service-

<u>vm</u>

https://docs.microsoft.com/en-us/azure/virtual-machines/windows/quick-create-portal

Amazon Web Services (AWS)

- Amazon Electric Compute Cloud (Amazon EC2)
- Amazon Simple Storage Service (Amazon S3)
- Amazon Relational Database Service (Amazon RDS) or Amazon DynamoDB

Google Cloud

- Firebase
- App Engine (PaaS)
- Compute Engine (VM)

IIS

Version History

- Current Version: IIS 10 (Windows Server 2016)
- Previous Version: IIS 8.5 (Windows Server 2012)

IIS is a component of the Windows OS

- Installation through "Turn on/off Windows feature" option

Administration (Requires Local Admin permissions)

- Command-Line: %windir%\system32\inetsrv\Appcmd.exe
- GUI: inetmgr

Application Pool (App Pool)

- IIS worker process (w3wp.exe): Handles requests for specific app pool
- App Pool Pipeline
 - * Classic Only configured requests (i.e. .aspx) are routed to the ASP.NET pipeline
 - * Integrated ASP.NET's pipeline handles all requests

IIS Demo

- Review Installation
- App Pool creation
- App Pool Identity
- Site creation
- Binding

Network Communication

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Message Protocol

SOAP

- XML-based
 - * Message Envelope
 - 1) Header
 - 2) Body*
 - 3) Fault
- Secured by Web Services Security (WS-*)
 - * SAML
- Designed to be agnostic to network protocol
- Through HTTP
 - 1) HTTP request with *verbs* in the URL dictating action and HTTP request body containing the SOAP message.
 - 2) HTTP response with HTTP response body containing the SOAP message

REST

- HTTP-based
 - * HTTP Verbs
 - * HTTP Status codes
 - * HTTP Request/Response
 - * Stateless
- Secured by TLS/SSL and custom*
- JSON over HTTP
- Invoked as a standard HTTP request and HTTP response

Message Protocol II

SOAP

```
<envelope>
          <header>
               <saml>
               </saml
          </header>
          <body>
               <car year="2017">
                 <make>Honda</make>
                 <model>Civic</model>
                 <vin>usa123</vin>
               </car>
          </body>
      </envelope>

    REST

        "make": "Honda",
        "model": "Civic"
        "vin": "usa123",
        "year": 2017
```

Message Protocol III

SOAP Caveats

- May require XML namespace or XML Schema definition (XSD)
- Susceptible to XML buffer overflow attacks
- Verbose (a lot of info)

JSON over HTTP Caveats

- Succinct (to the point)
- Susceptible to encoding and XSS attacks
- Limited to acceptable characters (unicode + other)
- Reliant on developers following REST standards

Client-side

AJAX/Callbacks

- Cancellable
- Request to any resource over the web
- Invoke code when AJAX request completes
- Leads to the pyramid of doom and lackluster error handling

AJAX/Promises

- ES spec does not allow cancellation, but a lot of libraries do
- Request to any resource over the web
- Invoke code when any promise completes
- Composable with granular consolidated error handler

AJAX/Observables

- Described as "Promises (for events) with cancellation"
- Direction of the web ecosystem
- Reactive programming

Client-side II

XMLHttpRequest (XHR)

```
// Declare XHR object
var xhr = new XMLHttpRequest();

// Registering a callback for when XHR completes
xhr.addEventListener("load", eventHandlerFunc); // Event types: progress, load, error, abort

// Configure as asynchronous request; default is asynchronous
xhr.open("GET", "http://www.example.com/data.txt", true);

// Invoke
xhr.send();
```

Fetch API

```
var request = new Request("http://www.example.com/data.txt", { method: "GET" });

fetch(request)
    .then(function (response) {
        ...
    })
    .catch(function (error) {
        ...
    });
```

Libraries

- axios
 - https://github.com/axios/axios
 - HTTP client for browser and NodeJS
- Angularjs/Angular
 - \$http module
- Fetch polyfill
 - https://github.com/github/fetch
- jQuery
 - \$.ajax()

Design

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Tips & Tricks

Volatility Analysis

- Start with purpose/value
- Helps identify areas that are insulated to change
- Develop a decision tree based on components that governs other components
 - * Laptop => weight governs other components (i.e. battery size, dimensions, screen size, etc.)

