

COMP 4021
Internet Computing

More Web Browser Programming Techniques

CSS review and more div and event handling

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Cascading Style Sheets – CSS Review

- CSS separates visual parameters (colour, spacing, etc.) from actual content (words)
- <http://www.w3.org/Style/>
- You have already seen how style can be used for individual elements:

`<p style="color:red; background-color:yellow; font-size:46pt; font-style:italic" >A pretty paragraph.</p>`

- But what if you want the same visual information to be used for *all* paragraphs in the web page?
- CSS allows the styles of all paragraphs to be changed at the same time

Div and Span

- ‘div’ and ‘span’ are useful because they don’t have any default visual display parameters
- div is additionally useful because it can have any position
- ‘div’ is typically for a rectangular area of text/objects, i.e.

```
<div style="background-color: yellow;  
    font-weight: bold; color: black;">  
    <p>Here’s a paragraph</p>  
    <p>Here is a second paragraph</p>  
</div>
```

- ‘span’ is for a few “inline” words:

```
<p>This part is <span style="color:blue; background-  
    color:red;">special</span> </p>
```

div introduces a line break but span does not

Div Properties

- Div properties which are commonly controlled:
 - x and y position
 - width and height
 - Z index (display order) => large z, closer to viewer
 - background properties (i.e. colour, or use an image)
 - visible/ hidden
 - clipping (change the visible boundaries of the div)
 - x, y offset (change the x, y position within the div)

Dynamically Changing Layers

- JavaScript can be used to change the properties of a layer
 - E.g., to make the layer move, change the `.left` and `.top` properties of the layer
- In the following example (seen previously)
 - A layer is set up
 - When the mouse moves into the layer, it turns blue
 - When the mouse moves out of the layer, it turns red
- Techniques for dynamically changing layers (or any other HTML elements) is called 'Dynamic HTML' or DHTML
 - Today, by HTML, you implicitly include DHTML

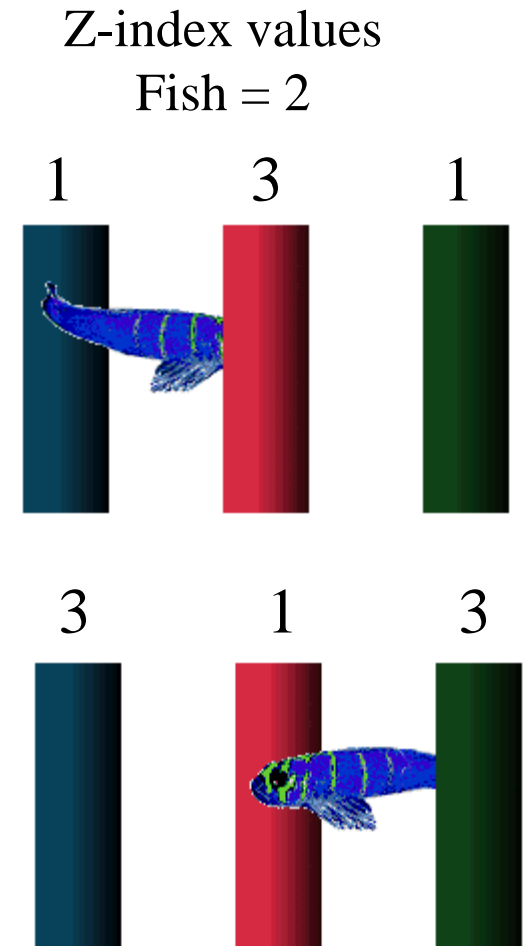
Example - Changing Layer Colour

```
<script language="JavaScript">
    function changeColor(newcolor) {
        document.getElementById("myrect").
            style.backgroundColor=newcolor;
        return false; }
</script>

<div id="myrect" style="position:absolute; background-
    color:red; width:200px; height:100px"
    onmouseover="changeColor('blue') ;"
    onmouseout="changeColor('red') ;">
    <p>Layer content...</p>
</div>
```

Changing z-index Example

- Each layer has a z-index property
- The greater the z-index, the 'closer' the layer is to the viewer
- The z-indexes of the layers are changed when the fish reaches the right hand side
- In JavaScript, the z-index parameter is called 'zIndex' and set in "style"



