Overview

- *The Document Object Model (DOM) is an API that allows programs to interact with HTML (or XML) documents
 - In typical browsers, the JavaScript version of the API is provided via the document host object
 - W3C recommendations define standard DOM
- *Several other browser host objects are informal, *de facto* standards
 - alert, prompt are examples

*Example: "Rollover" effect

Cursor not over image

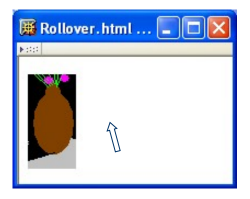
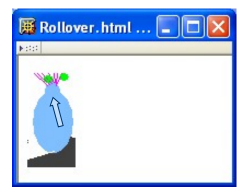


Image changes when cursor moves over



```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
  <head>
    <title>Rollover.html</title>
    <script type="text/javascript" src="rollover.js">
    </script>
    <meta http-equiv="Content-Script-Type" content="text/javascript" />
  </head>
  <body>
    >
      <img id="img1" src="CFP2.png" alt="flower pot"</pre>
        height="86" width="44"
        onmouseover="show('img1', 'CFP22.png');"
        onmouseout="show('img1', 'CFP2.png');" />
    </body>
</html>
```

```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
 <head>
    <title>Rollover.html</title>
                                                           Import
    <script type="text/javascript" src="rollover.js">
                                                           JavaScript
    </script>
                                                           code
    <meta http-equiv="Content-Script-Type" content="text/javascript" />
 </head>
  <body>
    >
      <img id="img1" src="CFP2.png" alt="flower pot"</pre>
        height="86" width="44"
        onmouseover="show('img1', 'CFP22.png');"
        onmouseout="show('img1', 'CFP2.png');" />
    </body>
</html>
```

```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
  <head>
    <title>Rollover.html</title>
    <script type="text/javascript" src="rollover.js">
    </script>
  <meta http-equiv="Content-Script-Type" content="text/javascript"</pre>
  </head>
            Default language for scripts specified as attribute values
  <body>
    >
      <img id="img1" src="CFP2.png" alt="flower pot"</pre>
        height="86" width="44"
        onmouseover="show('img1', 'CFP22.png');"
        onmouseout="show('img1', 'CFP2.png');" />
    </body>
</html>
```

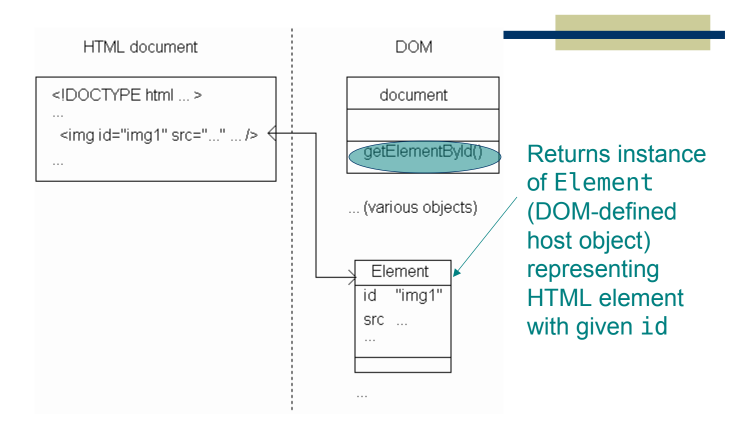
```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
  <head>
    <title>Rollover.html</title>
    <script type="text/javascript" src="rollover.js">
    </script>
    <meta http-equiv="Content-Script-Type" content="text/javascript" />
  </head>
  <body>
    >
      <img id="img1" src="CFP2.png" alt="flower pot"</pre>
        height="86" width="44"
                                                    Calls to JavaScript
        onmouseover="show('img1', 'CFP22.png');"
                                                    show() function when
        onmouseout="show('img1', 'CFP2.png');" />
    mouse moves over/away
  </body>
                                                    from image
</html>
```

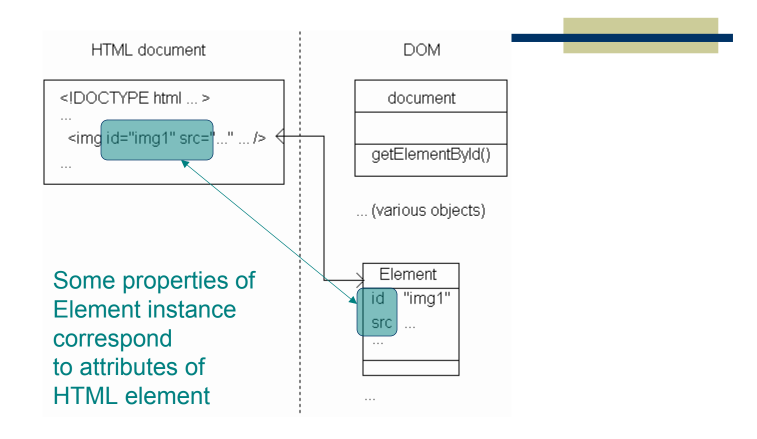
```
<!DOCTYPE html
       PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
  <head>
    <title>Rollover.html</title>
    <script type="text/javascript" src="rollover.js">
    </script>
    <meta http-equiv="Content-Script-Type" content="text/javascript" />
  </head>
  <body>
    >
      <img (id="img1") src="CFP2.png" alt="flower pot"</pre>
        height="86"\width="44"
        onmouseover="show('img1'
                                  'CFP22.png');"
        onmouseout="show('img1',
                                 'CFP2.png');" />
    </body>
                Notice that id of image is first argument to show()
</html>
```

```
// rollover.js
function show(eltId, URL) {
  var elt = window.document.getElementById(eltId);
  elt.setAttribute("src", URL);
  return;
}
```

```
// rollover.js

DOM method returning Object
function show(eltId, URL) {
  var elt = window.document.getElementById(eltId);
  elt.setAttribute("src", URL);
  return;
}
```





```
// rollover.js

function show(eltId, URL) {
  var elt = window.document.getElementById(eltId);
  elt setAttribute("src", URL);
  return; Method inherited by Element instances
  for setting value of an attribute
```

```
<!DOCTYPE html
      PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
        "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html>
 <head>
    <title>Rollover.html</title>
    <script type="text/javascript" src="rollover.js">
    </script>
    <meta http-equiv="Content-Script-Type" content="text/javascript" />
 </head>
  <body>
    >
      <img id="img1" src="CFP2.png" alt="flower pot"</pre>
        height="86" width="44"
                                                   Image src changed to
        onmouseover="show('img1', 'CFP22.png');"
        onmouseout="show('img1', 'CFP2.png');" />
                                                   CFP22.png when mouse
    is over image,
 </body>
                                                   CFP2.png when leaves
</html>
```

DOM History and Levels

- Very simple DOM was part of Netscape 2.0
- *Starting with Netscape 4.0 and IE 4.0, browser DOM API's diverged significantly
- *W3C responded quickly with DOM Level 1 (Oct 1998) and subsequently DOM Level 2

We cover JavaScript API for DOM2 + some coverage of browser specifics

- *An event is an occurrence of something potentially interesting to a script:
 - Ex: mouseover and mouseout events
- *An HTML intrinsic event attribute is used to specify a script to be called when an event occurs
 - Ex: onmouseover
 - Name of attribute is on followed by event name

TABLE 5.1: HTML intrinsic event attributes.

