OBJECT MODELS: THE BROWSER OBJECT MODEL AND DOCUMENT OBJECT MODEL

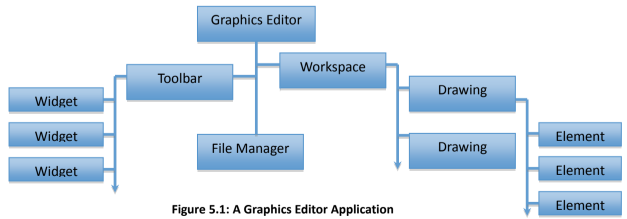
In this chapter, we will examine how Javascript views the environment that it runs in. Two 'object models' are commonly accessed by Javascript code within a web-page: The Browser Object Model is used to access and control aspects of the browser program that hosts web pages; the Document Object Model provides access to actual web page content. Using these two object hierarchies, the web browser and pages within it can be controlled to a very fine degree.

Object Model Structure

So what is an Object Model? The term describes the objects in a program, the way that the objects are interconnected, and takes into account inheritance between object types, objects that have other objects as properties (composition), collections of objects (aggregation) and objects which call on the methods of other objects (interactions). An object model is simply the way a program is built from objects taking these four types of interconnection (inheritance, composition, aggregation and interaction) into account. For example, a graphics program will be made up of several components:

- The user-interface, which is the set of objects that the user interacts with to make the program do things. This will usually be an arrangement of menus or a toolbar containing a set of tools
- The workspace, which is where items are drawn this will interact with the toolbar so that
 objects can be positioned, manipulated and deleted. It will also be required to initiate the
 rendering all of the elements in a drawing, and to interact with specific tools
- The drawing itself, which will be a single object made up of all of the drawn elements (e.g. circles, lines, rectangles, polygons etc.)
- Some management objects, which are responsible for saving drawings into files, restoring them from files, managing copy and paste from other programs etc.

Overall, we could draw a diagram to depict the whole model:



Note that figure 5.1 shows how objects are composed (e.g. the main components of the Graphics editor are a Workspace, a Toolbar and a File Manager). This does not take into account inheritance (where, for example, all of the different Element types would inherit from a common object type) or object-to-object interactions (e.g. the File Manager would access the Drawing element to save it to a file). It does however show composition and aggregation relationships. Generally, inheritance and

object interactions are more detailed aspects of software design: inheritance lets us re-use object designs to reduce the amount of work and also to support polymorphism; object-interactions are ways of sharing the work required to perform a task.

So, object modelling is a form of software design, where the aim is to identify the major components of a system so that the overall software design can be broken up into smaller components. This has always been a strong principle in software development, and has become easier since the emergence of object-oriented methods such as those supported by Javascript.

Implementing Object Model Components: Properties and Methods

An object model lets us consider what major components we will need to implement to build a software system, without much consideration of the details. For example, we already know the main components of our Graphics Editor, but have yet to describe what the code for a Drawing object will look like. This is a good thing, because homing in on the details too early in a design would be likely to push us into making decisions that could make things more awkward later in the development. However, we can be clear at this stage that when we do need to get into the detailed form of an object, we will want to consider it from the perspective of what the responsibilities of each object are. In general, that is the information that each object will encapsulate (its properties) and the operations each object will need to perform (its methods).

In lots of situations, an object's properties and methods will be obvious from what its job is. For example, in a drawing, each drawn shape (we'll call it an Element) will need to have a location (a screen position), a colour, a size (width & height) and possibly a drawing style (e.g. solid or dotted line). It will also need to implement at least a draw() method, a move() method (so we can move it to a different location), a setColour() method and a resize() method. I may have missed some crucial methods here, but the details of these would emerge as the design was refined. In some situations, we may not have recognised the need for a property or method until we started implementing the object code. For now, the Element type might look something like this (listing 5.1):

```
function Element(x, y, w, h) {
                                  // Constructor
   this.x = x;
                       this.y = y;
   this.width = w; this.height = h;
   this.colour = "#000000";
                                           // initially black
   this.draw = null:
                                  // we'll need this later.
}
Element.prototype.move = function(dx, dy){
   this.x += dx;
   this.y += dy;
}:
Element.prototype.resize(newWidth, hewHeight){
   this.width = newWidth;
   this.height = newHeight;
};
Element.prototype.setColour = function(newColour){
   this.colour = newColour:
};
```

x: number
y: number
width: number
height: number
colour: number

draw()
move(dx, dy)
resize(newW, newH)
setColour(newColour)

