

JavaScript Essentials

Events and Listeners



Table of Contents

1. Events
2. Using Web Events
3. Event objects
4. Prevent default Events behaviors
5. Event Bubbling vs Event Capturing
6. Event Delegation

- Understand the fundamental theory of events, how they work in browsers, and how events may differ in different programming environments
- Able to handle Event using inline event handler or `addEventListener()` method
- Able to capture user input using Event handler
- Combine with Selector API to create interactive web app

Section 1

Events

- Events are **actions** or **occurrences** that happen in the system you are programming, which the system tells you about so you can **respond** to them in some way if desired.
- For example: if the user **clicks** a button on a webpage, you might want to **respond** to that action by displaying an information box.

- In airport when the runway is clear for a plane to take off, a **signal** is communicated to the pilot, and as a result, they commence piloting the plane.



- In the case of the Web, events are **fired** inside the browser window, and tend to be attached to a specific item that resides in it
- There are a lot of different types of events that can occur, for example:
 - The user **clicking** the mouse over a certain element or hovering the cursor over a certain element.
 - The user **pressing** a key on the keyboard.
 - The user **resizing** or closing the browser window.
 - A web page **finishing** loading.
 - A form being **submitted**.
 - A video being **played**, or **paused**, or **finishing** play.
 - An error **occurring**.

- Each available event has an **event handler**, which is a block of code (usually a JavaScript function that you as a programmer create) that will be run when the event fires.
- When such a block of code is defined to be run in response to an event firing, we say we are **registering an event handler**.
- **Note:** that event handlers are sometimes called **event listeners**

The example output is as follows:



Change color

- **Events** are actions or occurrences that happen in the system you are programming
- Events are fired inside the browser window, and tend to be attached to a specific item that resides in it
- Each available event has an **event handler**
- Web events are not part of the core JavaScript language — they are defined as part of the APIs built into the browser

Section 2

Using Web Events

- There are a number of ways in which you can add event listener code to web pages so that it will be run when the associated event fires.
- These are the **properties** that exist to contain event handler code that we have seen most frequently during the course:

```
1  const btn = document.querySelector('button');  
2  
3  btn.onclick = function() {  
4    const rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';  
5    document.body.style.backgroundColor = rndCol;  
6  }
```

Using Web Events - Event handler properties

- The [onclick](#) property is the event handler property being used in this situation.
- It is essentially a property like any other available on the button (e.g. [btn.textContent](#), or [btn.style](#)), but it is a special type — when you set it to be equal to some code, that code is run when the event fires on the button.
- You could also set the handler property to be equal to a named function name.
- The following would work just the same:

```
1  const btn = document.querySelector('button');
2
3  function bgChange() {
4      const rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';
5      document.body.style.backgroundColor = rndCol;
6  }
7
8  btn.onclick = bgChange;
```

Using Web Events – Practice 1

1. Changes the color when the button is focused and unfocused. Try pressing tab to focus on the button and press tab again to focus away from the button (Hints: `btn.onfocus`, `btn.onblur`)
2. Changes the color only when the button is double-clicked (Hints: `btn.ondblclick`)
3. Changes the color when a key is pressed on the keyboard (Hints: `document.onkeypress`)
4. Changes the color when the mouse pointer is moved so it begins hovering over the button, or when pointer stops hovering over the button and moves off of it, respectively (Hints: `btn.onmouseover`, `btn.onmouseout`)

- You might also see a pattern like this in your code:

```
1 | <button onclick="bgChange()">Press me</button>
```

```
1 | function bgChange() {  
2 |     const rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';  
3 |     document.body.style.backgroundColor = rndCol;  
4 | }
```

- The earliest method of registering event handlers found on the Web involved **event handler HTML attributes** (or **inline event handlers**)
- You could also insert JavaScript directly inside the attribute, for example:

```
1 | <button onclick="alert('Hello, this is my old-fashioned event handler!');">Press me</button>
```


- You can find HTML attribute equivalents for many of the event handler properties; however, **you shouldn't use these** — they are considered bad practice.
- It might seem easy to use an event handler attribute if you are just doing something really quick, but they very quickly become **unmanageable** and **inefficient**.
- For a start, it is not a good idea to mix up your HTML and your JavaScript, as it becomes hard to read/understand

- Even in a single file, inline event handlers are not a good idea. One button is OK, but what if you had **100** buttons?
- With **JavaScript**, you could easily add an event handler function to all the buttons on the page no matter how many there were, using something like this:

```
1 | const buttons = document.querySelectorAll('button');  
2 |  
3 | for (let i = 0; i < buttons.length; i++) {  
4 |     buttons[i].onclick = bgChange;  
5 | }
```

