SDLC Review

Instructor: Vatanak Vong

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 (Requirements, Planning, Design, Construction, Testing, Release)

Evolutionary

- Iterative progression
- Examples: Prototyping, Spiral model

Agile

- Frequent client feedback
- Iterative releases
- Emphasizes a working system over process
- Examples: Scrum, Extreme Programming, PSP/TSP

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 Scenario

- 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
 - Format: <Subject> <Action> <Outcome/Reason>
- Build project backlog (backlog grooming)
- Sprint Planning
 - Tasking of work items
 - Task estimation
 - Task assignment/delegation
- Sprint 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

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

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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)

- A specific form of communication between computers over the internet/intranet
- Dictates how messages should be sent and the shape of the message

TCP/IP

- A specific form of communication between computers in a network
- Dictates how to establish a connection to a machine

Handshake

- Negotiation between two or more parties regarding how connection is established and constraints of communication

Glossary III

- 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 IV

- 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.

Glossary V

Ever-green

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

Full-Stack Developer

- Jack of all trades, master of none

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 1234:5678:09ab:cdef:1234:5678:09ab:cdef
- 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

Firewall

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

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

Network Basics II

DNS Records

- A (Host Address)
- AAAA (IPv6 Address)
- CNAME (Canonical Name)
- DNAME (Delegation Name)
- NS (Name Server)
- MX (Mail Exchange)
- CAA (Certificate Authority Authorization)
- CERT (Certificate)
- IPSECKEY (IPSec Key)
- DNSKEY (DNS Key)

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.

HTTP Basics III

• HTTPS

- Requires TLS/SSL Certificate on the web server/network appliance
- The body and headers of the request/response is encrypted.
- URL path and query string are encrypted
- TLS 1.3: Hostname is not visible due to ESNI
- TLS 1.2 & Earlier: hostname is visible due to SNI

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/Comments

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

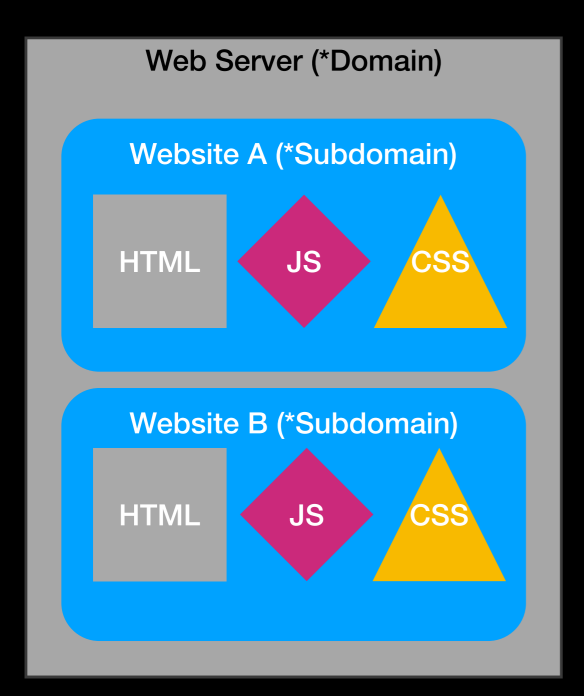
Fundamental Topics

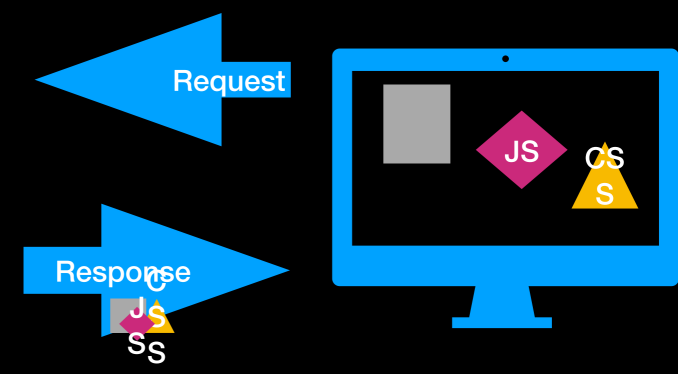
- Browser
- Web Server
- Hypertext Markup Language (HTML)
- Cascading Stylesheets (CSS)
- ECMAScript (JavaScript)