Figure 5.2: The Element type, shown as a UML Class Diagram

Listing 5.1: A drawable Element type

Figure 5.2 shows a useful shorthand for describing objects – a UML class diagram. The three, stacked

boxes show *class name*, *properties* and *methods*. While there are no classes in Javascript, the concepts of object design and class design are similar enough that a class diagram works for this.

With this class design, we have defined a grammar for manipulating Element objects. Note that while we've coded up methods for moving, setting the colour of and changing the size of an element, the draw method has not been implemented – instead we've put a *stub* in the object (and shown the method name in the class diagram in *italics*), which indicates that drawing is something we should expect Element objects to be able to do, but not yet – *draw()* is an *abstract method*.

The reason we can do this is that we'll never actually use an Element in a drawing. The purpose of the object design is that it gives us a common set of properties and methods that all types of element ought to be able to do. Element is there to *inherit* from. In object-oriented terms, Element is an *abstract class*. Note that since Javascript does not have classes, this is probably a use of the term that will annoy some object-oriented purists. However, if we intend to use inheritance to distinguish between how several distinct *types of object* will behave, we are classifying them and I think the terminology is appropriate (so sue me).

If you think back to the description of how we could apply inheritance from chapter 3, you may see that we can now create an actual usable type based on the Element type. For example, to create a Rectangle object type, all we need to do is:

Listing 5.2: A type that inherits from Element

This is pretty neat: all of the methods and properties defined for the Element class are automatically available for the Rectangle class (by virtue of the call to Element.apply() and the assignment of an Element as a prototype), but we have *re-defined* the draw member to be a function that works this way only for Rectangle objects. Because the Rectangle prototype has inherited the entire Element prototype, we can assume that the relationship "Rectangle Is-A Element" holds, so we could use a Rectangle in code wherever we used an Element with no problems. We could go on to create constructors and associated draw() methods for Circle, Line, Triangle etc., writing only the minimum amount of code needed – essentially the code that described how a specific type differed from the Element type.

Events

Another part of an object design, typically important in the design of interactive systems, is how the object interacts with other objects when something is done to it. For example, if we called a method in an Element to change its colour, we would want the element to be re-drawn in the new colour. However, individual elements should not control the drawing process since that is the responsibility of the Workspace component. When we change an Element, we need to give it some way to *trigger* the Workspace code that draws the entire Drawing. We can use an Event for this.

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An event in Javascript is a placeholder for a function that we can attach to an object. Since a

function is just another object in Javascript, we can give the Element object design a *redraw* member. If no function is assigned to redraw, changing the Element will have no outward effect. If, however, we assign the Workspace object draw() method to redraw, then we can arrange it so that any change to an element that would have a visible effect would call the method attached to the redraw member. The correct terminology for this is that an Element has a redraw *event*, and we can attach a method to act as an *event handler*. For example, we can add a redraw event to the Element definition created earlier:

```
function Element(x, y, w, h) {
                                          // Constructor
                      this.y = y;
   this.x = x;
   this.width = w; this.height = h;
   this.colour = "#000000";
                                          // initially black
                                  // we'll need this in objects that inherit
   this.draw = null:
                                          // this is for an event handler
   this.redraw = null;
}
Element.prototype.draw = function(newX, newY){
   this.x = newX;
   this.y = newY;
};
Element.prototype.move = function(dx, dy){
   this.x += dx;
   this.y += dy;
   if(this.redraw) this.redraw(); //if redraw has been assigned a function, call it
};
Element.prototype.resize(newWidth, hewHeight){
   this.width = newWidth;
   this.height = newHeight;
   if(this.redraw) this.redraw();
};
Element.prototype.setColour = function(newColour){
   this.colour = newColour;
   if(this.redraw) this.redraw();
};
```