Changing zIndex - Example

```
function change_layer_order()
{
    var redpole = document.getElementById("redpole");
    var bluepole = document.getElementById("bluepole");
    var greenpole = document.getElementById("greenpole");

    var tmp = redpole.style.zIndex;
    redpole.style.zIndex = bluepole.style.zIndex;
    bluepole.style.zIndex = tmp;
    greenpole.style.zIndex = tmp;
}
```

Swap z
values

- Blue and Green have the same z-index value
- Red is swapped with Blue/Green in each call of the function

JavaScript - More on Event Handling

- When somebody clicks on something in a web page, the onclick event is handled by a function (called the **event handler**)
- How can the event handler code know which object caused the event?
- E.g., if there are 30 objects in the web page that can trigger the same onclick event handler code – how can the code know which object was clicked on?

Event Handling Example 1/2

```
<script language="JavaScript">
```

```
/* One event handler is used for multiple objects */
```

```
function handle_event(obj) {
```

Parameter is an object pointer/ID



```
    obj.style.background="red"; // Change the bg colour of obj
```

```
}
```

```
</script>
```

Event Handling Example 2/2

<h2>Click on any object</h2>

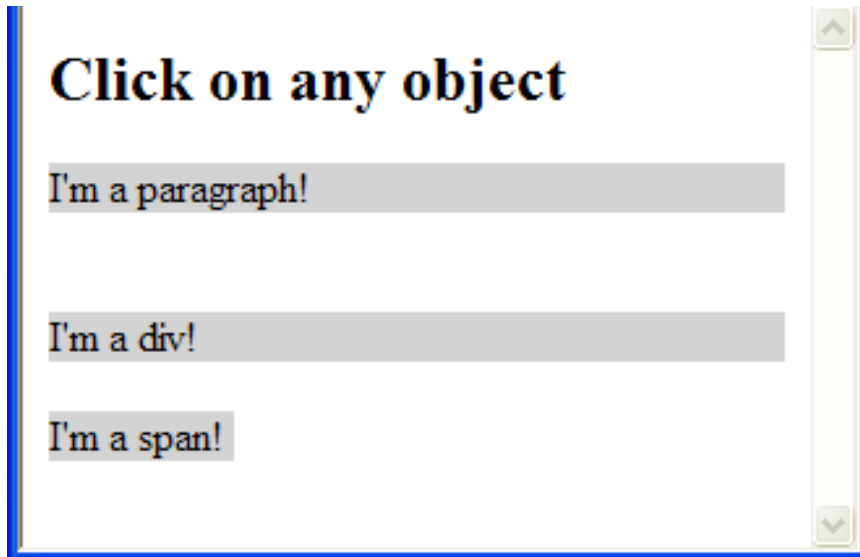
<p style="background:lightgrey;"
 onclick="handle_event(this)">
I'm a paragraph! </p>

<div style="background:lightgrey;"
 onclick="handle_event(this)">
I'm a div! </div>

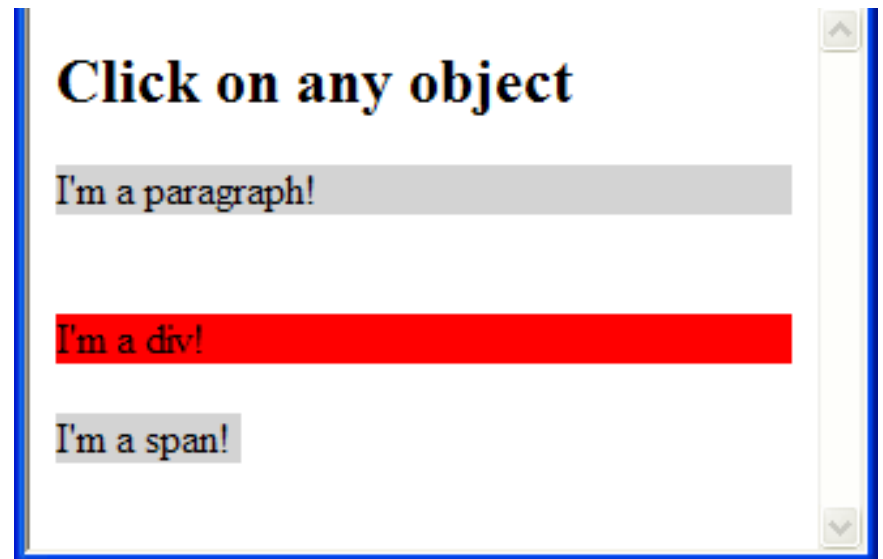
<span style="background:lightgrey;"
 onclick="handle_event(this)">
I'm a span!

