



Data Structures & Algorithms with JavaScript

BRINGING CLASSIC COMPUTING APPROACHES TO THE WEB

Michael McMillan

Data Structures & Algorithms with JavaScript

As an experienced JavaScript developer moving to server-side programming, you need to implement classic data structures and algorithms associated with conventional object-oriented languages like C# and Java. This practical guide shows you how to work hands-on with a variety of storage mechanisms—including linked lists, stacks, queues, and graphs—within the constraints of the JavaScript environment.

Determine which data structures and algorithms are most appropriate for the problems you're trying to solve, and understand the tradeoffs when using them in a JavaScript program. An overview of the JavaScript features used throughout the book is also included.

This book covers:

- Arrays and lists: the most common data structures
- Stacks and queues: more complex list-like data structures
- Linked lists: how they overcome the shortcomings of arrays
- Dictionaries: storing data as key-value pairs
- Hashing: good for quick insertion and retrieval
- Sets: useful for storing unique elements that appear only once
- Binary Trees: storing data in a hierarchical manner
- Graphs and graph algorithms: ideal for modeling networks
- Algorithms: including those that help you sort or search data
- Advanced algorithms: dynamic programming and greedy algorithms

Michael McMillan is an instructor of Computer Information Systems at Pulaski Technical College in Arkansas, and an adjunct instructor of Information Science at the University of Arkansas at Little Rock. He was a programmer/analyst for Arkansas Children's Hospital.

JAVASCRIPT

US \$34.99 CAN \$36.99

ISBN: 978-1-449-36493-9



9 781449 364939



Twitter: @oreillymedia
facebook.com/oreilly

Data Structures and Algorithms with JavaScript

Michael McMillan

Beijing • Cambridge • Farnham • Köln • Sebastopol • Tokyo

O'REILLY®

Data Structures and Algorithms with JavaScript

by Michael McMillan

Copyright © 2014 Michael McMillan. All rights reserved.

Printed in the United States of America.

Published by O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

O'Reilly books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (<http://my.safaribooksonline.com>). For more information, contact our corporate/institutional sales department: 800-998-9938 or corporate@oreilly.com.

Editors: Brian MacDonald and Meghan Blanchette

Cover Designer: Karen Montgomery

Production Editor: Melanie Yarbrough

Interior Designer: David Futato

Copyeditor: Becca Freed

Illustrators: Rebecca Demarest and Cynthia Clarke

Proofreader: Amanda Kersey

Fehrenbach

Indexer: Ellen Troutman-Zaig

March 2014: First Edition

Revision History for the First Edition:

2014-03-06: First release

See <http://oreilly.com/catalog/errata.csp?isbn=9781449364939> for release details.

Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly Media, Inc. *Data Structures and Algorithms with JavaScript*, the image of an amur hedgehog, and related trade dress are trademarks of O'Reilly Media, Inc.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly Media, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps.

While every precaution has been taken in the preparation of this book, the publisher and authors assume no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

ISBN: 978-1-449-36493-9

[LSI]

Table of Contents

Preface.....	ix
1. The JavaScript Programming Environment and Model.....	1
The JavaScript Environment	1
JavaScript Programming Practices	2
Declaring and Intializing Variables	3
Arithmetic and Math Library Functions in JavaScript	3
Decision Constructs	4
Repetition Constructs	6
Functions	7
Variable Scope	8
Recursion	10
Objects and Object-Oriented Programming	10
Summary	12
2. Arrays.....	13
JavaScript Arrays Defined	13
Using Arrays	13
Creating Arrays	14
Accessing and Writing Array Elements	15
Creating Arrays from Strings	15
Aggregate Array Operations	16
Accessor Functions	17
Searching for a Value	17
String Representations of Arrays	18
Creating New Arrays from Existing Arrays	18
Mutator Functions	19
Adding Elements to an Array	19
Removing Elements from an Array	20