Listing 5.3: The Element type revised to allow events

What is going on here? Well, lets assume that there is a function defined at the application level called **drawAll**. Whenever this function is called, the Workspace will be cleared and then the Drawing will draw all of its elements. When we create a new element in the program, we will create it like this:

```
function addNewRectangle(x, y, w, h, c){
   var r = new Rectangle(x, y, w, h);
   r.setColour(c);
   r.redraw = drawAll; // We've assigned drawAll to handle redraw events
   drawing.elements.push(r); // this adds the rectangle to the drawing
}
```

Listing 5.4: Using the redraw event in an application

Now, whenever we change the location, size or colour of *any* Rectangle (we would make the same arrangement for any other class that inherits from Element), the drawAll() function will be called.

The benefit of this organization is that we are not hard-coding into the prototype what happens when a Rectangle is moved etc., but are providing for the possibility that it may perform some behaviour we decide on when the *application* is being coded. Key to this is the way that the redraw event is actually called from the Element code – we first check whether a function has been assigned, and only then do we call it. If I don't add an event handler to an object, it won't matter, but if I do, it will be called automatically if either of move(), resize() or setColour() are called.

There is a lot more that could be said about object modelling, and we'll get into a bit more detail, particularly class design, later in the module. For now, we'll have a look at a couple of object models that will figure in many Javascript projects you'll work on: the Browser Object Model, and the Document Object Model.

The Browser Object Model (BOM)

Every Web Browser is made up of a collection of objects – screens for displaying web pages, toolbars, a history of pages that have been visited, the locations that the browser has connected to etc. To make web browsers scriptable (so that some of their features can be scripted to provide new automated commands), browser vendors provide an object model which acts as a scriptable interface for accessing different parts of the browser. Because the Browser Object Model is part of the browser design, different browser vendors have decided on different ways to design the model and so there is no *standard* BOM. Most current browsers do, however, implement a common subset of objects:

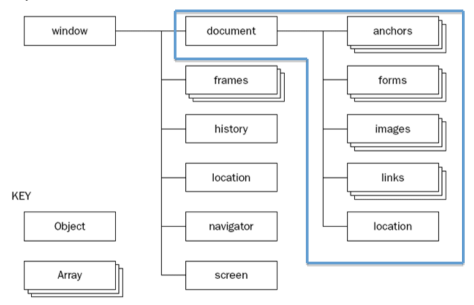


Figure 5.3: The common Browser Object Model

As you can see in figure 5.3, the top of the BOM is the Window object. Each Window has a Document (within the outline), the top of the Document Object Model, which we'll look at later. In addition, a window has a collection of Frames, a History, a current Location, a Navigator object and (access to) a Screen object. These are useful to a programmer for a variety of reasons:

Frames: the frames collection that belongs to a window is so that a web-page can be
organised as a number of separate sub-pages, each of which occupies a rectangular area of
the browser's display. Organising a web page (or site) as frames is now not recommended
because it makes it hard to bookmark particular parts of the site (the bookmark is always for
the top-level frame), and does not provide good accessibility (e.g. screen readers for blind

users can not navigate frames). If you were to ignore this advice, you could manipulate frames in Javascript in the same way that you could manipulate a window with no frames

- History: a browser-window's History is the object that supports the Back and Forward
 movement to different sites. Each time a new page is navigated to, this page is added to the
 bottom of the History a lost of locations. Pressing the Back button, or using the back()
 method in Javascript would return you to the previous site. Pressing the Forward button or
 calling the forward() method would return you to the page you just went back from
- Each site in a browser's history is kept in a Location object (so the History object contains a collection of Location objects). Location objects provide methods to reload() the current page, assign() a new page or replace() the current page with a new one. It also provides properties to query the various parts of the URL that leads to a location (host, port, pathname, prototcol etc)
- The navigator object provides data about the actual browser in use, so you can use it in an application to figure out which browser (Firefox, Safari, Chrome etc.), which version, which platform the browser is running in (Windows, Apple Mac etc.), whether cookies and java are enabled or not. This is particularly useful in HTML5 development, since not all browsers provide all of the HTML5 features if you can detect which browser, you can provide alternative (less slick) methods for performing certain tasks
- The Screen object is useful for figuring out whether there is enough screen space for an
 application. Its properties include availHeight, availWidth, colorDepth & pixelDepth, all of
 which are useful if you need to find out whether a graphic or user-interface will display
 properly in the browser.