Attribute	When Called
onload	Immediately after the body of document has been
	fully read and parsed by the browser (this at-
	tribute only pertains to body and frameset).
onunload	The browser is ready to load a new document in
	place of the current document (this attribute only
	pertains to body and frameset).
onclick	A mouse button has been clicked and released over
	the element.
ondblclick	The mouse has been double-clicked over the ele-
	ment.
onmousedown	The mouse has been clicked over the element.
onmouseup	The mouse has been released over the element.
onmouseover	The mouse has just moved over the element.
onmousemove	The mouse has moved from one location to an-
	other over the element.
onmouseout	The mouse has just moved away from the element.

onfocus	The element has just received the keyboard focus
	(this attribute only pertains to certain elements,
	including a, label, input, select, textarea, and
	button).
onblur	The element has just lost the keyboard focus
	(attribute pertains only to same elements as
	onfocus).
onkeypress	This element has the focus, and a key has been
	pressed and released.
onkeydown	This element has the focus, and a key has been
	pressed.
onkeyup	This element has the focus, and a key has been
	released.
onsubmit	This form element is ready to be submitted (only
	applies to form elements).
onreset	This form element is ready to be reset (only applies
	to form elements).
onselect	Text in this element has been selected (high-
	lighted) in preparation for editing (applies only to
	input and textarea elements).
onchange	The value of this element has changed (applies
	only to input, textarea, and select elements).

```
<body onload="window.alert('Body loaded.');"</pre>
      onunload="window.alert('Unloading...');">
  <form action="http://www.example.org"</pre>
        onsubmit="window.alert('Submitting...');"
        onreset="window.alert('Resetting...');">
    >
      <input type="text" name="someText"</pre>
             onkeypress="window.alert('Text field got character.');"
             onselect="window.alert('Text selected.');" />
      <br />
      <input type="button" name="aButton" value="Click Me"</pre>
             onclick="window.alert('Button clicked.');" />
      <br />
      <input type="submit" name="aSubmit" value="Submit"</pre>
             onfocus="window.alert('Submit button got focus.');" />
      <input type="reset" name="aReset" value="Reset" />
    </form>
</body>
```

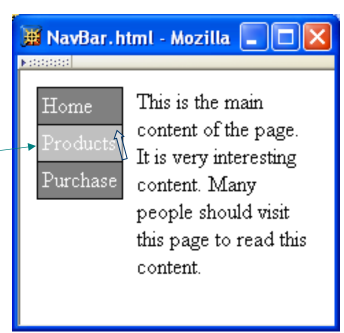
- *Intrinsic event attribute value is a script; what language is it written in?
- *HTTP Content-Script-Type header field specifies default scripting language
- *meta element allows document to specify values as if they were header fields

 <meta http-equiv="Content-Script-Type" content="text/javascript" />

 Header field name

 Header field value

Change background color of element containing cursor



Like rollover, style needs to be modified both when entering and exiting the element.

```
<a
    href="http://www.example.org"
    >Products</a>
```

Reference to Element instance representing the td element

```
<a
    href="http://www.example.org"
    >Products</a>
```

```
function highlight(element) {
   element.style.backgroundColor = "silver";
   return;
}
```

Reference to Element instance

```
function highlight(element) {
  element.style.backgroundColor = "silver";
  return;
}
```

```
function highlight(element) {
   element style backgroundColor = "silver";
   return; All Element instances have a style property
   with an Object value
```

- *Rules for forming style property names from names of CSS style properties:
 - If the CSS property name contains no hyphens, then the style object's property name is the same
 - Ex: color color
 - Otherwise, all hyphens are removed and the letters that immediately followed hyphens are capitalized
 - Ex: background-color backgroundColor

```
function highlight(element) {
   element.style.backgroundColor = "silver";
   return;
}
Net effect: "silver" becomes the specified value for
CSS background-color property of td element;
browser immediately modifies the window.
```

*Alternative syntax (not supported in IE6):

```
function lowlight(element) {
  element.style.setProperty("background-color", "gray", "");
  return;
}
```

Alternate syntax (not supported in IE6):

*Alternate syntax (not supported in IE6):

```
function lowlight(element) {
    element.style.setProperty("background-color", "gray", "");
    return;
}

CSS property
    name
    or
    (unmodified)

important"
```

- Advantages of setProperty() syntax:
- Makes it clear that a CSS property is being set rather than merely a property of the style object
- Allows CSS property names to be used as-is rather than requiring modification (which can potentially cause confusion)

Obtaining specified CSS property value:

```
if (element.style.backgroundColor == "gray") {
```

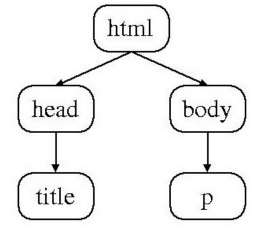
Alternate DOM2 syntax:

```
if (element.style.getPropertyValue("background-color") == "gray") {
```

Document Tree

*Recall that HTML document elements form

a tree structure, e.g.,



*DOM allows scripts to access and modify the document tree

- There are many types of nodes in the DOM document tree, representing elements, text, comments, the document type declaration, etc.
- *Every Object in the DOM document tree has properties and methods defined by the Node host object

TABLE 5.2: Non-method properties of Node instances.

Property	Description Description
nodeType	Number representing the type of node (Element,
	Comment, etc.). See Table 5.3.
nodeName	String providing a name for this Node (form of
	name depends on the nodeType; see text).
parentNode	Reference to object that is this node's parent.
childNodes	Acts like a read-only array containing this node's
	child nodes. Has length 0 if this node has no
	children.
previousSibling	Previous sibling of this node, or null if no previ-
	ous sibling exists.
nextSibling	Next sibling of this node, or null if no next sibling
	exists.
attributes	Acts like a read-only array containing Attr in-
	stances representing this node's attributes.

TABLE 5.3: Some possible values for the nodeType property of Node instances (the symbolic constants are not provided by IE6)

Value	Symbolic Constant	Host Object Type
1	Node.ELEMENT_NODE	Element
2	Node.ATTRIBUTE_NODE	Attr
3	Node.TEXT_NODE	Text
8	Node.COMMENT_NODE	Comment
9	Node.DOCUMENT_NODE	Document
10	Node.DOCUMENT_TYPE_NODE	DocumentType

TABLE 5.4: Method properties of Node instances.

Method	Functionality
hasAttributes()	Returns Boolean indicating whether or
	not this node has attributes.
hasChildNodes()	Returns Boolean indicating whether or
	not this node has children.
appendChild(Node)	Adds the argument Node to the end of the
	list of children of this node.
insertBefore(Node, Node)	Adds the first argument Node in the list of
	children of this node immediately before
	the second argument Node (or at end of
	child list if second argument is null).
removeChild(Node)	Removes the argument Node from this
	node's list of children.
replaceChild(Node, Node)	In the list of children of this node, replace
	the second argument Node with the first.

```
Example HTML document
<body>
 >
   Text within a "p" element.
 <01>
   First element of ordered list.
   Second element.
 <!-- Call function producing an outline of this document's
      element tree -->
 <form action="">
   <input type="button" name="button" value="Click to see outline"</p>
                  onclick="window.alert(treeOutline());" />
 </form>
                                    Function we will write that will
</body>
                                    use Node methods and properties
                                    to produce string representing
                                    Element tree
```

String produced by TreeOutline():

