

The Essential Guide to HTML5

Using Games to Learn HTML5
and JavaScript

Second Edition

Jeanine Meyer

Apress®

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Jeanine Meyer
Purchase, NY, USA

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Printed on acid-free paper

*To Annika, Daniel, Aviva, and Anne,
and to Esther and Joseph, who are still in our lives*

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About the Author



Jeanine Meyer is slowly moving into retirement from Purchase College/State University of New York, where she now is officially Professor Emerita. She taught and still teaches courses for mathematics/computer science along with general education mathematics courses, the latest being one on origami. The website for her academic activities is <http://faculty.purchase.edu/jeanine.meyer> and materials are available at <http://moodle.purchase.edu>. Before coming to academia, she was a Research Staff Member and Manager at IBM Research, working on robotics and manufacturing research and later as a consultant for IBM's educational grant programs. Her first academic job was at Pace University.

For Jeanine, programming is both a hobby and a vocation. Every day, she plays computer puzzles online (including Words with Friends, various solitaire card games, and Duolingo for Spanish, which she views as a game). She tries *The New York Times* crossword puzzle most days, but does better at the mini-puzzle, in which she competes with her children. She also does ken ken. She enjoys cooking, baking, eating, gardening, travel, and a moderate amount of walking. She misses her mother, who inspired both Jeanine and Aviva, her daughter, to take up piano and her father, who gave her a love of puzzles. She is an active volunteer for progressive causes and candidates.

About the Technical Reviewer



Takashi Mukoda is an international student at Purchase College/State University of New York. Now, he is taking a semester off and back home in Japan. At Purchase College, he majors in Mathematics/Computer Science and New Media and has worked as a teaching assistant for computing and mathematics courses.

Takashi likes playing the keyboard and going on hikes in the mountains to take pictures. His interest in programming and art incites him to create multimedia art pieces. Some of them are built with Processing and interact with human motion and sounds.

(check out his website at <http://www.takashimukoda.com>)

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Introduction

There was considerable enthusiasm about the new capabilities of HTML5, and even suggestions that no other technologies or products are necessary to produce dynamic, engrossing, interactive websites. That may be overstating things, but it is true the new features are exciting. HTML is HTML5. It now is possible, using just HTML, Cascading Style Sheets, and JavaScript, to draw lines, arcs, circles, and ovals on the screen and specify events and event handling to produce animation and respond to user actions. You can include video and audio on your website with standard controls, or include the video or audio in your application exactly when and where needed. You can create forms that validate the input and provide immediate feedback to users. You can use a facility similar to cookies to store information on the client computer. And you can use new elements, such as headers and footers, to help structure your documents.

This book is based on my teaching practices and past writings. Delving into the features of a technology or general programming concepts is best done when there is a need and a context. Games, especially familiar and simple ones, supply the context and thus the motivation and much of the explanation. When learning a new programming language, one of my first steps is to program the game of craps. Also, if I can build a ballistics simulation with animation, such as the slingshot game, and make a video or audio clip play when a specific condition occurs, I am happy. If I can construct my own maze of walls, draw a stick figure for hangman, and store information on the player's computer, I am ecstatic. And that's what we do in this book. As you see how to build these simple games, you'll build your expertise as well.

This goal of this book, developed with considerable help from the Apress staff and the technical reviewer, Takashi Mukoda, is to introduce you to programming, with the motivation of implementing games and building websites to share with others.

- At the time of updating this book, browser support for HTML5 features is close to complete. The applications have been tested using Chrome, Firefox, and Safari. However, it is important to keep in mind that browsers can change.

INTRODUCTION

- My focus is on plain HTML and JavaScript because it has been my experience that knowledge and experience with the basics is the best introduction. Frameworks and libraries exist and continue to be developed and refined and at some point; these are appropriate to study. The reader can turn to these topics after getting comfortable with the basics. I note that my *HTML5 and JavaScript Projects* book has been updated and follows this text in complexity.

Who Is This Book For?

This book is for people who want to learn how HTML, JavaScript, and Cascading Style Sheets can serve to build dynamic, exciting websites. It's for you if you know something about programming and want to see what the current version of HTML and JavaScript bring to the table. And it's also for you if you have no programming experience whatsoever. Perhaps you're a web designer or website owner and you want to know how to make things happen behind the scenes or how to request features from programmers.

With this book, we want to showcase the new(er) features of HTML5 and demystify the art of programming. Programming is an art and creating appealing games and other applications requires talent and attention to the audience. However, if you can put together words to form sentences and sentences to form paragraphs, and you have some sense of logic, you can program.

How Is This Book Structured?

The book consists of 10 chapters, each organized around a familiar game or similar application. There is considerable redundancy in the chapters so you can skip around if you like, though the games do get more complex. Each chapter starts by listing the technical features that will be covered and describing the application. We look first at the critical requirements in a general sense: what do we need to implement the application, independent of any specific technology. We then focus on the features of HTML5, CSS, JavaScript, or general programming methodology that satisfy the requirements. Finally, we examine the implementation of the application in detail. I break out the code line by line in a table, with comments next to each line. In the cases where multiple versions of a game are described, only the new lines of code are annotated. This isn't to deprive

you of information, but to encourage you to see what is similar, what is different, and to demonstrate how you can build applications in stages. It certainly is appropriate to consult the commented programs on an as-needed basis. Each chapter includes suggestions on how to make the application your own, and how to test and upload the application to a website. The summary at the end of each chapter highlights what you've learned and what you'll find ahead.

Conventions Used in This Book

The applications in this book are HTML documents. The JavaScript is in a script element in the head element and the CSS is in the style element in the head element. The body element contains the static HTML, including any canvas elements. Several examples depend on external image files and one example requires external video files and audio files and another external audio files.

Layout Conventions

To keep this book as clear and easy to follow as possible, the following text conventions are used throughout:

- Code is presented in *fixed-width font*.
- The complete code for each application is presented in table, with the left column holding each statement and the right column holding an explanatory comment.
- Pseudo-code is written in *italic fixed-width font*.
- Sometimes code won't fit on a single line in a book. Where this happens, I use an arrow like this: ➔.

So, with the formalities out of the way, let's get started.

CHAPTER 1

The Basics

In this chapter, we cover

- The basic structure of an HTML document
- The `html`, `head`, `title`, `script`, `style`, `body`, `img`, and `a` elements
- A Cascading Style Sheet (CSS) example
- A JavaScript code example, using `Date` and `document.write`

Introduction

Hypertext Markup Language (HTML) is the language for delivering content on the Web. HTML is not owned by anyone, but is the result of people working in many countries and many organizations to define the features of the language. An HTML document is a text document that you can produce using any text editor. HTML documents contain elements surrounded by tags—text that starts with a `<` symbol and ends with a `>` symbol. An example of a tag is ``. This particular tag will display the image held in the file `home.gif`. These tags are the *markup*. It is through the use of tags that hyperlinks, images, and other media are included in web pages.

Basic HTML can include directives for formatting in a language called Cascading Style Sheets (CSS) and programs for interaction in a language called JavaScript. Browsers, such as Firefox and Chrome, interpret the HTML along with any CSS and JavaScript to produce what we experience when we visit a website. HTML holds the content of the website, with tags providing information on the nature and structure of the content as well as references to images and other media. CSS specifies the formatting. The same content can be formatted in different ways. JavaScript is a programming language that's used to make the website dynamic and interactive. In all but the smallest working groups, different people may be responsible for the HTML, CSS,

CHAPTER 1 THE BASICS

and JavaScript, but it's always a good idea to have a basic understanding of how these different tools work together. If you are already familiar with the basics of HTML and how CSS and JavaScript can be added together, you may want to skip ahead to the next chapter. Still, it may be worth casting your eye over the content in this chapter, to make sure you are up to speed on everything before we start on the first core examples.

The latest version of HTML (and its associated CSS and JavaScript) is HTML5. It has generated considerable excitement because of features such as the canvas for displaying pictures and animation; support for video and audio; and tags for defining common document elements such as header, section, and footer. You can create a sophisticated, highly interactive website with HTML5. As of this writing, not all browsers accept all the features, but you can get started learning HTML5, CSS, and JavaScript now. Learning JavaScript will introduce you to general programming concepts that will be beneficial if you try to learn any other programming language or if you work with programmers as part of a team.

The approach I'll use in this book is to explain HTML5, CSS, and JavaScript concepts in the context of specific examples, most of which will be familiar games. Along the way, I'll use small examples to demonstrate specific features. Hopefully, this will help you both understand what you want to do and appreciate how to do it. You will know where we are headed as I explain the concepts and details.

The task for this chapter is to build a web page of links to other websites. In this way, you'll get a basic understanding of the structure of an HTML document, with a small amount of CSS code and JavaScript code. For this and other examples, please think of how to make the project meaningful to you. The page could be a list of your own projects, favorite sites, or sites on a particular topic. For each site, you'll see text and a hyperlink. The second example includes some extra formatting in the form of boxes around the text, pictures, and the day's date and time. Figure 1-1 and Figure 1-2 show the different examples I've created.

My games

The [Dice game](#) presents the game called craps.

The [Cannonball](#) is a ballistics simulation. A ball appears to move on the screen in an arc. The program determines when it hits the ground or the target. The player can adjust the speed and the angle.

The [Slingshot](#) simulates shooting a slingshot. A ball moves on the screen, with the angle and speed depending on how far the player has pulled back on the slingshot using the mouse.

The [Concentration/memory game](#) presents a set of plain rectangles you can think of as the backs of cards. The player clicks on first one and then another and pictures are revealed. If the two pictures represent a match, the two cards are removed. Otherwise, the backs are displayed. The game continues until all matches are made. The time elapsed is calculated and displayed.

The [Quiz game](#) presents the player with 4 boxes holding names of countries and 4 boxes holding names of capital cities. These are selected randomly from a larger list. The player clicks to indicate matches and the boxes moved to make the guessed boxes be together. The program displays whether or not the player is correct.

The [Maze](#) program is a multi-stage game. The player builds a maze by using the mouse to build walls. The player then can move a token through the maze. The player also can save the maze on the local computer using a name chosen by the player and retrieve it later, even after closing the browser or even turning off the computer.

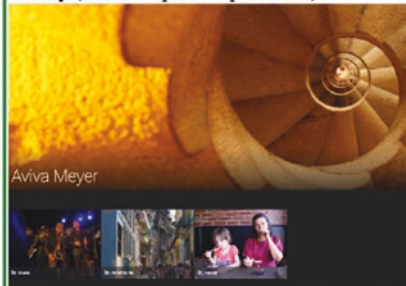
Figure 1-1. An annotated list of games

Sat Mar 24 2018 16:44:04 GMT-0400 (EDT)

Favorite Sites

The [Jeanine Meyer's Academic Activities](#) site displays information on my current and past courses, along with publications and other activities.

The [Aviva Meyer's photographs](#) site is a collection of Aviva's photographs stored on a site called smugmug. The categories are Music, Adventures and Family (which requires a password).



[Apress publishers](#) is the site for the publishers of this book.



Figure 1-2. Favorite sites, with extra formatting

When you reload the Favorite Sites page, the date and time will change to the current date and time according to your computer.

Critical Requirements

The requirements for the list of links application are the very fundamental requirements for building a web page containing text, links, and images. For the example shown in Figure 1-1, each entry appears as a paragraph. In the example shown in Figure 1-2, in contrast, each entry has a box around it. The second example also includes images and a way to obtain the current day, date, and time. Later applications will require more discussion, but for this one we'll go straight to how to implement it using HTML, CSS, and JavaScript.

HTML5, CSS, and JavaScript Features

As I noted, HTML documents are text, so how do we specify links, pictures, formatting, and coding? The answer is in the markup, that is, the tags. Along with the HTML that defines the content, you'll typically find CSS styles, which can be specified either inside the HTML document or in an external document. You might also include JavaScript for interactivity, again specified in the HTML document or in an external document. We'll start with a look at how you can build simple HTML tags, and how you can add inline CSS and JavaScript all within the same document.

Basic HTML Structure and Tags

An HTML element begins with a starting tag, which is followed by the element content and an ending tag. The ending tag includes a / symbol followed by the element type, for example /head. Elements can be nested within elements. A standard HTML document looks like this:

```
<html>
  <head>
    <title>Very simple example
    </title>
  </head>
```

```
<body>
    This will appear as is.
</body>
</html>
```

Note that I've indented the nested tags here to make them more obvious, but HTML itself ignores this indentation (or whitespace, as it's known), and you don't need to add it to your own files. In fact, for most of the examples throughout this book, I don't indent my code.

This document consists of the `html` element, indicated by the starting tag `<html>` and ending with the closing tag: `</html>`.

HTML documents typically have a head and a body element, as this one has. This head element contains one element, `title`. The HTML title shows up different places in different browsers. Figure 1-3 shows the title, "Very Simple Example", on a tab in Firefox.



Figure 1-3. The HTML title on a tab in Firefox browser

In most cases, you will create something within the body of the web page that you'll think of as a title, but it won't be the HTML title! Figure 1-3 also shows the body of the web page: the short piece of text. Notice that the words `html`, `head`, `title`, and `body` do not appear. The tags "told" the browser how to display the HTML document.

We can do much more with text, but let's go on to see how to get images to appear. This requires an `img` element. Unlike the `html`, `head`, and `body` elements that use starting and ending tags, the `img` element just uses one tag. It is called a singleton tag. Its element type is `img` (not `image`) and you put all the information with the tag itself using what are

termed attributes. What information? The most important item is the name of the file that holds the image. The tag

```

```

tells the browser to look for a file with the name frog and the file type .jpg. In this case, the browser looks in the same directory or folder as the HTML file. You can also refer to image files in other places and I'll show this later. The `src` stands for source. It is termed an attribute of the element. The slash before the `>` indicates that this is a singleton tag. There are common attributes for different element types, but most element types have additional attributes. Another attribute for `img` elements is the `width` attribute.

```

```

This specifies that the image should be displayed with a width of 200 pixels. The height will be whatever is necessary to keep the image at its original aspect ratio. If you want specific widths and heights, even if that may distort the image, specify both `width` and `height` attributes.

Tip You'll see examples (maybe even some of mine) in which the closing slash is missing that work just fine. It is considered good practice to include it. Similarly, you'll see examples in which there are no quotation marks around the name of the file. HTML is more forgiving in terms of syntax (punctuation) than most other programming systems. Finally, you'll see HTML documents that start with a tag of type `!DOCTYPE` and have the `HTML` tag include other information. At this point, we don't need this so I will keep things as simple as I can (but no simpler, to quote Einstein).

Producing hyperlinks is similar to producing images. The type of element for a hyperlink is `a` and the important attribute is `href`.

```
<a href="http://faculty.purchase.edu/jeanine.meyer">Jeanine Meyer's  
Academic Activities </a>
```

As you can see, this element has a starting and ending tag. The content of the element, whatever is between the two tags—in this case, Jeanine Meyer's Academic Activities—is what shows up in blue and underlined. The starting tag begins with `a`. One way to remember this is to think of it as the most important element in HTML, so

it uses the first letter of the alphabet. You can also think of an anchor, which is what the `a` actually stands for, but that isn't as meaningful for me. The `href` attribute (think hypertext reference) specifies the website where the browser goes when the hyperlink is clicked. Notice that this is a full web address (called a Universal Resource Locator, or URL, for short).

Web addresses can be absolute or relative. An absolute address starts with `http://`. A relative address is relative to the location of the HTML file. Using relative addressing makes it easier to move your project to a different website and you can indicate the folder one level up by using `../`. In my example, the `frog.gif` file, `frogface.gif` file, and other image files are located in the same folder as my HTML file. They are there because I put them there! For large projects, many people put all the images in a subfolder called `images` and write addresses as `images/postcard.gif`. File management is a big part of creating web pages.

We can combine a hyperlink element with an `img` element to produce a picture on the screen that a user can click on. Remember that elements can be nested within other elements. Instead of putting text after the starting `<a>` tag, put an `` tag:

```
<a href="http://faculty.purchase.edu/jeanine.meyer">

</a>
```

Let's put these examples together now:

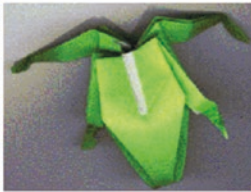
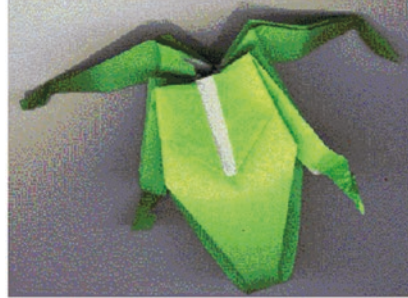
```
<html>
<head>
<title>Second example </title>
</head>
<body>
This will appear as is.


<a href=http://faculty.purchase.edu/jeanine.meyer>Jeanine Meyer's Academic
Activities </a>
<a href=http://faculty.purchase.edu/jeanine.meyer></a>
</body>
</html>
```

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I created the HTML file, saved it as `second.html`, and then opened it in the Chrome browser. Figure 1-4 shows what is displayed.

This will appear as is.



[Jeanine Meyer's Academic Activities](http://faculty.purchase.edu/jeanine.meyer)



Figure 1-4. Example with images and hyperlinks

This produces the text; the image in its original width and height; the image with the width fixed at 200 pixels and height proportional; a hyperlink that will take you to my web page (I promise); and another link that uses an image that will also take you to my web page. However, this isn't quite what I had in mind. I wanted these elements spaced down the page.

This demonstrates something you need to remember: HTML ignores line breaks and other whitespace. If you want a line break, you have to specify it. One way is to use the `br` singleton tag. I'll show other ways later. Take a look at the following modified code. Notice that the `
` tags don't need to be on a line by themselves.

```
<html>
<head>
<title>Second example </title>
</head>
<body>
This will appear as is. <br/>

<br/>

<br/>
<a href="http://faculty.purchase.edu/jeanine.meyer">Jeanine Meyer's Academic
Activities </a>
<br/>
```

```
<a href=http://faculty.purchase.edu/jeanine.meyer></a>  
</body>  
</html>
```

Figure 1-5 shows what this code produces.

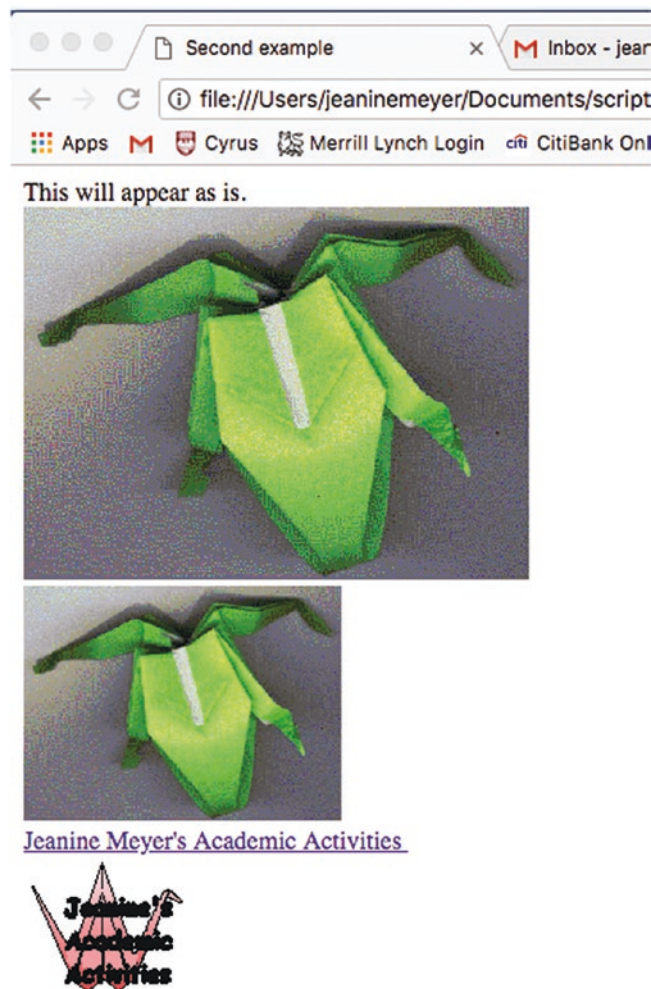


Figure 1-5. Text, images, and links with line breaks

There are many HTML element types: the h1 through h6 heading elements produce text of different sizes; there are various elements for lists and tables, and others for forms. CSS, as we'll see in a moment, is also used for formatting. You can select different fonts,

background colors, and colors for the text, and control the layout of the document. It's considered good practice to put formatting in CSS, interactivity in JavaScript, and keep the HTML for the content. HTML5 provides new structural elements—such as `article`, `section`, `footer`, and `header`—putting formatting into the style element and making use of the new elements, called semantic tags, facilitates working with other people. However, even when you're working just with yourself, separating content, formatting, and behavior lets you easily change the formatting and the interactions. Formatting, including document layout, is a large topic. In this book, I stick to the basics.

Using Cascading Style Sheets

CSS is a special language just for formatting. A style is essentially a rule that specifies how a particular element will be formatted. This means you can put style information in a variety of places: a separate file, a `style` element located in the `head` element, or a style within the HTML document, perhaps within the one element you want to format in a particular way. The styling information cascades, trickles down, unless a different style is specified. To put it another way, the style closest to the element is the one that's used. For example, you might use your official company fonts as given in the `style` section in the `head` element to flow through most of the text, but include specification within the local element to style one particular piece of text. Because that style is closest to the element, it is the one that is used.

The basic format includes an indicator of what is to be formatted followed by one or more directives. In the examples for this chapter, I'll specify the formatting for elements of type `section`, namely a border or box around each item, margins, padding, and alignment, and a background of white. The complete HTML document in Listing 1-1 is a mixture (some would say a mess!) of features. The elements `body` and `p` (paragraph) are part of the original version of HTML. The `section` element is one of the new element types added in HTML5. The `section` element does need formatting, unlike `body` and `p`, which have default formatting that the `body` and each `p` element will start on a new line. CSS can modify the formatting of old and new element types. Notice that the background color for the text in the `section` is different from the background color for the text outside the `section`.

In the code in Listing 1-1, I specify styles for the `body` element (there is just one) and the `section` element. If I had more than one `section` element, the styling would apply to each of them. The style for the `body` specifies a background color and a color for the text. In the beginning, browsers accepted a set of only 16 colors by name, including black,

white, red, blue, green, cyan, and pink. However, now the up-to-date browsers accept 140 colors by name. See https://www.w3schools.com/colors/colors_names.asp.

You can also specify color using RGB (red green blue) hexadecimal codes, but you'll need to use a graphics program—such as Adobe Photoshop, Corel Paint Shop Pro, or Adobe Flash Professional—to figure out the RGB values, or you can experiment. I used Paint Shop Pro to determine the RGB values for the green in the frog head picture and used that for the border as well.

The `text-align` directives are just what they sound like: they indicate whether to center the material or align it to the left. The `font-size` sets the size of text in pixels. Borders are tricky and don't appear to be consistent across browsers. Here I've specified a solid green border of 4 pixels. The `width` specification for `section` indicates that the browser should use 85 percent of the window, whatever that is. The specification for `p` sets the width of the paragraph at 250 pixels. Padding refers to the spacing between the text and the borders of the section. The margin is the spacing between the section and its surroundings.

Listing 1-1. A Complete HTML Document with Styles

```
<html>
<head>
<title>CSS example </title>
<style>
body {
    background-color:tan;
    color: #EE015;
    text-align:center;
    font-size:22px;
}
section {
    width:85%;
    border:4px #00FF63 solid;
    text-align:left;
    padding:5px;
    margin:10px;
    background-color: white;
}
```

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```
p {  
    width: 250px;  
}  
</style>  
</head>  
<body>  
The background here is tan and the text is the totally arbitrary RED  
GREEN BLUE→  
    value #EE1055<br/>  
<section>Within the section, the background color is white. There is  
    text with→  
    additional HTML markup, followed by a paragraph with text. Then,  
    outside the→  
    section there will be text, followed by an image, more text and then a→  
    hyperlink. <p>The border color of the section matches the color of the→  
    frog image. </p></section>  
<br/>  
As you may have noticed, I like origami. The next image represents a frog  
head.<br/>  
 <br/>If you want to learn how to fold it,  
go to  
the Meyer  
Family→  
Origami Page </a>  
</body>  
</html>
```

This produces the screen shown in Figure 1-6.



Figure 1-6. Sample CSS styles

Tip Don't be concerned if you don't understand everything immediately. Modify these examples and make up your own. You'll find lots of help on the Web. In particular, see the official source for HTML 5 at <http://dev.w3.org/html5/spec/Overview.html>.

There are many things you can do with CSS. You can use it to specify formatting for types of elements, as shown here; you can specify that elements are part of a class; and you can identify individual elements using the id attribute. In Chapter 6, where we create a quiz, I use CSS to position specific elements in the window and then JavaScript to move them around.

JavaScript Programming

JavaScript is a programming language with built-in features for accessing parts of an HTML document, including styles in the CSS element. It is termed a scripting language to distinguish it from compiled languages, such as C++. Compiled languages are translated all at once, prior to use, while scripting languages are interpreted line by line by browsers. This text assumes no prior programming experience or knowledge of JavaScript, but it may help to consult other books, such as *Getting Started with JavaScript*, by Terry McNavage (friends of ED, 2010), or online sources such as <http://en.wikipedia.org/wiki/JavaScript>. Each browser owns its version of JavaScript.

An HTML document holds JavaScript in a `script` element, located in the `head` element. To display the time and date information as shown in Figure 1-2, I put the following in the `head` element of the HTML document:

```
<script>  
document.write(Date());  
</script>
```

JavaScript, like other programming languages, is made up of statements of various types. In later chapters, I'll show you assignment statements, compound statements such as `if` and `switch` and `for` statements, and statements that create what are called programmer-defined functions. A function is one or more statements that work together in a block and can be called any time you need that functionality. Functions save writing out the same code over and over. JavaScript supplies many built-in functions. Certain functions are associated with objects (more on this later) and are called methods. The code

```
document.write("hello");
```

is a JavaScript statement that invokes the `write` method of the `document` object with the argument "hello". An argument is additional information passed to a function or method. Statements are terminated by semicolons. This piece of code will write out the literal string of characters h, e, l, l, o as part of the HTML document.

The `document.write` method writes out anything within the parentheses. Since I wanted the information written out to change as the date and time change, I needed a way to access the current date and time, so I used the built-in JavaScript `Date` function. This function produces an object with the date and time. Later, you'll see how to use `Date` objects to compute how long it takes for a player to complete a game. For now, all I want to do is display the current date and time information, and that's just what this code does:

```
document.write(Date());
```

To use the formal language of programming: this code calls (invokes) the `write` method of the `document` object, a built-in piece of code. The period (.) indicates that the `write` to be invoked is a method associated with the `document` produced by the HTML file. So, something is written out as part of the HTML document. What is written out? Whatever is between the opening parenthesis and the closing parenthesis. And what

is that? It is the result of the call to the built-in function Date. The Date function gets information maintained by the local computer and hands it off to the write method. Date also requires the use of parentheses, which is why you see so many. The write method displays the date and time information as part of the HTML document, as shown in Figure 1-2. The way these constructs are combined is typical of programming languages. The statement ends with a semicolon. Why not a period? A period has other uses in JavaScript, such as indicating methods and serving as a decimal point for numbers.

Natural languages, such as English, and programming languages have much in common—different types of statements; punctuation using certain symbols; and grammar for the correct positioning of elements. In programming, we use the term notation instead of punctuation, and syntax instead of grammar. Both programming languages and natural languages also let you build up very complex statements out of separate parts. However, there is a fundamental difference: As I tell my students, chances are good that much of what I say in class is not grammatically correct, but they'll still understand me. But when you're "talking" to a computer via a programming language, your code must be perfect in terms of the grammatical rules of the language to get what you want. The good news is that unlike a human audience, computers do not exhibit impatience or any other human emotion so you can take the time you need to get things right. There's also some bad news that may take you a while to appreciate. If you make a mistake in grammar—termed a syntactic error—in HTML, CSS, or JavaScript, the browser still tries to display something. It's up to you figure out what and where the problem is when you don't get the results you wanted in your work.

Using a Text Editor

You build an HTML document using a text editor and you view/test/play the document using a browser. Though you can use any text editor program to write the HTML, I suggest TextPad for PCs and Sublime for Macs. These are shareware, which makes them relatively inexpensive. Don't use a word processing program, which may insert non-text characters. Notepad also works, although the other tools have benefits such as color-coding that I'll demonstrate. To use the editor, you open it and type in the code.

Figure 1-7 shows what the Sublime screen looks like.

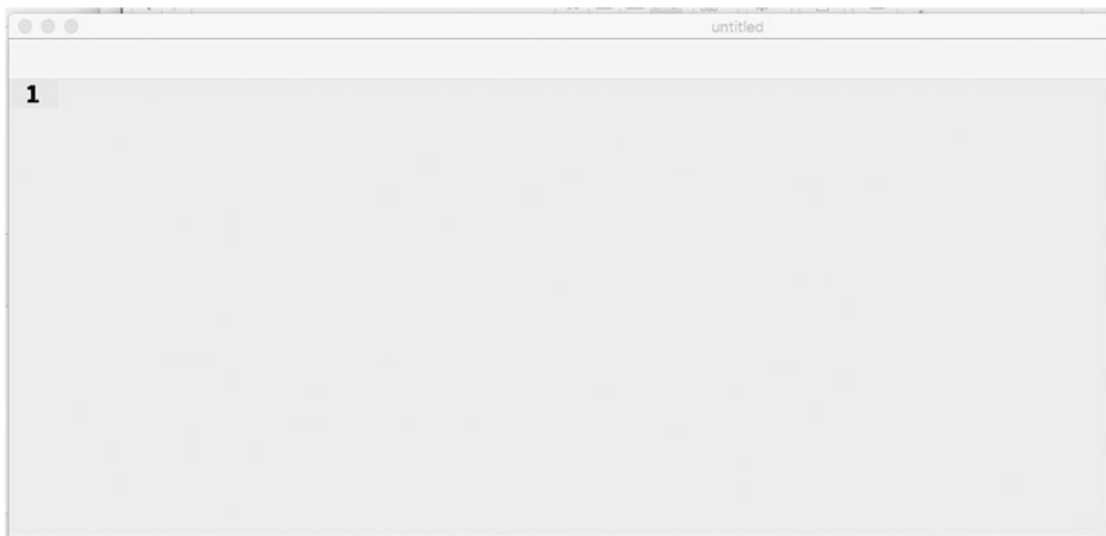


Figure 1-7. Starting off in Sublime

You will want to save your work frequently and, most important, save it as the file type.html. Do this at the start and then you will gain the benefits of the color-coding. In Sublime, click on **File > Save As** and then enter the name with the file extension .html, as shown in Figure 1-8.

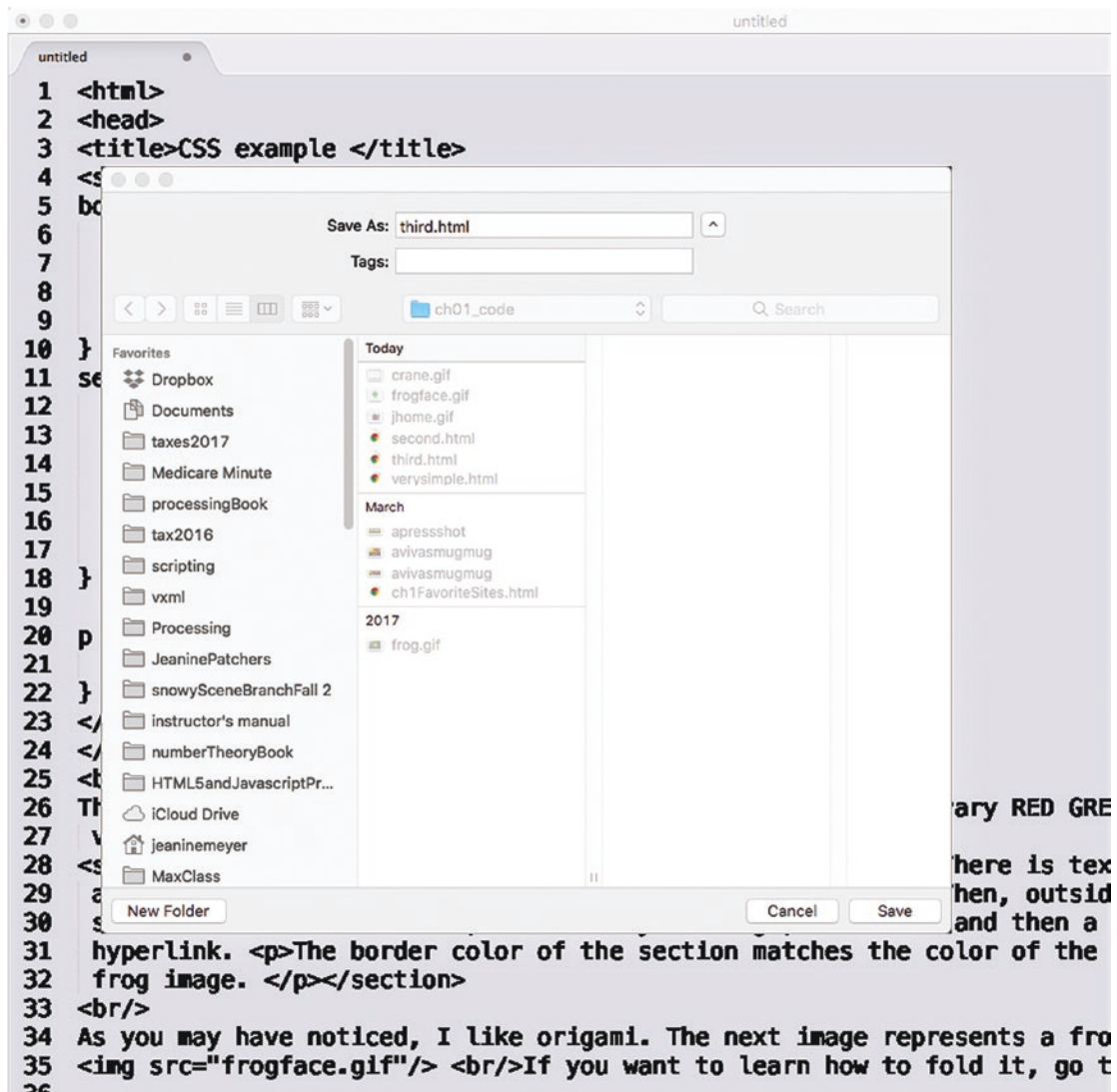


Figure 1-8. Saving a file as type HTML

Notice that I gave the file a name and a file extension and that I also specified the folder where I want the file to reside. After saving the file, the window appears as shown in Figure 1-9, with color coding.

```

1  Code
2  <html>
3  <head>
4  <title>Annotated links</title>
5  <body>
6  <h1>My games</h1>
7  <p>
8  The <a href="craps.html">Dice game</a> presents the game called craps.
9  </p>
10 <p>
11 The <a href="cannonball.html">Cannonball</a> is a ballistics simulation. A ball appears to move on the screen in an arc. The program determines when the ball hits the ground or the target. The player can adjust the speed and the angle.
12 </p>
13 <p>
14 The <a href="slingshot.html">Slingshot</a> simulates shooting a slingshot. A ball moves on the screen, with the angle and speed depending on how far the player has pulled back on the slingshot using the mouse.
15 </p>
16 <p>
17 The <a href="memory.html">Concentration/memory game</a> presents a set of plain rectangles you can think of as the backs of cards. The player clicks on first one and then another and pictures are revealed. If the two pictures represent a match, the two cards are removed. Otherwise, the backs are displayed. The game continues until all matches are made. The time elapsed is calculated and displayed.
18 </p>
19 <p>
20 The <a href="quiz1.html">Quiz game</a> presents the player with 4 boxes holding names of countries and 4 boxes holding names of capital cities. These are selected randomly from a larger list. The player clicks to indicate matches and the boxes are moved to put the guessed boxes together. The program displays whether or not the player is correct.
21 </p>
22 <p>
23 The <a href="maze.html">Maze</a> program is a multi-stage game. The player builds a maze by using the mouse to build walls. The player then can move a token through the maze. The player can also save the maze on the local computer using a name chosen by the player and retrieve it later, even after closing the browser or turning off the computer.
24 </p>
25 </body>
26 </html>
27

```

Figure 1-9. After saving the file as HTML

The color coding, which you'll see only after the file is saved as HTML, indicates tags and quoted strings. This can be valuable for catching many errors. Sublime and the other editors do provide options for changing the color scheme. Assuming that you are using the one shown here, if you see long sections of yellow, the color for quoted strings, it probably means a missing closing quotation marks. By the way, you can use single or double quotation marks but you can't mix them up. Also, if you copy and paste from Word or PowerPoint, and copy so-called "smart" quotation marks, ones that curve, this will cause problems.

Building the Applications

You can examine the source code for the following applications at [????](#). The source code for an HTML document typically includes an HTML document and other files.

- The `verysimple.html` file is complete in itself and was shown in Figure 1-3.

- The second.html application was shown in Figure 1-4. Two image files are referenced: frog.gif two times and jhome.gif one time.
- The third.html, with the garish colors, references two image files: frogface.gif and crane.gif.
- The games.html file is complete in itself in that it does not reference any image files. If the files mentioned in the href attributes of the a tags are not present, then there will be error messages when the hyperlinks are clicked.
- The ch01FavoriteSites.html file references two image files: avivasmugmug.jpeg and apressshot.jpeg.

Keeping track of files is a critical part of building HTML applications.

Now let's delve into the HTML coding, first for the list of annotated links describing games and then for the favorite sites. The code uses the features described in the previous section. Table 1-1 shows the complete code that produced the display shown in Figure 1-1: paragraphs of text with links to different files, all located in the same folder.

Table 1-1. The “My Games” Annotated Links Code

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Annotated links</title>	Opening title tag, the title text, and closing title tag.
</head>	
<body>	Opening body tag.
<h1>My games</h1>	Opening h1 tag, text and then closing h1 tag. This will make “My Games” appear in a big font. The actual font will be the default.
<p>	Opening p for paragraph tag.

(continued)

Table 1-1. (*continued*)

Code	Explanation
The <code>Dice game</code> presents the game called craps.	Text with an a element. The opening a tag has the attribute href set to the value craps.html. Presumably this is a file in the same folder as this HTML file. The contents of the a element—whatever is between the <code><a></code> and the <code></code> —will be displayed, first in blue and then in mauve once clicked, and underlined.
</p>	Closing p tag.
<p>	Opening p tag.
The <code>Cannonball</code> is a ballistics simulation. A ball appears to move on the screen in an arc. The program determines when the ball hits the ground or the target. The player can adjust the speed and the angle.	See the previous case. The a element here refers to the cannonball.html file and the displayed text is Cannonball.
</p>	Closing p tag.
<p>	Opening p tag.
The <code>Slingshot</code> simulates shooting a slingshot. A ball moves on the screen, with the angle and speed depending on how far the player has pulled back on the slingshot using the mouse.	See previous. This paragraph contains the hyperlink to slingshot.html.
</p>	Closing p tag.
<p>	Opening p tag.

(continued)

Table 1-1. (continued)

Code	Explanation
<p>The <code>Concentration/memory game</code> presents a set of plain rectangles you can think of as the backs of cards. The player clicks on first one and then another and pictures are revealed. If the two pictures represent a match, the two cards are removed. Otherwise, the backs are displayed. The game continues until all matches are made. The time elapsed is calculated and displayed.</p>	<p>See previous. This paragraph contains the hyperlink to <code>memory.html</code>.</p>
</p>	Closing p tag.
<p>	Opening p tag.
<p>The <code>Quiz game</code> presents the player with 4 boxes holding names of countries and 4 boxes holding names of capital cities. These are selected randomly from a larger list. The player clicks to indicate matches and the boxes are moved to put the guessed boxes together. The program displays whether or not the player is correct.</p>	<p>See previous. This paragraph contains the hyperlink to <code>quiz1.html</code>.</p>
</p>	Closing p tag.
<p>	Opening p tag.

(continued)

Table 1-1. (*continued*)

Code	Explanation
The Maze program is a multi-stage game. The player builds a maze by using the mouse to build walls. The player then can move a token through the maze. The player can also save the maze on the local computer using a name chosen by the player and retrieve it later, even after closing the browser or turning off the computer.	See previous. This paragraph contains the hyperlink to maze.html.
</p>	Closing p tag.
</body>	Closing body tag.
</html>	Closing html tag.

Once you have created several of your own HTML applications, you may build a document such as this one to serve as your own annotated list. If you use folders, the href links will need to reflect the location in terms of the HTML document.

The Favorite Sites code has the features of the annotated list with the addition of formatting: a green box around each item and a picture in two of the three items. See Table 1-2.

Table 1-2. The Favorites Sites Code

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Annotated links</title>	Complete title element: opening and closing tag and Annotated links in between.
<style>	Opening style tag. This means we're now going to use CSS.
article {	Start of a style. The reference to what is being styled is all article elements. The style then has a brace - {. The opening and closing braces surround the style rule we're creating, much like opening and closing tags in HTML.
width:60%;	The width is set to 60% of the containing element. Note that each directive ends with a ; (semicolon).
text-align:left;	Text is aligned to the left.
margin:10px;	The margin is 10 pixels.
border:2px green double;	The border is a 2-pixel green double line.
padding:2px;	The space between the text and the border is 2 pixels.
display:block;	The article is a block, meaning there are line breaks before and after.
}	Closes the style for article.
img {display:block;}	Style img elements to block style: line break before and after.
</style>	Closing style tag.
<script>	Opening script tag. We are now writing JavaScript code.
document.write(Date());	One statement of code: write out what is produced by the Date() call.

(continued)

Table 1-2. (continued)

Code	Explanation
</script>	Closing script tag.
</head>	
<body>	Opening body tag.
<h3>Favorite Sites</h3>	Text surrounded by h3 and /h3 tags. This makes the text appear somewhat larger than the norm.
<article>	Opening article tag.
The Jeanine Meyer's Academic Activities site displays information on my current and past courses, along with publications and other activities.	This text will be subject to the style specified. It includes an a element.
</article>	Closing article tag.
<article>	Opening article tag.
The Aviva Meyer's photographs site is a collection of Aviva's photographs stored on a site called smugmug. The categories are Music, Adventures and Family (which requires a password).	This article is similar to the previous one, with an a element and some text.
	An img tag. The source of the image is the file avivasmugmug.jpeg. If the file had a .jpg extension, this would not work. The width is set at 300 pixels. There are line breaks before and afterwards because of the style directive in the style section.

(continued)

Table 1-2. (continued)

Code	Explanation
</article>	Closing article tag.
<article>	Opening article tag.
Apress publishers	This is similar to the previous article: an a element is the site for the and some text. publishers of this book.
	An img element. The source is apressshot.jpeg. The width is set at 300 pixels.
</article>	Closing article tag.
</body>	Closing body tag.
</html>	Closing html tag.

It is pretty straightforward how to make this application your own: use your own favorite sites! In most browsers, you can download and save image files if you want to use a site logo for the hyperlink, or you can include other pictures. It is my understanding that making a list of sites with comments and including images such as logos is within the practice called “fair use,” but I am not a lawyer. For the most part, people like links to their sites. It doesn’t affect the legal question, but you can also choose to set the src in the img tag to the web address of the site where the image lives if you’d rather not download a particular image file to your computer and then upload it to your website.

You also can make this application your own by changing the formatting. Styles can be used to specify fonts, including specific font, font family, and size. This lets you pick a favorite font and specify what font to use if the preferred font is not available on the user’s computer. You can specify the margin and padding or vary independently the margin-top, margin-left, padding-top, and so forth.

Testing and Uploading the Application

You need to have all the files, in this case the single HTML file plus all image files, in the same folder unless you are using full web addresses. For the links to work, you need to have the correct addresses for all href attributes. My examples show how to do this for HTML files in the same folder or for HTML files somewhere else on the Web.

You can start testing your work even if it is not completely done. For example, you can put in a single `img` element or a single `a` element. Open up a browser, such as Firefox, Chrome, or Safari. In Firefox, click on File and then Open file and browse to your HTML file. In Chrome, press Ctrl on the PC (CMD on the MAC) and o and then browse to the file and click OK to open it. You should see something like my examples.

Click on the hyperlinks to get to the other sites. Reload the page using the reload icon for the browser and observe the different time. If you don't see what you expect—something like my examples—you need to examine your code. Common mistakes are:

- Missing or mismatched opening and closing tags.
- Wrong name for image files or HTML files, or wrong file extension for the image files. You can use image files of type JPG, GIF, or PNG, but the file extension named in the tag must match the actual file type of the image.
- Missing quotation marks. The color coding, as available in the editors, can help you identify this.

Summary

In this chapter, you learned how to compose HTML documents with text, images, and hyperlinks. This included:

- The basic tags, including `html`, `head`, `title`, `style`, `script`, `body`
- The `img` element for displaying images
- The `a` element for hyperlinks
- Simple formatting using a `style` element written following Cascading Style Sheet (CSS) rules
- A single line of JavaScript code to provide date and time information

This chapter was just the beginning, though it's possible to produce beautiful and informative web pages using basic HTML, with or without Cascading Style Sheets. In the next chapter, you learn how to include randomness and interactivity in an application, and how to use the Canvas element, the critical feature of HTML5.

CHAPTER 2

Dice Game

In this chapter, we cover

- Drawing on canvas
- Random processing
- Game logic
- Form output

Introduction

Among the most important new features in HTML5 is the `canvas` element. This element provides a way for developers to make line drawings, include images, and position text in a totally free-form fashion, a significant improvement over the older HTML. Although you could do some fancy formatting in the earlier versions, layouts tended to be boxy and pages less dynamic. How do you draw on the canvas? You use a scripting language, usually JavaScript. I will show you how to draw on canvas and I'll explain the important features of JavaScript that we'll need to build an implementation of the dice game called craps: how to define a function, how to invoke what is termed *pseudo-random behavior*, how to implement the logic of this particular game, and how to display information to a player. Before we go any further, though, you need to understand the basics of the game.

The game of craps has the following rules:

The player throws a pair of dice. The sum of the two top faces is what matters so a 1 and a 3 is the same as 2 and 2. The sum of two 6-sided dice can be any number from 2 to 12. If the player throws a 7 or 11 on the first throw, the player wins. If the player throws a 2, 3, or 12, the player loses. For any other result (4, 5, 6, 8, 9, 10), this result is recorded as what is called the player's point and a follow-up throw is required. On follow-up throws, a throw of 7 loses and a throw of the player's point wins. For anything else, the game continues with the follow-up throw rules.

CHAPTER 2 DICE GAME

Let's see what our game play might look like. Figure 2-1 shows the result of a throw of two ones at the start of the game.



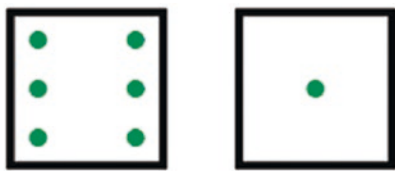
Throw dice

Stage: First Throw Point: Outcome: You lose!

Figure 2-1. First throw, resulting in a loss for the player

It is not apparent here, but our dice game application draws the die faces each time using the canvas tag. This means it's not necessary to download images of individual die faces.

A throw of two 1s means a loss for the player since the rules define 2, 3, or 12 on a first throw as a loss. The next example shows a win for the player, a 7 on a first throw, as shown in Figure 2-2.

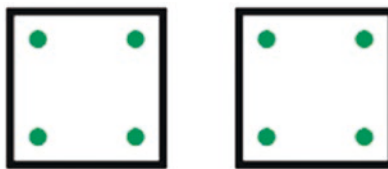


Throw dice

Stage: First Throw Point: Outcome: You win!

Figure 2-2. A 7 on a first throw means the player wins

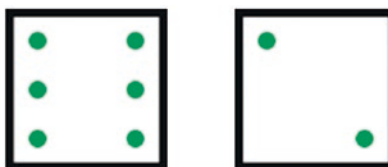
Figure 2-3 shows the next throw—an 8. This is neither a win nor a loss, but means there must be a follow-up throw.



<input type="button" value="Throw dice"/>		
Stage:	Need follow-up throw.	Point: 8
Outcome:	<input type="text"/>	

Figure 2-3. An 8 means a follow-up throw with a player's point of 8 carried over

Let's assume that the player eventually throws an 8 again, as indicated in Figure 2-4.



<input type="button" value="Throw dice"/>		
Stage:	Back to first throw.	Point: <input type="text"/>
Outcome:	You win! <input type="text"/>	

Figure 2-4. It's another throw of 8, the point value, so the player wins

As the previous sequence shows, the only thing that counts is the sum of the values on the faces of the dice. The point value was set with two 4s, but the game was won with a 2 and a 6.

The rules indicate that a game will not always take the same number of throws of the dice. The player can win or lose on the first throw, or there may be any number of follow-up throws. It is the game builder's job to build a game that works—and working means following the rules, even if that means play goes on and on. My students sometimes act as if their games work only if they win. In a correct implementation of the game, players will win and lose.

Critical Requirements

The requirements for building the dice game begin with simulating the random throwing of dice. At first, this seems impossible since programming means specifying exactly what the computer will do. Luckily, JavaScript, like most other programming languages, has a built-in facility that produces results that appear to be random. Sometimes languages use the middle bits (1s and 0s) of a very long string of bits representing the time in milliseconds. The exact method isn't important to us. We will assume that the JavaScript furnished by the browser does an okay job with this, which is called pseudo-random processing.

Assuming now that we can randomly get any number from 1 to 6 and do it twice for the two die faces, we need to implement the rules of the game. This means we need a way to keep track of whether we are at a first throw or a follow-up throw. The formal name for this is the *application state*, which means the way things are right now, and is important in both games and other types of applications. Then we need to use constructs that make decisions based on conditions. Conditional constructs such as *if* and *switch* are a standard part of programming languages, and you'll soon understand why computer science teachers like me—who have never been in a casino or a back alley—really like the game of craps.

We need to give the player a way to throw the dice, so we'll implement a button on the screen to click for that. Then we need to provide information back to the player on what happened. For this application, I produced graphical feedback by drawing dice faces on the screen and also displayed information as text to indicate the stage of the game, the point value, and the result. The older term for interactions with users was *input-output (I/O)*, back when that interaction mainly involved text. The term *graphical*

user interface (GUI) is now commonly used to indicate the vast variety of ways that users interact with computer systems. These include using the mouse to click on a specific point on the screen or combining clicks with dragging to simulate the effect of moving an object (see the slingshot game in Chapter 4). Drawing on the screen requires the use of a coordinate system to specify points. Coordinate systems for the computer screen are implemented in similar ways in most programming languages, as I'll explain shortly.

HTML5, CSS, and JavaScript Features

Let's now take a look at the specific features of HTML5, CSS, and JavaScript that provide what we need to implement the craps game.

Pseudo-Random Processing and Mathematical Expressions

Pseudo-random processing in JavaScript is performed using a built-in method called `Math.random`. Formally, `random` is a *method* of the `Math class`. The call `Math.random()` generates a number from 0 up to, but not including 1, resulting in a decimal number, for example, 0.253012. This may not seem immediately useful for us, but it's actually a very simple process to convert that number into one we can use. We multiply that number, whatever it is, by 6, which produces a number from 0 up to but not including 6. For example, if we multiply the .253012 by 6 we get 1.518072. That's almost what we need, but not quite. The next step is to strip away the fraction and keep the whole number. To do that, we use another `Math` method, `Math.floor`. This method produces a whole number after removing any fractional part. As the name suggests, the `floor` method rounds down. In our particular case, we started with .253012, then arrived at 1.518072, and, therefore, made the call `Math.floor(1.58072)` with the result the whole number 1. In general, when we multiply our random number by 6 and floor it, we'll get a number from 0 to 5. The final step is to add a 1, because our goal is to get a number from 1 to 6, over and over again, with no particular pattern.

You can use a similar approach to get whole numbers in any range. For example, if you want the numbers 1 to 13, you'd multiply the random number by 13 and then add 1. This could be useful for a card game. You'll see similar examples throughout this book.

We can combine all of these steps together into what is called an *expression*. Expressions are combinations of constants, methods, and function calls, and some

things we'll explore later. We put these items together using operators, such as `+` for addition and `*` for multiplication.

Remember from Chapter 1 how tags can be combined—nesting a tag within another tag—and the one line of JavaScript code we used in the Favorite Sites application:

```
document.write(Date());
```

We can use a similar process here. Instead of having to write the `random` call and then the `floor` method as separate statements, we can pass the `random` call as an argument of the `floor` method. Take a look at this code fragment:

```
1+Math.floor(Math.random()*6)
```

This *expression* will produce a number from 1 to 6. I call it a code fragment because it isn't quite a statement. The operators `+` and `*` refer to the arithmetic operations and are the same as you'd use in normal math. The order of operations starts from the inside and works out.

1. Invoke `Math.random()` to get a decimal number from 0 up to, but not quite, 1.
2. Multiply the result by 6.
3. Take that and strip away the fraction, leaving the whole number, using `Math.floor`.
4. Add 1.

You'll see a statement with this expression in our final code, but we need to cover a few other things first.

Variables and Assignment Statements

Like other programming languages, JavaScript has a construct called a *variable*, which is essentially a place to put a value, such as a number. It is a way of associating a name with a value. You can use the value later by referencing the name. One analogy is to office holders. In the US, we speak of “the president.” In 2010, when I worked on the first edition of this book, the president was Barack Obama. Now (July 2018), the president is Donald Trump. The value held by the term “the president” changes. In programming, the value of the variable can vary as well, hence the name.

The term `var` is used to *declare* a variable.

The names of variables and functions, described in the next section, are up to the programmer. There are rules, including no internal blanks, no use of a period, and the name must start with an alphabetic character. There is a limit on the length of a name, but our inclination is to make names short to avoid typing. However, I advise you to not make them so short that you forget what they are. You do need to be consistent, but you don't need to obey the rules of English spelling. For example, if you want to set up a variable to hold the sum of values and you believe that sum is spelled som, that's fine. Just make sure you use som all the time. But if you want to refer to something that's a part of JavaScript, such as `function` or `document` or `random`, you need to use the spelling that JavaScript expects.

You should avoid using the names of built-in constructs in JavaScript (such as `random` or `floor`) for your variables. Try to make the names unique, but still easily understandable. One common method of writing variable names is to use what's called *camel case*. This involves starting your variable name in lowercase, then using a capital letter to denote when a new word starts, for example, `numberOfTurns` or `userFirstThrow`. You can see why it's called camel case—the capitals form “humps” in the word. You don't have to use this naming method, but it's a convention many programmers follow.

The line of code that will hold the pseudo-random expression explained in the previous section is a particular type of statement called an *assignment* statement. For example,

```
var ch = 1+Math.floor(Math.random()*6);
```

sets the variable named `ch` to the value that is the result of the expression on the right side of the equals sign. When used in a `var` statement, it also would be termed an *initialization* statement. The `=` symbol is used for setting initial values for variables as in this situation and in the assignment statements to be described next. I chose to use the name `ch` as shorthand for choice. This is meaningful for me. In general, though, if you need to choose between a short name and a longer one that you will remember, pick the longer one! Notice that the statement ends with a semicolon. You may ask, why not a period? The answer is that a period is used in two other situations: as a decimal point and for accessing methods and properties of objects, as in `document.write`.

Assignment statements are the most common type of statements in programming. Here's an example of an assignment statement for a variable already defined:

```
bookname = "The Essential Guide to HTML5";
```

The use of the equals sign may be confusing. Think of it as making it true that the left side equals what's produced by the right side. You'll encounter many other variables and other uses of operators and assignment statements in this book.

Caution The `var` statement defining a variable is called a *declaration statement*. JavaScript, unlike many other languages, allows programmers to omit declaration statements and just start using a variable. I try to avoid doing that, but you will see it in many online examples.

For the game of craps, we need variables that define the state of the game, namely whether it is a first throw or a follow-up throw, and what the player's point is (remember that the point is the value of the previous throw). In our implementation, these values will be held by so-called *global variables*, variables defined with `var` statements outside of any function definition so as to retain their value (the values of variables declared inside of functions disappear when the function stops executing).

You don't always need to use variables. For example, the first application we create here sets up variables to hold the horizontal and vertical position of the dice. I could have put literal numbers in the code because I don't change these numbers, but since I refer to these values in several different places, storing the values in variables mean that if I want to change one or both, I only need to make the change in one place.

Programmer-Defined Functions

JavaScript has many built-in functions and methods, but it doesn't have everything you might need. For example, as far as I know, it does not have functions specifically for simulating the throwing of dice. So JavaScript lets us define and use our own functions. These functions can take *arguments*, like the `Math.floor` method, in which the argument, say the variable `rawScore` in the invocation `Math.floor(rawScore)`, is used to calculate to biggest whole number not bigger than the current value of `rawScore`. The statement

```
score = Math.floor(rawScore);
```

would be used to set the variable `score` with whole numbers, based on values in `rawScore`, which may have fractional parts. I am showing off a use of camel casing. Do keep in mind that it is my coding and only my coding that makes the connection.

Arguments are values that may be passed to the function. Think of them as extra information.

The format for a function definition is the term `function` followed by the name you want to give the function, followed by parentheses holding the names of any arguments, followed by an open bracket, some code, and then a closed bracket. As I note in the previous sections, the programmer chooses the name. Here's an example of a function definition that returns the product of the two arguments. As the name indicates, you could use it to compute the area of a rectangle.

```
function areaOfRectangle(wd,ln) {
    return wd * ln;
}
```

Notice the `return` keyword. This tells JavaScript to send the result of the function back to us. In our example, this lets us write something like `rect1 = areaOfRectangle(5,10)`, which would assign a value of 50 (5×10) to our `rect1` variable. The function definition would be written as code within the `script` element. It might or might not make sense to define this function in real life because it is pretty easy to write multiplication in the code, but it does serve as a useful example of a programmer-defined function. Once this definition is executed, which probably would be when the HTML file is loaded, other code can use the function just by calling its name, as in `areaOfRectangle(100,200)` or `areaOfRectangle(x2-x1,y2-y1)`.

The second expression assumes that `x1`, `x2`, `y1`, `y2` refer to coordinate values that are defined elsewhere.

Functions also can be called by setting certain tag attributes. For example, the `body` tag can include a setting for the `onLoad` attribute:

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

My JavaScript code contains the definition of a function I call `init`. Putting this into the `body` element means that JavaScript will invoke my `init` function when the browser first loads the HTML document or whenever the player clicks on the reload/refresh button. Similarly, using one of the new features of HTML5, I could include the `button` element:

```
<button onClick="throwdice();">Throw dice </button>
```

This creates a button holding the text Throw dice. When the player clicks it, JavaScript invokes the `throwdice` function I defined in the `script` element.

The `form` element, described later, could invoke a function in a similar way.

Conditional Statements: *if* and *switch*

The craps game has a set of rules. One way to summarize the rules is to say, if it is a first-throw situation, we check for certain values of the dice throw. If it's not the first throw, we check for other values of the dice throw. JavaScript provides the `if` and `switch` statements for such purposes.

The `if` statement is based on *conditions*, which can be a comparison or a check for equality—for example, is a variable named `temp` greater than 85 or does the variable named `course` hold the value "Programming Games". Comparisons produce two possible logical values—true or false. So far you've seen values that are numbers and values that are strings of characters. Logical values are yet another datatype. They are also called *Boolean* values, after the mathematician, George Boole. The condition and check that I mentioned would be written in code as

```
temp>85
```

and

```
course == "Programming Games"
```

Read the first expression as: Is the current value of the variable `temp` greater than 85?

And the second one as: Is the current value of the variable `course` the same as the string "Programming Games"?

The comparison example is easy to understand; we use `>` to check if one value is greater than another and `<` to check the opposite. The value of the expression will be one of the two logical values, `true` or `false`.

The second expression is probably a little more confusing. You may be wondering about the two equals signs and maybe also the quotation marks. The comparison operator in JavaScript (and several other programming languages) that checks for equality is this combination of two equals signs. We need two equals signs because the single equals sign is used in assignment statements and it can't do double duty. If we had written `course = "Programming Games"`, we would have been assigning the value "Programming Games" to our `course` variable rather than comparing the two items. The quotation marks define a string of characters, starting with P, including the space, and ending with s.

With that under our belts, we can now look at how to write code that does something only if a condition is true.

```
if (condition) {
    code
}
```

If we want our code to do one thing if a condition is true and another thing if it is NOT true, the format is:

```
if (condition) {
    if true code
}
else {
    if not true code
}
```

Note that I used *italics* here because this is what is called *pseudo-code*, not real JavaScript that we would include in our HTML document.

Here are some real code examples. They use `alert`, a built-in function that causes a small window with the message indicated by the argument given between the parentheses to pop up in the browser. The user must click OK to continue.

```
if (temp>85) {
    alert("It is hot!");
}
if (age >= 21) {
    alert("You are old enough to buy a drink.");
}
else {
    alert("You are too young to be served in a bar.");
}
```

We could write the craps application using just `if` statements. However, JavaScript supplies another construct that makes things easier to understand—the `switch` statement. The general format is:

```
switch(x) {
case a:
    codea;
```

```
case b:  
  codeb;  
default: codec;  
}
```

JavaScript evaluates the value of `x` in the first line of the `switch` statement and compares it to the values indicated in the cases. Once there is a hit, that is, `x` is determined to be equal to `a` or `b`, the code following the `case` label is executed. If there is no match, the code after `default` is executed. It's not necessary to have a `default` possibility. Left to its own devices, the computer would continue running through the `switch` statement even if it found a matching `case` statement. If you want it to stop when you find a match, you need to include a `break` statement to break out of the `switch`.

You can probably see already how `if` and `switch` will do what we need for the dice game. You'll read how in the next section. First, let's look at an example that determines the number of days in the month indicated by the variable `mon` holding three-letter abbreviations ("Jan", "Feb", etc.).

```
switch(mon) {  
  case "Sep":  
  case "Apr":  
  case "Jun":  
  case "Nov":  
    alert("This month has 30 days.");  
    break;  
  case "Feb":  
    alert("This month has 28 or 29 days.");  
    break;  
  default:  
    alert("This month has 31 days.");  
}
```

If the value of the variable `mon` is equal to "Sep", "Apr", "Jun", or "Nov", control flows to the first `alert` statement and then exits the `switch` statement because of the `break`. If the value of the variable `mon` is equal to "Feb", the `alert` statement mentioning 28 or 29 days executes and then the control flow exits the `switch`. If the value of `mon` is anything else, including, by the way, an invalid three-letter abbreviation, the `alert` mentioning 31 days is executed.

Just as HTML ignores line breaks and other whitespace, JavaScript does not require a specific layout for these statements. You could put everything on one line if you wanted to. However, make things easy on yourself and use multiple lines and indenting.

Drawing on the Canvas

Now we get to one of the most powerful new features in HTML5, the canvas element. I will explain the pieces of coding that go into an application involving canvas, then show some simple examples, and finally get back to our goal of drawing dice faces on the canvas. Recall that the outline for an HTML document is

```
<html>
    <head>
        <title>... </title>
        <style>...</style>
        <script> .... </script>
    </head>
    <body>
        ... Here is where the initial static content will go...
    </body>
</html>
```

Note: You do not have to include a title or a style or a script element and they can be in any order. The favorites example in Chapter 1 made use a style element, but the dice example will not.

To work with the canvas, we include the tags for canvas in the body element of the HTML document and JavaScript in the script element. I'll start by describing a standard way to write a canvas element.

```
<canvas id="canvas" width="400" height="300">
Your browser doesn't support the HTML5 element canvas.
</canvas>
```

If an HTML file with this coding is opened by a browser that does not recognize canvas, the message Your browser doesn't support the HTML5 element canvas. appears on the screen. If you were preparing web pages for all common browsers, you could choose to direct visitors to your site to something else or try another strategy. In this book, I just focus on HTML5.

The HTML canvas tag defines this element to have an `id` of “`canvas`”. This could have been anything, but there’s no harm in using `canvas`. You can have more than one `canvas`, however, and in that case, you would need to use distinct values for each `ID`. That’s not what we do for this application, though, so we don’t have to worry about it. The attributes of `width` and `height` are set to specify the dimensions of this `canvas` element.

Now that we’ve seen the `canvas` in the `body`, let’s look at the JavaScript. The first step in drawing on the `canvas` is to define the appropriate object in the JavaScript code. To do this, I need a variable so I set up one named `ctx` with the line

```
var ctx;
```

outside of any function definition. This makes it a global variable that can be accessed or set from any function. The `ctx` variable is something that’s needed for all drawing. I chose to name my variable `ctx`, short for context, copying many of the examples I’ve seen online. I could have chosen any name.

Later in the code (you’ll see all the code in the examples that follow, and you can download the source code), I write the code to set the value of `ctx`.

