# **DOM and Events - Part 1**



Building Modern Web Applications - VSP2023

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### **Modern Browsers**

- 1. Modern Browsers
- 2. DOM Event Handling
- 3. DOM Event Propagation



#### Modern Browsers: Browser as an OS

- Modern Browsers are equivalent to an OS for web applications
  - Provide core services such as access to the display (DOM, location bar), and permanent state (cookies, local storage, history)
  - Schedule event handlers for different tasks and control the global ordering of events
  - Allow network messages to be sent and received from the server



# Modern Browsers: JavaScript Execution Model

Browser follows two phase execution model



#### Phase 1

- All code within the <script></script> tag is executed when they're loaded in the order of loading (unless the script tag is async or deferred)
- Some scripts may choose to defer execution or execute asynchronously. These are executed at the end of phase 1

# Modern Browsers: JavaScript Execution Model

Browser follows two phase execution model



#### Phase 2

- Waits for events to be triggered and executes handlers corresponding to the events in order of event execution (singlethreaded model)
- Events can be of four kinds:
  - Load event: After page has finished loading (phase 1)
  - User events: Mouse clicks, mouse moves, form entry
  - Timer events: Timeouts, Interval
  - Networking: Async messages response arrives

 Global object that provides a gateway for almost all features of the web application



- Passed to standalone JS functions, and can be accessed by any function within the webpage
- Example Features
  - DOM: Through the window.document property
  - URL bar: Through window.location property
  - Navigator: Browser features, user agent etc.

- alert: Simple way to pop-up a dialog box on the current window with an OK button

- Can display an arbitrary string as message
- prompt: Asks the user to enter a string and returns it
- confirm: Displays a message and waits for user to click OK or Cancel, and returns a boolean

```
do {
   var name = prompt("What is your name?");
   var correct = confirm("You entered: " + name);
} while (!correct);
// This is bad security practice - don't do this!
alert("Hello " + name);
```

 setTimeout is used to schedule a future event asynchronously once after a specified number of milliseconds (can be set to 0)



- Can specify arguments to event handler
- Can be cancelled using the clearTimeout method

```
var callback = function(){
    alert("Hello");
}
var timer = setTimeout(callback, 1000);

clearTimeout(timer);
```

 setTimeout is used to schedule a future event asynchronously once after a specified number of milliseconds (can be set to 0)



- Can specify arguments to event handler
- Can be cancelled using the clearTimeout method
- setInterval has the same functionality as setTimeout, except that the event fires repeatedly until clearInterval is invoked

```
var count = 0;
var callback = function(){
    alert("Hello " + (count++));
}
var timer = setInterval(callback, 1000);
clearInterval(timer);
```

# **Class Activity**



 Create a new function that invokes another function func a specified number of times num, asynchronously, each time after time ms



- The function should pass as an argument to func the number of times it called func so far
  - Hint: You can do it through setTimeout or setInterval

```
function invokeTimes(func, num, time){
    // to implement
}

invokeTimes(function(count){
    alert("Hello" + count);
}, 10, 1000);
```

# **DOM Event Handling**

1. Modern Browsers



3. DOM Event Propagation



# **Event Handling**

 JavaScript code is event-driven, which means that you need to register event callbacks

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- Events are of five types in JavaScript
  - Mouse Events (e.g., mouseclick, mousemove, etc)
  - Window Events (load, DOMContentLoaded, etc)
  - Form events (submit, reset, changed etc)
  - Key events (keydown, keyup, keypress etc)
  - DOM events (part of DOM3 specification)

# **Event Handling: Cautionary Note**

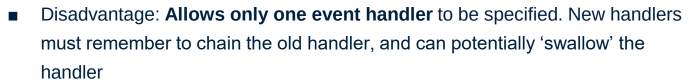
 There are many browser incompatibilities regarding the types of events implemented, and the way to register event handlers (e.g., IE prior to v9 is different from almost all other browsers)



- This is complicated by the fact that the DOM3 spec itself is a moving target for over 10 years
- In this class, we will follow DOM2 spec. and assume that the browser is standard-compliant
  - Focus on set of events that are common (except IE)

# **Event Handling: Registering Event Handlers**

- Two ways of registering event handlers
  - Old method (DOM 1.0): Directly add a onclick or onload property to the DOM object/window



 New method (DOM 2.0): Allows multiple event handlers to be added to the DOM object/window



# **Registering Event Handlers: DOM 2.0**

 The DOM 1.0 method is clunky and can be buggy. Also, difficult to remove event handlers



- DOM 2.0 event handlers
  - addEventListener for adding a event handler
  - removeEventListener for removing event handlers
  - stopPropagation and stopImmediatePropagation for stopping the propagation of an event

#### DOM 2.0: addEventListener

 Used to add an Event handler to an element. Does NOT overwrite previous handlers



- Arg1: Event type for which the handler is active
- Arg2: Function to be invoked when event occurs
- Arg3: Whether to invoke in the 'capture' phase of event propagation (more later) false by default

```
var elem = document.getElementById("mybutton");
elem.addEventListener("click", function(event){
   this.style.backgroundColor = "#fff";
   return true;
});
```

#### DOM 2.0: addEventListener

 Does not overwrite previous handlers, even those set using onclick, onmouseover etc.