- Events should always be written using all lower case letters, i.e., write 'onclick' and not 'onClick'
- When the p, div and span elements are clicked, the same event handler is called but with the **respective object pointer** is passed to the handler

Example Execution



After clicking
on the div



Another Way to Access the Object


- When an event triggers an event handler:
 - W3C: For an event object **e**, **e.target** is the element that triggered **e**
 - IE8 or earlier: does NOT pass event object to event handler, but updates **window.event** object with **window.event.srcElement** recording the triggering element, i.e., **e.target = window.event.srcElement**

```
function example_method2(e) {  
  If (e == null) e = window.event;  
  If (e.target == null) e.target = e.srcElement;  
  e.target.style.left = parseInt(e.target.style.left)+10; }  
  
```

Browser is IE

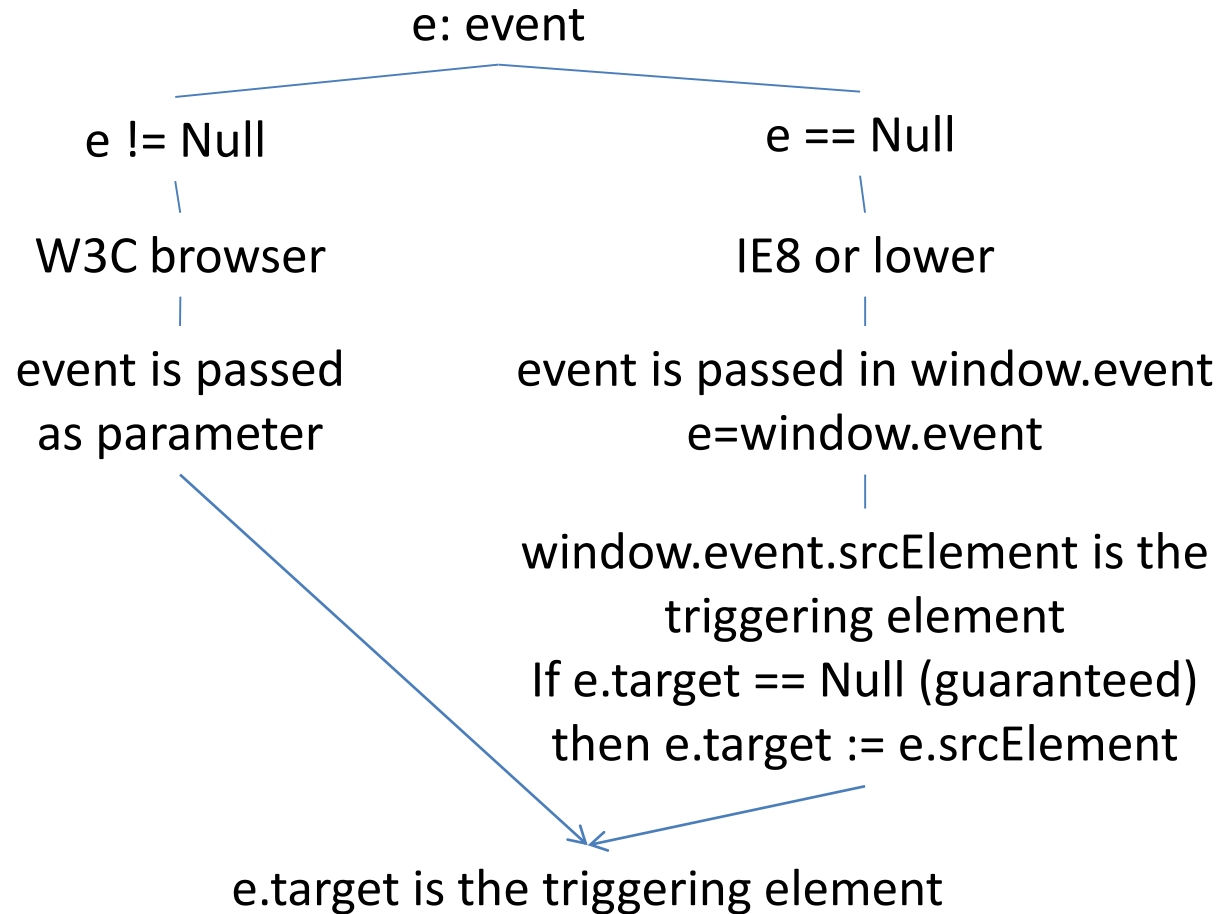


Move the layer 10 pixels to the right

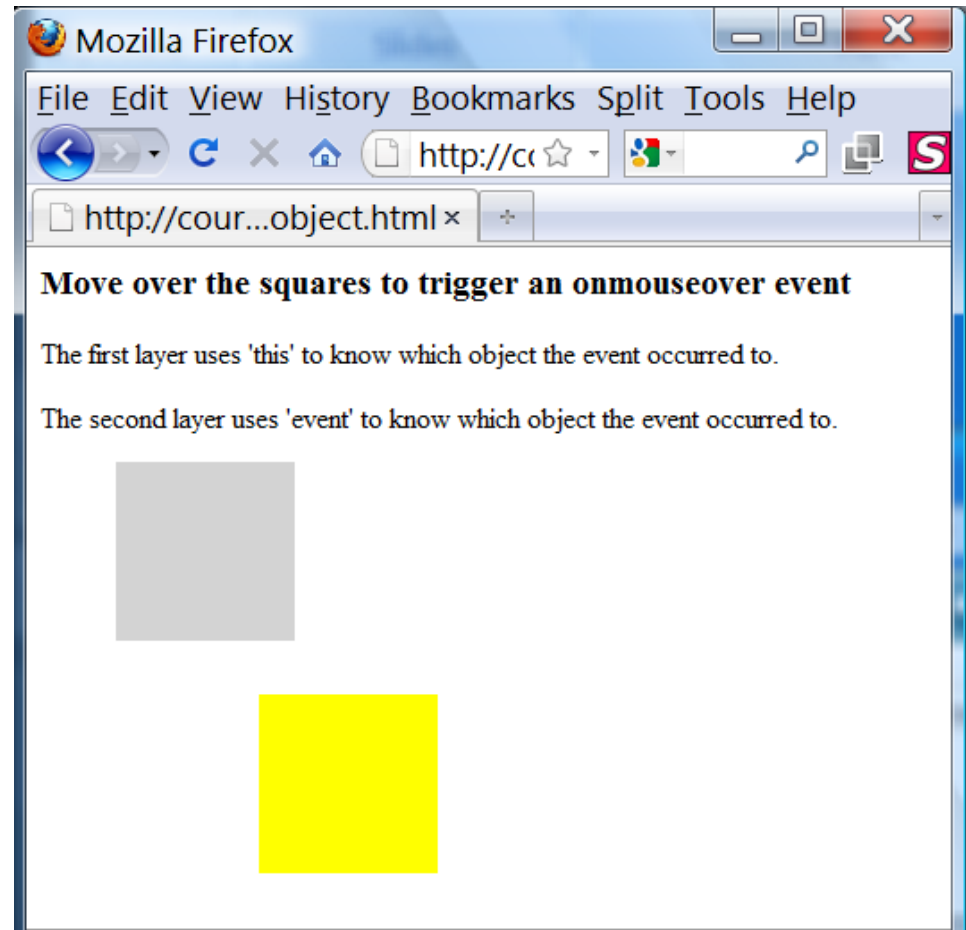


```
<div id="text_layer2" style="position:absolute; top:200; left:130;  
  width:100; height:100; background:yellow;"  
  onmouseover="example_method2(event)"> </div>
```