```
ctx = document.getElementById('canvas').getContext('2d');
```

The statement setting `ctx` is in a function I define named `init` that is referenced in the `body` tag

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

Placing the statement in the `init` function means that the statement is invoked AFTER everything in the `body` is downloaded and BEFORE any other function is invoked.

What the assignment statement setting `ctx` does is first get the element in the document with the ID ‘`canvas`’ and then extract what is called the ‘`2d`’ context. We can all anticipate that the future may bring other contexts! For now, we use the `2d` one.

In the JavaScript coding, you can draw rectangles, paths including line segments and arcs, and position image files on the `canvas`. You can also fill in the rectangles and the paths. Before we do this, however, we need to tackle coordinate systems and radian measures.

Just as a global positioning system uses latitude and longitude to define your location on the map, we need a way to specify points on the screen. These points are called *pixels*, and we used them in the previous chapter to specify the width of images and the thickness of borders. The pixel is a pretty small unit of measurement, as you

can see if you do any experiments. However, it's not enough for everyone to agree on the linear unit. We also need to agree on the point from which we are measuring, just as GPS systems use the Greenwich Meridian and the equator. For the two-dimensional rectangle that is the canvas, this goes by the name *origin* or *registration point*. The origin is the upper-left corner of the canvas element. Note that in Chapter 6, when we describe the quiz show by creating and positioning elements in the HTML document and not in a canvas element, the coordinate system is similar. The origin is still the upper-left corner of the window.

This is different from what you may recall from analytical geometry or from making graphs. The horizontal numbers increase in value moving from left to right. The vertical numbers increase in value moving *down* the screen. The standard way to write coordinates is to put the horizontal value first, followed by the vertical value. In some situations, the horizontal value is referred to as the x value and the vertical, the y value. In other situations, the horizontal value is the left (think of it as from the left) and the vertical value is the top (think of it as from the top).

Figure 2-5 shows the layout of a browser window 900 pixels wide by 600 high. The numbers indicate the coordinate values of the corners and the middle.

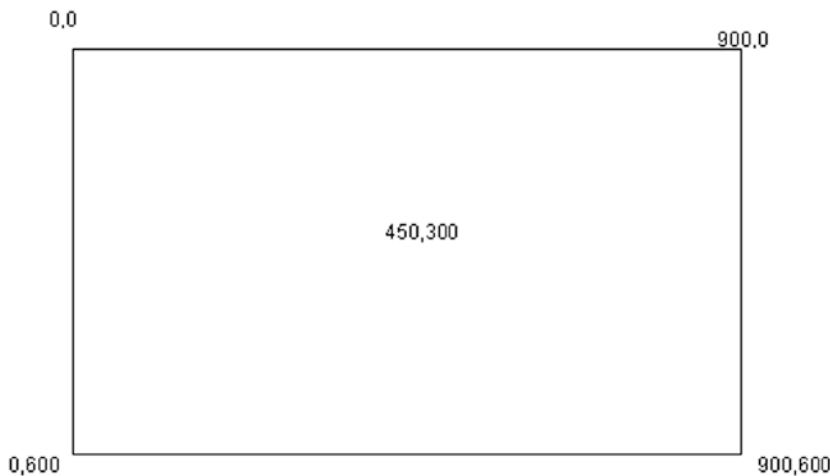


Figure 2-5. Coordinate system for browser window

Now we'll look at several statements for drawing, and then put them together to draw simple shapes (see Figures 2-6 through 2-10). After that we'll see how to draw the dots and rectangles to represent die faces.

Here's the HTML5 JavaScript code for drawing a rectangle:

```
ctx.strokeRect(100,50,200,300);
```

This draws a hollow rectangle, with its top-left corner 100 pixels from the left side and 50 pixels down from the top. The rectangle has width 200 and height 300. This statement would use whatever the current settings are for line width and for color.

The next piece of code demonstrates setting the line width to 5 and the color of the stroke, that is, the outline to the indicated RGB value, namely red. The rectangle is drawn using the values in the variables `x`, `y`, `w`, and `h`.

```
ctx.lineWidth = 5;
ctx.strokeStyle = "rgb(255,0,0)";
ctx.strokeRect(x,y,w,h);
```

This snippet

```
ctx.fillStyle = "rgb(0,0,255)";
ctx.fillRect(x,y,w,h);
```

draws a solid blue rectangle at the indicated position and dimensions. If you want to draw a blue rectangle with a red outline, you use two lines of code:

```
ctx.fillRect(x,y,w,h);
ctx.strokeRect(x,y,w,h);
```

HTML5 lets you draw so-called paths consisting of arcs and line segments. Line segments are drawn using a combination of `ctx.moveTo` and `ctx.lineTo`. I'll cover them in a number of chapters: for the slingshot game in Chapter 4, the memory game using polygons in Chapter 5, and Hangman in Chapter 9. In the cannon ball game in Chapter 4, I'll also show you how to tilt a rectangle, and the Hangman game in Chapter 9 demonstrates how to draw ovals. In this chapter, I'll focus on the arcs.

You start a path using

```
ctx.beginPath();
```

and end it, with the path being drawn, with either

```
ctx.closePath();
ctx.stroke();
```

or

```
ctx.closePath();
ctx.fill();
```

There also are situations when you can omit the call to `closePath`.

An arc can be a whole circle or part of a circle. In the dice applications, we draw only whole circles to represent the pips on the face of each die, but I'll explain how arcs work in general to make the code less mysterious. The method for drawing arcs has the following format:

```
ctx.arc(cx, cy, radius, start_angle, end_angle, direction);
```

where `cx`, `cy`, and `radius` are the center horizontal and vertical coordinates and the radius of the circle. To explain the next two parameters requires discussing ways to measure angles. You're familiar with the degree unit for angles: we speak of making a 180-degree turn, meaning a U-turn, and a 90-degree angle is produced by two perpendicular lines. But most computer programming languages use another system, called *radians*. Here's one way to visualize radians—think of taking the radius of a circle and laying it on the circle itself. You can dig into your memory and realize that it won't be a neat fit, because there are $2 * \text{PI}$ radians around the circle, somewhat more than 6. So if we want to draw an arc that is a whole circle, we specify a starting angle of 0 and an end angle of $2 * \text{PI}$. Luckily, the `Math` class furnishes a constant `Math.PI` that is the value of PI (to as much accuracy, as many decimal places, as necessary), so in the code, we write `2 * Math.PI`. If we want to specify an arc that is half a circle, we use `Math.PI`, while a right angle (90 degrees) will be `.5 * Math.PI`.

The arc method requires one more argument, `direction`. How are we drawing these arcs? Think of the movement of the hands on a clock face. In HTML 5, clockwise is the false direction and counterclockwise is the true direction. (Don't ask why. That's just the way it's specified in HTML5.) I use the built-in JavaScript values `true` and `false`. This will be important when we need to draw arcs that are not whole circles. The nature of the particular problem dictates how you define the angles if you need to draw arcs that are not full circles.

Here are some examples, with the complete code, for you to create (using TextPad or TextWrangler) and then vary to test your understanding. The first one draws an arc, representing a smile.

CHAPTER 2 DICE GAME

```
<html>
<head>
<title>Smile</title>
<script>
function init() {
    var ctx =document.getElementById("canvas").getContext('2d');
    ctx.beginPath();
    ctx.strokeStyle = "rgb(200,0,0)";
    ctx.arc(200, 200,50,0,Math.PI, false);
    ctx.stroke();
}
</script>
</head>
<body onLoad="init();">
<canvas id="canvas" width="400" height="300">
Your browser doesn't support the HTML5 element canvas.
</canvas>
</body>
</html>
```

Figure 2-6 shows a portion of the screen with the arc produced by this code.



Figure 2-6. The “smile” produced by the expression `ctx.arc(200,200,50,0,Math.PI, false);`

You can look ahead to Figures 2-11, 2-12, and 2-13, in which I captured more of the screen to see the positioning of the drawing. Please vary the numbers in your own example so you can gain an understanding of how the coordinate system works and how big a pixel actually is.

Before going on to see a frown, try making the arc wider or taller or changing the color. Then try moving the whole arc up, down, left, and right. Hint: you need to change the line

```
ctx.arc(200, 200, 50, 0, Math.PI, false);
```

Change the 200, 200 to reset the center of the circle and the 50 to change the radius.

Now, let's go on with other variations. Do take each one and experiment with it.

Changing the last parameter of the arc method to true:

```
ctx.arc(200, 200, 50, 0, Math.PI, true);
```

makes the arc go in a counterclockwise direction. The complete code is:

```
<html>
    <head>
        <title>Frown</title>
        <script type="text/javascript">
            function init() {
                var ctx = document.getElementById("canvas").getContext('2d');
                ctx.beginPath();
                ctx.strokeStyle = "rgb(200,0,0)";
                ctx.arc(200, 200, 50, 0, Math.PI, true);
                ctx.stroke();
            }
        </script>
    </head>

    <body onLoad="init();">
        <canvas id="canvas" width="400" height="300">
            Your browser doesn't support the HTML5 element canvas.
        </canvas>
    </body>
</html>
```

Notice that I also changed the title. The title appears on a tab in the browser. Your users/audience do notice the titles. I find that I use titles in debugging to keep track of different versions. This code produces the screen shown in Figure 2-7.



Figure 2-7. The “frown” produced by the expression `ctx.arc(200,200,50,0,Math.PI,true);`

Putting in the statement to close the path before the stroke:

```
ctx.closePath();
ctx.stroke();
```

in the frown example, will “finish off” the arc. The complete code is

```
<html>
    <head>
        <title>Frown</title>
    <script type="text/javascript">
        function init() {
            var ctx =document.getElementById("canvas").getContext('2d');
            ctx.beginPath();
            ctx.strokeStyle = "rgb(200,0,0)";
            ctx.arc(200, 200,50,0,Math.PI, true);
            ctx.closePath();
            ctx.stroke();
        }
    </script>
    </head>

    <body>
        <body onLoad="init();">
            <canvas id="canvas" width="400" height="300">
                Your browser doesn't support the HTML5 element canvas.
            </canvas>
        </body>
    </html>
```

This produces the screen shown in Figure 2-8.



Figure 2-8. The frown becomes a half-circle by adding `ctx.closePath();` before `ctx.stroke();`

The `closePath` command is not always necessary, but it's good practice to include it. You will notice that I wait to invoke `closePath` and fill the statements for the multiple dots. Experiment here and also look ahead to the drawing of the slingshot in Chapter 5 and the drawing of the hangman figure in Chapter 9. If you want the path filled in, you use `ctx.fill()` in place of `ctx.stroke()`, which produces a black, filled-in shape, as shown in Figure 2-9. The complete code is

```
<html>
  <head>
    <title>Smile</title>
    <script type="text/javascript">
      function init() {
        var ctx = document.getElementById("canvas").getContext('2d');
        ctx.beginPath();
        ctx.strokeStyle = "rgb(200,0,0)";
        ctx.arc(200, 200, 50, 0, Math.PI, false);
        ctx.closePath();
        ctx.fill();
      }
    </script>
  </head>
  <body onLoad="init()">
    <canvas id="canvas" width="400" height="300">
```

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Your browser doesn't support the HTML5 element canvas.

```
</canvas>
```

```
</body>
```

```
</html>
```

Black is the default color.



Figure 2-9. Filling in the half circle using `ctx.fill()`

If you want a shape to be filled and have a distinct outline, you use both the `fill` and the `stroke` commands and specify different colors using the `fillStyle` and `strokeStyle` properties. The color scheme is based on the same red/green/blue codes introduced in Chapter 1. You can experiment or use a tool such as Photoshop or the online photo editor pixlr.com to get the colors you want. Here is the complete code:

```
<html>
    <head>
        <title>Smile</title>
    <script type="text/javascript">
        function init() {
            var ctx = document.getElementById("canvas").getContext('2d');
            ctx.beginPath();
            ctx.strokeStyle = "rgb(200,0,0)";
            ctx.arc(200, 200, 50, 0, Math.PI, false);
            ctx.fillStyle = "rgb(200,0,200)";
            ctx.closePath();
            ctx.fill();
            ctx.strokeStyle="rgb(255,0,0)";
            ctx.lineWidth=5;
            ctx.stroke();
        }
    </script>
</head>
<body>
    <div id="dice"></div>
    <div id="dice"></div>
    <div id="dice"></div>
    <div id="dice"></div>
    <div id="dice"></div>
    <div id="dice"></div>
</body>

```

```

</script>
</head>

<body onLoad="init();">
<canvas id="canvas" width="400" height="300">
Your browser doesn't support the HTML5 element canvas.
</canvas>

</body>
</html>

```

This code produces a half circle filled in with purple (a combination of red and blue), with a stroke, that is, an outline of pure red, as shown in Figure 2-10. The coding specifies a path, then draws the path as a fill, and then draws the path as a stroke.



Figure 2-10. Using fill and stroke with different colors

A full circle is produced by many different commands, including:

```

ctx.arc(200,200,50,0, 2*Math.PI, true);
ctx.arc(200,200,50, 0, 2*Math.PI, false);
ctx.arc(200,200,50, .5*Math.PI, 2.5*Math.PI, false);

```

You may as well stick with the first one—it's as good as any other. Note that I still use the `closePath` command. A circle may be a closed figure in geometric terms, but that doesn't matter in terms of JavaScript.

If you think of the `canvas` element as a canvas on which you put some ink or paint, you realize you'll need to erase the canvas or the appropriate part of it to draw something new. To do this, HTML5 supplies the command

```
ctx.clearRect(x,y,width,height);
```

Later examples show how to draw a slingshot (Chapter 4), polygons for the memory/concentration game (Chapter 5), walls for a maze (Chapter 7), and the stick figure in Hangman (Chapter 9). Now let's get back to what we need for the dice game.

Displaying Text Output Using a Form

It is possible to write text on the canvas (see Chapter 5), but for the craps application, I chose to use a `form`, an element in both the older and current versions of HTML. I don't use the form for input from the player. I do use it for outputting information on the results of the throw of the dice. The HTML5 specification indicates new ways to set up forms, including checking or *validating* the type and range of input. The application in the next chapter demonstrates validation.

I used the following HTML to produce the form for the dice game:

```
<form name="f">
Stage: <input name="stage" value="First Throw"/>
Point: <input name="pv" value="      "/>
Outcome: <input name="outcome" value="      "/>
</form>
```

The form starts with a `name` attribute. The text `Stage:`, `Point:`, and `Outcome:` appear next to the input fields. The input tags—notice these are singleton tags—have both `name` and `value` fields. These names will be used by the JavaScript code. You can put any HTML within a form and a form within any HTML.

Because the dice game uses the new button element, I just added the `form` element with the fields used for displaying information to the player, without including an input element of type `submit`. Alternatively, I could have used a standard form with a `submit` input field (eliminating the need for the new button element) with the following code:

```
<form name="f" onSubmit="throwdice();">
Stage: <input type="text" name="stage" value="First Throw"/>
Point: <input type="text" name="pv" value="      "/>
Outcome: <input type="text" name="outcome" value="      "/>
<input type="submit" value="THROW DICE"/>
</form>
```

The input element of type `submit` produces a button on the screen. These are all the concepts we need to build the craps application. We can now go ahead and code it.

Building the Application and Making It Your Own

You may have already tried using the HTML5, CSS, and JavaScript constructs described in this chapter in small examples. Hint: please do. The only way to learn is to make your own examples. As a way to build up to the craps application, we will now look at three applications:

- Throwing a single die and reloading to throw again
- Throwing two dice by using a button
- The complete game of craps

Figure 2-11 shows a possible opening screen for the first application. I say possible because it won't always be a 4. I deliberately captured this screenshot to show practically all of the window so you can see where the drawing is located on the screen.

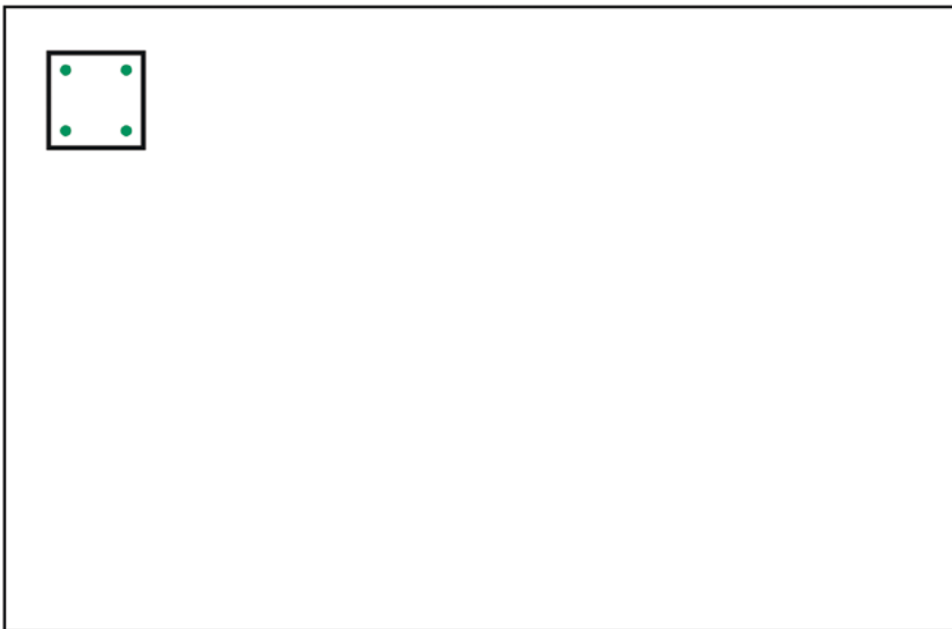


Figure 2-11. The single die application

Figure 2-12 shows the opening screen of the application for throwing a pair of dice. All that appears is the button.

CHAPTER 2 DICE GAME



Figure 2-12. The opening screen of the pair of dice application

Lastly, Figure 2-13 shows the screen after the player clicks on the button.

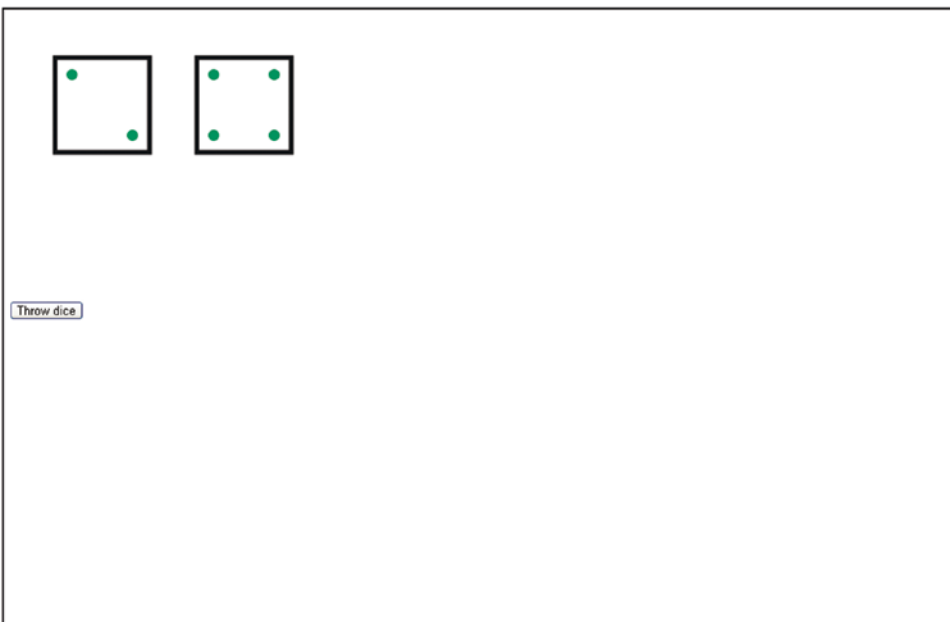


Figure 2-13. Clicking the button to throw the pair of dice

It is good technique to build your application in incremental steps. These applications are built using a text editor, such as TextPad or TextWrangler. Remember to save the file as type .html—and do this early and often. You don't have to finish before saving. When you complete the first application and have saved and tested it, you can save it once more using a new name and then make the modifications to this new copy to be the second application. Do the same for the third application.

Throwing a Single Die

The purpose of this first application is to display a random die face on the canvas, with circles laid out in the standard way.

For any application, there are generally many approaches that would work. I realized that I could get double duty out of some of the coding, because the pattern for the 3 die face could be made by combining the 2 and 1 patterns. Similarly, the pattern for 5 is a combination of 4 and 1. The pattern for 6 is a combination of the one for 4 and something unique. I could have put all the coding into the `init` function or used a single `drawface` function. In any case, this made sense to me and I programmed and debugged it fairly quickly. Table 2-1 lists all the functions and indicates what calls what. Table 2-2 shows the complete code, explaining what each line does.

Table 2-1. Functions in the Singe Die Throw Application

Function	Invoked By/Called By	Calls
<code>init</code>	Invoked by action of the <code>onLoad</code> in the <code><body></code> tag	<code>drawface</code>
<code>drawface</code>	Called by <code>init</code>	<code>draw1</code> , <code>draw2</code> , <code>draw4</code> , <code>draw2mid</code>
<code>draw1</code>	Called by <code>drawface</code> in three places for 1, 3 and 5	
<code>draw2</code>	Called by <code>drawface</code> in two faces for 2 and 3	
<code>draw4</code>	Called by <code>drawface</code> in three places for 4, 5 and 6	
<code>draw2mid</code>	Called by <code>drawface</code> in one place for 6	

Table 2-2. The Complete Code for the Throwing a Single Die Application

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Throwing 1 die</title>	Full title element.
<script>	Opening script tag.
var cwidth = 400;	Variable holding the width of the canvas; also used to erase the canvas to prepare for redrawing.
var cheight = 300;	Variable holding the height of the canvas; also used to erase the canvas to prepare for redrawing.
var dicex = 50;	Variable holding the horizontal position of the single die.
var dicey = 50;	Variable holding the vertical position of the single die.
var dicewidth = 100;	Variable holding the width of a die face.
var diceheight = 100;	Variable holding the height of a die face.
var dotrad = 6;	Variable holding the radius of a dot.
var ctx;	Variable holding the canvas context, used in all the draw commands.
function init() {	Start of the function definition for the <code>init</code> function, which is invoked onLoad of the document.
var ch = 1+Math.floor(Math.random()*6);	Declare and set the value of the <code>ch</code> variable to randomly be the number 1, 2, 3, 4, 5, or 6.
drawface(ch);	Invoke the <code>drawface</code> function with the parameter <code>ch</code> .
}	End function definition.
function drawface(n) {	Start of the function definition for the <code>drawface</code> function, whose argument is the number of dots.
ctx = document.getElementById('canvas').getContext('2d');	Obtain the object that is used to draw on the canvas.

(continued)

Table 2-2. (continued)

Code	Explanation
ctx.lineWidth = 5;	Set the line width to 5.
ctx.clearRect(diceX,diceY,➥ diceWidth,diceHeight);	Clear the space where the die face may have been drawn. This has no effect the very first time.
ctx.strokeRect(diceX,diceY,➥ diceWidth,diceHeight);	Draw the outline of the die face.
ctx.fillStyle = "#009966";	Set the color for the circles. I used a graphics program to determine this value. You can do this, or experiment.
switch(n) {	Start switch using the number of dots.
case 1:	If it is 1.
draw1();	Call the draw1 function.
break;	Break out of the switch.
case 2:	If it is 2.
draw2();	Call the draw2 function.
break;	Break out of the switch.
case 3:	If it is 3.
draw2();	First call draw2 and then.
draw1();	Call draw1.
break;	Break out of the switch.
case 4:	If it is 4.
draw4();	Call the draw4 function.
break;	Break out of the switch.
case 5:	If it is 5.
draw4();	Call the draw4 function and then.
draw1();	Call the draw1 function.
break;	Break out of the switch.

(continued)

Table 2-2. (continued)

Code	Explanation
case 6:	If it is 6.
draw4();	Call the draw4 function and then.
draw2mid();	Call the draw2mid function.
break;	Break out of the switch (not strictly necessary).
}	Close the switch statement.
}	Close the drawface function.
function draw1() {	Start of the definition of draw1.
var dotx;	Variable to be used for the horizontal position for drawing the single dot.
var doty;	Variable to be used for the vertical position for drawing the single dot.
ctx.beginPath();	Start a path.
dotx = dicex + .5*dicewidth;	Set the center of this dot to be at the center of the die face horizontally and
doty = dicey + .5*diceheight;	... vertically.
ctx.arc(dotx,doty,dotrad,0,Math.PI*2,true);	Construct a circle (which is drawn with the fill command).
ctx.closePath();	Close the path.
ctx.fill();	Draw the path, that is, fill the circle.
}	Close draw1.
function draw2() {	Start of draw2 function.
var dotx;	Variable to be used for the horizontal position for drawing the two dots.
var doty;	Variable to be used for the vertical position for drawing the two dots.

(continued)

Table 2-2. (continued)

Code	Explanation
ctx.beginPath();	Start a path.
dotx = dicex + 3*dotrad;	Set the center of this dot to be three radius lengths over from the upper corner of the die face, horizontally and
doty = dicey + 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true);	Construct the first dot.
dotx = dicex+dicewidth- 3*dotrad;	Set the center of this dot to be three radius lengths in from the lower corner of the die face, horizontally and
doty = dicey+diceheight- 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true);	Construct the second dot.
ctx.closePath();	Close the path.
ctx.fill();	Draw both dots.
}	Close draw2.
function draw4() {	Start of draw4 function.
var dotx;	Variable to be used for the horizontal position for drawing the dots.
var doty;	Variable to be used for the vertical position for drawing the dots.
ctx.beginPath();	Begin path.
dotx = dicex + 3*dotrad;	Position the first dot inside the upper left corner, horizontally and
doty = dicey + 3*dotrad;	...vertically.
ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true);	Construct the circle.

(continued)

Table 2-2. (continued)

Code	Explanation
dotx = dicex+dicewidth- 3*dotrad;	Position the second dot to be inside the lower-right corner, horizontally and
doty = dicey+diceheight- 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,➥ 0,Math.PI*2,true);	Construct dots.
ctx.closePath();	Close path.
ctx.fill();	Draw two dots.
ctx.beginPath();	Begin path.
dotx = dicex + 3*dotrad;	Position this dot inside the lower-left corner, horizontally and
doty = dicey + diceheight- 3*dotrad;	... vertically (note that this is the same y value just used).
ctx.arc(dotx,doty,dotrad,➥ 0,Math.PI*2,true);	Construct circle.
dotx = dicex+dicewidth- 3*dotrad;	Position this dot just inside the upper-left corner, horizontally and
doty = dicey+ 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,➥ 0,Math.PI*2,true);	Construct circle.
ctx.closePath();	Close path.
ctx.fill();	Draw two dots.
}	Close draw4 function.
function draw2mid() {	Start draw2mid function.
var dotx;	Variable to be used for the horizontal position for drawing the two dots.

(continued)

Table 2-2. (continued)

Code	Explanation
var doty;	Variable to be used for the vertical position for drawing the two dots.
ctx.beginPath();	Begin path.
dotx = dicex + 3*dotrad;	Position the dots to be just inside horizontally
doty = dicey + .5*diceheight;	and midway vertically.
ctx.arc(dotx,doty,dotrad, 0,Math.PI*2,true);	Construct circle.
dotx = dicex+dicewidth- 3*dotrad;	Position this dot to be just inside the right border.
doty = dicey + .5*diceheight; //no change	Position y midway.
ctx.arc(dotx,doty,dotrad, 0,Math.PI*2,true);	Construct circle.
ctx.closePath();	Close path.
ctx.fill();	Draw dots.
}	Close draw2mid function.
</script>	Close script element.
</head>	Close head element.
<body onLoad="init();">	Starting body tag, with the onLoad attribute set to invoke the init() function.
<canvas id="canvas" width="400" height="300">	Set up canvas and provide notice if browser doesn't accept canvas element.
Your browser doesn't support the HTML5 element canvas.	
</canvas>	
</body>	Close body and close html elements.
</html>	

You can and should put comments in your code. Comments are pieces of text that are ignored by the browser but are there to remind you and, perhaps, others who will look at this program later, what is going on. One form of comment starts with two slashes on a line. Everything to the right of the slashes is ignored. For larger comments, you use a slash and an asterisk to start the comment and an asterisk and a slash to end it.

```
/*
This is a comment.
*/
```

This is a case of do as I say, not as I do. Since I'm using tables to put comments on every line and you can consider the whole chapter a comment, I haven't included many comments in the code. I repeat: you should!

HINT: When I was developing this code (and any code involving a random effect), I did not want to have to do the initial testing with the random coding. So, right after the line

```
var ch = 1+Math.floor(Math.random()*6);
```

I put the line

```
ch = 1;
```

and tested it, then I changed it to

```
ch = 2;
```

and so on. I removed this line (or commented it out using //) when I was done with this phase of testing. This falls under the general advice: try to avoid having to play a game, in all its complexity, while developing it.

Throwing Two Dice

The next application uses a button to give the player something to do, rather than just reloading the web page, and it also simulates the throwing of a pair of dice. Before looking at the code, think about what you can carry over from the first application. The general answer is: most of it. The “carrying over” is a savings in writing code and in testing the code.

The second application will need to do something about the positioning of the two die faces, using two more variables for this, dx and dy. It also needs to repeat the code using `Math.random` and calling `drawface` twice to produce each of the die faces.

And there needs to be a change in what invokes a throw. Table 2-3, which describes the functions calling and being called, is essentially the same as Table 2-1, except now there's a function called `throwdice`, which is invoked by an action set up by the `onClick` attribute of the button tag. Table 2-4 contains the full HTML document for the application of throwing two dice.

Table 2-3. Functions in the Two-Dice Application

Function	Invoked By/Called By	Calls
<code>throwdice</code>	Invoked by action of the <code>onClick</code> in the <code><button></code> tag	<code>drawface</code>
<code>drawface</code>	Called by <code>throwdice</code>	<code>draw1</code> , <code>draw2</code> , <code>draw4</code> , <code>draw2mid</code>
<code>draw1</code>	Called by <code>drawface</code> in three places for 1, 3 and 5	
<code>draw2</code>	Called by <code>drawface</code> in two places for 2 and 3	
<code>draw4</code>	Called by <code>drawface</code> in three places for 4, 5 and 6	
<code>draw2mid</code>	Called by <code>drawface</code> in one place for 6	

Table 2-4. The Complete Two-Dice Application

Code	Explanation
<code><html></code>	Opening html tag.
<code><head></code>	Opening head tag.
<code><title>Throwing dice</title></code>	Full title element.
<code><script></code>	Opening script tag.
<code>var cwidth = 400;</code>	Variable holding the width of the canvas.
<code>var cheight = 300;</code>	Variable holding the height of the canvas; also used to erase the canvas to prepare for redrawing.
<code>var dicex = 50;</code>	Variable holding the horizontal position of the single die; also used to erase the canvas to prepare for redrawing.
<code>var dicey = 50;</code>	Variable holding the vertical position of the single die.

(continued)

Table 2-4. (continued)

Code	Explanation
var dicewidth = 100;	Variable holding the width of a die face.
var diceheight = 100;	Variable holding the height of a die face.
var dotrad = 6;	Variable holding the radius of a dot.
var ctx;	Variable holding the canvas context, used in all the draw commands.
var dx;	Variable used for horizontal positioning and changed for each of the two die faces.
var dy;	Variable used for vertical positioning. It is the same for both die faces.
function throwdice() {	Start of the throwdice function.
var ch = 1+Math.floor(Math.random()*6);	Declare the variable ch and then set it with a random value.
dx = dicex;	Set dx for the first die face.
dy = dicey;	Set dy for the first and the second die faces.
drawface(ch);	Invoke drawface with ch as the number of dots.
dx = dicex + 150;	Adjust dx for the second die face.
ch=1 + Math.floor(Math.random()*6);	Reset ch with a random value.
drawface(ch);	Invoke drawface with ch as the number of dots.
}	Close throwdice function.
function drawface(n) {	Start of the function definition for the drawface function, whose argument is the number of dots.
ctx = document.getElementById('canvas').getContext('2d');	Obtain the object that is used to draw on the canvas.
ctx.lineWidth = 5;	Set the line width to 5.
ctx.clearRect(dx,dy,dicewidth,diceheight);	Clear the space where the die face may have been drawn. This has no effect the first time.

(continued)

Table 2-4. (continued)

Code	Explanation
ctx.strokeRect(dx,dy,dicewidth, diceheight);	Draw the outline of the die face.
var dotx;	Variable to hold horizontal position.
var doty;	Variable to hold vertical position.
ctx.fillStyle = "#009966";	Set the color.
switch(n) {	Start switch using the number of dots.
case 1:	If it is 1.
draw1();	Call the draw1 function.
break;	Break out of the switch.
case 2:	If it is 2.
draw2();	Call the draw2 function.
break;	Break out of the switch.
case 3:	If it is 3.
draw2();	First call draw2 and then.
draw1();	Call draw1.
break;	Break out of the switch.
case 4:	If it is 4.
draw4();	Call the draw4 function.
break;	Break out of the switch.
case 5:	If it is 5.
draw4();	Call the draw4 function and then
draw1();	Call the draw1 function.
break;	Break out of the switch.
case 6:	If it is 6.
draw4();	Call the draw4 function and then

(continued)

Table 2-4. (continued)

Code	Explanation
draw2mid();	Call the draw2mid function.
break;	Break out of the switch (not strictly necessary)
}	Close switch statement.
}	Close drawface function.
function draw1() {	Start of definition of draw1.
var dotx;	Variable to be used for the horizontal position for drawing the single dot.
var doty;	Variable to be used for the vertical position for drawing the single dot
ctx.beginPath();	Start a path.
dotx = dx + .5*dicewidth;	Set the center of this dot to be at the center of the die face (using dx) horizontally and
doty = dy + .5*diceheight;	... (using dy) vertically.
ctx.arc(dotx,doty,dotrad,➥ 0,Math.PI*2,true);	Construct a circle (it is drawn with the fill command).
ctx.closePath();	Close the path.
ctx.fill();	Draw the path, that is, the circle.
}	Close draw1.
function draw2() {	Start of draw2 function.
var dotx;	Variable to be used for the horizontal position for drawing the two dots.
var doty;	Variable to be used for the vertical position for drawing the two dots.
ctx.beginPath();	Start a path.
dotx = dx + 3*dotrad;	Set the center of this dot to be three radius lengths over from the upper corner of the die face, horizontally and

(continued)

Table 2-4. (continued)

Code	Explanation
doty = dy + 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0,➡ Math.PI*2,true);	Construct the first dot.
dotx = dx+dicewidth-3*dotrad;	Set the center of this dot to be 3 radius lengths in from the lower corner of the die face, horizontally and
doty = dy+diceheight-3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0,➡ Math.PI*2,true);	Construct the second dot.
ctx.closePath();	Close the path.
ctx.fill();	Draw both dots.
}	Close draw2.
function draw4() {	Start of draw4 function.
var dotx;	Variable to be used for the horizontal position for drawing the dots.
var doty;	Variable to be used for the vertical position for drawing the dots.
ctx.beginPath();	Begin path.
dotx = dx + 3*dotrad;	Position the first dot inside the upper-left corner, horizontally and
doty = dy + 3*dotrad;	...vertically.
ctx.arc(dotx,doty,dotrad,0,➡ Math.PI*2,true);	Construct the circle.
dotx = dx+dicewidth-3*dotrad;	Position the second dot to be inside the lower-right corner, horizontally and
doty = dy+diceheight-3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0,➡ Math.PI*2,true);	Construct dots.

(continued)

Table 2-4. (continued)

Code	Explanation
ctx.closePath();	Close path.
ctx.fill();	Draw 2 dots.
ctx.beginPath();	Begin path.
dotx = dx + 3*dotrad;	Position this dot inside the lower-left corner, horizontally and
doty = dy + diceheight-3*dotrad;	... vertically (note that this is the same y value just used).
ctx.arc(dotx,doty,dotrad,0,➥ Math.PI*2,true);	Construct circle.
dotx = dx+dicewidth-3*dotrad;	Position this dot just inside the upper-left corner, horizontally and
doty = dy+ 3*dotrad;	... vertically.
ctx.arc(dotx,doty,dotrad,0,➥ Math.PI*2,true);	Construct circle.
ctx.closePath();	Close path.
ctx.fill();	Draw 2 dots.
}	Close draw4 function.
function draw2mid() {	Start draw2mid function.
var dotx;	Variable to be used for the horizontal position for drawing the two dots.
var doty;	Variable to be used for the vertical position for drawing the two dots.
ctx.beginPath();	Begin path.
dotx = dx + 3*dotrad;	Position the dots to be just inside horizontally
doty = dy + .5*diceheight;	and midway vertically.
ctx.arc(dotx,doty,dotrad,0,➥ Math.PI*2,true);	Construct circle.

(continued)

Table 2-4. (continued)

Code	Explanation
dotx = dx+dicewidth-3*dotrad;	Position this dot to be just inside the right border.
doty = dy + .5*diceheight;	Position y midway (no change).
ctx.arc(dotx,doty,dotrad,0,➥ Math.PI*2,true);	Construct circle.
ctx.closePath();	Close path.
ctx.fill();	Draw dots.
}	Close draw2mid function.
</script>	Close script element.
</head>	Close head element.
<body>	Starting body tag.
<canvas id="canvas" width="400" height="300">	Canvas tag start.
Your browser doesn't support the ➤ HTML5 element canvas.	Set up canvas and provide notice if browser doesn't accept canvas element.
</canvas>	Close canvas tag.
 	Line break.
<button onClick="throwdice();"> ➤ Throw dice </button>	Button element (note attribute onClick setting to invoke throwdice).
</body>	Close body tag.
</html>	Close html tag.

The Complete Game of Craps

The third application is the complete game of craps. Again, much can be carried over from the previous application. However, now we need to add in the rules of the game. Among other things, this will mean using the conditional statements `if` and `switch`, as well as global variables, that is variables defined outside of any function definition, to keep track of whether or not it is a first turn (`firstturn`) and what is the player's point (`point`). These two variables hold the *application state* for the game of craps. It is

the presence of this relatively simple application state, and the use of global and local variables, the conditional statements and random processing that makes craps a favorite topic of programming teachers.

The function table is identical to the one given for the second application (see Table 2-3), so I won't repeat it. Table 2-5 holds the code for this application. The new action is all in the throwdice function. I will comment the new lines.

Table 2-5. *The Complete Craps Application*

Code	Explanation
<html>	
<head>	
<title>Craps game</title>	
<script>	
var cwidth = 400;	
var cheight = 300;	
var dicex = 50;	
var dicey = 50;	
var dicewidth = 100;	
var diceheight = 100;	
var dotrad = 6;	
var ctx;	
var dx;	
var dy;	
var firstturn = true;	Global variable, initialized to the value true.
var point;	Global variable, does not need to be initialized because it will be set before use.
function throwdice() {	Start of throwdice function.
var sum;	Variable to hold the sum of the values for the 2 dice.

(continued)

Table 2-5. (continued)

Code	Explanation
var ch = 1+Math.floor(Math.random()*6);	Set ch with the first random value.
sum = ch;	Assign this to sum.
dx = dicex;	Set dx.
dy = dicey;	Set dy.
drawface(ch);	Draw the first die face.
dx = dicex + 150;	Adjust the horizontal position.
ch=1 + Math.floor(Math.random()*6);	Set ch with a random value. This is the one for the second die.
sum += ch;	Add ch to what is already in sum.
drawface(ch);	Draw the second die.
if (firstturn) {	Now start the implementation of the rules. Is it a first turn?
switch(sum) {	If it is, start a switch with sum as the condition.
case 7:	For 7
case 11:	.. or 11.
document.f.outcome.value="You win!";	Display You win!
break;	Exit the switch.
case 2:	For 2,
case 3:	.. or 3
case 12:	.. or 12
document.f.outcome.value="You lose!";	Display You lose!
break;	Exit the switch.

(continued)

Table 2-5. (*continued*)

Code	Explanation
default:	For anything else
point = sum;	Save the sum in the variable point.
document.f.pv.	Display the point value.
value=point;	
firstturn = false;	Set firstturn to false.
document.f.stage.	Display Need follow-up throw.
value="Need follow-up throw.;"	
document.f.outcome.	Erase (clear) the outcome field.
value="";	
}	End the switch.
}	End the if-true clause.
else {	Else (not a first turn).
switch(sum) {	Start the switch, again using sum.
case point:	If sum is equal to whatever is in point.
document.f.outcome.	Display You win!.
value="You win!";	
document.f.stage.value=	Display Back to first throw.
"Back to first throw.;"	
document.f.pv.value=" ";	Clear the point value.
firstturn = true;	Reset firstturn so it is again true.
break;	Exit the switch.
case 7:	If the sum is equal to 7.
document.f.outcome.	Display You lose!.
value="You lose!";	
document.f.stage.value=	Display Back to first throw.
"Back to first throw.;"	

(continued)

Table 2-5. (continued)

Code	Explanation
document.f.pv.value=" ";	Clear the point value.
firstturn = true;	Reset firstturn so it is again true.
}	Close the switch.
}	Close the else clause.
}	Close the throwdice function.
function drawface(n) {	
ctx = document.	
getElementById('canvas').	
getContext('2d');	
ctx.lineWidth = 5;	
ctx.clearRect(dx,dy,dicewidth,	
diceheight);	
ctx.strokeRect(dx,dy,dicewidth,	
diceheight);	
ctx.fillStyle = "#009966";	
switch(n) {	
case 1:	
draw1();	
break;	
case 2:	
draw2();	
break;	
case 3:	
draw2();	
draw1();	
break;	

(continued)

Table 2-5. (*continued*)

Code	Explanation
<pre> case 4: draw4(); break; case 5: draw4(); draw1(); break; case 6: draw4(); draw2mid(); break; } } function draw1() { var dotx; var doty; ctx.beginPath(); dotx = dx + .5*dicewidth; doty = dy + .5*diceheight; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); ctx.closePath(); ctx.fill(); } </pre>	

(continued)

Table 2-5. (continued)

Code	Explanation
<pre> function draw2() { var dotx; var doty; ctx.beginPath(); dotx = dx + 3*dotrad; doty = dy + 3*dotrad; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); dotx = dx+dicewidth-3*dotrad; doty = dy+diceheight-3*dotrad; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); ctx.closePath(); ctx.fill(); } function draw4() { var dotx; var doty; ctx.beginPath(); dotx = dx + 3*dotrad; doty = dy + 3*dotrad; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); dotx = dx+dicewidth-3*dotrad; } </pre>	

(continued)

Table 2-5. (*continued*)

Code	Explanation
<pre> doty = dy+diceheight-3*dotrad; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); ctx.closePath(); ctx.fill(); ctx.beginPath(); dotx = dx + 3*dotrad; doty = dy + diceheight-3*dotrad; //no change ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); dotx = dx+dicewidth-3*dotrad; doty = dy+ 3*dotrad; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); ctx.closePath(); ctx.fill(); } function draw2mid() { var dotx; var doty; ctx.beginPath(); dotx = dx + 3*dotrad; doty = dy + .5*diceheight; ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); dotx = dx+dicewidth-3*dotrad; </pre>	

(continued)

Table 2-5. (continued)

Code	Explanation
<pre> doty = dy + .5*diceheight; //no change ctx.arc(dotx,doty,dotrad,0, Math.PI*2,true); ctx.closePath(); ctx.fill(); } </script> </head> <body> <canvas id="canvas" width="400" height="300"> Your browser doesn't support the HTML5 element canvas. </canvas>
 <button onClick="throwdice();">Throw dice </button> <form name="f"> Stage: <input name="stage" value="First Throw"/> Point: <input name="pv" value=" " /> Outcome: <input name="outcome" value=" " /> </form> </body> </html></pre>	<p>Start a form named f.</p> <p>With the text Stage: right before it, set up an input field named stage.</p> <p>With the text Point: right before it, set up an input field named pv.</p> <p>With the text Outcome: right before it, set up an input field named outcome.</p> <p>Close the form.</p> <p>Close body.</p> <p>Close html.</p>

Making the Application Your Own

Making this application your own is not as straightforward as with the favorite sites application, because the rules of craps are the rules of craps. However, there are many things you can do. Change the size and color of the dice faces, using `fillRect` and setting `fillStyle` to different colors. Change the color and size of the whole canvas. Change the text for the outcomes to something more colorful. You also can implement other games using standard or specially made dice.

You can look ahead to the next chapter and learn about drawing images on the canvas instead of drawing each die face using arcs and rectangles. HTML5 provides a way to bring in external image files. The drawback to this approach is that you do have to keep track of these separate files.

You can develop coding for keeping score. For a gambling game, you can start the player with a fixed amount of money, say 100 of whatever the currency unit is, and deduct some amount, say 10, for playing a game, and add some amount, say 20, if and only if the player wins. You can add this bankroll information as part of the `form` element in the body:

```
<form name="f" id="f">
Stage: <input name="stage" value="First Throw"/>
Point: <input name="pv" value="    "/>
Outcome: <input name="outcome" value="      "/>
Bank roll: <input name="bank" value="100"/>
</form>
```

JavaScript (and other programming languages) distinguish between numbers and strings of characters representing numbers. That is, the value "100" is a string of characters, "1", "0", and "0". The value 100 is a number. In either case, however, the value of a variable is stored as a sequence of 1s and 0s. For numbers, this will be the number represented as a binary number. For strings of characters, each character will be represented using a standard coding system, such as ASCII or UNICODE. In some situations, JavaScript will make the conversion from one datatype to the other, but don't depend on it. The coding I suggest uses the built-in functions `String` and `Number` to do these conversions.

In the `throwdice` function, before the `if(firstturn)` statement, add the code in Table 2-6 (or something like it).

Table 2-6. Adding a Bank for the Player

Code	Explanation
var bank = Number(document.f.bank.value);	Sets a new variable bank to be the number represented by the value in the bank input field.
if (bank<10) {	Compare bank to 10.
alert("You ran out of money! Add some more and try again.");	If bank is less than 10, put out an alert.
Return;	Exit the function without doing anything.
}	Close the if true clause.
bank = bank - 10;	Decrease bank by 10. This line is reached only when bank was greater than 10.
document.f.bank.value = String(bank);	Put the string representation of that value in the bank field.

Then, in each place where the player wins (in the switch statement for a first turn after the 7 and 11 cases, or in the switch statement for a follow-up turn, after the point case), add the code in Table 2-7.

Table 2-7. Increasing the Value of the Bank

Code	Explanation
bank = Number(document.f.bank.value);	Set bank to be the number represented by the value in the bank input field. Setting bank again allows for the possibility of the player re-setting the bank amount in the middle of a game.
bank +=20;	Use the += operator to increase the value of bank by 20.
document.f.bank.value = String(bank);	Put the string representation of the bank amount in the bank field.

When the player loses, or when it is a follow-up turn, you don't add any code. The bank value goes down before each new game.

Testing and Uploading the Application

These applications are complete in the HTML file. No other files, such as image files, are used. Instead, the dice faces are drawn on the canvas. (For your information, my versions of dice games written in the older HTML used one or two `img` elements. To make these fixed `img` elements display different images, I wrote code that changed the `src` attribute to be a different external image file. When I uploaded the application, I had to upload all the image files.)

Open the HTML file in the browser. The first application needs to be reloaded to get a new (single) die. The second and third applications (the third one being the craps game) use a button to roll the dice.

I repeat what I wrote earlier. To test this program, you do need to check the many cases. You are not done when you, acting as the player, win. Typical problems include:

- Missing or mismatched opening and closing tags.
- Mismatched opening and closing brackets, the `{` and the `}` surrounding functions, `switch` statements, and `if` clauses.
- Missing quotation marks. The color coding, as available when using TextPad and some other editors, can help here, as it will highlight keywords it recognizes.
- Inconsistency in naming and using variables and functions. These names can be anything you choose, but you need to be consistent. The function `draw2mid` will not be invoked by `drawmid2()`.

These are all, except arguably the last, mistakes in syntax, analogous to mistakes in grammar and punctuation. A mistake of semantics, that is, meaning, can be more difficult to detect. If you write the second `switch` statement to win on a 7 and lose on the point value, you may have written correct JavaScript code, but it won't be the game of craps.

It shouldn't happen here because you can copy my code, but a common mistake is to get confused about the coordinate system and think that vertical values increase going up the screen instead of down.

Summary

In this chapter, you learned how to

- Declare variables and use global variables to represent application state
- Write code to perform arithmetic operations
- Define and use programmer-defined functions
- Use several built-in features of JavaScript, including the `Math.random` and `Math.floor` methods
- Use `if` and `switch` statements
- Create a canvas using an HTML element
- Draw rectangles and circles

This chapter introduced a key feature of HTML5, the canvas, as well as the notions of randomness and interactivity. It also presented many programming features you'll use in the examples in the rest of the book. In particular, the technique of building an application in stages is useful. The next chapter features the animation of a ball bouncing in a box—preparation for the real games in Chapter 4—the ballistics simulations called cannon ball and slingshot.

CHAPTER 3

Bouncing Ball

In this chapter, we cover

- Creating programmer-defined objects
- Using `setInterval` for animation
- Drawing images
- Accepting and validating form input
- Using buttons
- Using `for` loops
- Drawing with gradients
- Preloading images

Introduction

Animation, whether at the movies, using a flipbook, or generated by computer, involves displaying a sequence of still images fast enough so that we interpret what we see as movement, as life. In this chapter, I'll show you how to produce animated scenes by simulating a ball bouncing in a two-dimensional box, with horizontal and vertical speeds that can be changed by a player. The first iteration of our program calculates new positions for the ball at fixed intervals of time and displays the result, and it also determines when there would be a virtual collision of ball and wall and how the ball would bounce off the wall. After that, we'll see how you can replace the ball with an image, and how to draw rectangles using gradients. We'll examine the HTML5 feature

for validating form input. Lastly, I will show you an interactive example that provides a player a way to stop and restart the bouncing. The four examples are:

- A ball bouncing in a 2D box (see Figure 3-1)
- Replace the ball with an image and use a gradient for the box walls (see Figure 3-2)
- Validate the input (see Figure 3-3)
- Bounce an image against a background image and provide a way to stop and resume action (see Figure 3-4)

Note The kind of animation we're going to produce is called computed animation, in which the position of an object is recalculated by a computer program and the object is then redisplayed. This is in contrast to cel (or frame-by-frame) animation, which uses predrawn individual static pictures. Animated GIFs are examples of cel animation and can be produced in many graphics programs.

You'll have to imagine the animation represented by these static pictures. In Figure 3-1, notice the form with fields for setting the horizontal and vertical velocity.

A screenshot of a web-based application. At the top, there is a black header bar. Below it, a red rectangular form contains two input fields: "Horizontal velocity" with the value "4" and "Vertical velocity" with the value "8". Below these fields is a blue "CHANGE" button.

Figure 3-1. A bouncing ball

In Figure 3-2, the ball has been replaced by an image and the walls are filled in using a gradient.

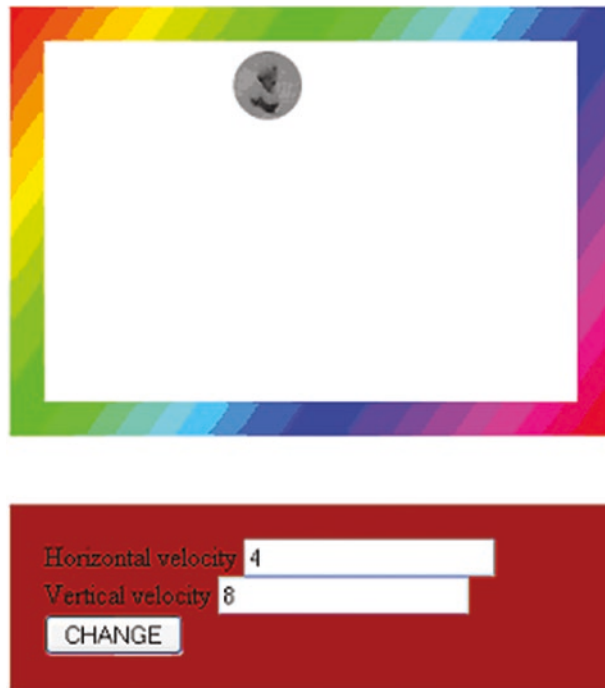


Figure 3-2. The ball is now an image from an external file

HTML5 lets you specify what the input should be. In this example, I've specified the input should be a number and indicated minimum and maximum values. I used CSS to specify that if a user makes an invalid entry, the color of the field turns red. This is shown in Figure 3-3.

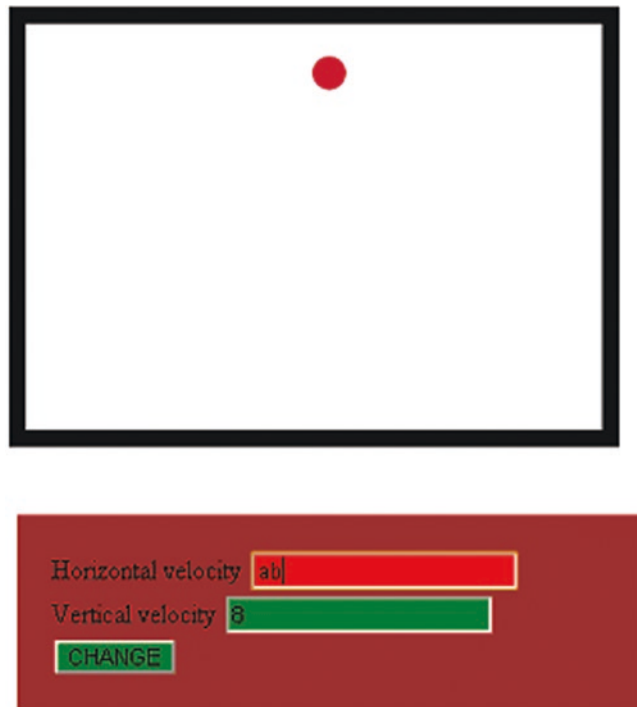


Figure 3-3. A form showing bad input

This set of applications demonstrates substantial programming but it's not really a game, though people enjoy seeing heads or other images bouncing in a box. Inspired by a recent family picture, I decided to produce a program with a bouncing picture with the additional features to stop and resume the animation. I also include the feature of displaying a background picture. Figure 3-4 shows one screenshot. The game objective is to get the moving object, a photo of cotton candy, to stop close to the child, Annika, wearing face paint to represent a panda. See Figure 3-4. This provides me an example to demonstrate the advantages of so-called event-driven programming.

Click STOP to stop the cotton candy moving to get it near Panda Ann
 You can click RESUME to have the candy start moving again.
 You can change the velocities.



Figure 3-4. Screenshot of bouncing cotton candy game

Critical Requirements

It is important for this application and, indeed, for all programming, to define the requirements before you begin writing any code. The application requires things I demonstrated in previous chapters: drawing shapes on a canvas element and using a form canvas element. For this example, we will actually use the form fields for input. In the dice game described in Chapter 2, they were used strictly for output.

In Chapter 1, the HTML document made use of external image files. In Chapter 2, we drew the faces of the dice entirely with coding. In this chapter, I'll demonstrate both: a bouncing circle drawn with code and a bouncing image from an image file.

To accomplish this, we need some code that will be able to do something—right now, it doesn't matter what—at fixed intervals of time. The intervals need to be short enough that the result looks like motion.

In this case, the something-to-be-done is to reposition the ball, or what is standing in for a ball. In addition, the code needs to determine if the ball would hit any wall. Now, there isn't a ball and there aren't any walls. It is all virtual, so it is all coding. We'll write code to perform a calculation on the virtual position of the ball versus the virtual position of each of the walls. If there is a virtual hit, the code adjusts the horizontal or vertical displacement values so the ball bounces off the wall. To be more accurate at the risk of being pedantic, the code sets certain values so that in the next iteration, the ball object proceeds in a different direction.

To calculate the repositioning, we use either the initial values or any new values typed into the input fields of the form. However, the goal is to produce a robust system that will not act on bad input from the player. Bad input would be an entry that wasn't a number or a number outside of the specified range. We could just not act on the bad input. However, we want to give feedback to the player that the input was bad, so we'll make the input boxes change color, as Figure 3-3 shows.

Wanting to provide a way for the user, now to be called "the player," a way to interact with an application, I added coding to present a stop button and a resume button to what the player sees. A function that responds to clicking on the Stop button stops the time interval event. A function that responds to clicking on the Resume button starts the time interval event.

HTML5, CSS, JavaScript Features

Let's take a look at the specific features of HTML5, CSS, and JavaScript we need to implement the bouncing ball applications. We'll build on material covered in previous chapters, specifically the general structure of an HTML document, using a canvas element, programmer-defined and built-in functions, and a form element.

Drawing a Ball or an Image or Images

As described in Chapter 2, drawing anything on the canvas, such as a circle to represent the ball, requires including the canvas element in the body section of the HTML document. Next we need to define a variable, ctx, and add code that sets up the value of this variable so we can use JavaScript. Here's the statement to implement this:

```
ctx = document.getElementById('canvas').getContext('2d');
```

As we saw in Chapter 2, a circle is created by drawing an arc as part of a path. The following lines of code start the path, set the color for the fill, specify the arc, and then use the `fill` method to draw a closed, filled-in path. Notice that the `arc` method uses variables to specify the coordinates of the center of the circle and the radius. The parameters 0 and `Math.PI*2` represent angles, in this case 0 to `Math.PI*2`, making a complete circle. The `true` parameter indicates counterclockwise, although in this particular case, `false` would produce the same effect.

```
ctx.beginPath();
ctx.fillStyle = "rgb(200,0,50)";
ctx.arc(ballx, bally, ballrad,0,Math.PI*2,true);
ctx.fill();
```

For the first version of the bouncing ball, the box is drawn as a rectangle outline. The width of the outline, termed the stroke, is set using

```
ctx.lineWidth = ballrad;
```

You can experiment with the line width. Keep in mind that if you make the width small and set the ball to travel fast, the ball can bounce past the wall in one step.

The statement that draws the rectangle is

```
ctx.strokeRect(boxx,boxy,boxwidth,boxheight);
```

I put the code for the ball before the code for the rectangle so the rectangle would be on top. I thought this looked better for the bouncing.

The second version of the program displays an image for the ball. This requires code to set up an `img` object using the `new` operator with a call to `Image()`, assigning that to a variable, and giving the `src` property a value. In the application, we do all this in a single statement, but let's take a look at the individual parts.

You read about `var` statements in Chapter 2. Such statements define, or *declare*, a variable. It is okay to use the name `img` for our `var` here; there's no conflict with the HTML `img` element. The `new` operator is well-named: it creates a new object, in this case of the built-in type `Image`. The `Image` function is called a constructor: it constructs an object of type `Image`. The `Image` function does not take any arguments, so there are just opening and closing parentheses.

CHAPTER 3 BOUNCING BALL

Image objects have attributes, just like HTML elements such as `img` do. The particular image used is indicated by the value of the `src` attribute. Here, `pearl.jpg` is the name of an image file located in the same folder as the HTML document. The following two statements set up the `img` variable and set its `src` (source) to the address, the URL, of the image file.

```
var img = new Image();
img.src="pearl.jpg";
```

For your application, use the name of an image file you've chosen. It can be of type JPG, PNG, or GIF, and be sure to either put it in the same folder as your HTML document or include the appropriate path. Be careful about matching the case both in the name and the extension.

To draw this image on the canvas, we need a single line of code specifying the image object, the location for the upper-left corner of the image, and the width and length to be used in the display of the image. As was the case with the rectangles, this code is a call of a method of a context object, so I use the variable `ctx` defined in the `init` function. I need to adjust the `ballx` and `bally` values I used for the center of the circle to indicate the upper corner. I use two times the ball radius for both the width and the length. The statement is

```
ctx.drawImage(img,ballx-ballrad,bally-ballrad,2*ballrad,2*ballrad);
```

Let's take a break now. It's your turn, dear reader, to do some work. Consider the following HTML document:

```
<html>
<head>
<title>The Origami Frog</title>
<script>
var img = new Image();
img.src = "frogface.gif";
var ctx;
function init() {
    ctx =document.getElementById("canvas").getContext('2d');
    ctx.drawImage(img,10,20,100,100);
}

```

```
</script>
</head>
<body onLoad="init();">
<canvas id="canvas" width="400" height="300">
Your browser doesn't support the HTML5 element canvas.
</canvas>
</body>
</html>
```

Find your own image file and use its name in place of `frogface.gif`. Change the title to something appropriate. Experiment with the line

```
ctx.drawImage(img,10,20,100,100);
```

That is, change the 10, 20 to reposition the image and change the 100,100 to change the width and the height. Make the changes and see if the program responds as you intended. Remember that as you specify the width and height, you could be changing the shape—the *aspect ratio*—of the picture.

An important point to note here is that since the code is drawing or painting the canvas, to produce the effect of a moving ball, we also need code to erase everything and then redraw everything with the ball in a new spot. The statement to erase everything is:

```
ctx.clearRect(boxx,boxy,boxwidth,boxheight);
```

It might be possible to erase (clear) just parts of the canvas, but I chose to erase and then redraw everything. In each situation, you need to decide what makes sense.

Think about drawing two images on the canvas. You'll need to have two different variables in place of `img`. For this task, give the variables distinctive names. If you are emulating Dr. Seuss, you can use `thing1` and `thing2`; otherwise, choose something meaningful to you!

For drawing a background image and then the moving cotton candy, my code simply draws the background image first, always in the same place, and then the cotton candy in its calculated position. The complete code follows. You will read about `moveandcheck` in a later section.

```
function moveball(){
  ctx.clearRect(boxx,boxy,boxwidth,boxheight);
  moveandcheck();
```

```

ctx.drawImage(bkg,0,0,4000,3000,0,0,400,300);
ctx.drawImage(ball,0,0,388,435,ballx-ballrad,bally-ballrad,388/10,435/10);
ctx.strokeRect(0,0,400,300);
}

```

You may ask why the background needs to be redrawn. The answer is that once something is drawn on the canvas, there are just the equivalent of dots of paint—term is pixels, picture elements—set to a specific color. Something changes at each iteration (wait for the next section on timing intervals) and while most of the canvas remains the same, the best way to produce the new picture is to clear the canvas, draw the background, and draw the ball.

Gradients with a Side Trip to Explain Arrays

Let's see how to use a gradient, a rainbow-like combination of colors, for the bouncing program. You can use gradients to set the `fillStyle` property. I didn't want to have the ball on top of a filled in rectangle, so I needed to figure out how to draw the four walls separately.

A gradient is a type of object in HTML5. There are linear gradients and radial gradients. In this application we use a linear gradient. The code defines a variable to be a gradient object, using a method of a canvas context that we defined earlier with the variable `ctx`. The code for the gradient looks like this:

```

var grad;
grad=ctx.createLinearGradient(boxx,boxy,boxx+boxwidth,boxy+boxheight);

```

The gradient stretches out over a rectangle shape.

Gradients involve sets of colors. A typical practice is to write code to set what are called the color stops, such as to make the gradient be a rainbow. For this, I set up an array of arrays in a variable named `hue`.

You can think of an array as a holder for a collection of values. Whereas a variable can hold only one value, an array can hold many. In the next chapter, you'll read about an array named `everything` that will hold all the objects to be drawn on the screen. In Chapter 9, which describes the Hangman game, the word list is an array of words. You'll read about many applications of arrays in this book. Here's a concrete example. The following `var` statement sets up a variable to be a specific array:

```
var family = ["Daniel", "Aviva", "Annika"];
```

The variable `family` is an array. Its datatype is array. It consists of a list of people in my family. To access or to set the first element of this array, you'd use `family[0]`. The values to specify specific members of an array are called index values or indices. Array indexing starts with zero. The expression `family[0]` would produce "Daniel". The expression `family[1]` would produce "Aviva". The expression `family[2]` would produce "Annika". If the value of a variable `relative` was 1, then `family[relative]` would produce Aviva. To determine the number of elements in the array, you'd use `family.length`. In this case, the length is 3. Note: The length is 3; the indices go from 0 to 2.

The individual items in an array can be of any type, including arrays. For example, I could modify the `family` array to provide more information:

```
var family = [[ "Daniel", "son" ],
  [ "Aviva", "daughter" ],
  [ "Annika", "granddaughter" ]
];
```

The formatting, with the line breaks and indents, is not required, but it's good practice. It is not interpreted by JavaScript. We have to get the brackets and the commas correct!

The expression `family[2][1]` produces "granddaughter". Remember: array indexing starts at 0 so the index value 2 for the array, sometimes termed the outer array in this type of example, produces ["Annika", "granddaughter"], and for that array, the index 1 produces "granddaughter". These inner arrays do not have to be the same length. Consider the example:

```
var family = [[ "Daniel", "teacher" ],
  [ "Aviva", "government staff" ],
  [ "Annika" ]
];
```

The code would check the length of the array and if it was 2 instead of 1, the second item would be the profession of the individual. If the length of the inner array was 1, it would be assumed that the individual does not have a profession.

Arrays of arrays can be very useful for product names and costs. The following statement specifies the very limited inventory of a store:

```
var inventory = [
    ["toaster",25.99],
    ["blender",74.99],
    ["dish",10.50],
    ["rug",599.99]
];
```

This store has four items, with the cheapest being the dish, represented in the position at index 2, and the most expensive the rug at index 3.

Now, let's see how we can use these concepts for defining a gradient. We'll use an array whose individual elements are also arrays.

Each inner array holds the RGB values for a color, namely red, yellow, green, cyan, blue, magenta.

