Ajax Bible

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Ajax Bible
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To Nancy, of course.

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This book is all about making your Web applications look and feel like desktop applications, which is the whole idea behind Ajax. Web applications are becoming more and more popular these days, but there’s still that problem with Submit buttons: when you click one, the whole page flickers and refreshes, and you have to wait until the page downloads.

That’s exactly where Ajax comes in. With Ajax, you can communicate with the browser behind the scenes, get the data you need, and display it in a Web page. There’s no page refresh, no waiting required, no flickering in the browser.

That’s cool, because it means your Web applications start to look and feel like desktop applications. As your users’ connections to the Internet get faster and faster, soon there will be just about no way to tell a Web application apart from a desktop application.

Ajax is the future of Web programming. With Ajax, applications in a Web browser can work just like those installed on the user’s computer. It’s no surprise that Ajax is the hottest Web programming topic in years.

**About This Book**

Everything Ajax is in this book. Part I starts with a guided tour of how Ajax is used today. Along the way you’re going to see some very cool applications, as well as some games.

Ajax is based on JavaScript, and there’s a section in this part on how to work with JavaScript. If you don’t know JavaScript, you’re going to need to pick it up, and you can do that here. If you do know JavaScript, you can skip this part of the book and go on to the more advanced topics such as working with Ajax and PHP and security.

Part II then charges into Ajax programming, showing you how to create Ajax-enabled applications from scratch. There are a few chapters on the basics of Ajax, and some on the more advanced, potent aspects. You’re also going to see how to save yourself the need for nearly any programming at all when you learn how to work with Ajax frameworks. These frameworks, most of which are available for free, do the Ajax programming for you, letting you create full Ajax applications in a snap.

Ajax involves more than just JavaScript, however. Part III presents the full story on using XML, cascading style sheets, and server-side programming, including a chapter on each of these topics.
Part IV includes chapters on security, as well as chapters on other advanced topics, such as using Web-server filters with Ajax.

All this and more is coming up in this book. In other words, you’re going to get the full Ajax story in this book, from soup to nuts. Ajax is going to become a rich toolset for you, ready to be put to work.

Conventions Used in This Book

Some books have many conventions that you need to know before you can even start. Not this one. All you need to know is that when new lines of code are introduced, they appear in bold, like this:

```javascript
function getDataReturnText(url, callback)
{
    var XMLHttpRequestObject = false;

    if (window.XMLHttpRequest) {
        XMLHttpRequestObject = new XMLHttpRequest();
    } else if (window.ActiveXObject) {
        XMLHttpRequestObject = new ActiveXObject("Microsoft.XMLHTTP");
    }
    ...
    ...
}
```

Note also that code that’s been omitted has been indicated with three vertical dots.

You can download the code used in this book at [www.wiley.com/go/ajaxbible](http://www.wiley.com/go/ajaxbible).

What You’ll Need

To use this book profitably, you’ll need to know some basic HTML — not much, just enough to write a decent Web page. If you need to pick up HTML, take a look at one of the many excellent tutorials on the Internet. The HTML used in this book isn’t very advanced, and even if you’re not familiar with it, you can probably pick it up just by reading this book.

You’re also going to have to know JavaScript. That’s not a problem, because all the JavaScript you’ll need to know is specifically introduced in this book. However, if you feel you need more, take a look at the JavaScript tutorials online, or check out the [JavaScript Bible](http://www.wiley.com/go/ajaxbible).
Because Ajax involves communicating with the server, there will also be some PHP involved in this book, and in case you're not familiar with PHP, that's also not a problem because the book contains a couple of chapters to bring you up to speed on PHP.

You'll also need a browser, such as Microsoft Internet Explorer or Mozilla Firefox, to use this book. However, because browsers have become so plentiful that you can barely do anything on a computer without bumping into one, that shouldn't be an issue — just use the browser you're accustomed to using.

And that's it! You're ready to go. Turn to Chapter 1 to see Ajax at work.
The book you hold in your hands is the product of many people’s work. I’d especially like to thank acquisitions editor, Courtney Allen; project editor, Katharine Dvorak; technical editor, Steve Wright; copy editor, Scott Tullis; and project coordinator, Patrick Redmond.
Part I

Fundamental Ajax

IN THIS PART

Chapter 1
Essential Ajax

Chapter 2
Know Your JavaScript

Chapter 3
Creating Ajax Applications

Chapter 4
Serious Ajax Programming
Welcome to the Ajax Bible! This is the home of all things Ajax. Ajax is the new technology that’s blazing through the Internet, igniting Web sites everywhere. The Ajax revolution has come, and it’s changing the Internet. In fact, Ajax is the basis of what’s being called Web 2.0, the next version of the World Wide Web.

So what’s it all about? The central idea is making Web applications look and feel just like desktop applications. For example, take a look at Figure 1.1, where you see the familiar Google search page. Enter a term to search for, such as “Ajax,” and click the Google Search button.

