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David Sawyer McFarland



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## JavaScript & jQuery

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# JavaScript & jQuery

2nd Edition

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**David Sawyer McFarland** 



Beijing | Cambridge | Farnham | Köln | Sebastopol | Tokyo

#### JavaScript & jQuery: The Missing Manual, Second Edition

by David Sawyer McFarland

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## **The Missing Credits**

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## Introduction

he Web was a pretty boring place in its early days. Web pages were constructed from plain old HTML, so they could display information, and that was about all. Folks would click a link and then wait for a new web page to load. That was about as interactive as it got.

These days, most websites are almost as responsive as the programs on a desktop computer, reacting immediately to every mouse click. And it's all thanks to the subjects of this book—JavaScript and its sidekick, jQuery.

#### What Is JavaScript?

JavaScript is a programming language that lets you supercharge your HTML with animation, interactivity, and dynamic visual effects.

JavaScript can make web pages more useful by supplying immediate feedback. For example, a JavaScript-powered shopping cart page can instantly display a total cost, with tax and shipping, the moment a visitor selects a product to buy. JavaScript can produce an error message immediately after someone attempts to submit a web form that's missing necessary information.

JavaScript also lets you create fun, dynamic, and interactive interfaces. For example, with JavaScript, you can transform a static page of thumbnail images into an animated slideshow (as you'll learn how to do on page 314). Or you can do something more subtle like stuff more information on a page without making it seem crowded by organizing content into bite-size panels that visitors can access with a simple click of the mouse (page 301). Or add something useful and attractive, like pop-up tooltips that provide supplemental information for items on your web page (page 326).

Another one of JavaScript's main selling points is its immediacy. It lets web pages respond instantly to actions like clicking a link, filling out a form, or merely moving the mouse around the screen. JavaScript doesn't suffer from the frustrating delay associated with server-side programming languages like PHP, which rely on communication between the web browser and the web server. Because it doesn't rely on constantly loading and reloading web pages, JavaScript lets you create web pages that feel and act more like desktop programs than web pages.

If you've visited Google Maps (http://maps.google.com), you've seen JavaScript in action. Google Maps lets you view a map of your town (or pretty much anywhere else for that matter), zoom in to get a detailed view of streets and bus stops, or zoom out to get a birds-eye view of how to get across town, the state, or the nation. While there were plenty of map sites before Google, they always required reloading multiple web pages (usually a slow process) to get to the information you wanted. Google Maps, on the other hand, works without page refreshes—it responds immediately to your choices.

The programs you create with JavaScript can range from the really simple (like popping up a new browser window with a web page in it) to full-blown web applications like Google Docs (http://docs.google.com), which let you create presentations, edit documents, and create spreadsheets using your web browser with the feel of a program running directly on your computer.

#### A Bit of History

Invented by Netscape back in 1995, JavaScript is nearly as old as the web itself. While JavaScript is well respected today, it has a somewhat checkered past. It used to be considered a hobbyist's programming language, used for adding less-than-useful effects such as messages that scroll across the bottom of a web browser's status bar like a stock-ticker, or animated butterflies following mouse movements around the page. In the early days of JavaScript, it was easy to find thousands of free JavaScript programs (also called *scripts*) online, but many of those scripts didn't work in all web browsers, and at times even crashed browsers.

**Note:** JavaScript has nothing to do with the Java programming language. JavaScript was originally named LiveScript, but the marketing folks at Netscape decided they'd get more publicity if they tried to associate the language with the then-hot Java. Don't make the mistake of confusing the two...especially at a job interview!

In the early days, JavaScript also suffered from incompatibilities between the two prominent browsers, Netscape Navigator and Internet Explorer. Because Netscape and Microsoft tried to outdo each other's browsers by adding newer and (ostensibly) better features, the two browsers often acted in very different ways, making it difficult to create JavaScript programs that worked well in both.

**Note:** After Netscape introduced JavaScript, Microsoft introduced jScript, their own version of JavaScript included with Internet Explorer.

Fortunately the worst of those days is nearly gone and contemporary browsers like Firefox, Safari, Chrome, Opera, and Internet Explorer 9 have standardized much of the way they handle JavaScript, making it easier to write JavaScript programs that work for most everyone. (There are still a few incompatibilities among current web browsers, so you'll need to learn a few tricks for dealing with cross-browser problems. You'll learn how to overcome browser incompatibilities in this book.)

