

EVENT HANDLING: SPONTANEOUS RIGHT ACTION

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Main Point Preview

Event handlers take callback functions that are executed later when the event occurs.

Science of Consciousness: Callbacks are a form of memory for an action that is automatically executed when an event happens. When we act from deep levels of awareness we are more likely to activate appropriate memories and reactions (event handlers).

Mouse Events

click	user presses/releases mouse button on the element
dblclick	user presses/releases mouse button twice on the element
mousedown	user presses down mouse button on the element
mouseup	user releases mouse button on the element movement
mouseover	mouse cursor enters the element's box
mouseout	mouse cursor exits the element's box*
mousemove	mouse cursor moves around within the element's box

* or exits any descendent. jQuery has `mouseleave` which only fires for the element, not descendants

Page/window events

load, unload	the browser loads/exits the page
resize	the browser window is resized
error	an error occurs when loading a document or an image
contextmenu	the user right-clicks to pop up a context menu

The above can be handled on the `window` object.

Form events

submit	form is being submitted
Reset	form is being reset
change	the text or state of a form control has changed

Keyboard/text events



Keydown	user presses a key while this element has keyboard focus
keyup	user releases a key while this element has keyboard focus
keypress	user presses and releases a key while this element has keyboard focus
focus	this element gains keyboard focus
blur	this element loses keyboard focus
select	this element's text is selected or deselected)

Keyboard events object properties

key	key that was pressed (convert to char with <code>String.fromCharCode</code>)
altKey, ctrlKey, shiftKey	true if Alt/Ctrl/Shift key is being held

Recall `window.onload` event

- We want to attach our event handlers right after the page is done loading (Why?)
 - There is a global **event** called `window.onload` event that occurs at that moment

```
// this will run once the page has finished loading
```

```
function functionName() {  
    element.event = functionName;  
    element.event = functionName;  
    ...  
}
```

```
window.onload = functionName; // DOM version
```

```
$(document).on('ready', functionName); //jQuery version (runs sooner than onload)
```


Attaching event handlers the jQuery way

- To use jQuery's event features, you must assign the handler using the jQuery object's event method

```
DOMObject.onevent = function; //DOM way
jQueryObject.on('event' , function); //jQuery way

// call the playNewGame function when the Play button is clicked
$("#play").on('click' , playNewGame);

function playNewGame(evt) {
    // respond to the click event
}
```

You can trigger the event manually by calling the same function with no parameters

```
$("#play").click(); //see demo2 lecture09_examples
```

The jQuery event object

- Event handlers can accept an optional parameter to represent the event that is occurring. Event objects may have properties and methods such as the following:

```
function handler(evt) {  
    // an event handler function ... }  
}
```

