CIS 4004: Web Based Information Technology Fall 2012

Introduction To JavaScript – Part 5
The Event Object

Instructor: Dr. Mark Llewellyn

markl@cs.ucf.edu

HEC 236, 407-823-2790

http://www.cs.ucf.edu/courses/cis4004/fall2012

Department of Electrical Engineering and Computer Science
University of Central Florida



- When a W3C event listener's event occurs and it calls its associated event handler (function), it also passes a single argument to the function a reference to the event object.
- The event object contains a number of properties that describe the event that occurred.
- The table on the next page lists the names of the most commonly used properties of the event object, which of course usually differ between the W3C and Microsoft models.



W3C Name	Microsoft Name	Description
е	window.event	The object containing the event properties
type	type	The event that occurred (click, focus, blur, etc.)
target	srcElement	The element to which the event occurred
keyCode	keyCode	The numerical ASCII value of the pressed key
shiftKey altKey cntlKey		Returns 1 if pressed, 0 if not
currentTarget	fromElement	The element the mouse came from on mouseover
relatedTarget	toElement	The element the mouse went to on mouseout

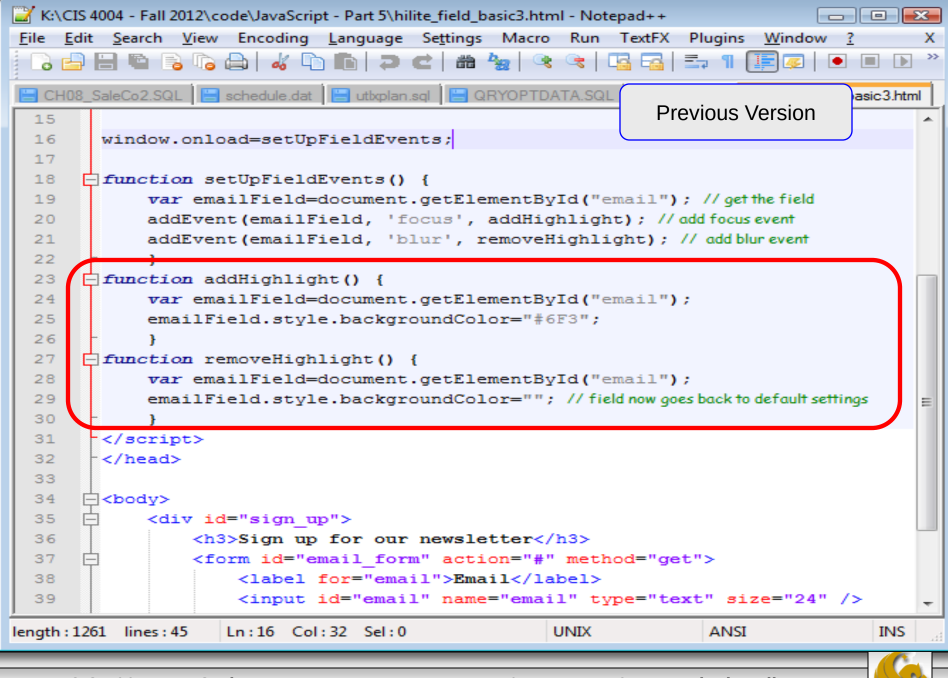
Table of the most commonly used event object properties