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)

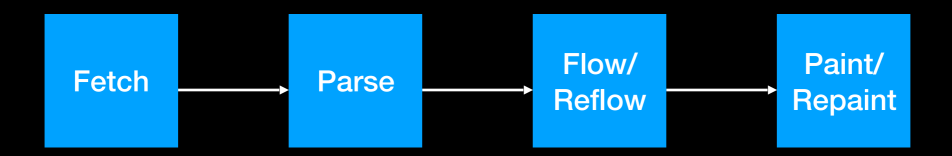
- Internal representation of the HTML document's structure
- In JavaScript, it is the **document** object
- Programmatically alter a web page by manipulating the DOM

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

*Image from https://commons.wikimedia.org/wiki/File:W3C_and_Internet_Explorer_box_models.svg

W3C box model Margin Border **Padding** Content width Internet Explorer box model Border Padding Content width

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

```
var person = { age: 10 };
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"
```

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://expressis.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

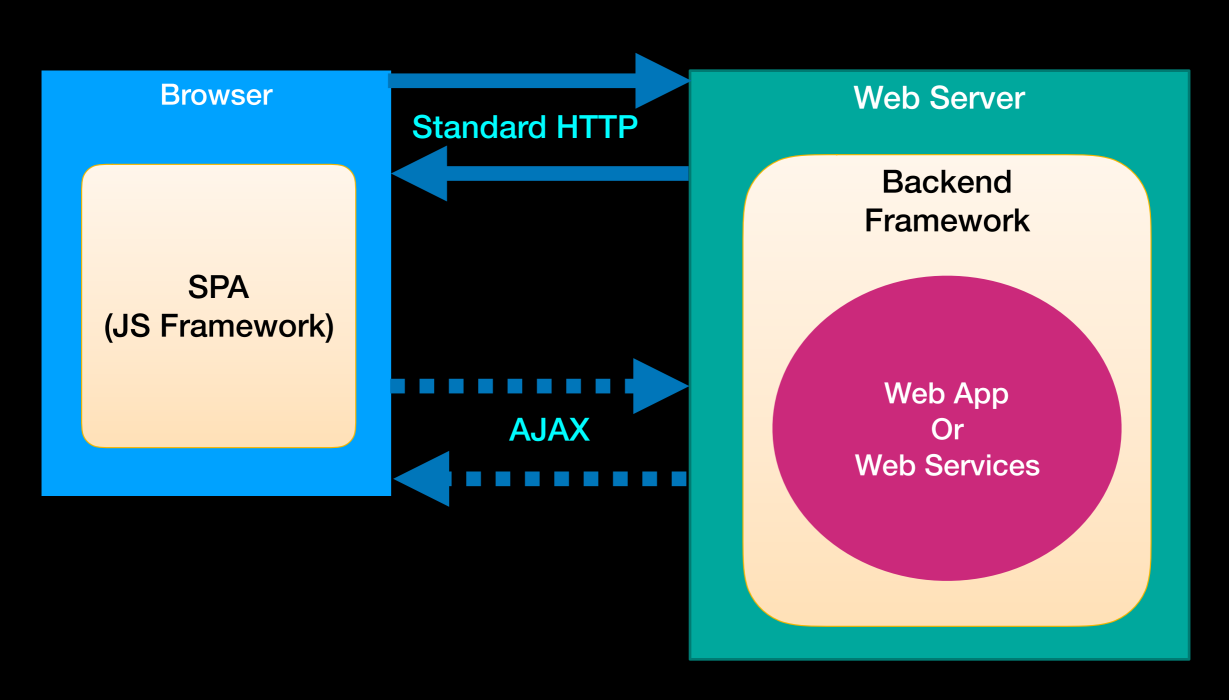
- Frontend

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

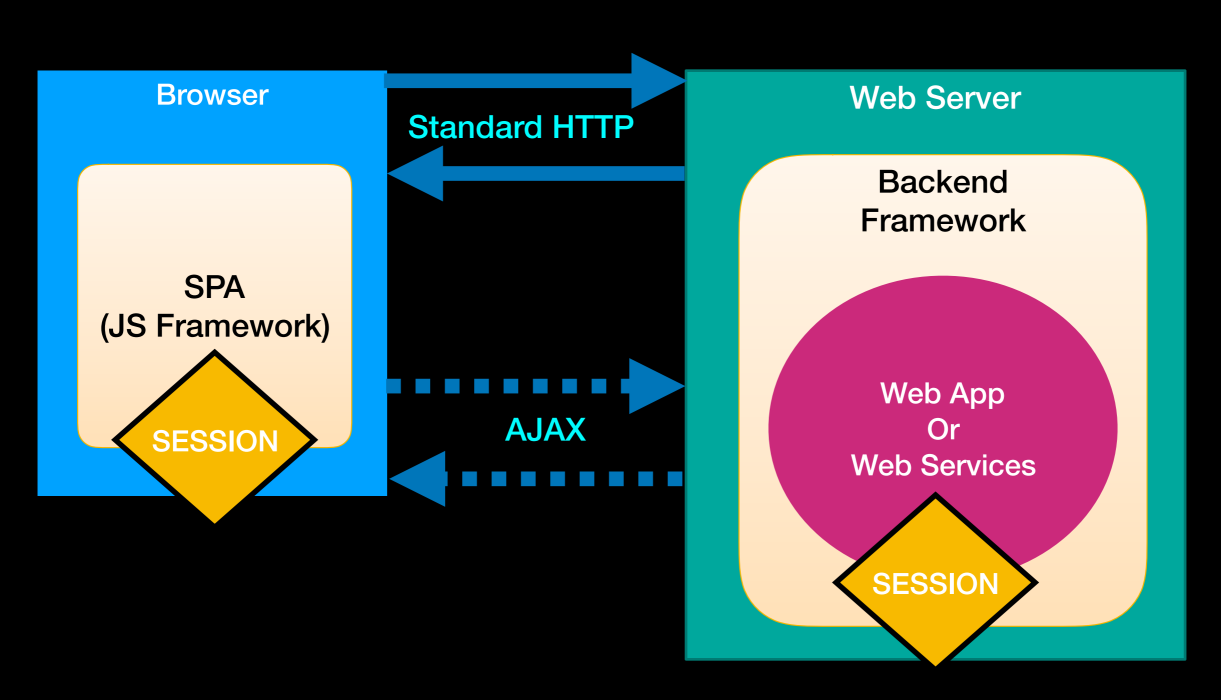
- Backend

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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Patterns vs Anti-Patterns

Design Patterns

- Tried and true solutions (i.e. object structure, code organization, naming, etc.) to common scenarios found in software development
- Solutions are recognized as patterns by the community over time
- Example: Data Access Object

Anti-Patterns

- Common solutions that serve a purpose at time of implementation, but leads to negative consequences
- Example: "God" object

Facades

Facade

- Objects that provide simpler APIs to other objects/components

Advantages

- Insulates the impact when the underlying component undergoes a minor change such as a new optional parameter is added
- Enhances comprehension/usage of system due to simpler interface

Disadvantages

- An additional object needs to be updated when major changes occur on the underlying component

Facades

Underlying Component

```
function addString(a, b) {
  return [a, b].join(");
}

function addNumeric(a, b) {
  return a + b;
}
```

Facade Component

```
function add(a, b) {
  if(isString(a) && isString(b)) {
    return addString(a, b);
  }

return addNumeric(a, b);
}
```

* Assumes isString() is a function that returns true if the argument is of type String else false otherwise

Adapters

Adapters

- A tertiary objects that allows two existing objects to be able to work together.
- Adapters are needed when you can't alter the source of existing objects
- Also called "wrappers"

Advantages

- Allows for interoperability between objects/systems that was not possible before

Disadvantages

- An additional object needs to be updated when any change occur on either of the underlying objects/system