[JavaSc	ript Application]	×
1	HTMLHEADTITLESCRIPTBODYPOLLILIFORMPP	

- *Example: "walking" the tree of an HTML document
 - Reference to html element is contained in documentElement property of document object
 - Use Node-defined methods to recursively create an outline of nodeName's:

```
function treeOutline() {
   return subtreeOutline(document.documentElement 0);
}
```

```
function subtreeOutline(root, level) {
 var retString = ""; // String to be returned
  // Work around browsers that don't support Node
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
  // If this root is an Element node, then print its name
  // and recursively process any children it has.
  if (root.nodeType == elementType) {
    retString += printName(level, root.nodeName);
    var children = root.childNodes;
    for (var i=0; i<children.length; i++) {
      retString += subtreeOutline(children[i], level+1);
 return retString;
```

```
function subtreeOutline(root, level) {
 var retString = ""; // String to be returned
  // Work around browsers that don't support Node
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
       Contains nodeType value representing Element
  // If this root is an Element node, then print its name
  // and recursively process any children it has.
  if (root.nodeType == elementType) {
    retString += printName(level, root.nodeName);
    var children = root.childNodes;
    for (var i=0; i<children.length; i++) {
      retString += subtreeOutline(children[i], level+1);
 return retString;
```

```
function subtreeOutline(root, level) {
 var retString = ""; // String to be returned
  // Work around browsers that don't support Node
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
  // If this root is an Element node, then print its name
  // and recursively process any children it has.
  if (root.nodeType == elementType) { Ignore non-Element's
    retString += printName(level, root.nodeName);
    var children = root.childNodes;
    for (var i=0; i<children.length; i++) {
      retString += subtreeOutline(children[i], level+1);
 return retString;
```

```
function subtreeOutline(root, level) {
 var retString = ""; // String to be returned
  // Work around browsers that don't support Node
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
  // If this root is an Element node, then print its name
  // and recursively process any children it has.
  if (root.nodeType == elementType) { Add nodeName to string
    retString += printName(level, root.nodeName);
    var children = root.childNodes;
    for (var i=0; i<children.length; i++) {
      retString += subtreeOutline(children[i], level+1);
 return retString;
```

```
function subtreeOutline(root, level) {
          var retString = ""; // String to be returned
          // Work around browsers that don't support Node
          var elementType = window.Node ? Node.ELEMENT_NODE : 1;
          // If this root is an Element node, then print its name
          // and recursively process any children it has.
          if (root.nodeType == elementType) {
            retString += printName(level, root.nodeName);
            var children = root.childNodes
Recurse on
            for (var i=0; i<children.length; i++) {
child nodes
              retString += subtreeOutline(children[i], level+1);
          return retString;
```

- *For Element's, nodeName is type of the element (p, img, etc.)
- *Case: Name will be lower case if browser recognizes document as XHTML, upper case otherwise
 - Can guarantee case by using String instance
 toLowerCase() / toUpperCase() methods

*Convention: write code as if browser is DOM-compliant, work around non-compliance as needed

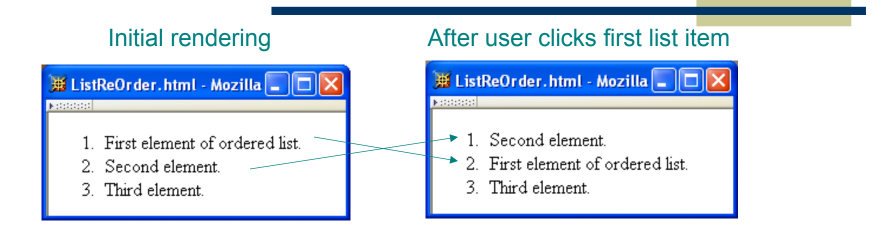
```
var elementType = window.Node ? Node.ELEMENT_NODE : 1;
```

In a DOM-compliant browser, we would use this symbolic constant rather than the constant 1. Problem: IE6 does not define ELEMENT_NODE property (or Node object). Solution: Use symbolic constant if available, fall back to numeric constant if necessary.

*Convention: write code as if browser is DOM-compliant, work around non-compliance as needed

```
var elementType = window.Node ? Node.ELEMENT_NODE : 1;
```

This expression is automatically cast to Boolean. **IE6**: no Node global, so evaluates to false **DOM-compliant**: Node is an Object, so evaluates to true



```
    onclick="switchItems(this);">First element of ordered list.
    onclick="switchItems(this);">Second element.
    onclick="switchItems(this);">Third element.
```

Find the
li Element
following the
selected one
(if it exists)

```
function switchItems(itemNode) {
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
 var nextItem = itemNode.nextSibling;
 while (nextItem &&
         !(nextItem.nodeType == elementType &&
           nextItem.nodeName.toLowerCase() == "li")) {
   nextItem = nextItem.nextSibling;
  if (nextItem) {
    itemNode.parentNode.removeChild(nextItem);
    itemNode.parentNode.insertBefore(nextItem, itemNode);
 return;
```

```
function switchItems(itemNode) {
 var elementType = window.Node_? Node.ELEMENT_NODE : 1;
 var nextItem = itemNode(nextSibling) Returns null if
 while (nextItem &&
                                         no next sibling
         !(nextItem.nodeType == elementType &&
           nextItem.nodeName.toLowerCase() == "li")) {
   nextItem = nextItem.nextSibling
  if (nextItem) {
    itemNode.parentNode.removeChild(nextItem);
    itemNode.parentNode.insertBefore(nextItem, itemNode);
 return;
```

```
function switchItems(itemNode) {
             var elementType = window.Node ? Node.ELEMENT_NODE : 1;
             var nextItem = itemNode.nextSibling;
             while (nextItem) &&
Converting
                     !(nextItem.nodeType == elementType &&
                      nextItem.nodeName.toLowerCase() == "li")) {
null to Boolean
produces false nextItem = nextItem.nextSibling;
             if (nextItem) {
               itemNode.parentNode.removeChild(nextItem);
               itemNode.parentNode.insertBefore(nextItem, itemNode);
             return;
```

```
function switchItems(itemNode) {
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
 var nextItem = itemNode.nextSibling;
 while (nextItem &&
         !(nextItem.nodeType == elementType &&
           nextItem.nodeName.toLowerCase() == "li")) {
   nextItem = nextItem.nextSibling;
  ŀ
  if (nextItem) {
    itemNode.parentNode.removeChild(nextItem);
    itemNode.parentNode.insertBefore(nextItem, itemNode);
 return;
```

Swap nodes

if an li

element

follows

```
function switchItems(itemNode) {
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
 var nextItem = itemNode.nextSibling;
 while (nextItem &&
         !(nextItem.nodeType == elementType &&
           nextItem.nodeName.toLowerCase() == "li")) {
   nextItem = nextItem.nextSibling;
  }-
  if (nextItem) {
    itemNode parentNode.removeChild(nextItem);
    itemNode parentNode insertBefore (nextItem, itemNode);
             Operate on a node by calling methods
 return;
             on its parent
```

```
function switchItems(itemNode) {
 var elementType = window.Node ? Node.ELEMENT_NODE : 1;
 var nextItem = itemNode.nextSibling;
 while (nextItem &&
         !(nextItem.nodeType == elementType &&
           nextItem.nodeName.toLowerCase() == "li")) {
   nextItem = nextItem.nextSibling;
  ŀ
                        Remove following element from tree
  if (nextItem) {
    itemNode.parentNode.removeChild(nextItem);
    itemNode.parentNode.insertBefore(nextItem, itemNode);
                        Re-insert element earlier in tree
 return;
```

Document Tree: document

- *The document object is also considered a Node object
- *Technically, document is the root Node of the DOM tree
 - html Element object is a child of document
 - Other children may also include document type declaration, comments, text elements (white space)

Document Tree: document

TABLE 5.5: Some properties of the document object.

Derties of the document object.
Value
An Object representing the document
type declaration, if present, or null if
not. Key properties are publicId and
systemId, which are String values corre-
sponding to the declaration's public and
system identifier, respectively.
String representing the content of the
title element (can be modified).
Object representing the body element of
the document.
String representing the "cookies" asso-
ciated with the current document; see
Chap. 6 for more on cookies.
String representing absolute URI for the
document (read-only).
String representing domain portion of
URL, or null if a domain name is not
available (read-only).
If this document was loaded because a
hyperlink was clicked, this String is the
URI of the page containing the hyperlink.
Otherwise, it is the empty string.