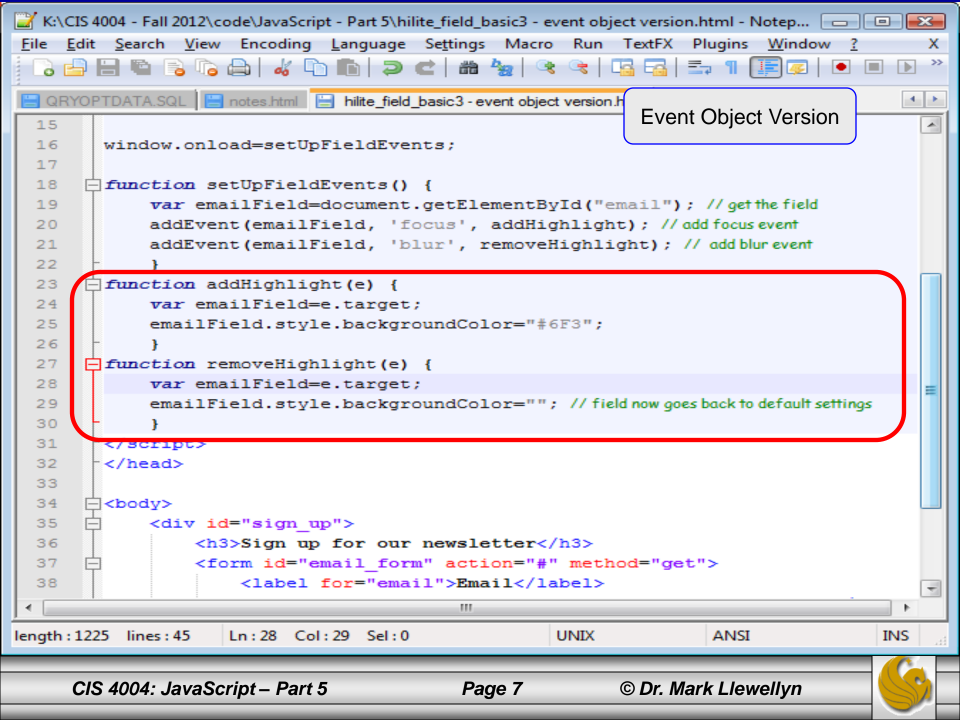


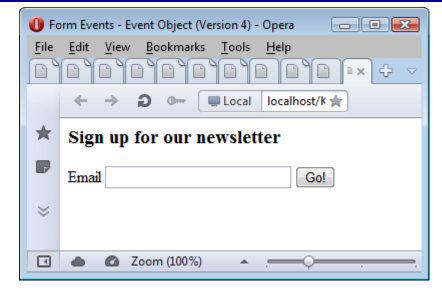
- By convention, the parameter name e is used in event-triggered functions to receive the event object argument.
- If you wanted to determine the type of event that occurred, you'd write the following function:

```
function myEvent(e) {
  var eventType = e.type
  alert("The following event has occurred: ", eventType);
  //the alert will display click, or whatever the event
  //type was
}
```

- Note that this code would not work on Microsoft browsers, because the Microsoft model does not pass an event object reference like the W3C model; instead, it uses a central global object that contains the properties of the most recent event.
- We'll start by looking at the W3C model before we look at the Microsoft model.
- To demonstrate how the W3C event model works, we'll go back and modify the highlighting example from the previous set of notes.
- We'll modify the JavaScript functions addHighlight() and removeHighlight() so that they no longer have to get the target element before modifying it.

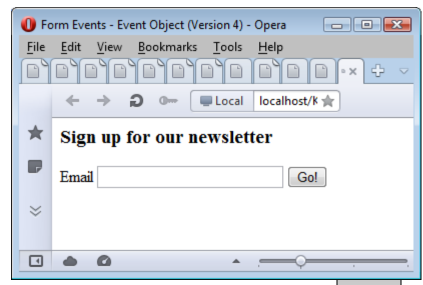






Page operates as before

Form Events - Event Object (Version 4) - Opera			
<u>F</u> ile	<u>E</u> dit <u>V</u> iew <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp		
	← → ⊋		
*	Sign up for our newsletter		
	Email Go!		
×			
₹	△ △ △		



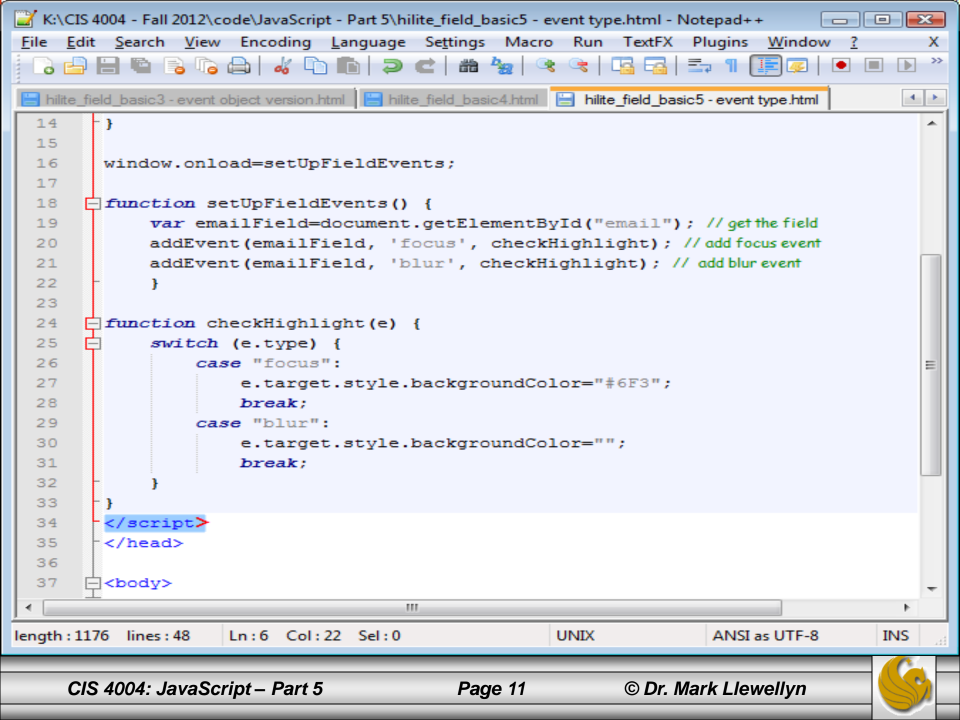
- As you can see, there is no visual change in how the page behaves when using the event object when compared to how the page behaved when accessing the target object directly via the DOM element.
- However, you could now assign this same event listener to multiple input fields, and those fields would all display the same highlight behavior.
- Instead of saying "highlight this field", the code could state "highlight the field to which the event occurred."
- This gives us the ability to streamline the JavaScript to some extent. The next example will illustrate this.