```
var hue = [
    [255, 0, 0 ],
    [255, 255, 0 ],
    [ 0, 255, 0 ],
    [ 0, 255, 255 ],
    [ 0, 0, 255 ],
    [255, 0, 255 ]
];
```

These values represent colors ranging from red (RGB 255,0,0) to magenta (RGB 255,0,255), with four colors specified in between. The gradient feature in JavaScript fills in the colors to produce the rainbow pattern shown in Figure 3-2. Gradients are defined by specifying points along an interval from 0 to 1. You can specify a gradient other than a rainbow. For example, you can use a graphics program to select a set of RGB values to be the so-called stop-points, and JavaScript will fill in values to blend from one to the next.

The array numeric values are not quite what we need, so we will have to manipulate them to produce what JavaScript demands.

Manipulation of arrays often requires doing something to each member of the array. One construct for doing this, present in many programming languages, is the **for** loop, which uses a variable called an indexing variable. The structure of the **for** loop is

```
for (initial value for indexing variable; condition for continuing;
change for→
indexing variable) {
    code to be done every time. The code usually references the indexing
variable
}
```

This says: start with this initial value; keep doing the loop as long as this condition holds; and change the index value in this specified way. A typical expression for the change will use operators such as **++**. The **++** operator increments the indicated variable by 1. A typical **for** header statement is

```
for (n=0;n<10;n++)
```

This **for** loop uses a variable named **n**, with **n** initialized to 0. If the value of **n** is less than 10, the statements inside the loop are executed. After each iteration, the value of **n** is increased by 1. In this case, the loop code will be executed 10 times, with **n** holding values 0, 1, 2, all the way up to 9.

Here's one more example, a common one to demonstrate arrays. Let the **grades** variable be set up to hold a set of grades for a student:

```
var grades = [4.0, 3.7, 3, 2.3, 3];
```

Depending on the institution, this could indicate grades of A, A-, B, C+, and B. The following snippet computes the grade-point average and stores it in the variable named **gpa**. Notice that we need to initialize the variable named **sum** to start with a value of 0. The **+=** operator adds to the value held in **sum** the value in the **grades** array at index value **g**.

```
var sum = 0;
for (g=0;g<grades.length;g++) {
    sum += grades[g];
}
var gpa;
gpa = sum/grades.length;
```

To produce what we need to build the gradient, the code extracts values from the hue array and uses them to produce character strings indicating RGB values. We use the hue array along with a variable called color to set the color stops to define the gradient. The color stops are set at any point between 0 and 1, using a for loop that sets color to be a character string of the required format, namely starting with "rgb(", and including the three values.

```
for (h=0;h<hue.length;h++) {
  color = 'rgb('+hue[h][0]+','+hue[h][1]+','+hue[h][2]+')';
  grad.addColorStop(h*1/hue.length,color);
}
```

The assignment statement setting color may seem strange to you: there's a lot going on—and what are those plus signs doing? Remember, our task is to generate the character strings indicating certain RGB values. The plus signs do *not* indicate addition of numbers here but concatenation of strings of characters. This means that the values are stuck together rather than mathematically added, so while 5+5 yields 10, '5 +' 5' would give 55. Because the 5s in the second example are enclosed by quote marks, they are strings rather than numbers. The square brackets are pulling out members of the array. JavaScript converts the numbers to the character string equivalent and then combines them. Remember that it's looking at arrays within arrays, so the first number within square brackets (in this case, provided by our variable h) gives us the first array, and the second number within square brackets gives us our number within that array. Let's look at a quick example. The first time our loop runs, the value of h will be 0, which gives us the first entry within the hue array. We then look up the separate parts of that entry in order to build our final color.

After all that, our code has set up the variable grad to be used to indicate a fill pattern. Instead of setting fillStyle to be a color, the code sets it to be the variable grad.

```
ctx.fillStyle = grad;
```

Drawing the rectangles is the same as before, but now with the indicated fill. These are four narrow walls at the left, right, top, and bottom of the original rectangle. I make the walls as thick as the radius of the ball. This thickness is the width in the case of the vertical walls and the height in the case of the horizontal walls.

```
ctx.fillRect(boxx,boxy,ballrad,boxheight);
ctx.fillRect(boxx+boxwidth-ballrad,boxy,ballrad,boxheight);
ctx.fillRect(boxx,boxy,boxwidth,ballrad);
ctx.fillRect(boxx,boxy+boxheight-ballrad,boxwidth,ballrad);
```

Setting Up a Timing Event

Setting up timing events in HTML5 is actually similar to the way it's done in the older versions of HTML. There are two built-in functions: `setInterval` and `setTimeout`. We'll look at `setInterval` here and at `setTimeout` in the memory game in Chapter 5. Each of these functions takes two arguments. Remember that arguments are extra pieces of information included in function or method calls. Back in Chapter 1, we saw that `document.write` took as its single argument what was to be written out on the screen.

I'll describe the second argument first. The second argument specifies an amount of time, in milliseconds. There are 1000 milliseconds to a second. This may seem like a very short unit to work with, but it turns out to be just what we want for games. A second (1000 milliseconds) is quite long for a computer game.

The first argument specifies what is to be done at the intervals specified by the second argument. The first argument can be the name of a function. For this application, the `init` function definition contains the following line:

```
setInterval(moveball, 100);
```

This tells the JavaScript engine to invoke the function `moveball` every 100 milliseconds (10 times per second). `moveball` is the name of a function that will be defined in this HTML document; it is the *event handler* for the *timing interval event*. Don't be concerned if you write this line of code before writing the code to define the function. What counts is what exists when the application is run.

JavaScript also provides a way other than a function name for the event handler. You could write

```
setInterval("moveball()", 100);
```

for the same effect. Putting it another way, for cases when the action is the call of a function without parameters, the name of the function will do. For more complex cases, you can write a string to specify code. Suppose I had a function named `slide` that itself took one argument, and I wanted the argument to be 10 times the value of the variable `d`, and I wanted this to happen every one and one-half seconds, I would code

```
setInterval("slide(10*d)", 1500);
```

I note that the reason that `moveball` does not need parameters is because of the use of global variables for the position and the displacements.

It is often the case that you want to indicate the passage of time on the screen. The following example will display 0, 1, etc. with the number changing every second.

```
<html>
<head>
<title>elapsed</title>
<script>
function init() {
    setInterval(increase,1000);
}
function increase() {
    document.fsecs.value = String(1+Number(document.fsecs.value));
}
</script>
</head>
<body onLoad="init();">
<form name="f">
<input type="text" name="secs" value="0"/>
</form>
</body>
</html>
```

This is a good example for you to take the time to write and run, both because it showcases timing events and also because it will make you appreciate how long a second lasts. The code takes the value out of the secs input field in the form named f, converts that value to a number, adds 1 to that number, and then converts it back to a string to assign as the value of the secs element. Try replacing the single statement inside the increase function with the statement

```
document.fsecs.value = 1+document.fsecs.value;
```

and see what happens. This is a lesson in the difference between numbers and character strings. Please play around with this little example. If you want to make the numbers go up in smaller increments, change the 1000 to 250 and the 1 to .25. This makes the script show quarter-second changes.

If you want to allow your code to stop a particular event, you can set up a global variable (one that's outside of any function). I use a variable named `tev`, my shorthand for timing event.

```
var tev;
```

You would then modify the `setInterval` call to be:

```
tev = setInterval(moveball,100);
```

When you wanted to stop this event, you'd include this code:

```
clearInterval(tev);
```

By the way, if my code invoked the statement with the `setInterval` function again without issuing a `clearInterval`, it would be the equivalent of setting up an additional alarm clock. The effect would be to increase the speed. When I describe the cotton candy game, you will notice that my code includes multiple `clearInterval` statements.

To reiterate, the `setInterval` function sets up a timing event that keeps occurring until it is cleared. If you know you want an event to happen just once, the `setTimeout` method sets up exactly one event. You can use either method to produce the same results, but JavaScript furnishes both to make things easier.

For the bouncing ball application, the `moveball` function calculates a new position for the ball, does the calculations to check for collisions and when they occur, redirects the ball and draws a new display. This is done over and over—the calls to `moveball` keep happening because we used `setInterval`.

Calculating a New Position and Collision Detection

Now that we know how to draw, and how to clear and redraw, and we know how to do something at fixed intervals, the challenge is how to calculate the new positions and how to do collision detection. We'll do this by declaring variables `ballx` and `bally` to hold the x and y coordinates of the ball's center; `ballvx` and `ballvy` to hold the amount by which the ball position is to be changed; and `boxboundx`, `inboxboundx`, `boxboundy`, and `inboxboundy` to indicate a box slightly smaller than the actual box for the collision calculation. The amounts by which the ball position is to be changed are initialized to 4 and 8 (totally arbitrarily) and are changed if and when a player makes a valid change (see the next section) and clicks on the change button. These amounts are termed displacements or deltas and, less formally, velocities or speeds.

The change in direction is pretty simple in this situation. If the ball “hits” a vertical wall, the horizontal displacement must change sign; i.e., if the ball was moving four units to the right and we hit a wall, we want to start adding -4 to its position, which will make it move to the left. The vertical displacement stays the same. The hit is determined by comparing the *next* horizontal value with the boundary. Similarly, if the ball “hits” a horizontal wall as determined by comparing the vertical position with the appropriate boundary, the vertical displacement changes sign while the horizontal displacement remains the same. The change is for the next iteration. The check for collisions is done four times, that is, for each of the four walls. The calculation consists of comparing the proposed new x or y value, as appropriate, with the boundary condition for the particular wall. The tentative new position is adjusted if the ball center goes past one of the four walls to be exactly at the boundary. This has the effect of making the ball go slightly behind each wall or appear to be squeezed by each wall. The boundary values are set up to be just inside the box with the upper corner at boxx, boxy, a width of boxwidth, and a height of boxheight. I could use a more complex calculation to compare any point on the circle with any point on the walls. However, there is a more fundamental principle involved here. There are no walls and no ball. This is a simulation based on calculations. The calculations are done at intervals. If the ball is moving fast enough and the walls are thin enough, thinner than the ballrad specified here, the ball can escape the box. This is why I do the calculation in terms of the next move and a slightly smaller box.

```
var boxboundx = boxwidth+boxx-ballrad;
var boxboundy = boxheight+boxy-ballrad;
var inboxboundx = boxx+ballrad;
var inboxboundy = boxy+ballrad;
```

Here is the code for the moveandcheck function, the function that checks for collisions and repositions the ball:

```
function moveandcheck() {
    var nballx = ballx + ballvx;
    var nbally = bally +ballvy;
    if (nballx > boxboundx) {
        ballvx = -ballvx;
        nballx = boxboundx;
    }
}
```

```

if (nballx < inboxboundx) {
    nballx = inboxboundx
    ballvx = -ballvx;
}
if (nbally > boxboundy) {
    nbally = boxboundy;
    ballvy = -ballvy;
}
if (nbally < inboxboundy) {
    nbally = inboxboundy;
    ballvy = -ballvy;
}
ballx = nballx;
bally = nbally;
}

```

You might say that not much actually happens here and you'd be correct. The variables `ballx` and `bally` are modified to be used later when things get drawn to the canvas.

It is not obvious from this code, but do keep in mind that vertical values (y values) increase going down the screen and horizontal values (x values) increase going from left to right.

Validation

Forms, ways of obtaining input from a user/player/client, are part of the original HTML. The form element starts with a `<form>` tag, which provides a way to specify the action on submitting a form and contains input elements. HTML5 provides new facilities for validating form input. The creator of a form can specify that an input field is of type `number` as opposed to `text`, and HTML5 will immediately check that the user/player entered a number. Similarly, we can specify `max` and `min` values. The code for the form is

```

<form name="f" id="f" onSubmit="return change();">
    Horizontal velocity <input name="hv" id="hv" value="4" type="number"
    min="-10" max="10" />
    <br>

```

```
Vertical velocity <input name="vv" id="vv" value="8" type="number" min="-10" max="10"/>
<input type="submit" value="CHANGE"/>
</form>
```

The input is still text, that is, a string of characters, but the values are to be text that can be interpreted as a number in the indicated range.

Other types of input include "email" and "URL" and it is very handy to have HTML5 check these. Of course, you can check any character string to see if it's a number using `isNumber` and more complicated coding, including *regular expressions* (patterns of characters that can be matched against), to check for valid email addresses and URLs. One common tactic for checking an email address is to make the user type it in twice so you can compare the two and make sure the user hasn't made any mistakes.

We want to take advantage of the work HTML5 will do for us, but we also want to let the user/player know if something is wrong. You can use HTML5 and CSS to do this, by specifying a style for valid and invalid input.

```
input:valid {background:green;}
input:invalid {background:red;}
```

HTML5 validation is operational in the latest version of browsers, at least on computers, but you need to decide what you want to do for older browsers and for devices. If you're using a compliant browser, such as Chrome, you can test the example given in the next section. Notice that the ball keeps bouncing even if an invalid value, say "abc" is entered where a number was specified, because the program continues to use the current settings.

Tip Validating input and generating appropriate feedback to users is important in any application. Among the new features HTML5 provides is a pattern attribute in the input element in which a special language called regular expressions can be used to specify valid input. Put “HTML5 regular expressions” into a search field to find up-to-date information.

Stopping and Resuming Animation Triggered by Buttons

When I decided to add stopping and resuming, I decided that an important lesson was how much this could be just an addition, with no change to the rest of the program. A term for what is going on here is event-driven programming. We, the builders, think about the different events more or less distinctly. I also decided to use button elements, a feature introduced as part of HTML5. A button element provides a way to specify the event, in this case, `onClick`, and the function that will handle the event. The text between the `<button>` tag and the `</button>` tag is what appears in the lozenge shaped button. The old way was to use forms, which, for my example, would have meant multiple forms.

The following code produces the two buttons. The next section describes the significance of the return statement. The ` ` is what is called an entity and produces a space but does not force a line break.

```
<button onClick="return stopcc();">STOP </button> &nbsp; &nbsp;
<button onClick="return resume();">RESUME </button>
```

I now owe you the definition of the `stopcc` function and the `resume` function.

The task for the `stopcc` function is to stop the moving of the cotton candy image over the background. You know how to do that: invoke `clearInterval`. My code does need to do a few more things. Because I will want to resume the bouncing, I write code to save the `ballvx` and `ballvy` values. This may be unnecessary, but certain cases seem to require it. The code also invokes `moveBall` to produce one more picture. The use of `return` is explained in the next section. The code follows.

```
function stopcc() {
  clearInterval(tid);
  stoppedx = ballvx;
  stoppedy = ballvy;
  moveBall();
  return false;
}
```

The `resume` function does contain a call to `setInterval`, but I need to do something else to protect the players from themselves. If a player clicked on the resume button without having stopped the animation, or just to see what would happen, then invoking multiple `setIntervals` would produce multiple timing events. This, in turn, would have the effect of making the bouncing appear faster and faster. To present this, I insert a call

to `clearInterval`. If there is no timing event in place, nothing will happen. My code resets `ballvx` and `ballvy` using the previously saved values. This may be not necessary, but it is a precaution.

```
function resume(){
    clearInterval(tid);
    ballvx = stoppedx;
    ballvy = stoppedy;
    tid = setInterval(moveball,100);
    return false;
}
```

HTML Page Reload

Before continuing, I want to mention some issues that may cause unexpected problems. Browsers come with reload/refresh buttons. The document is reloaded when the button is clicked. We used this in the simple die throw application in Chapter 2. However, at times you may want to prevent a reload and, in such cases, you can put a `return (false);` in functions that don't have anything to return to keep the page from reloading.

When a document has a form, reloading does not always reinitialize the form input. You may need to leave the page and then reload it using the full URL.

Lastly, browsers attempt to use files previously downloaded to the client (user) computer rather than requesting files from a server based on inspection of the date and time. The files on the client computer are stored in what is called the cache. If you think you made a change but the browser isn't displaying the latest version, you may need to take steps such as clearing the cache.

Preloading Images

Computers are so fast and, in general, our perception is sufficiently slow, that we expect no delays in anything we do. However, images on websites must be downloaded from the server to our local computer and large images are, obviously, large files. Actually, I should make another point. Our modern cameras produce images made up of thousands of pixels, which is termed high resolution. This makes the files large. To make sure that the images are ready for use, one trick is to create `img` elements holding the images in the body element. For this example, this includes the background photo and

the cotton candy photo. The files will be loaded before the `init` function is invoked by action of the `onLoad` attribute in the `body` tag. The fully loaded background image will be available to be drawn before the cotton candy image is drawn on top of it. The challenge is how to prevent those two images from being displayed. The answer is to include the following directive in the `style` element.

```
img {visibility: hidden;}
```

The CSS directive stops any `img` file from being displayed. In my example, the `img` elements are never displayed. What are displayed are the `Image` elements created and manipulated by code.

Building the Application and Making It Your Own

I will now explain the code for the basic bouncing ball application; the application that uses an image for the ball and gradients for the walls; the application that validates the input and the bouncing cotton candy. Table 3-1 shows all the function calls and what is being called. The table includes the functions for all four applications. The `stopcc` and `resume` functions are only present in the fourth application.

Table 3-1. Functions in the Bouncing Ball Applications

Function	Invoked By/Called By	Calls
<code>init</code>	Action of <code>onLoad</code> in the <code>body</code> tag	<code>moveball</code>
<code>moveball</code>	Invoked directly by <code>init</code> and by action of <code>setInterval</code>	<code>moveandcheck</code>
<code>moveandcheck</code>	Invoked by <code>moveball</code>	
<code>change</code>	Invoked by action of <code>onSubmit</code> in the <code>form</code> tag	
<code>stopcc</code>	Invoked by action of <code>onClick</code> in a button tag	<code>moveBall</code>
<code>resume</code>	Invoked by action of <code>onClick</code> in a button tag	

The `moveandcheck` code could be part of the `moveball` function. I chose to separate it because it is a good practice to define functions that perform specific actions. Generally, more, smaller functions are better than fewer, larger ones when you're developing applications. By the way, when doing your own programming, don't forget to put

comments in the code as described in Chapter 2. And add blank lines to make the code more readable. Table 3-2 shows the code for the basic bouncing ball application and explains what each line does.

Table 3-2. The Bouncing Ball Application

Code	Explanation
<html>	Start html.
<head>	Start head.
<title>Bouncing Ball→ with inputs</title>	Complete the title element.
<style>	Start style.
form {	Start form styling.
width:330px;	Set up width.
margin:20px;	Set margin.
background-color:brown;	Set background color.
padding:20px;	Set internal padding.
}	Close this style.
</style>	Close style element.
<script type="text/javascript">	Start script element. (The type is not required. I show it here just to let you know what you'll see in many examples online.)
var boxx = 20;	x location of upper corner of box.
var boxy = 30;	y location of upper corner of box.
var boxwidth = 350;	Box width.
var boxheight = 250;	Box height.
var ballrad = 10;	Radius of ball.
var boxboundx =→ boxwidth+boxx-ballrad;	Right boundary.
var boxboundy =→ boxheight+boxy-ballrad;	Bottom boundary.

(continued)

Table 3-2. (continued)

Code	Explanation
var inboxboundx = ➔ boxx+ballrad;	Left boundary.
var inboxboundy = ➔ boxy+ballrad;	Top boundary.
var ballx = 50;	Initial x position of ball.
var bally = 60;	Initial y position of ball.
var ctx;	Variable holding canvas context.
var ballvx = 4;	Initial horizontal displacement.
var ballvy = 8;	Initial vertical displacement.
function init() {	Start of init function.
ctx = document.getElementById ➔ ('canvas').getContext('2d');	Set the ctx variable.
ctx.lineWidth = ballrad;	Set line width
ctx.fillStyle = "rgb(200,0,50)";	Set fill style
moveball();	Invoke moveball function the first time to move, check, and display the ball.
setInterval(moveball,100);	Set up timing event.
}	Close of init function.
function moveball(){	Start of moveball function.
ctx.clearRect(boxx,boxy, ➔ boxwidth,boxheight);	Clear (erase) box (including any paint from a ball).
moveandcheck();	Do the check and the move the ball.
ctx.beginPath();	Start path.
ctx.arc(ballx, bally, ballrad,0,Math. PI*2,true);	Set up to draw of circle at current location of ball.
ctx.fill();	Fill in the path; that is, draw a filled circle.

(continued)

Table 3-2. (*continued*)

Code	Explanation
ctx.strokeRect(boxx,boxy,➥ boxwidth,boxheight);	Draw rectangle outline.
}	Close moveball.
function moveandcheck() {	Start of moveandcheck.
var nballx = ballx + ballvx;	Set tentative next x position.
var nbally = bally +ballvy;	Set tentative next y position.
if (nballx > boxboundx) {	Is this x value beyond the right wall?
ballvx =-ballvx;	If so, change horizontal displacement.
nballx = boxboundx;	Set the next x to be exactly at this boundary.
}	Close clause.
if (nballx < inboxboundx) {	Is this x value less than the left boundary?
nballx = inboxboundx;	If so, set the x value to be exactly at the boundary.
ballvx = -ballvx;	Change the horizontal displacement.
}	Close clause.
if (nbally > boxboundy) {	Is the y value beyond the bottom boundary?
nbally = boxboundy;	If so, set the y value to be exactly at the boundary.
ballvy =-ballvy;	Change the vertical displacement.
}	Close clause.
if (nbally < inboxboundy) {	Is the y value less than the top boundary?
nbally = inboxboundy;	If so, set the y value to be exactly the boundary.
ballvy = -ballvy;	Change the vertical displacement.
}	Close clause.
ballx = nballx;	Set the x position to nballx.

(continued)

Table 3-2. (continued)

Code	Explanation
bally = nbally;	Set the y position to nbally.
}	Close moveandcheck function.
function change() {	Start of change function.
ballvx = Number(document.f.hv.value);	Convert input to number and assign to ballvx.
ballvy = Number(document.f.vv.value);	Convert input to number and assign to ballvy.
return false;	Return false to make sure there isn't a page reload.
}	Close function.
</script>	Close script.
</head>	Close head.
<body onLoad="init();">	Start body element. Set up call to init function.
<canvas id="canvas" width="400" height="300">	Start of canvas element.
Your browser doesn't support the HTML5 element canvas.	Message for non-compliant browsers.
</canvas>	Close canvas element.
 	Line break.
<form name="f" id="f" onSubmit="return change();">	Start of form. Give name and id (may need for some browsers). Set up action on submit button.
Horizontal velocity <input name="hv" id="hv" value="4" type="number" min="-10" max="10" />	Label an input field for horizontal velocity.
 	Line break.

(continued)

Table 3-2. (continued)

Code	Explanation
Vertical velocity <input name=► "vv" id="vv" value="8" type="number"► min="-10" max="10"/>	Label an input field for vertical velocity.
<input type="submit" value="CHANGE"/>	Submit button.
</form>	Close form.
</body>	Close body.
</html>	Close html.

The application that uses an image as the ball and the gradient-filled walls is very similar. Table 3-3 shows all the code—but I just comment the code that is different. I’m not being lazy; the idea is to let you see how each application is built on the previous one.

Table 3-3. The Second Application, with an Image as the Ball and Gradient-Filled Walls

Code	Explanation
<html> <head> <title>Bouncing Ball with inputs </title> <style> form { width:330px; margin:20px; background-color:#b10515; padding:20px; } </style> <script type="text/javascript">	

(continued)

Table 3-3. (continued)

Code	Explanation
<pre>var boxx = 20; var boxy = 30; var boxwidth = 350; var boxheight = 250; var ballrad = 20;</pre>	This isn't a substantial change, but the picture required a bigger radius.
<pre>var boxboundx = boxwidth+boxx-ballrad; var boxboundy = boxheight+boxy-ballrad; var inboxboundx = boxx+ballrad; var inboxboundy = boxy+ballrad; var ballx = 50; var bally = 60;</pre>	
<pre>var ballvx = 4; var ballvy = 8; var img = new Image();</pre>	Defining the <code>img</code> variable as an <code>Image</code> object. This is what the <code>new</code> operator and the call to the <code>Image</code> function do.
<pre>img.src="pearl.jpg";</pre>	Set the <code>src</code> for this image to be the "pearl.jpg" file.
<pre>var ctx; var grad;</pre>	Set <code>grad</code> as a variable. It will be assigned a value in the <code>init</code> function.
<pre>var color;</pre>	Used in setting up the gradient <code>grad</code> .

(continued)

Table 3-3. (continued)

Code	Explanation
<code>var hue = [</code>	Used in setting up the gradient grad.
<code>[255, 0, 0],</code>	This is an array of arrays, each inner array supplying RGB values.
<code>[255, 255, 0],</code>	Red.
<code>[0, 255, 0],</code>	Yellow.
<code>[0, 255, 255],</code>	Green.
<code>[0, 0, 255],</code>	Cyan.
<code>[255, 0, 255]</code>	Blue.
<code>];</code>	Purple (magenta).
<code>function init(){</code>	Close array.
<code> var h;</code>	Used to set up the gradient.
<code> ctx = document.getElementById('canvas').getContext('2d');</code>	
<code> grad = ctx.createLinearGradient(boxx,boxy,boxx+boxwidth,boxy+boxheight);</code>	Create and assign a gradient value.
<code> for (h=0;h<hue.length;h++) {</code>	Start of for loop.
<code> color = 'rgb('+hue[h][0]+','+hue[h][1]+','+hue[h][2]+')';</code>	Set up color as a character string that indicates an RGB value.
<code> grad.addColorStop(h*1/hue.length,color);</code>	Set up the color stop to define the gradient.
<code> }</code>	Close the for loop.
<code> ctx.fillStyle = grad;</code>	Set the fill to be grad.
<code> ctx.lineWidth = ballrad;</code>	
<code> moveball();</code>	

(continued)

Table 3-3. (continued)

Code	Explanation
setInterval(moveball,100);	
}	
function moveball(){	
ctx.clearRect(boxx,boxy,boxwidth, boxheight);	
moveandcheck();	
ctx.drawImage(img,ballx-ballrad,➥ bally-ballrad,2*ballrad,2*ballrad);	Draw an image.
ctx.fillRect(boxx,boxy,ballrad, boxheight);	Draw the left wall.
ctx.fillRect(boxx+boxwidth-ballrad,boxy, ballrad,boxheight);	Draw the right wall.
ctx.fillRect(boxx,boxy,boxwidth,ballrad);	Draw the top wall.
ctx.fillRect(boxx,boxy+boxheight- ballrad,boxwidth,ballrad);	Draw the bottom wall.
}	
function moveandcheck() {	
var nballx = ballx + ballvx;	
var nbally = bally +ballvy;	
if (nballx > boxboundx) {	
ballvx = -ballvx;	
nballx = boxboundx;	
}	

(continued)

Table 3-3. (*continued*)

Code	Explanation
<pre> if (nballx < inboxboundx) { nballx = inboxboundx; ballvx = -ballvx; } if (nbally > boxboundy) { nbally = boxboundy; ballvy = -ballvy; } if (nbally < inboxboundy) { nbally = inboxboundy; ballvy = -ballvy; } ballx = nballx; bally = nbally; } function change() { ballvx = Number(document.f.hv.value); ballvy = Number(document.f.vv.value); return false; } </script> </head></pre>	

(continued)

Table 3-3. (continued)

Code	Explanation
<pre> <body onLoad="init();"> <canvas id="canvas" width=➥ "400" height="300"> This browser doesn't support ➥ the HTML5 canvas element. </canvas>
 <form name="f" id="f" onSubmit=➥ "return change();"> Horizontal velocity <input name=➥ "hv" id="hv" value="4" type=➥ "number" min="-10" max="10" />
 Vertical velocity <input name=➥ "vv" id="vv" value="8" type=➥ "number" min="-10" max="10"/> <input type="submit" value="CHANGE"/> </form> </body> </html></pre>	

I chose to put the modest change of the style information building on the first application. Table 3-4 shows the third bouncing ball application, with form validation. Again, I have only commented the new code, but I include all the code for completeness sake.

Table 3-4. The Third Bouncing Ball Application, with Form Validation

Code	Explanation
<pre> <html> <head> <title>Bouncing Ball with inputs</title> <style> form { width:330px; margin:20px; background-color:brown; padding:20px; } input:valid {background:green;} input:invalid {background:red;} </style> <script type="text/javascript"> var cwidth = 400; var cheight = 300; var ballrad = 10; var boxx = 20; var boxy = 30; var boxwidth = 350; var boxheight = 250; var boxboundx = boxwidth+boxx-ballrad; var boxboundy = boxheight+boxy-ballrad; var inboxboundx = boxx+ballrad; var inboxboundy = boxy+ballrad; </script> </pre>	Set up feedback for valid input. Set up feedback for invalid input.

(continued)

Table 3-4. (continued)

Code	Explanation
<pre> var ballx = 50; var bally = 60; var ctx; var ballvx = 4; var ballvy = 8; function init(){ ctx = document.getElementById('canvas').getContext('2d'); ctx.lineWidth = ballrad; moveball(); setInterval(moveball,100); } function moveball(){ ctx.clearRect(boxx,boxy,boxwidth,boxheight); moveandcheck(); ctx.beginPath(); ctx.fillStyle ="rgb(200,0,50)"; ctx.arc(ballx, bally, ballrad,0,Math.PI*2,true) ; ctx.fill(); ctx.strokeRect(boxx,boxy,boxwidth,boxheight); } </pre>	

(continued)

Table 3-4. (*continued*)

Code	Explanation
<pre>function moveandcheck() { var nballx = ballx + ballvx; var nbally = bally +ballvy; if (nballx > boxboundx) { ballvx = -ballvx; nballx = boxboundx; } if (nballx < inboxboundx) { nballx = inboxboundx; ballvx = -ballvx; } if (nbally > boxboundy) { nbally = boxboundy; ballvy = -ballvy; } if (nbally < inboxboundy) { nbally = inboxboundy; ballvy = -ballvy; } ballx = nballx; bally = nbally; }</pre>	

(continued)

Table 3-4. (continued)

Code	Explanation
<pre> function change() { ballvx = Number(document.f.hv.value); ballvy = Number(document.f.vv.value); return false; } </script> </head> <body onLoad="init()"> <canvas id="canvas" width="400" height="300"> Your browser doesn't support the HTML5 element canvas. </canvas>
 <form name="f" id="f" onSubmit="return change();"> Horizontal velocity <input name="hv" id="hv" value="4" type="number" min="-10" max="10" />
 Vertical velocity <input name="vv" id="vv" value="8" type="number" min="-10" max="10"/> <input type="submit" value="CHANGE"/> </form> </body> </html></pre>	

The fourth application is the game with the bouncing cotton candy. The first thing I did was outside the scope of the HTML/JavaScript/CSS programming. I used pixlr to extract the portion of the original picture of the cotton candy and used another photo to fill in the missing space.

I am not going to include the complete code for the cotton candy game, but just indicate the additions.

```

<style>
...
img {visibility: hidden;}          Sets any img element to not be visible. The two img
                                   elements will not be made visible. However, the loaded
                                   image files will be used by drawImage to be drawn on
                                   the canvas.

</style>
<script type="text/
javascript">
...
var bkg = new Image();            The bkg is a global variable holding an Image object.
var stoppedx = ballvx;           Will be changed by stopcc.
var stoppedy = ballvy;           Will be changed by stopcc.
function init(){
...
bkg.src = "reunion.jpg";        Set the value of the src of these two Image objects.
ball.src = "candy.png";
...
}
...
function stopcc() {              Header for stopcc function.
  clearInterval(tid);           Stop the timing interval event.
  stoppedx = ballvx;           Save the current ballvx.
}

```

(continued)

```
stoppedy = ballvy;           Save the current ballvy.  
moveball();                 Invoke moveball to display the scene. This is  
                           sometimes redundant.  
return false;                Return false to prevent a page reload.  
}  
  
function resume(){  
    clearInterval(tid);      Header for resume function.  
    ballvx = stoppedx;        Stop the timing interval event.  
    ballvy = stoppedy;        Set ballvx to stoppedx value. In most cases, this will  
                           be the value set in stopcc.  
    tid = setInterval          Set ballvy to stopped value. In most cases, this will be  
        (moveball,100);        the value set in stopcc.  
    return false;              Start timing interval event.  
}  
}  
</script>  
</head>  
<body onload="init();">  
...  
<form name="f" id="f"  
onSubmit="return change();">  
...  
<button onClick="return  
stopcc();">STOP </button>  
&nbsp; &nbsp;
```

The body tag. Note that the init function is invoked when everything is loaded, including the image files mentioned in the `` tags.

(continued)

```
<button onClick="return resume();">RESUME </button>
</form>

 An img tag to cause the candy.png file to be fully loaded before anything happens.

 An img tag to cause the reunion.jpg file to be fully loaded before anything happens.

</body>
</html>
```

There are many ways you can make applications like this for yourself. You can select your own image for the ball and experiment with the colors for the walls, with or without the gradients. You can change the position and the dimensions of each wall. You can add text and HTML markup to the page. You can change the look of the form.

You can include more than one ball, keeping track of the positions of each. If you decide to use two balls, you need two sets of variables and two lines of code for each one line you had before. One systematic way to do this is to use the search function in the editor to find all instances of ball and, for each line, substitute two lines, so in place of ballx, you have ball1x and ball2x, and in place of the var ballx = 50; use

```
var ball1x = 50;
var ball2x = 250;
```

This puts the second ball 200 pixels over on the canvas.

You would also need a second set of all the comparisons for the walls.

If you want to use more than two balls, you may want to consider using arrays. Subsequent chapters will show you how to handle sets of objects.

You also can try writing code that slows the ball each time it hits a wall. This is a nice effect and does simulate a real physical result. In each of the places in the code where the direction is changed by changing the sign of the appropriate variable, add in a factor

to decrease the absolute value. For example, if I chose to decrease the value by 10%, I would write

```
if (nballx > boxboundx) {
    ballvx = -ballvx *.9;
    nballx = boxboundx;
}
```

This means that the incremental change in the vertical direction would go down to 90% of what it was.

You can build on and/or be inspired by the cotton candy game by using your own photos and making the game more game-like. Think about a test for the resting place being good enough. Limit the number of STOP and RESUME actions. Study the examples in the rest of this text (and move on the HTML5 and JavaScript projects) to learn other actions, such as use of mouse or touch.

Testing and Uploading the Application

The first and third applications are complete in the HTML documents. The second and fourth applications require the image files to be present in the same folder. You can access files anywhere on the Web, but you need to make sure you include the correct address. For example, if you upload the HTML document to a folder called `mygames` and upload `pearl.jpg` to a subfolder of `mygames` named `images`, the line indicating this must be

```
img.src = "images/pearl.jpg";
```

You must also use accurate file extensions, such as JPG, that indicate the correct file type. Some browsers are forgiving but many are not. You can try to submit bad data and see the response using different browsers.

Summary

In this chapter, you learned how to create an application with animation that changes based on input from the user. We covered a number of programming and HTML5 features, including:

- Using `setInterval` to set up a timing event for the animation and `clearInterval` to stop the event
- Validating form input
- Using programmer-defined functions to reposition a circle or an image horizontally and vertically to simulate a bouncing ball
- Testing for virtual collisions
- Drawing rectangles, images, and circles, including gradients for the coloring
- Using button elements
- Ensuring downloading of image files

The next chapter describes the cannonball and slingshot games in which the player attempts to hit targets. These applications use the same programming and HTML5 features we used to produce the animations, but take them a step further. You also see an example of animation in the rock-paper-scissors implementation in Chapter 8.

CHAPTER 4

Cannonball and Slingshot

In this chapter, we cover

- Maintaining a list of objects to draw on the screen
- Rotating objects drawn on the screen
- Mouse drag and drop operations
- Calculations to simulate ballistic motion (effects of gravity) and collisions

Introduction

This chapter demonstrates another example of animation, in this case simulation of ballistics, also called projectile motion. A ball or ball-like object maintains a constant horizontal (x) displacement, with the vertical displacement changing as it would due to gravity. The resulting motion is an arc. The ball stops when it (virtually) hits the ground or the target. The code you'll see produces the animation using the same technique demonstrated for the ball bouncing in a box. The code repositions the ball and redraws the scene at fixed intervals. We will look at three examples.

- A very simple ballistics simulation. A ball taking off and traveling in an arc before hitting a target or the ground. The parameters of flight are horizontal and initial vertical speeds, which are set by the player using form input fields. The ball simply stops when it hits the target or the ground.
- An improved cannonball, with a rectangle representing the cannon tilted at an angle. The parameters of flight are the speed out of the cannon and the angle of the cannon. Again, these are set by the player using form input fields. The program calculates the initial horizontal and vertical displacement values.

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- A slingshot. The parameters of flight are determined by the player dragging, then releasing, a ball shape tethered to a stick drawing representing a slingshot. The speed is determined by the distance from the ball to a place on the slingshot. The angle is the angle from the horizontal of this part of the slingshot.

Figure 4-1 shows the simple (no cannon) application.

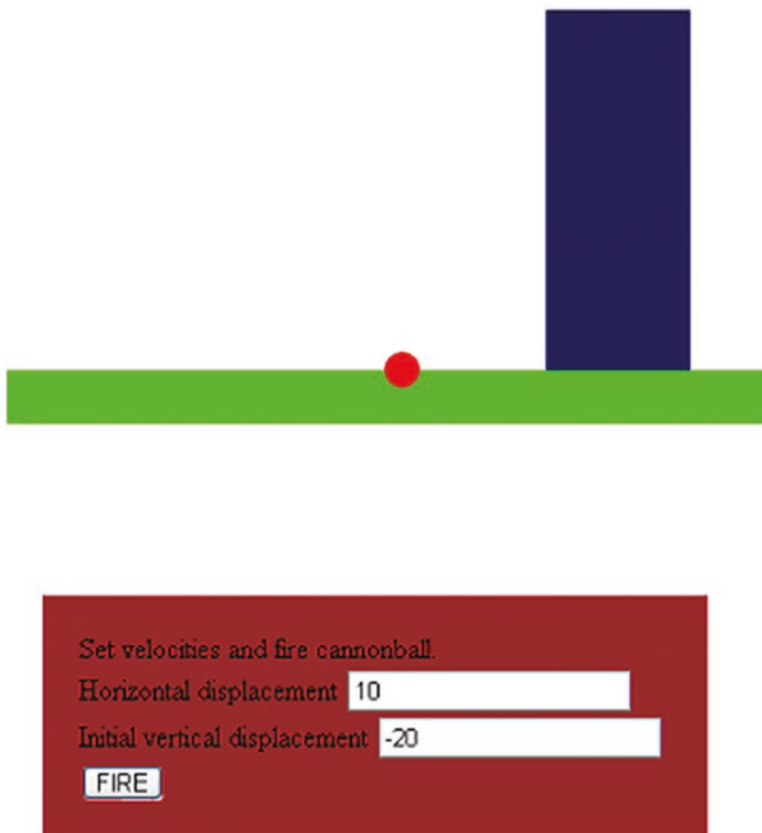


Figure 4-1. The ball lands on the ground

Figure 4-2 shows the opening screen for the second application. The target is an Image and the rectangle representing the cannon can be rotated. Notice the controls refer to an angle and an initial velocity.



Figure 4-2. Rotating cannon with image as target

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Figure 4-3 shows the scene after a successful hit. Notice that the cannon is rotated and the original image for the target has been replaced with a new image.

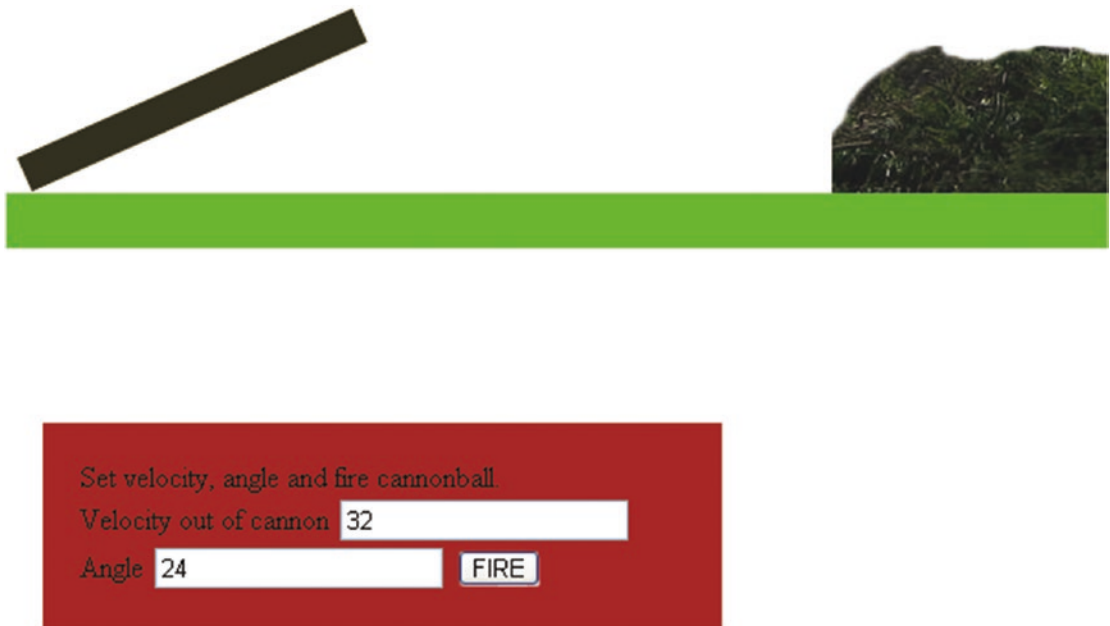


Figure 4-3. After firing the cannon and hitting target

The opening screen of the slingshot application is shown in Figure 4-4. This application is similar to the cannon, but the parameters of flight are set by the player using a mouse to drag on the ball (representing the rock in the slingshot) and the target is now a chicken.



Figure 4-4. Opening screen of the slingshot application

For the slingshot, I decided I wanted the ball to keep going until it hit the ground. However, if the chicken was hit, I wanted it to be replaced by feathers, as shown in Figure 4-5. Notice that the strings of the slingshot remain where they were when the mouse button was released and the ball took flight. I found I needed more time looking at the strings in order to plan my next shot. If you want, you can change the game so that the strings snap back to their original position or create a new-game button. In my example, the game is replayed by reloading the HTML file.



Figure 4-5. The ball lands on ground after hitting the chicken, where only feathers remain

The programming for these applications uses many of the same techniques demonstrated in the bouncing ball applications. The repositioning of the ball in flight is only as different as it needs to be to simulate the effects of the vertical displacement changing because of gravity. The slingshot application provides a new way for the player to interact with the application, using drag and drop actions with the mouse.

The cannonball with cannon and the slingshot use drawing features for the cannon and slingshot and external image files for the original targets and hit targets. If you want to change the targets, you'll need to find image files and upload them with the application.

Critical Requirements

Our first requirement is to produce animation by setting up an event to occur at fixed intervals of time, and then setting up a function to handle the event by repositioning the ball and checking for collisions. We covered this in the previous chapter with the bouncing ball application. What's new here is the calculation for simulating gravity. The

calculation indicated by a simple physics model works out a new vertical displacement based on changing the vertical displacement by a constant amount and then computing the average of the old and new displacements to compute the new position.

- The horizontal displacement (held by variable `dx`) is the horizontal velocity (`horvelocity`) and does not change. In code: `dx = horvelocity;`
- The vertical velocity at the start of the interval is `verticalvel1`
- The vertical velocity at end of the interval is `verticalvel1` plus the acceleration amount (`gravity`). In code: `verticalvel2 = verticalvel1 + gravity;`
- The vertical displacement for the interval (`dy`) is the average of `verticalvel1` and `verticalvel2`. In code: `dy = (verticalvel1 + verticalvel2)*.5;`

This is a standard way of simulating gravity or any other constant acceleration.

Note I made up my value for gravity to produce a pleasing arc. You can use a standard value, but you'll need to do research to assign realistic values for the starting velocity out of the mouth of the cannon and for a slingshot. You also need to determine the mapping between pixels and distances. The factor would be different for the cannonball and the slingshot.

The second version of the program must rotate the cannon based on either the initial values or the player's input for the velocity out of the mouth of the cannon and the cannon angle and calculate the horizontal and vertical values based on these values.

The third version of the program, the slingshot, must allow the player to press and hold the mouse button and drag the ball along with the strings of the slingshot, then let the mouse button up to release the ball. The motion parameters are calculated based on the angle and the distance of the ball from the top of the slingshot.

Both the second and third versions of the program require a way to replace the target image with another image.

HTML5, CSS, and JavaScript Features

Now let's look at the specific features of HTML5 and JavaScript that provide what we need to implement the ballistics simulation applications. Luckily, we can build on material covered in previous chapters, specifically the general structure of an HTML document, using a canvas element, programmer-defined and built-in functions, a form element, and variables. Let's start with programmer-defined objects and using arrays.

Arrays and Programmer-Defined Objects

HTML5 lets you draw on a canvas, but once something is drawn, it's as if paint or ink were laid down; the thing drawn doesn't retain its individual identity. HTML5 is not like Flash in which objects are positioned on a stage and can be individually moved and rotated. However, we can still produce the same effects, including rotation of individual objects. In later chapters, we move objects around in the browser window.

Because these applications have a somewhat more complicated display, I decided to develop a more systematic approach to drawing and redrawing different things on the canvas. To that end, I created an array called *everything* that holds the list of objects to be drawn on the canvas. Think of an array as a set, or more accurately, a sequence of items. In previous chapters, we discussed variables set up to hold values such as numbers or character strings. An array is another type of value. My *everything* array will serve as a to-do list of what needs to be drawn on the canvas.

I am using the term *objects* in both the English and the programming sense. In programming terms, an object consists of *properties* and *methods*, that is, data and coding or behavior. In the annotated links example described in the first chapter, I demonstrated the `write` method of the `document` object. I used the variable `ctx`, which is of type 2D context of a `canvas` object, methods such as `fillRect`, and properties such as `fillStyle`. These were built-in; that is, they were already defined objects in HTML5's version of JavaScript. For the ballistics applications, I defined my own objects, specifically `Ball`, `Picture`, `Myrectangle`, and `Sling`. Each of these different objects includes the definition of a `draw` method as well as properties indicating position and dimensions. I did this so I can draw each of a list of things. The appropriate `draw` method accesses the properties to determine what and where to draw. I also included a way to rotate individual objects.

Defining an object is straightforward: I simply define a function called the *constructor* function for Ball, Picture, and Myrectangle, and use these functions with the operator new to assign the values to variables. I can then write code using the familiar dot notation to access or assign the properties and to invoke methods I've set up in the constructor function. Here is the constructor function for a Ball object:

```
function Ball(sx,sy,rad,stylestring) {
    this.sx = sx;
    this.sy = sy;
    this.rad = rad;
    this.draw = drawball;
    this.moveit = moveball;
    this.fillstyle = stylestring;
}
```

The term *this* refers to the object that's created when this function is used with the keyword new. The fact that *this.draw* and *this.moveit* are assigned the names of functions is not obvious from looking at the code, but that's what happens. The definitions of those two functions follow. Notice that they each use the term *this* to get at the properties necessary to draw and move the object.

```
function drawball() {
    ctx.fillStyle=this.fillstyle;
    ctx.beginPath();

    ctx.arc(this.sx,this.sy,this.rad,0,Math.PI*2,true);
    ctx.fill();
}
```

Note JavaScript has started to add to its support of classes and objects, though it still does not include full inheritance. A relevant website is

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Classes>

The *drawball* function draws a filled-in circle, a complete arc, on the canvas. The color of the circle is the color set when this Ball object was created.

The function `moveball` doesn't move anything immediately. Looking at the issue abstractly, `moveball` changes where the application positions the object. The function changes the values of the `sx` and `sy` properties of the object and when it is displayed next, these new values are used to make the drawing.

```
function moveball(dx,dy) {
    this.sx +=dx;
    this.sy +=dy;
}
```

The next statement, declaring the variable `cball`, builds a new object of type `Ball` by using the operator `new` and the function `Ball`. The parameters to the function are based on set values for the cannon because I want the ball to appear at the mouth of the cannon to start out.

```
var cball = new Ball(cannonx+cannonlength,cannony+cannonht*.5,ballrad,
"rgb(250,0,0)");
```

The `Picture`, `Myrectangle`, and `Sling` functions are similar and will be explained in a bit. They each specify a `draw` method. For this application, I only use `moveit` for `cball`, but I defined `moveit` for the other objects just in case I later want to build on this application. The variables `cannon` and `ground` will be set to hold a new `Myrectangle`, and the variables `target` and `htarget` will be set to hold a new `Picture`.

Tip Names made up by programmers are arbitrary, but it's a good idea to be consistent in both spelling and case. HTML5 appears to disregard case, in contrast to a version of HTML called XHTML. Many languages treat upper- and lowercase as different letters. I generally use lowercase, but I capitalized the first letter of `Ball`, `Picture`, `Slingshot`, and `Myrectangle` because the convention is that functions intended to be constructors of objects should start with capital letters.

Each of the variables will be added to the `everything` array using the array method `push`, which adds a new element to the end of the array.

Rotations and Translations for Drawing

HTML5 lets us translate and rotate drawings. As you saw in Chapters 2 and 3, drawings are made and objects such as images are positioned in terms of a coordinate system. An important aspect of the coordinate system is its origin, the 0,0 position. HTML5 provides a way to change the coordinate system. A *translate* operation changes the origin. A situation that most of us are familiar with is using a GPS system in our car. Directions are given in terms of where we are. You can think of this as resetting the origin. A *rotate* operation does a rotation around the origin! The next few paragraphs take you through some examples. Do take the time to study the examples and make modifications to see what happens.

Take a look at the following code. I urge you to create this example and then experiment with it to improve your understanding. The code draws a large red rectangle on the canvas with the upper corner at (50,50) and a tiny blue square on top of it.

```

<html>
<head>
    <title>Rectangle</title>
    <script type="text/javascript">
        var ctx;
        function init(){
            ctx = document.getElementById('canvas').getContext('2d');
            ctx.fillStyle = "rgb(250,0,0)";
            ctx.fillRect(50,50,100,200);
            ctx.fillStyle = "rgb(0,0,250)";
            ctx.fillRect(50,50,5,5);
        }
    </script>
</head>
<body onLoad="init();">
<canvas id="canvas" width="400" height="300">
Your browser doesn't support the HTML5 element canvas.
</canvas>
</body>
</html>
```

The result is shown in Figure 4-6.

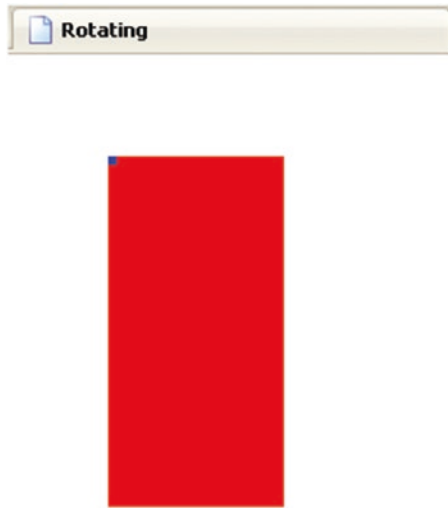


Figure 4-6. Rectangle (no rotation)

In this exercise, the goal is to rotate the large rectangle, pivoting on the upper-left corner where the small blue square is. I want the rotation to be counterclockwise.

One slight complication, common to most programming languages, is that the angle input for rotations as well as the trigonometry functions must be in *radians*, not degrees. Radians were explained in Chapter 2, but here's a reminder. Instead of 360 degrees in a full circle, the measurement is based on two times the mathematical constant pi radians in a circle. Fortunately, we can use the built-in feature of JavaScript, `Math.PI`. One pi radians is equivalent to 180 degrees and pi divided by 2 is equivalent to a right angle, 90 degrees. To specify a rotation of 30 degrees, we use pi divided by 6 or, in coding, `Math.PI/6`. To change the `init` function given previously to do a rotation, I put in a rotation of negative `pi divided by 6` (equivalent to 30 degrees going counterclockwise), draw the red rectangle, and then rotate back, undo the rotation, to draw the blue square:

```
function init(){
    ctx = document.getElementById('canvas').getContext('2d');
    ctx.fillStyle = "rgb(250,0,0)";
    ctx.rotate(-Math.PI/6);
    ctx.fillRect(50,50,100,200);
    ctx.rotate(Math.PI/6);
```

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```
ctx.fillStyle = "rgb(0,0,250)";  
ctx.fillRect(50,50,5,5);  
}
```

Unfortunately, the drawing in Figure 4-7 is not what I wanted.

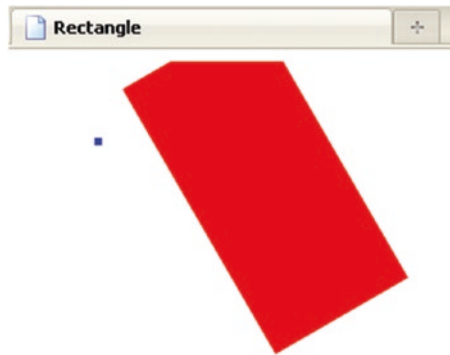


Figure 4-7. Drawing and rotating a rectangle

The problem is the rotation point is at the origin, (0,0) and not at the corner of the red rectangle. So, I need to write code to perform a translation to reset the origin, then the rotation, then a translation back in order to draw the next item at the correct place. I can do this using features of HTML5. All drawing on the canvas is done in terms of a coordinate system, and I can use the save and restore operations to save the current coordinate system—the position and orientation of the axes—and then restore it to make additional drawings. Here's the code.

```
function init(){  
    ctx = document.getElementById('canvas').getContext('2d');  
    ctx.fillStyle = "rgb(250,0,0)";  
    ctx.save();  
    ctx.translate(50,50);           //move origin  
    ctx.rotate(-Math.PI/6);        //do rotation  
    ctx.translate(-50,-50);        // move origin back  
    ctx.fillRect(50,50,100,200);   //draw rectangle  
    ctx.restore();                //undo all the transformations  
    ctx.fillStyle = "rgb(0,0,250)";  
    ctx.fillRect(50,50,5,5);       //draw little blue square  
}
```

The rotate method expects an angle in radian units and clockwise is the positive direction. So my code is rotating 30 degrees counterclockwise, producing what I had in mind, as shown in Figure 4-8.

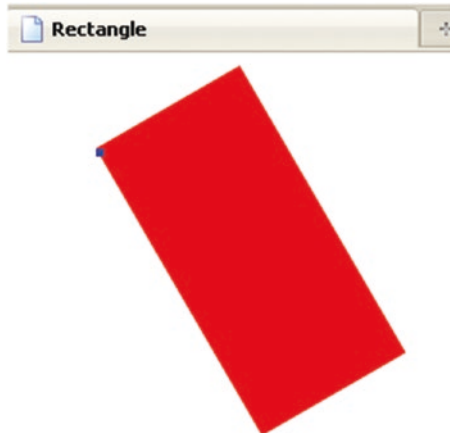


Figure 4-8. Save, translate, rotate, translate, restore

Again, I urge you to modify this example to help you understand transformations and radians. Make small changes, one statement at a time.

By the way, we can't expect our players to put in angles using radians. They, and we, are too accustomed to degrees (90 degrees is a right angle, 180 degrees is your arc when you make a U-turn, etc.). The program must do the work. The conversion from degrees to radians is to multiply by $\pi/180$.

Note Most programming languages use radians for angles in trig functions as well as rotation operations.

With this background, I add to the information in the everything array indications as to whether there is to be a rotation and, if so, the required translation point. This was my idea. It has nothing to do with HTML5 or JavaScript, and it could have been done differently. The underlying task is to create and maintain information on objects in the simulated scene. The canvas feature of HTML5 provides a way to draw pictures and display images, but it does not retain information on objects!

The items in the everything array for the second and third applications are themselves arrays. The first (0th index) value points to the object. The second (1st index) is true or false. A value of true means that a rotation angle value and x and y values for

translation follow. In practice, this means that the inner arrays have either two values, with the last one being `false`, or five values.

Note At this point, you may be thinking: she set up a general system just to rotate the cannon. Why not put in something just for the cannon? The answer is we could, but the general system does work and something just for the cannon might have had just as much coding.

The first application uses horizontal and vertical displacement values picked up from the form. The player must think of the two separate values. For the second application, the player inputs two values again, but they are different. One is the speed out of the mouth of the cannon and the other is the angle of the cannon. The program does the rest. The initial and unchanging horizontal displacement and the initial vertical displacement are calculated from the player's input: the velocity out of the cannon and an angle. The calculation is based on standard trigonometry. Luckily, JavaScript provides the trig functions as part of the `Math` class of built-in methods.

Figure 4-9 shows the calculation of the displacement values from the out of cannon and angle values specified by the player. The minus sign for the vertical is due to the way JavaScript screen coordinates have `y` values increasing going down the screen.

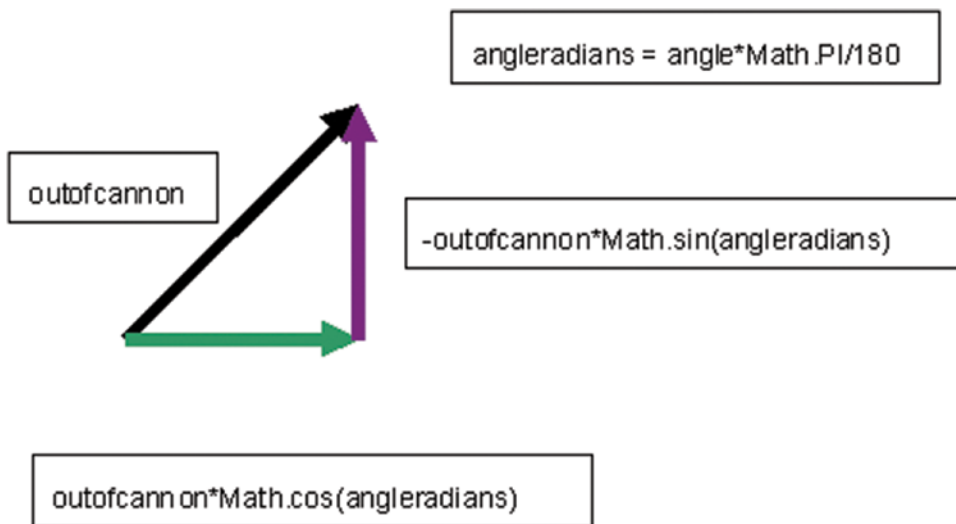


Figure 4-9. Calculating horizontal * vertical displacements

At this point, you may want to skip ahead to read about the implementation of the cannonball applications. You can then come back to read about what is required for the slingshot.

Drawing Line Segments

For the slingshot application, I have added a new object type by defining two functions, `Sling` and `drawslings`. My idealized slingshot is represented by four positions, as shown in Figure 4-10. Please understand that we could have done this in a number of different ways.

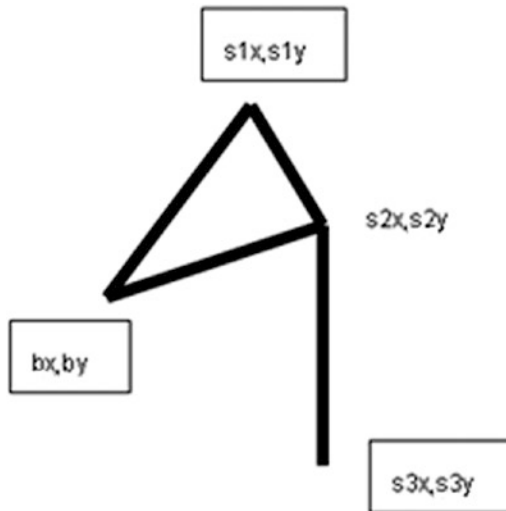


Figure 4-10. The idealized slingshot

The `Sling` function resembles the other constructors, for example, `Ball`.

```
function Sling(bx,by,s1x,s1y,s2x,s2y,s3x,s3y,stylestring) {
    this.bx = bx;
    this.by = by;
    this.s1x = s1x;
    this.s1y = s1y;
    this.s2x = s2x;
    this.s2y = s2y;
    this.s3x = s3x;
    this.s3y = s3y;
    this.strokeStyle = stylestring;
```

```

    this.draw = drawsling;
    this.moveit = movesling;
}

```

The `Sling` function sets up `drawsling` to be the function invoked whenever `draw` is used in connection with a `Sling` object. Though it does not happen in the current application, `movesling` would be invoked if you or I build on this application to move the location of the slingshot.

Drawing the slingshot consists of drawing four line segments based on the four points. The `bx, by` point will change as I'll describe in the next section. HTML5 lets us draw line segments as part of a path. We've already used paths for drawing circles. You can draw a path as a stroke or as a fill. For the circles, we used the `fill` method, but for the slingshot, I just want lines. Drawing a line may involve two steps: move to one end of the line and then draw it. HTML5 provides the `moveTo` and `lineTo` methods. The path is not drawn until the `stroke` or `fill` method is invoked. The `drawsling` function is a good illustration of line drawing.

```

function drawsling() {
    ctx.strokeStyle = this.strokeStyle;
    ctx.lineWidth = 4;
    ctx.beginPath();
    ctx.moveTo(this.bx, this.by);
    ctx.lineTo(this.s1x, this.s1y);
    ctx.moveTo(this.bx, this.by);
    ctx.lineTo(this.s2x, this.s2y);
    ctx.moveTo(this.s1x, this.s1y);
    ctx.lineTo(this.s2x, this.s2y);
    ctx.lineTo(this.s3x, this.s3y);
    ctx.stroke();
}

```

It does the following:

- Adds to path a line from `bx, by` to `s1x, s1y`
- Adds to path a line from `bx, by` to `s2x, s2y`
- Adds to path a line from `s1x, s1y` to `s2x, s2y`
- Adds to path a line from `s2x, s2y` to `s3x, s3y`

As always, the way to learn this is to experiment with your own designs. If there's no invocation of `moveTo`, the next `lineTo` draws from the destination of the last `lineTo`. Think of holding a pen in your hand and either moving it on the paper or lifting it up and moving without drawing anything. You also can connect arcs. Chapter 5 demonstrates drawing polygons.

Mouse Events for Pulling on the Slingshot

The slingshot application replaces form input with mouse drag and drop operations. This is appealing because it's closer to the physical act of pulling back on a slingshot.

When the player presses the mouse button, it is the first of a sequence of events to be managed by the program. Here is pseudo-code for what needs to be done.

When the player presses the mouse button, check if the mouse is on top of the ball. If not, do nothing. If so, set a variable named `inmotion`.

If the mouse is moving, check `inmotion`. If it is set, move the ball and the strings of the slingshot. Keep doing this until the mouse button is released.

When the player releases the mouse button, reset `inmotion` to false. Calculate the angle and initial velocity of the ball and, from these, calculate the horizontal velocity and the initial vertical velocity. Start the ball moving.

You can use HTML5 and JavaScript to set up event handling for pressing the standard (left) mouse button, moving the mouse, and releasing the mouse button. The code uses a method based on the `canvas` element directly, not the so-called context. Here is the code, which is in the `init` function:

```
canvas1 = document.getElementById('canvas');
canvas1.addEventListener('mousedown',findball,false);
canvas1.addEventListener('mousemove',moveit,false);
canvas1.addEventListener('mouseup',finish,false);
```

Now because this event is in terms of the whole canvas, the `findball` function must determine if the mouse is over the ball. The first task is to get the mouse x and y coordinates. When I wrote this originally, different browsers implement mouse events in different ways. The following was the recommended coding and works for Firefox, Chrome, and Safari. When other browsers, such as Internet Explorer, support HTML5, this code will need to be checked and possibly modified. Note that the coding inside of the `canvas` element does return a message when `canvas` is not supported.

CHAPTER 4 CANNONBALL AND SLINGSHOT

```
if ( ev.layerX || ev.layerX==0 ) {  
    mx= ev.layerX;  
    my = ev.layerY;  
}  
else if (ev.offsetX || ev.offsetX==0 ) {  
    mx = ev.offsetX;  
    my = ev.offsetY;  
}
```

This works because if `ev.layerX` does not exist, its value will be interpreted as `false`. If `ev.layerX` does exist but has value 0, its value will also be interpreted as `false`, but `ev.layerX==0` will be `true`.

Think of this code as saying: is there a good `ev.layerX` value? If so, let's use it. Otherwise, let's try `ev.offsetX`. If neither of these work, `mx` and `my` will not get set and I should add another `else` clause to tell the player that the code doesn't work in his browser.

Now, the next step is to determine if the `(mx, my)` point is on the ball. I am repeating myself, but it is important to understand that the ball is now the equivalent of ink or paint on canvas and we can't go any further without determining whether the `(mx, my)` point is on top of the ball. How do we do this? We can calculate how far `(mx, my)` is from the center of the ball and see if that's less than the radius of the ball. There is a standard formula for distance in the plane. My code is a slight variation on this idea. It makes the determination by calculating the square of the distance and comparing it to the square of the ball's radius. I do this to avoid computing the square root.

If the mouse click was on the ball, that is, within a radius distance of the center of the ball, this function sets the global variable `inmotion` to `true`. The `findball` function ends with a call to `drawall()`.

Whenever the mouse moves, there's a call to the `moveit` function where we check whether `inmotion` is `true`. If it isn't, nothing happens. If it is, the same code as before is used to get the mouse coordinates and the ball's center, and the `bx, by` values for the slingshot are set to the mouse coordinates. This has the effect of dragging the ball and stretching the slingshot strings.

When the mouse button is released, we call the `finish` function, which doesn't do anything if `inmotion` is not `true`. When would this happen? If the player is moving the mouse around *not* on the ball and pressing and releasing the button.

If `inmotion` is true, the function immediately sets it to false and does the calculations to determine the flight of the ball, generating the information that in the earlier cannonball application was entered by the player using a form. The information is the angle with the horizontal and the distance of the ball to the straight part of the slingshot. This is the angle formed by `(bx, by)` to `(s1x, s1y)`, and the horizontal and the distance from `(bx, by)` to `(s1x, s1y)`, more precisely, the square of the distance.

I use `Math.atan2` to do these calculations: calculating an angle from change in x and change in y. This is a variant of the arctangent function.