There are other components in a typical BOM, but these differ from browser to browser and so it is safer not to use them for a general web page. These features might be useful in an application in a corporate intranet, where it is known which browser everyone is using; otherwise, it is best to ignore them. For the objects described here, W3CSchools provides a good tutorial on their use in Javascript at http://www.w3schools.com/jsref/obj_window.asp. The starting page is the description of the Window object, since from this you can get to any other object in the BOM via a window's properties.

BOM programming is good for controlling how a browser operates from within a web page or application. You can scroll windows, add new sites, manipulate the history etc. – all of which are useful in some circumstances. However, the majority of web page programing in Javascript is done via the Document Object Model, which we'll examine in a little more detail.

The Document Object Model (DOM)

Since the entire purpose of a web browser is to host HTML documents, you might expect that the Document type is important enough to merit its own object model, rather than just rolling it into the BOM. The DOM is what most web developers will spend the majority of their time working with, since it provides ways to manipulate the content of a page and interact with its elements. Also, the composition of the DOM is not left to individual browser manufacturers to define; it is too important for that, since the DOM defines the *content* of a web page, and this must be usable across all browsers. The W3C has produced the definitive design of the DOM (see http://www.w3.org/TR/REC-DOM-Level-1/level-one-core.html), and web browser manufacturers are required to make their browsers compatible with this to maintain their compliance. What you can take from this is that any DOM coding you learn will be useful, whatever browser it ends up on.

In essence, the DOM has a simple structure, in which the Document element contains a collection of Element elements:

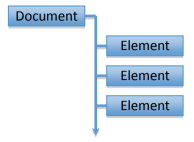


Figure 5.4: A simple view of the HTML DOM

However, this view is simplistic and misses the main feature of the DOM, which is that most elements can actually contain collections of other elements. A more realistic picture is:

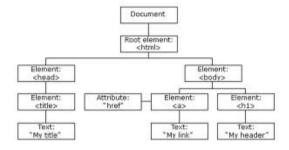


Figure 5.5: A more complex DOM

In the DOM, there are Elements, Attributes and Text nodes, each of which refers to a specific type of HTML content.

- An Element is anything that represents a specific section of a document, such as (a paragraph element), <h1> (a top level header) etc.
- An Attribute is a setting that applies to an Element: for example, an element is useless
 on its own because the browser needs to know which image; this is given by the src
 attribute, so a fully defined image is .
- A Text node simply represents the textual content between HTML opening and closing tags: This is a paragraph.. Everything between the and tags is a single Text node

Everything in an HTML document that is an Element is a component of the document structure (Attributes and Text nodes define the content and format of a specific Element), and all elements have a type:

- : paragraph element
- <h1>: top level header
- <h2>: second level header
- : a html table, which contains rows and columns of cells (each of which is an element)
- : a document image etc..

This structure (where everything is an element) is important for the management of HTML documents, since it makes it possible to write code to manipulate elements without getting too bogged down in the differences between the different types. So that this structure works, each HTML Element object must include code that allows its own structure to be interrogated – does this

node have child elements?, how many?, what is its parent element? etc. Here is a very simple code fragment that "walks" through an entire HTML document (any one), accessing every element on it:

Listing 5.5: A function to "walk the DOM"

This code is structured to work its way down from a given DOM node, applying the function func() to it, and then to all of its children in turn. It does this by going through each of node's child elements, *calling itself* for each of them. This method, where a function calls itself repeatedly, is known as *recursion* and is particularly useful for working through hierarchical structures of data and objects.

Lets look at an example based on a very simple web page:

```
<!DOCTYPE HTML>
<html>
<head>
<title>A Document</title>
</head>
<body>
This is a paragraph of text.
</body>
<script type="text/javascript" src="dom.js"></script>
</html>
```

```
Other Bookmarks

Other Bookmarks

Other Bookmarks

Other Bookmarks
```

```
HTML:null
HEAD:null
#text:
TITLE:null
#text:A Document
#text:
#text:
BODY:null.
#text:
P:null
#text:This is a paragraph of text.
```

#text:
SCRIPT:null

```
function walk(node, func){
  func(node);
  node = node.firstChild;
  while(node) {
     walk(node, func);
     node = node.nextSibling;
  }
};

var display = function(element){
  console.log(element.nodeName + ":" + element.nodeValue);
};
```

Figure 5.6: An HTML document (A), the scripT file that will work on it (B), and the result in a browser (C).