Document Tree: document

TABLE 5.5: Some properties of the document object.

createElement(String)	Given argument representing an element
	type name (such as div), returns an
	Element instance corresponding to the
	specified element type.
createTextNode(String)	Returns a Text instance containing the
	given String as its data value.
getElementById(String)	Given argument corresponding to the
	value of the id attribute of an element,
	returns that Element instance, or returns
	null if no document element has the spec-
	ified id attribute value.
getElementsByTagName(String)	Given a String value representing an el-
	ement type name, returns a "collection"
	(essentially an array) of Element in-
	stances corresponding to each element in
	the document having the given element
	type name.

Document Tree: Element Nodes

TABLE 5.6: Some methods of Element instances	TABLE 5.6:	Some	methods	of	Element	instances.
--	------------	------	---------	----	---------	------------

Method	thods of Element instances. Purpose
	-
getAttribute(String)	Returns value of attribute having name
	given by the String argument, or the
	empty string if no value (even a default)
	is available for the given attribute name.
setAttribute(String, String)	Creates an attribute with a name specified
	by the first argument String and assigns to
	it the value of the second argument String.
	If an attribute with this name already ex-
	ists, it is overwritten with the new value
	specified, or an exception is thrown if the
	attribute is read-only (many host objects
	have read-only attributes).
removeAttribute(String)	Removes the specified attribute, or throws
	an exception if the attribute cannot be
	deleted (many host objects have at-
	tributes that cannot be deleted).
hasAttribute(String)	Returns Boolean value indicating whether
	or not the Element has an attribute with
	the specified name.
getElementsByTagName(String)	Like the method with the same name on
	document, but only returns those Element
	instances that are descendants of this
	Element.

Document Tree: Text Nodes

- *data property represents character data of a Text node
 - Modifying the property modifies the corresponding text in the browser
- *By default, the DOM tree may contain sibling Text nodes
 - Example: © 2007 might be split into two Text nodes, one with copyright character
 - Call normalize() method on an ancestor node to prevent this

```
<body onload="makeCollapsible('collapse1');">

        First element of ordered list.
        Second element.
        Third element.

        Paragraph following the list (does not collapse).

        </body>

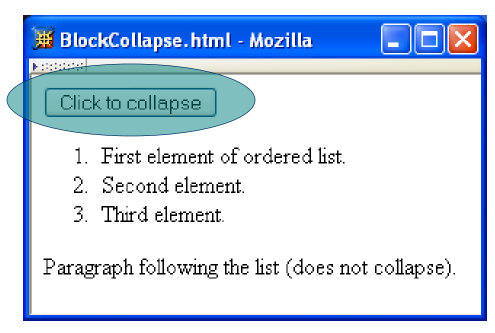
        Body of original HTML document:
```

<body onload="makeCollapsible('collapse1');">

Added to DOM tree:

```
<div>
   <button type="button"
          onclick="toggleVisibility(this,'collapse1')">
    Click to collapse
   </button>
 </div>
 d id="collapse1">
  First element of ordered list.
  Second element.
  Third element.
 </0|>
 >
  Paragraph following the list (does not collapse).
 </body>
                   Effect of executing makeCollapsible():
```

Added element is displayed as if it was part of the HTML source document



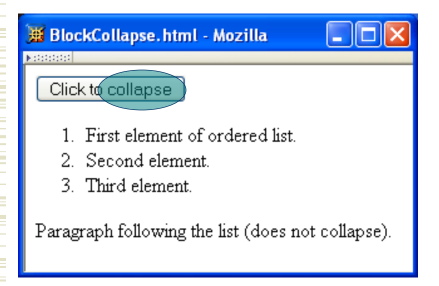
```
function makeCollapsible(elementId) {
 var element = window.document.getElementById(elementId);
  if (element) {
    var div = window.document.createElement("div");
    element.parentNode.insertBefore(div, element);
    var button = window.document.createElement("button");
    div.appendChild(button);
    button.setAttribute("type", "button");
    var buttonText = window.document.createTextNode("Click to collapse");
    button.appendChild(buttonText);
    button.setAttribute("onclick",
                        "toggleVisibility(this,'" + elementId + "');");
 return;
```

```
function makeCollapsible(elementId) {
 var element = window.document.getElementById(elementId);
  if (element) {
                                                             Node
    var div = window document.createElement("div"
                                                             creation
    element.parentNode.insertBefore(div, element);
    var button = window document.createElement("button"
    div.appendChild(button);
    button.setAttribute("type", "button");
    var buttonText = window document.createTextNode("Click to collapse")
    button.appendChild(buttonText);
    button.setAttribute("onclick",
                        "toggleVisibility(this,'" + elementId + "');");
 return;
```

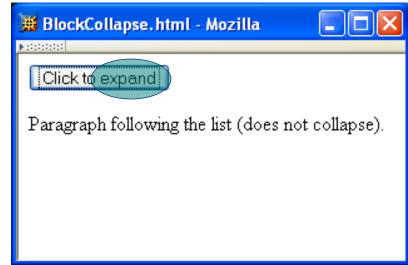
```
function makeCollapsible(elementId) {
 var element = window.document.getElementById(elementId);
  if (element) {
                                                             Node
    var div = window.document.createElement("div");
                                                             addition to DOM
  element.parentNode.insertBefore(div, element);
                                                             tree (rec. doing
    var button = window.document.createElement("button");
                                                             this immediately
    div.appendChild(button);
                                                             after creation).
    button.setAttribute("type", "button");
    var buttonText = window.document.createTextNode("Click to collapse");
    button.appendChild(buttonText);
    button.setAttribute("onclick",
                        "toggleVisibility(this,'" + elementId + "');");
 return;
```

```
function makeCollapsible(elementId) {
 var element = window.document.getElementById(elementId);
  if (element) {
                                                             Attribute
    var div = window.document.createElement("div");
                                                             addition
    element.parentNode.insertBefore(div, element);
    var button = window.document_createElement("button");
    div.appendChild(button);
   button.setAttribute("type", "button");
    var buttonText = window.document.createTextNode("Click to collapse");
    button.appendChild(buttonText);
    button.setAttribute)"onclick",
                        "toggleVisibility(this,'" + elementId + "');");
 return;
```

Before clicking button:



After clicking button:



```
function toggleVisibility(button, elementId) {
  var element = window.document.getElementById(elementId);
  if (element) {
    if (element.style.display == "none") {
      element.style.display = "block";
      button.childNodes[0].data = "Click to collapse";
    } else {
      element.style.display = "none";
      button.childNodes[0].data = "Click to expand";
  return;
```

Document Tree: Adding Nodes

```
function toggleVisibility(button, elementId) {
  var element = window.document.getElementById(elementId);
  if (element) {
    if (element.style.display == "none") {
      element.style.display = "block";
     button.childNodes[0].data = "Click to collapse";
    } else {
      element.style.display = "none";
      button.childNodes[0].data = "Click to expand";
                                   Modifying text.
  return;
```

Document Tree: HTML Properties

*Attribute values can be set two ways:

```
element.setAttribute("id", "element3");
element.id = "element3";
```

- *As with CSS properties, former has some advantages:
 - Makes clear that setting an HTML attribute, not merely a property of an object
 - Avoids certain special cases, e.g.
 element.setAttribute("class", "warning"); //DOM
 element.className = "warning"; //req'd in IE6

class is reserved word in JavaScript

- *Note: IE6 has a different event model
- **Event** instance created for each event
- **Event** instance properties:
- **type**: name of event (click, mouseover, *etc*.)
- target: Node corresponding to document element that generated the event (e.g., button element for click, img for mouseover). This is the event target.