Adding and Removing Elements from the Middle of an Array	21
Putting Array Elements in Order	22
Iterator Functions	23
Non-Array-Generating Iterator Functions	23
Iterator Functions That Return a New Array	25
Two-Dimensional and Multidimensional Arrays	27
Creating Two-Dimensional Arrays	27
Processing Two-Dimensional Array Elements	28
Jagged Arrays	30
Arrays of Objects	30
Arrays in Objects	31
Exercises	33
3. Lists.....	35
A List ADT	35
A List Class Implementation	36
Append: Adding an Element to a List	37
Remove: Removing an Element from a List	37
Find: Finding an Element in a List	38
Length: Determining the Number of Elements in a List	38
toString: Retrieving a List's Elements	38
Insert: Inserting an Element into a List	39
Clear: Removing All Elements from a List	39
Contains: Determining if a Given Value Is in a List	40
Traversing a List	40
Iterating Through a List	41
A List-Based Application	42
Reading Text Files	42
Using Lists to Manage a Kiosk	43
Exercises	47
4. Stacks.....	49
Stack Operations	49
A Stack Implementation	50
Using the Stack Class	53
Multiple Base Conversions	53
Palindromes	54
Demonstrating Recursion	56
Exercises	57
5. Queues.....	59
Queue Operations	59

An Array-Based Queue Class Implementation	60
Using the Queue Class: Assigning Partners at a Square Dance	63
Sorting Data with Queues	67
Priority Queues	70
Exercises	72
6. Linked Lists.....	73
Shortcomings of Arrays	73
Linked Lists Defined	74
An Object-Based Linked List Design	75
The Node Class	75
The Linked List Class	76
Inserting New Nodes	76
Removing Nodes from a Linked List	78
Doubly Linked Lists	81
Circularly Linked Lists	85
Other Linked List Functions	86
Exercises	86
7. Dictionaries.....	89
The Dictionary Class	89
Auxiliary Functions for the Dictionary Class	91
Adding Sorting to the Dictionary Class	93
Exercises	94
8. Hashing.....	97
An Overview of Hashing	97
A Hash Table Class	98
Choosing a Hash Function	98
A Better Hash Function	101
Hashing Integer Keys	103
Storing and Retrieving Data in a Hash Table	106
Handling Collisions	107
Separate Chaining	107
Linear Probing	109
Exercises	111
9. Sets.....	113
Fundamental Set Definitions, Operations, and Properties	113
Set Definitions	113
Set Operations	114
The Set Class Implementation	114

More Set Operations	116
Exercises	120
10. Binary Trees and Binary Search Trees.....	121
Trees Defined	121
Binary Trees and Binary Search Trees	123
Building a Binary Search Tree Implementation	124
Traversing a Binary Search Tree	126
BST Searches	129
Searching for the Minimum and Maximum Value	130
Searching for a Specific Value	131
Removing Nodes from a BST	132
Counting Occurrences	134
Exercises	137
11. Graphs and Graph Algorithms.....	139
Graph Definitions	139
Real-World Systems Modeled by Graphs	141
The Graph Class	141
Representing Vertices	141
Representing Edges	142
Building a Graph	143
Searching a Graph	145
Depth-First Search	145
Breadth-First Search	148
Finding the Shortest Path	149
Breadth-First Search Leads to Shortest Paths	149
Determining Paths	150
Topological Sorting	151
An Algorithm for Topological Sorting	152
Implementing the Topological Sorting Algorithm	152
Exercises	157
12. Sorting Algorithms.....	159
An Array Test Bed	159
Generating Random Data	161
Basic Sorting Algorithms	161
Bubble Sort	162
Selection Sort	165
Insertion Sort	167
Timing Comparisons of the Basic Sorting Algorithms	168
Advanced Sorting Algorithms	170

The Shellsort Algorithm	171
The Mergesort Algorithm	176
The Quicksort Algorithm	181
Exercises	186
13. Searching Algorithms.....	187
Sequential Search	187
Searching for Minimum and Maximum Values	190
Using Self-Organizing Data	193
Binary Search	196
Counting Occurrences	200
Searching Textual Data	202
Exercises	205
14. Advanced Algorithms.....	207
Dynamic Programming	207
A Dynamic Programming Example: Computing Fibonacci Numbers	208
Finding the Longest Common Substring	211
The Knapsack Problem: A Recursive Solution	214
The Knapsack Problem: A Dynamic Programming Solution	215
Greedy Algorithms	217
A First Greedy Algorithm Example: The Coin-Changing Problem	217
A Greedy Algorithm Solution to the Knapsack Problem	218
Exercises	220
Index.....	221