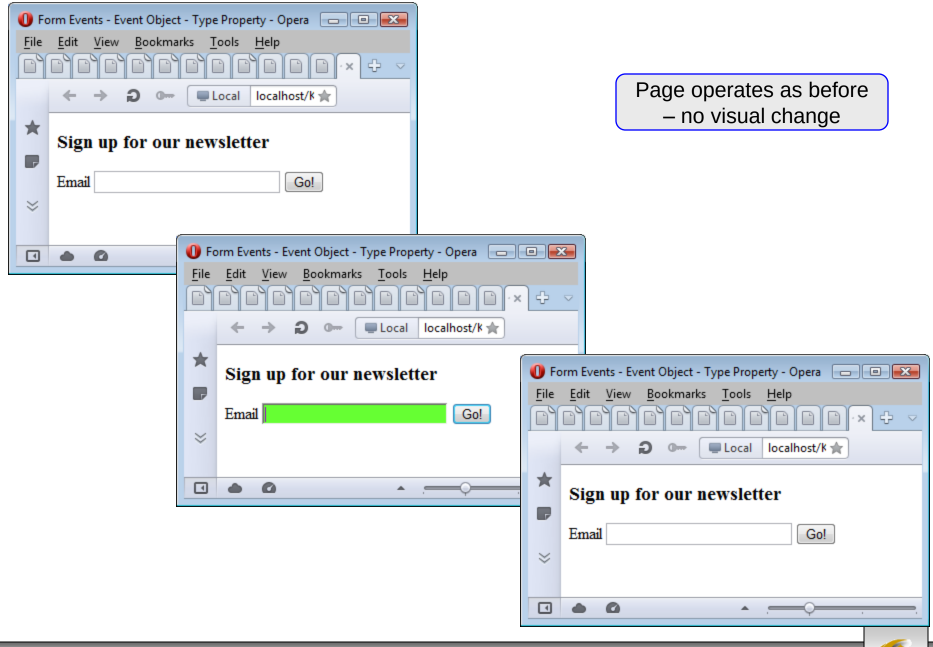


The Event Object's Type Property

- With access to the event object, you can also determine the type of event that occurred, e.g. focus, blur, click, etc., so you can use a single function to detect both the focus and the blur events.
- To do this, we'll again modify the previous example.
- We'll modify the event listeners to call the same function, we'll call this function <code>checkHighlight</code>, which will make more sense because this function will both add and remove the highlighting.







- When an event triggers a function in W3C-compliant browsers, a reference to an object containing properties that describe the triggering event is passed to the function. This event object can be accessed through the e parameter.
- In Microsoft browsers, the model is slightly different. There is one global object, window.event, that holds the last event that occurred.
- Because its global, it doesn't have to be passed to the function like the W3C event object; it's always available to your code.



• The following two lines are equivalent in their respective browsers:

```
W3C – e must be stated as a function parameter

e.type

Microsoft – direct access of global event object

window.event.type
```

• The simplest way to write cross-browser event object code is like this:

```
function eventType(e) {
    if (e) { alert(e.type) }//W3C
    else { alert(window.event.type) } //Microsoft
    //displays the triggering event
}
```

- While the technique on the previous page works fine, branching your code for every event object property you want to use gets old fast.
- A better solution is to get the object, whichever kind it is, and give it a new name and use the OR operator to distinguish:

```
var evt = e || window.event;
```

• If e evaluates to true (a W3C object exists, the evt variable is set to e – the W3C event object with all its properties. If not, evt is set to the Microsoft object instead. Now you would have:

```
var evt = e || window.event;
alert(evt.type);
```