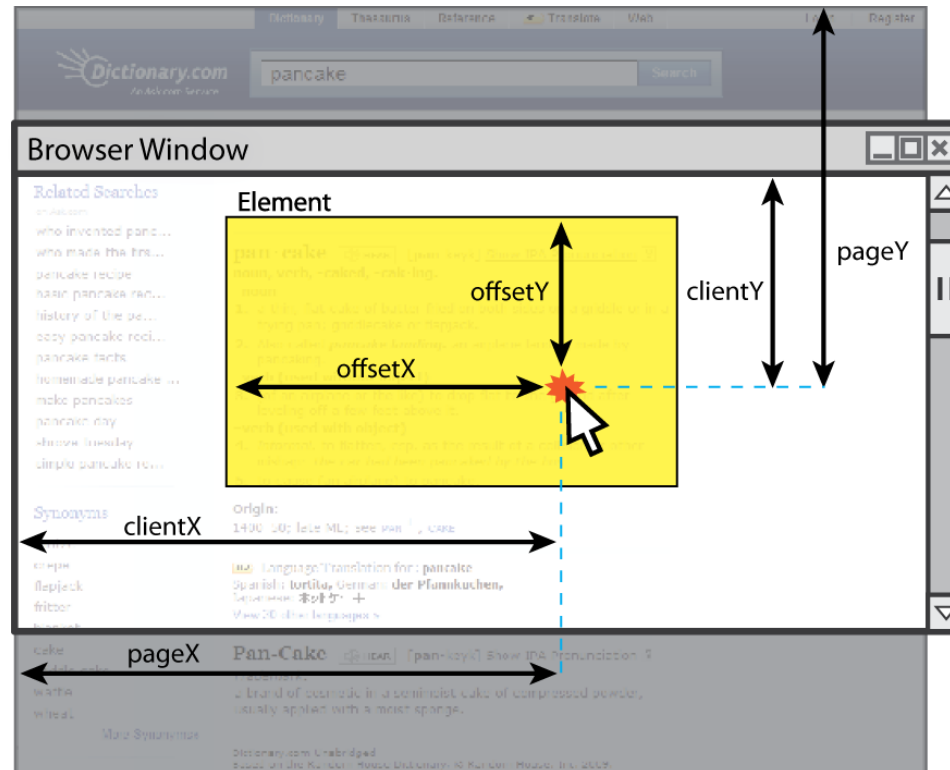
- Avoid using the Window property event

target	The element on which the event handler was registered
preventDefault()	Prevents browser from performing its usual action in response to the event
stopPropagation()	Prevents the event from bubbling up further
stopImmediatePropagation()	Prevents the event from bubbling and prevents any other handlers from being executed

Mouse Event Object

The event object is passed to a mouse handler has these properties:

clientX, clientY	coordinates in browser window
screenX, screenY	coordinates in screen
offsetX, offsetY	coordinates in element (non-standard)
pageX, pageY	coordinates in entire web page in which mouse button was clicked





Example

```
<pre id="target">Move the mouse over me!</pre>
```

```
$(function() {  
  $("#target").on('mouseover', showCoords);  
});
```

```
function showCoords(evt) {  
  $("#target").html(  
    "page : (" + evt.pageX + ", " + evt.pageY + ") \n" +  
    "screen : (" + evt.screenX + ", " + evt.screenY + ") \n" +  
    "client : (" + evt.clientX + ", " + evt.clientY + ") "  
  );  
}
```

Main Point

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Science of Consciousness: Callbacks are a form of memory for an action that is automatically executed when an event happens. When we act from deep levels of awareness we are more likely to activate appropriate memories and reactions (event handlers).

Main Point Preview

JavaScript code runs inside of an object and the 'this' keyword refers to that object. Event handlers that are attached unobtrusively are bound to that element and inside the handler 'this' references the bound DOM element. Usage of 'this' in event handlers is a common JavaScript programming idiom that enables handlers to be reused across different kinds of elements.

Science of Consciousness: We can think of the TM Technique as an event handler that gives the result of transcending and can be used by any person (element).

jQuery and **this**

- Recall
 - All JavaScript code actually runs inside of an object
 - By default, code runs in the global window object
 - (so `this === window`)
 - All global variables and functions you declare become part of window
- In jQuery you need to understand what the current object will be when the `this` keyword is used



Event handler binding

Event handlers attached unobtrusively are bound to the element. Inside the handler, that element becomes `this` (rather than the window)

```
$(function() {  
  $("#textbox").on('mouseout', sayHi); // bound to text box here  
  $("#submitBtn").on('click', sayHi); // bound to submit button  
  here  
}); //if use 'on' dynamically generated items also get handler
```

```
function sayHi() {  
  // sayHi knows what object it was called on  
  this.value = "sayHi" + this.id;  
}
```

```
<div class="exampleoutput">  
  <input id="textbox" />  
  <input type="submit" id="submitBtn" value="Save">  
</div>
```




Fixing redundant code with `this`

```
<fieldset>
  <label><input type="radio" name="ducks" value="Huey" /> Huey</label>
  <label><input type="radio" name="ducks" value="Dewey" /> Dewey</label>
  <label><input type="radio" name="ducks" value="Louie" /> Louie</label>
</fieldset>
```

```
$(":radio").on('click', processDucks);
```

```
function processDucks() {
  if ($("#huey").checked) {
  alert("Huey is checked!");
} else if ($("#dewey").checked) {
  alert("Dewey is checked!");
} else {
  alert("Louie is checked!");
}
  alert(this.value + " is checked!");
}
```

If the same function is assigned to multiple elements, each gets its own bound copy

Main Point

JavaScript code runs inside of an object and the 'this' keyword refers to that object. Event handlers that are attached unobtrusively are bound to that element and inside the handler 'this' references the bound DOM element. Usage of 'this' in event handlers is a common JavaScript programming idiom that enables handlers to be reused across different kinds of elements.

Science of Consciousness: We can think of the TM Technique as an event handler that gives the result of transcending and can be used by any person (element).

Main Point Preview

Events bubble from the bottom of the DOM tree to the top. The jQuery `stopPropagation` method prevents bubbling up the element tree. jQuery's `stopImmediatePropagation` method prevents any other handlers that might be attached to the current element from being executed.

Science of Consciousness: In the DOM, events can affect almost every element. In the world almost everything is connected, and it is impossible to intellectually predict all the ramifications of an action. If our thoughts are connected to the home of all the laws of nature, then our actions will spontaneously be in accord with the entire environment.