I use the `distsq` function to determine the square of the distance from `(bx, by)` to `(s1x, s1y)`. I want to make the velocity dependent on this value. Pulling the strings back farther would mean a faster flight. I did some experiments and decided that using the square and dividing by 700 produced a nice arc.

The last step is to put in a call first to `drawall()` and then to `setInterval` to set up the timing event. Again, `finish` does an analogous job to `fire` in the cannonball applications. In the first application, our player entered the horizontal and initial vertical values. In the second application, the player entered an angle (in degrees) and a velocity out of the mouth of the cannon, and the program did the rest. In slingshot, we did away with a form and numbers and provided a way for the player to pull back, or virtually pull back, on a slingshot. The program had more to do, both in terms of responding to mouse events and calculations.

Please note that I make no provisions for the player being silly and aiming the ball away from the chicken or aiming it straight up or pulling the ball down below the ground. In the latter case, the ball moves up and stops at the ground. Experiment and decide what checks and messages you would include.

Changing the List of Items Displayed Using Array Splice

The last task to explain is the replacement of the target image with another picture. Since I wanted two different effects, I used different approaches. For the second application, I wanted the ball to disappear along with the original target and display what I set up in the variable `htarget`. What I do is keep track of where the original target was placed on the `everything` array and remove it and substitute `htarget`. Similarly, I remove the ball from the `everything` array. For the slingshot operation, I don't remove the target but change its `img` property to be feathers. Note that in the code, `chicken` and `feathers` are `Image` objects. Each has a `src` property that points to a file.

```

var chicken = new Image();
chicken.src = "chicken.jpg";
var feathers = new Image();
feathers.src = "feathers.gif";

```

For both of these operations, I use the array method `splice`. It has two forms: you can just remove any number of elements or you can remove and then insert elements. The general form of `splice` is

arrayname.splice(index where splice is to occur, number of items to be removed, new item(s) to be added)

If more than one item is to be added, there are more arguments. In my code, I add a single item, which is itself an array. My representation of objects in the `everything` array uses an array for each object. The second argument of the array indicates if there is any rotation.

The following two lines of code do what I need: remove the target, stick in `htarget` with no rotation, and then remove the ball.

```

everything.splice(targetindex,1,[htarget,false]);
everything.splice(ballindex,1);

```

By the way, if I simply wanted to remove the last item in an array, I could use the method `pop`. In this situation, however, the target may be somewhere in the middle of the `everything` array, so I need to write code to keep track of its index value.

Distance Between Points

There are two places in the slingshot program in which I use the distance between points or, more accurately, the square of the distance. I need to find out if the mouse cursor is on top of the ball and I want to make the initial velocity—the equivalent of the velocity out of the cannon—depending on the stretch, so to speak, of the slingshot, the distance (bx,by) to $(s1x,s1y)$. The formula for the distance between two points $x1,y1$ and $x2,y2$ is the square root of the sum of the squares of $(x1-x2)$ and $(y1-y2)$. I decided to avoid the computation of taking a square root by just computing the sum of the squares. This provides the same test for the mouse cursor being on top of the ball. For the other task, I decided it was okay to use the square of the distance for the initial velocity. I experimented with some numbers and, as I mentioned earlier, 700 seemed to work.

Building the Application and Making It Your Own

Let's now take a look at the code for the basic firing of a cannonball, without a cannon, based on horizontal and initial vertical speeds; the firing of a cannonball from a cannon, based on angle and initial speed out of the cannon; and the slingshot, based on angle and initial speed determined from the position of the mouse. As in previous chapters, I'll present the functions and what they call or are called by for each application. In this case, the tables are similar, though not identical, for all three applications. The calling is more varied than previous examples in that there are situations in which functions are invoked because they are named as methods of a programmer-defined object or as part of a declaration (`var`) statement. This is a characteristic of *object-oriented, event-driven programming*. I'll also present the complete code for each application in its own table, along with an explanation of what each line does. Table 4-1 shows the functions for the basic cannonball application.

Table 4-1. Functions in the Simplest Cannonball Application

Function	Invoked By/Called By	Calls
init	Action of the <code>onLoad</code> in body tag	<code>drawall</code>
<code>drawall</code>	Invoked directly by <code>init</code> , <code>fire</code> , <code>change</code>	Calls the <code>draw</code> method of all objects in the <code>everything</code> array. These are the functions <code>drawball</code> , <code>drawrects</code>
<code>fire</code>	Invoked by action of the <code>onSubmit</code> attribute in form	<code>drawall</code>
<code>change</code>	Invoked by action of the <code>setInterval</code> function called in <code>fire</code>	<code>drawall</code> , calls the <code>moveit</code> method of <code>cball</code> , which is <code>moveball</code>
<code>Ball</code>	Invoked directly by code in a <code>var</code> statement	
<code>Myrectangle</code>	Invoked directly by code in a <code>var</code> statement	
<code>drawball</code>	Invoked by call of the <code>draw</code> method for the one <code>Ball</code> object	

(continued)

Table 4-1. (continued)

Function	Invoked By/Called By	Calls
drawrects	Invoked by call of the draw method for the target object	
moveball	Invoked by call of the moveit method for the one Ball object	

Table 4-2 shows the complete code for the simplest application, with the ball moving in an arc and no actual cannon.

Table 4-2. The First Cannonball Application

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Cannonball</title>	Complete title element.
<style>	Opening style tag.
form {	Style for the form.
width:330px;	Width.
margin:20px;	External margin.
background-color:brown;	Set background color for the form.
padding:20px;	Internal padding.
}	Close this style.
</style>	Close style element.
<script>	Opening script tag.
var cwidth = 600;	Set value for width of canvas, used for clearing.
var cheight = 400;	Set value for height of canvas, used for clearing.

(continued)

Table 4-2. (continued)

Code	Explanation
var ctx;	Variable to hold canvas context.
var everything = [];	Array to hold all objects to be drawn. Initialized as an empty array.
var tid;	Variable to hold identifier for the timing event.
var horvelocity;	Variable to hold the horizontal velocity (aka displacement).
var verticalvel1;	Variable to hold vertical displacement at start of interval.
var verticalvel2;	Variable to hold vertical displacement at end of interval, after change by gravity.
var gravity = 2;	Amount of change in vertical displacement. Arbitrary. Makes for a nice arc.
var iballx = 20;	Initial horizontal coordinate for the ball.
var ibally = 300;	Initial vertical coordinate for the ball.
function Ball(sx,sy,rad,stylestring) {	Start of function to define a Ball. object. Use the parameters to set the properties.
this.sx = sx;	Set the sx property of the this object.
this.sy = sy;	...sy
this.rad = rad;	...rad
this.draw = drawball;	...draw. Since drawball is the name of a function, this makes draw a method that can be invoked.
this.moveit = moveball;	...moveit set to the function moveball.
this.fillstyle = stylestring;	...fillstyle
}	Close the Ball function.

(continued)

Table 4-2. (continued)

Code	Explanation
function drawball() { ctx.fillStyle=this.fillStyle;	Header for the drawball function.
ctx.beginPath(); ctx.arc(this.sx,this.sy ,this.rad,0,Math.PI*2,true);	Set up the fillStyle using the property of this object.
ctx.fill(); }	Start a path. Set up to draw a circle.
function moveball(dx,dy) { this.sx +=dx; this.sy +=dy; }	Draw the path as a filled path. Close the function. Header for the moveball function.
this.sx +=dx; this.sy +=dy;	Increment the sx property by dx. Increment the sy property by dy.
} var cball = new Ball(iballx,ibally, 10,"rgb(250,0,0)");	Close function.
function Myrectangle(sx,sy,swidth, sheight,stylestring) { this.sx = sx; this.sy = sy;	Create a new Ball object at the indicated position, radius, and color. Assign it to the variable cball. Note that nothing is drawn at this time. The information is just set up for later use.
this.swidth = swidth; this.sheight = sheight; this.fillStyle = stylestring; this.draw = drawrects;	Header for function to construct a Myrectangle object.
...sy ...swidth ...sheight ...stylestring	Sets the sx property of this object.
... draw. This sets up a method that can be invoked.	... draw. This sets up a method that can be invoked.

(continued)

Table 4-2. (continued)

Code	Explanation
this.moveit = moveball;moveit. This sets up a method that can be invoked. It is not used in this program.
}	Close the Myrectangle function.
function drawrects() {	Header for the drawrects function.
ctx.fillStyle = this.fillstyle;	Set the fillStyle.
ctx.fillRect(this.sx,this.sy,➥ this.swidth,this.sheight);	Draw the rectangle using the object properties.
}	Close the function.
var target = new Myrectangle(300,100,➥ 80,200,"rgb(0,5,90)");	Build a Myrectangle object and assign to target.
var ground = new Myrectangle(0,300,➥ 600,30,"rgb(10,250,0)");	Build a Myrectangle object and assign to ground.
everything.push(target);	Add target to everything.
everything.push(ground);	Add ground.
everything.push(cball);	Add cball (which will be drawn last, so on top of everything else).
function init(){	Header for init function.
ctx = document.getElementById('canvas').getContext('2d');	Set up ctx in order to draw on the canvas.
drawall();	Draw everything.
}	Close init.
function fire() {	Head for fire function.
cball.sx = iballx;	Reposition cball in x.
cball.sy = ibally;	Reposition cball in y.
horvelocity = Number(document.f.hv.value);	Set horizontal velocity from form. Make a number.

(continued)

Table 4-2. (continued)

Code	Explanation
verticalvel1 = Number(document.➥ f.vv.value);	Set initial vertical velocity from form.
drawall();	Draw everything.
tid = setInterval➥ (change,100);	Start timing event.
return false;	Return false to prevent refresh of HTML page.
}	Close the function.
function drawall() {	Function header for drawall.
ctx.clearRect➥ (0,0,cwidth,cheight);	Erase canvas.
var i;	Declare var i for the for loop.
for (i=0;i<everything.length;i++) ➥ {	For each item in everything array...
everything[i].draw();}	...invoke the object's draw method. Close for loop.
}	Close the function.
function change() {	Header for change function.
var dx = horvelocity;	Set dx to be horvelocity.
verticalvel2 =➥ verticalvel1 + gravity;	Compute new vertical velocity (add gravity).
var dy = (verticalvel1 +➥ verticalvel2)*.5;	Compute average velocity for the time interval.
verticalvel1 = verticalvel2;	Now set old to be new.
cball.moveit(dx,dy);	Move cball computed amount.
var bx = cball.sx;	Set bx to simplify the if statement.
var by = cball.sy;	... and by

(continued)

Table 4-2. (continued)

Code	Explanation
if ((bx>=target.sx)&&(bx<=→ (target.sx+target.swidth))&& (by>=target.sy)&&(by<=→ (target.sy+target.sheight))) {	Is the ball within the target horizontally... and vertically?
clearInterval(tid);	If so, stop motion.
}	Close if true clause.
if (by>=ground.sy) {	Is the ball beyond ground?
clearInterval(tid);	If so, stop motion.
}	Close if true clause.
drawall();	Draw everything.
}	Close the change function.
</script>	Close script element.
</head>	Close head element.
<body onLoad="init();">	Open body and set call to init.
<canvas id="canvas" width=→ "600" height="400">	Define the canvas element.
Your browser doesn't support→ the HTML5 element canvas.	Warning to users of non-compliant browsers.
</canvas>	Close the canvas element.
 	Line break.
<form name="f" id="f"→ onSubmit="return fire();">	Starting form tag, with name and ID. This sets up call to fire.
Set velocities and fire→ cannonball. 	Label and line break.

(continued)

Table 4-2. (continued)

Code	Explanation
Horizontal displacement <input name="hv" id="hv" value="10" type="number" min="-100" max="100" />	Label and specification of input field.
 	Line break.
Initial vertical displacement <input name="vv" id="vv" value="-25" type="number" min="-100" max="100"/>	Label and specification of input field.
<input type="submit" value="FIRE"/>	Submit input element.
</form>	Close form element.
</body>	Close body element.
</html>	Close html element.

You certainly can make improvements to this application, but it probably makes more sense to first make sure you understand it as is and then move on to the next.

Cannonball: With Cannon, Angle, and Speed

Our next application adds a rectangle to represent the cannon, a picture for the original target instead of the simple rectangle used in the first application, and a second picture for the hit target. The cannon rotates as specified by input in the form. I made the everything array an array of arrays because I needed a way to add the rotation and translation information. I also decided to make the result more dramatic when the cannonball hits the target. This means the code in the change function for checking for a collision is the same, but the code in the if-true clause removes the old target, puts in the hit target, and removes the ball. Now, having said all this, most of the coding is the same. Table 4-3, which shows the functions, has two additional lines for Picture and drawAnImage.

Table 4-3. Functions in the Second Cannonball Application

Function	Invoked By/Called By	Calls
init	Action of the onLoad in body tag	drawall
drawall	Invoked directly by init, fire, change	Calls the draw method of all objects in the everything array. These are the functions drawball and drawrects
fire	Invoked by action of the onSubmit attribute in form	drawall
change	Invoked by action of the setInterval function called in fire	drawall, calls the moveit method of cball, which is moveball
Ball	Invoked directly by code in a var statement	
Myrectangle	Invoked directly by code in a var statement	
drawball	Invoked by call of the draw method for the one Ball object	
drawrects	Invoked by call of the draw method for the target object	
moveball	Invoked by call of the moveit method for the one Ball object	
Picture	Invoked directly by code in var statements	
drawAnImage	Invoked by call of the draw method for a Picture object	

Table 4-4 shows the complete code for the second application, but only the changed lines have comments.

Table 4-4. The Second Cannonball Application

Code	Explanation
<pre> <html> <head> <title>Cannonball</title> <style> form { width:330px; margin:20px; background-color:brown; padding:20px; } </style> <script type="text/javascript"> var cwidth = 600; var cheight = 400; var ctx; var everything = []; var tid; var horvelocity; var verticalvel1; var verticalvel2; var gravity = 2; var cannonx = 10; x location of cannon. var cannony = 280; y location of cannon. var cannonlength = 200; Cannon length (i.e., width). var cannonht = 20; Cannon height. </script> </pre>	

(continued)

Table 4-4. (continued)

Code	Explanation
var ballrad = 10;	
var targetx = 500;	x position of target.
var targety = 50;	y position of target.
var targetw = 85;	Target width.
var targeth = 280;	Target height
var httargetx = 450;	x position of the hit target.
var httargety = 220;	y position of the hit target.
var httargetw = 355;	Hit target width.
var httargeth = 96;	Hit target height.
function Ball(sx,sy,rad,stylestring) {	
this.sx = sx;	
this.sy = sy;	
this.rad = rad;	
this.draw = drawball;	
this.moveit = moveball;	
this.fillstyle = stylestring;	
}	
function drawball() {	
ctx.fillStyle=this.fillstyle;	
ctx.beginPath();	
//ctx.fillStyle= rgb(0,0,0);	
ctx.arc(this.sx,this.sy,this.rad,➥	
0,Math.PI*2,true);	
ctx.fill();	
}	

(continued)

Table 4-4. (continued)

Code	Explanation
<pre> function moveball(dx,dy) { this.sx +=dx; this.sy +=dy; } var cball = new Ball(cannonx+cannonlength,← cannony+cannonht*.5,ballrad,"rgb(250,0,0)"); function Myrectangle(sx,sy,swidth,sheight,← stylestring) { this.sx = sx; this.sy = sy; this.swidth = swidth; this.sheight = sheight; this.fillstyle = stylestring; this.draw = drawrects; this.moveit = moveball; } function drawrects() { ctx.fillStyle = this.fillstyle; ctx.fillRect(this.sx,this.sy,← this.swidth,this.sheight); } function Picture (sx,sy,swidth,← sheight,filen) { var imga = new Image(); imga.src=filen; } </pre>	<p>Header for function to set up Picture object.</p> <p>Create an Image object.</p> <p>Set the file name.</p>

(continued)

Table 4-4. (continued)

Code	Explanation
this.sx = sx;	Set the sx property.
This.sy = sy;	... sy
this.img = imga;	Set the img property to imga.
.	... swidth
this.swidth = swidth;	... sheight
this.sheight = sheight;	... draw. This will be the draw method for objects of this type.
this.draw = drawAnImage;	... moveit = moveball; Not used.
}	Close Picture function.
function drawAnImage() {	Header for drawAnImage function.
ctx.drawImage(this.img, this.sx, ↵ this.sy, this.swidth, this.sheight);	Draw image using properties of this object.
}	Close the function.
var target = new Picture(targetx, targety, ↵ targetw, targeth, "hill.jpg");	Construct new Picture object and assign to target variable.
var httarget = new Picture(htargetx, ↵ htargety, htargetw, htargeth, "plateau.jpg");	Construct new Picture object and assign to httarget variable.
var ground = new Myrectangle(0, 300, ↵ 600, 30, "rgb(10, 250, 0)");	Construct new Myrectangle object and assign to ground.
var cannon = new Myrectangle(cannonx, ↵ cannony, cannonlength, cannonht, "rgb(40, 40, 0)");	Construct new Myrectangle object and assign to cannon.
var targetindex = everything.length;	Save what will be the index for target.

(continued)

Table 4-4. (continued)

Code	Explanation
everything.push([target, false]);	Add target to everything.
everything.push([ground, false]);	Add ground to everything.
var ballindex = everything.length;	Save what will be the index for cball.
everything.push([cball, false]);	Add cball to everything.
var cannonindex = everything.length;	Save what will be the index for cannon.
everything.push([cannon, true, 0, ↵ cannonx, cannony+cannonht*.5]);	Add cannon to everything; reserve space for rotation.
function init(){	
ctx = document.getElementById('canvas').getContext('2d');	
drawall();	
}	
function fire() {	
var angle = Number(document.f.ang.value);	Extract angle from form, convert to number.
var outofcannon = Number(document.f.vo.value);	Extract velocity out of cannon from form, convert to number.
var angleradians = angle*Math.PI/180;	Convert to radians.
horvelocity = outofcannon*Math.cos(angleradians);	Compute horizontal velocity.
verticalvel1 = - outofcannon*Math.sin(angleradians);	Compute initial vertical velocity.
everything[cannonindex][2] = - angleradians;	Set information to rotate cannon.

(continued)

Table 4-4. (continued)

Code	Explanation
cball.sx = cannonx + cannonlength*Math.cos(angleradians);	Set x for cball at mouth of what will be rotated cannon.
cball.sy = cannony+cannonht*.5 - cannonlength*Math.sin(angleradians);	Set y for cball at mouth of what will be rotated cannon.
drawall(); tid = setInterval(change,100); return false;	
}	
function drawall() { ctx.clearRect(0,0,cwidth,cheight); var i; for (i=0;i<everything.length;i++) { var ob = everything[i]; if (ob[1]) { ctx.save(); ctx.translate(ob[3],ob[4]); ctx.rotate(ob[2]); ctx.translate(-ob[3],-ob[4]); ob[0].draw(); ctx.restore(); } else { ob[0].draw();} }	Extract array for object. Need to translate and rotate? Save original axes. Do indicated translation. Do indicated rotation. Translate back. Draw object. Restore axes. Else (no rotation). Do drawing. Close for loop.
}	Close the function.

(continued)

Table 4-4. (continued)

Code	Explanation
<pre> function change() { var dx = horvelocity; verticalvel2 =verticalvel1 + gravity; var dy=(verticalvel1 + verticalvel2)*.5; verticalvel1 = verticalvel2; cball.moveit(dx,dy); var bx = cball.sx; var by = cball.sy; if ((bx>=target.sx)&&(bx<=(target.sx+target.swidth))&&(by>=target.sy)&&(by<=(target.sy+target.sheight))) { clearInterval(tid); everything.splice(targetindex,1,[htarget,false]); everything.splice(ballindex,1); drawall(); } if (by>=ground.sy) { clearInterval(tid); } drawall(); } </script> </head></pre>	<p>Remove target and insert htarget.</p> <p>Remove the ball.</p>

(continued)

Table 4-4. (continued)

Code	Explanation
<pre> <body onLoad="init();> <canvas id="canvas" width="600"→ height="400"> Your browser doesn't support the→ HTML5 element canvas. </canvas>
 <form name="f" id="f" onSubmit=→ "return fire();"> Set velocity, angle and fire→ cannonball.
 Velocity out of cannon <input name=→ "vo" id="vo" value="10" type=→ "number" min="-100" max="100" />
 Angle <input name="ang" id="ang"→ value="0" type="number" min=→ "0" max="80"/> <input type="submit" value="FIRE"/> </form> </body> </html></pre>	Label indicating that this is the velocity out of mouth of cannon.

This application provides many possibilities for you to make it your own. You can change the cannon, the ball, the ground, and the target. If you don't want to use images, you can use drawings for the target and the hit target. You can draw other things on the canvas. You just need to make sure that the cannonball (or whatever you set your projectile to be) is on top or wherever you want it to be. You could, for example, make the ground cover up the ball. You can use an animated GIF for any Image object, including

the `htarget`. You could also use images for the cannon and the ball. One possibility is to use an animated GIF file to represent a spinning cannonball. Remember that all image files referenced in the code must be in the same folder as the uploaded HTML file. If they are in a different place on the Web, make sure the reference is correct.

The support for audio and video in HTML5 varies across the browsers. You can look ahead to the presentation of video as a reward for completing the quiz in Chapter 6, and to the audio presented as part of the rock-paper-scissors game in Chapter 8. If you want to tackle this subject, it would be great to have a sound when the cannonball hits the target and a video clip showing the target exploding.

Moving away from the look of the game, you can invent a scoring system, perhaps keeping track of attempts versus hits.

Slingshot: Using a Mouse to Set Parameters of Flight

The slingshot application is built on the cannonball application. There are differences, but much is the same. Reviewing and understanding how more complicated applications are built on simpler ones will help you to create your own work.

Creating the slingshot application involves designing the slingshot, implementing the mouse events to move the ball and parts of the slingshot, and then firing the ball. The form is absent because the player's moves are just the mouse actions. In addition, I used a somewhat different approach for what to do when the target was hit. I check for the ball to intersect with an area within the target by 40 pixels. That is, I require the ball to hit the middle of the chicken! When there's a hit, I change the `target.src` value to be another `Image` element, going from a picture of a chicken to a picture of feathers. Moreover, I don't stop the animation, so the ball only stops when it hits the ground. As I indicated earlier, I don't have the slingshot slings return to their original position, as I wanted to see the position to plan my next attempt.

Table 4-5 shows the functions calling and being called in the slingshot application. This table is quite similar to the one of the cannonball applications.

Table 4-5. Functions in the Slingshot Application

Function	Invoked By/Called By	Calls
init	Action of the onLoad in body tag	drawall
drawall	Invoked directly by init, change	Calls the draw method of all objects in the everything array. These are the functions drawball, drawrects, drawsling, and drawAnImage
findball	Invoked by action of addEventListener in init for the mousedown event	drawall and distsq
distsq	Called by findball	
moveit	Invoked by action of addEventListener in init for the mousemove event	drawall
finish	Invoked by action of the addEventListener in init for the mouseup event	drawall and distsq
change	Invoked by action of the setInterval function called in finish	drawall, calls the moveit method of cball, which is moveball
Ball	Invoked directly by code in a var statement	
Myrectangle	Invoked directly by code in a var statement	
drawball	Invoked by call of the draw method for the one Ball object	
drawrects	Invoked by call of the draw method for the target object	
moveball	Invoked by call of the moveit method for the one Ball object	
Picture	Invoked directly by code in var statements	
drawAnImage	Invoked by call of the draw method for a Picture object	
Sling	Invoked directly by code in var statements	
drawsling	Invoked by call of the draw method for mysling	

Table 4-6 shows the code for the slingshot application, with the new or changed lines commented. Notice that the form is absent from the body element. Before looking at the code, try to identify what parts would be the same as in the cannonball application and what would be different.

Table 4-6. *The Slingshot Application*

Code	Explanation
<pre> <html> <head> <title>Slingshot pulling back</title> <script type="text/javascript"> var cwidth = 1200; var cheight = 600; var ctx; var canvas1; var everything = []; var tid; var startrockx = 100; var startrocky = 240; var ballx = startrockx; var bally = startrocky; var ballrad = 10; var ballradsq = ballrad*ballrad; var inmotion = false; var horvelocity; var verticalvel1; var verticalvel2; var gravity = 2; </pre>	<p>Starting position x.</p> <p>Starting position y.</p> <p>Set ballx.</p> <p>Set bally.</p> <p>Save this value.</p>

(continued)

Table 4-6. (continued)

Code	Explanation
var chicken = new Image();	Name of original target.
chicken.src = "chicken.jpg";	Set image file.
var feathers = new Image();	Name of hit target.
feathers.src = "feathers.gif";	Set image file.
function Sling(bx,by,s1x,s1y,s2x,s2y,➥ s3x,s3y,stylestring) {	Function defining a slingshot based on the four points plus a color.
this.bx = bx;	Set property bx.
this.by = by;	... by
this.s1x = s1x;	... s1x
this.s1y = s1y;	... s1y
this.s2x = s2x;	... s2x
this.s2y = s2y;	... s2y
this.s3x = s3x;	... s3x
this.s3y = s3y;	... s3y
this.strokeStyle = stylestring;	... strokeStyle
this.draw = drawsling;	Set the draw method.
this.moveit = movesling;	Set the move method (not used).
}	Close the function.
function drawsling() {	Function header for drawsling.
ctx.strokeStyle = this.strokeStyle;	Set this style.
ctx.lineWidth = 4;	Set line width.
ctx.beginPath();	Start the path.
ctx.moveTo(this.bx,this.by);	Move to bx,by.

(continued)

Table 4-6. (continued)

Code	Explanation
ctx.lineTo(this.s1x,this.s1y);	Set up to draw to s1x,s1y.
ctx.moveTo(this.bx,this.by);	Move to bx,by.
ctx.lineTo(this.s2x,this.s2y);	Set up to draw to s2x,s2y.
ctx.moveTo(this.s1x,this.s1y);	Move to s1x,s1y.
ctx.lineTo(this.s2x,this.s2y);	Set up to draw to s2x,s2y.
ctx.lineTo(this.s3x,this.s3y);	Draw to s3x,s3y.
ctx.stroke();	Now draw the path.
}	Close the function.
function movesling(dx,dy) {	Header for movesling.
this.bx +=dx;	Add dx to bx.
this.by +=dy;	Add dy to by.
this.s1x +=dx;	Add dx to s1x.
this.s1y +=dy;	Add dy to s1y.
this.s2x +=dx;	Add dx to s2x.
this.s2y +=dy;	Add dy to s2y.
this.s3x +=dx;	Add dx to s3x.
this.s3y +=dy;	Add dy to s3y.
}	Close the function.
var mysling= new Sling(startrockx,startrocky, ↵ startrockx+80,startrocky-10,startrockx+80, ↵ startrocky+10,startrockx+70, ↵ startrocky+180,"rgb(120,20,10)");	Build new Sling and assign it to the mysling variable.
function Ball(sx,sy,rad,stylestring) {	
this.sx = sx;	
this.sy = sy;	
this.rad = rad;	

(continued)

Table 4-6. (continued)

Code	Explanation
<pre>this.draw = drawball; this.moveit = moveball; this.fillstyle = stylestring; }</pre>	
<pre>function drawball() { ctx.fillStyle=this.fillstyle; ctx.beginPath(); ctx.arc(this.sx,this.sy,this.rad,← 0,Math.PI*2,true); ctx.fill(); }</pre>	
<pre>function moveball(dx,dy) { this.sx +=dx; this.sy +=dy; }</pre>	
<pre>var cball = new Ball(startrockx,startrocky,← ballrad,"rgb(250,0,0)"); function Myrectangle(sx,sy,swidth,← sheight,stylestring) { this.sx = sx; this.sy = sy; this.swidth = swidth; this.sheight = sheight;</pre>	

(continued)

Table 4-6. (*continued*)

Code	Explanation
<pre> this.fillstyle = stylestring; this.draw = drawrects; this.moveit = moveball; } function drawrects() { ctx.fillStyle = this.fillstyle; ctx.fillRect(this.sx, this.sy, ↵ this.swidth, this.sheight); } function Picture (sx,sy,swidth, ↵ sheight,imga) { this.sx = sx; this.sy = sy; this.img = imga; this.swidth = swidth; this.sheight = sheight; this.draw = drawAnImage; this.moveit = moveball; } function drawAnImage() { ctx.drawImage(this.img, this.sx, this. ↵ sy, this.swidth, this.sheight); } </pre>	(continued)

Table 4-6. (continued)

Code	Explanation
var target = new Picture(700,210,209, ↵ 179,chicken);	Build new Picture object and assign it to target.
var ground = new Myrectangle(0,370, ↵ 1200,30,"rgb(10,250,0)"); everything.push(target); everything.push(ground);	Put the ground on top of the chicken's feet.
everything.push(mysling); everything.push(cball); function init(){	
ctx = document.getElementById('canvas').getContext('2d'); canvas1 = document.getElementById('canvas');	Set up event handling for the mousedown event.
canvas1.addEventListener('mousedown',findball,false); canvas1.addEventListener('mousemove',moveit,false); canvas1.addEventListener('mouseup',finish,false);	Set up event handling for the mousemove event.
drawall(); }	Set up event handling for the mouseup event.
function findball(ev) { var mx; var my;	Function header for mousedown event. Variable to hold mouse x. Variable to hold mouse y.

(continued)

Table 4-6. (*continued*)

Code	Explanation
if (ev.layerX ev.layerX == 0) {	ev.layerX is okay.
mx= ev.layerX;	Use it for mx.
my = ev.layerY; }	Use layerY for my.
else if (ev.offsetX ev.offsetX == 0) {	Else try offset.
mx = ev.offsetX;	Set mx.
my = ev.offsetY; }	Set my.
if (distsq(mx,my, cball.sx, cball.sy)<ballradsq) {	Is mouse over ball?
inmotion = true;	Set inmotion.
drawall();	Draw everything.
}	Close if over ball.
}	Close function.
function distsq(x1,y1,x2,y2) {	Header for distsq.
return (x1-x2)*(x1-x2)+(y1-y2)*(y1-y2);	Return distance squared.
}	Close the function.
function moveit(ev) {	Function header for mousemove event.
var mx;	For mouse x.
var my;	For mouse y.
if (inmotion) {	in motion?
if (ev.layerX ev.layerX == 0) {	Does layerX work?
mx= ev.layerX;	Use it for mx.
my = ev.layerY;	ev.layerY for my.

(continued)

Table 4-6. (continued)

Code	Explanation
<code> } else if (ev.offsetX ev.offsetX == 0) {</code>	Does offsetX work?
<code> mx = ev.offsetX;</code>	Use it for mx.
<code> my = ev.offsetY;</code>	Use offsetY for my.
<code> }</code>	Close if true.
<code> cball.sx = mx;</code>	Position ball x.
<code> cball.sy = my;</code>	...and y
<code> mysling.bx = mx;</code>	Position sling bx.
<code> mysling.by = my;</code>	... and by
<code> drawall();</code>	Draw everything.
<code> }</code>	Close if in motion.
<code>}</code>	Close the function.
<code>function finish(ev) {</code>	Function for mousedown.
<code> if (inmotion) {</code>	In motion?
<code> inmotion = false;</code>	Reset inmotion.
<code> var outofcannon = distsq(mysling.bx,mysling.by, ↵</code>	Base outofcannon
<code> mysling.s1x,mysling.s1y)/700;</code>	proportional to square of bx,by to s1x,s1y.
<code> var angleradians = -Math.atan2(↵</code>	Compute angle.
<code> (mysling.s1y-mysling.by, ↵</code>	
<code> mysling.s1x-mysling.bx);</code>	
<code> horvelocity = outofcannon*Math.cos(↵</code>	
<code> (angleradians));</code>	
<code> verticalvel1 = - outofcannon*Math.sin(↵</code>	
<code> (angleradians));</code>	
<code> drawall();</code>	

(continued)

Table 4-6. (*continued*)

Code	Explanation
<pre> tid = setInterval(change,100); } } function drawall() { ctx.clearRect(0,0,cwidth,cheight); var i; for (i=0;i<everything.length;i++) { everything[i].draw(); } } function change() { var dx = horvelocity; verticalvel2 = verticalvel1 + gravity; var dy = (verticalvel1 + ↵ verticalvel2)*.5; verticalvel1 = verticalvel2; cball.moveit(dx,dy); var bx = cball.sx; var by = cball.sy; if ((bx>=target.sx+40)&&(bx<=↵ (target.sx+target.swidth-40))&&↵ (by>=target.sy+40)&&(by<=↵ (target.sy+target.sheight-40))) { target.img = feathers; } } </pre>	Check for inside of target (40 pixels).

(continued)

Table 4-6. (continued)

Code	Explanation
<pre> if (by>=ground.sy) { clearInterval(tid); } drawall(); } </script> </head> <body onLoad="init()"> <canvas id="canvas" width="1200"← height="600"> Your browser doesn't support the← HTML5 element canvas. </canvas>
 Hold mouse down and drag ball. Releasing← the mouse button will shoot the slingshot.← Slingshot remains at the last position.← Reload page to try again. </body> </html> </pre>	Instructions for using mouse.

Testing and Uploading the Application

These applications can be created without external image files, but using images for the target and the hit target is fun, so you must remember to include those files when you upload your project. You can choose your own targets. Perhaps you feel kindly towards chickens!

You'll need to test that the program performs correctly in three situations: when the ball plops down to the left of the target, when the ball hits the target, and when the ball sails over the target. Note that I massaged the values so that the chicken needs to be hit in the middle, so it is possible for the ball to touch the head or tail and not cause the feathers to appear.

You can vary the position of the cannon and its target and hit target, and the slingshot and the chicken and the feathers, by changing the variables such as `startrockx`, and you can modify the gravity variable. If you put the slingshot closer to the target, you can have more ways to hit the chicken: pulling more to the left for a direct shot versus pulling down for more of a lob. Enjoy!

As I mentioned, you could use an animated GIF for the hit target in either the cannonball or slingshot applications. This would produce a nice effect.

If you do use more and/or bigger pictures, or other media, then it would be best to use a technique to make sure that all the media is downloaded from your website before being used. I describe such a technique in Chapter 6, which plays a video clip and an audio clip when the player successfully completes a turn.

Summary

In this chapter, you learned how to create two ballistics applications. It is important to understand how they are the same and how they are different. The programming techniques and HTML5 features include:

- Programmer-defined objects
- `setInterval` to set up a timing event for the animation, as was done for the bouncing ball
- Building an array using the `push` method and using the array as a list of what to display
- Modifying arrays using the `splice` method

- Using trig functions and transformations to rotate the cannon and to resolve the horizontal and vertical velocities in the cannon and slingshot applications so as to simulate gravity
- Using a form for player input
- Handling mouse events (`mousedown`, `mousemove`, and `mouseup`), with `addEventListener` to obtain player input
- Drawing arcs, rectangles, lines, and images on a canvas

The technique of programmer-defined objects and the use of an array of objects to display will come up again in later chapters. The next chapter focuses on a familiar game known as either memory or concentration. It uses a different timing event as well as the `Date` function, which was introduced in Chapter 1.

CHAPTER 5

The Memory (aka Concentration) Game

In this chapter, we cover

- Drawing polygons
- Placing text on the canvas
- Programming techniques for representing information
- Programming a pause
- Calculating elapsed time
- One method of shuffling a set of card objects

Introduction

This chapter demonstrates two versions of a card game known variously as memory or concentration. Cards appear face down, and the player turns over two at a time (by clicking on them) in an attempt to find matched pairs. The program removes matches from the board but [virtually] flips back cards that do not match. When players make all the matches, the game shows the elapsed time.

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The first version of the game I describe uses polygons for the face cards; the second uses family photos. You'll notice other differences, which were made to illustrate several HTML5 features, but I also urge you to think about what the versions have in common.

Figure 5-1 shows the opening screen of version one. When a player completes the game, the form that keeps track of matches also shows the elapsed time.

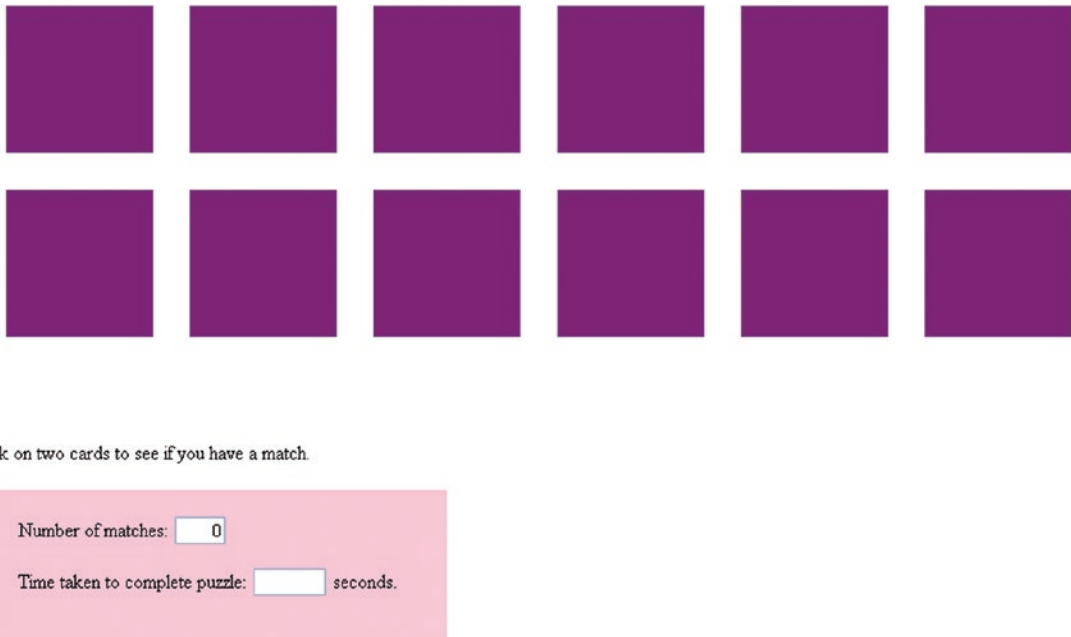
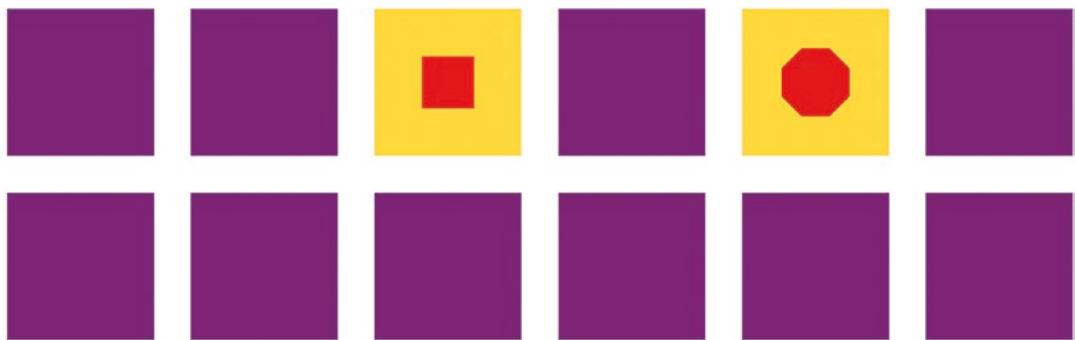


Figure 5-1. Opening screen of the memory game, version one

Figure 5-2 displays the result after a player has clicked on two cards (the purple squares). The depicted polygons don't match, so after a pause the program replaces them with images of the card backs, making the cards appear to have flipped over.



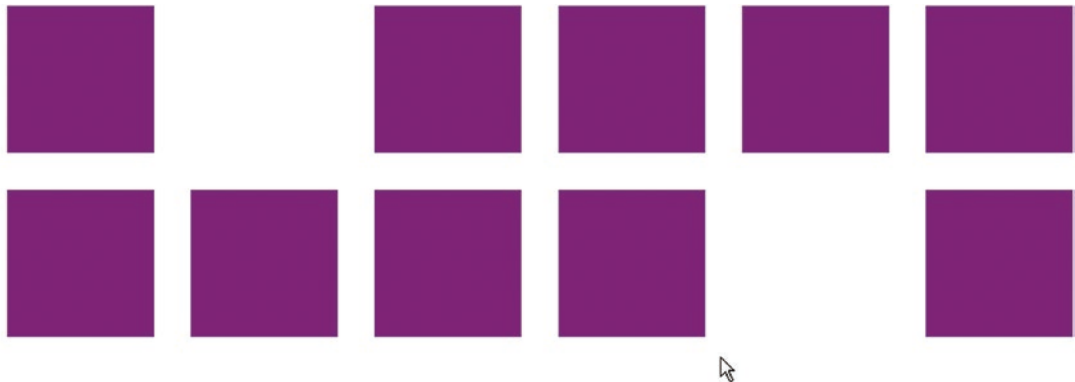
Click on two cards to see if you have a match.

Number of matches:

Time taken to complete puzzle: seconds.

Figure 5-2. Two card fronts: no match

When two cards match, the application removes them and notes the match in the form (see Figure 5-3).



Click on two cards to see if you have a match.

Number of matches:

Time taken to complete puzzle: seconds.

Figure 5-3. The application has removed the two cards that matched

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As illustrated in Figure 5-4, the game displays the result—in this case, 6 matches in 36 seconds—when the player finishes.

Click on two cards to see if you have a match.

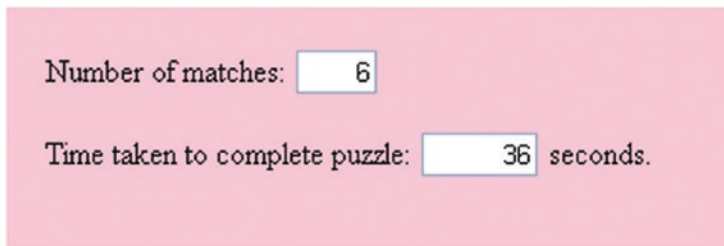


Figure 5-4. Version one of the game after the player has completed it

In version two of the game, the card fronts display photographs of people rather than polygons. And note that although many memory games consider images to be the same only if they're completely identical, this one is similar to a 2 of Hearts matching a 2 of Diamonds in a deck of playing cards. To illustrate a programming point, we'll define a match as the same person, even in differing pictures. This requires a method of encoding the information we use to determine matching states. Version two of the game also demonstrates writing text on the canvas, as you can see in Figure 5-5, which depicts the opening screen.

Click on two cards to make a match.



Number of matches so far: 0

Figure 5-5. The memory game, version two, opening screen

To see one possible result of clicking on two cards in our new game, look at Figure 5-6.

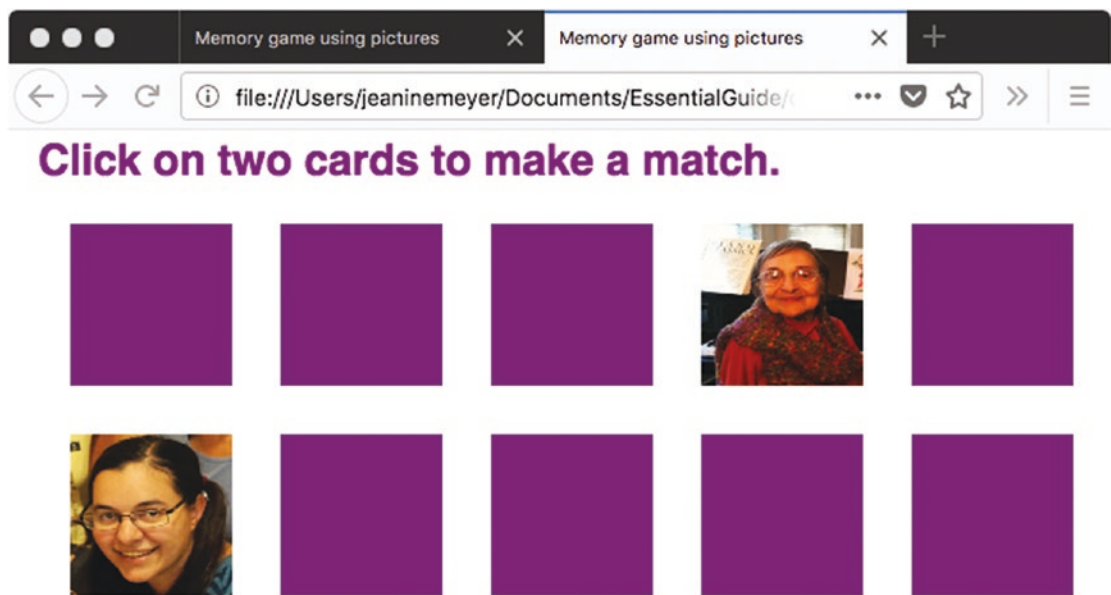


Figure 5-6. This screen shows non-matching photos

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Because the result shows two different people—after pausing to let the player view both pictures—the application flips the cards over and lets the player try again. Figure 5-7 shows a successful selection—two images of the same person (albeit in different pictures).



Number of matches so far: 1

Figure 5-7. This screenshot shows a match (different scenes, but the same person)

The application removes matched images from the board. When all cards are removed, the time taken to complete the game appears along with instructions on how to play again, as shown in Figure 5-8.

You finished in 22 secs.

Reload the page to try again.

Figure 5-8. The final screen of the game (photo version); all images have been matched, so no cards appear

You can play the game using photos available with the source code but it's more fun to use your own. You can start with a small number—say two or three pairs of images—then work up to images of the whole family, class, or club. And for version one of the game, you can replace the polygons with your own designs.

Critical Requirements

The digital versions of the games require ways to represent the card backs (which are all the same) and the fronts with their distinct polygons or photos. The applications must also be able to tell which cards match and where cards are on the board. Additionally, players require feedback. In the real-world game, participants flip over two cards and look for a match (which takes a few moments). If there's none, they flip the cards face down again.

The computer program must show the faces of the selected cards and pause after revealing the second card so players have time to see the two faces. This pause is an example of something required for a computer implementation that occurs more-or-less

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naturally when people play the game. The application should also display the current number of pairs found and, when the game is complete, the length of time participants took to find them all. The polygon and photo versions of the program use different approaches to accomplish these tasks.

Here's a summary of what the two game versions must do:

- Draw the card backs.
- Shuffle the cards before a player makes an initial selection so the same array of choices doesn't appear every time.
- Detect when a player clicks on a card and distinguish between a first and a second click.
- On detecting a click, show the appropriate card face by drawing polygons in the case of game version one or displaying the correct photograph for version two.
- Remove pairs that match.
- Operate appropriately even if those pesky players do the unexpected, such as clicking on the same card twice or clicking on an empty space formerly occupied by a card.

HTML5, CSS, JavaScript Features

Let's go over the specific HTML5 and JavaScript features that provide what we need to implement the games. We'll build on material covered previously: the general structure of HTML documents; how to draw rectangles, images, and paths made up of line segments on a `canvas` element; programmer-defined and built-in functions; programmer objects; the `form` element; and arrays.

New HTML5 and JavaScript features include the time out event, the use of `Date` objects for the calculation of elapsed time, writing and drawing text on the canvas, and several useful programming techniques that you'll find valuable in future applications.

As in the previous chapters, this section describes the HTML5 features and programming techniques in general terms. You can see all the code in context in the "Building the Application" section. If you like, you can skip to that section to see the code, then return here for explanations of how the features work.

Representing Cards

When we hold a physical card in our hands, we can see what it is. There's a card face and back, and the backs are all the same. We can clearly determine the cards' positions on the game board and whether their faces or backs show. To implement a computer game, we must represent—*encode*—all that information. Encoding is an essential part of creating many computer applications, not just games.

In this chapter (and throughout the book), I describe one way to accomplish the task. Keep in mind, though, that there's rarely just one way to implement a feature of an application. That said, different strategies for building an application will likely have some techniques in common.

Our approach to handling cards will employ a programmer-defined object. Creating a programmer-defined object in JavaScript involves writing the constructor function; in this case we'll call it `Card`. The advantage of using programmer-defined objects is that JavaScript provides the dot notation needed to access information and code for objects of a common type. We did this for the cannonball and slingshot games in Chapter 4.

We'll give the `Card` object properties that will hold the card's location (`sx` and `sy`) and dimensions (`swidth` and `sheight`), a pointer to a function to draw a back for the card, and for each case, the information that specifies the appropriate front (`info`).

In the case of a polygon, the value of `info` will indicate the number of sides to be drawn. (In a later section we'll discuss the code for drawing it.) For a photo card face, the value will be a reference, `img`, to an `Image` object we've created. The object will hold a specific image file along with a number (`info`) that ties together pictures that match. To draw the image for the file, we'll use the built-in `drawImage` method.

Needless to say, the cards don't exist as physical entities, with two sides. The application draws the card's face or back on the canvas where the player expects to see it. The function `flipback` draws the card's back. To give the appearance of a removed card, `flipback` effectively erases a card by drawing a rectangle that's the color of the board.

Both applications use a function named `makedeck` to prepare the deck, a process that includes creation of the `Card` objects. For the polygon version of the game, we store the number of sides (from three to eight) in the `Card` objects. The application draws no polygons during setup, though. The photos version sets up an array called `pairs`, listing the image file names for the photos. You can follow this example to create your own family or group memory game.

Tip If you use the online code to play the game, as noted earlier, you can download the image files. To make the game your own, you need to upload the pictures and then change the code to reference your files. The code indicates what you need to change.

The makedeck function creates the `Image` objects and uses the `pairs` array to set the `src` property to the `image` object. When the code creates `Card` objects, it puts in the `index` value that controls the `pairs` array so that matched photos have the same value. As in the polygon version, the application draws no image on the canvas during the creation of the deck. On the screen, the cards all appear the same; the information is different, though. These cards are in fixed positions—shuffling comes later.

The code interprets position information, the `sx` and `sy` properties, differently for `Card` and `Polygon`. In the first case, the information refers to the upper-left corner. In the second case, the value identifies the center of the polygon. You can compute one from the other, though.

Using Date for Timing

We need a way to determine how long the player took to make all the matches. JavaScript provides a way to measure elapsed time. You can view the code in context in the “Building the Application” section. Here I provide an explanation of how to determine the number of seconds between two distinct events in a running program.

A call to `Date()` generates an object with date and time information. The two lines

```
starttime = new Date();
starttime = Number(starttime.getTime());
```

store the number of milliseconds (thousands of a second) since the start of 1970 in the variable `starttime`. (The reason JavaScript uses 1970 doesn’t matter.) You can do arithmetic with `Date` objects, but I have chosen to extract the millisecond values.

When either of our two memory programs determines the game is over, it invokes `Date()` again as follows:

```
var now = new Date();
var nt = Number(now.getTime());
var seconds = Math.floor(.5+(nt-starttime)/1000);
```

This code

1. Creates a new Date object and stores it in the variable now.
2. Extracts the time using `getTime`, converts it to Number, and assigns it to the variable nt. This means nt holds the number of milliseconds from the start of 1970 until the point at which the code called Date. The program then subtracts the saved starting time, starttime, from the current time, nt.
3. Divides by 1,000 to get to seconds.
4. Adds .5 and invokes `Math.floor` to round the result up or down to whole seconds. We want numbers with fractional parts equal or greater than .5 to be rounded up and less than .5, to be rounded down.

If you need more precision than seconds provides, omit or modify the last step.

You can use this code whenever you need to calculate time elapsed between two events in a program.

Providing a Pause

When we play memory using real cards, we don't consciously pause before flipping nonmatching cards face down. But as noted earlier, our computer implementation must provide a pause so players have time to see the two differing cards. You may recall from Chapters 3 and 4 that the animation applications—bouncing ball, cannonball, and slingshot—used the JavaScript function `setInterval` to set up events at fixed time intervals. We can employ a related function, `setTimeout`, in our memory games. (To see the complete code in context, go to the “Building the Application” section.) Let's see how to set up the event and what happens when the pause time runs out.

The `setTimeout` function sets up a single event, which we can use to impose a pause. The `choose` function, called when a player clicks on the canvas, first checks the `firstpick` variable to determine if the person has made a first or second selection. In either case, the program draws the card front on the canvas in the same spot as the card back. If the click was a second choice and the two cards match, the code sets the variable `matched` to true or false, depending on whether the cards did or didn't match. If the application determines that the game isn't over, the code invokes

```
setTimeout(flipback,1000);
```

This leads to a call to the `flipback` function in 1,000 milliseconds (1 second). The function `flipback` then uses the `matched` variable to determine whether to redraw card backs or erase the cards by drawing rectangles with the table background color at the appropriate card locations.

You can use `setTimeout` to set up any individual timed events. You need to specify the time interval and the function you want invoked when the interval expires. Remember that the time unit is milliseconds.

Drawing Text

HTML5 includes a mechanism for placing text on the canvas. This provides a much more dynamic, flexible way to present text than previous versions. You can create some good effects by combining text placement with the drawing of rectangles, lines, arcs, and images we've already demonstrated. In this section, we outline the steps for placing text in a canvas element, and we include a short example that you can try. If you want, skip ahead to the “Building the Application” section to view the complete description of the code that produces what you see in Figures 5-5 through 5-8 for the photos version of the memory game.

To put text on the canvas, we write code that sets the font, and then we use `fillText` to draw a string of characters starting at a specified x-y location. The following example creates words using an eclectic set of fonts (see the caution note later in the section).

```
<html>
<head>
  <title>Fonts</title>
<script type="text/javascript">
var ctx;
function init(){
  ctx = document.getElementById('canvas').getContext('2d');
  ctx.font="15px Lucida Handwriting";
  ctx.fillText("this is Lucida Handwriting", 10, 20);
  ctx.font="italic 30px HarlemNights";
  ctx.fillText("italic HarlemNights",40,80);
  ctx.font="bold 40px HarlemNights";
  ctx.fillText("HarlemNights",100,200);
```

```

ctx.font="30px Accent";
ctx.fillText("Accent", 200,300);
}
</script>
</head>
<body onLoad="init()">
<canvas id="canvas" width="900" height="400">
Your browser doesn't support the HTML5 element canvas.
</canvas>
</body>
</html>

```

This HTML document produces the screenshot shown in Figure 5-9.



Figure 5-9. Text in different fonts drawn on the canvas, produced using the `font` and `fillText` functions

Caution Make sure you pick fonts that will be present on the computers of all your players. In Chapter 10, you'll learn how to use a CSS feature, called `font-family`, that provides a systematic way to specify a primary font and backups.

CHAPTER 5 THE MEMORY (AKA CONCENTRATION) GAME

Note that although what you see appears to be text, you're actually looking at ink on the canvas—that is, bitmap images of text, not a text field that you can modify in place. This means that to change the text, we need to write code that will completely erase the current image. We do so by setting the `fillStyle` to the value we placed in the variable `tablecolor` earlier, and use `fillRect` at the appropriate location and with the necessary dimensions.

After creating the text image, the next step is to set `fillStyle` to a color other than `tablecolor`. We'll use the color we chose for the card backs. For the opening screen display of the photograph memory game, here's the code to set the font used for all text:

```
ctx.font="bold 20pt sans-serif";
```

Using the `sans-serif` font makes sense, since it's a standard font present on any computer.

Putting together what we've done to this point, here's the code to display the number of matches at a particular point in the game:

```
ctx.fillStyle= tablecolor;  
ctx.fillRect(10,340,900,100);  
ctx.fillStyle=backcolor;  
ctx.fillText  
("Number of matches so far: "+String(count),10,360);
```

The first two statements erase the current tally and the next two put in the updated result. The expression `"Number of matches so far: "+String(count)` deserves more explanation. It accomplishes two tasks:

- It takes the variable `count`, which is a number, and turns it into a string of characters.
- It concatenates the constant string `"Number of matches so far: "` with the result of `String(count)`.

The concatenation demonstrates that the plus sign has two meanings in JavaScript: If the operands are numbers, the sign indicates addition. If the operands are character strings, it indicates the two strings should be concatenated—put together. A fancy phrase for a single symbol having several meanings is *operator overloading*.

What will JavaScript do if one operand is a string and the other a number? The answer depends on which of the two operands is what datatype. You'll see examples of code in which the programmer doesn't put in the commands to convert text to a number or vice versa, but the statement works because of the specific order of operations.

I suggest not taking chances, though. Instead, try to remember the rules that govern interpretation of the plus sign. If you notice that your program increases a number from, say, 1 to 11 to 111 when you're expecting 1, 2, 3, your code is concatenating strings instead of incrementing numbers, and you need to convert strings to numbers.

Drawing Polygons

Creating polygons provides a good demonstration of HTML5's drawing facilities. To understand the code-development process used here for drawing polygons, think of the geometric figure as a wheel-like shape with spokes emanating from its center to each of its vertices. The spokes will not appear in the drawings, but are to help you, like they helped me, figure out how to draw a polygon. Figure 5-10 illustrates this with a triangle.

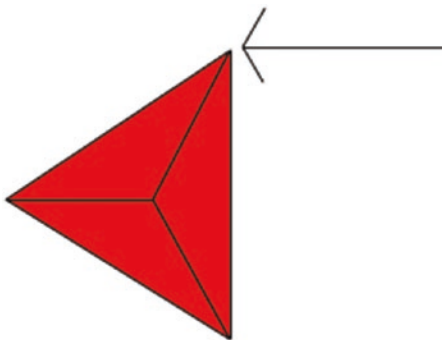


Figure 5-10. Representing a triangle as a spoked geometric shape can help clarify code development for drawing polygons; the arrow indicates the first point in the drawing path

To determine the measure of the angle between spokes, we divide the quantity $2 * \text{Math.PI}$ (representing a complete circle) by the number of sides the polygon has. We use the angle value and the `moveTo` method to draw the points of the path. The source code has a simple HTML program drawing a triangle, that is, a variable `n` is set to 3. You can modify it to draw other regular polygons by changing the statement declaring and initializing `n`.

The program draws the polygon as a filled-in path that starts at the point (indicated by the arrow in Figure 5-10) specified by one-half the value of angle. To get to the point, we use the `moveTo` method along with the radius, `Math.sin` and `Math.cos`. We then use the `lineTo` method for $n-1$ more points, proceeding in clockwise fashion. For the triangle, $n-1$ is two more points. For the octagon, it would be seven more. After running through a `for` loop with the `lineTo` points, we invoke the `fill` method to produce a filled-in shape. To see the complete annotated code, go to the “Building the Application” section.

Note Drawing and redrawing polygons takes time, but that doesn’t cause problems with this application. If a program has a large number of intricate designs, preparing them ahead of time as pictures may make sense. That approach, however, requires users to download the files, which can take quite a while. You need to experiment to see which approach works better overall.

Shuffling Cards

As noted previously, the memory game requires the program to shuffle the cards before each round, since we don’t want the cards to appear in the same position time after time. The best way to shuffle sets of values is the subject of extensive research. In Chapter 10, which describes the card game called blackjack or 21, you’ll find a reference to an article that describes a technique claimed to be the most efficient way to produce a shuffled deck.

For memory/concentration, let’s implement the way I played the game as a child. I and the others would lay out all the cards, then pick up and swap pairs. When we thought we had done it a sufficient number of times, we would begin to play. In this section, we’ll explore a few more concepts behind this approach. (To examine the `shuffle` function, you can skip ahead to the “Building the Application” section.)

To write the JavaScript for the `swap` method of shuffling, we first need to define “sufficient number of times.” Let’s make that three times the number of cards in the deck, which we’ve represented in the array variable `deck`. But since there are no cards, just data representing cards, what are we swapping? The answer is the information uniquely defining each card. For the polygon memory game, this is the property `info`. For the picture game, it’s `info` and `img`.

To get a random card, we use the expression `Math.floor(Math.random()*d1)`, where `d1`, standing for deck length, holds the number of cards in the deck. We do this twice to obtain the pair of cards to be (virtually) swapped. This could produce the same number, meaning a card is swapped with itself, but that's not really a concern. If it happens, this step in this process has no effect. The code mandates a large number of swaps, so one swap not doing anything is okay.

Carrying out the swap is the next challenge, and it requires some temporary storage. We'll use one variable, `holder`, for the polygon version of the game and two variables, `holderimg` and `holderinfo`, for the picture case.

Implementing Clicking on a Card

The next step is to explain how we implement the player moves, namely the player clicking on a card. In HTML5, we can handle the `click` event employing much the same approach that we took with the `mousedown` event (described in Chapter 4). We'll use the `addEventListener` method:

```
canvas1 = document.getElementById('canvas');
canvas1.addEventListener('click',choose,false);
```

This appears in the `init` function. The `choose` function must contain code to determine which card we choose to shuffle. The program must also return the coordinates of the mouse when the player clicks on the canvas. The methodology for obtaining mouse coordinates is the same as that covered in Chapter 4.

Unfortunately, different browsers implement handling of mouse events in different ways. I discussed this in Chapter 4, and I repeat the explanation here. The following works in Chrome, Firefox, and Safari.

```
if ( ev.layerX || ev.layerX==0 ) {
    mx= ev.layerX;
    my = ev.layerY;
}
else if (ev.offsetX || ev.offsetX==0 ) {
    mx = ev.offsetX;
    my = ev.offsetY;
}
```

This works because if `ev.layerX` doesn't exist, it will be assigned a value of `false`. If it does exist but has value `0`, the value will also be interpreted as `false`, but `ev.layerX==0` will be `true`. So if there's a good `ev.layerX` value, the program uses it. Otherwise, the code looks at `ev.offsetX`. If neither works, `mx` and `my` won't get set.

Because the cards are rectangles, going through the deck and doing compare operations is relatively easy using the mouse cursor coordinates (`mx, my`), the location of the upper-left corner, and the width and height of each card. Here's how we construct the `if` condition:

```
if ((mx>card.sx)&&(mx<card.sx+card.swidth)&&(my>card.sy)&&(my<card.sy+card.sheight))
```

Note The next chapter, which describes the way you create HTML markup at runtime, shows how to set up event handling for specific elements positioned on the screen as opposed to using the whole canvas element.

We clear the variable `firstpick` and initialize it as `true`, which indicates that this is the first of two picks by a player. The program changes the value to `false` after the first pick and back to `true` after the second. Variables like this, which flip back and forth between two values, are called *flags* or *toggles*.

Preventing Certain Types of Cheating

Note that the specifics of this section apply just to these memory games, but the general lesson holds for building any interactive application. There are at least two ways a player can thwart the game. Clicking twice on the same card is one; clicking on a region where a card has been removed (that is, the board has been painted over) is another.

To deal with the first case, after the `if-true` clause that determines whether the mouse is over a certain card, insert the `if` statement

```
if ((firstpick) || (i!=firstcard)) break;
```

This line of code triggers an exit from the `for` statement if the index value (`i`) is fine, which happens when either: 1) this is a first pick or 2) this isn't a first pick and `i` doesn't correspond to the first card chosen.

Preventing the second problem—clicking on a “ghost” card—requires more work. When the application removes cards from the board, in addition to painting over that area of the canvas, we can assign a value (-1, say) to the `sx` property. This will mark the card as having been removed. This is part of the `flipback` function. The `choose` function contains the code that examines the `sx` property and does the checking (only if `sx` is ≥ 0). The function incorporates both cheating tests in the following `for` loop:

```
for (i=0;i<deck.length;i++){
    var card = deck[i];
    if (card.sx >=0)
        if ((mx>card.sx)&&(mx<card.sx+card.swidth)&&(my>card.sy)&&(my<card.sy+card.sheight)) {
            if ((firstpick)|| (i!=firstcard)) break;
        }
}
```

In the three `if` statements, the second is the whole clause of the first. The third has the single statement `break`, which causes control to leave the `for` loop. Generally, I recommend using brackets (for example: { and }) for `if true` and `else` clauses, but here I used the stripped-down format for single statements to show you that format and also because it seemed clear enough.

Now let's move on to building our two memory games.

Building the Application and Making It Your Own

This section presents the complete code for both versions of the game. Because the applications contain multiple functions, the section provides a table for each game that tells what each function calls and is called by.

Table 5-1 is the function listing for the polygon version of the memory game. Notice that some of the invocation of functions is done based on events.

Table 5-1. Functions in the Polygon Version of the Memory Game

Function	Invoked By/Called By	Calls
init	Invoked in response to the onLoad in the body tag,	makedeck shuffle
choose	Invoked in response to the addEventListener in init.	Polycard drawpoly (invoked as the draw method of a polygon).
flipback	Invoked in response to the setTimeout call in choose.	
drawback	Invoked as the draw method for a card in makedeck and flipback.	
Polycard	Called in choose.	
shuffle	Called in init.	
makedeck	Called in init.	
Card	Called by makedeck.	
drawpoly	Called as the draw method of Polygon in choose.	

Table 5-2 shows the commented code for the complete polygon version of the application. When reviewing it, think about the similarities to applications described in other chapters. And remember that this illustrates just one way to name the application's components and program it. Other ways may work equally well.

Whatever programming choices you make, put comments in your code (using two slashes per line: //) and include blank lines. You don't need to comment every line, but doing a decent job of commenting will serve you well when you have to go back to your code to make improvements.

Table 5-2. Complete Code for the Polygon Version of the Memory Game

Code	Explanation
<html>	Starting html tag.
<head>	Starting head tag.
<title>Memory game using polygons</title>	Complete title element.
<style>	Starting style tag.
form {	Specify styling for the form.
width:330px;	Set the width.
margin:20px;	Set the external margin.
background-color:pink;	Set the color.
padding:20px;	Set the internal padding.
}	Close the style.
input {	Set the styling for input fields.
text-align:right;	Set right alignment—suitable for numbers.
}	Close the style.
</style>	Close the style element.
<script type="text/javascript">	Start the script element. The type specification isn't necessary but is included here because you'll see it.
var ctx;	Variable that holds the canvas context.
var firstpick = true;	Declare and initialize firstpick.
var firstcard;	Declare a variable to hold the info defining the first pick.
var secondcard;	Declare a variable to hold the info defining the second pick.
var frontbgcolor = "rgb(251,215,73)";	Set the background color value for the card fronts.