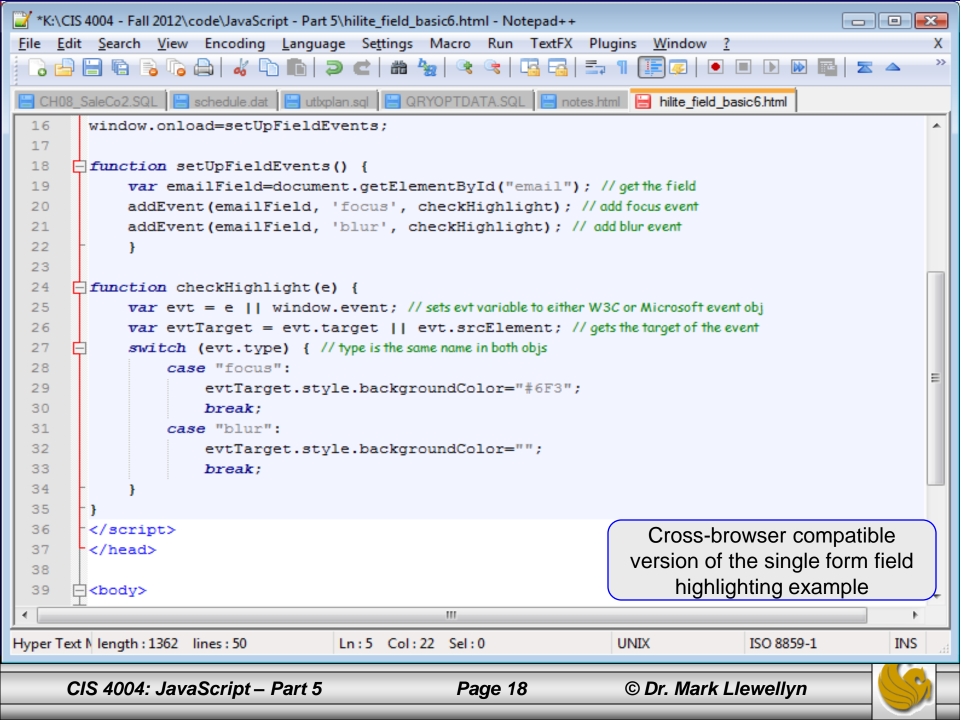
- The preceding code works because, unlike many event object properties, the property name for the type of event that occurred is the same type in both W3C and Microsoft browsers.
- If you want to get the event target, which is target for W3C-compliant browsers and srcElement for Microsoft browsers, you can expand on the previous example and again use an OR statement to create a common cross-browser name for the event target as well:

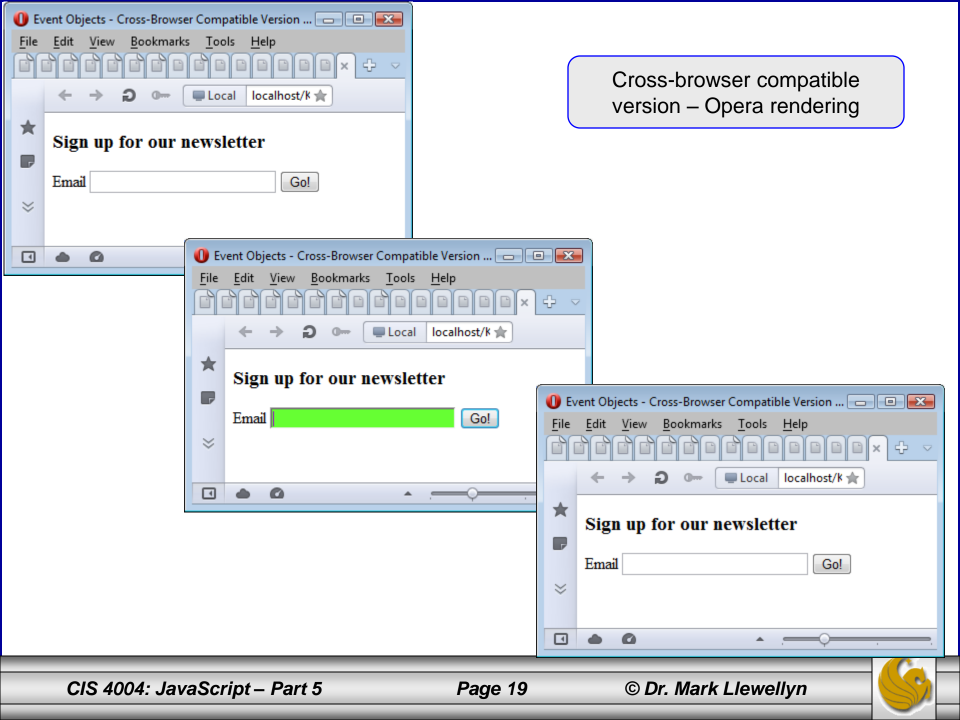
```
var evt = e || window.event;
var evtTarget = evt.target || evt.srcElement;
alert(evtTarget);
```