- *JavaScript event listener: function that is called with Event instance when a certain event occurs
- *An event listener is associated with a target element by calling addEventListener() on the element

```
var button = window.document.getElementById("msgButton");
button.addEventListener("click", sayHello, false);

function sayHello(event) {
   window.alert(
    "Hello World!\n\n" +
    "Event type: " + event.type + "\n" +
    "Event target element type: " + event.target.nodeName);
   return;
}
```

Event target

```
var button = window.document.getElementById("msgButton");
button addEventListener("click", sayHello, false);

function sayHello(event) {
   window.alert(
    "Hello World!\n\n" +
    "Event type: " + event.type + "\n" +
    "Event target element type: " + event.target.nodeName);
   return;
}
```

- DOM event types:
- All HTML intrinsic events except keypress, keydown, keyup, and dblclick
- Also has some others that are typically targeted at the window object:

Event	Cause
error	An error (problem loading an image, script error, etc.) has occurred.
resize	View (window or frame) of document is resized.
scroll	View (window or frame) of document is scrolled.

```
var button = window.document.getElementById("msgButton");
button.addEventListener("click", sayHello, false);

Event handler

function sayHello(event) {
   window.alert(
    "Hello World!\n\n" +
    "Event type: " + event.type + "\n" +
    "Event target element type: " + event.target.nodeName);
   return;
}
```

of event handler

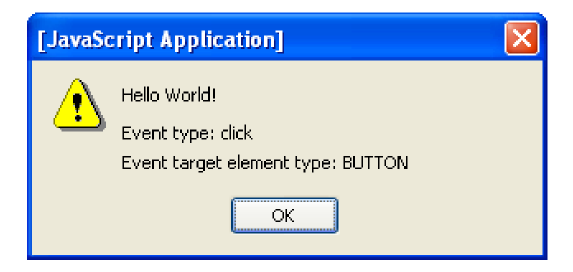
Definition

```
var button = window.document.getElementById("msgButton");
button.addEventListener("click", sayHello, false);

Event instance
function sayHello(event) {
   window.alert(
    "Hello World!\n\n" +
    "Event type: " + event.type + "\n" +
    "Event target element type: " + event.target.nodeName);
   return;
}
```

```
var button = window.document.getElementById("msgButton");
button.addEventListener("click", sayHello, false);

Normally false
function sayHello(event) {
    window.alert(
        "Hello World!\n\n" +
        "Event type: " + event.type + "\n" +
        "Event target element type: " + event.target.nodeName);
    return;
}
```

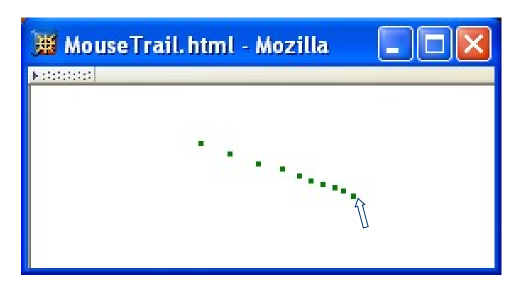


- ◆DOM2 mouse events
 - click
 - mousedown
 - mouseup
 - mousemove
 - mouseover
 - mouseout
- **Event** instances have additional properties for mouse events

TABLE 5.7: Properties added to Event instances representing DOM2 mouse events.

Property	Value
clientX, clientY	These properties specify the x and y offset (in pix-
	els) of the mouse from the upper left corner of the
	browser client area. Apply to all events.
screenX, screenY	These properties specify the x and y offset (in pix-
	els) of the mouse from the upper left corner of the
	display. Apply to all events.
altKey, ctrlKey,	These properties each have a Boolean value indi-
metaKey, shiftKey	cating whether or not the corresponding keyboard
	key was depressed at the time this Event instance
	was generated. Apply to all events.
button	Which mouse button was depressed: 0=left-
	most, 1=second from left, etc. (reversed for left-
	handed mouse). Applies to click, mousedown, and
	mouseup events.
detail	Number of times the mouse button has been de-
	pressed over the same screen location. Applies to
	click, mousedown, and mouseup events.
relatedTarget	If event is mouseover, target is node being en-
	tered, and relatedTarget is node being exited.
	If event is mouseout, target is node being exited,
	and relatedTarget is node being entered.

◆Example: mouse "trail"



+HTML document:

```
<body onload="init();">
```

function init() {

*JavaScript init() function:

```
for (var i=0; i<NUM_BLIPS; i++) {
    var aDiv = window.document.createElement("div");
    window.document.body.appendChild(aDiv);
    aDiv.setAttribute("id", DIV_ID_PREFIX + i); String uniquely
    aDiv.setAttribute("class", CSS_CLASS); identifying this div
    }

Add event window.document.addEventListener("mousemove", updateDivs, false);
    listener return;
}
```

Style sheet for "blips":

```
.mouseTrailClass {
   background-color:green;
   height:3px; width:3px;
   position:absolute;
   left:0; top:0;
   display:none }
```

Initially, not displayed

*Event handler updateDivs():

```
function updateDivs(event) {
  var aDiv; // object corresponding to a blip div element
  if (!moved) {
    moved = true;
    for (var i=0; i<NUM_BLIPS; i++) {
      aDiv =
        window.document.getElementById(DIV_ID_PREFIX + i);
      aDiv.style.left = event.clientX + "px";
      aDiv.style.top = event.clientY + "px"
      aDiv.style.display = "block";
                                     Convert mouse location
                                     from Number to String
                                     and append units
```

*Event handler updateDivs():

- *Target of event is lowest-level element associated with event
 - Ex: target is the a element if the link is clicked:
- *However, event listeners associated with ancestors of the target may also be called

Three types of event listeners:

Three types of event listeners:

```
    <a id="a1" href="somewhere">Over the rainbow</a>
```

Capturing: Listener on ancestor created with true as third arg.

```
var target = document.getElementById("a1");
var ancestor = document.getElementById("p1");
ancestor.addEventListener("click", listener1, true);
target.addEventListener("click", listener2, false);
ancestor.addEventListener("click", listener3, false);
```

Three types of event listeners:

```
    <a id="a1" href="somewhere">Over the rainbow</a>
```

Target: Listener on target element

```
var target = document.getElementById("a1");
var ancestor = document.getElementById("p1");
ancestor.addEventListener("click", listener1, true);
target.addEventListener("click", listener2, false);
ancestor.addEventListener("click", listener3, false);
```

Three types of event listeners:

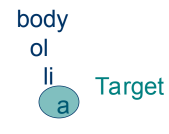
```
    <a id="a1" href="somewhere">Over the rainbow</a>
```

Bubbling: Listener on ancestor created with false as third arg.

```
var target = document.getElementById("a1");
var ancestor = document.getElementById("p1");
ancestor.addEventListener("click", listener1, true);
target.addEventListener("click", listener2, false);
ancestor.addEventListener("click", listener3, false);
```

Priority of event handlers:

1. Capturing event handlers; ancestors closest to root have highest priority



Priority of event handlers:



2. Target event handlers

Priority of event handlers:

body ol li a

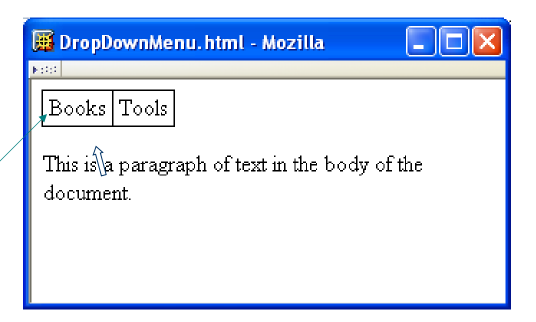
3. Bubbling event handlers; ancestors closest to target have priority.