Figure 5.7: The output from figure 5.6 B.

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The HTML document (Figure 5.6 A) is about as simple as it can get. The html element contains three child elements - head, <body> and <script>. The head element contains a <title> element and the <body> contains a single paragraph (). When this document is loaded, figure 5.7 shows what will be printed out on to the console.

You should note that there are several unexpected TEXT elements in this output: between HEAD and TITLE, between the TITLE text and BODY, between BODY and P, between P and SCRIPT. The only expected text nodes were the ones with actual text ("A Document", and "This is a paragraph of text.").

The worrying thing about this is that there is no simple way to figure out which text elements will be inserted. This is up to the browser's implementation of DOM, and although this is done to a standard, there is obviously some room for interpretation. If you were to add a few blank lines to the HTML text, this should have no visible effect on the mark-up, although it will have an effect on the number of empty TEXT elements reported by the script.

The consequence of this for a web programmer is that it is not a simple matter to step through a web page structure trying to find elements based on their position relative to the whole page. Fortunately, the DOM programmers' interface provides a number of useful functions that can filter elements out of a page to make the process of finding specific elements easier.

Querying the DOM

There are situations where it can be useful to walk through an entire HTML document from start to finish, but in most cases, a programmer is more interested in accessing specific elements. The most important DOM methods for doing this are the getElementByXXX() methods of the document object. These functions let you go straight to a specific element or set of elements; having accessed the elements, you can extract data from them, change them, apply CSS styles or check their content. The functions are:

Method	Description	Example
getElementById():	returns a single element with a given <i>id</i> attribute	getElementById("t1"); returns the whole table
getElementsByClassName()	returns a list of elements with a class attribute equal to some specific value	<pre>Paragraph text getElementsByClassName("red"); returns a list of elements (any tag type) which have a class attribute equal to "red"</pre>
getElementsByName()	returns a list of elements which have a given <i>name</i> attribute	<input name="text" value="hello"/> <input name="text" value="world"/> getElementsByName("text"); will return a list containing both of these elements
getElementsByTagName()	returns all elements which have a given html tag type	getElementsByTagName("p"); returns a list of all of the elements

Table 5.1: HTML query methods

Which of the methods shown in table 5.1 you use will depend on what you wish to do. For example, if you wanted to add a CSS style to every element in a document, you would use

getElementsByTagName('p'); to retrieve a list of all of them. It is easy to miss that of these four functions, only one has a name that starts with **getElement...**. The others start with **getElements...** What to infer from this is that three of the functions return collections of elements (arranged as an array). This is a sensible organization, since in a document, it is likely that many elements can share a Name, ClassName and TagName), but the whole point of an ID attribute it to make an element uniquely identifiable.

Lets look at a simple application of these functions – code that builds a table of squares into a document and then applies some CSS styles to it. The point of this application is to demonstrate how to access and manipulate DOM Elements.

1. We start by creating a simple HTML document. The <body> element contains a table with some headings. The application includes a JS file called buildTable.js:

```
<!DOCTYPE HTML>
<html>
<head>
    <title>Squares of Integers</title>
</head>
<body>

        <thead>Number

        </dable>
</body>
<script type="text/javascript" src="buildTable.js"></script>
</html>
```

Listing 5.6: A document we will manipulate

2. We now add the buildTable.js script file.

```
var fillTable = function(){
  var t = document.getElementById("table"); // Select the table element
  if(t){
                                                 // If that worked...
                                                 // we'll need these variables for the task
    var r, cell, n=1;
    while(n<10){}
                                                 // we'll do squares 1 to 9
       t.insertRow(-1);
                                                 // add a new row to the end (-1) of the table
       r = t.rows[t.rows.length-1];
                                                 // set r to be the new row element
                                                 // add a cell to the row
       r.insertCell(-1);
       r.insertCell(-1);
                                                 // add another
                                                 // set the first cell's content to the value n...
       r.cells[0].innerHTML = n;
       r.cells[1].innerHTML = n*n;
                                                 // ...the second cell's to n squared
       n+=1;
                                                 // now increment n
    }
  }
};
window.onload = fillTable;
                                                 // When the page loads, call this...
```