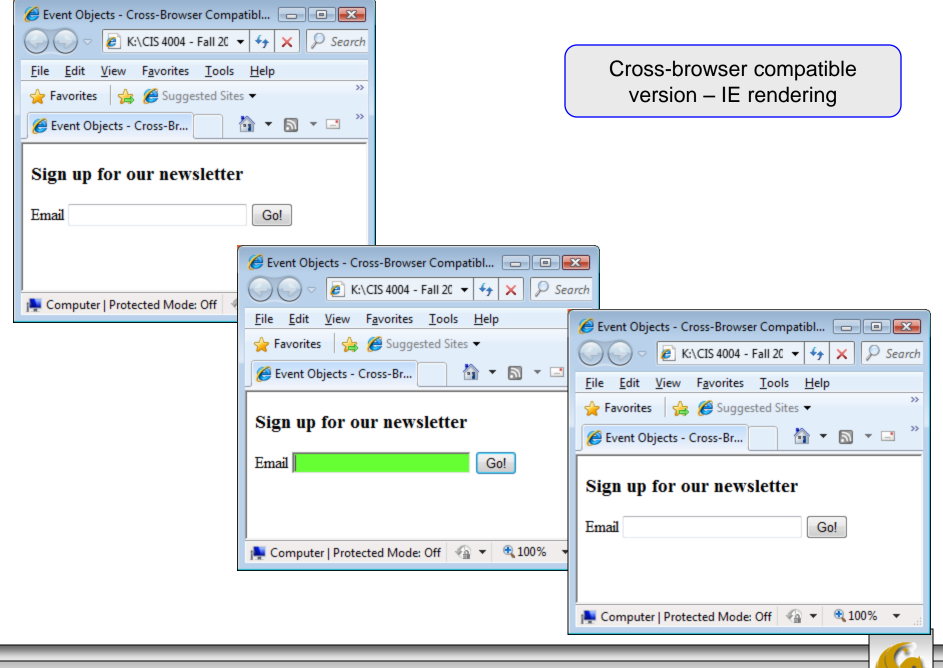


- The next example applies this concept to create a cross-browser compatible version of the highlighted form example that we've been dealing with in the few previous examples.
- Notice again, that there are no visual changes to the way the page behaves with the exception that it now will also work in a Microsoft browser.
- The JavaScript is shown on the next page.



