WEB230: JavaScript 1

Module 6: Handling Events Part A: Events (12:27)

- events are interactions with our page
- often initiated by the user
- we can't predict when they will happen

Event Handlers

- JavaScript code that runs when an event occurs
- written as a function
- this function is passed to a method

Events and DOM Nodes

- every DOM Element node can have events associated with it
- use .addEventListener()
- first argument is the event name such as 'click'
- second argument is a callback function (the event handler)

```
const one = document.querySelector('li');
one.addEventListener('click', function() {
   alert('Item clicked.');
});
```

Deleting an Event Handler

- use a named callback function.
- this provides a function reference that we can pass to removeEventListener()

```
const one = document.querySelector('li');
function once() {
  alert('Item clicked once.');
  one.removeEventListener('click', once);
}
one.addEventListener('click', once);
```

Running an Event Handler Once

- an option object can be added to .addEventListener()
- one of the options is to run the event only once:

```
const one = document.querySelector('li');
one.addEventListener('click', function(event) {
   alert('Item clicked once.');
}, {once: true});
```

does not work in IE

Part B: Event Object and Some Events (36:36)

Event Objects

- callback functions can accept a parameter called the event object
- this object has information about the event
- · for example, which element was clicked on
- properties and methods vary depending on the type of event
- this parameter is usually called event or simply e

Keyboard Events

- keydown and keyup events
- keydown will repeat if held
- event. key holds a string with the value that the key would type
- boolean properties for modifier keys:
- event.shiftKey
- event.ctrlKey
- event.altKey
- event.metaKey (Windows key or Mac Command key)
- event occurs on element that has focus (or document.body)
- if you want to capture all keystrokes, use window.addEventListener()
- window. is optional since it is the global object
- Note: the keypress event is depricated

Key Event Properties

- event.key (String) The key value of the key represented by the event. If the value has a printed representation, this attribute's value is the same as the char attribute. Otherwise, it describes the key.
- event.code (String) Holds a string that identifies the physical key being pressed. The value is
 not affected by the current keyboard layout or modifier state, so a particular key will always return
 the same value.

```
document.body.addEventListener('keydown', function(event) {
  console.log('Key pressed:', event.key);
});
```

- event.repeat (Boolean) true if the key is being held down such that it is automatically repeating
- can be used to avoid repeatedly running the event handler

```
document.body.addEventListener('keydown', function(event) {
  if (event.repeat) { return; }
  console.log('Key pressed:', event.key);
});
```

Mouse Clicks

- mousedown, mouseup, click, and dblclick events
- event.clientX and event.clientY properties give exact location
- event.button takes into account user customization
- 0: Main button pressed, usually the left button or the un-initialized state
- 1: Auxiliary button pressed, usually the wheel button or the middle button (if present)
- 2: Secondary button pressed, usually the right button
- 3: Fourth button, typically the Browser Back button
- 4: Fifth button, typically the Browser Forward button

Mouse Button Event Order

- 1. mousedown
- 2. mouseup
- 3. click
- 4. dblclick if applicable
- dblclick will repeat the previous three twice

Mouse Motion

- mousemove event every time the mouse moves
- mouseover or mouseout event equivalent to CSS: hover

Scroll Events

- scroll event when page scrolls
- · fired every time the page is scrolled
- window.scrollX and window.scrollY for scroll position

Focus Events

- focus and blur
- when an element is selected it has focus
- when it looses focus a blur event is fired
- · most often used with forms
- does not propogate

Part C: Script Execution Timeline (12:39)

- no two scripts can run at the same time
- each script (or function) will wait for others to finish
- web workers provide a way to do something while other things run

Setting Timers

- setTimeout to run a function after an amount of time
- schedules a function to be called in a specified amount of time
- clearTimeout can be used to cancel it
- setInterval and clearInterval is similar but repeats every specified time interval

```
const button = document.querySelector('button');
const list = document.querySelector('ul');
let interval;
button.addEventListener('click', function(event){
  if(interval) {
    clearInterval(interval);
  } else {
    interval = setInterval(function(){
        let item = document.createElement('li');
    }
}
```

```
item.textContent = 'New item';
    list.appendChild(item);
},1000);
}
```

Part D: Propagation and Delegation (19:51)

Propagation

- if an event occurs on a child element it will trigger the event handler on the parent element
- if both have handlers the more specific one runs first
- event.stopPropagation() method on the event object can stop this

Delegation

an event handler can be placed on the parent element to handle the events on child elements

target Property

- most events have an event.target property
- this is the element that the event occurred on
- often used to delegate event handling to parent element

Default Actions

- some element have default actions
- such as a form being submitted to a server or a link being followed
- the event handler runs before the default action
- event.preventDefault() method can stop the default action

Final Part: Summary (3:47)

- event handlers make it possible to detect and react to external events
- each event has a type eg. 'click'
- events propagate to their parent elements

- event.stopPropagation()
- some elements have default actions
- event.preventDefault()
- only one piece of JavaScript can run at once

Reference

MDN Events