Preface

Over the past few years, JavaScript has been used more and more as a server-side computer programming language owing to platforms such as Node.js and SpiderMonkey. Now that JavaScript programming is moving out of the browser, programmers will find they need to use many of the tools provided by more conventional languages, such as C++ and Java. Among these tools are classic data structures such as linked lists, stacks, queues, and graphs, as well as classic algorithms for sorting and searching data. This book discusses how to implement these data structures and algorithms for server-side JavaScript programming.

JavaScript programmers will find this book useful because it discusses how to implement data structures and algorithms within the constraints that JavaScript places them, such as arrays that are really objects, overly global variables, and a prototype-based object system. JavaScript has an unfair reputation as a “bad” programming language, but this book demonstrates how you can use JavaScript to develop efficient and effective data structures and algorithms using the language’s “good parts.”

Why Study Data Structures and Algorithms

I am assuming that many of you reading this book do not have a formal education in computer science. If you do, then you already know why studying data structures and algorithms is important. If you do not have a degree in computer science or haven’t studied these topics formally, you should read this section.

The computer scientist Nicklaus Wirth wrote a computer programming textbook titled *Algorithms + Data Structures = Programs* (Prentice-Hall). That title is the essence of computer programming. Any computer program that goes beyond the trivial “Hello, world!” will usually require some type of structure to manage the data the program is written to manipulate, along with one or more algorithms for translating the data from its input form to its output form.

For many programmers who didn't study computer science in school, the only data structure they are familiar with is the array. Arrays are great for some problems, but for many complex problems, they are simply not sophisticated enough. Most experienced programmers will admit that for many programming problems, once they come up with the proper data structure, the algorithms needed to solve the problem are easier to design and implement.

An example of a data structure that leads to efficient algorithms is the binary search tree (BST). A binary search tree is designed so that it is easy to find the minimum and maximum values of a set of data, yielding an algorithm that is more efficient than the best search algorithms available. Programmers unfamiliar with BSTs will instead probably use a simpler data structure that ends up being less efficient.

Studying algorithms is important because there is always more than one algorithm that can be used to solve a problem, and knowing which ones are the most efficient is important for the productive programmer. For example, there are at least six or seven ways to sort a list of data, but knowing that the Quicksort algorithm is more efficient than the selection sort algorithm will lead to a much more efficient sorting process. Or that it's fairly easy to implement a sequential or linear search algorithm for a list of data, but knowing that the binary sort algorithm can sometimes be twice as efficient as the sequential search will lead to a better program.

The comprehensive study of data structures and algorithms teaches you not only which data structures and which algorithms are the most efficient, but you also learn how to decide which data structures and which algorithms are the most appropriate for the problem at hand. There will often be trade-offs involved when writing a program, especially in the JavaScript environment, and knowing the ins and outs of the various data structures and algorithms covered in this book will help you make the proper decision for any particular programming problem you are trying to solve.

What You Need for This Book

The programming environment we use in this book is the JavaScript shell based on the SpiderMonkey JavaScript engine. [Chapter 1](#) provides instructions on downloading the shell for your environment. Other shells will work as well, such as the Node.js JavaScript shell, though you will have to make some translations for the programs in the book to work in Node. Other than the shell, the only thing you need is a text editor for writing your JavaScript programs.