- Certain events do not bubble, e.g.,
- load
- unload
- focus
- blur

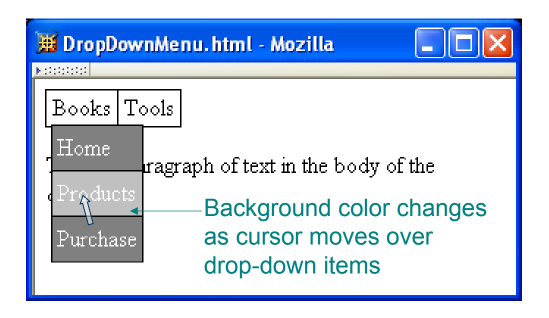
- *Propagation-related properties of Event instances:
 - eventPhase: represents event processing phase:
 - 1: capturing
 - 2: target
 - 3: bubbling
 - currentTarget: object (ancestor or target)
 associated with this event handler

- Propagation-related method of Event instances:
- stopPropagation(): lower priority event handlers will not be called
- Typical design:
- Use bubbling event handlers to provide default processing (may be stopped)
- Use capturing event handlers to provide required processing (e.g., cursor trail)

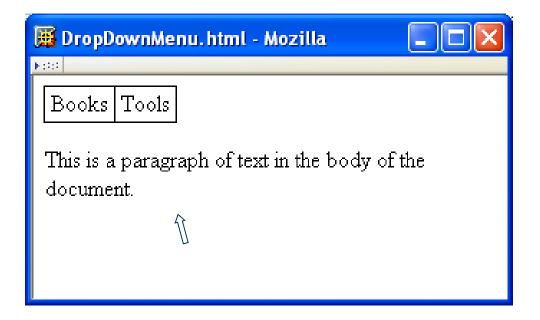
When cursor moves over upper menu







Drop-down disappears when cursor leaves both drop-down and menu



◆ Document structure:

```
<body onload="addEventHandlers();">
<div id="MenuBar1"
     >Books<div id="DropDown1">
     <a
         href="http://www.example.com"
         >Home</a>
```

Document structure. Event handlers will be added by <body onload="addEventHandlers();">JavaScript code <div id="MenuBar1" >Books<div id="DropDown1"> Home

```
◆ Document structure
    <body_onload="addEventHandlers();">
    Top menu
      is a table
       <div id="MenuBar1"
         >Books<div id="DropDown1">
         <a
              href="http://www.example.com"
              >Home</a>
```

◆ Document structure. <body onload="addEventHandlers();"> CSS: .menubar div { position:relative; > <div id="MenuBar1" Each top >Books<div id="DropDown1"> menu item is a (positioned) Home

div

```
<body onload="addEventHandlers();">
      CSS: .menubar div div { position:absolute;
         display:none
          <div id="MenuBar1"
Associated
            >Books div id="DropDown1">
drop-down is
            in a div
              that is
               out of the normal
                <a
flow and initially
                   href="http://www.example.com"
invisible
                   >Home</a>
```

```
<body onload="addEventHandlers();">
    <div id="MenuBar1"
         >Books<div id="DropDown1">
Associated
         drop-down is
          <a
              href="http://www.example.com"
              >Home</a>
```

a table

•Full style rules:

Full style rules:

```
Top menu item div

.menubar div { position:relative; is "positioned" but
line-height:1.5em; not moved from normal
padding:0 0.5ex; flow location
margin:0 }

.menubar div div { position:absolute;
top:1.5em; left:0;
z-index:1;
display:none }
```

Full style rules:

```
.menubar div { position:relative;
    line-height 1.5em;
    padding:0 0.5ex;
    padding:0 0.5ex;
    bottom border of top
    margin:0 }
.menubar div div { position:absolute;
    top 1.5em; left:0;
    z-index:1;
    display:none }
```

• Full style rules:

- Adding event handlers to top menu:
 - Document:

```
<div id="MenuBar1"
>Books<div id="DropDown1">
```

JavaScript addEventHandlers():

```
var menuBar1 = window.document.getElementById("MenuBar1");
menuBar1.addEventListener("mouseover", showDropDown, false);
menuBar1.addEventListener("mouseout", hideDropDown, false);
menuBar1.dropDown = window.document.getElementById("DropDown1");
```

Target event handlers

- Adding event handlers to top menu:
 - Document:

```
<div id="MenuBar1"
>Books<div id="DropDown1">
```

JavaScript addEventListener():

```
var menuBar1 = window.document.getElementById("MenuBar1");
menuBar1.addEventListener("mouseover", showDropDown, false);
menuBar1.addEventListener("mouseout", hideDropDown, false);
menuBar1.dropDown = window.document.getElementById("DropDown1");
```

menuBar1 will be target of events; adding reference to the drop-down div makes it easy for event handler to access the drop-down

```
function showDropDown(event) {
 if (event.target == event.currentTarget) {
    var dropDown = event.currentTarget.dropDown;
    dropDown.style.display = "block";
 return;
function hideDropDown(event) {
  if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
    var dropDown = event.currentTarget.dropDown;
    dropDown.style.display = "none";
  return;
```

```
function showDropDown(event) {
             if (event.target == event.currentTarget) {
               var dropDown = event.currentTarget.dropDown;
               dropDown.style.display = "block";
Basic
processing:
             return;
change
visibility of
           function hideDropDown(event) {
drop-down
             if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
               var dropDown = event.currentTarget.dropDown;
               dropDown.style.display = "none";
             return;
```

Ignore
bubbling
mouseover
events from
drop-down

```
function showDropDown(event) {
 if (event.target == event.currentTarget) {
    var dropDown = event.currentTarget.dropDown;
    dropDown.style.display = "block";
 return;
function hideDropDown(event) {
  if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
    var dropDown = event.currentTarget.dropDown;
    dropDown.style.display = "none";
  return;
```

```
function showDropDown(event) {
              if (event.target == event.currentTarget) {
                var dropDown = event.currentTarget.dropDown;
                dropDown.style.display = "block";
              return;
Ignore
            function hideDropDown(event) {
mouseout

y if (!ancestorOf(event.currentTarget, event.relatedTarget)) {

event if
                var dropDown = event.currentTarget.dropDown;
cursor is
                dropDown.style.display = "none";
remaining
over menu
              return;
item or
drop-down
(self or
descendant)
```

```
function ancestorOf(ancestorElt, descendElt) {
 var found;
  // Base cases: descendElt is null or same as ancestorElt
  if (!descendElt) {
    found = false;
  } else if (descendElt == ancestorElt) {
    found = true;
  // Recursive case: check descendElt's parent
  } else {
    found = ancestorOf(ancestorElt, descendElt.parentNode);
 return found;
```

- Adding event handlers to drop-down:
 - Document:

```
<a
href="http://www.example.com"
>Home</a>
```

JavaScript addEventListener():

```
var dropDown1_1 = window.document.getElementById("DropDown1_1");
dropDown1_1.addEventListener("mouseover", highlight, false);
dropDown1_1.addEventListener("mouseout", lowlight, false);
```

```
function highlight (event) {
  if (event.currentTarget.style.backgroundColor != "silver") {
    event.currentTarget.style.backgroundColor = "silver";
  event.stopPropagation();
  return;
function lowlight(event) {
  if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
    event.currentTarget.style.backgroundColor = "gray";
  return;
```