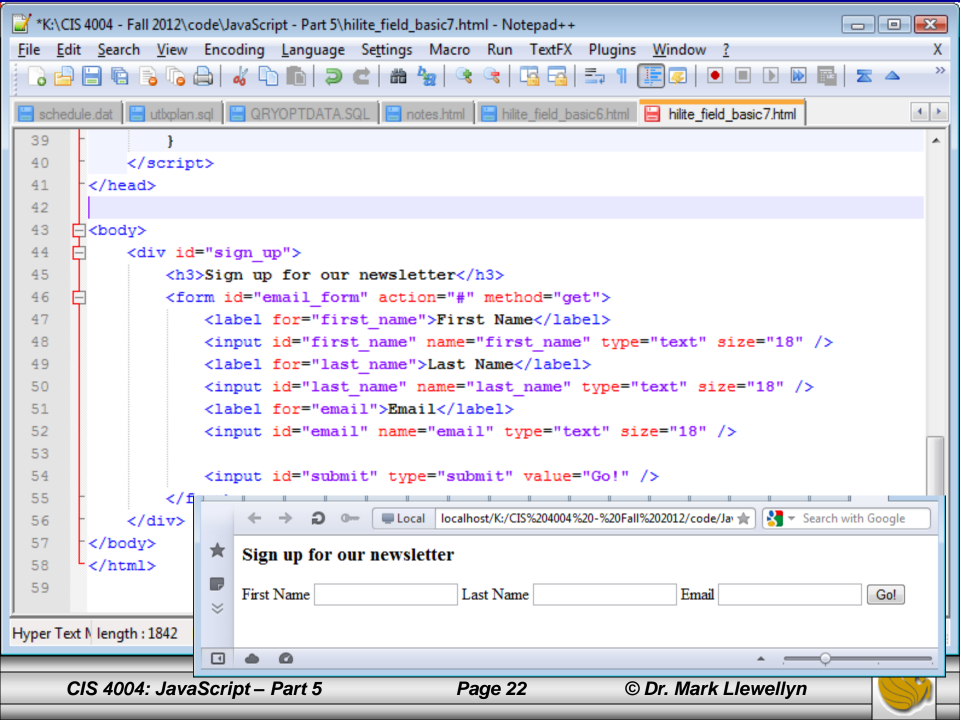






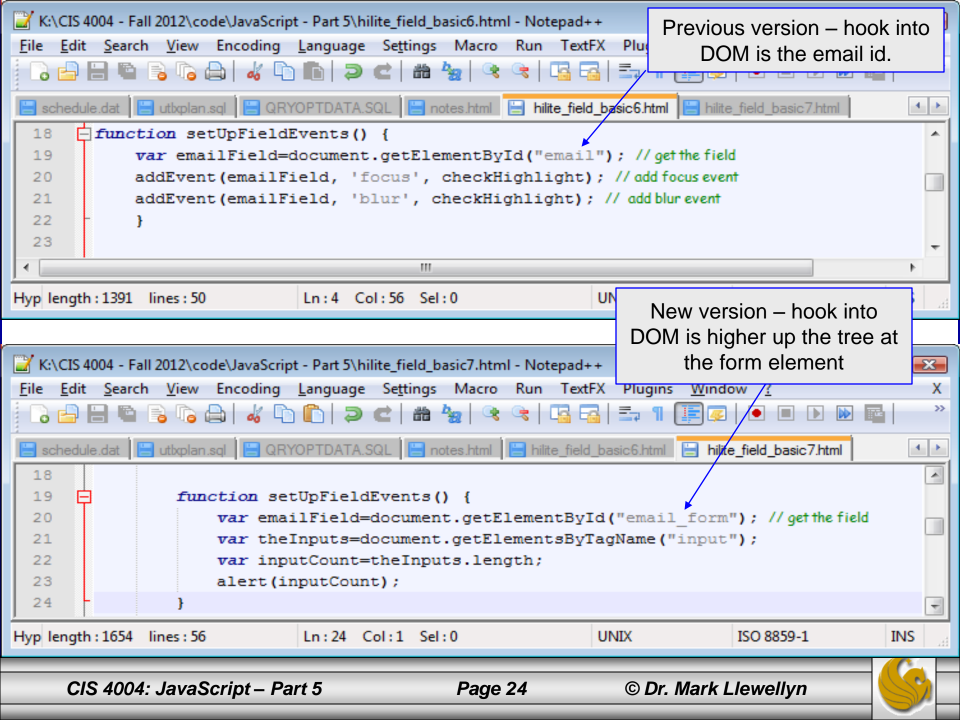
- The running example that we've been using has included a single field in the form to which we've been attaching event handlers and responding to events that happened in that particular field.
- The versatility of the event object is in allowing you to attach event handlers to as many fields as you would like.
- To illustrate, we'll add a couple more fields to the basic form we've been using. In addition to the email field, I've added fields for the user to enter their first and last names.
- The markup is shown on the next page.

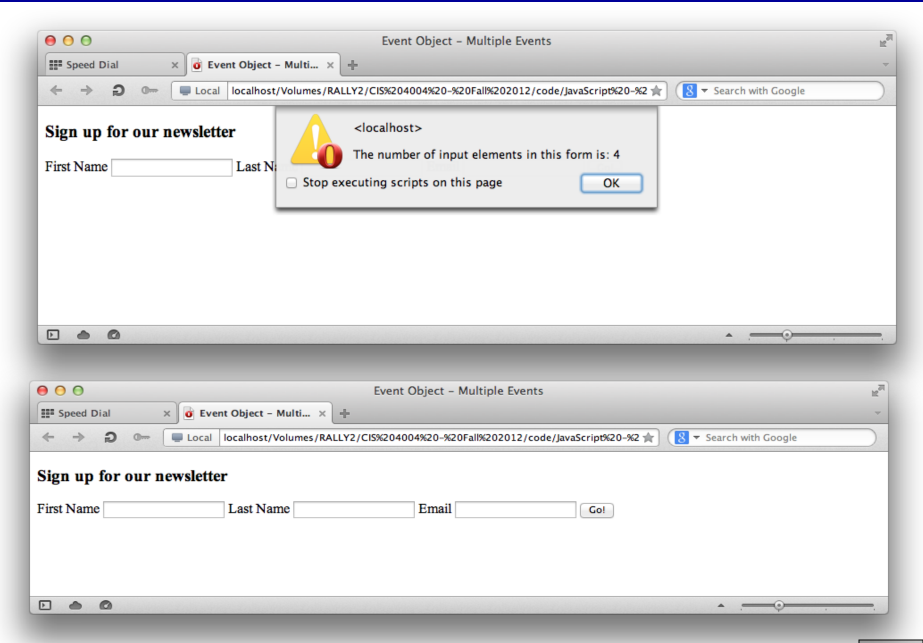




- Since there are now several different form elements, the "hook" into the DOM will need to be higher up at the form element's id, which is email_form.
- Once the parent element is established, the you can get at all the form's child elements within.
- To do this we'll need to modify the setUpFieldEvents function.
- In keeping with our technique of testing that what we're doing is correct, we'll first modify this function to simply tell us how many input tags (children) are present in the form.
- This part of the modified JavaScript is shown on the next page.