Organization of the Book

- [Chapter 1](#) presents an overview of the JavaScript language, or at least the features of the JavaScript language used in this book. This chapter also demonstrates through use the programming style used throughout the other chapters.
- [Chapter 2](#) discusses the most common data structure in computer programming: the array, which is native to JavaScript.
- [Chapter 3](#) introduces the first implemented data structure: the list.
- [Chapter 4](#) covers the stack data structure. Stacks are used throughout computer science in both compiler and operating system implementations.
- [Chapter 5](#) discusses queue data structures. Queues are an abstraction of the lines you stand in at a bank or the grocery store. Queues are used extensively in simulation software where data has to be lined up before it is processed.
- [Chapter 6](#) covers Linked lists. A linked list is a modification of the list data structure, where each element is a separate object linked to the objects on either side of it. Linked lists are efficient when you need to perform multiple insertions and deletions in your program.
- [Chapter 7](#) demonstrates how to build and use dictionaries, which are data structures that store data as key-value pairs.
- One way to implement a dictionary is to use a hash table, and [Chapter 8](#) discusses how to build hash tables and the hash algorithms that are used to store data in the table.
- [Chapter 9](#) covers the set data structure. Sets are often not covered in data structure books, but they can be useful for storing data that is not supposed to have duplicates in the data set.
- Binary trees and binary search trees are the subject of [Chapter 10](#). As mentioned earlier, binary search trees are useful for storing data that needs to be stored originally in sorted form.
- [Chapter 11](#) covers graphs and graph algorithms. Graphs are used to represent data such as the nodes of a computer network or the cities on a map.
- [Chapter 12](#) moves from data structures to algorithms and discusses various algorithms for sorting data, including both simple sorting algorithms that are easy to implement but are not efficient for large data sets, and more complex algorithms that are appropriate for larger data sets.
- [Chapter 13](#) also covers algorithms, this time searching algorithms such as sequential search and binary search.
- The last chapter of the book, [Chapter 14](#), discusses a couple more advanced algorithms for working with data—dynamic programming and greedy algorithms.

These algorithms are useful for solving hard problems where a more traditional algorithm is either too slow or too hard to implement. We examine some classic problems for both dynamic programming and greedy algorithms in the chapter.

Conventions Used in This Book

The following typographical conventions are used in this book:

Italic

Indicates new terms, URLs, email addresses, filenames, and file extensions.

Constant width

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

Constant width bold

Shows commands or other text that should be typed literally by the user.

Constant width italic

Shows text that should be replaced with user-supplied values or by values determined by context.

Using Code Examples

Supplemental material (code examples, exercises, etc.) is available for download at https://github.com/oreillymedia/data_structures_and_algorithms_using_javascript.

This book is here to help you get your job done. In general, if example code is offered with this book, you may use it in your programs and documentation. You do not need to contact us for permission unless you're reproducing a significant portion of the code. For example, writing a program that uses several chunks of code from this book does not require permission. Selling or distributing a CD-ROM of examples from O'Reilly books does require permission. Answering a question by citing this book and quoting example code does not require permission. Incorporating a significant amount of example code from this book into your product's documentation does require permission.

We appreciate, but do not require, attribution. An attribution usually includes the title, author, publisher, and ISBN. For example: “*Data Structures and Algorithms Using JavaScript* by Michael McMillian (O'Reilly). Copyright 2014 Michael McMillan, 978-1-449-36493-9.”

If you feel your use of code examples falls outside fair use or the permission given above, feel free to contact us at permissions@oreilly.com.

Safari® Books Online



Safari Books Online is an on-demand digital library that delivers expert **content** in both book and video form from the world's leading authors in technology and business.

Technology professionals, software developers, web designers, and business and creative professionals use Safari Books Online as their primary resource for research, problem solving, learning, and certification training.

Safari Books Online offers a range of **product mixes** and pricing programs for **organizations**, **government agencies**, and **individuals**. Subscribers have access to thousands of books, training videos, and prepublication manuscripts in one fully searchable database from publishers like O'Reilly Media, Prentice Hall Professional, Addison-Wesley Professional, Microsoft Press, Sams, Que, Peachpit Press, Focal Press, Cisco Press, John Wiley & Sons, Syngress, Morgan Kaufmann, IBM Redbooks, Packt, Adobe Press, FT Press, Apress, Manning, New Riders, McGraw-Hill, Jones & Bartlett, Course Technology, and dozens **more**. For more information about Safari Books Online, please visit us [online](#).

How to Contact Us

Please address comments and questions concerning this book to the publisher:

O'Reilly Media, Inc.
1005 Gravenstein Highway North
Sebastopol, CA 95472
800-998-9938 (in the United States or Canada)
707-829-0515 (international or local)
707-829-0104 (fax)

We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at http://oreil.ly/data_structures_algorithms_JS.