In the past several years, JavaScript has undergone a rebirth, fueled by high-profile websites like Google, Yahoo, and Flickr, which use JavaScript extensively to create interactive web applications. There's never been a better time to learn JavaScript. With the wealth of knowledge and the quality of scripts being written, you can add sophisticated interaction to your website—even if you're a beginner.

**Note:** JavaScript is also known by the name ECMAScript. ECMAScript is the "official" JavaScript specification, which is developed and maintained by an international standards organization called Ecma International: <a href="http://www.ecmascript.org/">http://www.ecmascript.org/</a>

#### **JavaScript Is Everywhere**

JavaScript isn't just for web pages, either. It's proven to be such a useful programming language that if you learn JavaScript you can create Yahoo Widgets and Apple's Dashboard Widgets, write programs for the iPhone, and tap into the scriptable features of many Adobe programs like Acrobat, Photoshop, Illustrator, and Dreamweaver. In fact, Dreamweaver has always offered clever JavaScript programmers a way to add their own commands to the program.

In addition, the programming language for Flash—ActionScript—is based on Java-Script, so if you learn the basics of JavaScript, you'll be well prepared to learn Flash programming.

#### What Is jQuery?

JavaScript has one embarrassing little secret: writing it is hard. While it's simpler than many other programming languages, JavaScript is still a programming language. And many people, including web designers, find programming difficult. To complicate matters further, different web browsers understand JavaScript differently, so a program that works in, say, Chrome may be completely unresponsive in Internet Explorer 9. This common situation can cost many hours of testing on different machines and different browsers to make sure a program works correctly for your site's entire audience.

That's where jQuery comes in. jQuery is a JavaScript library intended to make JavaScript programming easier and more fun. A JavaScript library is a complex JavaScript program that both simplifies difficult tasks and solves cross-browser problems. In other words, jQuery solves the two biggest headaches with JavaScript—complexity and the finicky nature of different web browsers.

jQuery is a web designer's secret weapon in the battle of JavaScript programming. With jQuery, you can accomplish tasks in a single line of code that would otherwise take hundreds of lines of programming and many hours of browser testing to achieve with your own JavaScript code. In fact, an in-depth book solely about JavaScript would be at least twice as thick as the one you're holding; and, when you were done reading it (if you could manage to finish it), you wouldn't be able to do half of the things you can accomplish with just a little bit of jQuery knowledge.

That's why most of this book is about jQuery. It lets you do so much, so easily. Another great thing about jQuery is that you can add advanced features to your website with thousands of easy-to-use jQuery plug-ins. For example, the FancyBox plug-in (which you'll meet on page 222) lets you take a simple page of thumbnail graphics and turn it into an interactive slideshow—all with a single line of programming!

Unsurprisingly, jQuery is used on millions of websites (http://trends.builtwith.com/javascript/JQuery). It's baked right into popular content management systems like Drupal and WordPress. You can even find job listings for "jQuery Programmers" with no mention of JavaScript. When you learn jQuery, you join a large community of fellow web designers and programmers who use a simpler and more powerful approach to creating interactive, powerful web pages.

#### **HTML: The Barebones Structure**

JavaScript isn't much good without the two other pillars of web design—HTML and CSS. Many programmers talk about the three languages as forming the "layers" of a web page: HTML provides the *structural* layer, organizing content like pictures and words in a meaningful way; CSS (Cascading Style Sheets) provides the *presentational* layer, making the content in the HTML look good; and JavaScript adds a *behavioral* layer, bringing a web page to life so it interacts with web visitors.

In other words, to master JavaScript, you need to have a good understanding of both HTML and CSS.

**Note:** For a full-fledged introduction to HTML and CSS, check out *Head First HTML with CSS and XHTML* by Elisabeth Freeman and Eric Freeman. For an in-depth presentation of the tricky subject of Cascading Style Sheets, pick up a copy of *CSS: The Missing Manual* by David Sawyer McFarland (both O'Reilly).