Abstraction

- Dividing concerns of solution into separate layers
- Identify concerns that crosses layer boundaries (aka "aspects")
- Determine how data and errors will flow from one layer boundary to the next and vice versa

Technology

- Factor in technology into your high-level design to determine components that you get for "free" and components that you have to implement

API Usage

- Identify potential/pseudo method signatures and how you or how you intend other developers to use your code

Architecture

N-tiered Architecture

- Solution components organized into deployable units

Layered Architecture

- Separation of concerns
- Model-View-Controller (MVC)
 - * Model Domain/business object, validation logic
 - * View UI, no business logic
 - * Controller Satisfies requesting (routing, DB call, serve view, etc.)
- Model-View-ViewModel (MVVM)
 - * Model Domain/business object, validation logic
 - * View UI, no business logic
 - * ViewModel Handles binding of model data to view, view logic

Service-Oriented Architecture (SOA)

- From monolithic system to composable, individual services
- Chain-able services
- Microservices
 - * Autonomous, single "purpose" services
 - * Avoids chaining

SPA Architecture

MVC/MVVM

- Frontend

index.html (JS, CSS)
Client URL Routing
Client validation logic
XMLHttpRequest (XHR)/Fetch requests aka AJAX

- Backend

Server validation logic Business logic Server URL routing Handles server errors Serve views/JSON data

SOA

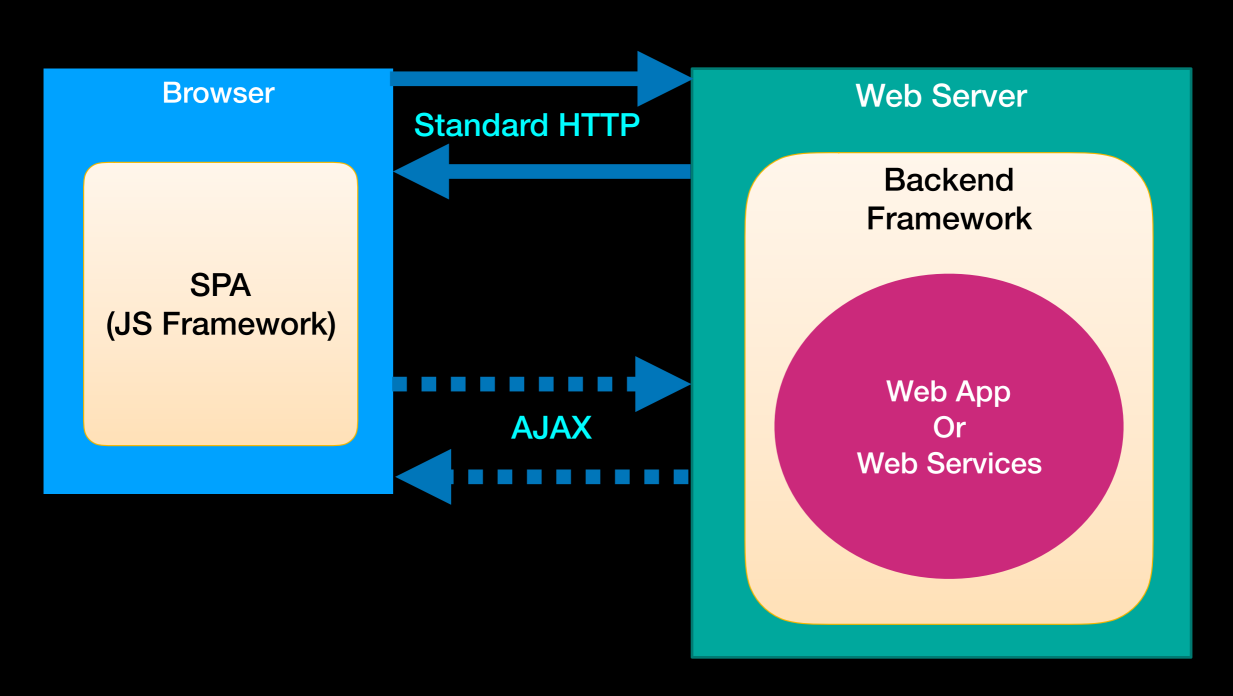
- Frontend

index.html (JS, CSS)
URL Routing
Client validation logic
XMLHttpRequest (XHR) requests aka AJAX