To comment or ask technical questions about this book, send email to bookquestions@oreilly.com.

For more information about our books, courses, conferences, and news, see our website at <http://www.oreilly.com>.

Find us on Facebook: <http://facebook.com/oreilly>

Follow us on Twitter: <http://twitter.com/oreillymedia>

Watch us on YouTube: <http://www.youtube.com/oreillymedia>

Acknowledgments

There are always lots of people to thank when you've finished writing a book. I'd like to thank my acquisition editor, Simon St. Laurent, for believing in this book and getting me started writing it. Meghan Blanchette worked hard to keep me on schedule, and if I went off schedule, it definitely wasn't her fault. Brian MacDonald worked extremely hard to make this book as understandable as possible, and he helped make several parts of the text much clearer than I had written them originally. I also want to thank my technical reviewers for reading all the text as well as the code, and for pointing out places where both my prose and my code needed to be clearer. My colleague and illustrator, Cynthia Fehrenbach, did an outstanding job translating my chicken scratchings into crisp, clear illustrations, and she deserves extra praise for her willingness to redraw several illustrations at the very last minute. Finally, I'd like to thank all the people at Mozilla for designing an excellent JavaScript engine and shell and writing some excellent documentation for using both the language and the shell.

The JavaScript Programming Environment and Model

This chapter describes the JavaScript programming environment and the programming constructs we'll use in this book to define the various data structures and algorithms examined.

The JavaScript Environment

JavaScript has historically been a programming language that ran only inside a web browser. However, in the past few years, there has been the development of JavaScript programming environments that can be run from the desktop, or similarly, from a server. In this book we use one such environment: the JavaScript shell that is part of Mozilla's comprehensive JavaScript environment known as SpiderMonkey.

To download the JavaScript shell, navigate to the [Nightly Build web page](#). Scroll to the bottom of the page and pick the download that matches your computer system.

Once you've downloaded the program, you have two choices for using the shell. You can use it either in interactive mode or to interpret JavaScript programs stored in a file. To use the shell in interactive mode, type the command `js` at a command prompt. The shell prompt, `js>`, will appear and you are ready to start entering JavaScript expressions and statements.

The following is a typical interaction with the shell:

```
js> 1
1
js> 1+2
3
js> var num = 1;
js> num*124
124
```

```
js> for (var i = 1; i < 6; ++i) {
    print(i);
}
1
2
3
4
5
js>
```

You can enter arithmetic expressions and the shell will immediately evaluate them. You can write any legal JavaScript statement and the shell will immediately evaluate it as well. The interactive shell is great for exploring JavaScript statements to discover how they work. To leave the shell when you are finished, type the command `quit()`.

The other way to use the shell is to have it interpret complete JavaScript programs. This is how we will use the shell throughout the rest of the book.

To use the shell to interpret programs, you first have to create a file that contains a JavaScript program. You can use any text editor, making sure you save the file as plain text. The only requirement is that the file must have a `.js` extension. The shell has to see this extension to know the file is a JavaScript program.

Once you have your file saved, you interpret it by typing the `js` command followed by the full filename of your program. For example, if you saved the `for` loop code fragment that's shown earlier in a file named `loop.js`, you would enter the following:

```
c:\js>js loop.js
```

which would produce the following output:

```
1
2
3
4
5
```

After the program is executed, control is returned to the command prompt.

JavaScript Programming Practices

In this section we discuss how we use JavaScript. We realize that programmers have different styles and practices when it comes to writing programs, and we want to describe ours here at the beginning of the book so that you'll understand the more complex code we present in the rest of the book. This isn't a tutorial on using JavaScript but is just a guide to how we use the fundamental constructs of the language.

Declaring and Initializing Variables

JavaScript variables are global by default and, strictly speaking, don't have to be declared before using. When a JavaScript variable is initialized without first being declared, it becomes a global variable. In this book, however, we follow the convention used with compiled languages such as C++ and Java by declaring all variables before their first use. The added benefit to doing this is that declared variables are created as local variables. We will talk more about variable scope later in this chapter.