*HTML* (Hypertext Markup Language) uses simple commands called *tags* to define the various parts of a web page. For example, this HTML code creates a simple web page:

```
<!DOCTYPE html>
<html>
<head>
<meta charset=utf-8>
<title>Hey, I am the title of this web page.</title>
</head>
<body>
Hey, I am some body text on this web page.
</body>
</html>
```

It may not be exciting, but this example has all the basic elements a web page needs. This page begins with a single line—the document type declaration, or *doctype* for short—that states what type of document the page is and which standards it conforms to. HTML actually comes in different versions, and you use a different doctype with each. In this example, the doctype is for HTML5; the doctype for an HTML 4.01 or XHTML document is longer and also includes a URL that points the web browser to a file on the Internet that contains definitions for that type of file.

In essence, the doctype tells the web browser how to display the page. The doctype can even affect how CSS and JavaScript work. With an incorrect or missing doctype, you may end up banging your head against a wall as you discover lots of cross-browser differences with your scripts. If for no other reason, always include a doctype in your HTML.

There are five types of HTML commonly used today: HTML 4.01 Transitional, HTML 4.01 Strict, XHTML 1.0 Transitional, XHTML 1.0 Strict, and HTML5 (the new kid on the block). All five are very much alike, with just slight differences in how tags are written and which tags and attributes are allowed. Most web page editing programs add an appropriate doctype when you create a new web page, but if you want examples of how each is written, you can find templates for the different types of pages at www.webstandards.org/learn/reference/templates.

It doesn't really matter which type of HTML you use. All current web browsers understand each of the five common doctypes and can display web pages using any of the four document types without problem. Which doctype you use isn't nearly as important as making sure you've correctly written your HTML tags—a task that's helped by validating the page, as described in the box on page 7.

**Note:** XHTML was once heralded as the next big thing for web designers. Although you'll still find people who think you should only use XHTML, the winds of change have turned. The World Wide Web Consortium (W3C) has stopped development of XHTML in favor of HTML5. You can learn more about HTML5 by picking up a copy of *HTML5: The Missing Manual* by Matthew MacDonald or *HTML5: Up and Running* by Mark Pilgrim (both from O'Reilly).

#### **How HTML Tags Work**

In the example on the previous page, as in the HTML code of any web page, you'll notice that most commands appear in pairs that surround a block of text or other

commands. Sandwiched between brackets, these *tags* are instructions that tell a web browser how to display the web page. Tags are the "markup" part of the Hypertext Markup Language.

The starting (*opening*) tag of each pair tells the browser where the instruction begins, and the ending tag tells it where the instruction ends. Ending or *closing* tags always include a forward slash (/) after the first bracket symbol (<). For example, the tag <p> marks the start of a paragraph, while marks its end.

For a web page to work correctly, you must include at least these three tags:

- The <html> tag appears once at the beginning of a web page (after the doctype) and again (with an added slash) at the end. This tag tells a web browser that the information contained in this document is written in HTML, as opposed to some other language. All of the contents of a page, including other tags, appear between the opening and closing <html> tags.
  - If you were to think of a web page as a tree, the <html> tag would be its trunk. Springing from the trunk are two branches that represent the two main parts of any web page—the *head* and the *body*.
- The *head* of a web page, surrounded by <head> tags, contains the title of the page. It may also provide other, invisible information (such as search keywords) that browsers and web search engines can exploit.
  - In addition, the head can contain information that's used by the web browser for displaying the web page and for adding interactivity. You put Cascading Style Sheets, for example, in the head of the document. The head of the document is also where you often include JavaScript programming and links to JavaScript files.
- The *body* of a web page, as set apart by its surrounding **<body>** tags, contains all the information that appears inside a browser window: headlines, text, pictures, and so on.

Within the <body> tag, you commonly find tags like the following:

- You tell a web browser where a paragraph of text begins with a (opening paragraph tag), and where it ends with a (closing paragraph tag).
- The <strong> tag emphasizes text. If you surround some text with it and its partner tag, </strong>, you get boldface type. The HTML snippet <strong> Warning! </strong> tells a web browser to display the word "Warning!" in bold type.
- The <a> tag, or anchor tag, creates a *hyperlink* in a web page. When clicked, a hyperlink—or *link*—can lead anywhere on the web. You tell the browser where the link points by putting a web address inside the <a> tags. For instance, you might type <a href="http://www.missingmanuals.com">Click here!</a>.
  - The browser knows that when your visitor clicks the words "Click here!" it should go to the Missing Manual website. The *href* part of the tag is called an *attribute* and the URL (the Uniform Resource Locator or web address) is the *value*. In this example, *http://www.missingmanuals.com* is the *value* of the *href* attribute.

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