IN THIS CHAPTER

- Introducing Ajax
- Looking at Ajax in action
- Conducting Ajax Live Searches
- Using Ajax chat
- Enabling Autocomplete
- Dragging and dropping with Ajax
- Using Ajax-enabled shopping carts
FIGURE 1.1
Google searches for matches to the term you enter.

The screen flashes as it's updated with new data, and the matches that Google found to your search term appear, as you see in Figure 1.2.

FIGURE 1.2
Google displays the matches it finds.

That works OK, but that's not the Ajax way of doing things. Using Ajax, you can work behind the scenes, connecting to the server to get data without causing a page refresh in the browser. For example, take a look at the Google Suggest page at www.google.com/webhp?complete=1&hl=en, which is shown in Figure 1.3.
As you type, the page in the browser actually connects to the Google server and looks up matches to the partial search term you entered. For example, type “aj,” and you’ll see a drop-down list box appear, as in Figure 1.4, with matches found by Google as you’re typing.

Behind the scenes, using Ajax techniques, the Web page connects to Google Suggest and searches for matches to your search term as you’re entering it. It then displays a drop-down list box of the matches it’s found to your search term, letting you select from those matches—all without a page refresh. That’s the crucial point: no page refresh was necessary. In the old days, when you wanted
to send data to the server, you had to click a button, such as the Google Search button. Then you had to wait as the screen flickered and was refreshed. Now, a Web page can send data to the server without creating a page refresh at all, as you see in this example, where your search term was sent to the server automatically and the server sent back data to be displayed in the drop-down list.

No longer do you need to perform a page refresh when you send data to the server, or when you receive data from the server. Instead, Web pages can now act much more like desktop applications, sending data to the server and receiving data back, all behind the scenes.

This conversion of Web applications, making them feel more like desktop applications, is what’s meant by Web 2.0. How would you like it if your word processor flashed every time you typed a new character, and the entire document was displayed over again, with the cursor reset to the beginning of the document? Not a very attractive thought. Using Ajax, you can create online word processors that are practically indistinguishable from the desktop version—no flash, no flicker, no resetting the cursor location when you type. Just a smooth word-processing experience, just like the desktop version of the same application.

You can see why Ajax is causing a revolution in Web applications: now it’s possible to create online applications that look and feel just like their desktop counterparts.

This chapter gets you started. You’ll get an overview of the meaning of the term Ajax, and then a survey of how Ajax is used today. That survey is a very important part of this book because Ajax is turning up in more and more places—sometimes unexpectedly—and if you are familiar with the uses of Ajax, you’ll know where you can use it in your own Web applications.

What Does “Ajax” Mean?

So where did the term “Ajax” come from, exactly? Take a look at Figure 1.5, which shows the very important first article written on Ajax, the article that coined the term and started everything. You can find that article at www.adaptivepath.com/publications/essays/archives/000385.php. This article is by Adaptive Path’s Jesse James Garrett, who was the first to call this technology Ajax.

Here’s how that article starts:

“If anything about current interaction design can be called ‘glamorous,’ it’s creating Web applications. After all, when was the last time you heard someone rave about the interaction design of a product that wasn’t on the Web? (Okay, besides the iPod.) All the cool, innovative new projects are online.

“Despite this, Web interaction designers can’t help but feel a little envious of our colleagues who create desktop software. Desktop applications have a richness and responsiveness that has seemed out of reach on the Web. The same simplicity that enabled the Web’s rapid proliferation also creates a gap between the experiences we can provide and the experiences users can get from a desktop application.

“That gap is closing.”
That gap is indeed closing, thanks to Ajax. So, according to the article, what does “Ajax” actually stand for? It stands for *Asynchronous JavaScript and XML*. As you can begin to see from its name, and as you can read in the Jesse James Garrett article, Ajax is really a collection of technologies.

The “asynchronous” part means that the browser isn’t going to wait for data to be returned from the server, but can handle that data as it’s sent back, when it’s sent back. In other words, data transfers take place behind the scenes, without making the browser pause and wait for something to happen. That’s a crucial part of Ajax: You can handle data from the server when the server sends you that data. You don’t have to put your whole application on hold until that data arrives. If you had to wait for that data, your application would be synchronous; and with slow Internet connections, that could be a problem.

The JavaScript part of the term Ajax is also very important because that’s what makes Ajax happen in the browser. Ajax relies on JavaScript in the browser to connect to the server and to handle the data that the server sends back. All the Ajax applications you will develop in this book use JavaScript to connect to the server behind the scenes, uploading and downloading data. And when your data is downloaded, you can use JavaScript in the browser to handle that data, displaying it or crunching it as appropriate.