(continued)

Table 5-2. (*continued*)

Code	Explanation
var polycolor = "rgb(254,11,0)";	Set the color value for the polygons.
var backcolor = "rgb(128,0,128)";	Set the color value for card backs.
var tablecolor = "rgb(255,255,255)";	Set the color value for the board (table).
var cardrad = 30;	Set the radius for the polygons.
var deck = [];	Declare the deck, initially an empty array.
var firstsx = 30;	Set the position in x of the first card.
var firstsy = 50;	Set the position in y of the first card.
var margin = 30;	Set the spacing between cards.
var cardwidth = 4*cardrad;	Set the card width to four times the radius of the polygons.
var cardheight = 4*cardrad;	Set the card height to four times the radius of the polygons.
var matched;	This variable is set in choose and used in flipback.
var starttime;	This variable is set in init and used to calculate elapsed time.
function Card(sx,sy,swidth,sheight,info) {	Header for the Card function, setting up card objects.
this.sx = sx;	Set the horizontal coordinate.
this.sy = sy;	Set the vertical coordinate.
this.swidth = swidth;	Set the width.
this.sheight = sheight;	Set the height.
this.info = info;	Set info (the number of sides).
this.draw = drawback;	Specify how to draw.
}	Close the function.

(continued)

Table 5-2. (continued)

Code	Explanation
function makedeck() {	Function header for setting up the deck.
var i;	Used in the <code>for</code> loop.
var acard;	Variable to hold the first of a pair of cards.
var bcard;	Variable to hold the second of a pair of cards.
var cx = firstsx;	Variable to hold the x coordinate. Start out at the first x position.
var cy = firstsy;	Will hold the y coordinate. Start out at the first y position.
for(i=3;i<9;i++) {	Loop to generate cards for triangles through octagons.
acard = new Card(cx,cy, cardwidth,cardheight,i);	Create a card and position.
deck.push(acard);	Add to deck.
bcard = new Card(cx,cy+cardheight +margin,cardwidth,cardheight,i);	Create a card with the same info, but below the previous card on screen.
deck.push(bcard);	Add to deck.
cx = cx+cardwidth+ margin;	Increment to allow for card width plus margin.
acard.draw();	Draw the first card on the canvas.
bcard.draw();	Draw the second card on the canvas.
}	Close the <code>for</code> loop.
}	Close the function.
function shuffle() {	Header for <code>shuffle</code> function.
var i;	Variable to hold a reference to a card.
var k;	Variable to hold a reference to a card.

(continued)

Table 5-2. (*continued*)

Code	Explanation
var holder;	Variable needed to do the swap.
var dl = deck.length;	Variable to hold the number of cards in the deck.
var nt;	Index for the number of swaps.
for (nt=0;nt<3*dl;nt++) {	The for loop.
i = Math.floor(Math.random()*dl);	Get a random card.
k = Math.floor(Math.random()*dl);	Get a random card.
holder = deck[i].info;	Store the info for i.
deck[i].info = deck[k].info;	Put in i info for k.
deck[k].info = holder;	Put into k what was in k.
}	Close the for loop.
}	Close function.
function Polycard(sx,sy,rad,n) {	Function header for Polycard.
this.sx = sx;	Set up the x coordinate.
this.sy = sy;	Set up the y coordinate.
this.rad = rad;	Set up the polygon radius.
this.draw = drawpoly;	Set up how to draw.
this.n = n;	Set up number of sides.
this.angle = (2*Math.PI)/n	Compute and store the angle.
}	Close the function.
function drawpoly() {	Function header.
ctx.fillStyle= frontbgcolor;	Set the front background.
ctx.fillRect(this.sx-2*this.rad,this.sy-2*this.rad,4*this.rad,4*this.rad);	The corner of the rectangle is up and to the left of the center of the polygon.
ctx.beginPath();	Start the path.

(continued)

Table 5-2. (continued)

Code	Explanation
ctx.fillStyle=polycolor;	Change to color for polygon.
var i;	Index variable.
var rad = this.rad;	Extract the radius.
ctx.moveTo(this.sx+rad*Math.cos(-.5*this.angle),this.sy+rad*Math.sin(-.5*this.angle));	Move up to the first point.
for (i=1;i<this.n;i++) {	The for loop for the successive points.
ctx.lineTo(this.sx+rad*Math.cos((i-.5)*this.angle),this.sy+rad*Math.sin((i-.5)*this.angle));	Set up drawing of line segments.
}	Close the for loop.
ctx.fill();	Fill in the path.
}	Close function.
function drawback() {	Function header.
ctx.fillStyle = backcolor;	Set card back color.
ctx.fillRect(this.sx,this.sy,this.swidth,this.sheight);	Draw rectangle.
}	Close function.
function choose(ev) {	Function header for choose (click on a card).
var mx;	Variable to hold mouse x.
var my;	Variable to hold mouse y.
var pick1;	Variable to hold reference to created Polygon object.
var pick2;	Variable to hold reference to created Polygon object.

(continued)

Table 5-2. (*continued*)

Code	Explanation
if (ev.layerX ev.layerX == 0) {	Can we use layerX and layerY?
mx= ev.layerX;	Set mx.
my = ev.layerY;	Set my.
}	Close if true.
else if (ev.offsetX ev.offsetX == 0) {	Can we use offsetX and offset?
mx = ev.offsetX;	Set mx.
my = ev.offsetY;	Set my.
}	Close else.
var i;	Declare variable for indexing in the for loop.
for (i=0;i<deck.length;i++){	Loop through the whole deck.
var card = deck[i];	Extract a card reference to simplify the code.
if (card.sx >=0)	Check that card isn't marked as having been removed.
if ((mx>card.sx)&&(mx<card.sx+card.swidth)&&(my>card.sy)&&(my<card.sy+card.sheight)) {	And then check if the mouse is over this card.
if ((firstpick) (i!=firstcard)) break;	If so, check that the player isn't clicking on the first card again, and if this is true, leave the for loop.
}	Close if true clause.
}	Close for loop.
if (i<deck.length) {	Was the for loop exited early?
if (firstpick) {	If this is a first pick...

(continued)

Table 5-2. (continued)

Code	Explanation
firstcard = i;	...Set firstcard to reference the card in the deck
firstpick = false;	Set firstpick to false.
pick1 = new Polycard (card.sx+cardwidth*.5, card.sy+cardheight*.5, cardrad,card.info);	Create polygon with its coordinates at the center.
pick1.draw();	Draw polygon.
}	Close if first pick.
else {	Else...
secondcard = i;	...Set secondcard to reference the card in the deck.
pick2 = new Polycard (card.sx+cardwidth*.5, card.sy+cardheight*.5, cardrad,card.info);	Create polygon with its coordinates at the center.
pick2.draw();	Draw polygon.
if (deck[i].info==deck [firstcard].info) {	Check for a match.
matched = true;	Set matched to true.
var nm = 1+Number (document.f. count.value);	Increment the number of matches.
document.f.count. value = String(nm);	Display the new count.
if (nm>= .5*deck. length) {	Check if the game is over.

(continued)

Table 5-2. (*continued*)

Code	Explanation
var now = new Date();	Get new Date info.
var nt = Number(now.getTime());	Extract and convert the time.
var seconds = Math.floor(.5 + (nt-starttime)/1000);	Compute the seconds elapsed.
document.f.elapsed.value = String(seconds);	Output the time.
}	Close if this is the end of the game.
}	Close if there's a match.
else {	Else...
matched = false;	Set matched to false.
}	Close the else clause.
firstpick = true;	Reset firstpick.
setTimeout	Set up the pause.
(flipback,1000);	
}	Close not first pick.
}	Close good pick (click on a card—for loop exited early).
}	Close the function.
function flipback() {	Function header—flipback handling after the pause.
if (!matched) {	If no match...
deck[firstcard].draw();	...Draw the card back.
deck[secondcard].draw();	...Draw the card back.
}	...Close the clause.

(continued)

Table 5-2. (continued)

Code	Explanation
else {	Else need to remove cards.
ctx.fillStyle = tablecolor;	Set to the table/board color.
ctx.fillRect(deck	Draw over the card.
[secondcard].sx,deck	
[secondcard].sy,	
deck[secondcard].swidth,	
deck[secondcard].	
sheight);	
ctx.fillRect(deck	Draw over the card.
[firstcard].sx,deck	
[firstcard].sy,deck	
[firstcard].swidth,	
deck[firstcard].sheight);	
deck[secondcard].sx = -1;	Set this so the card won't be checked.
deck[firstcard].sx = -1;	Set this so the card won't be checked.
}	Close if there's no match.
}	Close the function.
function init(){	Function header init.
ctx = document.getElementById('canvas').getContext('2d');	Set ctx to do all the drawing.
canvas1 = document.getElementById('canvas');	Set canvas1 for event handling.
canvas1.addEventListener('click',choose,	Set up event handling.
false);	
makedeck();	Create the deck.
document.f.count.value = "0";	Initialize visible count.
document.f.elapsed.value = "";	Clear any old value.

(continued)

Table 5-2. (*continued*)

Code	Explanation
starttime = new Date();	First step to setting starting time.
starttime = Number(starttime.getTime());	Reuse the variable to set the milliseconds from benchmark.
shuffle();	Shuffle the card info values.
}	Close the function.
</script>	Close the script element.
</head>	Close head element.
<body onLoad="init();">	Body tag, set up init.
<canvas id="canvas" width="900" height="400">	Canvas start tag.
Your browser doesn't support the HTML5 element canvas.	Warning message.
</canvas>	Close canvas element.
 	Line break before instructions.
Click on two cards to see if you have a match.	Instructions.
<form name="f">	Form start tag.
Number of matches: <input type="text" name="count" value="0" size="1"/>	Label and input element used for output.
<p>	Paragraph break.
Time taken to complete puzzle: <input type="text" name="elapsed" value=" " size="4"/> seconds.	Label and input element used for output.
</form>	Close form.
</body>	Close body.
</html>	Close html.

You can change this game by changing the font, font size, color, and background color for the form. More ways to make the application your own are suggested later in this section.

The version of the memory game that uses pictures has much the same structure as the polygon version. It doesn't require a separate function to draw the picture. Table 5-3 is the function listing for this version of the game.

Table 5-3. Functions in the Photo Version of the Memory Game

Function	Invoked By/Called By	Calls
init	Invoked in response to the onLoad in the body tag	makedeck shuffle
choose	Invoked in response to the addEventListener in init	
flipback	Invoked in response to the setTimeout call in choose	draw method for Card objects
drawback	Invoked as the draw method for a card in makedeck and flipback	
shuffle	Called in init	
makedeck	Called in init	
Card	Called by makedeck	

The code for the photos version of the memory game is similar to that for the polygon version. Most of the logic is the same. But because this example demonstrates the writing of text on the canvas, the HTML document doesn't have a `form` element. The code follows in Table 5-4, with comments on the lines that are different. I also indicate where you would put in the names of the image files for your photographs. Before looking at this second version of the memory game, think about which parts are likely to be the same and which may be different.

Table 5-4. Complete Code for the Photo Version of the Memory Game

Code	Explanation
<pre> <html> <head> <title>Memory game using pictures</title> <script type="text/javascript"> var ctx; var firstpick = true; var firstcard = -1; var secondcard; var backcolor = "rgb(128,0,128)"; var tablecolor = "rgb(255,255,255)"; var deck = []; var firstsx = 30; var firstsy = 50; var margin = 30; var cardwidth = 100; var cardheight = 100; var matched; var starttime; var count = 0; var pairs = [</pre>	<p>Complete title element.</p> <p>You may need to change this if you want your pictures to be a different width... ...and/or height.</p> <p>Needed to keep count internally.</p> <p>The array of pairs of image files for the five people.</p>

(continued)

Table 5-4. (continued)

Code	Explanation
<pre> ["anneGorge.jpg","anneNow.jpg"], ["esther.jpg", "pigtailEsther.jpg"], ["pigtailJeanine.jpg", "jeanineGorge.jpg"], ["pigtailAviva.jpg", "avivacuba.jpg"], ["pigtailAnnika.jpg", "annikaTooth.jpg"]]; </pre>	This is where you put in the names of your picture files.
	You can use any number of paired pictures, but notice how the array holding the last pair does not have a comma after the bracket.
<pre> function Card(sx,sy,swidth,sheight, img, info) { this.sx = sx; this.sy = sy; this.swidth = swidth; this.sheight = sheight; this.info = info; this.img = img; this.draw = drawback; } </pre>	Indicates matches.
<pre> function makedeck() { var i; var acard; var bcard; var pica; var picb; var cx = firstsx; </pre>	Img reference.

(continued)

Table 5-4. (*continued*)

Code	Explanation
var cy = firstsy;	
for(i=0;i<pairs.length;i++) {	
pica = new Image();	Create the Image object.
pica.src = pairs[i][0];	Set to the first file.
acard = new Card(cx,cy,cardwidth,	Create Card.
cardheight,pica,i);	
deck.push(acard);	
picb = new Image();	Create the Image object.
picb.src = pairs[i][1];	Set to second file.
bcard = new Card(cx,cy+cardheight+margin,	Create Card.
cardwidth,cardheight,picb,i);	
deck.push(bcard);	
cx = cx+cardwidth+ margin;	
acard.draw();	
bcard.draw();	
}	
}	
function shuffle() {	
var i;	
var k;	
var holderinfo;	Temporary place for the swap.
var holderimg;	Temporary place for the swap.
var dl = deck.length	
var nt;	

(continued)

Table 5-4. (continued)

Code	Explanation
for (nt=0;nt<3*dl;nt++) { //do the swap 3 times deck.length times	
i = Math.floor(Math.random()*dl);	
k = Math.floor(Math.random()*dl);	
holderinfo = deck[i].info;	Save the info.
holderimg = deck[i].img;	Save the img.
deck[i].info = deck[k].info;	Put k's info into i.
deck[i].img = deck[k].img;	Put k's img into i.
deck[k].info = holderinfo;	Set to the original info.
deck[k].img = holderimg;	Set to the original img.
}	
}	
function drawback() {	
ctx.fillStyle = backcolor;	
ctx.fillRect(this.sx,this.sy,this.swidth,this.sheight);	
}	
function choose(ev) {	
var out;	
var mx;	
var my;	
var pick1;	
var pick2;	

(continued)

Table 5-4. (*continued*)

Code	Explanation
<pre> if (ev.layerX ev.layerX == 0) { mx= ev.layerX; my = ev.layerY; } else if (ev.offsetX ev.offsetX == 0) { mx = ev.offsetX; my = ev.offsetY; } var i; for (i=0;i<deck.length;i++){ var card = deck[i]; if (card.sx >=0) //this is the way to avoid checking for clicking on this space if ((mx>card.sx)&&(mx<card.sx+ card.swidth)&&(my>card.sy)&& (my<card.sy+card.sheight)) { if ((firstpick) (i!=firstcard)) { break; } } if (i<deck.length) { if (firstpick) { firstcard = i; firstpick = false; } </pre>	Reminder: This is the code for handling differences among the three browsers.

(continued)

Table 5-4. (continued)

Code	Explanation
ctx.drawImage(card.img,card.sx,card.sy, card.swidth,card.sheight);	Draw the photo.
}	
else {	
secondcard = i;	
ctx.drawImage(card.img,card.sx,card.sy, card.swidth,card.sheight);	Draw the photo.
if (card.info==deck[firstcard].info) {	Check if there's a match.
matched = true;	
count++;	Increment count.
ctx.fillStyle= tablecolor;	
ctx.fillRect(10,340,900,100);	Erase area where text will be.
ctx.fillStyle=backcolor;	Reset to the color for text.
ctx.fillText("Number of matches so far: "+String(count),10,360);	Write out count.
if (count>= .5*deck.length) {	
var now = new Date();	
var nt = Number(now.getTime());	
var seconds = Math.floor (.5+(nt-starttime)/1000);	
ctx.fillStyle= tablecolor;	
ctx.fillRect(0,0,900,400);	Erase the whole canvas.
ctx.fillStyle=backcolor;	Set for drawing.
out="You finished in "+String(seconds)+" secs.;"	Prepare the text.

(continued)

Table 5-4. (*continued*)

Code	Explanation
ctx.fillText(out,10,100);	Write the text.
ctx.fillText("Reload the page to try again.",10,300);	Write the text.
}	
}	
else {	
matched = false;	
}	
firstpick = true;	
setTimeout(flipback,1000);	
}	
}	
}	
function flipback() {	
var card;	
if (!matched) {	
deck[firstcard].draw();	
deck[secondcard].draw();	
}	
else {	
ctx.fillStyle = tablecolor;	
ctx.fillRect(deck[secondcard].sx,deck[secondcard].sy,	
deck[secondcard].swidth,	
deck[secondcard].sheight);	

(continued)

Table 5-4. (continued)

Code	Explanation
<pre> ctx.fillRect(deck[firstcard]. sx,deck[firstcard].sy, deck[firstcard].swidth, deck[firstcard].sheight); deck[secondcard].sx = -1; deck[firstcard].sx = -1; } } function init(){ ctx = document.getElementById('canvas'). getContext('2d'); canvas1 = document.getElementById('canvas'); canvas1.addEventListener('click',choose, false); makedeck(); shuffle(); ctx.font="bold 20pt sans-serif"; Set font. ctx.fillText("Click on two cards to make a match.",10,20); Display instructions as text on canvas. ctx.fillText("Number of matches so far: 0",10,360); Display the count. starttime = new Date(); starttime = Number(starttime.getTime()); } </script> </head></pre>	

(continued)

Table 5-4. (*continued*)

Code	Explanation
<pre><body onLoad="init();"> <canvas id="canvas" width="900" height="400"> Your browser doesn't support the HTML5 element canvas. </canvas> </body> </html></pre>	Your browser doesn't support the HTML5 element canvas.

Though these two programs are real games, they can be improved. For example, the player can't lose. After reviewing this material, try to figure out a way to force a loss, perhaps by limiting the number of moves or imposing a time limit.

These applications start the clock when they're loaded. Some games wait to begin timing until the player performs the first action. If you want to take this friendlier approach, you'd need to set up a logical variable initialized to `false` and create a mechanism in the `choose` function for checking whether this variable has been set to `true`. Since it may not have been, you'd have to include code for setting the `starttime` variable.

This is a single-player game. You can devise a way to make it a game for two. You probably need to assume that the people are taking turns properly, but the program can keep separate scores for each participant.

Some people like to set up games with levels of difficulty. To do so, you could increase the number of cards, decrease the pause time, and/or take other measures.

You can make this application yours by using your own pictures. You can, of course, use images of friends and family members, but you could also create an educational game with pictures that represent items or concepts such as musical-note names and symbols, countries and capitals, maps of counties and names, and more. You can change the number of pairs as well. The code refers to the `length` of the various arrays, so you don't need to go through the code changing the number of cards in the deck. You may need to adjust the values of the `cardwidth` and `cardheight` variables, though, to arrange the cards on the screen.

Another possibility, of course, is using a standard deck of 52 cards (or 54 with jokers). For an example using playing cards, skip ahead to Chapter 10, which takes you through creation of a blackjack game. For any matching game, you'll need to develop a way to represent the information defining which cards match.

Testing and Uploading the Application

When we, the developers, check our programs, we tend to do the same thing on each pass. Users, players, and customers, however, often do strange things. That's why getting others to test our applications is a good idea. So ask friends to test out your game. You should always have people who had no hand in building the application test it. You may discover problems you didn't identify.

The HTML document for the polygon version of the memory game contains the complete game, since the program draws and redraws the polygons on the fly. The photo version of the game requires you to upload all the images. You can vary this game by using image files from the Web (outside of your own web page). Note that the `pairs` array needs to have the complete addresses.

Summary

In this example, you learned how to implement two versions of the game known as memory or concentration using programming techniques and HTML5 features. These included:

- Examples of programmer-defined functions and programmer-defined objects
- How to draw polygons on the canvas using `moveTo` and `lineTo` along with Math trig methods
- Guidance on how to use a form to show information to players
- A method for drawing text with a specified font on the canvas
- Instructions about how to draw images on the canvas

CHAPTER 5 THE MEMORY (AKA CONCENTRATION) GAME

- Using `setTimeout` to force a pause
- Employing `Date` objects to compute elapsed time

The applications demonstrated ways to represent information to implement two versions of a familiar game. The next chapter will temporarily depart from the use of canvas to demonstrate dynamic creation and positioning of HTML elements. It also will feature the use of HTML5's `video` element.

CHAPTER 6

Quiz

In this chapter, we cover

- Creating HTML elements by code
- Responding to clicks of the mouse on specific elements and stopping responding to clicks of the mouse on specific elements
- Creating and accessing arrays
- Playing an audio clip and a video clip
- Checking player responses and preventing bad behavior

Introduction

This chapter demonstrates how HTML elements can be created dynamically and then positioned on the screen. This is in contrast not only to drawing on a canvas element but also to the old way of creating more or less static web pages using HTML markup. Our goal is to produce a quiz in which the player put into chronological order a set of presidents of the United States. The set of presidents is randomly chosen from the complete list of presidents. There is a reward for a correct ordering: playing a video clip and an audio clip. The ability to display video and audio directly (also termed *natively*) using HTML5 is a big improvement over the old system, which required using the `<object>` element and third-party plugins on the player's computer. In our game, the video and audio serve only a minor role, but the fact that developers and designers can use HTML5 and JavaScript to produce a specific video at a specific point in the running of an application is very important.

Autoplay refers to video clips played without user action. As of April, 2018, the Chrome browser adopted a policy for autoplay of video (see <https://developers.google.com/web/updates/2017/09/autoplay-policy-changes> for details). This policy is intended to prevent autoplay in many cases. The reasoning is that autoplay of video may subject users to data fees and may overload networks. Video ads can be annoying. I accept the reasoning; however, I want the reward to happen as soon as the player successfully completes a game. The Chrome browser has a method of determining what they term user engagement. The reward that I have programmed for player success consists of a muted video played at the same time as an audio clip. This appears to pass the Chrome test for user engagement and the media does get played. Still, autoplay policies are something you need to be aware of and investigate in the future.

The basic information for the quiz consists of an array of arrays, with the inner arrays holding the president's name and a second item that is used to make sure the random process does not choose two instances of the same name. The program chooses the names of four presidents and creates the HTML markup for boxes holding the names, along with a number. The program positions the boxes in the window. Figure 6-1 shows an opening screen.

Order the Presidents

This is a challenge to put the presidents displayed in the right order in terms of time of term in office. Click on the boxes in the order you believe correct. Reload for new game.

Your order:

Result:

- 1: Grover Cleveland (2)
- 2: Ulysses Grant
- 3: Calvin Coolidge
- 4: John Quincy Adams

Figure 6-1. An opening screen for the quiz

This gives me a chance to comment on this particular game. I can recite the presidents in order and so can play this game very well. This situation has problems, because I need to make sure the quiz works when players give wrong answers OR misbehave in other ways that I explain later. The purpose of this chapter is to introduce

HTML, CSS, and JavaScript features and general techniques that you can use to build your own quiz, making your own choice of topics. Keep in mind that you probably are not building the game for yourself.

By the way, for the U.S. presidents, I needed to provide some way to address the issue of Grover Cleveland, the only person who occupied the presidency for two, non-consecutive terms. I chose to include on the list the names *Grover Cleveland* (1) and *Grover Cleveland* (2). Perhaps you will need to take a similar step for your subject matter.

Players click on successive choices. I have started a new game. Figure 6-2 shows the screen after the player chooses what she believes (knows) to be the earliest president in this set. Notice that the number 2 appears under Your Order and the John Quincy Adams box is now gold.

Order the Presidents

This is a challenge to put the presidents displayed in the right order in terms of time of term in office. Click on the boxes in the order you believe correct.
Reload for new game.

Your order:

2

Result:

1: Martin Van Buren

2: John Quincy Adams

3: George W. Bush

4: Jimmy Carter

Figure 6-2. The player chooses what she believes is the earliest president in this set of 4

Any box clicked on will turn gold whether it is correct or not. I will not try to make any mistakes. Figure 6-3 shows two choices and the numbers 2 1 appearing under Your Order.

CHAPTER 6 QUIZ

Order the Presidents

This is a challenge to put the presidents displayed in the right order in terms of time of term in office. Click on the boxes in the order you believe correct.
Reload for new game.

Your order:

2 1

Result:

1: Martin Van Buren

2: John Quincy Adams

3: George W. Bush

4: Jimmy Carter

Figure 6-3. The player has clicked on John Quincy Adams and then Martin Van Buren

I completed the quiz. Figure 6-4 shows the window, which is somewhat squeezed. What are displayed at this point is a video clip and an audio file. I had a video clip of fireworks near the Statue of Liberty. The accompanying audio track on this video was New York, New York. I decided to find a free version of “Ruffles and Flourishes” (also called “Hail to the Chief”). You will read later the minor steps I needed to take to combine the video and the audio.

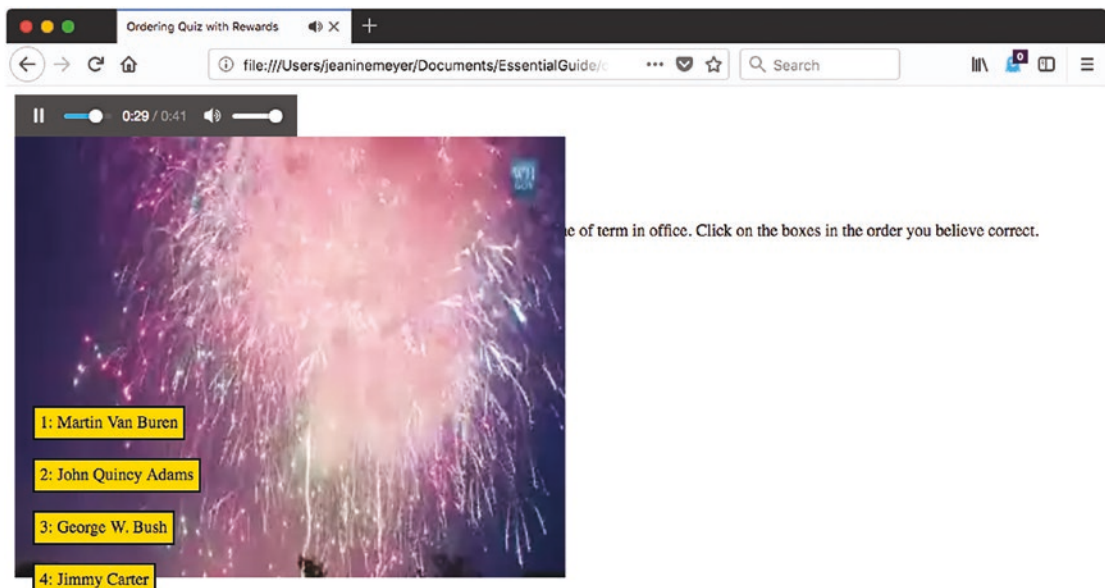


Figure 6-4. After successful ordering of the set of presidents

Let me invoke a new game and now put in an incorrect ordering. Figure 6-5 shows the results of making the order wrong. The player's order is shown and the message **WRONG** appears.

Order the Presidents

This is a challenge to put the presidents displayed in the right order in terms of time of term in office. Click on the boxes in the order you believe correct. Reload for new game.

Your order:

1 4 2 3

Result:

WRONG

- 1: Zachary Taylor
- 2: Martin Van Buren
- 3: Barack Obama
- 4: Millard Fillmore

Figure 6-5. Incorrect ordering by the player

Critical Requirements for a Quiz Game

A quiz requires a way to store information or, to use a fancier term, a knowledge base. We need a way to choose specific questions to ask, randomly, so the player sees a different set of challenges each time. Since what we're storing is names, we can use a simple technique.

Next we need to present questions to the player and provide feedback on the player's actions. We can decide on how much feedback. My game changes the color of a box once it is clicked and the order is displayed under the heading "Your Order". I decided to wait to check the player's ordering until it is complete. My technical reviewer pointed out that in an early version of the game, my coding permitted a player to click on the same box two times. I decided to handle this by not responding to an extra click. You can decide if this is the approach you want to take. The general issue is that you need to expect that players/clients/users can do strange things. Sometimes you may want to tell them that this is wrong and sometimes you, meaning your code, should simply ignore the action.

I decided that a correct ordering deserved a reward: the playing of a patriotic video clip. As I will explain, this required acquiring a video clip and a separate audio clip.

HTML5, CSS, and JavaScript Features

Now let's delve into the specific features of HTML5, CSS, and JavaScript that provide what we need to implement the quiz. I again build on what has been explained before, with some redundancy just in case you skipped around in your reading.

Storing and Retrieving Information in Arrays

You may remember that an array is a sequence of values and that a variable can be set up as an array. The individual components of an array can be any data type—including other arrays! Recall that in the memory games in Chapter 5, we used an array variable named `pairs` in which each element was itself an array of two elements, the matching photo image files.

In the quiz application, we will again use an array of arrays. For the quiz show, we set up a variable named `facts` as an array to hold the information the names of presidents. The critical information is the order of the items in the array. Each element of the `facts` array is itself an array. My first thought on creating this application was that there would be simply an array of String objects, each String holding a president's name with the array in order. However, I then decided I would need an array of arrays, with the second element holding a Boolean (true/false) value to be used to prevent picking the same name twice for a single game.

The individual components of an array are accessed or set using square brackets. Arrays in JavaScript are indexed starting from zero and ending at one less than the total number of elements in the array. One trick to remember that the indexing starts from zero is to imagine the array all lined up. The first element will be at the start; the second 1 unit away; the third 2 units away; and so on.

The length of the array is kept in an attribute of the array named `length`. To access the first item in the `facts` array, you use `facts[0]`; for the second element, `facts[1]`, and so on. You will see this in the coding.

A common way to do something with each element in an array is to use a `for` loop. (See also the explanation for setting up the gradient in the walls of the bounding box in Chapter 3.) Suppose you have an array named `prices` and your task is to write code to

increase each of the prices by 15%. Further, each price has to increase by a minimum of 1, even if 1 is more than the 15%. You could use the construct in Table 6-1 to perform this task. As you can see in the Explanation column, the for loop does the same thing for each component of the array, using the indexing variable *i* in this example. This example also shows the use of the Math.max method.

Table 6-1. Increasing Prices in an Array Using a For Loop

Code	Explanation
<pre>for(var i=0;i<prices.length;i++) { prices[i] += Math.max(prices[i]*.15,1); }</pre>	<p>Do the statements inside the brackets, changing the value of <i>i</i>, starting at 0 and increasing by 1 (that's what <i>i++</i> does) until the value is not less than <i>prices.length</i>, the number of elements in the array.</p> <p><i>prices[i] += Math.max(</i> Remember to interpret this from the inside out. Compute .15 times the <i>i</i>th element of the array <i>prices</i>. See what's greater, this value or 1. If it is this value, that's what <i>Math.max</i> returns. If it is 1 (if 1 is more than <i>prices[i]*.15</i>), use 1. Add this value to the current value of <i>prices[i]</i>. That's what <i>+=</i> does.</p> <p><i>}</i> Close the for loop.</p>

Notice that the code does not state the size of the *prices* array explicitly. Instead it is represented in the expression *prices.length*. This is good because it means that the value of *length* changes automatically if and when you add elements to the array. Of course, in our example we know the number to be 45, but in other situations it's better to keep things flexible. This application can be a model for a quiz involving any number of facts when a fact is one piece of information, with the order being important.

JavaScript only supports one-dimensional arrays. The *facts* array is one-dimensional. However, the items in the array are themselves arrays: *facts[0]* element is itself an array, and so on.

Note If the knowledge base was much more complex or if I were sharing the information or accessing it from somewhere else, I might need to use something other than an array of arrays. I could also store the knowledge base separate from the HTML document, perhaps using an eXtended Markup Language (XML) file. JavaScript has functions for reading in and accessing XML. Most important of all, I would put the facts away on a server so the any player could not view the source to see what the order actually is. My defense in not doing that is that 1) I did not want to get into server-side programming, and 2) if a player worked that hard, he or she would learn something.

The design for the quiz is to present a randomly chosen set of four names for each game, so we define a variable nq (standing for number in a quiz) to be 4. This never changes, but making it a variable means that if we wanted to change it, it would be easy to do.

The HTML that's created dynamically (see the next section) will produce a display of a single column. The logic, presented here in pseudo-code, is the following

Make a random choice, from 0 to facts.length. If this fact has been used, try again. Mark this choice as used.

Create new HTML to be a block, with the text and a number (1, 2, 3 or 4 and the name of the president.

Make the block visible and position it in the window.

Set up an event and event handling to respond to the player clicking in the box.

So how do we code this? I will explain the creation of new HTML in the next section. As indicated earlier, the fact array contains arrays and the second element of each inner arrays is a Boolean variable. Initially, these values will each be false, meaning the elements haven't yet been used in the game. It could happen, of course, that the random call returns a number that has been selected, so I use another type of loop, a do-while construct that will keep trying until it comes to a fact that hasn't been used:

```
do {c = Math.floor(Math.random()*facts.length);}
while (facts[c][2]==true);
```

The do-while exits as soon as `facts[c][2]` is false, that is, when the element at index `c` is available for use.

The `facts` array is something I created in its entirety and put in the HTML document. It does not change. In contrast, for each game of the quiz, my code creates an area called `slots`. It starts off as an empty array:

```
var slots =[];
```

Each time the player makes a move, that is, clicks on a block, information is added to this array using the `push` method. The `slots` array is accessed by the `checkorder` function to be described in the “Checking the Player’s Answer” section.

Creating HTML During Program Execution

An HTML document typically consists of the text and markup you include when you initially write the document. However, you can also add to the document while the file is being interpreted by the browser, specifically, when the JavaScript in the `script` element is being executed (called *execution time* or *runtime*). This is what I mean by creating HTML dynamically. In this application, like most of the ones in this text, the `body` tag has the `onload` attribute set to invoke a program I name `init`. This function calls another function that sets up the game.

For the quiz application, I created a type I named `pres`. This is done with:

```
d = document.createElement('pres');
```

Then I need to put something into the newly created object. This actually takes a few statements.

I use an assignment statement. Note: the `uniqueid` variable already has been set.

```
d.innerHTML= "<div class='thing' id='"+uniqueid+">placeholder</div>";
```

The `div` is a block type, meaning it can contain other elements as well as text, and it is displayed with line breaks before and after. I use

```
thingelem = document.getElementById(uniqueid);
```

to set `thingelement` to reference the newly created object. I use

```
thingelem.textContent = String(i+1)+": "+facts[c][0];
```

to provide the visible content. The `i+1` is so the player sees indexing starting at 1 and not 0.

Dynamically created HTML needs to be appended to something already visible, such as the `body` element, in order to be displayed. This is done using `appendChild`.

```
document.body.appendChild(d);
```

The `body` element often is the appropriate choice, but you can use `appendChild` on other elements as well and this can be useful. For example, you can use the attribute `childNodes` to get a collection (a `NodeList`) of all the child nodes of a specific element to do something for each one, including remove it.

Table 6-2 shows methods we'll use.

Table 6-2. Methods Typically Used in Dynamic Creation of HTML

Code	Explanation
<code>createElement</code>	Creates the HTML element
<code>appendChild</code>	Adds the element to the document by appending it to something in the document
<code>getElementByID</code>	Gets a reference to the element

The formatting of each block is done in the CSS in the `style` element (see next). The code creates a unique ID for each block. This unique ID is constructed from the index of the name in the `facts` array. It is used when checking the player's ordering.

Once we create these new HTML elements, we use `addEventListener` to set up events and event handlers. The `addEventListener` method is used for a variety of events. Remember, we used it on the `canvas` element in Chapter 4.

Arranging for the program to respond to the player makes use of the `addEventListener` method. The statement `thingelem.addEventListener('click',pickelement);` defines the event, namely clicking on the block, and the event handling: invoking the `pickelement` function.

Note If we didn't have these elements and the capability to do the `addEventListener` and refer to the attributes using the `this` (forgive the awkward English) and instead drew stuff on a canvas, we would need to perform calculations and comparisons to determine where the *mouse* cursor was and then look up the corresponding information in some way to check for matches. (Recall the coding for the Slingshot in Chapter 4.) Instead, the JavaScript engine is doing much of the work and doing it more efficiently—faster—than we could by writing the code ourselves.

You'll see the code in complete context in the "Building the Application" section.

Using CSS in the Style Element

Cascading Style Sheets (CSS) lets you specify the formatting of parts of an HTML document. Chapter 1 showed a very basic example of CSS, which is powerful and useful even for static HTML. Essentially, the idea is to use CSS for the formatting, that is, the look of the application, and to reserve HTML for structuring the content. See David Powers' Beginning CSS3 (Apress, 2012) for more information on CSS.

Let's take a brief look here at what we'll use to generate the dynamically created blocks holding the names of the presidents.

A style element in an HTML document holds one or more styles. Each style refers to one of these:

- An element type using the element type name
- A specific element, using the `id` value
- A class of elements

In Chapter 1, we used a style for the `body` element and for the `section` elements. For the quiz, I write a directive for a class of elements I gave the name `thing`.

Now let's set the formatting for a class of elements. The class is an attribute that can be specified in any element starting tag. For this application, I came up with a class `thing`. Yes, I know it's lame. It refers to a thing our code will place on the screen. The style is

```
.thing {position:absolute; left: 0px; top: 0px; border: 2px; border-style: double;→  
background-color: white; margin: 5px; padding: 5px; }
```

The padding setting determines the spacing between the text and the box; the margin determines the spacing around the element. I think of a padded cell to help me remember the difference. In fact, the margin setting is not necessary here because my code positions the blocks vertically using the variable `rowsize`.

The period before `thing` indicates that this is a class specification. The `position` is set to `absolute` and `top` and `left` include values that can be changed by code.

The `absolute` setting refers to the way the `position` is specified in the document window—as specific coordinates. The alternative is `relative`, which you'd use if the part of the document was within a containing block that could be anywhere on the screen. The unit of measurement is the pixel and so the positions from the left and from the top are given as `0px` for 0 pixels, and the border, margin, and padding measurements are 2 pixels, 5 pixels, and 5 pixels, respectively.

Now let's see how to use the style attributes to position and format the blocks. For example, after creating a dynamic element to hold a president's name, we can use the following lines of code to get a reference to the `thing` just created, put the text holding the name into the element, and then position it at a specified point on the screen.

```
thingelem = document.getElementById(uniqueid);
thingelem.textContent=
    String(i+1)+" "+facts[c][0];
thingelem.style.top = String(my)+"px";
thingelem.style.left = String(mx)+"px";
```

Here, `my` and `mx` are numbers. Setting `style.top` and `style.left` requires a string, so our code converts the numbers to strings and adds the "px" at the ends of the strings.

Responding to Player Moves

In the `pickElement` function, you'll see code for responding and keeping track of the player's moves. The `pickElement` header has a single parameter called `ev`. However, there also is what we can call an implicit parameter. The function is called because of action on a specific element. The term `this` within the code refers to that element.

In the code, `this` refers to the current instance, namely the element that the player clicked. We set up listening for the event for each element so when `pickElement` is executed, the code can refer to the specific element that *heard* the click using the `this`. When the player clicks on a block holding the name John Quincy Adams, the code

knows it, where by “knows” I am anthropomorphizing the program more than I would like. Putting it another way, the same `pickelement` function will be invoked for all the blocks we have placed on the screen, but, by using `this`, the code can refer to the specific one that the player clicks on each time. The `pickelement` code extracts the ID from the element and the first character in the `textContent`. The information from the ID is used to populate an array, named `slots`, that will be used to check the player’s ordering. The character from the `textContent`, 1 or 2 or 3 or 4, will be used to display to the player what choices have been made.

We want to change the color of a box when the player clicks on it. We can do this pretty much as when changing the `top` and `left` to reposition the block. However, the name of the attribute for JavaScript is slightly different than the one in the CSS: there is no dash.

```
this.style.backgroundColor = "gold";
```

The `gold` is one of the set of established colors, including `red`, `white`, `blue`, etc. that can be referred to by name. Alternatively, you can use the hexadecimal RGB values available from a program such as Adobe Photoshop or an online site such as pixlr.com.

The `pickelement` function performs another task and I think it is useful, though embarrassing, to say that this was a late addition. What if the player, let’s call him the pesky player, clicks on a block more than once? In my testing, I never tried this but my technical reviewer pointed it out. You need to expect and plan for players and users in general to do strange things. The fix is simple. I use the code to stop listening for the click event. The statement is

```
this.removeEventListener('click',functionreference);
```

The `functionreference` variable has been set to point to `pickelement`.

The `pickelement` function extracts and converts to a number the original numeric portion of the block ID. This is added (pushed) onto an array named `slots`. When the length of the `slots` array is equal to `nq`, the `checkorder` function is called.

Tip You can specify a font in the style section. You can put “safe web fonts” in any search engine and get a list of fonts purported to be available on all browsers and all computers. However, an alternative approach is to specify an ordered list of fonts so if the first one is not available, the browser will attempt to find the next. See Chapter 8 for more information.

Presenting Audio and Video

HTML5 provides the audio and video elements for presenting audio and video, either as part of a static HTML document or under the control of JavaScript.

In brief, audio and video comes in different file types, just like images do. The file types vary based on the containers for the video and the associated audio, and audio by itself, as well as on how the video and the audio are encoded. The browser needs to know how to handle the container and how to decode the video to display the frames—the still images making up the video—in succession on the screen, and how to decode the audio to send the sound to the computer speakers.

Videos involve a considerable amount of data, so people still are working on the best ways to compress the information, taking advantage, for example, of what is similar between frames without losing too much quality. Websites are now displayed on small screens on cell phones as well as large high-definition TV screens, so it's important to take advantage of any knowledge of what the display device will be. With this in mind, though we can hope that browser makers standardize on one format in the future, the HTML5 video element provides a way to work around the lack of standardization by referencing multiple files. Developers, therefore need to produce different versions of the same video (that includes those of us creating this quiz application).

I downloaded a Fourth of July fireworks video clip and then used a free tool (Miro video converter) to create three different versions with different formatting of the same short video clip. I then used the new HTML5 video element as well as the source element to code references to all three video files. The codecs attribute in the source element provides information on what the encoding is for the file specified in the src attribute. I then decided that I did not want to use the audio with the fireworks video, but instead use the song “Ruffles and Flourishes,” which is traditionally played for U.S. presidents. Luckily, the video tag comes with an attribute called muted that mutes the audio for the video. I do not need the video and audio to be synced exactly, so this approach works. In the body, I have

```
<audio id="ruffles" controls="controls" preload="auto" alt="Hail to the  
Chief">  
<source src="hail_to_the_chief.mp3" type="audio/mpeg">  
<source src="hail_to_the_chief.ogg" type="audio/ogg">  
Your browser does not accept the audio tag.  
</audio>
```

```
<video id="vid" preload="auto" width="50%" alt="Fireworks video" muted>
<source src="sfire3.webmvp8.webm" type='video/webm; codec="vp8, vorbis"'>
<source src="sfire3.mp4">
<source src="sfire3.theora.ogv" type='video/ogg; codecs="theora, vorbis"'>
```

Including controls="controls" puts the familiar controls on the screen to allow the player/user to start or pause the audio clip. I do not provide controls for the video.

At this point, you may be asking: where is the video and the audio control when the quiz starts? The answer is that I use CSS to make the two not display:

```
audio {visibility: hidden;}
video {visibility: hidden; display: none; position: absolute;}
```

You also may ask why I don't write code to create the video and audio elements dynamically, but have them in the HTML document. The answer to that is that I want to make sure the audio and video files are downloaded completely. Since human play does take some time, this probably would happen with no special work, but it is a good precaution to take.

Tip CSS has its own language, sometimes involving hyphens in terms. The CSS term for expressing how elements are layered on the screen is z-index; the JavaScript term is zIndex.

Checking the Player's Answer

The checkorder function performs the task of checking if the player has clicked on the blocks in the correct order. It was not immediately obvious to me, but I did realize that my program did not need to order the set of selected names. Instead, my code checks if the player's list as represented in the slots array is out of order. The slots array will hold the index position of each president as ordered by the player. The code iterates through the items to see if any item is greater than the following item. This for loop accomplishes the task:

```
var ok = true;
for (var i=0;i<nq-1;i++){
    if (slots[i]>slots[i+1]){


```

```

        ok = false;
        break;
    }
}

```

The `ok` variable starts out as true and the code in the `for` loop will change the value of `ok` to `false` if there is any discrepancy from a correct ordering. The `break` statement causes control to leave the `for` loop if and when this happens. If `ok` is set to `false`, the `for` loop is exited. The next step is to provide either the audio/video reward along with displaying the result `CORRECT` or display the result `WRONG`.

```

if (ok){
    res.innerHTML= "CORRECT";
    song.style.visibility="visible";
    song.currentTime = 4; //prevent seconds of no sound
    song.play();
    v.style.visibility="visible";
    v.currentTime=0;
    v.style.display="block";

    v.play();
}
else {
    res.innerHTML = "WRONG";
}

```

With this background on JavaScript, HTML, and CSS, we are now ready to describe the coding of the quiz application.

Building the Application and Making It Your Own

The knowledge base for the quiz is represented in the `facts` variable, which is an array of arrays. If you want to change the quiz to another topic, one that consists of pairs of names or other text, you just need to change `facts`. Of course, you also need to change the text that appears as an `h1` element in the `body` element to let the player know the category of questions. I defined a variable named `nq`, for number in each quiz (the number of pairs to appear onscreen) to be 4. You can, of course, change this value if you

want to present a different number of pairs to the player. The other variables are used for the original positions of the blocks and to hold status information, such as whether it's a first click or a second click.

I created four functions for this application: `init`, `setupgame`, `pickelement` and `checkorder`. I could have combined `init` and `setupgame` and combined `pickelement` with `checkorder` but made them separate to facilitate a Replay button and also for general principle. Defining distinct functions for distinct tasks is a good practice. Table 6-3 describes these functions and what they call or are called by.

Table 6-3. Functions in the Quiz Application

Function	Invoked By/Called By	Calls
<code>init</code>	Invoked by the action of the <code>onLoad</code> in the <code><body></code> tag	<code>setupgame</code>
<code>setupgame</code>	<code>init</code>	
<code>pickelement</code>	Invoked as a result of the <code>addEventListener</code> calls in <code>setupgame</code>	<code>checkorder</code>
<code>checkorder</code>	<code>pickelement</code>	

The `setupgame` function is where the HTML is created for the blocks. Briefly, an expression using `Math.random` is evaluated to pick one of the rows in the `facts` array. If that row has been used, the code tries again. When an unused row is found, it is marked as used (the third element, index value 2) and the blocks are created.

The `pickelement` function is invoked when a block is clicked. It adds to the string on displayed on Your Order and adds to the `slots` array, which will be used by `checkorder`. The `checkorder` function does the checking. It displays either `WRONG` or `CORRECT` and, if the order was correct, makes the audio control and the video visible and starts playing both.

Note that there is redundant code in my program. I did this to ease the effort to enable repeat play without reloading or “do-overs”.

Table 6-4 supplies a line-by-line explanation of the code.

Table 6-4. The Complete Code for the Presidents Quiz

<html>	HTML tag.
<meta charset="UTF-8">	Defines the charset, in this case a form of Unicode. It can be omitted, and I do omit it in many examples, but include it here to let you see it.
<head>	Head tag.
<title>Ordering Quiz with Rewards</title>	Complete title element.
<style>	Style tag.
.thing {position:absolute; left: 0px; top: 0px; border: 2px; border-style: double; background-color: white; margin: 5px; padding: 5px; }	Formatting for what I have termed the blocks with the name of a president.
audio {visibility: hidden;}	Starts off audio control as hidden. Default positioning.
video {visibility: hidden; display: none; position:absolute;}	Starts off video as hidden.
</style>	Close style element.
<script type="text/javascript">	Script tag, starting script element, with JavaScript specified.
var facts = [Declaration of facts array.
["George Washington",false],	Name and indication that this name not used.
["John Adams",false],	
["Thomas Jefferson",false],	
["James Madison",false],	
["James Monroe",false],	
["John Quincy Adams",false],	
["Andrew Jackson",false],	

(continued)

Table 6-4. (*continued*)

["Martin Van Buren",false], ["William Harrison",false], ["John Tyler",false], ["James Polk", false], ["Zachary Taylor",false], ["Millard Fillmore",false], ["Franklin Pierce",false], ["James Buchanan",false], ["Abraham Lincoln",false], ["Andrew Johnson",false], ["Ulysses Grant",false], ["Rutherford Hayes",false], ["James Garfield",false], ["Chester Arthur",false], ["Grover Cleveland (1)",false], ["Benjamin Harrison",false], ["Grover Cleveland (2)",false], ["William McKinley",false], ["Theodore Roosevelt",false], ["William Taft",false], ["Woodrow Wilson",false], ["Warren Harding",false], ["Calvin Coolidge",false], ["Herbert Hoover",false],	This is how I chose to represent Grover Cleveland's first term in office. This is how I chose to represent Grover Cleveland's second term in office, which was not consecutive with his first.
--	---

(continued)

Table 6-4. (*continued*)

["Franklin Roosevelt",false],	
["Harry Truman",false],	
["Dwight Eisenhower",false],	
["John Kennedy",false],	
["Lyndon Johnson",false],	
["Richard Nixon",false],	
["Gerald Ford",false],	
["Jimmy Carter",false],	
["Ronald Reagan",false],	
["George H. W. Bush",false],	
["Bill Clinton",false],	
["George W. Bush",false],	
["Barack Obama",false],	
["Donald Trump",false]	
];	Close facts array.
var thingelem;	Used to hold created elements.
var nq = 4;	Number of facts presented.
var col1 = 20;	Horizontal position of column of names.
var row1 = 100;	Vertical position of first name.
var rowsize = 50;	Spacing allocated for each block.
var slots = [];	Used in checking to hold indices into facts.
var answertext=" ";	Initial value of answer.
var song;	Will hold reference to audio element.
var functionreference;	Will hold reference to pickelement.
var v;	Will hold reference to video element.

(continued)

Table 6-4. (continued)

var res;	Will hold reference to place for result.
var ans;	Will hold reference to place for answer.
function init(){	Header init function.
res = document.getElementById("results");	Get the reference.
ans = document.getElementById("answer");	Get the reference.
functionreference = pickelement;	Set to be used to remove event handling.
song = document.	Get the reference.
getElementsByld("ruffles");	
v = document.getElementById("vid");	Get the reference.
row1= .5* window.innerHeight;	Adapt to window height.
setupgame();	Invoke setupgame.
}	Close init.
function setupgame() {	Header setupgame.
slots=[];	Initialize slots. Redundant, but done here to prepare for enhancements.
answertext="";	Initialize answertext. Redundant, but done here to prepare for enhancements.
var i;	Indexing variable.
var c;	Will hold index to facts.
var mx = col1;	Initial horizontal setting. It will not change.
var my = row1;	Initial vertical setting. This will change.
var d;	Holds newly created element.
var uniqueid;	Will hold the ID. It will be generated from the random index into facts.
for (i=0;i<facts.length;i++) {	For loop to mark all facts as not being used.
facts[i][2] = false;	Mark fact as not used.
}	Close for loop.

(continued)

Table 6-4. (*continued*)

for(i=0;i<nq;i++) {	For loop to select and create the four boxes with names of presidents.
do {c = Math.floor (Math.random()*facts.length);} while (facts[c][1]==true);	Get a random selection. If it has been selected already, repeat the do clause.
facts[c][1]=true;	Now set this fact as being used.
uniqueid = "p"+String(c);	Create a unique ID by affixing "p" to the index converted to a String.
d = document.createElement('pres');	Create an element.
d.innerHTML =	Set its innerHTML to
"<div class='thing' id='"+uniqueid +">placeholder</div>";	be a div, class="thing" and ID the generated uniqueid.
document.body.appendChild(d);	Append this to the body. This action makes it visible.
thingelem = document. getElementById(uniqueid);	Get a reference to it.
thingelem.textContent =String(i+1)+": "+facts[c][0];	Make its content by the number followed by the name.
thingelem.style.top = String (my)+"px";	Position it vertically.
thingelem.style.left = String (mx)+"px";	Position it horizontally.
thingelem.addEventListener ('click',pickelement);	Enable response to click.
my +=rowsize;	Increment my for the verticalpositioning.
}	Close the for loop.
}	Close setupgame.

(continued)

Table 6-4. (continued)

function pickelement(ev) {	Header for pickelement. Invoked when player clicks on a block. Note: ev is not used but necessary for event handlers. What is used is the this term.
var answert;	Will hold the number 1, 2, etc.
var positiont;	Will hold position in original array as text.
var positionn;	Will hold position as number.
positiont = this.id.substring(1);	Create position by removing the first letter of ID.
answert= this.textContent. substring(0,1);	Create what will be added to answer by taking the first character of thetextContent. Note: Works if fewer than 10 choices.
answerttext = answertext+ answert+ " ";	Add the answer for this to what there is already.
ans.innerHTML= answertext;	Display answertext.
positionn = Number(positiont);	Generate the number.
this.style.backgroundColor = "gold";	Make block gold.
this.removeEventListener ('click',functionreference);	Remove event handling.
slots.push(positionn);	Add positionn to the slots array to be used in the checking.
if (slots.length==nq) { checkorder(); }	Have there been nq clicks on block? If so, invoke checkorder.
}	Close if.
function checkorder(){	Close pickelement function.
	Header for checkorder.

(continued)

Table 6-4. (continued)

<code>var ok = true;</code>	Start off with ok set to true.
<code>for (var i=0;i<nq-1;i++){</code>	Loop through all elements in slots.
<code> if (slots[i]>slots[i+1]){ ok = false; break; }</code>	If the ith slot is more than the (i+1)th slot. Set ok to false. Answer is not in order. Leave for loop. Close if.
<code>} if (ok){ res.innerHTML= "CORRECT"; song.style.visibility="visible"; song.currentTime = 4; song.play(); v.style.visibility="visible"; v.currentTime=0; v.style.display="block"; v.play(); } else { res.innerHTML = "WRONG"; } } </script> </head></code>	Close for loop. The ok variable holds true or false. If true, Display CORRECT. Make the song element, that is, the controls, visible. This audio clip has some seconds ofsilence, so this prevents seconds of no sound. Play the song. Set the video to visible. Set to start at the start. Make visible (may be redundant). Start to play video. Close if ok true clause. else. Display WRONG Close else. Close checkorder function. Close script element. Close head element.

(continued)

Table 6-4. (continued)

<body onload="init();">	Body tag. Note setting of onload.
<audio id="ruffles" controls="controls" preload="auto" alt="Hail to the Chief">	Audio tag.
<source src="hail_to_the_chief.mp3" type="audio/mpeg">	The MP3 source.
<source src="hail_to_the_chief.ogg" type="audio/ogg">	The OGG source
Your browser does not accept the audio tag.	Done for older browsers.
</audio>	Close audio element.
<video id="vid" preload="auto" width="50%" alt="Fireworks video" muted>	Video tag. Noted muted attribute.
<source src="sfire3.webmvp8.webm" type='video/webm; codec="vp8, vorbis"'>	The WEBM source.
<source src="sfire3.mp4">	The MP4 sources.
<source src="sfire3.theora.ogv" type='video/ogg; codecs="theora, vorbis"'>	The OGG source.
Your browser does not accept the video tag.	For older browsers.
</video>	Close video element.
<h1>Order the Presidents</h1>	Heading.

This is a challenge to put the presidents displayed in the right order in terms of time of term in office. Click on the boxes in the order you believe correct.

 Line break.

Reload for new game. More instructions.

(continued)

Table 6-4. (*continued*)

 	Line break.
Your order:	Heading for player's answers.
<div id="answer"></div>	Place for player's answers.
<p>	Vertical spacing.
Result: <div id="results"></div>	Will hold result.
</p>	Vertical spacing.
</body>	Close body.
</html>	Close html.

The first step to making this application your own is to choose the content of your quiz. The values here are names, held in text, but they could be descriptions of events, mathematical expressions, or names of songs. You also could create `img` tags and use the information kept in the array to set the `src` values of `img` elements. More complicated, but still doable is to incorporate audio. Start simple, with something resembling the list of U.S. presidents, and then be more daring.

You can change the look of the application by modifying the original HTML and/or the created HTML. You can modify or add to the CSS section.

You can easily change the number of questions (but can't have more than 9), or change the four-question game to a four-question round and make a new round happen automatically after a certain number of guesses or when clicking on a button. You would need to decide if presidents are to be repeated from round to round.

You can also incorporate a timing feature. There are two general approaches: keep track of time and simply display it when the player completes a game/round successfully (see the memory games in Chapter 5) or impose a time limit. The first approach allows someone to compete with themselves but imposes no significant pressure. The second does put pressure on the player and you can decrease the allowed time for successive rounds. It could be implemented using the `setTimeout` command.

You can identify links to websites that discuss the facts or to Google map locations as mini-awards for correct answers—or as clues.

You may not like the way the quiz blocks remain on the screen while the video is showing. You can remove them using a loop that makes each element invisible. Look ahead to the Hangman application in Chapter 9 for ideas.

Testing and Uploading the Application

The random feature of the game does not impact the testing. If you wish, you can substitute fixed choices after the `Math.random` coding, do the bulk of the testing, and then remove these lines of code and test again. The important thing to do for this and similar games is to make sure your testing involves both correct guesses and incorrect guesses, as well as bad behavior on the part of the player, like clicking on a choice already made.

The presidents game is complete in the HTML file but the audio and video clips are distinct files. If you make your own quiz, you are not obliged to use both an audio clip and a video clip. For media, you need to

- Create or acquire the video and/or audio
- Produce the different versions, assuming you want to support the different browsers
- Upload all the files to the server

You may need to work with your server staff to make sure the different video types are properly specified. This involves something called the **htaccess** file. HTML5 has now been around for a time and this way of featuring video on web pages should be familiar to server staff.

Alternatively, you can identify video and/or audio already online and use absolute URLs as the `src` attributes in the `source` elements in the `media` elements.

Summary

In this chapter, we implemented a simple quiz that asked a player to put a small set chosen randomly from the complete list of U.S. presidents in order. Putting events in chronological order is a reasonable topic for a quiz, but the main lesson of this chapter is the distinct techniques used. The application used the following programming techniques and HTML5 features:

- Creating HTML during runtime using `document.createElement`, `document.getElementById`, and `document.body.appendChild`
- Setting up event handling for the mouse `click` event using `addEventListener`

CHAPTER 6 QUIZ

- Removing event handling for the mouse `click` event using `removeEventListener`
- Changing the color of objects on the screen using code to change CSS settings
- Creating an array of arrays to hold the quiz content
- Using `for` loops for iterating over the array
- Using `do-while` loops to make a random choice of an unused question set
- Using `substring` for extracting strings to be used in the checking
- Turning a string into a number using the `Number` function
- Using `video` and `audio` elements for displaying video and audio encoded in formats acceptable by different browsers

You can use dynamically created and repositioned HTML along with the drawing on canvas that you learned in the previous chapters. The implementation of Hangman, described in Chapter 9, does just that. You can use video and audio as a small part of an application, as was done here, or as the major part of a website. In the next chapter, we return to drawing on canvas as we build a maze and then travel through the maze without crossing the walls.

CHAPTER 7

Mazes

In this chapter, we cover

- Responding to mouse events
- Calculation of collision between circles and lines
- Responding to the arrow keys
- Form input
- Encoding, saving, decoding, and restoring information from local storage using `try` and `catch` for testing if coding is recognized
- Using `join` and `split` to encode and decode information
- Using `javascript:` in a button to invoke functions
- Radio buttons

Introduction

In this chapter, we'll continue our exploration of programming techniques and HTML5 and JavaScript features, this time using programs that build and traverse mazes. Players will have the ability to draw a set of walls to make up a maze. They will be able to save and load their mazes, and to traverse them using collision detection to make sure they don't cross any walls.

The general programming techniques include using arrays for everything that needs to be drawn on the canvas as well as a separate array for the set of walls in the maze. The number of walls is not known before play starts, so a flexible approach is required. Once the maze is constructed, we'll see how to respond to presses of the arrow keys and how to detect collisions between the playing piece—a pentagon-shaped token—and the walls.

With HTML5, we can handle mouse events so the player can press the mouse button down and then drag and release the button to define each wall of a maze; respond to the arrow keys to move the token; and save and retrieve the layout of walls on the local computer. As usual, we'll build more than one version of the application. In the first, everything is contained in one HTML file. That is, the player builds a maze, can travel through it, and can optionally save it to the local computer or restore a set of walls saved earlier. In the second version, there's one program to create the mazes and a second file that offers the player a choice of specific mazes to traverse, using radio buttons. Perhaps one person might build the mazes on a given computer and then ask a friend to try traversing them.

HTML5's local storage facility accepts only strings of characters, and so we'll look at how we can use JavaScript to encode the maze information into a character string and then decode it back to rebuild the walls of the maze. The saved information will remain on the computer even after it is turned off.

The individual capabilities we'll discuss in this chapter: building structures, using the arrow keys to move a game piece, checking for collisions, and encoding, saving, and restoring data on the user's computer, can all be reused in a variety of games and design applications.

Note HTML files are generally called *scripts*, while the term *program* is typically reserved for languages such as Java or C. This is because JavaScript is an interpreted language: the statements are translated one at a time at execution time. In contrast, Java and C programs are compiled, that is, completely translated all at once, with the result stored for later use. Some of us are not so strict and use the terms *script*, *program*, *application*, or simply *file* for HTML documents with JavaScript.

Figure 7-1 shows the opening screen for both the all-in-one program and the first script of the second program.



Press mouse button down, drag and release to make a wall. Use arrow keys to move token.
Pressing any other key will stop key capture and allow you to save the maze locally.

To save your maze, enter in a name and click on the SAVE WALLS button.

Name:

To add old walls, enter in the name and click on the GET SAVED WALLS button.

Name:

Figure 7-1. Opening screen for the maze game

Figure 7-2 shows the screen after some fairly sloppy walls have been placed on the canvas.



Press mouse button down, drag and release to make a wall. Use arrow keys to move token. Pressing any other key will stop key capture and allow you to save the maze locally. To save your maze, enter in a name and click on the SAVE WALLS button.

Name:

To add old walls, enter in the name and click on the GET SAVED WALLS button.

Name:

Figure 7-2. Walls for a maze

Figure 7-3 shows the screen after the player has used the arrow keys to move the token into the maze.



Press mouse button down, drag and release to make a wall. Use arrow keys to move token. Pressing any other key will stop key capture and allow you to save the maze locally. To save your maze, enter in a name and click on the SAVE WALLS button.

Name:

To add old walls, enter in the name and click on the GET SAVED WALLS button.

Name:

Figure 7-3. Moving the token inside the maze

If the player wants to save a set of walls, he or she types in a name and clicks on the button. To retrieve the walls, which are added to whatever is currently on the canvas, the player types in a name and presses the GET SAVED WALLS button. If there's nothing saved under that name, nothing happens.

The two-script application has the second script present the player with a choice. Figure 7-4 shows the opening screen.

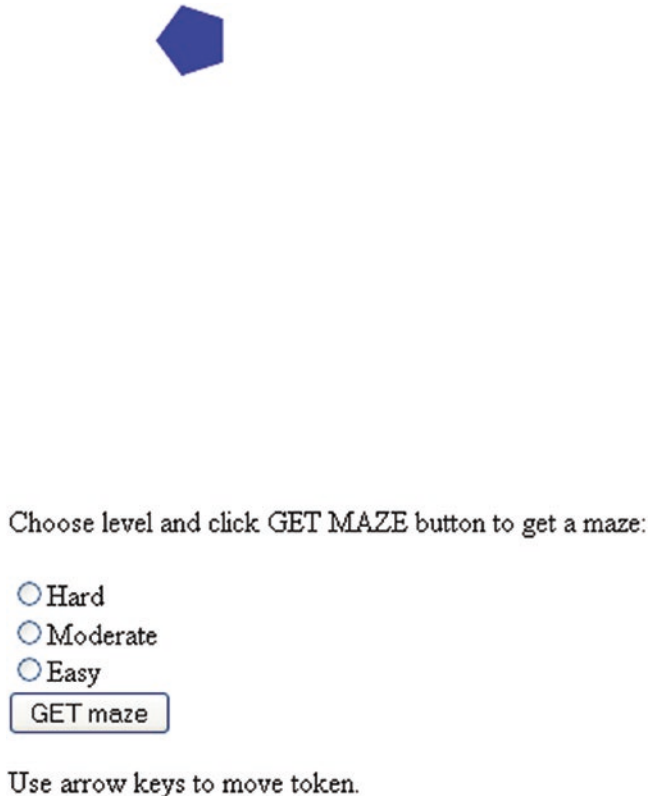
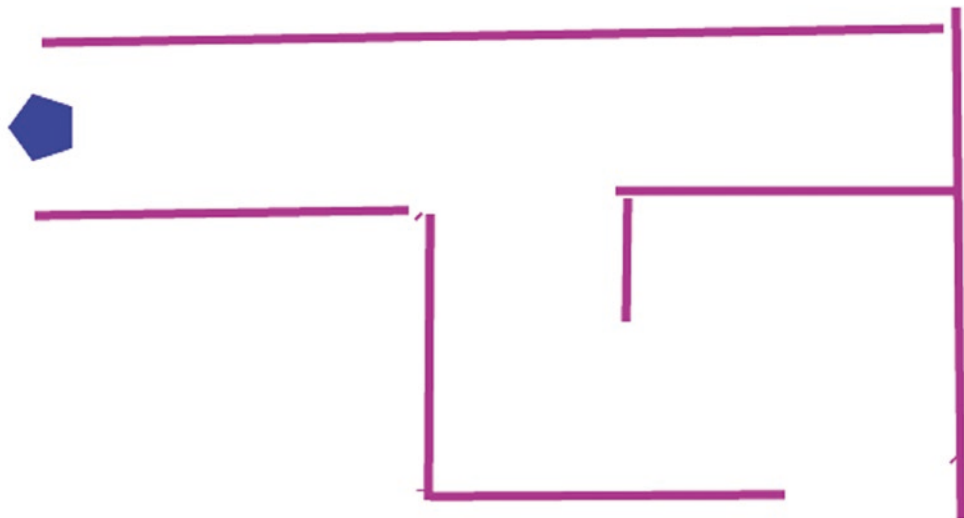


Figure 7-4. Opening screen of the *travelmaze* script

The two-script application assumes that someone has used the first script to create and save three mazes with the specific names used in the second script. Furthermore, the same browser must be used for creating a maze and for the travel maze activities. I do this to demonstrate the local storage facility of HTML5, which is similar to cookies—a way for web application developers to store information about users.