Stopping an event's browser behavior

- To abort a form submit or another event's default browser behavior, call jQuery's **preventDefault()** method on the event

```
<form id="exampleform" action="">...</form>
```

```
$(function() {  
    $("#exampleform").on('submit', checkData);  
});
```

```
function checkData(event) {  
    if ($("#firstname").val() == "" || ($("#lastname").val().length  
        != 2) {  
        alert("Error, invalid firstname/lastname.");  
        event.preventDefault();  
    }  
}
```



Which element gets the event?

```
<body>
  <div>
    <p> Events are <em>crazy</em>!</p>
  </div>
</body>
```

```
$(function() {
  $("body, div, p, em").click(hello);
});
```

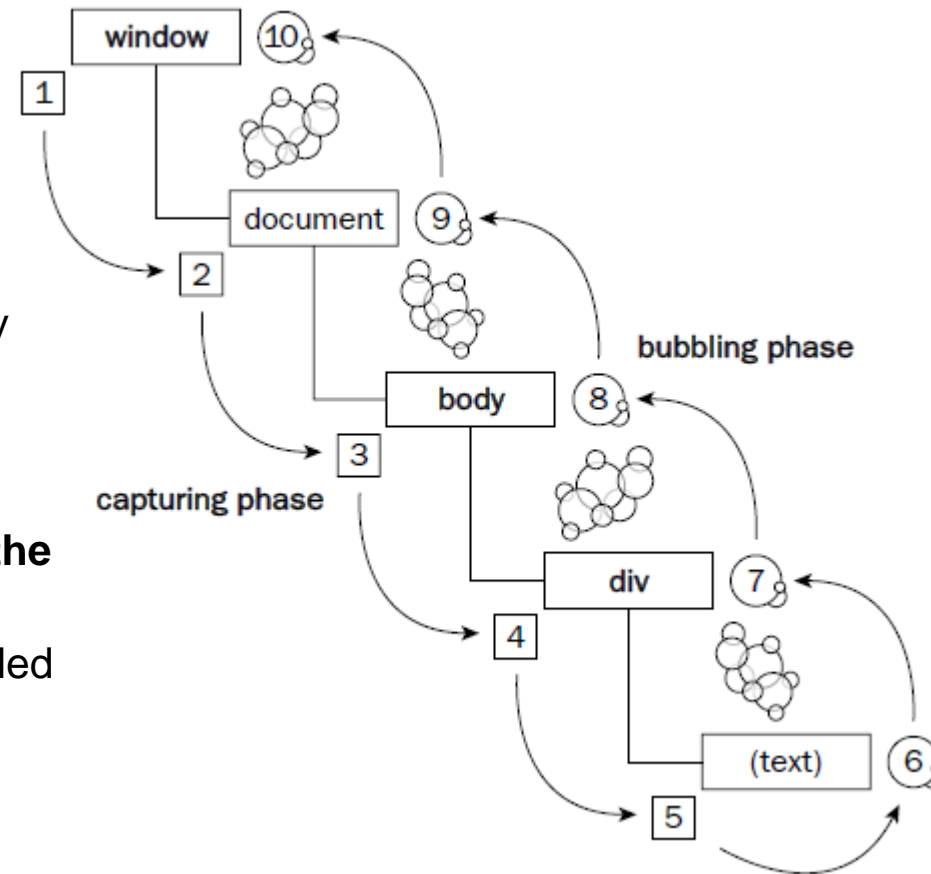
```
function hello() {
  alert("You clicked on the " + $(this)[0].tagName);
}
```

- What happens when I click on the `em`? Which element will get the event?
- Answer: All of them!

Event Bubbling

```
<body>
  <div>
    <p> Events are <em>crazy</em>!
  </p>
</div>
</body>
```

- Clicking the `em` is actually a click on every element in this page.
- Therefore it was decided that all of the handlers should be executed.
- The events **bubble from the bottom of the DOM tree to the top.**
- The opposite model (top to bottom) is called **capturing** and is not widely used.



Stopping an event from bubbling

- Use the **stopPropagation()** method of the jQuery event to stop it from bubbling up.

```
<body>
  <div>
    <p> Events are <em>crazy</em>! </p>
  </div>
</body>
```

```
$(function() {
  $("body, div, p, em").click(hello);

  function hello(evt) {
    alert("You clicked on the " + this.nodeName);
    evt.stopPropagation(); //try it
  }
});
```



Multiple handlers

```
<body>
  <div>
    <p> Events are <em>crazy</em>! </p>
  </div>
  <p>Another paragraph!</p>
</body>
```

```
$(function() {
  $("body, div, p, em").click(hello);
  $("div > p").click(anotherHandler);

  function hello() {
    alert("You clicked on the " + this.nodeName);
  }

  function anotherHandler() {
    alert("You clicked on the inner P tag");
  }
});
```

//What happens when the div>p element is clicked?