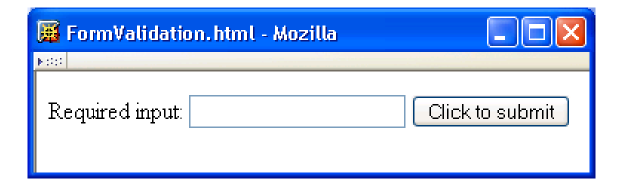
```
Don't
          function highlight (event) {
bother
           if (event.currentTarget.style.backgroundColor != "silver") {
changing
              event.currentTarget.style.backgroundColor = "silver";
style if
this event
            event.stopPropagation();
bubbled
            return:
from a
descendant.
         function lowlight(event) {
            if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
              event.currentTarget.style.backgroundColor = "gray";
            return;
```

```
function highlight (event) {
  if (event.currentTarget.style.backgroundColor != "silver") {
    event.currentTarget.style.backgroundColor = "silver";
                            Don't bubble up to showDropDown since
  event(stopPropagation();
                            the drop-down must be visible
  return;
function lowlight(event) {
  if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
    event.currentTarget.style.backgroundColor = "gray";
  return;
```

```
function highlight (event) {
             if (event.currentTarget.style.backgroundColor != "silver") {
               event.currentTarget.style.backgroundColor = "silver";
             event.stopPropagation();
             return;
           function lowlight(event) {
Ignore
            if (!ancestorOf(event.currentTarget, event.relatedTarget)) {
                event.currentTarget.style.backgroundColor = "gray";
mouseout to
a descendant 1
             return;
```

DOM Event Cancellation

- *Browser provides default event listener for certain elements and events
 - Ex: click on hyperlink
 - Ex: click on submit button
- *Default listeners are called *after* all user-specified listeners
- *stopPropagation() does not affect default listeners
- *Instead, call preventDefault() on Event instance to cancel default event handling



DOM Event Generation

- *Several Element's provide methods for generating events
 - Ex: textfield.select(); causes text in text field to be selected and a select event to occur

TABLE 5.9: DOM2 methods for generating common events.

Method	Applicable Elements
blur	anchor, input, select, textarea
click	input (type button, checkbox, radio, reset, or submit)
focus	anchor, input, select, textarea
select	input (type text, file, or password), textarea

Detecting Host Objects

- *How can a JavaScript program test for the existence of a certain host object?
 - Does the style element have a setProperty() method?

```
if (element.style.setProperty) {
```

• If we're also not sure that element is defined or that style exists:

```
if (element && element.style && element.style.setProperty) {
```

Detecting Host Objects

- ◆Is a browser DOM-compliant?
- Ex: document.implementation("Core", "2.0") returns true if browser implements all of DOM 2 Core module, false otherwise
- Problem: what does false tell you?
- *Many scripts attempt to directly determine the browser, but...
 - What about new browsers?
 - Some browsers can "lie" about what they are

- *There are a number of non compliance to the DOM specification in IE6.
- •We do not cover these in class, but you are encouraged to read the book and the coming slides in details, as this problem is very representative of web programmer's real life. Dealing with these issues is part of the trade!

- *No Node object (and associated constants)
- *No setProperty() or getPropertyValue()
- Must use "className" rather than
 "class" in setAttribute() and
 getAttribute()
- *Empty div/span height cannot be made less than character height

- *No addEventListener() (so no multiple listeners)
- *Cannot use setAttribute() to specify intrinsic event attribute

■ IE6:

```
button onclick = toggleVisibility;
Value assigned is a function Object (method)
rather than a String.
```

*Adding listeners to both IE6 and DOM:

String-valued in DOM, initially null in IE6

- Passing arguments to event listeners:
 - DOM:

■ IE6:

```
button.onclick = toggleVisibility;
button.elementId = elementId;
```

Listener is called as a method in IE6, so this is a reference to button

Passing arguments to event listeners:

DOM

```
function toggleVisibility(inButton, elementId) {
            var button, element; Test that arguments are defined
            if (inButton && elementId) {
              button = inButton;
              element = window.document.getElementById(elementId);
approach
           else if (window.event) {
              button = this;
              if (button) {
                element = window.document.getElementById(button.elementId);
```

Passing arguments to event listeners:

IE6

approach

```
function toggleVisibility(inButton, elementId) {
   var button, element;

if (inButton && elementId) {
   button = inButton;
   element = window.document.getElementById(elementId);
}

   Test for host object created by IE6 when event occurs

else if (window.event) {
   button = this;
   if (button) {
      element = window.document.getElementById(button.elementId);
   }
}
```

Passing arguments to event listeners:

```
function toggleVisibility inButton, elementId) {
    var button, element;

if (inButton && elementId) {
    button = inButton;
    element = window.document.getElementById(elementId);
}

else if (window.event) {
    button = this;
    if (button) {
        element = window.document.getElementById(button.elementId);
    }
}
```

*Passing arguments to event listeners:

```
function toggleVisibility(inButton, elementId) {
    var button, element;

if (inButton && elementId) {
    button = inButton;
    element = window.document.getElementById elementId);
}

else if (window.event) {
    button = this;
    if (button) {
        element = window.document.getElementById button.elementId);
    }
}
```

- •IE6 does *not* pass an Event instance to event listeners
- Instead, IE6 creates a global object event when an (intrinsic) event occurs

```
Testing for non-DOM call:
                                                In a DOM-compliant
function needEventConversion(args)
                                                call to event listener
  return !((args.length == 1) &&
                                                there is one
           window.Event &&
                                                argument that is
            (args[0] instanceof window.Event));
                                                an Event instance
function updateDivs(event) {
                                             Basically an Array
    if (needEventConversion(arguments)) {
                                             of call arguments
```

*Converting event object to Event-like:

Undefined if IE6

```
function eventConvert(ieEvent, currentTarget) {
   var event = new Object();
   try {
      event.detail = 1;
      if (ieEvent.type == "dblclick") {
        event.type = "click";
        event.detail = 2;
    } else {
      event.type = ieEvent.type;
   }
   event.target = ieEvent.srcElement;
   event.currentTarget = currentTarget;
```

```
function eventConvert(ieEvent, currentTarget) {
  var event = new Object();
```

```
Use
            try)
exception
               event.detail = 1;
handling
               if (ieEvent.type == "dblclick") {
for convenience
                  event.type = "click";
rather than
                 event.detail = 2;
testing
               } else {
for existence
                  event.type = ieEvent.type;
of properties
               event.target = ieEvent.srcElement;
               event.currentTarget = currentTarget;
```

```
function eventConvert(ieEvent, currentTarget) {
```

```
var event = new Object();
            try {
                event.detail = 1;
Most type
                if (ieEvent.type == "dblclick") {
values
                  event.type = "click";
(except
                  event.detail = 2;
dblclick)
                } else {
are copied
                  event.type = ieEvent.type;
                event.target = ieEvent.srcElement;
                event.currentTarget = currentTarget;
```

Converting event object to Event-like:

```
function eventConvert(ieEvent, currentTarget) {
          var event = new Object();
          try {
              event.detail = 1;
              if (ieEvent.type == "dblclick") {
                event.type = "click";
                event.detail = 2;
              } else {
                event.type = ieEvent.type;
IE6 uses
            • event.target = ieEvent srcElement;
a different
              event.currentTarget = currentTarget;
name for
```

target

Converting event object to Event-like:

```
function eventConvert(ieEvent, currentTarget) {
   var event = new Object();
   try {
      event.detail = 1;
      if (ieEvent.type == "dblclick") {
        event.type = "click";
        event.detail = 2;
   } else {
      event.type = ieEvent.type;
   }
   event.target = ieEvent.srcElement;
   event.currentTarget = currentTarget
```

currentTarget passed in from event listener:
within eventConvert(), this refers to the global object!

```
event.stopPropagation = function () {ieEvent.cancelBubble = true;};
event.preventDefault = function () {ieEvent.returnValue = false;};
event.screenX = ieEvent.screenX;
event.screenY = ieEvent.screenY;
event.clientX = ieEvent.clientX;
event.clientY = ieEvent.clientY;
event.altKey = ieEvent.altKey;
event.ctrlKey = ieEvent.ctrlKey;
// No meta key defined in IE event object
event.shiftKey = ieEvent.shiftKey;
```