Note Cookies, and now HTML5 `localStorage`, are the basis of what is termed behavioral marketing. They bring convenience to us—we don't have to remember certain items of information such as passwords—but they are also a way to be tracked and the target of sales. I am not taking a position here, just noting the facility.

Figure 7-5 shows an easy maze.



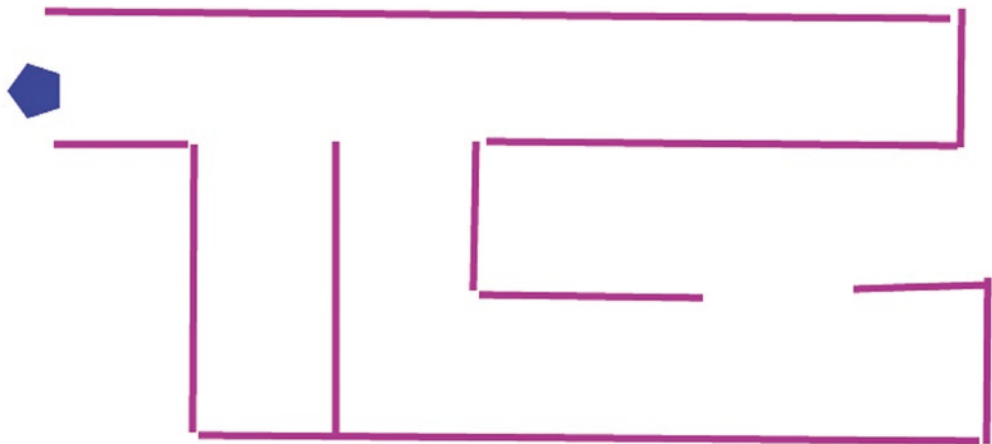
Choose level and click GET MAZE button to get a maze:

- Hard
 - Moderate
 - Easy
- [GET maze](#)

Use arrow keys to move token.

Figure 7-5. An easy maze

Figure 7-6 shows a slightly more difficult maze.



Choose level and click GET MAZE button to get a maze:

- Hard
 - Moderate
 - Easy
- [GET maze](#)

Use arrow keys to move token.

Figure 7-6. A moderate maze

Figure 7-7 shows a more difficult maze, more difficult mainly because the player needs to move away from the first entry point toward the bottom of the maze to make it through. Of course, it is up to the player/creator to design the mazes.

Choose level and click GET MAZE button to get a maze:

Hard
 Moderate
 Easy

GET maze

Use arrow keys to move token.

Figure 7-7. A harder maze

One important feature is that in the two-script application, clicking the GET maze button forces the current maze to be erased and the newly selected maze to be drawn. This is different from what happens in either the all-in-one program or the creation part of the second version, when old walls are added to what is present. As has been the case for the other examples, these are just stubs of programs, created to demonstrate HTML5 features and programming techniques. There is much opportunity for improvement to make the projects your own.

Critical Requirements

The maze application requires the display of a constantly updated game board, as new walls are erected and the token is moved.

The maze-building task requires responding to mouse events to collect the information needed to build a wall. The application displays the wall being built.

The maze-traveling task requires responding to the arrow keys to move the token. The game must not allow the token to cross any wall.

The save and retrieve operations require the program to encode the wall information, save it on the local computer, and then retrieve it and use it to create and display the saved walls. Mazes are moderately complex structures: a set of some number of walls, with each wall defined by starting and ending coordinates, that is, pairs of numbers representing x,y positions on the canvas. For the local storage facility to be used, this information has to be turned into a single string of characters.

The two-document version uses radio buttons to select a maze.

HTML5, CSS, and JavaScript Features

Now let's look at the specific features of HTML5 and JavaScript that provide what we need to implement the maze application. This builds on material covered in previous chapters: the general structure of an HTML document; using programmer-defined functions, including programmer-defined objects; drawing paths made up of line segments on a canvas element; programmer objects; and arrays. Previous chapters have addressed mouse events on the canvas (the cannonball and slingshot games in Chapter 4 and the memory game in Chapter 5) and mouse events on HTML elements (the quiz games in Chapter 6). New features we'll be covering include a different type of event: getting input from a player pressing on the arrow keys, called *keystroke capture*; and using local storage to save information on the local computer, even after the browser has been closed and the computer turned off. Remember, you can skip ahead to the "Building the Application" section to see all the code with comments and return to this section to read explanations of individual features and techniques.

Representation of Walls and the Token

To start, we'll define a function, `Wall`, to define a wall object, and another function, `Token`, to define a token object. We'll define these functions in a more general manner than required by this application, but I believe this is okay: the generality does not affect much, if anything, in terms of performance, while giving us the freedom to use the code for other applications, such as a game with different playing pieces. I chose the pentagon shape because I liked it and use `mypent` as the variable name for the playing piece.

The properties defined for a wall consist of the start and finish points specified by the mouse actions. I name these `sx`, `sy`, `fx`, and . The wall also has a `width` and a `strokestyle` string, and a `draw` method is specified as `drawAline`. The reason this is more general than necessary is because all walls will have the same width and style string, and all will use the `drawAline` function. When it comes time to save the walls to local storage, I save only the `sx`, `sy`, `fx`, and `fy` values. You can use the same techniques to encode more information if and when you write other programs and need to store values.

The token that moves around the maze is defined by a call to the `Token` function. This function is similar to the `Polygon` function defined for the polygon memory game. The `Token` function stores the center of the token, `sx` and `sy`, along with a radius (`rad`), number of sides (`n`), and a `fillstyle`, and it links to the `drawtoken` function for the `draw` method and the `movetoken` function for the `moveit` method. In addition, a property named `angle` is computed immediately as $(2 * \text{Math.PI}) / n$. Recall that in the radian system for measuring angles, $2 * \text{Math.PI}$ represents a full circle, so this number divided by the number of sides will be the angle from the center to the ends of each side.

As was the case with previous applications (see Chapter 4), after an object is created, the code adds it to the `everything` array. I also add all walls to the `walls` array. It is this array that is used to save the wall information to local storage.

Mouse Events to Build and Position a Wall

Recall that in previous chapters we used HTML5 and JavaScript to define an event and specify an event handler. The `init` function contains code that sets up event handling for the player pressing the main mouse button, moving the mouse, and releasing the button.

```
canvas1 = document.getElementById('canvas');
canvas1.addEventListener('mousedown',startwall,false);
canvas1.addEventListener('mousemove',stretchwall,false);
canvas1.addEventListener('mouseup',finish,false);
```

We'll also use a variable called `inmotion` to keep track of whether or not the mouse button is down. The `startwall` function determines the mouse coordinates (see Chapters 4 and 5 for accessing the mouse coordinates after an event), creates a new `Wall` object with a reference stored in the global variable `curwall`, adds the wall to the `everything` array, draws all the items in `everything`, and sets `inmotion` to be true. If `inmotion` is not true, then the `stretchwall` function returns immediately without doing anything. If `inmotion` is true, the code gets the mouse coordinates and uses them to set the `fx` and `fy`

values of curwall. This happens over and over as the player moves the mouse with the button pressed down. When the button is released, the function finish is called. This function sets inmotion back to false and adds the curwall to an array called walls.

Detecting the Arrow Keys

Detecting that a key on the keyboard has been pressed and determining which one is called *capturing* a key stroke. This is another type of event that HTML5 and JavaScript can handle. We need to set up a response to a key event, which is analogous to setting up a response to a mouse event. The response to any key down will be a function I wrote names getkeyAndMove and will explain soon. Setting up the event involves invoking the addEventListener method, this time for the window, the built-in HTML object that holds the HTML file:

```
window.addEventListener('keydown',getkeyAndMove,false);
```

The statement specifies the event, keyDown, in the first parameter and the handler for the event, getkeyAndMove in the second parameter. The third parameter, which could be omitted because false is the default, relates to the order of responding to the event by other objects. It isn't an issue for this application.

This means the getkeyAndMove function will be invoked if and when a key is pressed.

Tip Event handling is a big part of programming. Event-based programming is often more complex than demonstrated in this book. For example, you may need to consider if a contained object or a containing object also should respond to the event, or what to do if the user has multiple windows open. Devices such as cell phones can detect events such as tilting or shaking or using your fingers to stroke the screen. Incorporating video may involve invoking certain actions when the video is complete. HTML5 JavaScript is not totally consistent in handling events (setting up a time out or a time interval does not use addEventListener), but at this point, you know enough to do research to identify the event you want, try multiple possibilities to figure out what the event needs to be associated with (e.g., the window or a canvas element or some other object), and then write the function to be the event handler. Note also that some event handling uses the term *call back*. The invoking of the specified function is called a call back.

Now, as you may expect at this point, the coding to get the information for which key was pressed involves different code for different browsers. The following code, with two ways to get the number corresponding to the key, works in all current browsers recognizing other new features in HTML5:

```
if(event == null)
{
    keyCode = window.event.keyCode;
    window.event.preventDefault();
}
else
{
    keyCode = event.keyCode;
    event.preventDefault();
}
```

The `preventDefault` method does what it sounds like: prevents any default action, such as a special shortcut action that is associated with the particular key in the particular browser. The only keys of interest in this application are the arrow keys. The following `switch` statement moves the `Token` referenced by the variable `mypent`; that is, the location information is changed so that the next time everything is drawn, the token will move. (This isn't quite true. The `moveit` function contains a collision check to make sure we don't hit any walls first, but that will be described later.)

```
switch(keyCode)
{
    case 37: //left arrow
        mypent.moveit(-unit,0);
        break;
    case 38: //up arrow
        mypent.moveit(0,-unit);
        break;
    case 39: //right arrow
        mypent.moveit(unit,0);
        break;
}
```

```

case 40: //down arrow
    mypent.moveit(0,unit);
    break;
default:
    window.removeEventListener('keydown',getkeyAndMove, false);
}

```

Tip Do put comments in your code as demonstrated by the comments indicating the keyCode for the different arrow keys. The examples in this book don't have many comments because I've supplied an explanation for every line of code in the relevant tables, so this is a case of do as I say, not as I do here in this text. Comments are critical for team projects and for reminding you of what's going on when you return to old work. In JavaScript, you can use the // to indicate that the rest of the line is a comment or surround multiple lines with /* and */. Comments are ignored by the JavaScript interpreter.

How did I know that the key code for the left arrow was 37? You can look up key codes on the Web (for example, www.w3.org/2002/09/tests/keys.html) or you can write code that issues an alert statement:

```
alert(" You just pressed keycode "+keyCode);
```

The default action for our maze application, which occurs when the key is not one of the four arrow keys, stops event handling on key strokes. The assumption here is that the player wants to type in a name to save or retrieve wall information to or from local storage. In many applications, the appropriate action to take would be a message, possibly using alert, to let the user know what the expected keys are.

Collision Detection: Token and Any Wall

To traverse a maze, the player must not move the token across any wall. We will enforce this restriction by writing a function, intersect, that returns true if a circle with given center and radius intersects a line segment. For this task, we need to be exacting in our language: a line segment is part of a line, going from sx, sy to fx, fy. Each wall corresponds to a finite line segment. The line itself is infinite. The intersect function is called for each wall in the array walls.

Tip My explanation of the mathematics in the intersection calculation is fairly brief, but may be daunting if you haven't done any math in a while. Feel free to skip over it and accept the coding as is if you don't want to work through it.

The `intersect` function is based on the idea of a parameterized line. Specifically, the parameterized form of a line is (writing mathematical formula, as opposed to code)

$$\text{Equation a: } x = sx + t*(fx-sx);$$

$$\text{Equation b: } y = sy + t*(fy-sy);$$

As parameter t goes from 0 to 1, the x and y take on the corresponding values of x , y on the line segment. The goal is to determine if a circle with center cx, cy and radius rad overlaps the line segment. One way to do this is to determine the closest point on the line to cx, cy and see if the distance from that point is less than rad . In Figure 7-8, you see a sketch of part of a line with the line segment depicted with a solid line and the rest of what is shown of the line indicated by dots. The value of t at one end is 0 and the other end is 1. There are two points $c1x, c1y$ and $c2x, c2y$. The $c1x, c1y$ point is closest to the line outside the critical line segment. The point $c2x, c2y$ is closest somewhere in the middle of the line segment. The value of t would be between 0 and 1.

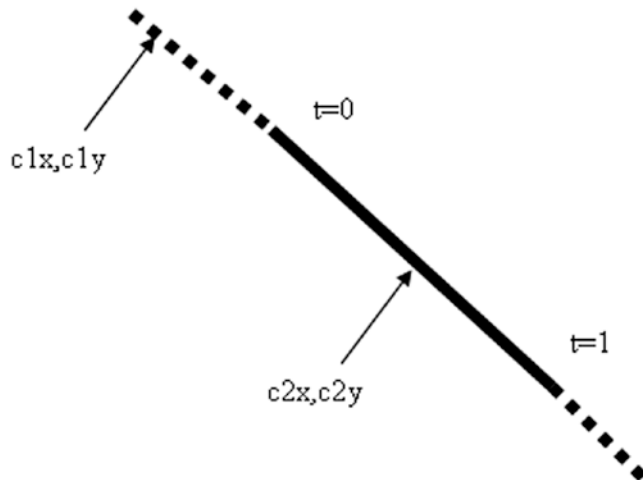


Figure 7-8. A line segment and two points

The formula for the distance between the two points (x,y) and (cx,cy) is

$$\text{distance} = \text{Square_Root}(((cx-x)*(cx-x)+(cy-y)*(cy-y)))$$

Substituting for x and for y using equations a and b, we get a formula for distance.

Equation c: $\text{distance} = \text{Square_Root}(((cx-sx+t*(fx-sx))*(cx- sx + t*(fx- sx))+(cy- sy + t*(fy-sy))*(cy- sy + t*(fy-sy))))$

For our purposes, we want to determine the value of t when distance is at a minimum. Lessons from calculus and reasoning about minimum versus maximum in this situation tell us first that we can use the distance squared in place of the distance and so avoid taking square roots. Moreover, the value is at a minimum when the derivative (with respect to t) is zero. Taking the derivative and setting that expression to zero, produces the value of t at which the cx, cy is closest to the line. In the code, we define two extra variables, dx and dy , to make the expressions simpler.

$$dx = fx-sx$$

$$dy = fy-sy;$$

$$t= 0.0 -((sx-cx)*dx+(xy-cy)*dy)/((dx*dx)+(dy*dy))$$

This will produce a value for t . The 0.0 is used to force the calculations to be done as floating point numbers (numbers with fractional parts, not restricted to whole numbers).

We use equations a and b to get the x,y point corresponding to the value of t . This is the x,y closest to cx, cy . If the value of t is less than 0, we check the value for $t = 0$, and if it is more than 1, we check the value for $t = 1$. This means that the closest point was not a point on the line segment, so we will check the appropriate end of the line segment closest to that point.

Is the distance from cx, cy to the closest point close enough to be called a collision? We again use distance squared and not distance. We evaluate the distance squared from cx, cy to the computed x,y . If it is less than the radius squared, there is an intersection of the circle with the line segment. If not, there is no intersection. Using the distance squared does not make a difference: if there is a minimum for the value squared, then there is a minimum for the value.

Now the very good news here is that most of the equations are not part of the coding. I did the work beforehand of determining the expression for the derivative. The `intersect` function follows, with comments:

```
function intersect(sx,sy,fx,fy,cx,cy,rad) {
    var dx;
    var dy;
    var t;
    var rt;
    dx = fx-sx;
    dy = fy-sy;
    t = 0.0 - ((sx-cx)*dx+(sy-cy)*dy)/((dx*dx)+(dy*dy)); //closest t
    if (t<0.0) { //closest beyond the line segment at the start
        t=0.0; }
    else if (t>1.0) { //closest beyond the line segment at the end
        t = 1.0;
    }

    dx = (sx+t*(fx-sx))-cx; // use t to define an x coordinate
    dy = (sy +t*(fy-sy))-cy; // use t to define a y coordinate
    rt = (dx*dx)+(dy*dy); //distance squared
    if (rt<(rad*rad)) { // closer than radius squared?
        return true; } // intersect
    else {
        return false;} // does not intersect
}
```

In our application, the player presses an arrow key and, based on that key, the next position of the token is calculated. We call the `intersect` function to see if there would be an intersection of the token (approximated as a circle) and a wall. If `intersect` returns true, the token is not moved. The checking stops as soon as there is an intersection. This is a common technique for collision checking.

Using Local Storage

The Web was originally designed for files being downloaded from the server to the local, so-called client computer for viewing, but with no permanent storage on the local computer. Over time, people and organizations building websites decided that some sort of local storage would be advantageous. So, someone came up with the idea of using small files called *cookies* to keep track of things, such as user IDs stored for the convenience of the user as well as the website owner. The use of cookies, Flash's shared objects, and now HTML5 local storage has grown considerably with the commercial Web. Unlike the situation for the applications shown here, the user often does not know that information is being stored and by whom, and for what purpose the information is accessed.

The `localStorage` facility of HTML5 is browser-specific. That is, a maze saved using Chrome is not available to someone using FireFox.

Let's take a closer look at using local storage by examining a small application that saves date and time information. Local storage and the `Date` function, introduced in Chapter 1, provide a way to store date/time information. Think of local storage as a database in which strings of characters are stored, each under a specific name. The name is called the *key*, the string itself is the *value*, and the system is called *key/value pairs*. The fact that local storage just stores strings is a restriction, but the next section shows how to work around it.

Figure 7-9 shows a screenshot from the opening screen of a simple date saving application.



Figure 7-9. A simple save date application

The user has three options: store information on the current date and time, retrieve the last information saved, and remove the date information. Figure 7-10 shows what happens when clicking Retrieve Date Info the very first time using this application (or after the date has been removed).

Store date info Retrieve date info Remove date info



Figure 7-10. Data not yet saved or after removal

Our application uses a JavaScript alert box to show a message. The user needs to click the OK button to remove the alert box from the screen.

Figure 7-11 shows the message after a user clicks the Store Date Info button.

Store date info Retrieve date info Remove date info



Figure 7-11. After storing date information

If the user later clicks on the Retrieve Date Info button, he'll see a message similar to Figure 7-12.

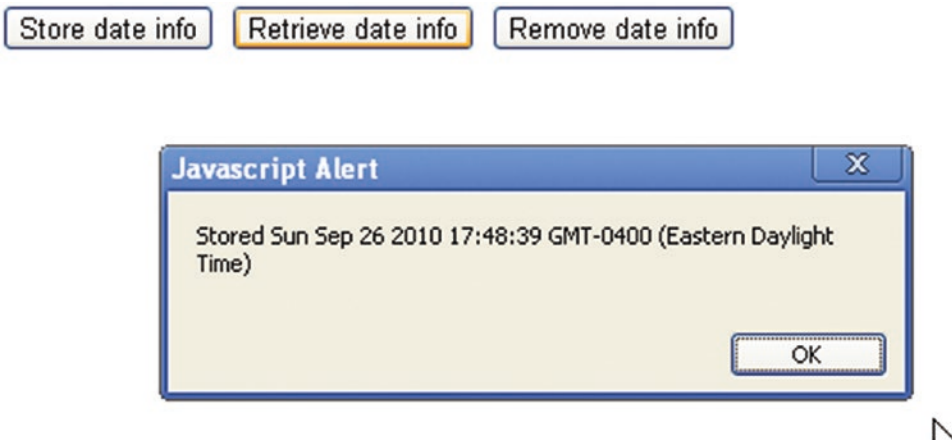


Figure 7-12. Retrieving the stored date information

You can give your players a way to remove the stored information using a Remove Date Info button. Figure 7-13 shows the result.

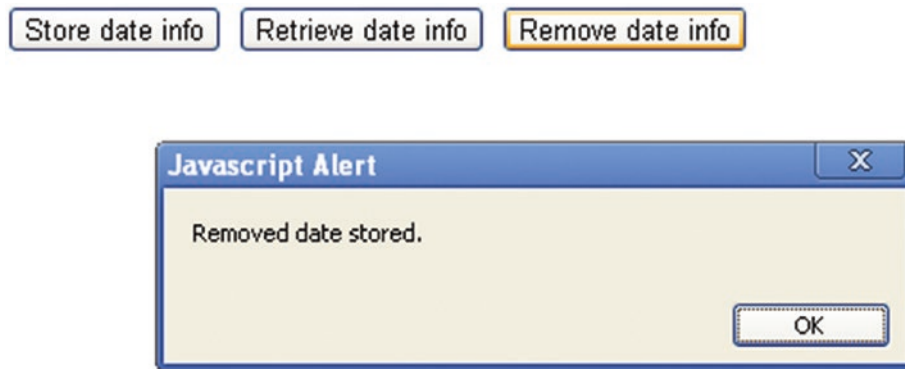


Figure 7-13. After removing stored information

HTML5 lets you save, fetch, and remove a key/value pair, using methods for the built-in object `localStorage`.

The command `localStorage.setItem("lastdate",olddate)` sets up a new key/value pair or replaces any previous one with the key equal to `lastdate`. The statement

```
last = localStorage.getItem("lastdate");
```

assigns the fetched value to the variable `last`. In the code for our simple example, we just display the results. You can also check for something being null and provide a friendlier message.

The command `localStorage.removeItem("lastdate")` removes the key/value pair with `lastdate` as the key.

For our simple date application, we set the `onClick` attribute of each button object to be some JavaScript code. For example:

```
<button onClick="javascript:store();">Store date info. </button>
```

causes `store()` to be invoked when the button is clicked.

You may be wondering if anyone can read any of the saved information in local storage. The answer is that access to each key/value pair in `localStorage` (and in other types of cookies) is restricted to the website that stored the information. This is a security feature.

The Chrome browser allows testing of local storage with HTML5 scripts stored on the local computer. At the time of writing for the first edition, Firefox did not, but required files to be uploaded to a server to use local storage. Though `localStorage` appears to be recognized by all browsers now, I mention this to prepare you for browsers being different.

Because there may be other problems such as exceeding limits set by the user for local storage and cookies, it is a good practice to include some error checking. You can use the JavaScript function `typeof` to check if `localStorage` is accepted by the browser:

```
if (typeof(localStorage)=="undefined")
```

Figure 7-14 shows the result of loading the date application and clicking on the Store Date Info button in an old version of Internet Explorer. (By the time you read this book, the latest version of IE may be out and this will not be a problem.)

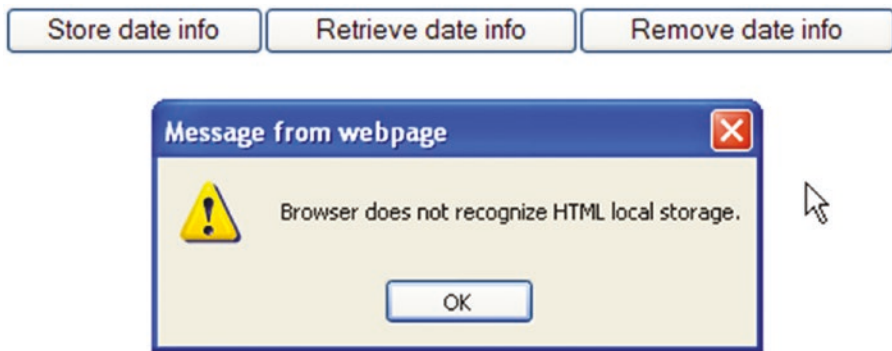


Figure 7-14. The browser didn't recognize localStorage

JavaScript also provides a general mechanism for avoiding the display of errors. The compound statement try and catch will try to execute some code and if it doesn't work, it will go to the catch clause.

```
try {
    olddate = new Date();
    localStorage.setItem("lastdate",olddate);
    alert("Stored: "+olddate);
}
catch(e) {
    alert("Error with use of local storage: "+e);
}
```

If you removed the if (typeof(localStorage) test and tried the code in the old IE, you'd see the message shown in Figure 7-15.



Figure 7-15. Browser error, caught in a try/catch

Table 7-1 shows the complete date application. Remember: you may need to upload this to a server to test it.

Table 7-1. Complete Code for the Date Application

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Local Storage test</title>	Complete title.
<script>	Opening script.
function store() {	Store function header.
if (typeof(localStorage) == "undefined") {	Check if localStorage recognized.
alert("Browser does not recognize HTML local storage.");	Display alert message.
}	Close if clause.
else {	Else.
try {	Set up try clause.
olddate = new Date();	Define new Date.
localStorage.setItem("lastdate",olddate);	Store in local storage using the key "lastdate".
alert("Stored: "+olddate);	Display message to show what was stored.
}	Close try clause.
catch(e) {	Start catch clause: if there was a problem.
alert("Error with use of local storage: "+e);}	Display message.
}	Close try clause.

(continued)

Table 7-1. (continued)

Code	Explanation
return false;	Return false to prevent any page refresh.
}	Close function.
function remove() {	Remove function header.
if (typeof(localStorage) == "undefined") {	Check if localStorage recognized.
alert("Browser does not recognize HTML local storage.");	Display alert message.
}	Close if clause.
else {	Else.
localStorage.removeItem('lastdate');	Remove the item stored using the key 'lastdate'.
alert("Removed date stored.");	Display message indicating what was done.
}	Close clause.
return false;	Return false to prevent page refresh.
}	Close function.
function fetch() {	Fetch function header.
if (typeof(localStorage) == "undefined") {	Check if localStorage recognized.
alert("Browser does not recognize HTML local storage.");	Display alert message.
}	Close if clause.
else {	Else.

(continued)

Table 7-1. (continued)

Code	Explanation
alert("Stored "+localStorage.get Item('lastdate'));	Fetch the item stored under the key 'lastdate' and display it.
}	Close clause.
return false;	Return false to prevent page refresh.
}	Close function.
</script>	Close script element.
</head>	Close head element.
<body>	Opening body tag.
<button onClick="javascript:store();">Store date info </button>	Button for storing.
<button onClick="javascript:fetch();">Retrieve date info </button>	Button for retrieving, that is, fetching the stored data.
<button onClick="javascript:remove();">Remove date info </button>	Button for removing.
</body>	Closing body tag.
</html>	Closing html tag.

Combining the Date function with localStorage lets you do many things. For example, you can calculate the elapsed time between a player's current and last use of the application or, perhaps, the player winning two games. In Chapter 5, we used Date to compute the elapsed time using the `getTime` method. Recall that `getTime` stores the number of milliseconds from January 1, 1970. You can convert that value to a string, store it, and then when you fetch it back, do arithmetic to calculate elapsed time.

The `localStorage` key/value pairs last until they are removed, unlike JavaScript cookies, for which you can set a duration.

Encoding Data for Local Storage

For simplicity's sake, the first application consists of just one HTML document. You can use this version to create mazes, store and retrieve them, and move the token through the maze. The second version of the application involves two HTML documents. One script is the same as the first application and can be used for building, traversing, and saving mazes as well as traveling each maze. The second script is just for traveling one of a fixed list of saved mazes. A set of radio buttons allows the player to pick from easy, moderate, and hard options, assuming someone has created and saved mazes with the names *easymaze*, *moderatemaze*, and *hardmaze*. These names can be anything you want and as many as you want. You just need to be consistent between what you create in one program and what you reference in the second program.

Now let's address the issue that `localStorage` just stores character strings. The applications described here must store enough information about the walls so that these walls can be added to the canvas. In the one-document version, the old walls are actually added to whatever is on the canvas. In the two-document version, it erases any old maze and loads the requested one. I use two forms, each with an input field for the name and a submit button. The player chooses the name for saving a maze and must remember it for retrieving.

The data to be stored is a character string, that is, a piece of text. We will create the text holding the information for a set of walls by doing the following for each wall:

- Combine the `sx`, `sy`, `fx`, into an array called `w` for a single wall.
- Using the `join` method, use the `w` array to generate a string separated by `+` signs.
- Add each of these strings to an array called `allw`, for all the walls.
- Using the `join` method again, use the `allw` array to produce a string called `sw`.

The `sw` string variable will hold all the coordinates (four numbers for each wall) for all the walls. The next step is to use the `localStorage.setItem` method to store `sw` under the name given by the player. We do this using the `try` and `catch` construction explained in the last section.

```

try {
    localStorage.setItem(lsname,sw);
}
catch (e) {
    alert("data not saved, error given: "+e);
}

```

This is a general technique that will try something, suppress any error message, and if there is an error, it will invoke the code in the catch block.

Note This may not always work as you intend. For example, when executing this application on Firefox directly on a computer, as opposed to a file downloaded from a server, the `localStorage` statement does not cause an error, but nothing is stored. This code does work when the HTML file is downloaded from a server using Firefox and the creation script works both as a local file and when downloaded using Chrome. The two-script version must be tested using a server for each of the browsers.

Retrieving the information works in a corresponding way. The code extracts the name given by the player to set the variable `lsname` and then uses

```
swalls = localStorage.getItem(lsname);
```

to set the variable `swalls`. If this is not null, we use the string method `split` to do the opposite of `join`: split the string on the symbol given (we split at every semicolon) and assign the values to the successive elements of an array. The relevant lines are

```
wallstgs = walls.split(";;");
```

and

```
sw = wallstgs[i].split("+");
```

Next, the code uses the information just retrieved and the fixed information for wall width and wall style to create a new `Wall` object:

```
curwall = new Wall(sx,sy,fx,fy,wallwidth,wallstyle);
```

Finally, there is code to add `curwall` to both the `everything` array and the `walls` array.

Radio Buttons

Radio buttons are sets of buttons in which only one member of the set can be selected. If the player makes a new choice, the old choice is deselected. They are an appropriate choice for the hard/moderate/easy selection for this application. Here's the HTML markup in the `<body>` section:

```
<form name="gf" onSubmit="return getwalls()" >
<br/>
<input type="radio" value="hard" name="level" />Hard <br/>
<input type="radio" value="moderate" name="level" />Moderate <br/>
<input type="radio" value="easy" name="level" />Easy<br/>
<input type="submit" value="GET maze"/><br/>
</form>
```

Notice that all three input elements have the same name. This is what defines the group of buttons of which only one may be selected. In this case, the markup creates an array called `level`. The `getwalls` function will be shown in full in the next section. It is similar to the function in the all-in-one script. However, in this case, the name of the `localStorage` item is determined from the radio buttons. The code is

```
for (i=0;i<document.gf.level.length;i++) {
  if (document.gf.level[i].checked) {
    lsname= document.gf.level[i].value+"maze";
    break;
  }
}
```

The `for` loop iterates over all the input items. The `if` test is based on the `checked` attribute. When it detects a `true` condition, the variable `lsname` is constructed from the `value` attribute of that item, and the `break;` statement causes execution to leave the `for` loop. If you want your radio buttons to start with one of the items checked, use code like this:

```
<input type="radio" value="easy" name="level" checked />
```

or

```
<input type="radio" value="easy" name="level" checked="true" />
```

Building the Application and Making It Your Own

Now let's take a look at the coding for the maze applications, first the all-in-one script and then the second script of the two-script version.

Table 7-2 shows the functions in the script for creating, saving, retrieving, and traveling the maze. Notice that much of the invoking of functions is done through event handling: the `onLoad`, `onSubmit`, `addEventListener` calls. These do not invoke the functions directly or immediately, but set up the call to be made when the indicated event occurs.

Table 7-2. Functions in the Maze Application

Function	Invoked By/Called By	Calls
init	Invoked by action of <code>onLoad</code> in body tag	<code>drawall</code>
drawall	<code>init</code> <code>startwall</code> <code>stretchwall</code> <code>getkeyAndMove</code> <code>getwalls</code>	<code>draw</code> method for Walls and for token: <code>drawtoken</code> and <code>drawAline</code>
Token	<code>var</code> statement declaring <code>mypent</code>	
Wall	<code>startwall</code> , <code>getwalls</code>	
drawtoken	<code>drawall</code> using <code>draw</code> method for the token object in the everything array	
movetoken	<code>getkeyAndMove</code> using the <code>moveit</code> method for <code>mypent</code>	<code>intersect</code>
drawAline	<code>drawall</code> using <code>draw</code> method for Wall objects in the everything array	
startwall	Invoked by action of an <code>addEventListener</code> call in <code>init</code>	<code>drawall</code> , <code>Wall</code>
stretchwall	Invoked by action of an <code>addEventListener</code> call in <code>init</code>	<code>drawall</code>
finish	Invoked by action of an <code>addEventListener</code> call in <code>init</code>	
getkeyAndMove	Invoked by action of an <code>addEventListener</code> call in <code>init</code>	<code>movetoken</code> using the <code>moveit</code> method for <code>mypent</code>
savewalls	Invoked by action of <code>onSubmit</code> for the <code>sf</code> form	
getwalls	Invoked by action of <code>onSubmit</code> for the <code>gf</code> form	<code>drawall</code> , <code>Wall</code>

Table 7-3 shows the complete code for the maze application, with comments.

Table 7-3. Complete Code for the All-in-One Maze Application

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Build maze & travel maze</title>	Complete title element.
<script type="text/javascript">	Opening script tag.
var cwidth = 900;	To clear canvas.
var cheight = 350;	To clear canvas.
var ctx;	To hold canvas context.
var everything = [];	To hold everything.
var curwall;	For wall in progress.
var wallwidth = 5;	Fixed wall width.
var wallstyle = "rgb(200,0,200)";	Fixed wall color.
var walls = [];	Hold all walls.
var inmotion = false;	Flag while wall being built by dragging.
var unit = 10;	Unit of movement for token.
function Token(sx,sy,rad, stylestring,n) {	Function header to build token.
this.sx = sx;	Set sx property.
this.sy = sy;	... sy
this.rad = rad;	... rad (radius).
this.draw = drawtoken;	Set the draw method.
this.n = n;	... n number of sides.
this.angle = (2*Math.PI)/n ;	Compute and set angle.

(continued)

Table 7-3. (continued)

Code	Explanation
this.moveit = movetoken;	Set moveit method.
this.fillstyle = stylestring;	Set color.
}	Close function.
function drawtoken() {	Function header drawtoken.
ctx.fillStyle=this.fillstyle;	Set color.
var i;	Index.
var rad = this.rad;	Set rad.
ctx.beginPath();	Begin path.
ctx.moveTo(this.sx+rad*Math.cos➥ (-.5*this.angle),this.sy+rad*Math.sin➥ (-.5*this.angle));	Move to first vertex of the token polygon (which is a pentagon).
for (i=1;i<this.n;i++) {	For loop to draw the n sides of the token: five sides in this case.
ctx.lineTo(this.sx+rad*Math.cos➥ ((i-.5)*this.angle),this.sy+rad*Math.sin➥ ((i-.5)*this.angle));	Specify line to next vertex, setting up the drawing of a side of the pentagon.
}	Close for.
ctx.fill();	Draw token.
}	Close function.
function movetoken(dx,dy) {	Function header.
this.sx +=dx;	Increment x value.
this.sy +=dy;	Increment y value.
var i;	Index.
var wall;	Used for each wall.
for(i=0;i<walls.length;i++) {	Loop over all walls.
wall = walls[i];	Extract i th wall.

(continued)

Table 7-3. (*continued*)

Code	Explanation
if (intersect(wall.sx,wall.sy,➥ wall.fx,wall.fy,this.sx,this.sy,➥ this.rad)) {	Check for intersect. If there is an intersection between the new position of the token and this specific wall.
this.sx -=dx;	... change x back—don't make this move.
this.sy -=dy;	... change y back—don't make this move.
break;	Leave for loop because it isn't necessary to do any more checking if there is a collision with one wall.
}	Close if true clause.
}	Close for loop.
}	Close function.
function Wall(sx,sy,fx,fy,width, stylestring) {	Function header to make Wall.
this.sx = sx;	Set up sx property.
this.sy = sy;	Set up sy.
this.fx = fx;	Set up fx.
this.fy = fy;	Set up fy.
this.width = width;	Set up width.
this.draw = drawAline;	Set draw method.
this.strokeStyle = stylestring;	Set strokestyle.
}	Close function.
function drawAline() {	Function header drawAline.
ctx.lineWidth = this.width;	Set the line width.
ctx.strokeStyle = this.strokeStyle;	Set the strokestyle.
ctx.beginPath();	Begin path.

(continued)

Table 7-3. (continued)

Code	Explanation
ctx.moveTo(this.sx, this.sy);	Move to start of line.
ctx.lineTo(this.fx, this.fy);	Set line to finish.
ctx.stroke();	Draw the line.
}	Close function.
var mypent = new Token(100,100,20,"r gb(0,0,250)",5);	Set up mypent as a pentagonal shape to be the playing piece.
everything.push(mypent);	Add to everything.
function init(){	Function header init.
ctx = document.getElementById('canvas').getContext('2d');	Define the ctx (context) for all drawing.
canvas1 = document.getElementById('canvas');	Define canvas1, used for events.
canvas1.addEventListener('mousedown', startwall, false);	Set up handling for mousedown.
canvas1.addEventListener('mousemove', stretchwall, false);	Set up handling for mousemove.
canvas1.addEventListener('mouseup', finish, false);	Set up handling for mouseup.
window.addEventListener('keydown', getkeyAndMove, false);	Set up handling for use of the arrow keys.
drawall();	Draw everything.
}	Close function.
function startwall(ev) {	Function header startwall.
var mx;	Hold mouse x.
var my;	Hold mouse y.

(continued)

Table 7-3. (*continued*)

Code	Explanation
if (ev.layerX ev.layerX == 0) {	Can we use layerX to determine the position of the mouse? Necessary because browsers are different.
mx= ev.layerX;	Set mx.
my = ev.layerY;	Set my.
} else if (ev.offsetX➡ ev.offsetX == 0) {	Else can we use offsetX?
mx = ev.offsetX;	Set mx.
my = ev.offsetY;	Set my.
}	Close clause.
curwall = new Wall(mx,my,mx+1,my+1, wallwidth,wallstyle);	Create new wall. It is small at this point.
inmotion = true;	Set inmotion to true.
everything.push(curwall);	Add curwall to everything.
drawall();	Draw everything.
}	Close function.
function stretchwall(ev) {	Function header stretchwall to that uses the dragging of the mouse to stretch out a wall while the mouse is dragged.
if (inmotion) {	Check if inmotion.
var mx;	Hold mouse x.
var my;	Hold mouse y.
if (ev.layerX ev.layerX == 0) {	Can we use layerX?
mx= ev.layerX;	Set mx.
my = ev.layerY;	Set my.

(continued)

Table 7-3. (continued)

Code	Explanation
} else if (ev.offsetX == 0) {	Else can we use offsetX? This is necessary for different browsers.
mx = ev.offsetX;	Set mx.
my = ev.offsetY;	Set my.
}	Close clause.
curwall.fx = mx;	Change curwall.fx to mx.
curwall.fy = my;	Change curwall.fy to my.
drawall();	Draw everything (will show growing wall).
}	Close if inmotion.
}	Close function.
function finish(ev) {	Function header finish.
inmotion = false;	Set inmotion to false.
walls.push(curwall);	Add curwall to walls.
}	Close function.
function drawall() {	Function header drawall.
ctx.clearRect(0,0,cwidth,cheight);	Erase whole canvas.
var i;	Index.
for (i=0;i<everything.length;i++) {	Loop through everything.
everything[i].draw();	Draw everything.
}	Close loop.
}	Close function.
function getKeyAndMove(event) {	Function header getKeyAndMove.
var keyCode;	Hold keyCode.
if(event == null) {	If event null.

(continued)

Table 7-3. (*continued*)

Code	Explanation
keyCode = window.event.keyCode;	Get keyCode using window.event.
window.event.preventDefault();	Stop default action.
}	Close clause.
else {	Else.
keyCode = event.keyCode;	Get keyCode from event.
event.preventDefault();	Stop default action.
}	Close clause.
switch(keyCode) {	Switch on keyCode.
case 37:	If left arrow.
mypent.moveit(-unit,0);	Move back horizontally.
break;	Leave switch.
case 38:	If up arrow.
mypent.moveit(0,-unit);	Move up screen.
break;	Leave switch.
case 39:	If right arrow.
mypent.moveit(unit,0);	Move left.
break;	Leave switch.
case 40:	If down arrow.
mypent.moveit(0,unit);	Move down screen.
break;	Leave switch.
default:	Anything else.
window.removeEventListener('keydown', → getkeyAndMove, false);	Stop listening for keys. Assume player trying to save to local storage or retrieve from local storage.
}	Close switch.

(continued)

Table 7-3. (continued)

Code	Explanation
drawall();	Draw everything.
}	Close function.
function intersect(sx,sy,fx,fy,cx,cy,rad) {	Function header intersect.
var dx;	For intermediate value.
var dy;	For intermediate value.
var t;	For expression in t.
var rt;	For holding distance squared.
dx = fx-sx;	Set x difference.
dy = fy-sy;	Set y difference.
t =0.0-((sx-cx)*dx+(sy-cy)*dy)/➥ ((dx*dx)+(dy*dy));	This line is derived from taking the formula for the distance squared from each point to cx,cy. Then taking the derivative and solving for 0.
if (t<0.0) {	If closest is at t <0.
t=0.0; }	Check at 0 (this will be further).
else if (t>1.0) {	If closest is at t>1.
t = 1.0;	Check at 1 (this will be further).
}	Close clause.
dx = (sx+t*(fx-sx))-cx;	Compute difference at this value of t.
dy = (sy +t*(fy-sy))-cy;	Compute difference at this value of t.
rt = (dx*dx) +(dy*dy);	Compute distance squared.
if (rt<(rad*rad)) {	Compare to rad squared.
return true; }	Return true.
else {	Else.
return false;}	Return false.
}	Close function.

(continued)

Table 7-3. (continued)

Code	Explanation
function savewalls() {	Function savewalls header.
var w = [];	Temporary array.
var allw=[];	Temporary array.
var sw;	Hold final string.
var onewall;	Hold intermediate string.
var i;	Index.
var lsname = document.sf.slname.value;	Extract player's name for the local storage.
for (i=0;i<walls.length;i++) {	Loop over all walls.
w.push(walls[i].sx);	Add sx to w array.
w.push(walls[i].sy);	Add sy to w array
w.push(walls[i].fx);	Add fx to w array
w.push(walls[i].fy);	Add fy to w array
onewall = w.join("+");	Make a string.
allw.push(onewall);	Add to allw array.
w = [];	Reset w to empty array.
}	Close loop.
sw = allw.join(";;");	Now make allw into a string.
try {	Try.
localStorage.setItem(lsname,sw);	Save localStorage.
}	End try.
catch (e) {	If a catchable error.
alert("data not saved,➡ error given: "+e);	Display message.
}	End catch clause.

(continued)

Table 7-3. (continued)

Code	Explanation
return false;	Return false to avoid refresh.
}	Close function.
function getwalls() {	Function header getwalls.
var swalls;	Temporary storage.
var sw;	Temporary storage.
var i;	Index.
var sx;	Hold the sw value.
var sy;	Hold the sy value.
var fx;	Hold the fx value.
var fy;	Hold the fy value.
var curwall;	Hold walls being created.
var lsname = document.gf.glname.value;	Extract player's name for storage to be retrieved.
swalls=localStorage.getItem(lsname);	Get the storage.
if (swalls!=null) {	If something was fetched.
wallstgs = swalls.split(");	Split to make an array.
for (i=0;i<wallstgs.length;i++) {	Loop through this array.
sw = wallstgs[i].split("+");	Split individual item.
sx = Number(sw[0]);	Extract 0 th value and convert to number.
sy = Number(sw[1]);	...1 st
fx = Number(sw[2]);	...2 nd
fy = Number(sw[3]);	...3 rd
curwall = new Wall(sx,sy,fx,fy,wallwi dth,wallstyle);	Create new Wall using extracted and fixed values.
walls.push(curwall);	Add to walls array.

(continued)

Table 7-3. (continued)

Code	Explanation
everything.push(curwall);	Add to everything array.
}	Close loop.
drawall();	Draw everything.
}	Close if not null.
else {	Was null.
alert("No data retrieved.");	No data.
}	Close clause.
window.addEventListener('keydown', ↗ getkeyAndMove, false);	Set up keydown action.
return false;	Return false to prevent refresh.
}	Close function.
</script>	
</head>	End head element.
<body onLoad="init()" >	Start body, set up call to init.
<canvas id="canvas" width="900" height="350">	Canvas tag.
Your browser doesn't support the HTML5 element canvas.	Warning for certain browser.
</canvas>	Close canvas.
 	Line break.
Press mouse button down, drag→ and release to make a wall.	Instructions.
Use arrow keys to move token. 	Instructions and line break.
Pressing any other key will stop key→ capture and allow you to save the→ maze locally.	Instructions.

(continued)

Table 7-3. (continued)

Code	Explanation
<form name="sf" onSubmit="return savewalls()" >	Form tag, set up call to savewalls.
To save your maze, enter in a name and click on the SAVE WALLS button. 	Instructions.
Name: <input name="s1name" value="maze_name" type="text">	Label and input field.
<input type="submit" value="SAVE WALLS"/>	Submit button.
</form>	Close form.
<form name="gf" onSubmit="return getwalls()" >	Form tag, set up call to getwalls.
To add old walls, enter in the name and click on the GET SAVED WALLS button. 	Instructions.
Name: <input name="g1name" value="maze_name" type="text">	Label and input field.
<input type="submit" value="GET SAVED WALLS"/>	Submit button.
</form>	Close form.
</body>	Close body.
</html>	Close HTML.

Creating the Second Maze Application

The localStorage data can be accessed by a different application from the one that created the data, as long as it is on the same server. This is a security feature, as mentioned previously, restricting readers of local storage to scripts on the same server.

The second script is based on this feature. Table 7-4 shows the functions calling or being called; it is a subset of the previous one.

Table 7-4. Functions in the Travel Maze Script

Function	Invoked By/Called By	Calls
init	Invoked by action of onLoad in body tag	drawall
drawall	Init startwall stretchwall getkeyAndMove getwalls	draw method for Walls and for token: drawtoken and drawAline
Token	var statement declaring mypent	
Wall	startwall, getwalls	
drawtoken	drawall using draw method for the token object in the everything array	
movetoken	getkeyAndMove using the moveit method for mypent	intersect
drawAline	drawall using draw method for Wall objects in the everything array	
getkeyAndMove	Invoked by action of an addEventListener call in init	movetoken using the moveit method for mypent
getwalls	Invoked by action of onSubmit for the gf form	drawall, Wall
intersect	movetoken	

The functions are exactly the same as in the all-in-one script with one exception, the getwalls function, so I've only commented the new or changed code. This application also has radio buttons in place of the form input fields. Table 7-5 shows the complete code for the travelmaze application.

Table 7-5. Complete Code for the Travel Maze Script

Code	Explanation
<pre> <html> <head> <title>Travel maze</title> <script type="text/javascript"> var cwidth = 900; var cheight = 700; var ctx; var everything = []; var curwall; var wallwidth = 5; var wallstyle = "rgb(200,0,200)"; var walls = []; var inmotion = false; var unit = 10; function Token(sx,sy,rad,stylestring,n) { this.sx = sx; this.sy = sy; this.rad = rad; this.draw = drawtoken; this.n = n; this.angle = (2*Math.PI)/n this.moveit = movetoken; this.fillstyle = stylestring; } </script> </head> <body> <div style="border: 1px solid black; width: 100%; height: 100%; position: relative;"> <div style="position: absolute; top: 0; left: 0; width: 100%; height: 100%; background-color: #f0f0f0; display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; width: 100px; height: 100px; position: relative;"> <div style="position: absolute; top: 0; left: 0; width: 100%; height: 100%; background-color: #fff; display: flex; align-items: center; justify-content: center; font-size: 2em; font-weight: bold;">Travel maze.</div> </div> </div> </div> </body> </pre>	Travel maze.

(continued)

Table 7-5. (continued)

Code	Explanation
<pre> function drawtoken() { ctx.fillStyle=this.fillstyle; ctx.beginPath(); var i; var rad = this.rad; ctx.beginPath(); ctx.moveTo(this.sx+rad*Math.cos➥ (-.5*this.angle),this.sy+rad*Math.sin➥ (-.5*this.angle)); for (i=1;i<this.n;i++) { ctx.lineTo(this.sx+rad*Math.cos➥ ((i-.5)*this.angle),this.sy+rad*➥ Math.sin((i-.5)*this.angle)); } ctx.fill(); } function movetoken(dx,dy) { this.sx +=dx; this.sy +=dy; var i; var wall; for(i=0;i<walls.length;i++) { wall = walls[i]; if (intersect(wall.sx,wall.sy,➥ wall.fx,wall.fy,this.sx,this.sy, this.rad)) { </pre>	

(continued)

Table 7-5. (continued)

Code	Explanation
<pre> this.sx -=dx; this.sy -=dy; break; } } function Wall(sx,sy,fx,fy,width,stylestring) { this.sx = sx; this.sy = sy; this.fx = fx; this.fy = fy; this.width = width; this.draw = drawAline; this.strokeStyle = stylestring; } function drawAline() { ctx.lineWidth = this.width; ctx.strokeStyle = this.strokeStyle; ctx.beginPath(); ctx.moveTo(this.sx,this.sy); ctx.lineTo(this.fx,this.fy); ctx.stroke(); } </pre>	(continued)

Table 7-5. (*continued*)

Code	Explanation
<pre> var mypent = new Token(100,100,20, "rgb(0,0,250)",5); everything.push(mypent); function init(){ ctx = document.get ElementById('canvas')➡ .getContext('2d'); window.addEventListener('keydown',➡ getkeyAndMove, false); drawall(); } function drawall() { ctx.clearRect(0,0,cwidth,cheight); var i; for (i=0;i<everything.length;i++) { everything[i].draw(); } } function getkeyAndMove(event) { var keyCode; if(event == null) { keyCode = window.event.keyCode; window.event.preventDefault(); } } </pre>	

(continued)

Table 7-5. (continued)

Code	Explanation
<pre> else { keyCode = event.keyCode; event.preventDefault(); } switch(keyCode) { case 37: //left arrow mypent.moveit(-unit,0); break; case 38: //up arrow mypent.moveit(0,-unit); break; case 39: //right arrow mypent.moveit(unit,0); break; case 40: //down arrow mypent.moveit(0,unit); break; default: window.removeEventListener('keydown',getkeyAndMove, false); } drawall(); } </pre>	

(continued)

Table 7-5. (*continued*)

Code	Explanation
<pre> function intersect(sx,sy,fx,fy,cx,cy, rad) { var dx; var dy; var t; var rt; dx = fx-sx; dy = fy-sy; t = 0.0 - ((sx-cx)*dx+(sy-cy)*dy)/ ((dx*dx)+(dy*dy)); if (t<0.0) { t=0.0; } else if (t>1.0) { t = 1.0; } dx = (sx+t*(fx-sx))-cx; dy = (sy +t*(fy-sy))-cy; rt = (dx*dx) +(dy*dy); if (rt<(rad*rad)) { return true; } else { return false; } } function getwalls() { var swalls; </pre>	

(continued)

Table 7-5. (continued)

Code	Explanation
<pre> var sw; var i; var sx; var sy; var fx; var fy; var curwall; var lsname; for (i=0;i<document.gf.level.length;i++) { if (document.gf.level[i].checked) { lsname= document.gf.level[i].value+"maze"; break; } } swalls=localStorage.getItem(lsname); if (swalls!=null) { wallstgs = walls.split(";"); walls = []; everything = []; everything.push(mypent); </pre>	<p>Iterate through the radio buttons in the <code>gf</code> form, <code>level</code> group.</p> <p>Is this radio button checked?</p> <p>If so, construct the local storage name using the value attribute of the radio button element.</p> <p>Leave the <code>for</code> loop.</p> <p>Close <code>if</code>.</p> <p>Close <code>for</code>.</p> <p>Fetch this item from local storage.</p> <p>If it is not null, it is good data.</p> <p>Extract the string for each wall.</p> <p>Remove any old walls from <code>walls</code> array.</p> <p>Remove any old walls from <code>everything</code> array.</p> <p>Add the pentagon-shaped token called <code>mypent</code> to <code>everything</code>.</p>

(continued)

Table 7-5. (continued)

Code	Explanation
<pre> for (i=0;i<wallstgs.length;i++) { sw = wallstgs[i].split("+"); sx = Number(sw[0]); sy = Number(sw[1]); fx = Number(sw[2]); fy = Number(sw[3]); curwall = new Wall(sx,sy,fx,fy,wallwidth,wallstyle); walls.push(curwall); everything.push(curwall); } drawall(); } else { alert("No data retrieved."); } window.addEventListener('keydown',getkeyAndMove,false); return false; } </script> </head> <body onLoad="init()" ></pre>	<p>Proceed to decode each wall. The remaining code is the same as the all-in-one application.</p>

(continued)

Table 7-5. (continued)

Code	Explanation
<pre><canvas id="canvas" width="900" height="700"> Your browser doesn't support the HTML5 element canvas. </canvas>
 Choose level and click GET MAZE button to ➔ get a maze: <form name="gf" onSubmit="return getwalls()" >
 <input type="radio" value="hard"➔ name="level" />Hard
 <input type="radio" value="moderate"➔ name="level" />Moderate
 <input type="radio" value="easy"➔ name="level" />Easy
 <input type="submit" value="GET maze"/>
 </form> <p> Use arrow keys to move token. </p> </body> </html></pre>	<p>Set up radio button, common level, value hard.</p> <p>Set up radio button, common level, value moderate.</p> <p>Set up radio button, common level, value easy.</p>

There are a number of ways you can make this application your own.

Some applications in which the user places objects on the screen by dragging limit the possibilities by doing what is termed snapping the end points to grid points, perhaps even limiting the walls for a maze to be strictly horizontal or vertical.

The second application has two levels of user: the creator of the mazes and the player who attempts to traverse the mazes. You may want to design very intricate mazes, and for that you would want an editing facility. Another great addition would be a timing feature. Look back at the timing for the memory game in Chapter 5 for ways to calculate elapsed time.

Just as we added a video treat for the quiz show in Chapter 6, you could play a video when someone completes a maze.

The ability to save to local storage is a powerful feature. For this, and any game or activity that takes a fair amount of time, you may want to add the ability to save the current state. Another common use for local storage is to save the best scores.

Do understand that I wanted to demonstrate the use of local storage for intricate data, and these applications did do that. However, you may want to develop maze programs using something other than local storage. To build on this application, you need to define the sequence of starting and stopping points, four numbers in all, for each wall, and define walls accordingly. Look ahead to the word list implemented as an external script file in the Hangman game in Chapter 9.

This chapter and the previous one demonstrated events and event handling for mouse, keys, and timing. New devices provide new events, such as shaking a phone or using multiple touches on a screen. With the knowledge and experience you've acquired here, you'll be able to put together many different interactive applications.

Testing and Uploading Application

The first application is complete in one HTML document, `buildmazesavelocally.html`. The second application uses two files, `buildmazes.html` and `travelmaze.html`. The `buildmazesavelocally.html` and `buildmaze.html` files are identical, except for the titles. All three files are available with the source code. Please note that `travelmaze.html` will not work until you create mazes and save them using local storage on your own computer.

The two HTML documents for the two-script version work locally for modern browsers, but must both be uploaded to the same server to test that mazes saved by the building program on a server can be used by the traveling program on a server.

Some people may limit the use of local storage and cookies. There are differences between these constructs. To use any of this in a production application requires considerable work. The ultimate fallback is to store information on the server using a language such as PHP.

If you have multiple applications open, you need to realize that “the computer,” that is, the operating system, needs to determine which application is to handle any pushing down on a key. The term used is “focus”. You may need to use the mouse to click on the window holding the maze program. This sets the focus and clicking on the arrow keys will work.

Summary

In this chapter, you learned how to implement a program to support building a maze of walls and to store it on the local computer. You also learned how to create a maze travel game. We used the following programming techniques and HTML5 features:

- Programmer-defined objects
- Capturing key strokes; that is, setting up event handling for key presses and deciphering which key was pressed
- `localStorage` for saving the layout of the walls of the maze on the player's computer
- `try` and `catch` to check if certain coding is acceptable
- The `join` method for arrays and the `split` method for strings
- Mouse events
- Mathematical calculations for determining collisions between the token and the walls of the maze
- Radio buttons to present a choice to the player.

The use of local storage was fairly intricate for this application, requiring the encoding and decoding of the maze information. A simpler use might be for storing the highest score or the current score on any game. You can go back to previous chapters and see if you can incorporate this feature. Remember that `localStorage` is tied to the browser. In the next chapter, you learn how to implement the rock-paper-scissors game and how to incorporate audio in your application.

CHAPTER 8

Rock, Paper, Scissors

In this chapter, we cover

- Playing against a computer
- Creating graphics to serve as buttons
- Arrays of arrays for game rules
- The `font-family` property
- Inherited style settings
- Audio

Introduction

This chapter combines programming techniques with HTML5 JavaScript features to implement the familiar rock-paper-scissors game. In the schoolyard version of this game, each player uses hand symbols to indicate one of the three possibilities: rock, paper, or scissors. The terminology is that a player *throws* one of the three options. The game rules are stated this way:

- Rock crushes scissors
- Paper covers rock
- Scissors cuts paper

So each symbol beats one other symbol: rock beats scissors; paper beats rock; and scissors beats paper. If both players throw the same thing, it's a tie.

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Since this is a two-player game that our player will play against the computer, we have to create the computer's moves. We will generate random moves, and the player needs to trust that the program is doing this and not basing its move on what the player threw. The presentation must reinforce this trust.

The first version of our game just uses the visuals you'll see here. The second version adds audio, four different clips governed by the three winning events plus the tie option. You can either use the sound files provided with the source code or your own sounds. Note that you'll need to change the file names in the code to match the sound files you use.

This is a situation in which we want to use special graphics for the player moves. Figure 8-1 shows the opening screen of the application, consisting of three graphics that serve as buttons, as well as a field labeled with the string "Score:" that holds an initial value of zero.



Figure 8-1. The rock-paper-scissors opening screen

The player makes a move by clicking one of the symbols. Let's look at an example with the player clicking on the rock icon. We'll assume the computer chose scissors. After a short animated sequence in which a scissors symbol starts small and grows on the screen, a text message appears, as shown in Figure 8-2. In the version with added audio, the audio clip would play a sound corresponding to a rock crushing a scissors. Notice that the score is now 1.

You win: rock crushes scissors.



Score:

Figure 8-2. The player threw rock and the computer threw scissors

Next in the game, the player and the computer tie, as shown in Figure 8-3. There's no change in the score when a tie occurs, so the score is still 1.

TIE: you both threw scissors.



Score:

Figure 8-3. A tie

Later, the game has been even but the player loses and the score falls to negative 1, meaning the player is behind, as Figure 8-4 shows.

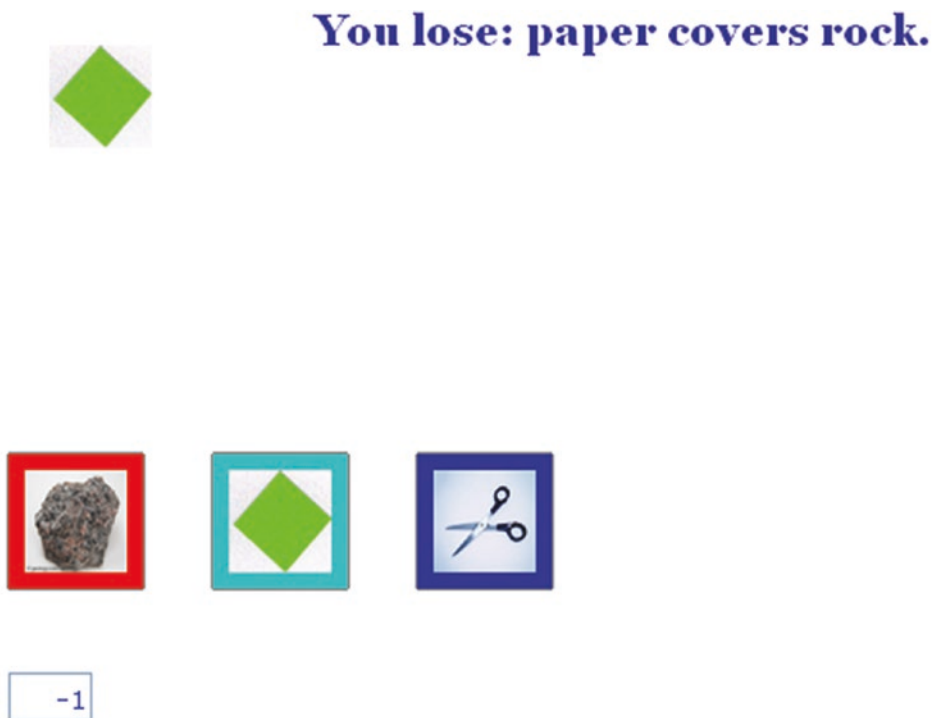


Figure 8-4. Later in the game, a losing move

This application, like all the examples in this book, is only a start. Both the plain and audio versions keep a running score for the player in which a loss results in a decrease. An alternative approach is to keep individual scores for player and computer, with only wins counted for either side. You could display a separate count of the games played. This is preferable if you don't want to show negative numbers. You could also save the player's score using `localStorage`, as described in the maze game in Chapter 7.

A more elaborate enhancement might feature video clips (look back at Chapter 6) or animated GIFs that show rock crushing scissors, paper covering rock, and scissors cutting paper. You can also look at this as a model for many different games. In all cases, you need to determine how to capture the player's moves and how to generate the computer's moves; you need to represent and implement the rules of the game; and you need to maintain the state of the game and display it for the player. The rock-paper-scissors game has no state information except for the running score. Putting it another

way, a game consists of just one turn. This is in contrast to the dice game described in Chapter 2, in which a game can involve one to any number of throws of the dice, or the concentration game described in Chapter 5, in which a turn consists of two selections of cards and a completed game can take any number of turns with the minimum equal to half the number of cards.

Note There are competitions for rock-paper-scissors and also computer systems in which the computer makes moves based on the player's history of moves. There even are computer versus computer events.

Critical Requirements

The implementation of rock-paper-scissors uses many HTML5 and JavaScript constructs demonstrated in earlier chapters, put together here in different ways. Programming is similar to writing. It is putting the representation of ideas together in some logical order, just like combining words into sentences and the sentences into paragraphs, and so on. While reading this chapter, think back to what you have learned about drawing rectangles, images, and text on the canvas, detecting where the player has clicked the mouse, setting up a timing event using `setInterval` to produce animation, and using arrays to hold information. These are the building blocks for the rock-paper-scissors application.

In planning this application, I knew I wanted our player to click on buttons, one button for each of the types of throws in the game. Once the player makes a throw, I wanted the program to make its own move, namely a random choice, and have a picture corresponding to that move appear on the screen. The program would then apply the rules of the game to display the outcome. A sound would play, corresponding to the three possible situations in which one throw beats another, plus a groan when there was a tie.

This application starts off with what appear as buttons or icons on the screen. These are pictures that the player can click on to make his or her move. There is also a box for the score.

The application must generate the computer move randomly and then display it in a way that appears as if the computer and the player are throwing their moves at the same time. My idea for this is to have the appropriate symbol start small on the screen

and then get larger, seemingly emerging from the screen as if the computer were making its throw towards the player. This action starts right after the player clicks on one of the three possible throws, but it is soon enough to give the impression that the two happened at the same time.

The rules of the game must be obeyed! This includes both what beats what and the folksy message displayed to explain it—“rock crushes scissors”; “paper covers rock”, and “scissors cuts paper”. The score displayed goes up by one, down by one, or stays the same depending on whether the turn is a win, loss, or tie.

The audio-enhanced version of the game must play one of four audio clips depending on the situation.

HTML5, CSS, and JavaScript Features

Now let’s take a look at the specific features of HTML5, CSS, and JavaScript that provide what we need to implement the game. Except for basic HTML tags and functions and variables, the explanations here are complete. If you’ve read the other chapters, you’ll notice that much of this chapter repeats explanations given previously.