Stopping an event right now



- stopPropagation will prevent any **parent** handlers from being executed
- stopImmediatePropagation will prevent any parent handlers **and also** any **other** handlers from executing

```
function anotherHandler(evt) {  
    alert("You clicked on the inner P tag");  
    evt.stopImmediatePropagation();  
}
```



jQuery handler return value

if you return false in your event handler, jQuery will

1. prevent default browser action, -- `evt.preventDefault()`
2. stop event bubbling, -- `evt.stopPropagation()`

```
<form id="exampleform"> ... <button>Done</button> </form>
```

```
$(function() {  
    $("#exampleform").submit(cleanUpData);  
    $("button").click(checkData);  
});
```

```
function checkData() {  
    if ($("#city").val() == "" || ($("#state").val().length != 2) {  
        alert("Error, invalid city/state."); // show error message  
        return false;  
    }  
}
```



Event delegation for DOM events

- Very useful with collections or lists with elements that all have events
 - E.g., list items in mobile apps

Algorithm:

Put a single handler on the container.

In the handler – check the source element `event.target`.

If the event happened inside an element that interests us, then handle the event.

Benefits:

Simplifies initialization and saves memory: no need to add many handlers.

Less code: when adding or removing elements, no need to add/remove handlers.

Limitations:

event must be bubbling.

Some events do not bubble. (e.g., blur, focus, load, mouseenter, ...)

low-level handlers should not use `event.stopPropagation()`.

Main Point

Events bubble from the bottom of the DOM tree to the top. The jQuery `stopPropagation` method prevents bubbling up the element tree. jQuery's `stopImmediatePropagation` method prevents any other handlers that might be attached to the current element from being executed.

Science of Consciousness: In the DOM, events can affect almost every element. In the world almost everything is connected, and it is impossible to intellectually predict all the ramifications of an action. If our thoughts are connected to the home of all the laws of nature, then our actions will spontaneously be in accord with the entire environment.

Main Point Preview

JavaScript is single threaded. It handles asynchronous events by storing them and cycling through them in an 'event loop'.

Science of Consciousness: The event loop gives the appearance of multitasking even though there is only ever a single task and thread of execution. The universe appears to be infinitely diverse even though there is only a single unified field.

