# **CMSC335**

## Web Application Development with JavaScript



# **Events I**

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#### **Arrow Functions**

- Alternative to anonymous functions
  - "Lambda Expressions"
- Rely on the => operator
- Format
  - Parameters => code
  - Parenthesis for parameters is only required if the function has no parameters or two or more parameters. A function with one parameter does not require parenthesis surrounding the parameters
  - If the code is a single expression, no curly braces or return statements are required
- Example: ArrowFunc.html

#### **Events**

- Event: Notification that something has occurred
- Example situations that make the web browser generate an event
  - Browser finishes loading a document
  - When the user clicks on a button
  - When the user moves the mouse
  - Others
- Event handler (also known as event listener)
  - JavaScript function or code fragment that is executed when a particular event occurs
- Event handler registration
  - Associating an event handler with a particular event

## **Event-driven Programming**

- Normal (control flow-based) Programming
  - Approach
    - » Start at main()
    - » Continue until the end of the program or exit()
- Event-driven Programming
  - Start at main()
  - Register event handlers
  - Await events & perform associated computation
- GUIs (Graphical User Interfaces)
  - Example of event-driven software

#### **Event Handler Attributes for Most HTML**

- Mouse Related
  - onclick mouse button is pressed and released
  - ondblclick mouse button is doubled-click over the element
  - onmousedown the mouse is pressed down while the cursor is over the element
  - onmouseup the mouse is released while the cursor is over the element
  - onmouseenter mouse moves onto the element
  - onmouseover mouse pointer enters into an element and its child elements
  - onmouseout mouse moves off an element
  - onmousemove mouse pointer is moved over an element

#### Accessing Data From Text Fields

- We can access data in text fields by first accessing the DOM element using:
  - document.getElementById(elementId)
  - document.querySelector(#elementId)
- We can then access the value using value
- Retrieving the value of a text field

```
let login = document.getElementById("loginId").value;
```

or

let login = document.querySelector("#loginId").value

#### **Associating Function with Event**

- We can define a function (callback) for an event associated with an element by first accessing the DOM element using:
  - document.getElementById(elementId) or document.querySelector(#elementId)

and then assigning a callback function to the event

- Defining which function to call when an element (e.g., button) is clicked on document.getElementById("processButtonId").onclick = callback;
- Another way to associate a function is to use addEventListener
  - Allows several events to be added

document.getElementById("displayValueButtonId").addEventListener("click", callback);

- Another way is to set the onclick property in the element
  - <input type="button" value="Display School Name" onclick="displaySchoolName()" />

#### **Associating Function with Event**

- Example: AssociateButtonWithFunction.html
- Example: GetValueInTextField.html, UpdateValueInTextfield.html
- **Example:** GetValueOnChange.html

## Form Data Access (Attributes)

We can access/modify attributes using getAttribute()/setAttribute()

```
let imageElement = document.getElementById("myImage");
let imageName = imageElement.getAttribute("src");
imageElement.setAttribute("src", "imageFile.jpg");
```

You can access and modify the attribute directly

```
alert(document.querySelector("#myImage").src)
document.querySelector("#myImage").src = "testudo1.jpg"
```

- Example: GetSetAttribute1.html, GetSetAttribute2.html
  - Notice the difference in the path returned by GetSetAttribute1.html
     and GetSetAttribute2.html

#### setTimeout/clearInterval/setInterval

- You can execute code at a particular interval using setInterval
- setInterval returns an id that clearInterval uses to stop execution
- **Example:** SetTimeout.html
- Example: Animation.html

## Modifying a Page Area Using innerHTML

- document.writeln() replaces the whole page after a page has been rendered. What if you want to update an area of the current page?
- Example: InnerHTML.html

## Loading JavaScript from a File

- Example: LoadingJSFromFile.html (e.g., <script src="code.js"></script>
- **defer** attribute script will be downloaded in parallel with parsing the page and executed after the page has been parsed
  - There is no need to place your <script src=".."> at the end of the HTML file
- **async** attribute script will be downloaded in parallel with parsing the page and executed as soon as it is available (before parsing finishes)
- If both defer or async are missing
  - Script is downloaded and executed immediately, blocking the page parsing until the script finishes
- Reference
  - https://www.w3schools.com/tags/att\_script\_defer.asp