What about the XML part of the term Ajax? As you probably know, XML has become the lingua franca of the Web, providing a text-based way to send data back and forth across the Internet. The reason XML has become so popular is that it is indeed text-based, which means that you can sling XML around the Internet, because the Internet was designed to handle text-based documents (that is, HTML). For that reason, Ajax applications are often written to handle data sent back from the server using XML. In other words, when you contact the server, it’ll send data back to you as an XML document.
In fact, XML is only one of the ways to handle data sent to you from the server. You can also send back plain text as well, and you’re going to see both techniques extensively in this book.

Besides JavaScript and XML, Ajax also works with dynamic HTML and Cascading Style Sheets (CSS). Both of these technologies allow you to update the data displayed in a Web page, and, because you don’t redraw the entire Web page with Ajax, but just a part of it, you rely on dynamic HTML and CSS quite a bit; both of them allow you to update specific parts of a Web page. You’re going to see a lot more on dynamic HTML and CSS in this book because they allow you to refresh just part of a Web page, something that is central to Ajax-enabled applications.

The part of JavaScript that makes Ajax possible is the XMLHttpRequest object. This is a special object built into all modern browsers’ version of JavaScript. As you’re going to see, this is what makes it possible to connect to the server and handle data sent back from the server behind the scenes. It’s not just JavaScript that makes Ajax tick, it’s the XMLHttpRequest object inside JavaScript.

So there you have it; Ajax is a collection of technologies, not just a single technology. You use the XMLHttpRequest object built into JavaScript to connect to the server, and then handle the XML—or plain text—the server sends back using JavaScript. And you use dynamic HTML and CSS to display the results in the browser. It’s lucky that all the parts of Ajax applications came together as they did—JavaScript, the XMLHttpRequest object, dynamic HTML, and CSS—because all together, they make it possible to make your online applications look like desktop applications.

Actually, the technology for Ajax has been around since 1998, and had already been used by a number of applications such as Microsoft’s Outlook Web Access. But it didn’t really catch on until early 2005 when some high-profile applications such as Google Suggest put it to work, and Jesse James Garrett wrote his article coining the term Ajax, which put everything under one roof.

Since that time, things have exploded as developers have realized that Web software can finally start acting and behaving like desktop software. So what can you do with Ajax? That's what the rest of this chapter is about.

What Can You Do with Ajax?

There’s a great deal you can do with Ajax, and the following pages cover this treasure trove in some detail. Coming up is a good survey of the way Ajax is used today.

Create Ajax live searches

One of the most popular uses of Ajax is to create live searches, and you’ve already seen an example with Google Suggest at the beginning of this chapter. With a live search, the user can enter a partial search term, and using Ajax, the Web application connects to the server and finds matches to that partial search term.
There are plenty of live searches besides Google Suggest available online. For example, take a look at Gollum at http://gollum.easycp.de/en/, which is a live search of Wikipedia, the online free encyclopedia at www.wikipedia.org. Gollum is shown in Figure 1.6.

Enter a partial search term in Gollum, such as “Aja” for Ajax, and you can see the results in Figure 1.6, where Gollum has connected to Wikipedia behind the scenes and found matches to your partial search term. Those matches are displayed, as is usual for a live search, in a drop-down list, and you can select the one that you’re looking for. When you do, the matching Wikipedia article is opened in your browser.

Create an Ajax-enabled calculator

Any situation where you have to send data to the server and handle the data sent back to you behind the scenes is perfect for Ajax. So how about an Ajax-enabled calculator? You can find one at www.funwithjustin.com/ajax-toybox-demo/calculator.html, as shown in Figure 1.7.

To use the calculator, just enter two operands to work with, such as 5 and 7 in Figure 1.7, and click the operation you want to perform — addition, subtraction, multiplication, or division. Using Ajax, this Web page sends your operands to a program on the server that adds, subtracts, multiplies, or divides your numbers as appropriate and sends the results back.

The results then appear in the bottom text field, as you can see in Figure 1.7, where 5 and 7 are added. And it’s all done without a page refresh — no browser flicker. This application, like other Ajax applications, looks just as if it’s a desktop application.
Talk with Ajax chat applications

Ajax is great anywhere intensive updating is required, such as chat applications, where any number of users can type and their text appears automatically to everyone currently logged in. Ajax is a good choice here because the text being displayed is always being updated, and having to watch it flicker as the whole page is updated would be very annoying.

Using Ajax, however, you can update text anywhere in a page easily, no page refresh required. Take a look, for example, at www.phpfreechat.net/demo.en.php, the PHP Free Chat page. This page connects to a PHP script on the server to support a chat application. When you first navigate to PHP Free Chat, it asks you to enter a username, as you see in Figure 1.8.

After you’ve signed in, you can type your text in the text field that appears at the bottom of Figure 1.9; when you press Enter, that text is sent, using Ajax, to the server, which adds that text to the text that others have typed, and the results appear in the chat box, as you can see in Figure 1.9.