We certainly could have used the types of buttons demonstrated in the other chapters, but I wanted these buttons to look like the throws they represent. As you’ll see, the way we implement the buttons is built on the concepts demonstrated in prior chapters. And we again use JavaScript pseudo-random processing for defining the computer move, and `setInterval` for animating the display of the computer move.

Our rock-paper-scissors game will demonstrate HTML5’s native audio facility. We will integrate coding for audio with applying the rules of the game.

Providing Graphical Buttons for the Player

There are two aspects to producing clickable buttons or icons on the screen: drawing the graphics on the canvas and detecting when the player has moved the mouse over a button and clicked the primary mouse button.

The buttons or icons we’ll produce consist of the outline (stroke) of a rectangle, a solid rectangle, and then an image on top of the rectangle with a vertical and horizontal margin. Since the similar operations will occur for all three buttons, we can use the approach first introduced in the cannonball and slingshot games in Chapter 4. We will set up a programmer-defined class of objects by writing a function named `Throw`. Recall that objects

consist of data and coding grouped together. The function, described as a *constructor* function, will be used with the operator new to create a new object of type Throw. The term this is used within the function to set the values associated with each object.

```
function Throw(sx,sy, smargin,swidth,sheight,rectcolor,picture) {
    this.sx = sx;
    this.sy = sy;
    this.swidth = swidth;
    this.bwidth = swidth + 2*smargin;
    this.bheight = sheight + 2*smargin;
    this.sheight = sheight;
    this.fillstyle = rectcolor;
    this.draw = drawThrow;
    this.img = new Image();
    this.img.src = picture;
    this.smargin = smargin;
}
```

The parameters of the function hold all the information. The selection of names sx, sy, and so on, avoids built-in terms by making a simple modification: putting s, for stored, in front. The location of the button is at sx, sy. The color of the rectangle is represented by rectcolor. The file name for the image is held by picture. What we can think of as the inner and outer widths and the inner and outer heights are calculated based on the inputs smargin, sheight, and swidth. The b in bheight and bwidth stands for big. The s stands for small and stored. Don't get too hung up on the proper name—there is no such thing. The names are up to you and if a name works, meaning you remember it, it works.

The img attribute of a Throw object is an Image object. The src of that Image object is what points to the file name that was passed to the function in the picture parameter.

Notice that the attribute this.draw is set to be drawThrow. This sets up the drawThrow function to be used as the draw method for all objects of type Throw. The coding is more general than it needs to be: each of the three graphics has the same margin and width and height. However, there's no harm in making the coding general, and if you want to build on this application to make one in which objects representing the player's choices are more complex, much of this code would work.

Tip Don't worry when writing programs if you have code such as `this.draw = drawThrow;` and you haven't written the `drawThrow` function yet. You will. Sometimes it is impossible to avoid referencing a function or variable before it has been created. The critical factor is that all this coding is done before you try to execute the program.

Here's the `drawThrow` method:

```
function drawThrow() {  
    ctx.strokeStyle = "rgb(0,0,0)";  
    ctx.strokeRect(this.sx,this.sy,this.bwidth,this.bheight);  
    ctx.fillStyle = this.fillstyle;  
    ctx.fillRect(this.sx,this.sy,this.bwidth,this.bheight);  
    ctx.drawImage(this.img,this.sx+this.smargin,this.sy+this.smargin,➥  
        this.swidth,this.sheight);  
}
```

As promised, this draws an outline of a rectangle using black for the color `rgb(0,0,0)`. Recall that `ctx` is the variable set with the property of the `canvas` element that is used for drawing. Black is actually the default color, making this line unnecessary. However, we'll put it in just in case you reuse this code in an application where the color has been changed previously. Next, the function draws a filled-in rectangle using the `rectcolor` passed in for this particular object. Lastly, the code draws an image on top of the rectangle, offset by the margin amount horizontally and vertically. The `bwidth` and `bheight` are calculated to be bigger than the `swidth` and `sheight`, respectively, by twice the `smargin` value. This in effect centers the image inside the rectangle.

The three buttons are created as `Throw` objects through the use of `var` statements, in which the variable is initialized using the `new` operator and a call to the `Throw` constructor function. To make this work, we need pictures of rock, paper, and scissors, which I've acquired by a variety of means. The three image files are located in the same folder as the HTML file.

```
var rockb = new Throw(rocksbx,rockby,8,50,50,"rgb(250,0,0)","rock.jpg");  
var paperb = new Throw(paperbx,paperby,8,50,50,"rgb(0,200,200)","paper.gif");  
var scib = new Throw(scissorsbx,scissorsby,8,50,50,"rgb(0,0,200)","scisso  
rs.jpg");
```

As in our previous applications, an array named `everything` is declared and initialized to the empty array. We push all three variables onto the `everything` array so we can treat them systematically.

```
everything.push(rockb);
everything.push(paperb);
everything.push(scib);
```

For example, to draw all the buttons, we use a function called `drawall` that iterates over the elements in the `everything` array.

```
function drawall() {
    ctx.clearRect(0,0,cwidth,cheight);
    var i;
    for (i=0;i<everything.length;i++) {
        everything[i].draw();
    }
}
```

Again, this is more general than required, but it's useful, especially when it comes to object-oriented programming, to keep things as general as possible.

But how do we make these graphics act as clickable buttons? Because these are drawn on the canvas, the code needs to set up the click event handling for the whole canvas and then use coding to check which, if any, button was clicked.

In the slingshot game described in Chapter 4, you saw code in which the function handling the `mousedown` event for the whole canvas made a calculation to see if the mouse cursor was on the ball. In the quiz show described in Chapter 6, we set up event handling for each country and capital block. The built-in JavaScript mechanism indicated which object had received, so to speak, the `click` event. This application is like the slingshot.

We set up the event handling in the `init` function, explained in full in the next section. The task is to get JavaScript to listen for the mouse click event and then do what we specify when the click happens. What we want is for the function `choose` to be invoked. The following two lines accomplish this task.

```
canvas1 = document.getElementById('canvas');
canvas1.addEventListener('click',choose,false);
```

Tip Our code needs to distinguish between the element with the id canvas and the property of this element returned by getContext('2d'). That's just the way the HTML5 folks decided to do it. It is not something you could have deduced on your own.

The choose function has the tasks of determining which type of throw was selected, generating the computer move and setting up the display of that move, and applying the rules of the game. Right now, we're just going to look at the code that determines what button has been clicked.

In my implementation, I did not provide for any pesky player clicking on one of the choices while the computer move was emerging, that is, getting bigger and bigger on screen. My able Technical Reviewer, who knows how to act like a misbehaving player, came up with the solution. We use a global variable, called `inmotion`, and initialize it to be false.

```
var inmotion = false;
```

The choose function does nothing if `inmotion` is true. The variable is set to true in the `flyin` function and also set back to false when the animation is determined to be done.

The code starts by handling differences among the browsers. Functions that are invoked as a result of a call to `addEventListener` are called with a parameter holding information about the event. This parameter, `ev` as we are calling it in the `choose` function, is examined to see what attributes can be used. This complexity is forced on us because the browsers implement event handling using different terms.

```
function choose(ev) {  
if (!inmotion) {  
var mx;  
var my;  
if ( ev.layerX || ev.layerX == 0 ) {  
mx= ev.layerX;  
my = ev.layerY;  
} else if (ev.offsetX || ev.offsetX == 0) {  
mx = ev.offsetX;  
my = ev.offsetY;  
}  
}
```

The goal of this portion of the code is to make the variables `mx` and `my` respectively hold the horizontal and vertical coordinates for the mouse cursor when the mouse button is clicked. Certain browsers keep the cursor information in properties of the `ev` parameter named `layerX` and `layerY` and others use `offsetX` and `offsetY`. We will use local variables to make sure we track the cursor position across all browsers. The condition `ev.layerX` will evaluate as `false` if `ev.layerX` does not exist for this browser or if it does exist and has the value `0`. Therefore, to check if the property exists, we need to use the compound condition (`ev.layerX || ev.layerX == 0`) to make sure the code works in all situations. By the way, if the second `if` test fails, nothing happens. This code works for Chrome, Firefox, and Safari, but presumably will work eventually with all browsers.

The next section of code iterates through the elements of `everything` (there are three elements, but that's not mentioned explicitly) to see if the cursor is on any of the rectangles. The variable `ch` holds a reference to a `Throw` and so all the `Throw` attributes, namely, `sx`, `sy`, `bwidth`, and `bheight`, can be used in the compare statements. This is shorthand for all the choices of throws held in the `everything` array.

```
var i;
for (i=0;i<everything.length;i++){
    var ch = everything[i];
    if ((mx>ch.sx)&&(mx<ch.sx+ch.bwidth)&&(my>ch.sy)&&(my<ch.sy+ch.bheight))
    {
        ...
        break;
    }
}
```

The ... indicates coding to be explained later. The compound condition compares the point `mx`, `my` with the left side, right side, top, and bottom of the outer rectangle of each of the three objects representing possible throws by the player. Each of these four conditions must be true for the point to be within the rectangle. This is indicated by the `&&` operator. Though long, this is a standard way to check for points inside rectangles and you will become accustomed to using it.

So that's how the graphics are drawn on the canvas and how they serve as buttons. Notice that if the player clicks outside of any button, nothing happens. Some people might recommend providing feedback to the player at this point, such as an alert box saying:

Please make your move by clicking on the rock, paper, or scissors!

Others would tell you to avoid cluttering on the screen and assume that the player will figure out what to do.

Generating the Computer Move

Generating the computer move is similar to generating a throw of the dice, as we did in the dice game in Chapter 2. In the rock-paper-scissors game, we want a random selection from three possible throws instead of six possible die faces. We get that number with the line:

```
var compch = Math.floor(Math.random()*3);
```

The call to the built-in method `Math.random()` produces a number from zero up to, but not including, 1. Multiplying this by 3 produces a number from 0 up to, but not including, 3. Applying `Math.floor` produces a whole number not larger than its argument. It rounds the number down, knocking off any values over the highest integer floor. Therefore, the expression on the right produces 0, 1, or 2, which is exactly what we want. This value is assigned to `compch`, which is declared (set up) as a variable.

The code takes the computer move, one of the numbers 0, 1, or 2 chosen by the calculation involving the random function, and uses it as an index for the `choices` array:

```
var choices = ["rock.jpg","paper.gif","scissors.jpg"];
```

These three elements refer to the same three pictures used in the buttons.

At this point, just in case you were concerned, the ordering rock, paper, scissors is arbitrary. We need to be consistent, but the ordering does not matter. If, at every instance, we made the ordering paper, scissors, rock, everything would still work. The player never sees the encoding of 0 for rock, 1 for paper, and 2 for scissors.

The next lines in the `choose` function extract one of the file names and assign it to the `src` attribute of an `Image` variable `compimg`.

```
var compchn = choices[compch];
compimg.src = compchn;
```

The name of the local variable, `compchn`, stands for computer choice name. The `compimg` variable is a global variable holding an `Image` object. The code sets its `src` property to the name of the appropriate image file, which will be used to display the computer move.

To implement the rules of the game, I set up two arrays:

```
var beats = [
    "TIE: you both threw rock.", "You win: paper covers rock.", ➔
    "You lose: rock crushes scissors."],
    ["You lose: paper covers rock.", "TIE: you both threw paper.", ➔
    "You win: scissors cuts paper."],
    ["You win: rock crushes scissors.", "You lose: scissors cuts paper.", ➔
    "TIE: you both threw scissors"]];
```

And:

```
var points = [
    [0,1,-1],
    [-1,0,1],
    [1,-1,0]];
```

Each of these is an array of arrays. The two arrays together are called *parallel structures*, meaning the elements correspond to each other. When I explain the addition of sounds, I will describe another parallel structures, a third array of arrays. The beats array holds all the messages and the points array holds the amount to add to the score of the player. Adding 1 increases the player's score. Adding a -1 decreases the player's score by 1, which is the effect we want when the player loses a round. Adding 0 leaves the score as is. Now, you may think that it would be easier to do nothing in the case of ties rather than add zero, but handling this in a uniform way is the easier approach in terms of coding, and adding 0 may actually take less time than doing an if test to see if it was a tie.

The first index into each array will come from the computer move, compch, and the second index, i, indicating the element in the inner array, will come from the player move. The beats and points arrays are called parallel structures. The beats array is for the text message and the points array is for the scoring. Let's check that the information is correct by picking a computer move, say scissors, which corresponds to 2, and picking a player move, say rock, which corresponds to 0. In the beats array, the value for the computer move tells us to go to the array with index value 2. (I am avoiding saying the second array, since arrays start with index 0, not with 1. The value indicated by 2 is the third element of the array.) The element is:

```
["You win: rock crushes scissors.", "You lose: scissors cuts paper.", ➔
    "TIE: you both threw scissors"]];
```

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Now use the player value, namely 0, to index this array. The result is "You win: rock crushes scissors." and this is exactly what we want. Doing the same thing with the points array, the element with index 2 is:

```
[1, -1, 0]
```

and the value with index 0 into this array is 1, also exactly what we want: the player's score will be adjusted by 1.

```
result = beats[compch][i];  
...  
newscore += points[compch][i];
```

Recall that the operator `+=` in a statement

```
a += b;
```

is interpreted as follows:

Get the value of the variable a

Apply the + operator to this value and the value of the expression b

Assign the result back to the variable a

The second step is written in a general way since this could apply to + interpreted as addition of numbers as well as concatenation of strings. In this particular situation, the second step is:

Add a and b

This result gets assigned back to the variable a.

The two variables, `result` and `newscore`, are global variables. This means they are available to other functions and this is how we use them: set in one function and referenced for use in another.

The score is presented using a `form` element in the `body` element of the HTML document.

```
<form name="f">  
Score: <input name="score" value="0" size="3"/>  
</form>
```

Just to show you how these things are done, we'll use styles for the score field. We set up two styles, one for the form and one for the input field.

```
form {
    color: blue;
    font-family: Georgia, "Times New Roman", Times, serif;
    font-size: 16px;
}
input {
    text-align: right;
    font: inherit;
    color: inherit;
}
```

We set the color for the text in the form to blue and specified the font using the `font-family` property. This is a way to specify a particular font and backups if that font doesn't exist on the client computer. This is a powerful feature because it means you can be as specific as you want in terms of fonts and, with work, still make sure that everyone can read the material.

Tip You can research online for web-safe fonts to see which fonts are widely available. Then you can pick your favorite font for the first choice, one of the web-safe fonts for the second, and make the last choice either serif or sans-serif. You can even specify more than three choices if you want. Check out http://en.wikipedia.org/wiki/Web_typography for ideas. Another option is to acquire a font and put the file on your server and use the CSS `@font-face` rule to download it with the other files (see https://www.w3schools.com/css/css3_fonts.asp).

In this style, we specify the font named Georgia, then "Times New Roman", then Times, and then whatever the standard font with serifs is on the computer. Serifs are the little extra flags on letters. The quotation marks around Times New Roman are necessary because the name involves multiple terms. Quotation marks wouldn't be wrong around the other font names, but they aren't necessary. We also specify the size as 16 pixels. The input field inherits the font, including size, and the color from the `form` element, its parent. However, because the score is a number, we use the `text-align` property to indicate right alignment in the field. The label Score is in the `form` element. The actual

score is in the `input` element. Using the `inherit` setting for the `input` style properties makes the two display in the same font, size, and color.

The value in the input field will be extracted and set using its name, `score`. For example,

```
newscore = Number(document.f.score.value);
```

`Number` is required here to produce the number represented by the text in the field; that is 0 as opposed to "0" (the character). If we left the value as a string and the code used a plus sign to add 1 to a string, this would not be addition; it would instead be the concatenation of strings. (This is termed *operator overloading*, by the way: the plus sign indicates different operations depending on the data type of the operands.) Concatenating a "1" onto a "0" would yield "01". You might think this is okay, but the next time around, we would get "011" or "010" or "01-1". Ugh. We don't want that, so we write the code to make sure the value is converted to a number.

To place an adjusted new score back into the field, the code is

```
document.f.score.value = String(newscore);
```

Now, as I frequently tell my students, I am compelled to tell you the truth. In fact, `String` may not be necessary here. JavaScript sometimes does these conversions, also termed *casts*, automatically. However, sometimes it doesn't, so it is good practice to make it explicit.

The size of the field is the maximum required for three characters. The Georgia font is not a monospace font—all characters are not the same size—so this is the largest space that might be necessary. You might notice different amounts of space left over depending on the text in the field.

Note JavaScript uses parentheses, curly brackets, and square brackets. They are not interchangeable. The parentheses are used in function headers and in function and method calls; in `if`, `for`, `switch`, and `while` statement headers; and for specifying the order of operations in complex expressions. The curly brackets are used to delimit the definition of functions and the clauses of `if`, `for`, `switch`, and `while` statements. The square brackets are used to define arrays and to return specific members of arrays. The language of Cascading Style Sheets puts curly brackets around each style. HTML markup includes < and >, often called pointy brackets or angle brackets.

Displaying Results Using Animation

You've seen examples of animation in the bouncing ball application in Chapter 3 and the cannonball and slingshot in Chapter 4. To recap, animation is produced by displaying a sequence of still pictures in quick succession. The individual pictures are called frames. In what is called *computed animation*, new positions for objects on the screen are calculated for each successive frame. One way to produce animation is to use the `setInterval` command to set up an interval event, like so:

```
tid = setInterval(flyin,100);
```

This causes the `flyin` function to be invoked every 100 milliseconds (10 times per second). The variable `tid`, for timer identifier, is set so the code can turn the interval event off. The `flyin` function will create `Throw` objects of increasing size holding the appropriate image. When an object reaches a designated size, the code displays the result and adjusts the score. This is why the variables `result` and `newscore` must be global variables—they are set in `choose` and used in `flyin`.

The `flyin` function also uses a global variable named `size` that starts off at 15 and is incremented by 5 each time `flyin` is invoked. When `size` is over 50, the timing event is stopped, the result message displayed, and the score changed.

```
function flyin() {
    inmotion = true;
    ctx.drawImage(compimg, 70,100,size,size);
    size +=5;
    if (size>50) {
        clearInterval(tid);
        ctx.fillText(result,200,100,250);
        document.f.score.value = String(newscore);
        inmotion = false;
    }
}
```

Notice that the `flyin` function sets `inmotion` to be `true` each time it is invoked, which means that `inmotion` is set to `true` when it already is `true`. This is fine and is the way to do it. It does not make sense to do any checking. Notice that it is set to `false` just one time.

By the way, I had to modify the code in order to grab these screenshots. Figure 8-5 is the screen after the very first invocation of `flyin`.

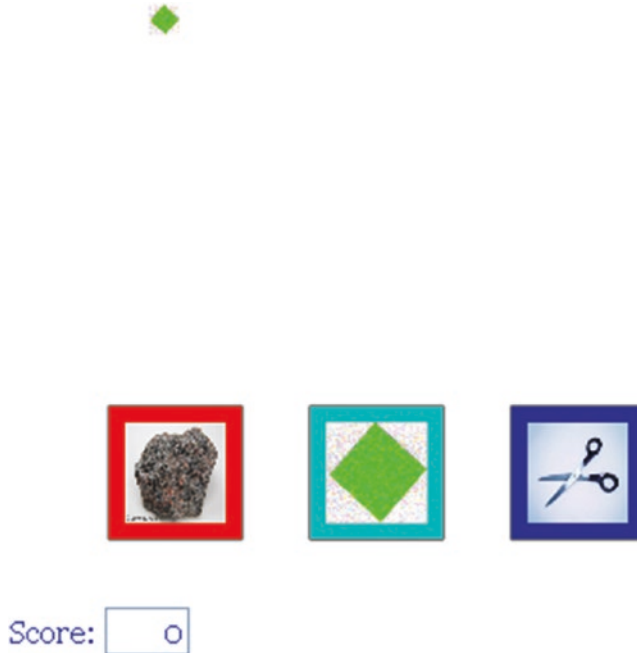


Figure 8-5. First call of `flyin`, with a tiny image representing the computer move

After a different modification of the code, Figure 8-6 shows the animation halted at a later step.

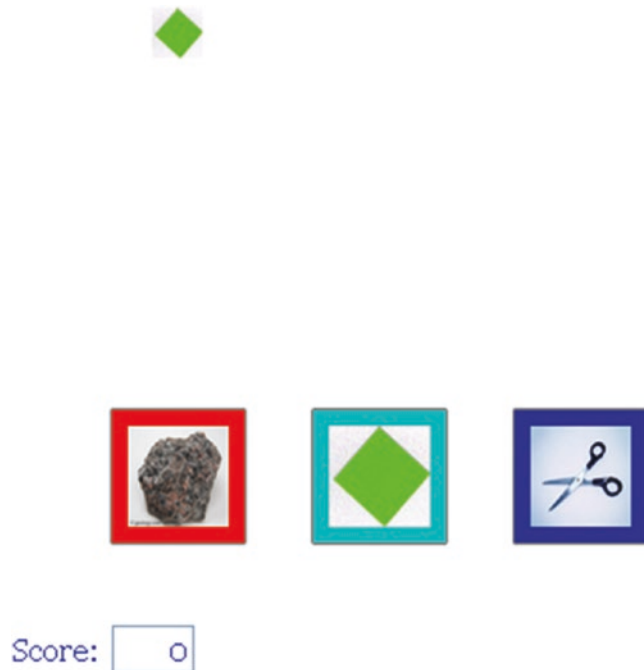


Figure 8-6. A step further in the animation

Figure 8-7 shows the animation completed, but just before the text messages with the results.

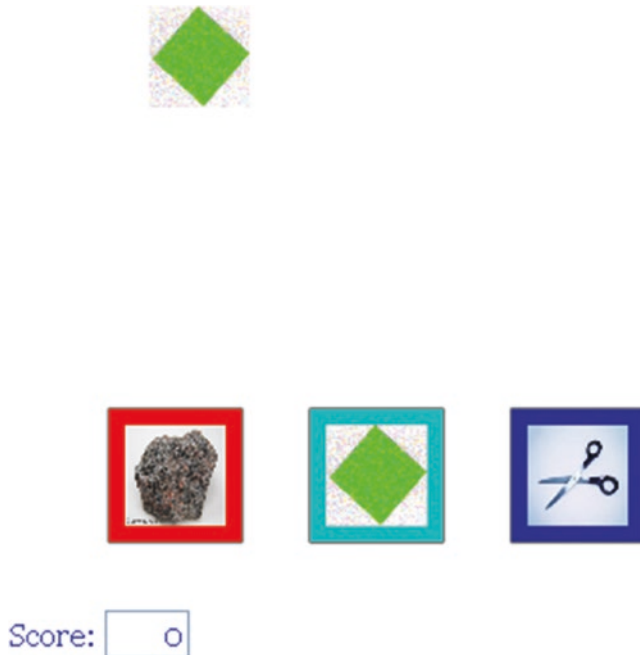


Figure 8-7. Just before text displayed on results

Now, here's a confession that should be informative. You may need to skip ahead or wait until you read through all the code to appreciate it. When I created this application the first time, I had the code for displaying the message and adjusting the score in the choose function. After all, that's where the code determined the values. However, this had a very bad effect. The player saw the results before seeing the computer move emerge out of the screen in the animation. It looked like the game was fixed! When I realized what the problem was, I changed the code in choose to store the message and the new score values in global variables and only display the message and set the updated score in the form `input` field *after* the animation was complete. Don't assume you can know everything about your application before you start. Do assume you will find problems and be able to resolve them. Companies have whole groups devoted solely to quality assurance.

Audio and DOM Processing

The situation with audio is quite similar to the one with video (see Chapter 6). Again, the bad news is that browsers don't all recognize the same formats. And again, the good news is that HTML5 provides the `<audio>` element, and JavaScript supplies features for

playing audio along with ways of referencing different formats for the audio accepted by the different browsers. Moreover, tools are available for converting from one format to another. The two formats I use for these examples are MP3 and OGG, which appear to be sufficient for Chrome, Firefox, and Safari. I used free sources for audio clips and found acceptable samples in WAV and MP3. I then used the Miro converter I had downloaded previously for working with video to produce MP3 and OGG for the WAV file and OGG for the others. The Miro name for the OGG was `theor.ogv` and I changed it just to keep things simple. Many alternatives exist for doing audio conversions. The main point here is that this approach requires two versions of each sound file.

Caution The order of the audio file references should not be important, but I found warnings that Firefox will not work if MP3 is listed first. That is, it won't go on to try and work with another file. This problem may have gone away by now, as browsers work to be more robust in handling media.

The `<audio>` element has attributes I didn't use in the rock-paper-scissors game. The `autoplay` attribute starts play immediately on loading, though you do need to remember that with large files loading is not instantaneous. The `src` attribute specifies the source. However, good practice is to not use the `src` attribute in the `<audio>` tag, but to specify multiple sources using the `<source>` element as a child of the `<audio>` element. The `loop` attribute specifies looping, that is, repeating the clip. The `controls` attribute puts controls on the screen. This may be a good thing to do because the clips can be very loud. In order to make the audio a surprise, though, and to not add clutter to the visual presentation, I chose not to do this.

Here's a simple example for you to try. You will need to download `sword.mp3` from the book's download page or find your own audio file and reference it by name here. If you open the following HTML in Chrome, you'll see what's shown in Figure 8-8.

```
Audio example <br/>
<audio src="sword.mp3" autoplay controls>
Your browser doesn't recognize audio
</audio>
```



Figure 8-8. Audio tag with controls

Remember: for our game, we will play audio for the rock crushing the scissors, the paper covering the rock, the scissors cutting the paper, and a sigh for any tie. Here is the coding for the four audio clips in rock-paper-scissors:

```
<audio preload= "auto">
<source src="hithard.ogg" />
<source src="hithard.mp3" />
</audio>

<audio preload= "auto">
<source src="inhale.ogg" />
<source src="inhale.mp3" />
</audio>

<audio preload= "auto">
<source src="sword.ogg" />
<source src="sword.mp3" />
</audio>

<audio preload= "auto"r>
<source src="crowdohh.ogg" />
<source src="crowdohh.mp3" />
</audio>
```

This should appear reasonable for describing four sets of audio files, but you may be wondering how the code knows which one to play. We could insert `id` attributes in each `<audio>` tag. However, let's do something else instead in order to demonstrate more JavaScript that's useful in many situations. You have seen the method `document.getElementById`. There is a similar method: `document.getElementsByTagName`. The line:

```
musicelements = document.getElementsByTagName("audio");
```

extracts all elements of the tag name indicated by the parameter and creates an array, which, in this line of code, assigns the array to a variable named `musicelements`. We use this line in the `init` function so it's performed at the very start of the application.

We construct another array of arrays, this one called `music`, and add two more global variables, for a total of three global variables for handling sounds.

```
var music = [
  [3,1,0],
  [1,3,2],
  [0,2,3]];
var musicelements;
var musicch;
```

You can check that `music` and `beats` are *parallel structures* with 0 standing for rock crushing scissors, 1 for paper covering rock, 2 for scissors cutting paper, and 3 for a tie. The `choose` function will have the extra line:

```
musicch = music[compch][i];
```

The `musicch` variable—the name stands for choice for music—will hold 0, 1, 2, or 3. This sets up something to happen in the `flyin` function when the animation is complete. We don't play the clip immediately, as explained in my confession.

```
musicelements[musicch].play();
```

The zeroth, first, second, or third element in `musicelements` is referenced by the indexing using `musicch`, then its `play` method is invoked and the clip is played.

Starting Off

The application starts by setting up a call to a function in the `onLoad` attribute of the `<body>` tag. This has been the practice in the other games. The `init` function performs several tasks. It sets the initial score value to 0. This is necessary just in case the player reloads the document; it is a quirk of HTML that form data may not be reset by the browser. The function extracts values from the `canvas` element to be used for drawing (`ctx`) and for the event handling (`canvas1`). This needs to happen *after* the whole document is loaded because until then the `canvas` element does not exist. The function draws the three buttons and sets up the font for the text drawn on the canvas and the fill style. After that, nothing happens unless and until the player clicks the mouse button over one of the three symbols.

Now that we've examined the specific features of HTML5 and JavaScript used for this game, along with some programming techniques, such as the use of arrays of arrays, let's take a closer look at the code.

Building the Application and Making It Your Own

The basic rock-paper-scissors applications use styles, global variables, six functions, and HTML markup. The six functions are described in Table 8-1. I follow the convention that functions start with lowercase letters unless the function is a constructor for a programmer-defined object. I present the basic application first, and then show the modifications necessary to add audio.

Table 8-1. Functions in the Basic Rock-Paper-Scissors Application

Function	Invoked/Called By	Calls
init	Invoked by action of the onLoad in the <body> tag	drawall
drawall	init, choose	Invokes the draw method of each object, which in this application is always in the function drawThrow
Throw	var statements for global variables	
drawThrow	drawall using the draw method of the Throw objects	
choose	Invoked by action of addEventListener call drawall in init	
flyin	Action of setInterval in choose	

As you can see from the table, most of the invocation of functions is done implicitly—by event handling, for example—as opposed to one function invoking another. After the `init` function does the set up, the main work is performed by the `choose` function. The critical information for the rules of the games is held in the two arrays of arrays.

Table 8-2 shows the code for the basic application, with comments for each line.

Table 8-2. Complete Code for the Basic Rock-Paper-Scissors Application

Code	Explanation
<html>	Starting html tag.
<head>	Starting head tag.
<title>Rock Paper Scissors</title>	Complete title element.
<style>	Starting style section.
form {	Style specified for all form elements. There is just one in this document.
color: blue;	Color of text set to blue, one of the 16 colors known by name.
font-family: Georgia, "Times New Roman", Times, serif;	Set up the fonts to try to use.
font-size:16px;	Set size of characters.
}	Close style.
input {	Style specified for all input elements. There is just one.
text-align:right;	Make the text align to the right, appropriate for numbers.
font:inherit;	Inherit any font information from parent, namely form.
color:inherit;	Inherit color of text from parent, namely form.
}	Close style.
</style>	Close style element.
<script >	Start script element.
var cwidth = 600;	Canvas width, used for clearing.
var cheight = 400;	Canvas height, used for clearing.

(continued)

Table 8-2. (continued)

Code	Explanation
var ctx;	Canvas ctx, used for all drawing.
var everything = [];	Holds the three graphics.
var rockbx = 50;	Horizontal position of rock symbol.
var rockby = 300;	Vertical position of rock symbol.
var paperbx = 150;	Horizontal position of paper symbol.
var paperby = 300;	Vertical position of paper symbol.
var scissorsbx = 250;	Horizontal position of scissors symbol.
var scissorsby = 300;	Vertical position of scissors symbol.
var canvas1;	Reference for setting up click event listening for canvas.
var newscore;	Value to be set for new score.
var size = 15;	Initial size for changing image for computer move.
var result;	Value to be displayed as result message.
var choices = ["rock.jpg", "paper.gif", "scissors.jpg"];	Names for symbol images.
var compimg = new Image();	Image element used for each computer move.
var beats = [Start of declaration of array holding all the messages.
["TIE: you both threw rock", "You win: computer played rock", "You lose: computer threw rock"],	The set of messages when the computer throws rock.
["You lose: computer threw paper", "TIE: you both threw paper", "You win: computer threw paper"],	The set of messages when the computer throws paper.

(continued)

Table 8-2. (continued)

Code	Explanation
<pre>["You win: computer ➔ threw scissors", "You lose: computer ➔ threw scissors", "TIE: you both threw ➔ scissors"]];</pre>	The set of messages when the computer throws scissors.
<pre>var points = [[0,1,-1],</pre>	Start of declaration of array holding the increments for the score: 0 for a tie, 1 for the player winning, -1 for the player losing.
<pre> [-1,0,1],</pre>	The set of increments when the computer throws rock.
<pre> [1,-1,0]];</pre>	The set of increments when the computer throws paper.
<pre>Var inmotion = false;</pre>	The set of increments when the computer throws scissors.
<pre>function Throw(sx,sy, smargin,swidth,➔ sheight,rectcolor,picture) {</pre>	Used to prevent response to a player making a move while computer move is emerging.
<pre>this.sx = sx; this.sy = sy; this.swidth = swidth; this.bwidth = swidth + 2*smargin;</pre>	Header for constructor function to be used for the three game symbols. Parameters include x and y coordinates, margin, inner width and height, color for the rectangle, and the picture file.
<pre>Assign the sx attribute.</pre>	Assign the sx attribute.
<pre>... sy attribute.</pre>	... sy attribute.
<pre>... swidth attribute.</pre>	... swidth attribute.
	Calculate and assign the outer width. This is the inner width plus two times the margin.

(continued)

Table 8-2. (continued)

Code	Explanation
this.bheight = sheight + 2*smargin;	Calculate and assign the outer height. This is the inner height plus two times the margin.
this.sheight = sheight;	Assign sheight attribute.
this.fillstyle = rectcolor;	Assign fillstyle attribute.
this.draw = drawThrow;	Assign the draw method to be drawThrow.
this.img = new Image();	Create a new Image object.
this.img.src = picture;	Set its src to be the picture file.
this.smargin = smargin;	Assign the smargin attribute. It is still needed for drawing.
}	Close function.
function drawThrow() {	Header for function to draw the symbols.
ctx.strokeStyle = "rgb(0,0,0)";	Set the style for the rectangle outline to black.
ctx.strokeRect(this.sx,this.sy,➥ this.bwidth,this.bheight);	Draw rectangle outline.
ctx.fillStyle = this.fillstyle;	Set the style for the filled rectangle.
ctx.fillRect(this.sx,this.sy,➥ this.bwidth,this.bheight);	Draw rectangle.
ctx.drawImage(this.img,this.sx+this.➥ smargin,this.sy+this.smarginthis.swidth,➥ this.sheight);	Draw the image offset inside the rectangle.
}	Close function.

(continued)

Table 8-2. (continued)

Code	Explanation
function choose(ev) {	Header for function called upon a click event.
If (!inmotion) {	Only respond if computer move is not emerging (in motion).
var compch = Math.floor(Math.random()*3);	Generate computer move based on random processing.
var compchn = choices[compch];	Pick out the image file.
compimg.src = compchn;	Set the <code>src</code> of the already created Image object.
var mx;	Used for mouse x.
var my;	Used for mouse y.
if (ev.layerX ev.layerX == 0) {	Check which coding applies in this browser.
mx= ev.layerX;	Set mx.
my = ev.layerY;	Set my.
} else if (ev.offsetX ev.offsetX == 0) {	Else check if this coding works.
mx = ev.offsetX;	Set mx.
my = ev.offsetY;	Set my.
}	Close clause.
var i;	Used for indexing over the different symbols.
for (i=0;i<everything.length;i++){	For header for indexing over the elements in the <code>everything</code> array, namely the three symbols.
var ch = everything[i];	Get the <code>i</code> th element.

(continued)

Table 8-2. (continued)

Code	Explanation
<pre>if ((mx>ch.sx)&&(mx<ch.sx+ch.bwidth)&&(my>ch.sy)&&(my<ch.sy+ch.bheight)) { drawall(); }</pre>	Check if the mx, my position is within the bounds (the outer rectangle bounds) for this symbol. If so, invoke the drawall function, which will erase everything and then draw everything in the everything array.
<code>size = 15;</code>	Initial size of computer-move image.
<code>tid = setInterval(flyin,100);</code>	Set up timed event.
<code>result = beats[compch][i];</code>	Set the result message. See the section after the table for the addition for audio.
<code>newscore = Number(document.f.score.value);</code>	Get the current score, converted to a number.
<code>newscore += points[compch][i];</code>	Add the adjustment and save to be displayed later.
<code>break;</code>	Leave the for loop.
<code>}</code>	End the if clause.
<code>}</code>	End the for loop.
<code>}</code>	End true class for inmotion being false.
<code>function flyin() {</code>	End the function.
<code>Inmotion = true;</code>	Header for the function handling the timed interval event.
	Computer move emerging. This is set to true multiple times.

(continued)

Table 8-2. (continued)

Code	Explanation
ctx.drawImage(compimg, 70, 100, size, size);	Draw the computer-move image on the screen at the indicated place and with dimensions indicated.
size +=5;	Change the value of the dimensions by incrementing size.
if (size>50) {	Use the size variable to see if the process has gone on long enough.
clearInterval(tid);	Stop the timing event.
ctx.fillText(result, 200, 100, 250);	Display the message.
document.f.score.value = String(newscore);	Display the new score. See the section after the table for the addition for audio.
Inmotion = false;	Set back to initial setting.
}	Close if true clause.
}	Close the function.
var rockb = new Throw(rockbx,rockby,8,50, 50,"rgb(250,0,0)","rock.jpg");	Create the rock object.
var paperb = new Throw (paperbx,paperby,8,50, 50,"rgb(0,200,200)","paper.gif");	Create the paper object.
var scib = new Throw (scissorsbx,scissorsby, 8,50,50,"rgb(0,0,200)","scissors.jpg");	Create the scissors object.
everything.push(rockb);	Add the rock object to the everything array.
everything.push(paperb);	Add the paper object to the everything array.

(continued)
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Table 8-2. (continued)

Code	Explanation
everything.push(scib);	Add the scissors object to the everything array.
function init(){	Header for function called on load of the document.
document.f.score.value = "0";	Set score to zero. I also could use ... = String(0); (and it actually isn't necessary since JavaScript will convert a number to a string in this situation).
ctx = document.getElementById('canvas').getContext('2d');	Set the variable to be used for all drawing.
canvas1 = document.getElementById('canvas');	Set the variable to be used for the mouse click event handling.
canvas1.addEventListener('click',choose,false);	Set up click event handling.
drawall();	Draw everything.
ctx.font="bold 16pt Georgia";	Set the font to be used for the result messages.
ctx.fillStyle = "blue";	Set the color.
}	Close the function.
function drawall() {	Header for the function.
ctx.clearRect(0,0,cwidth,cheight);	Clear the canvas.
var i;	Variable for indexing.
for (i=0;i<everything.length;i++) {	Iterate through the everything array.
everything[i].draw();	Draw the individual elements.
}	Close the for loop.
}	Close the function.

(continued)

Table 8-2. (continued)

Code	Explanation
</script>	Close the script element.
</head>	Close the head element.
<body onLoad="init();">	Starting body tag. Set up call to the init function.
<canvas id="canvas" width="600" height="400">	Starting canvas tag.
Your browser doesn't support the HTML5 element canvas.	Message for noncompliant browsers.
</canvas>	Closing tag.
 	Line break.
<form name="f">	Starting tag for form, giving form a name.
Score: <input name="score" value="0" size="3"/>	Label and then input field, with initial value and size.
</form>	Closing tag for form.
</body>	Closing tag for body.
</html>	Closing tag for HTML document.

The audio enhanced version required three more global variables along with additions in the init, choose, and flyin functions. The new global variables are

```
var music = [
  [3,1,0],
  [1,3,2],
  [0,2,3]];
var musicelements;
var musicch;
```

The init function needs the statement

```
musicelements = document.getElementsByTagName("audio");
```

The document method `getElementsByName` produces an array of all the audio elements in the document, which is exactly what we need for `musicelements`.

Here is the clause in the `choose` function with the new line highlighted.

```
if ((mx>ch.sx)&&(mx<ch.sx+ch.bwidth)&&(my>ch.sy)&&(my<ch.sy+ch.bheight)) {
    drawall();
    size = 15;
    tid = setInterval(flyin,100);
    result = beats[compch][i];
musicch = music[compch][i];
    newscore = Number(document.f.score.value);
    newscore +=points[compch][i];
    break;
}
```

Similarly, here's the complete `flyin` function with the new line in bold:

```
function flyin() {
    inmotion = true;
    ctx.drawImage(compimg, 70,100,size,size);
    size +=5;
    if (size>50) {
        clearInterval(tid);
        ctx.fillText(result,200,100,250);
        document.f.score.value = String(newscore);
musicelements[musicch].play();
inmotion = false;
    }
}
```

Adding the audio enhancement, like adding video, provides an exercise in examining just what needs to be changed and what remains the same. It certainly makes sense to develop a basic application first.

My idea was to make sounds for the four results. You could also have applause for any player win, booing for any player loss, and something in between for the ties.

Some people like to include additional possible moves, with funny remarks describing what beats what, or even replacing rock, paper, and scissors with three or more other possibilities. A few students of mine have produced this game using a different language, such as Spanish. The more challenging task is to make the application multilingual in a systematic way, by isolating the spoken language components. One approach would involve changing the beats array to an array of arrays of arrays, with the first index corresponding to the language. The label in the markup that holds the word Score also would need to change, which you could accomplish by making it an input field and using CSS to remove its border. Preparing applications for what is termed *localization* has emerged as an important area of development for the Web.

Testing and Uploading the Application

You need to create or acquire (a polite term for finding something and copying the file to your computer) the three images to represent rock, paper, and scissors. If you decide to enhance the application by adding sounds, you need to produce or find the audio clips, convert these to the two common formats, and upload all the sounds: this is four files times two formats for a total of eight files.

Because this application involves a random element, make a concerted effort to do all the testing. You want to test a player throwing each of the three possibilities versus each of the three computer moves. You also want to test that the score goes up and down and stays the same as the situation dictates. Typically, my testing routine is to make the rock throw repeatedly until I see all three computer moves at least two times. Then I move on to paper, and then scissors, and then I keep changing my throw, say, paper, rock, paper, scissors.

Test the basic program and then decide on what enhancements you'd like to make to the presentation and to the scoring. The images and the HTML document need to be uploaded when you've tested the program on your local computer and decide to upload it to a server. If you decide to use different images for computer moves than for player moves, you'll have to find and upload even more. Some people like to put images and audio files in subfolders. If you do this, don't forget to use the correct names in the code.

Summary

In this chapter, you learned how to implement a familiar game using features of HTML5, JavaScript, and CSS, along with general programming techniques. These included

- Styles, in particular the `font-family` property
- Form and input fields for displaying the score
- Event handling using `addEventListener` for the mouse click event
- Animation using `setInterval` and `clearInterval`
- `audio` elements for sound and `source` elements for working with different browsers
- `getElementsByName` and `play` for specific control of audio clips
- Programmer-defined objects for drawing programmer-created buttons on the screen, with logic for determining if the mouse cursor was clicked on a specific button
- Arrays of arrays for game rules, which were organized in parallel structures

The next chapter describes another familiar, childhood game: Hangman. It combines techniques of drawing on the canvas and creating HTML elements using code that you have learned in previous chapters, along with some new CSS and JavaScript features.

CHAPTER 9

Hangman

In this chapter, we cover

- CSS styles
- Generating markup for alphabet buttons
- Using an array for a sequence of drawings
- Using a character string for the secret word
- Create an external script file for the word list
- Setting up and removing event handling

Introduction

The goal for this chapter is to continue demonstrating programming techniques and the features of HTML5, Cascading Style Sheets (CSS), and JavaScript, combining dynamic creation of HTML markup along with drawing graphics and text on the canvas. The example for this chapter is another familiar game—the paper-and-pencil game of Hangman.

Just in case you need to brush up on the rules, the game is played as follows: One player thinks of a secret word and writes out dashes to let the other player know how many letters are in that word. The other person guesses individual letters. If the letter appears in the word, player one replaces the dash representing each occurrence of the guessed letter with the actual letter. If the letter does *not* appear in the secret word, the first player draws the next step in a progression of stick figure drawings of a hanging. In my example shown in Figure 9-1, the gallows are already on the screen. Next comes the head, then the body, left arm, right arm, left leg, right leg, and finally, the rope. Players can come to an agreement on how many steps are allowed. Player two loses the game if

the hanging is complete before the word is guessed. Yes, this is a ghoulish game, but it is popular and even considered educational.

In our game, the computer takes the role of player one and picks the secret word from a word list (in this case an admittedly very short list). You may use my list. When you make your own game, use your own. It makes sense to start small and, once you are happy with your game, make a longer list. My technique of using an external file for the word list supports this approach.

For the user interface, I chose to place blocks with each letter of the alphabet on the screen. The player chooses a letter by clicking a block. After a letter is selected, its block disappears. This decision was influenced by the fact that most people playing the pencil-and-paper version write out the alphabet and cross out the letters as they are chosen.

Figure 9-1 shows the opening screen. The computer has selected a word with four letters. Notice that in our program, the gallows appears on the screen already. Alternatively, you can choose to make that the first one or two steps of the progression of drawings.

Hangman

=====

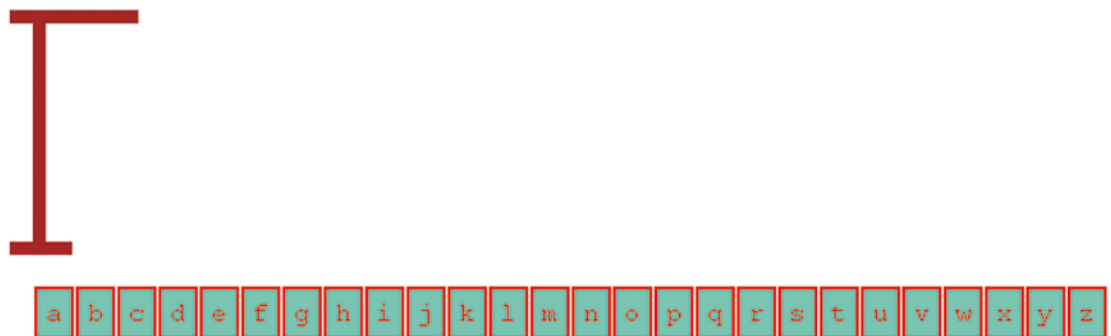


Figure 9-1. Opening screen

One advantage to using a small word bank is that I know what the word is now, even though my coding uses a random process to select the word. This means I can develop the game without the stress of playing it. I decided to select an *a* first. As Figure 9-2 shows, this letter does not appear in the secret word, so an oval for a head is drawn on the screen, and the block for the letter *a* disappears.

Hangman

====

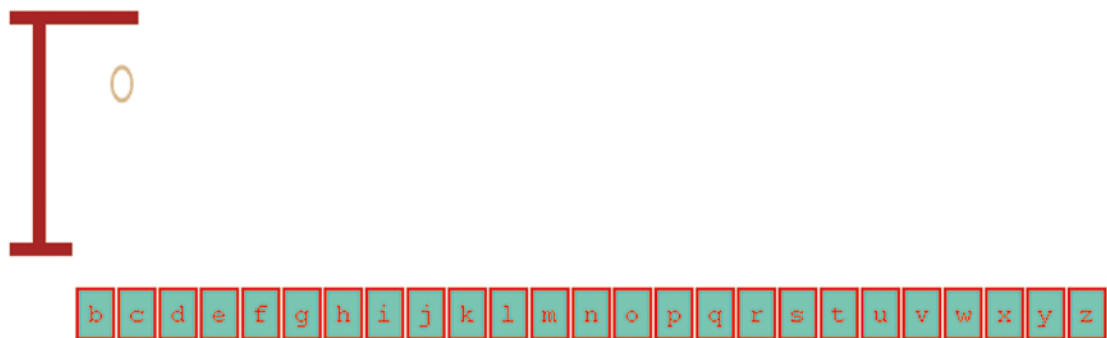


Figure 9-2. Screenshot after guessing an *a*

Working through the vowels, I guess an *e*, with results shown in Figure 9-3.

Hangman

====

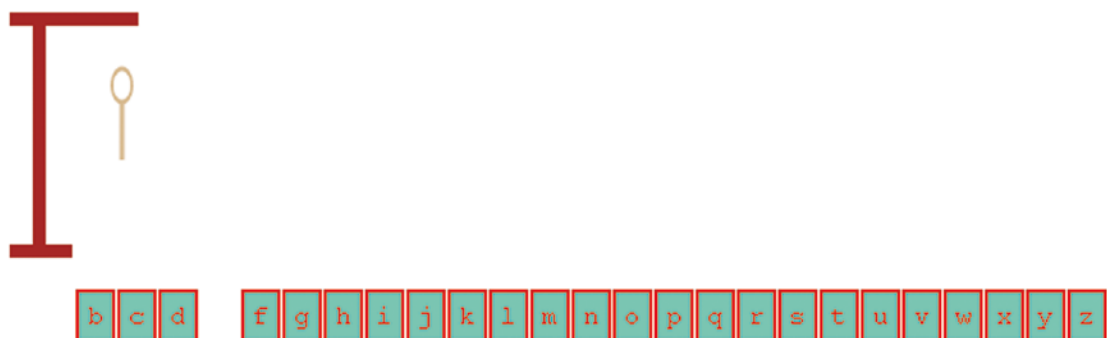


Figure 9-3. The game after guessing an *e*

Next, I guess an *i*, resulting in my third wrong move, as shown in Figure 9-4.

Hangman

= = = =



b	c	d	f	g	h	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Figure 9-4. The game screen after three incorrect selections

Now, I guess an *o*, and this turns out to be correct (as I knew since I have insider information), and an *o* appears as the third letter in the word, as shown in Figure 9-5.

Hangman

= = ^o =



b	c	d	f	g	h	j	k	l	m	n	p	q	r	s	t	u	v	w	x	y	z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Figure 9-5. A correct guess of *o*

I try the next vowel, *u*, and that is correct also, as Figure 9-6 indicates.

Hangman

= u o =



b	c	d	f	g	h	j	k	l	m	n	p	q	r	s	t	v	w	x	y	z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Figure 9-6. Two letters have been identified

I now make some more guesses, first a *t*, as shown in Figure 9-7.

Hangman

= u o =



b	c	d	f	g	h	j	k	l	m	n	p	q	r	s	v	w	x	y	z
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Figure 9-7. Another wrong guess of *t*

Then, I make another wrong guess, this time, an *s*, as shown in Figure 9-8.

Hangman

= u o =



b c d

f g h

j k l m n

p q r

v w x y z

Figure 9-8. After a wrong guess of *s*

Figure 9-9 shows yet another wrong guess.

Hangman

= u o =



b c

f g h

j k l m n

p q r

v w x y z

Figure 9-9. After a wrong guess of *d*

I decide to make a correct guess, namely *m*. Figure 9-10 shows three identified letters and most of the person drawn on the screen.

Hangman

m u o



b | c

f | g | h

j | k | l

n

p | q | r

v | w | x | y | z

Figure 9-10. After a correct guess of *m*

At this point, I am trying to lose, so I guess *b*. This results in what is depicted in Figure 9-11.

Hangman

m u o n



You lost!

Reload the page to try again.

c

f | g | h

j | k | l

n

p | q | r

v | w | x | y | z

Figure 9-11. Game lost

Notice that the drawing shows a noose; the complete secret word is revealed; and a message appears telling the player that the game is lost and to reload to try again.

Figure 9-12 shows a screenshot from another game, and the computer has responded to a guess of the letter *e* by showing it in two positions. Handling letters appearing more than once in a word is not difficult, but that certainly was not obvious to me before I started the programming.

Hangman

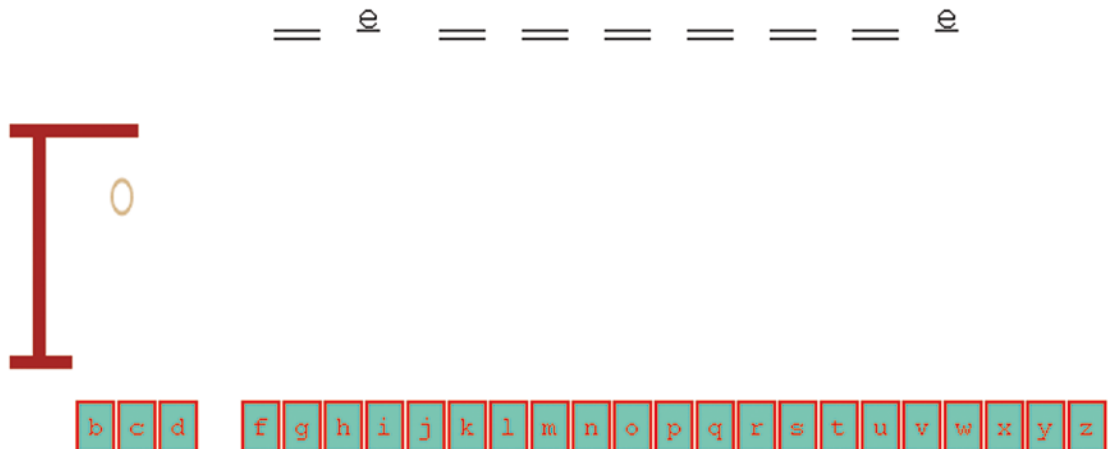


Figure 9-12. In this game, *e* appears in two spots

I make some other guesses and finally get this word correct. Again, the list from which the choices are made is not very long, so I can guess the words from the number of letters. Figure 9-13 shows a screenshot from a winning game. Notice that there are two *e*'s and three *f*'s in the secret word.

Hangman

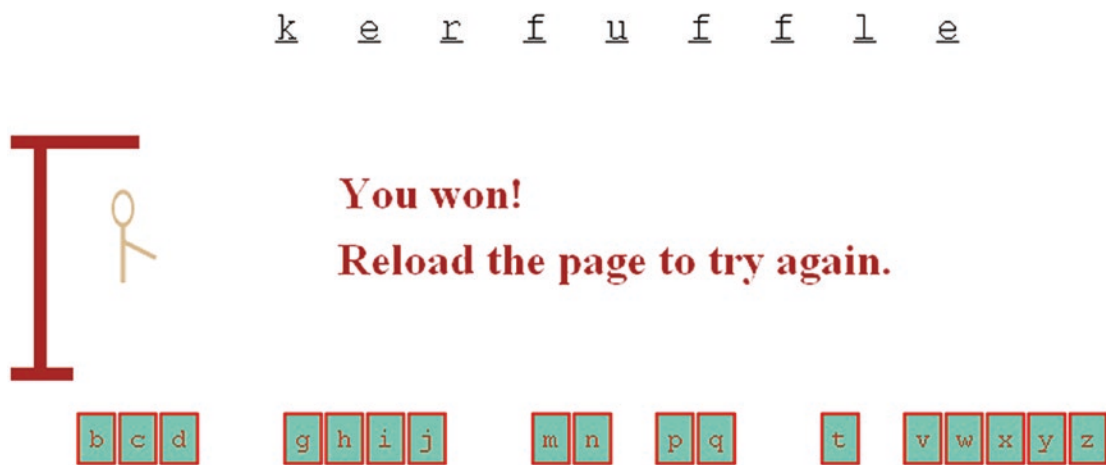


Figure 9-13. Winning the game

The programming techniques and language features include manipulating character strings; using an array holding the letters of the English alphabet; creating markup elements to hold the alphabet and the spaces that represent the secret word, which may or may not be replaced by letters; handling events for the created alphabet blocks; setting up a set of functions for drawing the steps of the hanging; and placing the names of the functions in an array. This implementation also demonstrates the use of external script files for holding the word list. This game has turns within a game, unlike, say, rock-paper-scissors, so the program must manage the game state internally as well as display it on the screen.

Critical Requirements

As was true in the previous chapter, the implementation of this game uses many HTML5 and JavaScript constructs demonstrated in earlier chapters, but they are put together here in different ways. Programming is similar to writing. In programming, you put together various constructs, just like you write sentences composed of words that you know, and then put these into paragraphs, and so on. While reading this chapter, think back to what you have learned about drawing lines, arcs, and text on the canvas; creating new HTML markup; setting up a mouse click event for markup on the screen; and using if and for statements.

To implement Hangman, we need access to a list of words. Creating and testing the program does not require a long list, which could be substituted later. I decided to make it a requirement that the word list be separate from the program. My word list is held in the file `words1.js`, shown here in its entirety:

```
var words = [
    "muon", "blight", "kerfuffle", "qat"
];
```

The user interface for player moves could have manifested in one of several ways, for example, an input field in a form. However, I decided a better approach was to make the interface include graphics representing the letters of the alphabet. It was necessary to make each of the graphics act as a clickable button *and* provide a way to make each letter disappear after it has been selected.

The pencil-and-paper version of the game involves a progression of drawings ultimately resulting in a stick figure with a noose around its neck. The computer game must show the same progression of drawings. The drawings can be simple lines and ovals.

The secret word must be represented on the screen, initially as all blanks and then filled in with any correctly identified letters. I chose to use double lines as blanks, because I wanted identified letters to be underlined. An alternative could be question marks.

Last, the program must monitor the progress of the game and correctly determine when the player has lost and when the player has won. The game state is visible to the player, but the program must set up and check internal variables to make the determination that the game is won or lost.

HTML5, CSS, JavaScript Features

Let's now look at the specific features of HTML5, CSS, and JavaScript that provide what we need to implement Hangman. Except for basic HTML tags and the workings of functions and variables, the explanations here are complete. However, much of this chapter repeats explanations given in earlier chapters. As before, you may choose to look at all the code in the “Building the Application” section and return to this section if you need explanations of specific features.

Storing a Word List as an Array Defined in an External Script File

The Hangman game requires access to a list of legal words, which can be called the word bank. It would be a pretty sure bet to say that one approach is to use an array. The short array we'll use for this initial example follows:

```
var words = [
    "muon", "blight", "kerfuffle", "qat"
];
```

Notice that the words are all different lengths. This means that we can use the random processing code that we will want for the final version and still know what word has been selected when we're testing. We'll make sure the code uses `words.length` so that when you substitute a bigger array, the coding still works.

Now, the question is how to use different arrays for this purpose if we want to bring in a different list of words. It certainly is possible to change the HTML document. However, in HTML5 (or previous versions of HTML), it is possible to include a reference to an external script file in place of or in addition to a script element in the HTML document. We can take the three lines that declare and define the variable words and place them in a file named `words1.js`. We can include this file with the rest of the document using the following line of code:

```
<script src="words1.js" defer></script>
```

The `defer` method will cause this file to be loaded while the browser is continuing with the rest of the base HTML document. We could not load these two files simultaneously if the external file contained part of the body, but it works in this situation.

I did incorporate a longer list in a version of the program I prepared for my classes. It was the official spelling bee list for middle school. I did need to do some manipulation in Excel to produce the JavaScript. An enhanced program could include multiple files with code for the player to select from among different levels or languages.

Generating and Positioning HTML Markup, then Changing the Markup to Buttons, and then Disabling the Buttons

The creation of the alphabet buttons and the secret word dashes is done with a combination of JavaScript and CSS.

We'll write code to create HTML markup for two parts of the program: the alphabet icons and the blanks for the secret word. (You can go to the quiz game in Chapter 6 for more on creating HTML markup.) In each case, HTML markup is created using the following built-in methods:

- `document.createElement(x)`: Creates HTML markup for the new element type x
- `document.body.appendChild(d)`: Adds the d element as another child element of the body element
- `document.getElementById(id)`: Extracts the element with ID the value of id

The HTML is created to include a unique ID for each element. The code involves setting certain properties:

- `d.innerHTML` is set to hold the HTML
- `thingelem.style.top` is set to hold the vertical position
- `thingelem.style.left` is set to hold the horizontal position

With this background, here is the coding for setting up the alphabet buttons. We first declare a global variable `alphabet`:

```
var alphabet = "abcdefghijklmnopqrstuvwxyz";
```

The `setupgame` function has this code for making the alphabet buttons:

```
var i;
var x;
var y;
var uniqueid;
var an = alphabet.length;
for(i=0;i<an;i++) {
```

```

uniqueid = "a"+String(i);
d = document.createElement('alphabet');
d.innerHTML =
    "<div class='letters' id='"+uniqueid+"'>"+alphabet[i]+ "</div>";
document.body.appendChild(d);
thingelem = document.getElementById(uniqueid);
x = alphabetx + alphabetwidth*i;
y = alphabety;
thingelem.style.top = String(y)+"px";
thingelem.style.left = String(x)+"px";
thingelem.addEventListener('click',pickelement,false);
}

```

The variable `i` is used for iterating over the alphabet string. The unique ID is a concatenated with the index value, which will go from 0 to 25. The HTML inserted into the created element is a `div` with text containing the letter. The string is surrounded by double quotation marks, and the attributes inside this string are surrounded by single quotation marks. The elements are spaced across the screen, starting at the position `alphabetx`, `alphabety` (each global variable is declared earlier in the document), and incremented horizontally by `alphabetwidth`. The `top` and `left` attributes need to be set to strings and end with "px", for pixels. The last step is to set up event handling so these elements act as buttons.

The creation of the elements for the secret word is similar. A difference is that each of these elements has two underscores as its text content. On the screen, these two underscores look like one long underscore. The assignment to `ch` (for choice) is how our program selects the secret word. Notice that `length` is an attribute of objects of datatype `String` as well as arrays. In this case, I am using `length` for the words list. If my list were longer than four elements, this code would still work.

```

var ch = Math.floor(Math.random()* words.length);
secret = words[ch];
for (i=0;i<secret.length;i++) {
    uniqueid = "s"+String(i);
    d = document.createElement('secret');
    d.innerHTML =
        "<div class='blanks' id='"+uniqueid+"'> __ </div>";

```

```

document.body.appendChild(d);
thingelem = document.getElementById(uniqueid);
x = secretx + secretwidth*i;
y = secrety;
thingelem.style.top = String(y)+"px";
thingelem.style.left = String(x)+"px";
}

```

At this point, you may be asking, how did the alphabet icons get to be letters inside blocks with borders? The answer is that I used CSS. The usefulness of CSS goes far beyond fonts and colors. The styles provide the look and feel of critical parts of the game. Notice that the alphabet div elements have a class setting of 'letters', and the secret word letter div elements have a setting of 'blanks'. The style section contains the following two styles, which I have grouped for ease in reading. The line breaks have no significance for the browser.

```

<style>
.letters {
    position:absolute;
    left: 0px; top: 0px;
    border: 2px; border-style: double;
    margin: 5px; padding: 5px;
    font-size: 24px;
    color:#F00; background-color:#0F0;
    font-family:"Courier New", Courier, monospace;
}
.blanks {
    position:absolute;
    left: 0px; top: 0px;
    border:none; margin: 5px; padding: 5px;
    color:#006; background-color:white;
    font-family:"Courier New", Courier, monospace;
    text-decoration:underline;
    color: black; font-size:24px;
}
</style>

```

The designation of a dot followed by a name means this style applies to all elements of that class. This is in contrast to just a name, such as `form` in the last chapter, in which a style was applied to all form elements, or to a `#` followed by a name that refers to the one element in the document with an ID of that name. Notice that the style for letters includes a border, a color, and a background color. Specifying a font family is a way to pick your favorite font for the task and then specify backups if that font is not available. This feature of CSS provides wide latitude to designers. My choices here are "Courier New", with a second choice of Courier, and a third choice of any monospace font available (in a *monospace font*, all the letters are the same width). I decided to use a monospace font to facilitate making icons that are the same in size and space nicely across the screen. The `margin` attribute sets to the spacing outside the border, and `padding` refers to the spacing between the text and the border.

We want the buttons representing letters of the alphabet to disappear after they are clicked. The code in the `pickelement` function can use the term `this` to refer to the clicked object. These two statements (which could be squeezed into one) make this happen by setting the `display` attribute:

```
var id = this.id;
document.getElementById(id).style.display = "none";
```

When the game is over, either through a win or a loss, we remove the click event handling for all the letters by iterating over all the elements:

```
for (j=0;j<alphabet.length;j++) {
    uniqueid = "a"+String(j);
    thingelem = document.getElementById(uniqueid);
    thingelem.removeEventListener('click',pickelement, false);
}
```

The `removeEventListener` event does what it sounds like: it removes the event handling.

Creating Progressive Drawings on a Canvas

In the chapters so far, you have read about drawing rectangles, text, images, and paths. The paths consist of lines and arcs. For Hangman, the drawings are all paths. For this application, code has set the variable `ctx` to point to the 2D context of the canvas. Drawing a path involves setting a line width by setting `ctx.lineWidth` to a numerical

value and setting `ctx.strokeStyle` to a color. We will use different line widths and colors for various parts of the drawing.

The next line in the code is `ctx.beginPath()`, and it's followed by a sequence of operations to draw lines or arcs or move a virtual pen. The method `ctx.moveTo` moves the pen without drawing and `ctx.lineTo` specifies the drawing of a line from the current pen position to the point indicated. Please keep in mind that nothing is drawn until the call of the `stroke` method. The `moveTo`, `lineTo`, and `arc` commands set up the path that is drawn whenever either the `stroke` or `fill` methods are invoked. In our draw functions, the next step is calling `ctx.closePath`; and the last step is calling `ctx.stroke()`; to do the actual drawing. For example, the gallows is drawn by the following function:

```
function drawgallows() {  
    ctx.lineWidth = 8;  
    ctx.strokeStyle = gallowscolor;  
    ctx.beginPath();  
    ctx.moveTo(2,180);  
    ctx.lineTo(40,180);  
    ctx.moveTo(20,180);  
    ctx.lineTo(20,40);  
    ctx.moveTo(2,40);  
    ctx.lineTo(80,40);  
    ctx.closePath();  
    ctx.stroke();  
}
```

The head and the noose require ovals. The ovals will be based on circles, so first I will review how to draw a circle. You also can go back to Chapter 2. Drawing a circular arc is done with the `ctx.arc` command with the following parameters: coordinates for the center of the circle, a length for the radius, the starting angle in radians, the ending angle, and `true` for counter-clockwise or `false` for clockwise. This is only of significance for arcs that are not complete circles, but when you need to draw such an arc, you will need to keep this in mind.

Radians are intrinsic measurements in which a full circle is `Math.PI*2`. (The familiar system of 360 degrees to a circle was invented by people a very long time ago and is arbitrary.) The conversion from degrees to radians is to divide by `Math.PI` and multiply by 180, but that is not needed for this example because we are drawing complete arcs.