- The **newest** type of event mechanism is defined in the [Document Object Model \(DOM\) Level 2 Events](#) Specification, which provides browsers with a new function — [`addEventListener\(\)`](#).
- This functions in a similar way to the event handler properties, but the syntax is obviously different:

```
1  const btn = document.querySelector('button');
2
3  function bgChange() {
4      const rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';
5      document.body.style.backgroundColor = rndCol;
6  }
7
8  btn.addEventListener('click', bgChange);
```

- Inside the `addEventListener()` function, we specify two parameters — the **name of the event** we want to register this handler for, and the **code** that comprises the handler function we want to run in response to it.
- **Note** that it is perfectly appropriate to put all the code inside the `addEventListener()` function, in an anonymous function, like this:

```
1 btn.addEventListener('click', function() {  
2   var rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';  
3   document.body.style.backgroundColor = rndCol;  
4 });
```

- This mechanism has some advantages over the older mechanisms discussed earlier.
- For a start, there is a counterpart function, [`removeEventListener\(\)`](#), which removes a previously added listener.
- For example, this would remove the listener set in the first code block in this section:

```
1 | btn.removeEventListener('click', bgChange);
```

- This isn't significant for simple, small programs, but for larger, more complex programs it can improve efficiency to clean up old unused event handlers.
- Second, you can also register multiple handlers for the same listener. The following two handlers wouldn't both be applied:

```
1 | myElement.onclick = functionA;  
2 | myElement.onclick = functionB;
```

- The second line overwrites the value of onclick set by the first line. This would work, however:

```
1 | myElement.addEventListener('click', functionA);  
2 | myElement.addEventListener('click', functionB);
```

- Both functions would now run when the element is clicked.

- Of the three mechanisms, you definitely **shouldn't use the HTML event handler attributes** — these are outdated, and bad practice, as mentioned above.
- The other two are relatively interchangeable, at least for simple uses:
 - Event handler properties have less power and options, but **better cross-browser compatibility** (being supported as far back as Internet Explorer 8). You should probably start with these as you are learning.
 - DOM Level 2 Events (**addEventListener()**, etc.) are more powerful, but can also become more complex and are less well supported (**supported as far back as Internet Explorer 9**). You should also experiment with these, and aim to use them where possible.

- The main advantages of the third mechanism are that you can remove event handler code if needed, using **removeEventListener()**, and you can add **multiple listeners** of the same type to elements if required

```
1 | element.onclick = function1;  
2 | element.onclick = function2;  
3 | etc.
```

- There are three ways you can use to handle Event in Web: Inline handler, Handler properties and `addEventListener()`
- Definitely shouldn't use the inline event handler attributes — these are outdated, and bad practice
- The other two are relatively interchangeable
- For now, use `addEventListener()`

Section 3

Events object

- Sometimes inside an event handler function, you might see a parameter specified with a name such as `event`, `evt`, or simply `e`.
- This is called the **event object**, and it is automatically passed to event handlers to provide extra features and information:

```
1 function bgChange(e) {  
2   const rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';  
3   e.target.style.backgroundColor = rndCol;  
4   console.log(e);  
5 }  
6  
7 btn.addEventListener('click', bgChange);
```

- `e.target` is incredibly useful when you want to set the same event handler on multiple elements and do something to all of them when an event **occurs** on them.
- Check Unit 11 – Demo 4: we use `e.target` to selector the clicked element without using `querySelector`

Events object – Practice time

The output is as follows (try clicking around on it — have fun):



- Sometimes, you'll come across a situation where you want to **prevent** an event from doing what it does by default.
- Check Unit 11 – Demo 5: common example is that of a web form, for example, a custom registration form.
- We want to add validation to it and **don't** want the page to be reloaded

- First, a simple HTML form that requires you to enter your first and last name:

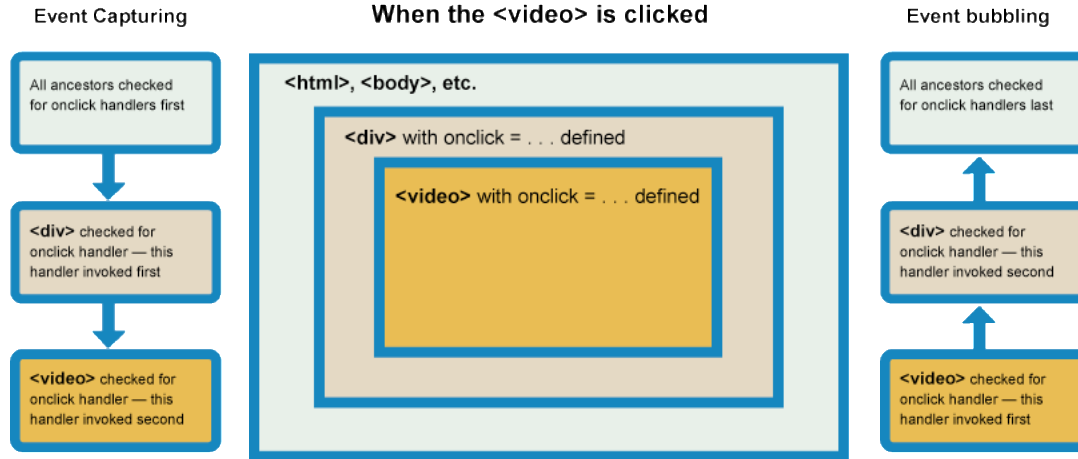
```
1  <form>
2    <div>
3      <label for="fname">First name: </label>
4      <input id="fname" type="text">
5    </div>
6    <div>
7      <label for="lname">Last name: </label>
8      <input id="lname" type="text">
9    </div>
10   <div>
11     <input id="submit" type="submit">
12   </div>
13 </form>
14 <p></p>
```