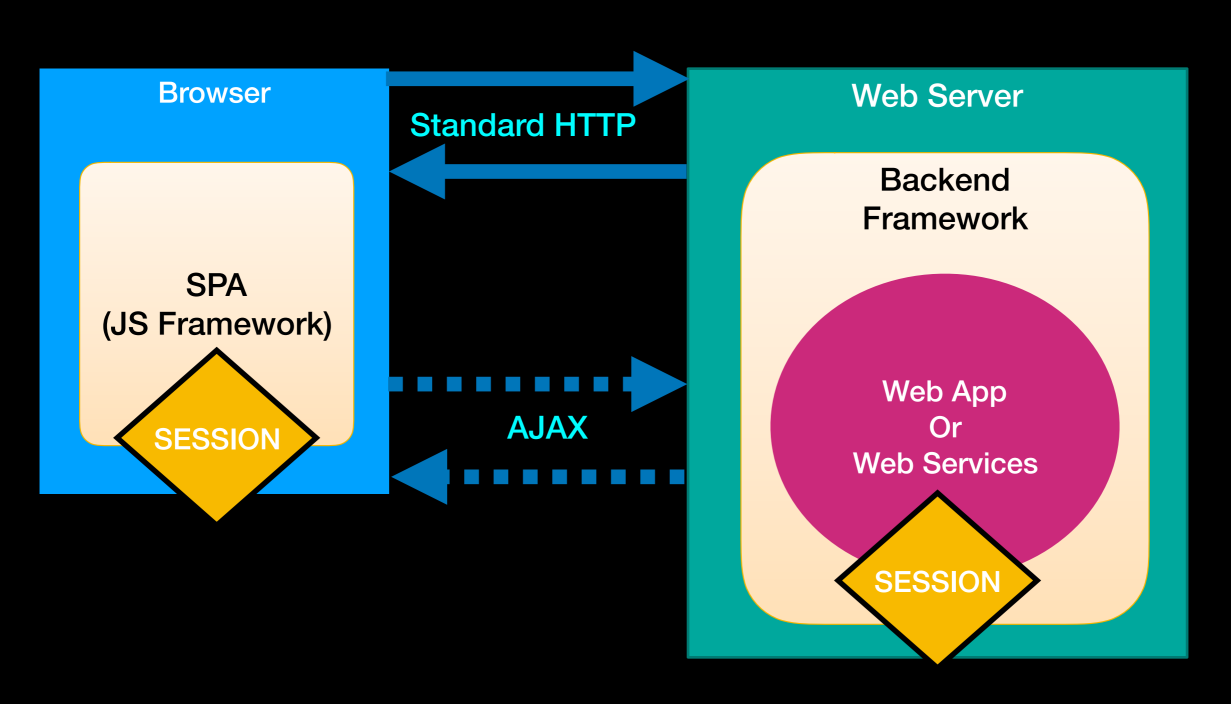
- Backend

Server validation logic Business logic Handles server errors Serve views/JSON data

SPA High Level



SPA High Level



SOLID Principles

Single Responsibility Principle

- Objects should be only responsible for a single concern, domain, etc.
- Prevents monolithic objects that handle everything (e.g. the "god" object)

Open/Close Principle

- A system should be open to extension, but closed to modification
- Discourage modifying existing code, except when original requirements are no longer valid
- Achieved through inheritance and polymorphism

Liskov Substitution Principle

- Substituting the parent types with their corresponding derived types should not break the system.
- Achieved when both a parent and derived object adheres to a behavioral contract

Interface Segregation Principle

- Many, smaller specific interfaces are preferred over larger, general ones
- Reduces having objects "inheriting" functionalities that it does not need

Dependency Inversion Principle

- High level components should interact with low level components through abstractions
- Achieved further through Inversion of Control

Common Patterns

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Repository

- Repository vs Data Access Object (DAO)
 - An implementation of a data access object

Advantages

- Hides details of your data storage by establishing a narrow set of API for data access

- Can result in abstraction leakage if repository is too strict
- Design is most affected by technology restrictions

Data Transfer Object

DTOs

- Simple POCOs for moving data across layers/boundaries

Advantages

- Protects against sensitive data leakage
- Prevents abstraction leakage
- Insulates against changes in integration points

- Increases number of objects/code files in solution
- May lead to duplication of validation/business logic
- Increased complexity

CQRS

Command-Query Responsibility Segregation

- Separation of read requests from write requests

Advantages

- Reduces security complexity for read and write operations
- Prevents unwanted data leakage

- Increases number of objects/code files in solution
- Increased complexity, especially when implemented as two separate data stores
- Typically implemented with Event Sourcing Pattern

Factories

Flavors

- Simple Factory / Factory method
- Factory object
- Abstract Factory

Advantages

- Normalize object creation throughout system by centralizing creational logic
- Reduce duplication of code

- Need to manage "types" to feed into factories
- Increased complexity

Security

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OWASP

What is it?