To declare a variable in JavaScript, use the keyword `var` followed by a variable name, and optionally, an assignment expression. Here are some examples:

```
var number;  
var name;  
var rate = 1.2;  
var greeting = "Hello, world!";  
var flag = false;
```

Arithmetic and Math Library Functions in JavaScript

JavaScript utilizes the standard arithmetic operators:

- `+` (addition)
- `-` (subtraction)
- `*` (multiplication)
- `/` (division)
- `%` (modulo)

JavaScript also has a math library you can use for advanced functions such as square root, absolute value, and the trigonometric functions. The arithmetic operators follow the standard order of operations, and parentheses can be used to modify that order.

Example 1-1 shows some examples of performing arithmetic in JavaScript, as well as examples of using several of the mathematical functions.

Example 1-1. Arithmetic and math functions in JavaScript

```
var x = 3;  
var y = 1.1;  
print(x + y);  
print(x * y);  
print((x+y)*(x-y));  
var z = 9;  
print(Math.sqrt(z));  
print(Math.abs(y/x));
```

The output from this program is:

```
4.1
3.3000000000000003
7.789999999999999
3
0.3666666666666667
```

If you don't want or need the precision shown above, you can format a number to a fixed precision:

```
var x = 3;
var y = 1.1;
var z = x * y;
print(z.toFixed(2)); // displays 3.30
```

Decision Constructs

Decision constructs allow our programs to make decisions on what programming statements to execute based on a Boolean expression. The two decision constructs we use in this book are the `if` statement and the `switch` statement.

The `if` statement comes in three forms:

- The simple `if` statement
- The `if-else` statement
- The `if-else if` statement

Example 1-2 shows how to write a simple `if` statement.

Example 1-2. The simple if statement

```
var mid = 25;
var high = 50;
var low = 1;
var current = 13;
var found = -1;
if (current < mid) {
  mid = (current-low) / 2;
}
```

Example 1-3 demonstrates the `if-else` statement.

Example 1-3. The if-else statement

```
var mid = 25;
var high = 50;
var low = 1;
var current = 13;
var found = -1;
if (current < mid) {
  mid = (current-low) / 2;
}
```

```
    else {
        mid = (current+high) / 2;
    }
```

Example 1-4 illustrates the `if-else if` statement.

Example 1-4. The if-else if statement

```
var mid = 25;
var high = 50;
var low = 1;
var current = 13;
var found = -1;
if (current < mid) {
    mid = (current-low) / 2;
}
else if (current > mid) {
    mid = (current+high) / 2;
}
else {
    found = current;
}
```

The other decision structure we use in this book is the `switch` statement. This statement provides a cleaner, more structured construction when you have several simple decisions to make. **Example 1-5** demonstrates how the `switch` statement works.

Example 1-5. The switch statement

```
putstr("Enter a month number: ");
var monthNum = readline();
var monthName;
switch (monthNum) {
    case "1":
        monthName = "January";
        break;
    case "2":
        monthName = "February";
        break;
    case "3":
        monthName = "March";
        break;
    case "4":
        monthName = "April";
        break;
    case "5":
        monthName = "May";
        break;
    case "6":
        monthName = "June";
        break;
    case "7":
```

```

monthName = "July";
break;
case "8":
    monthName = "August";
    break;
case "9":
    monthName = "September";
    break;
case "10":
    monthName = "October";
    break;
case "11":
    monthName = "November";
    break;
case "12":
    monthName = "December";
    break;
default:
    print("Bad input");
}

```

Is this the most efficient way to solve this problem? No, but it does a great job of demonstrating how the `switch` statement works.

One major difference between the JavaScript `switch` statement and `switch` statements in other programming languages is that the expression that is being tested in the statement can be of any data type, as opposed to an integral data type, as required by languages such as C++ and Java. In fact, you'll notice in the previous example that we use the month numbers as strings, rather than converting them to numbers, since we can compare strings using the `switch` statement in JavaScript.

Repetition Constructs

Many of the algorithms we study in this book are repetitive in nature. We use two repetition constructs in this book—the `while` loop and the `for` loop.