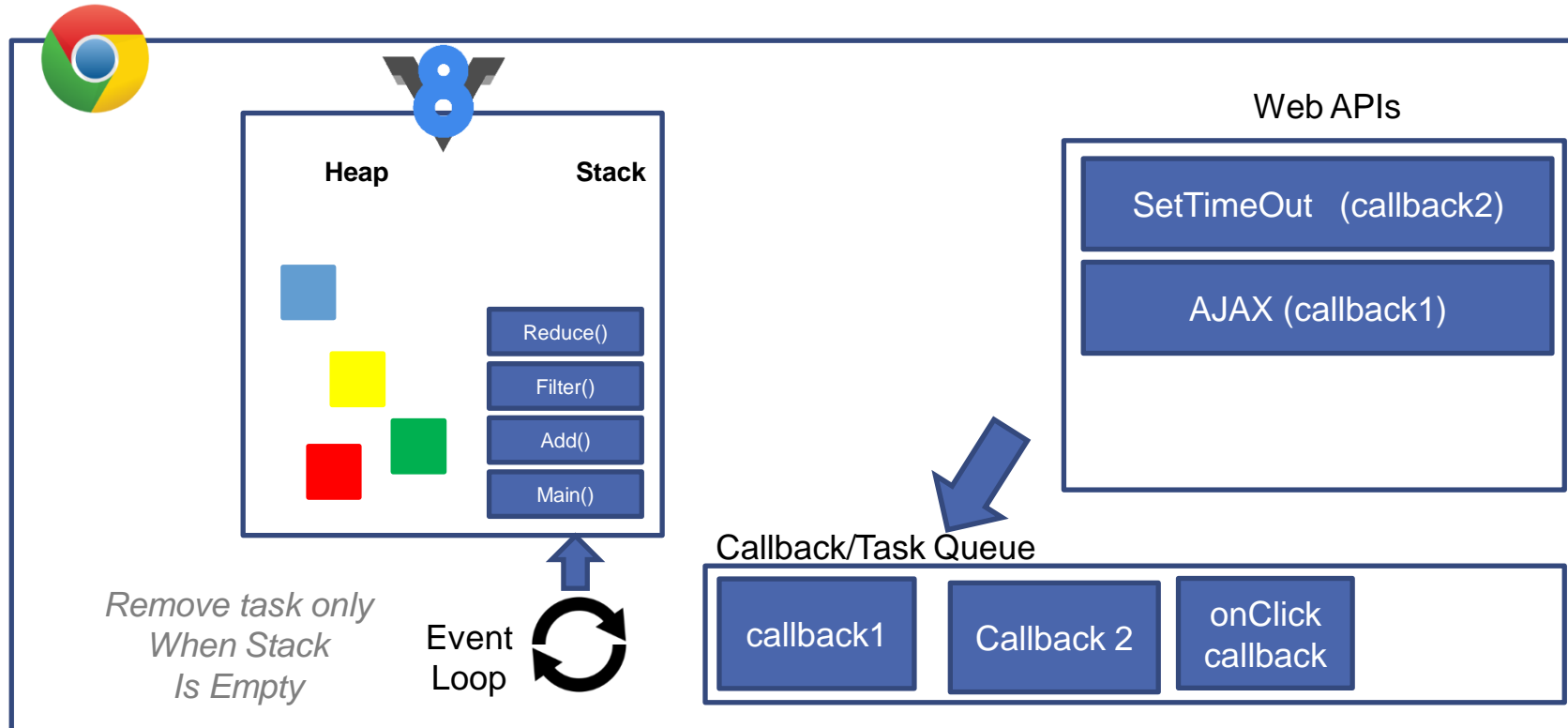
Asynchronous & Callbacks

A callback function is a function you give to another function, to be invoked later by the other function. Callbacks can be synchronous or asynchronous, as in the case of event handlers, timers, and Ajax.

JS in the browser is single threaded. How can we handle asynchronous callbacks?

Asynchronous callback functions are handled in JavaScript by an **Event/Task Queue**.

Concurrency & the Event Loop



One thing at a time? Not really!

If you block the stack, browser can't do the render queue

JS Timers (review)

```
setTimeout(function, delayMS); // arranges to call given function after given delay in ms  
setInterval(function, delayMS); // arranges to call function repeatedly every delayMS ms
```

Both `setTimeout` and `setInterval` return an ID representing the timer, this ID can be passed to `clearTimeout(timerID)` and `clearInterval(timerID)` to stop the given timer.

Note: If `function` has parameters: `setTimeout(function, delayMS, param1, param2 ..etc);`

```
setTimeout(hideBanner, 5000);
```

```
function hideBanner() { // called when the timer goes off  
    document.getElementById("banner").style.display = "none";  
}
```



[Alarm](#) clock example.

Common Timer Errors (review)

```
function multiply(a, b) {  
    alert(a * b);  
}
```

```
setTimeout(hideBanner(), 5000); // what will happen?  
setTimeout(hideBanner, 5000);
```

```
setTimeout(multiply(num1, num2), 5000);  
setTimeout(multiply, 5000, num1, num2);
```

Callbacks and Events Queue

// In what order will the results be printed and why?

```
console.log(1);  
var a = setTimeout(function(){ console.log(2); }, 1000);  
var b = setTimeout(function(){ console.log(3); }, 0);  
console.log(4);
```

hint: when an event 'fires' the handler is put into the event queue. It is called when the call stack is empty and the event loop takes the next task from the event queue

Main Point

JavaScript is single threaded. It handles asynchronous events by storing them and cycling through them in an 'event loop'.

Science of Consciousness: The event loop gives the appearance of multitasking even though there is only ever a single task and thread of execution. The universe appears to be infinitely diverse even though there is only a single unified field.

CONNECTING THE PARTS OF KNOWLEDGE WITH THE WHOLENESS OF KNOWLEDGE

Spontaneous Right Action

1. Event handling is a fundamental aspect of JavaScript programming. jQuery makes it easy to attach event handlers to DOM elements.
2. Some subtle aspects of JavaScript event handlers include the use of event arguments passed to event handlers depending on the type of element, the use of the keyword 'this' that can refer to different objects since functions are first class in JavaScript, and the need to sometimes control event propagation.

3. **Transcendental consciousness.** The home of all the laws of nature
4. **Impulses within the transcendental field:** Thoughts arising from this level will be able to spontaneously respond with right actions to events because they are supported by all the laws of nature.
5. **Wholeness moving within itself:** In unity consciousness one appreciates the interconnectedness of everything at the underlying basis of the unified field.

