As we’ve covered in the two previous sections of JavaScript notes, an event (e.g., a click) can trigger an event handler (onclick) that is attached to a DOM object.

However, an event isn’t just received by that one DOM element: events travel up and down the DOM tree and are received by any elements they pass through along the way.

This feature is known as event propagation; and it gives you some interesting options in how and where events get handled, and which elements the event affects.

Often an event’s target is not the element that you want to change when the event occurs. For example, you might provide the user a button to click which changes the background image applied to the encompassing <div> element.
To understand how to find and modify elements that are not the target of the event, you need to understand the concepts of event capturing, event bubbling, and event delegation.

Capturing and Bubbling

- When an event occurs (let’s say it’s a click event for the sake of this discussion), that click event does not go directly to the target of the event.

- It is first sent to the object at the top of the DOM hierarchy, body, and then moves down through the document tree to the target – the object that actually received the click. The message’s downward journey to the target element is known as the capturing phase.
Capturing and Bubbling

• Once an event reaches the target object, it then travels back up the DOM to the body element: The upward journey is called the bubbling phase.

• After the event makes it all the way back up to the body element, its life ends.

• You can add an event handler to any element that receives the click event as it makes this “down-and-then-up-again” journey.

• You can exploit the potential of this method to bring great efficiency to your code, because you can now apply a technique called event delegation.
Event Delegation

• Event delegation is the technique by which you place an event handler on an element that is not the target element of the event.

• The most advantageous use of event delegation is when you attach the event handler to the parent of a large number of child elements that must all provide a response to a particular event.

• Significant coding economies can be realized by taking advantage of event delegation. Instead of attaching individual event handlers to every child, the event of interest is allowed to bubble up from whichever child triggered it and is handled by a single handler that is attached to the parent element.
Event Delegation

• If needed, the event object can supply the name of the target element: Then just that one “downstream” element – out of the many that might have triggered the parent’s event handler – can be modified.

• The W3C model supports both the capturing and bubbling phase.

• The third argument of a W3C event registration (adding an event listener) controls the capturing and bubbling.

    someElement.addEventListener("focus", doHighLight, false)

• If the third argument is true, the event is to be handled in the capturing phase (when the event trickles down the DOM tree to its target). If the third argument is false, the event is to be handled in the bubbling phase (as the event travels back up the DOM tree).
The capturing phase is not supported by the Microsoft event model; only the W3C model supports the capturing phase.

Event delegation only makes sense as the message travels up the DOM tree from child to parents.

For this reason, you will almost always use the bubbling phase to delegate events. Thus, in the W3C event model, the third argument will, almost without exception, be `false`.

The following example illustrates the process of event capturing and event bubbling. [in class demo]
Event Bubbling

This demo page demonstrates how event bubbling works. To run this demo, click anywhere in the boxes below and note how the event is propagated up the object hierarchy from Level 1 up to the Web document itself. To cancel event bubbling at a given point in the document tree, click one of the radio buttons to stop the bubbling beyond that level.

Note that if you click a level above the location of the where the propagation ends, the onclick event propagates from that point upward without being canceled.
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User clicks in level 1 – event captured at level 1 and then event bubbles all the way to the document level
User clicks in level 3 – event is captured at level 3 and then event bubbles all the way to the document level.
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Note that if you click a level above the location of the where the propagation ends, the onclick event propagates from that point upward without being canceled.

User clicks elsewhere in the document – event is captured only at the document (highest) level 3 and there is no bubbling (no where to bubble).
User cancels bubbling beyond level 2 and clicks in level 1 – event is captured at level 1 and bubbles only one more level. This simulates that level 2 would handle the event.
User cancels bubbling beyond level 4 and clicks in level 1 – event is captured at level 1 and bubbles up to level 4 then stops. This simulates that level 4 would handle the event.
User cancels bubbling beyond level 2 and clicks in level 3 – event is captured at level 3 and bubbles up to the document level. This simulates that event bubbling which is suppressed at lower levels does not affect higher levels of event propagation.