Consortium of security experts that consolidate security vulnerabilities

Reports (Top 10)

- Typically 3-year frequency
- Privacy Risks https://www.owasp.org/index.php/ OWASP_Top_10_Privacy_Risks_Project
- Web Securityhttps://www.owasp.org/index.php/Web_Application_Security_Testing_Cheat_Sheet
- Mobile Security

Common

Lack of proper Authentication/Authorization

- Implemented incorrectly
- Identify user and manage their permissions

Unlimited Sessions

- Not revoking access after a time limit
- Leads to easy replay attacks

Data Exposure

- Allows client to view/alter more data than it should
- Easiest method of allowing attackers insight into system

Main Web Vulnerabilities

Input Validation & Sanitization

- Consortium of security experts that consolidate security vulnerabilities
- Leads to injection based attacks (i.e. SQL Injection, XSS, DoS)

JSON Hijacking

- Invoking JavaScript after a JSON over HTTP request

Clickjacking

- Fooling users into clicking malicious areas (DOM element/iframe) without knowing

Cross-Site Request Forgery (CSRF/XSRF)

- Executing requests on behalf of active, authenticated user

Cross-Site Scripting (XSS)

- Executing code that was not built for system

NodeJS

Passport

- http://www.passportjs.org/
- Authentication middleware

Express Session

- https://github.com/expressjs/session
- Server-side session data management (development ONLY)
- Use a compatible session store http://expressjs.com/en/resources/middleware/session.html#compatible-session-stores

CSURF

- https://github.com/expressjs/csurf
- CSRF protection middleware

Helmet

- https://helmetjs.github.io/
- Adds security related HTTP headers

ASP.NET

- Action Filters
 - ValidateAntiForgeryToken
 - Authorize
- Web.config
 - <authentication mode="...">
- SessionAuthenticationModule
- IIS Application Pool Identity

Claims-based Identity

Claim

- A fact
- Claim type & claim value pair
- Role:Admin

Identity Context

- Who a user is

Principal Context

- What a user can do

Server-side

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MEAN Stack

MongoDB

- NoSQL data store

Express (https://expressjs.com)

- Minimalistic, web application framework that sits on top of NodeJS
- Latest version is 4.16.1 (4.16 contains important security updates)
- Majority of your backend code
 - * Custom code should be developed as Express middleware for modularity and composability

Angular/Ember/etc.

- Frontend JavaScript application framework
- The frontend framework can be swapped with any framework of your choice

NodeJS

- Server-side runtime that executes **JavaScript** code
- Simple web server capabilities

[[[Production]]]

- Use Nginx or Apache HTTP Server as a reverse proxy to MEAN

NodeJS

- What is it?
 - A C/C++ library
- Main Components
 - **V**8
 - libuv (event loop)
 - C/C++ add-ons
 - npm (Node Packs Manager)
 - * CommonJS formats (others: AMD, UMD or requireJS)

Purpose

- Server-side run-time (NodeJS specific APIs)
- Allows developers to run JavaScript everywhere

Microsoft Stack

.NET Framework (v4.7.1)

- Server-side framework and runtime
- Supported languages are C#/VB.NET

ASP.NET (Version depends on .NET version)

- Full web application framework built on top of .NET Framework

IIS (Version depends on Windows version)

- Windows only web server
- Integrated into all "professional" versions of Windows

Angular/Ember/Etc.

- Any front-end JavaScript framework

SQL Server (2016)

- Relational database management system
- SQL-based data store
- Data access typically is done using Entity Framework (v6.2) or raw ADO.NET

ASPINET

What is it?