*Converting event object to Event-like: Use function expressions to define DOM methods as setting IE properties

```
event.stopPropagation = function () {ieEvent.cancelBubble = true;};
event.preventDefault = function () {ieEvent.returnValue = false;};
event.screenX = ieEvent.screenX;
event.screenY = ieEvent.screenY;
event.clientX = ieEvent.clientX;
event.clientY = ieEvent.clientY;
event.altKey = ieEvent.altKey;
event.ctrlKey = ieEvent.ctrlKey;
// No meta key defined in IE event object
event.shiftKey = ieEvent.shiftKey;
```

```
event.stopPropagation = function () {ieEvent.cancelBubble = true;};
event.preventDefault = function () {ieEvent.returnValue = false;};
event.screenX = ieEvent.screenX;
event.screenY = ieEvent.screenY;
event.clientX = ieEvent.clientX;
event.clientY = ieEvent.clientY;
event.altKey = ieEvent.altKey;
event.ctrlKey = ieEvent.ctrlKey;
// No meta key defined in IE event object
event.shiftKey = ieEvent.shiftKey;
Most mouse-event
properties are identical
```

```
switch (ieEvent.button) {
   case 1: event.button = 0; break;
   case 4: event.button = 1; break;
   case 2: event.button = 2; break;
}
switch (ieEvent.type) {
   case "mouseover": event.relatedTarget = ieEvent.fromElement; break;
   case "mouseout": event.relatedTarget = ieEvent.toElement; break;
}
catch (e) {
   // Return whatever we have and hope for the best...
}
return event;
```

```
switch (ieEvent.button) {
   case 1: event.button = 0; break;
   case 4: event.button = 1; break;
   case 2: event.button = 2; break;
   Different names for
}

switch (ieEvent.type) {
   case "mouseover": event.relatedTarget = ieEvent.fromElement; break;
   case "mouseout": event.relatedTarget = ieEvent.toElement; break;
}
} catch (e) {
   // Return whatever we have and hope for the best...
}
return event;
```

- Converting event object to Event-like:
 - Capturing listeners behave somewhat differently in IE6 and DOM, so eventConvert() did not attempt to simulate the eventPhase DOM property

- *Browsers also provide many non-DOM host objects as properties of window
- *While no formal standard defines these objects, many host objects are very similar in IE6 and Mozilla

TABLE 5.10: Some common window methods.

Method	Functionality
alert(String)	Display alert window displaying the given String value.
confirm(String)	Pop up a window that displays the given String value and contains
	two buttons labeled OK and Cancel. Return boolean indicating
	which button was pressed (true implies that OK was pressed).
prompt(String,	Pop up a window that displays the first String value and contains a
String)	text field and two buttons labeled OK and Cancel. Second String
	argument is initial value that will be displayed in the text field. Re-
	turn String representing final value of text field if OK is pressed, or
	null/undefined (browser-dependent) if Cancel button is pressed.

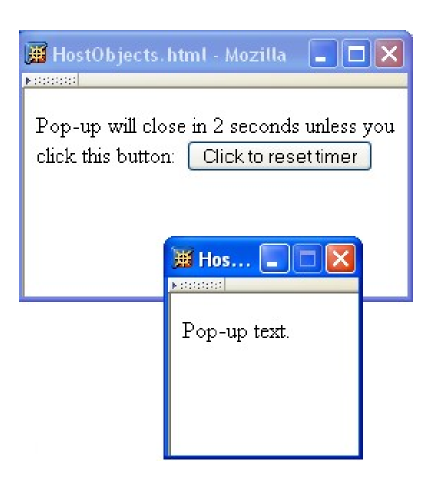
open(String,	Open a new browser window and load the URI specified by the
String)	first String argument into this window. The second String specifies
	a name for this window suitable for use as the value of a target
	attribute in an HTML anchor or form element. Optional String
	third argument is comma-separated list of "features", such as the
	window width and height; see example below. Returns an object
	that is a reference to the global object for the new window.
close()	Close the browser window executing this method.
focus()	Give the browser window executing this method the focus.
blur()	Cause the browser window executing this method to lose the focus.
	The window that gains the focus is determined by the operating
	system.

T /37 3	36 (1 10 6)1 1 1 1 (1 (1)
moveTo(Number,	Move the upper left corner of the browser window executing this
Number)	method to the x/y screen location (in pixels) specified by the ar-
	gument values, which should be integers. The upper left corner of
	the screen is at $(0,0)$.
moveBy(Number,	Move the upper left corner of the browser window executing this
Number)	method right and down by the number of pixels specified by the first
	and second, respectively, argument values. These values should be
	integers.
resizeTo(Number,	Resize the browser window executing this method so that it has
Number)	width and height in pixels as specified by the first and second,
	respectively, argument values. These values should be integers.
resizeBy(Number,	Resize the browser window executing this method so that its width
Number)	and height are changed by the number of pixels specified by the first
	and second, respectively, argument values. These values should be
	integers.
print()	Print the document contained in the window executing this method
	as if the browser's Print button was clicked.

- •open() creates a pop-up window
- Each window has its own global object, host objects, etc.
- Use pop-ups with care:
 - Pop-ups may be blocked by the browser
 - They can annoy and/or confuse users

TABLE 5.11: Common window methods related to time.

Method	Functionality
setTimeout(String,	Execute (once) the JavaScript code represented by the first argu-
Number)	ment value after the number of milliseconds specified by the second
	(integer) argument value has elapsed, unless the timeout is cleared
	(see next method). Return Number representing an ID for the
	timeout that can be used to clear it.
clearTimeout(Number)	Clear the timeout having the ID specified by the Number argument.
setInterval(String,	Repeatedly execute the JavaScript code represented by the first
Number)	argument value every time the number of milliseconds specified by
	the second (integer) argument value has elapsed, unless the interval
	timer is cleared (see next method). Return Number representing
	an ID for the interval timer that can be used to clear it.
clearInterval(Number)	Clear the interval timer having the ID specified by the Number
	argument.



```
// Reference to pop-up window's global object
var popup;
var intervalID; // ID of one-second interval timer
var countdownElt; // span containing number of seconds until pop-up closes
function messWithPopUp() {
  var secondsLeft = countdownElt.childNodes[0].data - 1;
  countdownElt.childNodes[0].data = String(secondsLeft);
  if (secondsLeft == 0) {
    window.clearInterval(intervalID);
    popup.close();
  } else {
    popup.moveBy(10,10);
    popup.resizeBy(2,2);
    popup.focus();
 return;
```

TABLE 5.12: Some common non-method properties added to the window object by

rowsers.

wsers.	
Property	Value
closed	Boolean indicating whether this window is open or closed.
location	String representing URL currently loaded into this win-
	dow. Setting this property to a String value causes the
	browser to load the URL represented by this String.
name	The name value assigned to this window by the second
	argument to the open method.
opener	Object reference to window that opened this window. May
	not be present in windows other than those opened using
	the window.open method.
parent	If this document is loaded in a frame, this is an object
	reference to the global object for the frameset containing
	the frame. In a window opened with window.open, this
	is a reference to the window itself. In an initial browser
	window, this property may not be present.
top	Similar to parent, but is a reference to the top of the hier-
	archy rather than to the immediate ancestor.
navigator	Object providing information about the browser (see be-
	low).
screen	Object providing information about the display on which
	the browser window is viewed (see below).

- *navigator: (unreliable) information about browser, including String-valued properties:
 - appName
 - appVersion
 - userAgent
- *screen: information about physical device, including Number properties:
 - availHeight, availWidth: effective screen size (pixels)
 - colorDepth: bits per pixel