- Notice that the alert window informs us that there are 4 input elements in this form. Does this surprise you?
- There are four input elements because the submit button is also an input element, it simply has a different type ("submit") than the other input elements ("text").
- I don't want to apply the highlighting styles to the button element. Without step-by-step testing such as this it would be easy to overlook this sort of case and this might have induced a weird "bug" into the code that would have changed the background color of the button every time it was clicked.
- Now, I'm aware of this and will worry about filtering out the button a bit later. For now, we'll loop through all of the input fields and apply the event listeners to each of them.

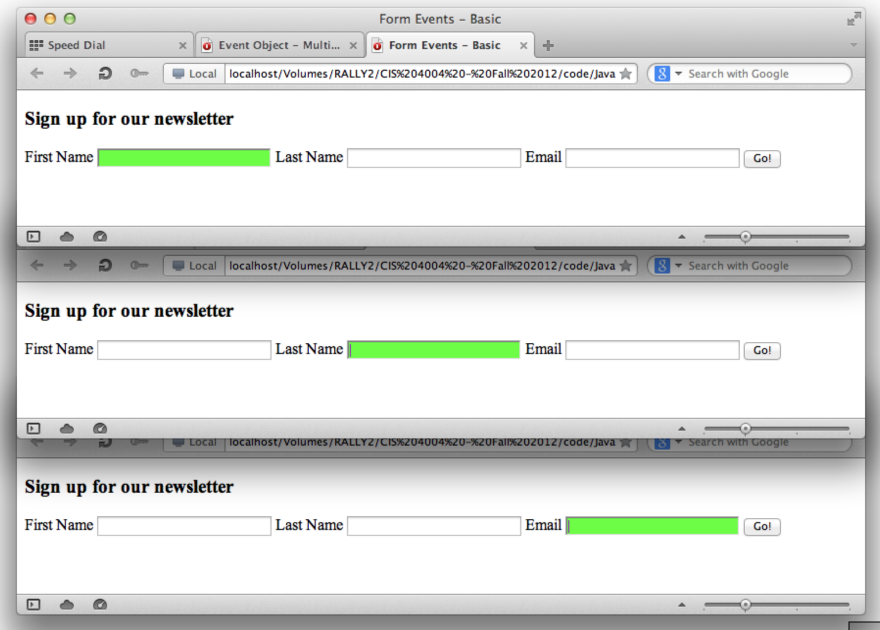


An Aside – JavaScript Processing

 I noticed several of you in your last program did something like the following (a modified version of the script on the previous page).

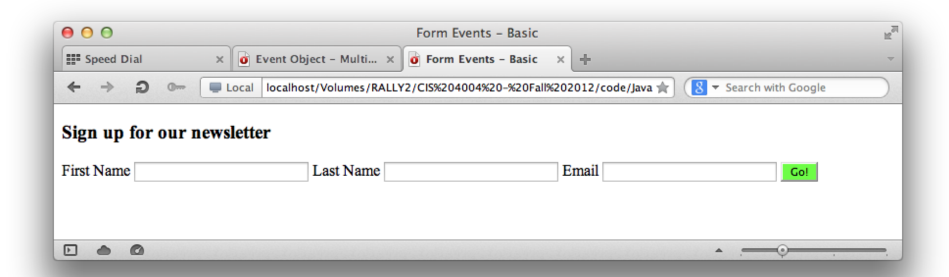
- This version is less efficient than the one on the previous page because JavaScript
 must recalculate the length of theInputs node list every time the loop executes.
 Counting items in arrays and node lists is a relatively slow process in JavaScript. It isn't such a big deal with a few items, but if you're looping over a big data set or hundreds of table rows, the wasted time can add up.
- Its always good practice to get the number of items once and store it in a variable that you can use as the loop count.







• Returning to our original problem. Notice in the screen shot below that the problem we identified with the submit button is indeed a problem. We don't want the submit button to be highlighted when the cursor moves over the button. We want that behavior to apply only to the form elements that the user is entering data.