 Can be used to register multiple event handlers – invoked in order of registration (handlers set through DOM 1.0 model have precedence)

```
var elem = document.getElementById("mybutton");
elem.addEventListener("click", function(event){
   alert("Hello");
});
elem.addEventListener("click", function(event){
   alert("World");
});
```

#### DOM 2.0: removeEventListener

- Used to remove the event handler set by addEventListener functions, with the same arguments
  - No error even if the function was not set as event handler.

```
var clickHandler = function(event){
   alert("Clicked");
};
var elem = document.getElementById("mybutton");
elem.addEventListener("click", clickHandler);
elem.removeEventListener("click", clickHandler);
```



#### **Event Handler Context**

 Invoked in the context of the element in which it is set (this is bound to the target)



- Single argument that takes the event object as a parameter –
  different events have different properties, with info about the event
  itself
- Return value is discarded not important
- Can access variables in the scope in which it is defined, as any other
   JS function
  - Can support closures within Event Handlers

# **Class Activity: Click Events**



- Consider an HTML containing 3 buttons with ids reset, up, and down
- Write 3 handler functions for the click event of each of the 3 buttons to do the following:
  - resetBtn should set the count to 0
  - upBtn should increment the count by 1
  - downBtn should decrement the count by 1

```
window.onload = function(){
var count = 0;
var resetBtn = document.getElementById("reset");
var upBtn = document.getElementById("up");
var downBtn = document.getElementById("down");
resetBtn.addEventListener("click", /* ??? */);
upBtn.addEventListener("click", /* ??? */);
downBtn.addEventListener("click", /* ??? */);
};
```



# **Class Activity: Closures**



Fix the following code - all buttons are showing the same message!

```
function addClickListeners (buttons){
       for (var i = 0; i < buttons.length; i++){</pre>
          buttons[i].addEventListener("click", function(){
             alert("Clicked Button " + i);
          });
       return buttons;
 8
   };
   var btns = document.getElementsByTagName("button");
    addClickListeners(btns);
12
13
14
```



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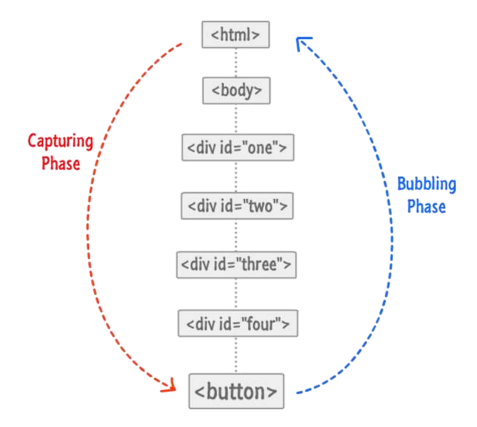
# **Event Propagation**

 Events triggered on an element propagate through the DOM tree in 2 consecutive phases



- Capture phase: Event is triggered on the topmost element of the DOM and propagates down to the event target element
- Bubble phase: Event starts from the event target element and 'bubbles up' the
   DOM tree to the top
- Exception: for the target element itself
  - For the target element itself, the W3C standards considers a target phase
  - All handlers registered for the target element are always registered for the target phase – the bubble/capture phase argument is ignored when registering handlers (see later)
  - Events may therefore trigger handlers on elements different from their targets

# **Capture and Bubble Phases**





### **Event Propagation Setup**

 To associate an event handler with the capture phase of event propagation, set the third parameter of addEventListener to true



```
var div1 = document.getElementById("one");
div1.addEventListener("click", handler, true);
```

 The default way of triggering event handlers is during the bubble phase (3rd argument is false)

### **Capture and Bubble Phases**

```
var div1 = document.getElementById("one");
div1.addEventListener("click", handler1, true);
var div2 = document.getElementById("two");
div2.addEventListener("click", handler2, true);
```



### **Capture Phase**

- Assume that the <div> element 'two' is clicked.
- handler1 is invoked before handler2 as both are registered during the capture phase.

#### **Bubble Phase**

- Assume that the <div> element 'two' is clicked.
- handler2 is invoked before handler1 as they are both registered during the bubble phase.

# **Stopping Event Propagation**

 In the prior example, suppose handler1 and handler2 are registered in the capture phase



```
var handler = function( clickEvent ){
  clickEvent.stopPropagation();
};
```

 Then handler2 will never be invoked as the event will not be sent to div2 in the capture phase

### stopPropagation, preventDefault, stopImmediatePropagation

- An event handler can stop the propagation of an event through the capture/bubble phase using the event.stopPropagation function
  - Other handlers registered on the element are still invoked however
- To prevent other handlers on the element from being invoked and its propagation, use event.stopImmediatePropagation
- To prevent the browser's default action, call the method event.preventDefault



# **Class Activity**



Consider the JS sample code in **prop.js**. In what order are the messages in the event handler functions displayed?

 If you wanted to stop the event propagation in the bubble phase beyond div3, how will you do it?

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