- A web framework that is built on top of .NET developed by Microsoft

Main component

- HTTP Pipeline
 - * HTTP Modules
 - * HTTP Handler
 - * Global.asax

Flavors

- WebForms
 - * Page lifecycle (.aspx SILVR U)
 - * Custom User Controls (.ascx)
- MVC
 - * URL routing
 - * Views (.cshtml Razor)
- Web API
 - * URL routing
 - * HTTP Verbs (RESTful)
 - * HTTPMessageHandler
- Web Pages
 - * Views (.cshtml Razor)

Microsoft Core Stack

- .NET Core Framework (v2.0.4)
 - Open-sourced server-side framework and runtime
 - Supported languages are C#
- ASP.NET Core (v2.0.4)
 - Open-sourced Full web application framework built on top of .NET Core
- IIS/Any web server of choice
 - No longer restricted to using IIS
- Angular/Ember/Etc.
 - Any front-end JavaScript framework
- SQL Server (2016)/Any data store of choice (NoSQL included)
 - Data access typically is done using open-sourced Entity Framework Core (v2.0.4)

.NET Standard

Version vs Standard

- Versions may not indicate API surface area across platforms
- Standards indicate API surface area across platforms

Standards

- .NET Framework 4.6.1 => .NET Standard 2
- .NET Framework 4.7.1 => .NET Standard 2
- Other => .NET Standard 1.5/1.6
- Lower .NET Standard == higher cross-platform compatibility
- Higher .NET Standard == more API surface area to use

ASP.NET Core

What is it?

- Open-sourced web framework that is built on top of .NET Core developed by Microsoft

Main component

- HTTP Middleware
 - * Custom HTTP pipeline

Flavors

- MVC

Web Services

Instructor: Vatanak Vong

WS Basics

What is it?

- Method that can be executed over a public or private network
- Public networks being the internet and private networks being the LAN/WAN

Terms

- Web Service: The general term for executable code accessible through a network
- End-point: The actual resource to invoke a web service, which is typically the URL. For REST services it is also the HTTP Verb.

Technology

MEAN

- Native NodeJS
- ExpressJS (Preferred)

Microsoft

- ASP.NET MVC (General web services)
- ASP.NET Web API (REST-based Services)
- WCF (SOAP-based Services)
- ASP.NET ASMX (Depreciated)

Debugging

Testing/Debugging

- Since web services are URL-based, you just need an HTTP client to send requests to the web service end point

HTTP Clients

- MacOS/Linux
 - * cURL
- Windows
 - * Postman: A Google Chrome Extension
 - * Fiddler: An all purpose network proxy made by Eric Lawrence
 - Fiddler was bought by Telerik (a subsidiary of Progress)

Examples

- cURL
 - https://ec.haxx.se/http.html
 - GET: default curl http://someurl
 - POST: -d or -F
 curl -d '{ "data": "value" }' -H "Content-Type: application/json" -X POST http://someurl

DEMO Instructions

Instructor: Vatanak Vong

Web Dev Environment

- 1. Install latest LTS version of NodeJS (nodejs.org)
 - NPM comes installed with NodeJS, but ensure that it's the latest version by running "npm update"
- 2. Install VS Code (code.visualstudio.com)
- 3. Launch VS Code
- 4. Open "Integrated Terminal" in VS Code
 - 1. Navigate to a working directory (create a directory if desired)
 - 2. Run "npm init -y" to create the package.json file in working directory
 - 3. Run "npm install lite-server --save"
- 5. Open package.json
 - 1. Manually add "debug": "lite-server" to the "scripts" section of the package.json
 - 2. Save the package.json
- 6. Create a javascript file (e.g. app.js) at the root of your working directory
- 7. Create an index.html file with standard HTML5 structure; include reference to your JavaScript file
- 8. In "Integrated Terminal", run "npm debug" to begin debugging

ASP.NET Projects

Production

- Start with "Empty" template project instead of pre-made ones to avoid having unnecessary project dependencies
- Use the WebApiConfig.cs to setup JSON formatting in Web API
- Use global.asax to configure custom event handling in the ASP.NET pipeline
- SPA
 - * Use Web API to build stateless web services for your SPA to consume
 - * Use MVC if you need to handle serving views, data, or other advance server-side scenarios
 - * Use a JavaScript library to handle UI/UX
 - * If using MVC, the initial SPA view is served up by MVC "default" controller
- All inputs must be re-validated on the backend
 - * Your system should not trust the client
- Security
 - * Use [Authorize] authorization filter to deny unauthenticated users from accessing Web API & MVC endpoints

TypeScript

- 1. Setup working directory
- 2. npm init -y
- 3. npm install --save typescript
- 4. npm install --save-dev http-server
- 5. Add a new "start" command with "http-server" in the "scripts" property of the package.json file
- 6. Create a tsconfig.json file at the working directory to configure TypeScript with the following properties using "tsc —init" on the terminal