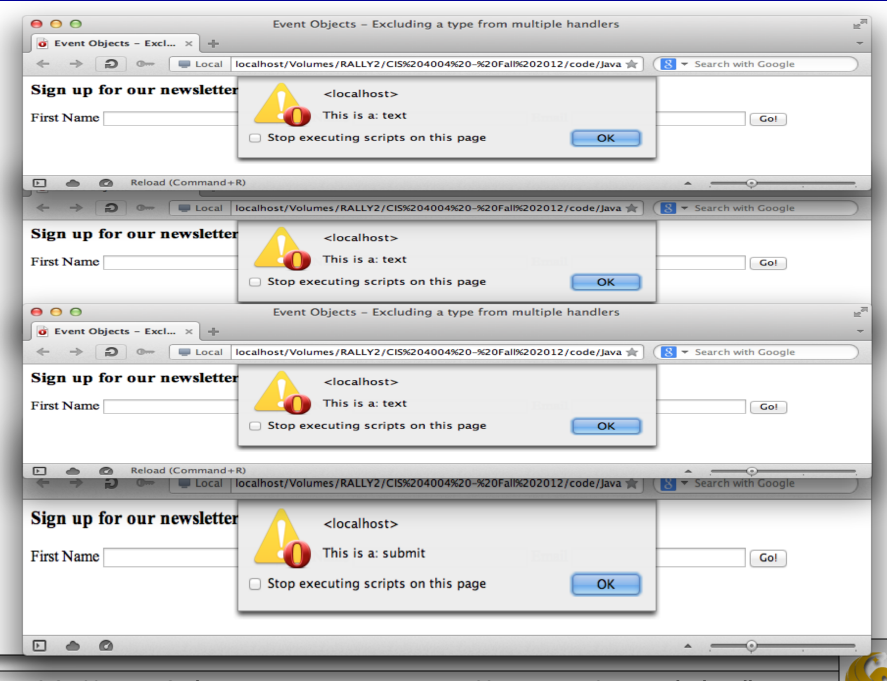


- What makes the submit button different from the text inputs is that its type attribute is submit and not text.
- First we'll create a simple if statement filter based on this difference to identify and exclude the type submit from our highlighting.
- As before, we'll add alert pop-up windows to help us test the code.
- The code is shown on the next page and an illustration of it running on the following page.



```
in hilite field basic9.html
    obj['e'+type+fn] = fn;
    obj[type+fn] = function(){obj['e'+type+fn]( window.event );}
    obj.attachEvent( 'on'+type, obj[type+fn] );
 } else
    obj.addEventListener(type, fn, false);
}
window.onload=setUpFieldEvents;
function setUpFieldEvents() {
        var emailField=document.getElementById("email_form"); // get the field
        var theInputs=document.getElementsByTagName("input");
        var inputCount=theInputs.length;
        for (i=0; i < inputCount; i++) {
                alert ("This is a: " + theInputs[i].getAttribute("type")); //testing
alerts
                addEvent(theInputs[i], 'focus', checkHighlight); // add focus event
                addEvent(theInputs[i], 'blur', checkHighlight); // add blur event
function checkHighlight(e) {
        var evt = e || window.event; // sets evt variable to either W3C or Microsoft event
obj
       var evtTarget = evt.target || evt.srcElement; // gets the target of the event
        switch (evt.type) { // type is the same name in both objs
                case "focus":
                        evtTarget.style.backgroundColor="#6F3";
                        break:
                case "blur":
```





- Now that we know that we can distinguish between the submit input type and the text input type, all that is left to do is work this test code into the JavaScript to be inside the for loop driving through the input fields.
- This will produce the final version of this markup/JavaScript into a complete working example that will attach event handlers to multiple elements. The markup is also cross-browser compatible due to our technique of being able to distinguish between the W3C event object model and the Microsoft event object model.
- The complete markup/JavaScript file is available on the course webpage for you to download and experiment with. The following page illustrates the final version of the relevant portion of the JavaScript and the subsequent pages illustrate its rendering.



```
\Theta \Theta \Theta
                                                hilite field basic10.html - Edited
window.onload=setUpFieldEvents;
function setUpFieldEvents() {
        var emailField=document.getElementById("email_form"); // get the field
        var theInputs=document.getElementsByTagName("input");
        var inputCount=theInputs.length;
//alert(theInputs[0].getAttribute("type"));
        for (i=0; i < inputCount; i++) {
                 var theInputType=theInputs[i].getAttribute("type");
                 if (theInputType==="text") {
                         addEvent(theInputs[i], 'focus', checkHighlight); // add focus
event
                         addEvent(theInputs[i], 'blur', checkHighlight); // add blur event
function checkHighlight(e) {
        var evt = e || window.event; // picks either W3C or Microsoft event obj
        var evtTarget = evt.target || evt.srcElement; // gets the target of the event
        switch (evt.type) { // type is the same name in both objs
                case "focus":
                         evtTarget.style.backgroundColor="#6F3";
                         break:
                 case "blur":
                         evtTarget.style.backgroundColor="";
                         break:
```