Adapters

```
Separate Component
                                            Adapter
string ModuleA(string data)
                             byte[] DataAdapter(string data) {
                                             Usage
byte[] ModuleB(byte[] data)
                             string data = "data";
                             string modA = ModuleA(data);
                             byte[] adapted = DataAdapter(modA);
                             byte[] modB = ModuleB(adapted);
```

Data Access Object

DAOs

- Objects dedicated to interacting with a data storage (volatile or persistent)

Repository vs Data Access Object (DAO)

- A Repository is a specific implementation of a data access object
- Repositories have a narrow set of public APIs that allows interactions with a data store
- Most repositories are implemented as CRUD Repositories: Repositories the only allow Create, Read, Update and Delete operations

Advantages

- Hides the implementation details of your data layer from the rest of your application
- Insulates the impact of changing the data storage in an application

- Can result in abstraction leakage if repository is too strict
- Design is most affected by technology restrictions (from ORM or from data storage)

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

Builders

Builders

- Objects that are responsible for constructing other objects through configurations

Advantages

- Dynamically construct objects at run-time based on state or settings

- Limited to exposed configurations
- Increased complexity

Strategies

Strategy

- Object representation of a single workflow (encapsulation of a workflow)

Advantages

- Abstracting out flows allows for easily swapping logic that needs to be run under specific scenarios
- Limits impact of changing business rules

- Changes in the structure of inputs can require code updates to all strategy objects
- 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 Security
 https://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

Data Stores

Instructor: Vatanak Vong

Main Contenders

Relational Database Management System (RDBMS)

- Relational (SQL-based/Set theory-based) databases
- Examples: SQL Server, MySQL, Oracle

NoSQL

- Umbrella term for any data store that does not rely on relational database system
- Examples: Cassandra, MongoDB, RavenDB, Redis

Relational

Column

- Represent the actual data

Row

- A collection of columns

Table

- A collection of rows

Database

- A collection of tables

Relational II

ACID Compliance

- Atomicity, Consistency, Isolation, Durability
- A set of constraints to ensure that a successful transaction is valid & permanent and that no change is made for an unsuccessful transaction

NoSQL

Document

- Stores complex schema-less data structure (typically JSON format)
- Examples: MongoDB, CouchDB, DocumentDB

Column-based (Column-Family or Wide Column)

- Stores data by columns instead of by rows
- Uses a row key to point to a collection of column key and value pairs
- Easier to retrieve data
- Examples: Cassandra, Apache Hadoop, Google BigTable

Key-Value

- Utilizes one to one mapping of key to value. Data type is ignored
- Also stores metadata needed for indexing data
- Examples: Memcached, Redis, Riak

Graph

- The same as document, but add relationship metadata (graph) to data.
- Improves node traversal.
- Examples: Neo4j, Giraph

Data Design

Instructor: Vatanak Vong

References

- Relational Database Design
 - http://www.tomjewett.com/dbdesign/dbdesign.php

Relational

Primary Key

- Stores complex schema-less data structure (typically JSON format)
- Examples: MongoDB, CouchDB, DocumentDB

Foreign Key

- Stores data by columns instead of by rows
- Uses a row key to point to a collection of column key and value pairs
- Easier to retrieve data
- Examples: Cassandra, Apache Hadoop, Google BigTable
- Utilizes one to one mapping of key to value. Data type is ignored
- Also stores metadata needed for indexing data
- Examples: Memcached, Redis, Riak

Graph

- The same as document, but add relationship metadata (graph) to data.
- Improves node traversal.
- Examples: Neo4j, Giraph

General NoSQL

Denormalization

- A denormalized data set makes querying data much faster and easier
- Instead of having two sets for Person and Address, just have both attributes in Person

Nesting

- Entities should rely on nesting to denote relationship, especially for static collections
- Improves functional search techniques

Key-Value

Composite Key

- For ordered key stores, use keys that contains a specific format to create multi-dimensional indexes
- Example: FacultyType:LastNameChar
- Improves searches

Web Services

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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

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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