However, we want to draw an oval in place of a circle for the head (and later for part of the noose). The solution is to use `ctx.scale` to change the coordinate system. In Chapter 4, we changed the coordinate system to rotate the rectangle representing a cannon. Here, we manipulate the coordinate system to squeeze one dimension to make a circle an oval. What our code does is first use `ctx.save()` to save the current coordinate system. Then, for the head, it uses `ctx.scale(.6,1)`; to shorten the x axis to 60 percent of its current value and keep the y axis the same. Use the code for drawing an arc and then use `ctx.restore()`; to restore the original coordinate system. The function for drawing the head follows:

```
function drawhead() {
    ctx.lineWidth = 3;
    ctx.strokeStyle = facecolor;
    ctx.save(); //before scaling of circle to be oval
    ctx.scale(.6,1);
    ctx.beginPath();
    ctx.arc (bodycenterx/.6,80,10,0,Math.PI*2,false);
    ctx.closePath();
    ctx.stroke();
    ctx.restore();
}
```

The `drawnoose` function uses the same technique, except that, for the noose, the oval is wide as opposed to narrow; that is, the vertical is squeezed and not the horizontal.

Each step in the progression of drawings is represented by a function, such as `drawhead` and `drawbody`. We list all of these in an array called `steps`:

```
var steps = [
    drawgallows,
    drawhead,
    drawbody,
    drawrightarm,
    drawleftarm,
```

```

drawrightleg,
drawleftleg,
drawnoose
];

```

A variable, `cur`, keeps track of the current step, and when the code confirms the condition that `cur` is equal to the length of steps, the game is over.

After experimenting with these, I decided that I needed to draw the head and draw a neck on top of the noose. This is done by putting in calls to `drawhead` and `drawneck` in the `drawnoose` function. The order is important.

Use the draw functions as models to make your own drawings. Do change each of these individual functions. You also can add or take away functions. This means you would be changing the number of steps in the progression, that is, the number of wrong guesses the player can make before losing the game.

Tip If you haven't done so already (or even if you have), experiment with drawing. Create a separate file just for drawing the steps of the hanging. Experiment with lines and arcs. You also can include images.

Maintaining the Game State and Determining a Win or Loss

The requirement to encode and maintain the state of an application is a common one in programming. In Chapter 2, our program kept track of whether the next move was a first throw or a follow-up throw of the dice. The state of the Hangman game includes the identity of the hidden word, what letters in the word have been correctly guessed, what letters of the alphabet have been tried, and the state of the progression of the hanging.

The `pickelement` function, invoked when the player clicks on an alphabet block, is where the critical action takes place, and it performs the following tasks:

- Check if the player's guess, kept in the variable `picked`, matches any of the letters in the secret word held in the variable `secret`. For each match, the corresponding letter in the blank elements is revealed by setting `textContent` to that letter.
- Keep track of how many letters have been guessed using the variable `lettersguessed`.

- Check if the game has been won by comparing `lettersguessed` to `secret.length`. If the game is won, remove event handling for the alphabet buttons and display the appropriate messages.
- If the selected letter did not match any letters in the secret word (if the variable `not` is still true), advance the hanging using the variable `cur` for an index into the array variable `steps`.
- Check if the game has been lost by comparing `cur` to `steps.length`. If the two values are equal, reveal all the letters, remove event handling, and display the appropriate messages.
- Whether or not there is a match, make the clicked alphabet button disappear by setting the `display` attribute to `none`.

These tasks are performed using `if` and `for` statements. The check if the game has been won is done after determining that a letter has been guessed correctly. Similarly, the check if the game has been lost is done only when it is determined that a letter has *not* been correctly identified and the hanging has advanced. The state of the game is represented in the code by the `secret`, `lettersguessed`, and `cur` variables. The player sees the underscores and filled-in letters of the secret word and the remaining alphabet blocks.

The code for the whole HTML document with line-by-line comments is in the “Building the Application” section. The next section describes the critical first task of handling a player’s guess. One general tactic to keep in mind is that several tasks are accomplished by doing something for every member of an array even if it may not be necessary for certain elements of the array. For example, when the task is to reveal all the letters in the secret word, all have the `textContent` changed even if some of them have already been revealed. Similarly, the variable `not` may be set to `false` multiple times.

Checking a Guess and Revealing Letters in the Secret Word by Setting `textContent`

The player makes a move by clicking a letter. The `pickElement` function is set up as the event handler for each letter icon. Therefore, within the function, we can use the term `this` to refer to the object that received (listened for and heard) the click event. Consequently, the expression `this.textContent` will hold the selected letter. Therefore, the statement

```
var picked = this.textContent;
```

assigns to the local variable `picked` the specific letter of the alphabet the player is guessing. The code then iterates over all the letters in the secret word held in the variable `secret` and compares each letter to the guess of the player. The created markup that starts out being the double underlines corresponds to the letters in the secret word, so when there is a correct guess, the corresponding element will be changed; that is, its `textContent` will be set to the letter guessed by the player, which is held in `picked`:

```
for (i=0;i<secret.length;i++) {
    if (picked==secret[i]) {
        id = "s"+String(i);
        document.getElementById(id).textContent = picked;
        not = false;
        lettersguessed++;
        ...
    }
}
```

The iteration does not stop when a guess is correct; it keeps going. This means that all instances of any one letter will be discovered and revealed. The variable `not` is set to `false` each time there is a match. If there were two or more instances of the same letter, this variable is set more than once, which is not a problem. I included the word *kerfuffle* to make sure that repeated letters were handled correctly (besides the fact that I like the word). You can examine all the code in the next section.

Building the Application and Making It Your Own

The Hangman application makes use of CSS styles, HTML markup created by JavaScript, and JavaScript coding. There are two initializing and set up functions (`init` and `setupgame`) and the function that does most of the work (`pickelement`), plus eight functions that draw steps in the hanging. The functions are described in Table 9-1.

Table 9-1. Functions Invoked or Called by Calls

Function	Invoked/Called By	Calls
init	Invoked by the action of onLoad in the <body> tag	setupgame
setupgame	init	The first of the drawing functions, namely drawgallows
pickelement	Invoked by the action of the addEventListener calls in setupgame	One of the drawing functions through call of steps[cur]()
drawgallows	Call of steps[cur]() in pickelement	
drawhead	Call of steps[cur]() in pickelement, drawnoose	
drawbody	Call of steps[cur]() in pickelement	
drawrightarm	Call of steps[cur]() in pickelement	
drawleftarm	Call of steps[cur]() in pickelement	
drawrightleg	Call of steps[cur]() in pickelement	
drawleftleg	Call of steps[cur]() in pickelement	
drawnoose	Call of steps[cur]() in pickelement	drawhead, drawneck
drawneck	drawnoose	

Note the indirect pattern of most of the function calls. This pattern provides considerable flexibility if you decide to change the hanging progression. Note also that you can remove

```
steps[cur]();
cur++;
```

in the `setupgame` function if you want the player to start with a blank page and not with the representation of the wooden beams of the gallows.

The complete implementation of Hangman is shown in Table 9-2.

Table 9-2. *The Complete Implementation of Hangman*

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Hangman</title>	Completes the title element.
<style>	Opens the style element.
.letters {position:absolute;left: 0px; ➔ top: 0px; border: 2px; border-style: double; ➔ margin: 5px; padding: 5px; color:#FOO; ➔ background-color:#0FC; font-family:➔ "Courier New", Courier, monospace; }	Specifies styling for any element with designated class letters, including the border, colors, and font.
.blanks {position:absolute;left: 0px; ➔ top: 0px; border:none; margin: 5px; ➔ padding: 5px; color:#006; background-color: ➔ white; font-family:"Courier New", Courier, ➔ monospace; text-decoration:underline; color: black; }	Specifies styling for any element with designated class blanks, including the border, spacing, color, and font, and puts in underlines.
</style>	Closing style directive.
<script src="words1.js" defer></script>	Closes the style element.
<script >	Element calling for inclusion of the word list held in an external file with the name words1.js, with directive to load the file at the same time as the rest of this document.
var ctx;	Opening tag for the script element.
var thingelem;	Variable used for all drawing.
	Variable used for created elements.

(continued)

Table 9-2. (continued)

Code	Explanation
<code>var alphabet = "abcdefghijklmnopqrstuvwxyz";</code>	Defines letters of the alphabet, used for alphabet buttons.
<code>var alphabety = 300;</code>	Vertical position for all alphabet buttons.
<code>var alphabetx = 20;</code>	Starting alphabet horizontal position.
<code>var alphabetwidth = 25;</code>	Width allocated for the alphabet elements.
<code>var secret;</code>	Will hold the secret word.
<code>var lettersguessed = 0;</code>	Keeps count of letters guessed.
<code>var secretx = 160;</code>	Horizontal starting position for secret word.
<code>var secrety = 50;</code>	Vertical position for secret word.
<code>var secretwidth = 50;</code>	Width allocated for each letter in display of secret word.
<code>var gallowscolor = "brown";</code>	Color for the gallows.
<code>var facecolor = "tan";</code>	Color for the face.
<code>var bodycolor = "tan";</code>	Color for the body.
<code>var noosecolor = "#F60";</code>	Color for the noose.
<code>var bodycenterx = 70;</code>	Horizontal position for the body.
<code>var steps = [</code>	Holds the functions constituting the sequence of drawings for the progression toward the hanging.
<code> drawgallows,</code>	Draws the gallows.
<code> drawhead,</code>	Draws the head.
<code> drawbody,</code>	Draws the body.
<code> drawrightarm,</code>	Draws the right arm.

(continued)

Table 9-2. (continued)

Code	Explanation
drawleftarm,	Draws the left arm.
drawrightleg,	Draws the right leg.
drawleftleg,	Draws the left leg.
drawnoose	Draws the noose.
];	Ends the array steps.
var cur = 0;	Points to the next drawing in steps.
function drawgallows() {	Header for the function drawing the gallows.
ctx.lineWidth = 8;	Sets the line width.
ctx.strokeStyle = gallowscolor;	Sets the color.
ctx.beginPath();	Begins the definition of the path.
ctx.moveTo(2,180);	Moves to the first position.
ctx.lineTo(40,180);	Draws a line.
ctx.moveTo(20,180);	Moves to the next position.
ctx.lineTo(20,40);	Draws a line.
ctx.moveTo(2,40);	Moves to the next position.
ctx.lineTo(80,40);	Draws the line.
ctx.closePath();	Closes the path.
ctx.stroke();	Actually draws the path .
}	Closes the function.
function drawhead() {	Header for the function drawing the head of the victim.
ctx.lineWidth = 3;	Sets the line width.
ctx.strokeStyle = facecolor;	Sets the color.

(continued)

Table 9-2. (continued)

Code	Explanation
ctx.save();	Saves the current stage of the coordinate system.
ctx.scale(.6,1);	Applies scaling, namely squeezes the x axis.
ctx.beginPath();	Starts a path.
ctx.arc (bodycenterx/.6,80,10,0, Math.PI*2,false);	Draws an arc. Note that the x coordinate is modified to work for the scaled coordinate system. The complete arc will be an oval.
ctx.closePath();	Closes the path definition.
ctx.stroke();	Does the actual drawing.
ctx.restore();	Restores (goes back to) the coordinates before the scaling.
}	Closes the function.
function drawbody() {	Header for the function that draws the body, a single line.
ctx.strokeStyle = bodycolor;	Sets the color.
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx,90);	Moves to the position (right below head).
ctx.lineTo(bodycenterx,125);	Draws the line.
ctx.closePath();	Closes the path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function drawrightarm() {	Header for the function that draws the right arm.

(continued)

Table 9-2. (continued)

Code	Explanation
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx,100);	Moves to the position.
ctx.lineTo(bodycenterx+20,110);	Draws the line.
ctx.closePath();	Closes the path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function drawleftarm() {	Header for the function that draws the left arm.
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx,100);	Moves to the position.
ctx.lineTo(bodycenterx-20,110);	Draws the line.
ctx.closePath();	Closes the path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function drawrightleg() {	Header for the function that draws the right leg.
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx,125);	Moves to the position.
ctx.lineTo(bodycenterx+10,155);	Draws the line.
ctx.closePath();	Closes the path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function drawleftleg() {	Header for the function that draws the left leg.
ctx.beginPath();	Starts the path.

(continued)

Table 9-2. (continued)

Code	Explanation
ctx.moveTo(bodycenterx,125);	Moves to the position.
ctx.lineTo(bodycenterx-10,155);	Draws the line.
ctx.closePath();	Closes path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function drawnoose() {	Header for the function that draws noose.
ctx.strokeStyle = noosecolor;	Sets the color.
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx-10,40);	Moves to the position.
ctx.lineTo(bodycenterx-5,95);	Draws the line.
ctx.closePath();	Closes path definition.
ctx.stroke();	Does the actual drawing.
ctx.save();	Saves the coordinate system.
ctx.scale(1,.3);	Does the scaling, which squeezes the image vertically (on the y axis).
ctx.beginPath();	Starts a path.
ctx.arc(bodycenterx,95/.3,8,0,Math.PI*2,false);	Draws a circle (which will become an oval).
ctx.closePath();	Closes path definition.
ctx.stroke();	Does the actual drawing.
ctx.restore();	Restores the saved coordinate system.
drawneck();	Draws the neck on top of the noose.
drawhead();	Draws the head on top of the noose.
}	Closes the function.

(continued)

Table 9-2. (continued)

Code	Explanation
function drawneck() {	Header for the function for drawing the neck.
ctx.strokeStyle=bodycolor;	Sets the color.
ctx.beginPath();	Starts the path.
ctx.moveTo(bodycenterx,90);	Moves to the position.
ctx.lineTo(bodycenterx,95);	Draws the line.
ctx.closePath();	Closes path definition.
ctx.stroke();	Does the actual drawing.
}	Closes the function.
function init(){	Header for the function called on document load.
ctx = document.getElementById('canvas').getContext('2d');	Sets up the variable for all drawing on canvas.
setupgame();	Invokes the function that sets up the game.
ctx.font="bold 20pt Arial";	Sets the font.
}	Closes the function.
function setupgame() {	Header for the function that sets up the alphabet buttons and the secret word.
var i;	Creates the variable for iterations.
var x;	Creates the variable for position.
var y;	Creates the variable for position.
var uniqueid;	Creates the variable for each set of created HTML elements.
var an = alphabet.length;	Will be 26.
for(i=0;i<an;i++) {	Iterates to create alphabet buttons.

(continued)

Table 9-2. (continued)

Code	Explanation
uniqueid = "a"+String(i);	Creates a unique identifier.
d = document.createElement('alphabet');	Creates an element of type alphabet.
d.innerHTML = (Defines the contents as specified in the next line.
"<div class='letters' ↪ id='"+uniqueid+"'>"+alphabet[i]+ "</div>");	Specifies a div of class letters with a unique identifier and text content, which is the <i>i</i> th letter of the alphabet.
document.body.appendChild(d);	Adds to body.
thingelem = document.getElementById ↪(uniqueid);	Gets the element with the ID.
x = alphabetx + alphabetwidth*i;	Computes its horizontal position.
y = alphabety;	Sets the vertical position.
thingelem.style.top = String(y)+"px";	Using the style top, sets the vertical position.
thingelem.style.left = String(x)+"px";	Using the style left, sets the horizontal position
thingelem.addEventListener('click', ↪ pickelement, false);	Sets up event handling for the mouse click event.
}	Closes the for loop.
var ch = Math.floor(Math.random()* ↪ words.length);	Chooses, at random, an index for one of the words.
secret = words[ch];	Set the global variable secret to be this word.
for (i=0;i<secret.length;i++) {	Iterates for the length of the secret word.
uniqueid = "s"+String(i);	Creates a unique identifier for the word.
d = document.createElement('secret');	Creates an element for the word.

(continued)

Table 9-2. (continued)

Code	Explanation
d.innerHTML = ("<div class='blanks' id='" +uniqueid+"'> __ </div>");	Sets the contents to be a div of class blanks, with the ID of the word the uniqueid just created. The text content will be an underscore.
document.body.appendChild(d);	Appends the created element as a child of the body.
thingelem = document.getElementById(uniqueid);	Gets the created element.
x = secretx + secretwidth*i;	Calculates the element's horizontal position.
y = secrety;	Sets its vertical position.
thingelem.style.top = String(y)+"px";	Using the style top, sets the vertical position.
thingelem.style.left = String(x)+"px";	Using the style left, sets the horizontal position.
}	Closes the for loop.
steps[cur]();	Draws the first function in the steps list, the gallows.
cur++;	Increments cur.
return false;	Returns false to prevent any refreshing of the HTML page.
}	Closes the function.
function pickelement(ev) {	Header for the function invoked as a result of a click.
var not = true;	Sets not to true, which may or may not be changed.
var picked = this.textContent;	Extracts the text content, namely the letter, from the object this references.

(continued)

Table 9-2. (continued)

Code	Explanation
var i;	Iterates.
var j;	Iterates.
var uniqueid;	Used to create unique identifiers for elements.
var thingelem;	Holds the element.
var out;	Displays a message.
for (i=0;i<secret.length;i++) {	Iterates over the letters in the secret word.
if (picked==secret[i]) {	Says, “If the player guessed letter is equal to this letter in secret...”.
id = "s"+String(i);	Constructs the identifier for this letter.
document.getElementById(id).textContent = picked;	Changes the text content to be the letter.
not = false;	Sets not to false.
lettersguessed++;	Increment the number of letters identified correctly.
if (lettersguessed==secret.length) {	Says, “If the whole secret word has been guessed...”.
ctx.fillStyle=gallowscolor;	Sets the color, which uses the brown of the gallows, but could be anything.
out = "You won!";	Sets the message.
ctx.fillText(out,200,80);	Displays the message.
ctx.fillText("Re-load the page to try again.",200,120);	Displays another message.
for (j=0;j<alphabet.length;j++) {	Iterates over the whole alphabet.
uniqueid = "a"+String(j);	Constructs the identifier.

(continued)

Table 9-2. (continued)

Code	Explanation
thingelem = document.getElementById(➡ (uniqueid);	Gets the element.
thingelem.removeEventListener('click',➡ pickelement, false);	Removes the event handling.
}	Closes the j for loop iteration.
}	Closes if (lettersguessed....), that is, the all-done test.
}	Closes the if (picked== secret[i]) true clause.
}	Closes the for loop over letters in the secret word iteration.
if (not) {	Checks if no letters were identified.
steps[cur]();	Proceeds with the next step of the hanging iteration.
cur++;	Increments the counter.
if (cur>=steps.length) {	Checks to see if all steps are finished.
for (i=0;i<secret.length;i++) {	Starts a new iteration over the letters in the secret word to reveal all the letters.
id = "s"+String(i);	Constructs the identifier.
document.getElementById(id).textContent ➡ = secret[i];	Obtains a reference to the element and sets it to that letter in the secret word.
}	Close the iteration.
ctx.fillStyle=gallowscolor;	Sets the color.
out = "You lost!";	Sets the message.
ctx.fillText(out,200,80);	Displays the message.
ctx.fillText("Re-load the ➡ page to try again.",200,120);	Displays the reload message.

(continued)

Table 9-2. (continued)

Code	Explanation
for (j=0;j<alphabet.length;j++) {	Iterates over all of the letters in the alphabet.
uniqueid = "a"+String(j);	Constructs the unique identifier.
thingelem = document.getElementById(Gets the element.
(uniqueid);	
thingelem.removeEventListener('click',	Removes the event handling for this element.
pickelement, false);	
}	Closes the j iteration.
}	Closes the cur test to determine if the hanging is complete.
}	Closes the if (not) test (bad guess by player).
var id = this.id;	Extracts the identifier for this element.
document.getElementById(id).style.display =	Makes this particular alphabet button disappear.
"none";	
}	Closes the function.
</script>	Closes the script.
</head>	Closes the head.
<body onLoad="init();">	Opening tag that sets up call to init.
<h1>Hangman</h1>	Puts the name of game in big letters.
<p>	Opening tag for paragraph.
<canvas id="canvas" width="600"	Opening tag for canvas element.
height="400">	Includes dimensions.
Your browser doesn't support the HTML5	Message for people using browsers that don't recognize canvas.
element canvas.	
</canvas>	Closing tag for canvas.
</body>	Closes the body.
</html>	Closes the document.

A variation of Hangman uses common sayings in place of words. Building on this game to create that one is a challenge for you. The critical steps are handling of blanks between the words and the punctuation. You probably want to reveal each instance of blanks between words and periods, commas, and question marks immediately, making these things hints to the player. This means that you need to make sure that lettersguessed starts off with the correct count. Do not be concerned that the selected letters are compared to blanks or punctuation.

Another variation would be to change the alphabet. I carefully replaced all the instances of 26 with `alphabet.length`. You would also need to change the language for the messages for winning and losing.

A suitable enhancement of the game is to make a New Word button. To do so, you need to split up the workings of the `setupgame` button into two functions: One function creates new alphabet icons and the positions for the longest possible secret word. The other makes sure all the alphabet icons are visible and set up for event handling and then selects and sets up the blanks for secret word, making sure the appropriate number are visible. If you do this, you may want to display a score and a number of games.

Continuing with the educational idea and assuming you use unusual words, you may want to include definitions. The definition can be revealed at the end, by writing text on the canvas. Or you can make a button to click to reveal the definition as a hint to the player. Alternatively, you could create a link to a site, such as Dictionary.com.

Testing and Uploading the Application

To test this application, you can download my word list or create your own. If you create your own, start off with a short word list prepared as plain text, giving it the name `words1.js`. When testing, do not always guess in the same pattern, such as choosing the vowels in order. Misbehave and try to keep guessing after the game is over. When you are satisfied with the coding, create a longer word list and save it under the name `words1.js`. Both the HTML and `words1.js` files need to be uploaded to your server.

Summary

In this chapter, you learned how to implement a familiar game using features of HTML5, JavaScript, and CSS along with general programming techniques, which included the following:

- Using the `scale` method to change the coordinate system to draw an oval, as opposed to a circle, by saving and restoring before and after
- Creating HTML markup dynamically
- Setting up and removing event handling using `addEventListener` and `removeEventListener` for individual elements
- Using styles to remove elements from display
- Using arrays of function names to set up a progression of drawings
- Manipulating variables to maintain the state of the game, with calculations to determine if there is a win or a loss
- Creating an external script file to hold the word list for increased flexibility
- Using CSS, including `font-family` for the selection of fonts, `color`, and `display`

The Hangman game is an appealing example for demonstrating programming concepts and I use it in *Programming 101 The How and Why of Programming Revealed Using the Processing Programming Language*, by Apress Publishers.

The next and final chapter of this book describes the implementation of the card game, Blackjack, also called 21. It will build on what you have learned and describe some new techniques in programming, elements added to HTML5, and more CSS.

CHAPTER 10

Blackjack

In this chapter, we cover

- The footer and header tags, which are new to HTML5
- Capturing key presses
- Programmer-defined objects
- Generating Image elements using a set of external image files
- Shuffling a deck of cards

Introduction

The objective of this chapter is to combine programming techniques and HTML5 and JavaScript features to implement the card game blackjack, also called 21. The implementation will use new tags introduced in HTML5, namely footer and header. We will use the footer to give credit to the source for the card images and the website we are using for the shuffling algorithm. The cards are created using programmer-defined objects and Image objects, with coding to generate the names of the image files. The player makes moves using key presses.

The rules of blackjack are as follows:

The player plays against the dealer (also known as the House). The player and dealer are each dealt two cards. The first card of the dealer is hidden from the player, but the other is visible. The value of a card is its face value for the numbered cards, 10 for a jack, queen, or king, and either 1 or 11 for an ace. The value of a hand is the sum of the cards. The object of the game is to have a hand with a value as close to 21 as possible without going over and to have a value greater than the other person. Thus an ace and a face card count as 21, a winning hand. The actions the player can take are to request another card or to hold.

Since this is a two-person game, our player will play against “the computer,” and, as was the case with rock-paper-scissors, we have the task of generating the computer moves. However, we are guided by the practice of casinos—the dealer (House) will use a fixed strategy. Our dealer will request another card if the value of the hand is under 17 (the game strategy in casinos may be slightly more complicated and may be dependent on the presence of aces). Similarly, our game does declare a tie if the player and House have the same total if the total is under 21; some casinos may have a different practice.

An opening screenshot is shown in Figure 10-1.

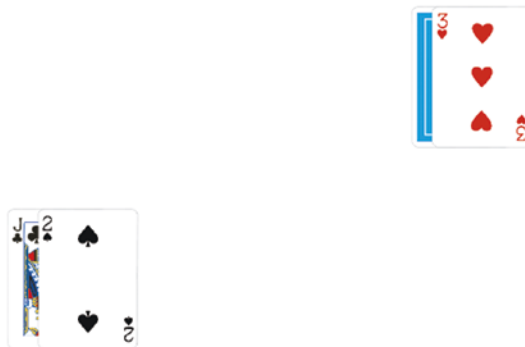
Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press **n** for a new game.

*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-1. Opening screen for blackjack

After the user presses the n key, the next screen would look something like Figure 10-2. Remember that there are random processes involved, so this same set of cards is not guaranteed to appear each time.

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press **n** for a new game.



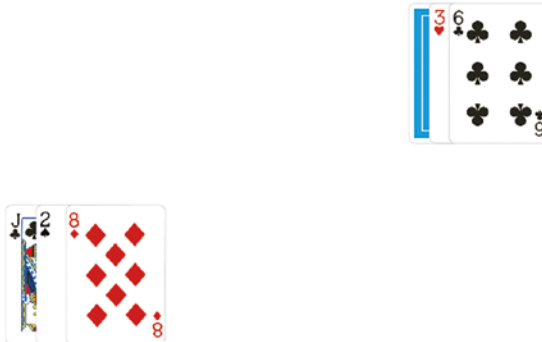
*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-2. Cards dealt

Figure 10-2 shows what the player sees: all of his or her own hand and all but one card of the dealer's hand. The virtual dealer does not have knowledge of the player's hand. In this situation, the player's hand has a value of 2 plus 10 for a total of 12. The dealer is showing a 3. The player asks for another card by pressing d. Figure 10-3 shows the result.

CHAPTER 10 BLACKJACK

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press n for a new game.



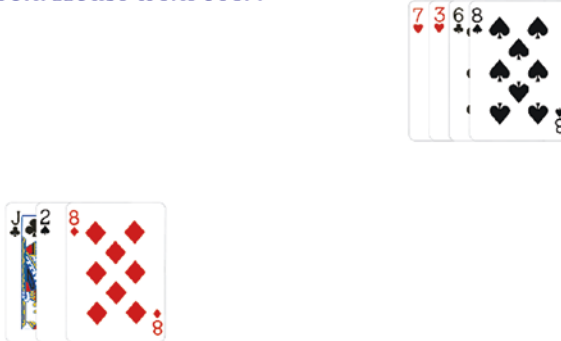
*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-3. Player with 20

The player now has a hand with value 20 and clicks h for hold to stop play and to see what the dealer has. The result is shown in Figure 10-4.

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press n for a new game.

You won. House went over.



*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

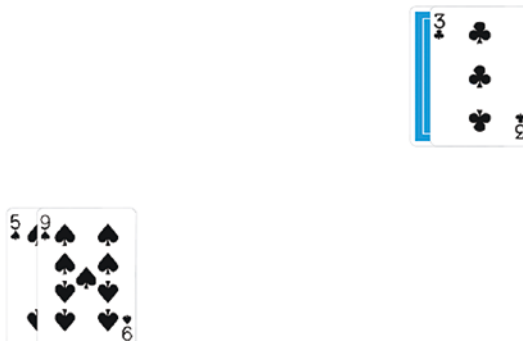
Figure 10-4. Player wins with 20 and the House going over.

The player wins since the House went over and the player did not.

The player can start a new game by pressing the n key or reloading the document. Reloading the document would mean starting with a complete, freshly shuffled deck. Pressing the n key continues with the current deck. Anyone who wants to practice *card counting*, a way of keeping track of what still is in the deck and varying your play accordingly, should opt to press the n key.

Figure 10-5 shows a new game.

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press **n** for a new game.



*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-5. A new game

This time, the player presses h for hold, and Figure 10-6 shows the result.

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press **n** for a new game.

You lost.



*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-6. Player loses

The dealer was holding four cards for a total of 21. Remember that ace counts as 1 or 11. The player had 14 and, consequently, lost.

Figure 10-7 shows the results of another game. The initial deal to the player was two face cards for a total of 20. The player pressed h for hold and the House played two more cards and went over.

Press **n** for a new game (same deck), **d** for deal 1 more card, **h** for hold. Reload for a new deck and then press **n** for a new game.

You won. House went over.



*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-7. The player wins

The actual practices of dealers at casinos may be different from this. This is an opportunity for research! The player also can bluff the House by going over and not revealing it. This may lead the House to request another card and go over also. The game is decided if and only if the player clicks the **h** key to hold, and thus stops drawing cards.

You may want to provide feedback to the player when a key that is not **d**, **h**, or **n** is pressed, as shown in Figure 10-8.



*Card images obtained courtesy of the American Contract Bridge League, [52 playing cards](#),
Shuffle explained at [The intuition behind Fisher-Yates shuffling](#).*

Figure 10-8. Feedback when a wrong key is pressed

Critical Requirements

The blackjack game will use many of the HTML5, CSS, and JavaScript features described for the previous games.

The first issue I had when starting the implementation was to find a source of images for the card faces. I knew I could make my own drawings, but I preferred something more polished than I could produce.

The next challenge was how to design what a card was in programming terms so that I could implement dealing cards, showing the back or the face. I also wanted to investigate how to shuffle the deck.

Another challenge was implementing the way a player would play the game. I chose to use key presses: d to deal, h to hold, and n to begin a new game. There are, of course, alternatives, for example, displaying buttons with words or graphics or using other keys, such as the arrow keys. The absence of a clear, intuitive interface made it necessary to display the directions on the screen.

The last challenges are the general ones of maintaining the state of the game, the visible display, and internal information; generating the computer moves, and following the rules.

HTML5, CSS, and JavaScript Features

Let's now look at the specific features of HTML5, CSS, and JavaScript that provide what we need to implement the blackjack card game. Except for basic HTML tags and functions and variables, the explanations here are complete. If you have read the other chapters, you will notice that much of this chapter repeats explanations given previously. Remember that you can skip ahead to the "Building the Application" section to see the complete code for the game with comments and then return to this section for more explanation.

Source for Images for Card Faces and Setting Up the Image Objects

When working on the first edition, I did find an excellent source for the card faces, which came with a Creative Commons license and was happy to show the link and the license, but the site no longer exists. I found another source, at the American Contract Bridge League. The digital files were labeled as free but I still did ask for and received permission and you can see from the screenshots that I indicated the source of the digital files on the web page.

After copying the files to your computer, you need a way to access the 52 card face image files without writing 52 different statements. (Note that the card back image file is accessed in a different place, namely the `init` function.) This can be accomplished because the file names follow a pattern. The pattern for the new card images was slightly different than the original one, and the coding was actually easier. The `builddeck` function is the following:

```
function builddeck() {
    var n;
    var si;
    var suitnames =["C","H","S","D"];
    var i;
    i=0;
    var picname;
    var nums=[ "A","2","3","4","5","6","7","8","9","10","J","Q","K"];
    for (si=0;si<4;si++) {
        for (n=0;n<13;n++) {
```

```
        picname=nums[n]+suitnames[si]+".png";
        deck[i]=new MCard(n+1,suitnames[si],picname);
        i++;
    }
}
}
```

Notice the nested for loops. The outer loop handles the suits and the inner loops the 13 cards in a suit.

In this function, the outer loop manages the suits and the inner loop the cards within each suit. The picname variable will be set to the names of the files that we downloaded from the source. The MCard function is the constructor function to create a MCard object, that is, objects of the class we defined as a programmer-defined class of objects. n+1 will be used as the value of the card, and there will be some adjustment for the face cards.

Note The three statements in the nested for loops could be combined into
deck[i++]=new MCard(n+1,suitnames[si], suitnames[si]+"-
"+nums[n]+".png");.

This is because the `++` iteration operator takes place after the value has been generated for indexing the deck array. However, I recommend that in this learning example you don't do it! Using three statements is much easier to write and to understand.

Creating the Programmer-Defined Object for the Cards

As we have seen in previous chapters, for example, Chapter 4 for the slingshot game, JavaScript provides a way for programmers to create programmer-defined objects to group together data; the different pieces of data called *attributes* or *properties*, and we use dot notation to get at the different attributes. It is also possible to associate code with the data by defining *methods*, but we don't need to do that in this example.

As a reminder, the function setting up the new object is called the *constructor* function.

For cards, I defined `MCard` as the constructor, which was shown in use in the previous section in the `builddeck` function. The definition of this function follows:

```
function MCard(n, s, picname){
    this.num = n;
    if (n>10) n = 10;
    this.value = n;
    this.suit = s;
    this.picture = new Image();
    this.picture.src = picname;
    this.dealt = 0;
}
```

The line of the function

```
if (n>10) n = 10;
```

will be triggered by the face cards (jack, queen, and king); remember, the value of each is 10. This line corrects the value to be 10 in these cases.

Notice that this `if` statement is structurally different from previous `if` statements. There are *not* any opening and closing curly brackets setting off the `if`-true clause. The single-statement clause is a legitimate form of the `if` statement. I generally avoid this form because if I later decide to add another statement, I will need to insert the curly brackets. However, I decided that it was okay in this situation and you will see both variations when examining code. Notice that nothing special is done when `n` equals 1. The rule for two possible values for an ace is handled elsewhere in the program.

The properties of `MCard` objects include a newly created `Image` object with its `src` attribute set to the `picname` passed in. The last attribute, `dealt`, initialized to 0, will be set to 1 or 2 depending on whether the card goes to the player or the dealer.

Starting a Game

For my implementation of the game, the player chooses to start a new game with the current deck by pressing the `n` key. If the player wants to start with a new deck, the player reloads the HTML document. In fact, in the casinos, the dealer, not the player, decides when to use a new deck. Making this change would be a good addition to the implementation. I should also note that some casinos use multiple decks to discourage a

practice called card counting. It occurs to me that an application could be built providing players a way to practice card counting.

Another issue concerns player behavior. As I have revealed, I tend to assume that players will behave properly. What should be done if a player clicks on d for deal one more card or h for hold when a game has not been started? In situations like this involving player non-standard behavior, the choices we as application builders face include: displaying a message; trying to guess what the player wants to do, for example, start a new game; or do nothing. I decided to display a message. To keep track of whether or not a game has been started, I use a global variable, `gamestart`, which is initialized to false. By the way, a term for such variables is *flag*. It is present in four functions (`deal`, `dealfromdeck`, `playerdone`, and `newgame`) and you can examine them in context in the code tables.

Dealing the Cards

The `builddeck` function constructs the deck array of `MCard` objects. The player's hand is kept in an array called `playerhand` with `pi` holding the index of the next position. Similarly, the dealer's hand is kept in an array called `househand` with `hi` holding the index of the next position. An example showing the syntax (punctuation) for referencing an attribute of an `MCard` object when the object is an element of an array is `playerhand[pi].picture`.

The `dealstart` function has the task of dealing the first four cards: two to the player and two to the dealer. One of the dealer's cards is not shown; that is, the card's back is shown. The `deal` function is invoked when the player requests a new card (see later in this section). The `deal` function will deal a card to the player and see if the dealer is to get a new card. Both `dealstart` and `deal` accomplish the actual dealing by invoking the `dealfromdeck` function, adding the cards to the `playerhand` and `househand` arrays and drawing the cards on the canvas. Formally, the `dealfromdeck` is a function that returns a value of type `MCard`. Its call appears on the right side of assignment statements. If the face of the card is to show, the `Image` object drawn is referenced by the card. If the back of the card is to show, the `Image` object is held in the variable `back`.

Here is the `dealstart` function. Cards are added to the `playerhand` array and the `househand` array. Elements can be added to an array two distinct ways. One way is to use the `push` method. Another way, which is what I demonstrate here, uses an index value where the index value is the current length of the array. That is, this places the value in

the next position in the array. Notice the four similar sets of statements:

get the card, draw the image, increment the x position for the next time, and increase indexing variable, pi or hi, are used to deal out the four cards, two for the player and two for the House.

```
function dealstart() {
    playerhand[pi] = dealfromdeck(1);
    ctx.drawImage(playerhand[pi].picture,playerxp,playeryp,cardw,cardh);
    playerxp = playerxp+30;
    pi++;
    househand[hi] = dealfromdeck(2);
    ctx.drawImage(back,housexp,houseyp,cardw,cardh);
    housexp = housexp+20;
    hi++;
    playerhand[pi] = dealfromdeck(1);
    ctx.drawImage(playerhand[pi].picture,playerxp,playeryp,cardw,cardh);
    playerxp = playerxp+30;
    pi++;
    househand[hi] = dealfromdeck(2);
    ctx.drawImage(househand[hi].picture,housexp,houseyp,cardw,cardh);
    housexp = housexp+20;
    hi++;
}
```

The deal function is similar. A card is added to the player's hand and to the House if `more_to_house` returns true.

```
function deal() {
    if (gamestart) {
        playerhand[pi] = dealfromdeck(1);
        ctx.drawImage(playerhand[pi].picture,playerxp,playeryp,cardw,cardh);
        playerxp = playerxp+30;
        pi++;
        if (more_to_house()) {
            househand[hi] = dealfromdeck(2);
            ctx.drawImage(househand[hi].picture,housexp,houseyp,cardw,cardh);
```

```

        housexp = housexp+20;
        hi++;
    }
}
else{
    alert("Press n to start a new game with the same deck.\n
          Reload page to start a game with a new deck.");
}
}

```

Note that `more_to_house` is a function that generates a `true` or `false` value. This value will be based on a calculation of the dealer's total. If the total is 17 or greater, the value returned will be `false`; otherwise, it will be `true`. The function call is used as the condition of an `if` statement, so if `more_to_house` returns `true`, the statements within the `if` clause will be executed. The `more_to_house` code could be put inside the `deal` function, but dividing up large tasks into smaller ones is good practice. It means I can keep working on the `deal` function and postpone temporarily writing the `more_to_house` function. If you want to refine the `more_to_house` calculation, you know exactly where to do it.

Determining the specific card from the deck is the task of the `dealfromdeck` function. Again, I make this well-defined task its own function. The parameter is the recipient of the card. We don't need to keep track of which recipient in this application, but we'll keep that information in to prepare for building other card games. What is critical is that the card has been dealt to someone. The `dealt` attribute changes from 0. Notice the line `return card;`, which does the work of making an `MCard` object be the result of invoking the function.

```

function dealfromdeck(who) {
    var card;
    var ch = 0;
    while ((deck[ch].dealt>0)&&(ch<51)) {
        ch++;
    }
    if (ch>=51) {
        ctx.fillText("NO MORE CARDS IN DECK. Reload. ",200,200);
    }
}

```

```

ch = 51;
gamestart = false;
}
deck[ch].dealt = who;
card = deck[ch];
return card;
}

```

Keep in mind that the deck array is indexed from 0 to 51. A `while` statement is another type of looping construction. In most computer programming languages, a `while` loop is a control flow statement that allows code to be executed repeatedly based on a given Boolean condition; the `while` loop can be thought of as a repeating `if` statement. The statements inside the curly brackets will execute as long as the condition inside the parentheses remains true. It is up to the programmer to make sure that this will happen—that the loop won’t go on forever. The `while` loop in our application stops when a card is identified that has not been dealt, that is, its `dealt` attribute is 0. This function will say there are no more cards when the last card, the 51st card, is available and dealt. If the player ignores the message and asks for another card again, the last card will be dealt again.

As an aside, the issue of when the dealer chooses to gather the used cards together or go to a new deck is significant for card counters attempting to figure out what cards remain. At many casinos, dealers use multiple decks of cards to impede card counting. My program does not give the House that capability. You can build on this program to simulate these effects if you want a program to practice card counting. You can put the number of decks under player control, use random processing, wait until the count of remaining cards is under a fixed amount, or perhaps something else.

The dealer may request another card when the player requests another card or when the player decides to hold. As mentioned earlier, the function to evaluate if the dealer asks for another card is `more_to_house`. The calculation is to add up the values of the hand. If there are any aces, the function adds an extra 10 points if that will make the total 21 or less—that is, it makes 1 ace count as 11. Then, it evaluates if the sum is less than 17. If it is, it returns `true`, which tells the calling function to request a new card. If the value exceeds 17, it returns `false`.

CHAPTER 10 BLACKJACK

```
function more_to_house(){
    var ac = 0;
    var i;
    var sumup = 0;
    for (i=0;i<hi;i++) {
        sumup += househand[i].value;
        if (househand[i].value==1) {ac++;}
    }
    if (ac>0) {
        if ((sumup+10)<=21) {
            sumup += 10;
        }
    }
    housetotal = sumup;
    if (sumup<17) {
        return true;
    }
    else {
        return false;
    }
}
```

If you want to experiment with a different strategy for the House, `more_to_house` is the function you change.

Starting a new game can be a challenge for programmers. First of all, it is necessary to understand what starting again means. For this implementation of blackjack, I provide an option to the player for starting a new hand, which means continuing with the same deck. To start with a fresh deck that has no cards dealt out, the player must reload the document. My name for the function that is invoked when the player presses the n key is `newgame`. The required actions are to clear the canvas and reset the pointers for the player's and dealer's hands, as well as the variables holding the horizontal position for the next card. This function closes with a call to `dealstart`.

```
function newgame() {
    if (!gamestart) {
        gamestart = true;
        ctx.clearRect(0,0,cwidth,cheight);
```

```

pi=0;
hi=0;
playerxp = 100;
housexp= 500;
dealstart();
}
}

```

Shuffling the Deck

The technique for shuffling featured in the concentration game (see Chapter 5) represented an implementation of what my children and I did when playing the game: we spread out the cards and seized pairs and switched their places. For blackjack, a friend pointed me to a website by Eli Bendersky (<http://eli.thegreenplace.net/2010/05/28/the-intuition-behind-fisher-yates-shuffling/>) explaining the *Fisher-Yates algorithm*. The strategy of this algorithm is to make a random determination for each position in the deck, starting from the end and working toward the start. The calculation determines a random position in the deck from 0 up to and including the current position and does a swap. The main shuffle function follows:

```

function shuffle() {
  var i = deck.length - 1;
  var s;
  while (i>0) {
    s = Math.floor(Math.random()*(i+1));
    swapindeck(s,i);
    i--;
  }
}

```

Recall that `Math.random() * N` returns a number from zero up to but not including N. Taking `Math.floor` of the result returns an integer from zero up to N. So if we want a number from 0 to i, we need to write `Math.floor(Math.random()*(i+1))`. To make the shuffle function easier to read, I made a separate function called `swapindeck` that swaps the two cards that are located at the positions indicated by the parameters to the function. To perform a swap, an extra place is needed and this is the variable `hold`.

This extra place is needed because the two assignment statements cannot be accomplished at the same time.

```
function swapindeck(j,k) {
    var hold = new MCard(deck[j].num,deck[j].suit,deck[j].picture.src);
    deck[j] = deck[k];
    deck[k] = hold;
}
```

Capturing Key Presses

The use of the arrow keys was described in the maze game in Chapter 7. This essentially is a repeat of that explanation.

Detecting that a key on the keyboard has been pressed and determining which key is termed *capturing the key strokes*. The code must set up the response to a key event and is analogous to setting up a response to a mouse event. The coding starts with invoking the addEventListener method, this time for the window for this application.

```
window.addEventListener('keydown',getkey,false);
```

This means the getkey function will be invoked if and when a key is pressed.

Note There also are keyup and keypress events. The keydown and keyup fire only once. The keypress event will occur again after some amount of time if the player holds down the key.

Now, as you may expect at this point, the coding to get the information for which key involves code for different browsers. The following code, with two ways to get the number corresponding to the key, works for Chrome, Firefox, and Safari:

```
if(event == null)
{
    keyCode = window.event.keyCode;
    window.event.preventDefault();
}
```

```

else
{
    keyCode = event.keyCode;
    event.preventDefault();
}

```

The `preventDefault` function does what it sounds like: it prevents any default action, such as special shortcut actions associated with particular keys. The only keys of interest in this application are the three keys d, h, and n. The following `switch` statement determines which key is pressed and invokes the correct function: `deal`, `playerdone`, or `newgame`. A `switch` statement compares the value in the parentheses with the values after the term `case` and starts executing the statements with the first one that matches. The `break;` statement causes execution to jump out of the `switch` statement. The `default` clause is what it sounds like. It is not necessary, but if it is present, the statement or statements following `default:` are executed if nothing matches the case values provided.

```

switch(keyCode)  {
    case 68: //d
        deal();
        break;
    case 72: //h
        playerdone();
        break;
    case 78: //n
        newgame();
        break;
    default:
        alert ("Press d, h, or n.");
}

```

Recall that you can determine the key code of any key by modifying the whole `switch` statement to have just the following line in the `default` case:

```
alert(" You just pressed keycode "+keyCode);
```

and doing the experiment of pressing the key and writing down what number shows up.

Caution If, like I sometimes do, you move among different windows on your computer, you may find that when you return to the blackjack game and press a key, the program does not respond. You will need to click the mouse on the window holding the blackjack document. This lets the operating system restore the focus on the blackjack document so the listening for the key press can take place.

Using Header and Footer Element Types

HTML5 added some new built-in element types, including header and footer. The rationale behind these and other new elements (for example, article and nav) was to provide elements that serve standard purposes so that search engines and other programs would know how to treat the material, though it still is necessary to specify the formatting. These are the styles we will use in this example:

```
footer {  
    display:block;  
    font-family:Tahoma, Geneva, sans-serif;  
    text-align: center;  
    font-style:oblique;  
}  
  
header {  
    width:100%;  
    display:block;  
}
```

The `display` setting can be `block` or `inline`. Setting these to `block` forces a line break. Note that forcing the line break may not be necessary for certain browsers, but using it does not hurt. The `font-family` attribute is a way to specify choices of fonts. If Tahoma is available on the user's computer, it will be used. The next font to try will be Geneva. If neither one is present, the browser will use the sans-serif font set up as the default. The `text-align` and `font-style` settings are what they appear to be. The `width` setting sets this element to be the whole width of the containing element, in this case the `body`. Feel free to experiment!

Note that you cannot assume the footer is at the bottom of the screen, nor the header at the top. I made that happen by using positioning in the HTML document.

I used the footer to display the sources for the card images and the shuffle algorithm. Providing credit, showing copyright, and displaying contact information are all typical uses of footer element, but there are no restrictions on how you use any of these new elements or on where you put them in the HTML document and how you format them.

Building the Application and Making It Your Own

The functions used in this game are described in Table 10-1.

Table 10-1. The Blackjack Functions

Function	Invoked/Called by	Calls
init	Invoked by the onLoad function in the <body> tag	builddeck, shuffle, and dealstart
getkey	Invoked by the window.addEventListener call in init	deal, playerdone, and newgame
dealstart	init	dealfromdeck four times
deal	getkey	Two calls to dealfromdeck and one call to more_to_house
more_to_house	deal, playerdone	
dealfromdeck	deal, dealstart, playerdone	
builddeck	init	MCard
MCard	builddeck, swapindeck	
add_up_player	playerdone	
playerdone	getkey	more_to_house, dealfromdeck showhouse, and add_up_player
newgame	getkey	dealstart
showhouse	playerdone	
shuffle	init	swapindeck
swapindeck	shuffle	MCard

The functions in this example feature a pattern of procedural calls with only `init` and `getkey` invoked as a result of events. Please appreciate the fact that there are many ways to program an application, including the definition of functions. Generally, it is a good practice to split code up into small functions, but it is not necessary. There are many places where similar lines of codes are repeated, so there is opportunity to define more functions. The annotated document follows in Table 10-2.

Table 10-2. *The Annotated Code for the Blackjack Game*

Code	Explanation
<html>	Opening html tag.
<head>	Opening head tag.
<title>Black Jack</title>	Complete title element.
<style>	Opening style tag.
body {	Specifies the style for the body element.
background-color:white; color: black; font-size:18px; font-family:Verdana, Geneva, sans-serif;	Sets the background color. Sets the color of the text. Sets the font size. Sets the font family.
}	Closes the style.
footer {	Specifies the style for the footer.
display:block; font-family:Tahoma, Geneva, sans-serif;	Treats this element as a block. Sets the font family.
text-align: center; font-style:oblique;	Aligns the text in the center. Makes the text slanted.

(continued)

Table 10-2. (continued)

Code	Explanation
}	Closes style.
header {	Specifies the style for the header.
width:100%;	Makes it take up the whole window.
display:block;	Treats it as a block.
}	Closes style.
</style>	Closes the style element.
<script>	Starts the script element.
var cwidth = 800;	Sets the width of the canvas; used when clearing the canvas.
var cheight = 500;	Sets the height of the canvas; used when clearing the canvas.
var cardw = 75;	Sets the width of each card.
var cardh = 107;	Sets the height of each card.
var playerxp = 100;	Sets the starting horizontal position for the cards in the player's hand.
var playeryp = 300;	Sets the vertical position for the cards in the player's hand.
var housexp = 500;	Sets the starting horizontal position for the cards in the dealer's hand.
var houseyp = 100;	Sets the vertical position for the cards in the dealer's hand.
var housetotal;	For the total value of the dealer's hand.
var playertotal;	For the total value of the player's hand.

(continued)

Table 10-2. (continued)

Code	Explanation
var pi = 0;	Index for the next card in player's hand.
var hi = 0;	Index for the next card in the dealer's hand.
var deck = [];	Holds all the cards.
var playerhand = [];	Holds the cards for the player.
var househand = [];	Holds the cards for the dealer.
var back = new Image();	Used for the card back.
var ctx;	Used to hold canvas context.
var gamestart = false;	Used to check if game has started.
function init() {	Function called by onLoad in body to performs initialization tasks.
ctx = document.getElementById('canvas').getContext('2d');	Sets the variable used for all drawing.
ctx.font="italic 20pt Georgia";	Sets the font.
ctx.fillStyle = "blue";	Sets the color.
builddeck();	Invokes the function to build the deck of cards.
back.src ="cardback.png";	Specifies the image for the back of card (note that only one back appears: the dealer's hidden card).
canvas1 = document.getElementById('canvas');	Sets the variable for event handling.
window.addEventListener('keydown',getkey, false);	Sets up event handling for keydown presses.
shuffle();	Invokes the function to shuffle.

(continued)

Table 10-2. (continued)

Code	Explanation
dealstart();	Invokes the function to deal out the first four cards.
}	Closes the function.
function getkey(event) {	Function to respond to keydown events.
var keyCode;	Holds the code designating the key.
if(event == null)	Browser-specific code to determine if the event is null.
{	Open clause.
keyCode = window.event.keyCode;	Gets the key code from window.event.keyCode.
window.event.preventDefault();	Stops other key responses.
}	Closes the clause.
else {	Clause.
keyCode = event.keyCode;	Picks up the key code from event.keyCode.
event.preventDefault();	Stops other key responses.
}	Closes the clause.
switch(keyCode) {	Header for the switch statement based on keyCode.
case 68:	d key has been pressed.
deal();	Deals out another card to the player and maybe to the dealer.
break;	Leaves the switch.
case 72:	h key has been pressed.
playerdone();	Invokes the playerdone function.

(continued)

Table 10-2. (continued)

Code	Explanation
break;	Leaves the switch.
case 78:	n key has been pressed.
newgame();	Invokes the newgame function.
break;	Leaves the switch.
default:	Default choice, which may be appropriate to remove if you don't feel the need to provide feedback to players if they use an unrecognized key.
alert("Press d, h, or n.");	Feedback message.
}	Closes the switch.
}	Closes the function.
function dealstart() {	Header for the function for initially dealing cards.
playerhand[pi] = dealfromdeck(1);	Gets the first card for player.
ctx.drawImage(playerhand[pi].picture, ➔ playerxp,playeryp,cardw,cardh);	Draws on the canvas.
playerxp = playerxp+30;	Adjusts the horizontal pointer.
pi++;	Increases the count of cards to the player.
househand[hi] = dealfromdeck(2);	Gets the first card for the dealer.
ctx.drawImage(back,housexp,houseyp, cardw,cardh);	Draws a card's back on the canvas.
housexp = housexp+20;	Adjusts the horizontal pointer.
hi++;	Increases the count of cards to the dealer.

(continued)

Table 10-2. (continued)

Code	Explanation
playerhand[pi] = dealfromdeck(1);	Deals a second card to the player.
ctx.drawImage(playerhand[pi].picture, ➔ playerxp, playeryp, cardw, cardh);	Draws on canvas.
playerxp = playerxp+30;	Adjusts the horizontal pointer.
pi++;	Increases the count of cards to the player.
househand[hi] = dealfromdeck(2);	Deals a second card to the dealer.
ctx.drawImage(househand[hi].picture, ➔ housexp, houseyp, cardw, cardh);	Draws on the canvas.
housexp = housexp+20;	Adjusts the horizontal pointer.
hi++;	Increases the count of cards to the House.
}	Closes the function.
function deal() {	Header for the function for dealing through the game.
if (gamestart) {	Checks if game has been started.
playerhand[pi] = dealfromdeck(1);	Deals a card to the player.
ctx.drawImage(playerhand[pi].picture, ➔ playerxp, playeryp, cardw, cardh);	Draws on the canvas.
playerxp = playerxp+30;	Adjusts the horizontal pointer.
pi++;	Increases the count of cards to the player.
if (more_to_house()) {	if function to say there should be more cards for the dealer.
househand[hi] = dealfromdeck(2);	Deals a card to the House.
ctx.drawImage(househand[hi].picture, ➔ housexp, houseyp, cardw, cardh);	Draws a card on canvas.

(continued)

Table 10-2. (continued)

Code	Explanation
housexp = housexp+20;	Adjusts the horizontal pointer.
hi++;	Increases the count of cards to the dealer.
}	Closes the if true clause.
}	Closes if true clause for if(gamestart).
else{	Prints out message to player to start a new game or reload to get new deck.
alert("Press n to start a new game with the same deck.\n Reload page to start a game with a new deck.");	
}	Closes else for game NOT started.
}	Closes the function.
function more_to_house(){	Header for the function determining the dealer's moves.
var ac = 0;	Variable to hold the count of aces.
var i;	Variable for iteration
var sumup = 0;	Initializes the variable for the sum.
for (i=0;i<hi;i++) {	Iterates over all the cards.
sumup += househand[i].value;	Adds value of cards in the dealer's hand.
if (househand[i].value==1) {ac++;}	Keeps track of the number of aces.
}	Closes the for loop.
if (ac>0) {	if statement to determine if there were any aces.
if ((sumup+10)<=21) {	If so, asks if making one of the aces take on the value of 11 still yield a total less than 21.

(continued)

Table 10-2. (continued)

Code	Explanation
sumup +=10;	If yes, do it.
}	Closes inner if.
}	Closes outer if.
housetotal = sumup;	Sets the global variable to be the sum.
if (sumup<17) {	Asks if the sum is under 17.
return true;	Returns true if so, meaning it's okay to get one more card.
}	Closes clause.
else {	Begins else clause.
return false;	Returns false, meaning the dealer won't get another card.
}	Closes the else clause.
}	Closes the function.
function dealfromdeck(who) {	Header for the function to deal from the deck.
var card;	Holds the card.
var ch = 0;	Holds the index for the next undealt card.
while ((deck[ch].dealt>0)&&(ch<51)) {	Asks if this card has been dealt.
ch++;	Increases ch to go on to the next card.
}	Closes the while loop.
if (ch>=51) {	Asks if there were no undealt cards.
ctx.fillText("NO MORE CARDS IN➡ DECK. Reload. ",200,250);	Displays a message directly on the canvas.
ch = 51;	Sets ch to 51 to make this function work.

(continued)

Table 10-2. (continued)

Code	Explanation
gamestart = false;	Prevents response to any player call for new card.
}	Closes the if true clause.
deck[ch].dealt = who;	Stores who, a nonzero value, so this card is marked as having been dealt.
card = deck[ch];	Sets a card.
return card;	Returns a card.
}	Closes the function.
function builddeck() {	Header for the function that builds the MCard objects.
var n;	Variable used for inner iteration.
var si;	Variable used for outer iteration, over the suits.
var suitnames= ["clubs","hearts",➥ "spades","diamonds"];	Names of suits.
var i;	Keeps track of elements put into the deck array.
i=0;	Initializes the array to 0.
var picname;	Simplifies the coding.
var nums=["a","2","3","4","5","6","7",➥ "8","9","10","j","q","k"];	The names for all the cards.
for (si=0;si<4;si++) {	Iterates over the suits.
for (n=0;n<13;n++) {	Iterates over the cards in a suit.
picname=suitnames[si]+ "-" +nums[n]+➥ "-75.png";	Constructs the name of the file.
deck[i]=new MCard(n+1,suitnames[si],➥ picname);	Constructs an MCard with the indicated values.

(continued)

Table 10-2. (continued)

Code	Explanation
i++;	Increments i.
}	Closes the inner for loop.
}	Closes the outer for loop.
}	Closes the function.
function MCard(n, s, picname){	Header for the constructor function for making objects.
this.num = n;	Sets the num value.
if (n>10) n = 10;	Makes an adjustment in the case of the face cards.
this.value = n;	Sets the value.
this.suit = s;	Sets the suit.
this.picture = new Image();	Creates a new Image object and assigns it as an attribute.
this.picture.src = picname;	Sets the src attribute of this Image object to the picture file name.
this.dealt = 0;	Initializes the dealt attribute to 0.
}	Closes the function.
function add_up_player() {	Header for the function determining the value of player's hand.
var ac = 0;	Holds the count of aces.
var i;	For iteration.
var sumup = 0;	Initializes the sum.
for (i=0;i<pi;i++) {	Loops over the cards in the player's hand.
sumup += playerhand[i].value;	Increments the value of the player's hand.
if (playerhand[i].value==1)	Asks if the card is an ace.

(continued)

Table 10-2. (continued)

Code	Explanation
{ac++;	Increments the count of aces.
}	Closes the if statement.
}	Closes the for loop.
if (ac>0) {	Asks if there were any aces.
if ((sumup+10)<=21) {	If this doesn't make sum go over.
sumup +=10;	Makes one ace an 11.
}	Closes the inner if.
}	Closes the outer if.
return sumup;	Returns the total.
}	Closes the function.
function playerdone() {	Header for the function invoked when player says hold.
If (gamestart) {	Checks if game has been started.
while(more_to_house()) {	The more_to_house function indicates the dealer should get another card.
househand[hi] = dealfromdeck(2);	Deals a card to the dealer.
ctx.drawImage(back,housexp,houseyp,➥ cardw,cardh);	Draws the card on the canvas.
housexp = housexp+20;	Adjusts the horizontal pointer.
hi++;	Increases the index for the dealer's hand.
}	Closes the while loop.
showhouse();	Reveals the dealer's hand.
playertotal = add_up_player();	Determines the player's total.
if (playertotal>21){	Asks if the player was over.

(continued)

Table 10-2. (continued)

Code	Explanation
if (housetotal>21) {	Asks if the House was over.
ctx.fillText("You and house both went over.",30,100);	Displays a message.
}	Closes the inner if statement.
else {	Begins else clause.
ctx.fillText("You went over and lost.",30,100);	Displays a message.
}	Closes the else clause.
}	Closes the outer clause (player is over).
else	else the player is not over.
if (housetotal>21) {	Asks if the dealer was over.
ctx.fillText("You won. House went over.",30,100);	Displays a message.
}	Closes the clause.
else	Else.
if (playertotal>=housetotal) {	Compares the two amounts.
if (playertotal>housetotal) {	Performs a more specific comparison.
ctx.fillText("You won. ",30,100);	Displays the winner message.
}	Closes the inner clause.
else {	Begins the else clause.
ctx.fillText("TIE!",30,100);	Displays a message.
}	Closes the else clause.
}	Closes the outer clause.
else	Else.
if (housetotal<=21) {	Checks if the dealer is under.

(continued)

Table 10-2. (continued)

Code	Explanation
ctx.fillText("You lost. ", 30,100);	Displays a message.
}	Closes the clause.
else {	Begins the else clause.
ctx.fillText("You won because ➔ house went over.");	Displays a message (player under, House over).
}	Closes the clause.
gamestart = false;	Resets gamestart.
}	Closes if true class for if(gamestart).
else{	Message to player.
alert("Press n to start a new game with the same deck.\n Reload for a new deck and then press n to start a game.");	
}	Closes the function.
function newgame() {	Header for the function for a new game.
ctx.clearRect(0,0,cwidth,cheight);	Clears the canvas.
pi=0;	Resets the index for the player.
hi=0;	Resets the index for the dealer.
playerxp = 100;	Resets the horizontal position for the first card of the player's hand.
housexp= 500;	Resets the horizontal position for the dealer's hand.
dealstart();	Calls the function to initially deal the cards.

(continued)

Table 10-2. (continued)

Code	Explanation
}	Closes the function.
function showhouse() {	Header for the function to reveal the dealer's hand.
var i;	For iteration.
housexp= 500;	Resets the horizontal position.
for (i=0;i<hi;i++) {	for loop over the hand.
ctx.drawImage(househand[i].picture, housexp,houseyp,cardw,cardh);	Draws the card.
housexp = housexp+20;	Adjusts the pointer.
}	Closes the for loop.
}	Closes the function.
function shuffle() {	Header for the shuffle.
var i = deck.length - 1;	Sets the initial value for the i variable to point to the last card.
var s;	Variable used for the random choice.
while (i>0) {	As long as i is greater than zero.
s = Math.floor(Math.random()*(i+1));	Makes a random pick.
swapindeck(s,i);	Swaps with the card in the i position.
i--;	Decrement.
}	Closes the while loop.
}	Closes the function.
function swapindeck(j,k) {	Helper function for the swapping.
var hold = new MCard(deck[j].num,deck[j].suit,deck[j].picture.src);	Saves the card in position j.
deck[j] = deck[k];	Assigns the card in the k position to the j position.

(continued)

Table 10-2. (continued)

Code	Explanation
deck[k] = hold;	Assigns the hold to card in the k position.
}	Closes the function.
</script>	Closes the script element.
</head>	Closes the head element.
<body onLoad="init();">	Opening tag to set the call to init.
<header>	Header element containing instructions.
Press n for a new game (same deck), d for deal 1 more card, h for hold. Reload for a new deck and then press n for a new game. </header>	
<canvas id="canvas" width="800" height="500">	Canvas opener.
Your browser doesn't support the HTML5 element canvas.	Warning to noncompliant browsers.
</canvas>	Closes the element.
<footer>Card images obtained courtesy of the American Contract Bridge Association, <a href="http://acbl.mybigcommerce.com/52-
playing-cards/">52 playing cards 	Opens the footer element, which gives credit and a link to the source for the playing card images.
Fisher-Yates shuffle explained at http://eli.thegreenplace.net/2010/05/28/the-intuition-behind-fisher-yates-shuffling	Adds the credit for article on the shuffle algorithm.
</footer>	Closes the footer.
</body>	Closes the body.
</html>	Closes the HTML file.

You can change the look and feel of this game in many ways, including offering different ways for the player to request to be dealt a new card, to hold with the current hand, or to request a new hand. You can create or acquire your own set of card images. Keeping score from hand to hand, perhaps including some kind of betting, would be a fine enhancement. Changing the rules for the dealer's play is possible. As I indicated earlier, implementing that starting a new deck is under computer/dealer control, based on a score or done by a calculation involving random processing, is a idea to consider. Another way to make the game more difficult is to use multiple decks. Keeping score is an obvious feature and one approach is to add a wallet feature, starting off with some amount of money, which is reduced at each game and increased upon wins. Scores and/or more complete results can be stored on the local computer using localstorage.

Testing and Uploading the Application

This program requires considerable testing. Remember that the testing is not finished when you, acting as tester, have won. It is finished when you have gone through many different scenarios. I did my first testing of the game with an unshuffled deck. I then put in the shuffling and kept track of the cases that the testing revealed. I pressed the d key for dealing one more card, the h for holding, and the n for a new game in different circumstances. This is definitely a situation when you want to bring in other people to test your application.

Uploading the application requires uploading all the images. You will need to change the builddeck function to construct the appropriate names for the files if you use something different than what I demonstrate here.

Summary

In this chapter, you learned how to implement a card game using features of HTML5, JavaScript, and CSS along with general programming techniques. These included:

- Generating a set of `Image` objects based on names of external files
- Designing a programmer-defined class of objects for cards, incorporating the `Image` elements, the card suit, and the card value
- Drawing images and text on the screen
- Using `for`, `while`, and `if` to implement the logic of blackjack
- Using calculations and logic to generate the computer's moves
- Establishing event handling for the `keydown` event so that the player could indicate a request to deal a new card, hold, or start a new game and using `switch` to distinguish between the keys
- Using the `header` and `footer` elements, new to HTML5, for directions and giving credit to sources

This is the last chapter of this book. I hope you take what you have learned and produce enhanced versions of these games and games of your own invention. Enjoy!

My *HTML5 and JavaScript Projects* book, 2nd edition, has been updated to include implementation of a game called Add to 15, the use of new media, and an introduction to tools to make your projects *responsive* to different devices with different screen dimensions and touch as opposed to mouse events OR *accessible* to people constrained to just using the keyboard. In terms of programming techniques, it is an appropriate next book for you. If you want to explore a different programming language, please consider *Programming 101: The How and Why of Programming Revealed Using the Processing Programming Language*.

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