Flow Chart



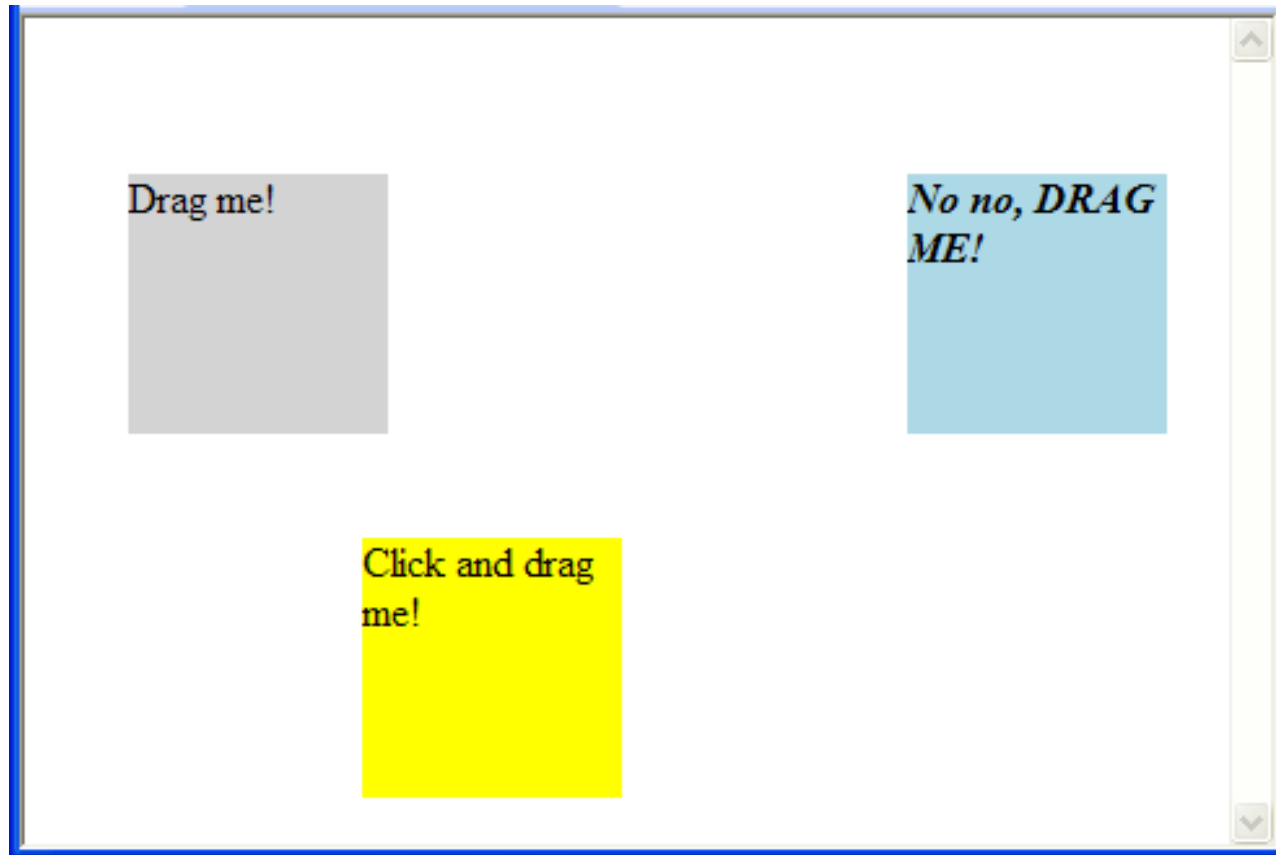
Event Handling Example



Click and Drag

- ‘Click and drag’ interfaces can be created using div’s
 - Put the things you want to be dragged into a layer
 - When the layer receives an ‘onmousedown’ event, drag and drop mode begins
 - In this mode, when there is an ‘onmousemove’ event, change layer position according to mouse position (need to use an x, y offset)
 - When the layer receives an ‘onmouseup’ event, drag and drop mode ends
- HTML5 provides new events for handling click and drag
- Here we look at the ‘traditional’ way of handling click and drag in

Click and Drag Example



Click and Drag for Multiple Objects (1/4)