Listing 5.7: The script file that does the manipulating

3. We can now load the document into a browser to see the result:

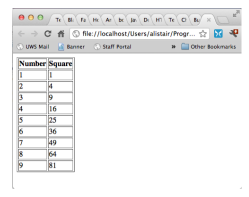


Figure 5.8: The result in a browser

We'll now add some style to this document. You can see tables laid out in many web pages, and one feature that appears commonly is that alternate rows of the table have different colours. This lets the user read across a long row of the table without losing their place.

To do this, we will need to define two CSS classes. These will be added to the HTML document inside a <style> tag. We'll then add the code needed to apply the styles to the table rows.

4. Add two CSS classes to the HTML document <head>:

```
<head>
  <title>Squares of Integers</title>
  <style> <br>
    .odd{background-color: white;}
    .even{background-color: gray;}
  </style>
  </head>
```

Listing 5.8: Adding CSS classes to the document

Note the format of the CSS style settings – a dot, followed by a class name, followed by a class definition in curly brackets.

5. Next, add the additional code to apply the styles to the table rows:

Listing 5.9: The code needed to apply the styles to the table rows

6. To incorporate it into the code, call the styleTable() function from the end of the fillTable() function:

```
// ^^^ The fillTable() function is here.
n+=1;
}
styleTable();
// Call the function to style it.
}
};
```

Listing 5.10: The amendment to the fillTable() function to call styleTable()

7. Finally, refresh the page in the browser to see the result:

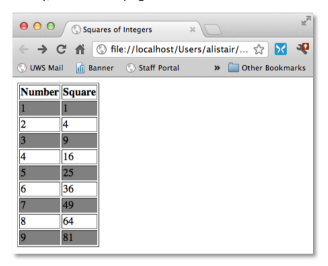


Figure 5.9: A table with style.

In this chapter we have merely scratched the surface of the BOM and DOM browser components. There are many good online sources that provide good, detailed knowledge of each of these aspects of web programming.

Online Sources

W3CSchools HTML DOM Tutorial - http://www.w3schools.com/htmldom/default.asp
Wikipedia: Document Object Model - http://en.wikipedia.org/wiki/Document Object Model
Introduction to the DOM of IE/Firefox - http://www.javascriptkit.com/javatutors/dom.shtml
W3CSchools Javascript and DOM reference - http://www.w3schools.com/jsref/default.asp
BOM - http://hwang.cisdept.csupomona.edu/cis311/client_side_behavior.aspx?m=bom
Microsoft BOM - http://msdn.microsoft.com/en-us/library/ms952643.aspx
Javascript & The BOM - http://www.daaq.net/old/javascript/index.php?page=the+js+bom

Questions

- 1. Explain the benefits of designing an object model for any given application
- 2. What is an abstract method, and why would one be added to an object type?
- 3. Why would you define an event within an object type definition, and how would a user of the object type be expected to employ it?

Exercises

Open a small HTML page in a browser (Chrome, Safari, or Firefox with Firebug installed) and use the browser's console window to interrogate the BOM and DOM to find out the following:

- 1. How many anchors (URL links) does the page contain?
- 2. What is the host name of the current window's location?
- 3. What is the width and height of the screen the browser is displayed on?
- 4. How many pages were visited before you loaded the current page (the window's history property has a length)?
- 5. What is the browser's navigator's application name (be prepared to be surprised by this)?
- 6. What is the browser's userAgent setting?
- 7. What is the URL of the current document?
- 8. Using the Javascript console only, create a new <h1> element, set its innerText property to "New H1" and insert it as the last element in the document's body section. Note you'll need to use document.createElement(), apply the value to the element's innerText property and then use document.body.appendChild() to add it into the document.
- 9. How many paragraph () elements are there in the document?
- 10. Using document.getElementsByTagName(), select the first element in the document and change its innerText property so that it shows "Changed By Console".