When we want to execute a set of statements while a condition is true, we use a `while` loop. [Example 1-6](#) demonstrates how the `while` loop works.

Example 1-6. The `while` loop

```

var number = 1;
var sum = 0;
while (number < 11) {
    sum += number;
    ++number;
}
print(sum); // displays 55

```

When we want to execute a set of statements a specified number of times, we use a `for` loop. **Example 1-7** uses a `for` loop to sum the integers 1 through 10.

Example 1-7. Summing integers using a for loop

```
var number = 1;
var sum = 0;
for (var number = 1; number < 11; number++) {
    sum += number;
}
print(sum); // displays 55
```

`for` loops are also used frequently to access the elements of an array, as shown in **Example 1-8**.

Example 1-8. Using a for loop with an array

```
var numbers = [3, 7, 12, 22, 100];
var sum = 0;
for (var i = 0; i < numbers.length; ++i) {
    sum += numbers[i];
}
print(sum); // displays 144
```

Functions

JavaScript provides the means to define both value-returning functions and functions that don't return values (sometimes called *subprocedures* or *void functions*).

Example 1-9 demonstrates how value-returning functions are defined and called in JavaScript.

Example 1-9. A value-returning function

```
function factorial(number) {
    var product = 1;
    for (var i = number; i >= 1; --i) {
        product *= i;
    }
    return product;
}

print(factorial(4)); // displays 24
print(factorial(5)); // displays 120
print(factorial(10)); // displays 3628800
```

Example 1-10 illustrates how to write a function that is used not for its return value, but for the operations it performs.

Example 1-10. A subprocedure or void function in JavaScript

```
function curve(arr, amount) {
  for (var i = 0; i < arr.length; ++i) {
    arr[i] += amount;
  }
}

var grades = [77, 73, 74, 81, 90];
curve(grades, 5);
print(grades); // displays 82,78,79,86,95
```

All function parameters in JavaScript are passed by value, and there are no reference parameters. However, there are reference objects, such as arrays, which are passed to functions by reference, as was demonstrated in [Example 1-10](#).

Variable Scope

The *scope* of a variable refers to where in a program a variable's value can be accessed. The scope of a variable in JavaScript is defined as *function scope*. This means that a variable's value is visible within the function definition where the variable is declared and defined and within any functions that are nested within that function.

When a variable is defined outside of a function, in the main program, the variable is said to have *global* scope, which means its value can be accessed by any part of a program, including functions. The following short program demonstrates how global scope works:

```
function showScope() {
  return scope;
}

var scope = "global";
print(scope); // displays "global"
print(showScope()); // displays "global"
```

The function `showScope()` can access the variable `scope` because `scope` is a global variable. Global variables can be declared at any place in a program, either before or after function definitions.

Now watch what happens when we define a second `scope` variable within the `showScope()` function:

```
function showScope() {
  var scope = "local";
  return scope;
}

var scope = "global";
print(scope); // displays "global"
print(showScope()); // displays "local"
```

The `scope` variable defined in the `showScope()` function has local scope, while the `scope` variable defined in the main program is a global variable. Even though the two variables have the same name, their scopes are different, and their values are different when accessed within the area of the program where they are defined.

All of this behavior is normal and expected. However, it can all change if you leave off the keyword `var` in the variable definitions. JavaScript allows you to define variables without using the `var` keyword, but when you do, that variable automatically has global scope, even if defined within a function.

Example 1-11 demonstrates the ramifications of leaving off the `var` keyword when defining variables.

Example 1-11. The ramifications of overusing global variables

```
function showScope() {  
  scope = "local";  
  return scope;  
}  
  
scope = "global";  
print(scope); // displays "global"  
print(showScope()); // displays "local"  
print(scope); // displays "local"
```

In **Example 1-11**, because the `scope` variable inside the function is not declared with the `var` keyword, when the string "local" is assigned to the variable, we are actually changing the value of the `scope` variable in the main program. You should always begin every definition of a variable with the `var` keyword to keep things like this from happening.