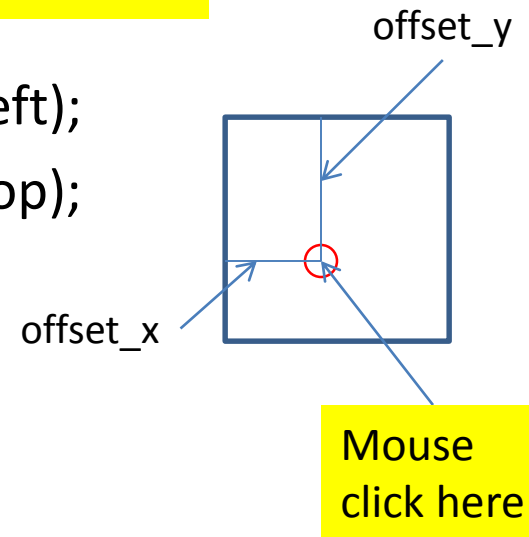
```
var offset_y=0, offset_x=0;  
var dragmode=false;
```

For storing the position of the mouse cursor relative to the top left hand corner of the object being dragged

```
function start_drag_mode(e) {  
    offset_x = e.clientX - parseInt(e.target.style.left);  
    offset_y = e.clientY - parseInt(e.target.style.top);  
    dragmode=true;  
}
```

Element causing the event

x and y coordinates of clicked point **relative** to the box



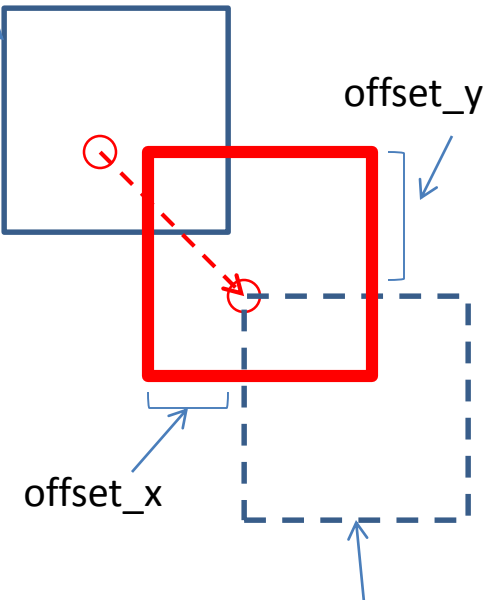
Example Click and Drag (2/4)

```
function stop_drag_mode() {  
    dragmode=false; // Turn off the mode }  
}
```

```
function update(e) {  
    if (dragmode==true) {  
        e.target.style.left = e.clientX - offset_x ;  
        e.target.style.top  = e.clientY - offset_y ;    }  
}
```

In drag mode (i.e., mouse down) and mouse moving,
(i) update box position with mouse new position and
(ii) maintain the same offset between the positions of
the mouse and displayed box

Original box



box displayed
without offset
(not correct)

Example Click and Drag (3/4)

```
<body>
```

```
<div id="text_layer1" style="position:absolute; top:200; left:130; width:100;  
  height:100; background:yellow;"
```

```
  onmousedown="start_drag_mode(event)"
```

```
  onmouseup="stop_drag_mode()"
```

```
  onmousemove="update(event)" > Click and drag me! </div>
```

```
<div id="text_layer2" style="position:absolute; top:60; left:40; width:100;  
  height:100; background:lightgrey;"
```

```
  onmousedown="start_drag_mode(event)"
```

```
  onmouseup="stop_drag_mode()"
```

```
  onmousemove="update(event)" > Drag me! </div>
```

Example Click and Drag (4/4)

```
<div id="text_layer3" style="position:absolute; top:60; left:340;
    width:100; height:100; background:lightblue;"
    onmousedown="start_drag_mode(event)"
    onmouseup="stop_drag_mode()"
    onmousemove="update(event)" >
    <i><b>No no, DRAG ME!</b></i> </div>
</body>
```

- In this example, we use three layers to demonstrate the click and drag technique
- The technique shown here could be used for as many layers as you need, not just three

Take Home Message

- JavaScript is fun and powerful when combined with DOM
- Events make interactivity between users and application possible