# MIS3690 - Web Technologies



# Introduction to JavaScript

# What is JavaScript?

- A programming language
  - originally used only in web browsers (with JavaScript engine)
  - now embeded in servers, usually via Node.js
- Client-side JavaScript
  - the main focus of this course
  - enabling interactive web pages
    - create dynamically updating content
    - control multimedia
    - animate images
    - and many other things
- Server-side JavaScript

# How to add JavaScript

- Internal JavaScript
  - can be added in <head> or bottom of body (preferably)
  - we will be using this in class
- External JavaScript
  - o create .js file
  - o use defer / async
  - o syntax:

```
<script src="script.js" defer></script>
```

- Inline JavaScript handlers
  - easy to connect event with element
  - it is bad practice to *pollute* your HTML with JavaScript

# JavaScript Examples

- Download lec12-js-demo.html from GitHub (mis3690/resources/templates)
- Open the file in web browser and interact
- Read the source code
  - o any questions?



# JavaScript - Basic Concepts

# DOM - Document Object Model

- What is DOM?
  - the data representation of the objects that comprise the structure and content of a document on the web
  - a programming interface for HTML documents
- See example

# Fundamental data types

- Document
  - the root
- Node
  - every object located within a document is a node of some kind
  - o could be an *element* node, or an *attribute* node
- Element
- NodeList
  - o an array of nodes

#### What is an event?

When a page load happens, do play the video of a cat sliding into cardboard.

When a click happens, do submit my online purchase.

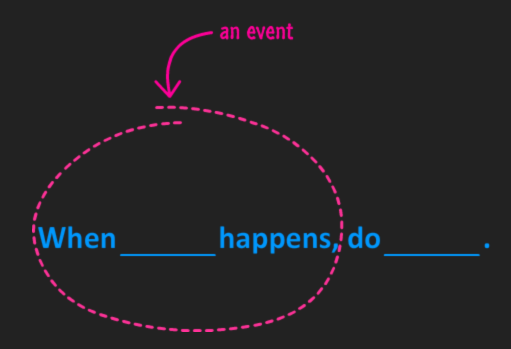
When a mouse release happens, do hurl the giant/not-so-happy bird.

When a delete key press happens, do send this file to the Recycle Bin.

When a touch gesture happens, do apply this old timey filter to this photo.

When a file download happens, do update the progress bar.

### What is an event?



# Handling events

- Event listener
  - © EventTarget.addEventListener()
- Event handler
  - onevent

### Registering onevent handlers

- The onevent handlers are properties on certain DOM elements to manage how that element reacts to events
- Two ways
  - o adding an HTML attribute named on < eventtype >:

```
<button onclick="handleClick()">
<!-- again, it is bad practice -->
```

setting the corresponding property from JavaScript:

```
document.querySelector("button").onclick = function(event) {
    ...
}
```

12

# Object properties

- JavaScript treats everything as an object
- Properties describe the characteristics of an object
  - o use dot notation: object.property
    - examples:
      - document.title the title property of a web page doc
      - image.src the source property of the image element
  - different types of objects have different properties

# Object methods

- *Methods* are functions that are performed by an object
  - think of them as verbs
- use *dot notation*: object.method(arguments)
  - arguments could be empty
- examples:
  - o document.getElementById("a")
    - document the object
    - getElementById("a") the function (or method) that is part of this object
    - it gets the "puppet strings" to the element whose id is "a"
  - console.log(message)
    - outputs message to the web console
    - is an important way to debug

14

# Questions?