Earlier, we mentioned that JavaScript has function scope. This means that JavaScript does not have *block* scope, unlike many other modern programming languages. With block scope, you can declare a variable within a block of code and the variable is not accessible outside of that block, as you typically see with a C++ or Java `for` loop:

```
for (int i = 1; i <=10; ++i) {  
    cout << "Hello, world!" << endl;  
}
```

Even though JavaScript does not have block scope, we pretend like it does when we write `for` loops in this book:

```
for (var i = 1; i <= 10; ++i) {  
    print("Hello, world!");  
}
```

We don't want to be the cause of you picking up bad programming habits.

Recursion

Function calls can be made recursively in JavaScript. The `factorial()` function defined earlier can also be written recursively, like this:

```
function factorial(number) {
  if (number == 1) {
    return number;
  }
  else {
    return number * factorial(number-1);
  }
}

print(factorial(5));
```

When a function is called recursively, the results of the function's computation are temporarily suspended while the recursion is in progress. To demonstrate how this works, here is a diagram for the `factorial()` function when the argument passed to the function is 5:

```
5 * factorial(4)
5 * 4 * factorial(3)
5 * 4 * 3 * factorial(2)
5 * 4 * 3 * 2 * factorial(1)
5 * 4 * 3 * 2 * 1
5 * 4 * 3 * 2
5 * 4 * 6
5 * 24
120
```

Several of the algorithms discussed in this book use recursion. For the most part, JavaScript is capable of handling fairly deep recursive calls (this is an example of a relatively shallow recursive call); but in one or two situations, an algorithm requires a deeper recursive call than JavaScript can handle and we instead pursue an iterative solution to the algorithm. You should keep in mind that any function that uses recursion can be rewritten in an iterative manner.

Objects and Object-Oriented Programming

The data structures discussed in this book are implemented as objects. JavaScript provides many different ways for creating and using objects. In this section we demonstrate the techniques used in this book for creating objects and for creating and using an object's functions and properties.

Objects are created by defining a constructor function that includes declarations for an object's properties and functions, followed by definitions for the functions. Here is the constructor function for a checking account object:

```

function Checking(amount) {
    this.balance = amount; // property
    this.deposit = deposit; // function
    this.withdraw = withdraw; // function
    this.toString = toString; // function
}

```

The `this` keyword is used to tie each function and property to an object instance. Now let's look at the function definitions for the preceding declarations:

```

function deposit(amount) {
    this.balance += amount;
}

function withdraw(amount) {
    if (amount <= this.balance) {
        this.balance -= amount;
    }
    if (amount > this.balance) {
        print("Insufficient funds");
    }
}

function toString() {
    return "Balance: " + this.balance;
}

```

Again, we have to use the `this` keyword with the `balance` property in order for the interpreter to know which object's `balance` property we are referencing.

Example 1-12 provides the complete definition for the `Checking` object along with a test program.

Example 1-12. Defining and using the `Checking` object

```

function Checking(amount) {
    this.balance = amount;
    this.deposit = deposit;
    this.withdraw = withdraw;
    this.toString = toString;
}

function deposit(amount) {
    this.balance += amount;
}

function withdraw(amount) {
    if (amount <= this.balance) {
        this.balance -= amount;
    }
    if (amount > this.balance) {
        print("Insufficient funds");
    }
}

```

```
}

function toString() {
  return "Balance: " + this.balance;
}

var account = new Checking(500);
account.deposit(1000);
print(account.toString()); // Balance: 1500
account.withdraw(750);
print(account.toString()); // Balance: 750
account.withdraw(800); // displays "Insufficient funds"
print(account.toString()); // Balance: 750
```

Summary

This chapter provided an overview of the way we use JavaScript throughout the rest of the book. We try to follow a programming style that is common to many programmers who are accustomed to using C-style languages such as C++ and Java. Of course, JavaScript has many conventions that do not follow the rules of those languages, and we certainly point those out (such as the declaration and use of variables) and show you the correct way to use the language. We also follow as many of the good JavaScript programming practices outlined by authors such as John Resig, Douglas Crockford, and others as we can. As responsible programmers, we need to keep in mind that it is just as important that our programs be readable by humans as it is that they be correctly executed by computers.