- The final subject to cover here is something that you won't come across often, but it can be a real pain if you don't understand it.
- Event bubbling and capture are two mechanisms that describe what happens when two handlers of the same event type are activated on one element.
- Check Unit 11 – Demo 6
- When you click the **video** it starts to play, but it causes the **<div>** to also be hidden at the same time.
- This is because the video is inside the **<div>** — it is part of it — so clicking on the video actually runs **both** the event handlers.

- When an event is fired on an element that has parent elements (in this case, the <video> has the <div> as a parent), modern browsers run two different phases — the **capturing** phase and the **bubbling** phase.
- In the **capturing** phase:
 - ✓ The browser checks to see if the element's outer-most ancestor (<html>) has an onclick event handler registered on it for the capturing phase, and runs it if so.
 - ✓ Then it moves on to the next element inside <html> and does the same thing, then the next one, and so on until it reaches the element that was actually clicked on.

- In the **bubbling** phase, the exact opposite occurs:
 - The browser checks to see if the element that was actually clicked on has an onclick event handler registered on it for the bubbling phase, and runs it if so.
 - Then it moves on to the next immediate ancestor element and does the same thing, then the next one, and so on until it reaches the <html> element.

Events object – Event bubbling and capture



- In modern browsers, by default, all event handlers are registered for the **bubbling phase**.
- So in our current example, when you click the video, the click event bubbles from the **<video>** element outwards to the **<html>** element.
- Along the way:
 - It finds the video.onclick... handler and runs it, so the video first starts playing.
 - It then finds the videoBox.onclick... handler and runs it, so the video is hidden as well.
 - In cases where both types of event handlers are present, bubbling and capturing, the capturing phase will run first, followed by the bubbling phase.

- This is annoying behavior, but there is a way to fix it! The standard [Event](#) object has a function available on it called [stopPropagation\(\)](#) which, when invoked on a handler's event object, makes it so that first handler is run but the event doesn't bubble any further up the chain, so no more handlers will be run.
- We can, therefore, fix our current problem by changing the second handler function in the previous code block to this

```
1 | video.onclick = function(e) {  
2 |     e.stopPropagation();  
3 |     video.play();  
4 | };
```

- Why bother with both capturing and bubbling? Well, in the **bad old days** when browsers were much less cross-compatible than they are now, **Netscape only used event capturing**, and **Internet Explorer used only event bubbling**.
- When the W3C decided to try to standardize the behavior and reach a consensus, they ended up with this system that **included both**, which is the one modern browsers implemented.
- As mentioned above, by default all event handlers are registered in the bubbling phase, and this makes more sense most of the time. If you really want to register an event in the **capturing phase** instead, you can do so by registering your handler using [addEventListener\(\)](#), and setting the optional third property to **true**.

- Bubbling also allows us to take advantage of **event delegation** — this concept relies on the fact that if you want some code to run when you click on any one of a large number of child elements, you can set the event listener on **their parent** and have events that happen on them bubble up to their parent rather than having to set the event listener on every child individually.
- A good example is a series of list items — if you want each one of them to pop up a message when clicked, you can set the click event listener on the parent , and events will bubble from the list items to the .

Practice Events object

Create a slide show app with 2 button: Next and Previous.

Everytime user click Next show next image in array.

If user click Previous show previous image.

Search for image in Google Images

- **Event object** it is automatically passed to event handlers to provide extra features and information
- The target property of the event object is always a reference to the element that the event has just occurred upon
- `e.target` is incredibly useful when you want to set the same event handler on multiple elements and do something to all of them when an event occurs on them
- Use `event.preventDefault()` method to prevent an event from doing what it does by default
- Modern Browser supports Event capturing and Event bubbling mode (default)
- Take advantage of **Event Delegation** to write less code but do more task

Thank you

Q&A

