jQuery Fundamentals

Rebecca Murphey

http://github.com/rmurphey/jqfundamentals

With contributions by James Padolsey, Paul Irish, and others. See the GitHub repository for a complete history of contributions.

Copyright © 2010

Licensed by Rebecca Murphey under the <u>Creative Commons Attribution-Share Alike 3.0 United States license</u>. You are free to copy, distribute, transmit, and remix this work, provided you attribute the work to Rebecca Murphey as the original author and reference <u>the GitHub repository for the work</u>. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar or a compatible license. Any of the above conditions can be waived if you get permission from the copyright holder. For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with <u>a link to the license</u>.

Table of Contents

1. Welcome

Getting the Code

Software

Adding JavaScript to Your Page

JavaScript Debugging

Exercises

Conventions used in this book

Reference Material

I. JavaScript 101

2. JavaScript Basics

Overview

Syntax Basics

Operators

Basic Operators

Operations on Numbers & Strings

Logical Operators

Comparison Operators

Conditional Code

Truthy and Falsy Things

Conditional Variable Assignment with The Ternary Operator

Switch Statements

Loops

The for loop

```
The do-while loop
           Breaking and continuing
        Reserved Words
        Arrays
        Objects
        Functions
           Using Functions
           Self-Executing Anonymous Functions
           Functions as Arguments
        Testing Type
        Scope
        Closures
II. jQuery: Basic Concepts
    3. jQuery Basics
        $(document).ready()
        Selecting Elements
           Does My Selection Contain Any Elements?
           Saving Selections
           Refining & Filtering Selections
           Selecting Form Elements
        Working with Selections
           Chaining
           Getters & Setters
        CSS, Styling, & Dimensions
           Using CSS Classes for Styling
           Dimensions
        Attributes
        Traversing
        Manipulating Elements
           Getting and Setting Information about Elements
           Moving, Copying, and Removing Elements
           Creating New Elements
           Manipulating Attributes
        Exercises
           Selecting
           Traversing
           Manipulating
    4. jQuery Core
        $ vs $()
        Utility Methods
        Checking types
```

The while loop

```
Data Methods
```

Feature & Browser Detection

Avoiding Conflicts with Other Libraries

5. Events

Overview

Connecting Events to Elements

Connecting Events to Run Only Once

Disconnecting Events

Namespacing Events

Inside the Event Handling Function

Triggering Event Handlers

Increasing Performance with Event Delegation

Unbinding Delegated Events

Event Helpers

\$.fn.hover

\$.fn.toggle

Exercises

Create an Input Hint

Add Tabbed Navigation

6. Effects

Overview

Built-in Effects

Changing the Duration of Built-in Effects

Doing Something when an Effect is Done

Custom Effects with \$.fn.animate

Easing

Managing Effects

Exercises

Reveal Hidden Text

Create Dropdown Menus

Create a Slideshow

7. Ajax

Overview

Key Concepts

GET vs. Post

Data Types

A is for Asynchronous

Same-Origin Policy and JSONP

Ajax and Firebug

jQuery's Ajax-Related Methods

\$.ajax

Convenience Methods

```
$.fn.load
```

Ajax and Forms

Working with JSONP

Ajax Events

Exercises

Load External Content

Load Content Using JSON

8. Plugins

What exactly is a plugin?

How to create a basic plugin

Finding & Evaluating Plugins

Writing Plugins

Writing Stateful Plugins with the jQuery UI Widget Factory

Adding Methods to a Widget

Working with Widget Options

Adding Callbacks

Cleaning Up

Conclusion

Exercises

Make a Table Sortable

Write a Table-Striping Plugin

III. Advanced Topics

This Section is a Work in Progress

9. Performance Best Practices

Cache length during loops

Append new content outside of a loop

Keep things DRY

Beware anonymous functions

Optimize Selectors

ID-Based Selectors

Specificity

Avoid the Universal Selector

Use Event Delegation

Detach Elements to Work With Them

Use Stylesheets for Changing CSS on Many Elements

Use \$.data Instead of \$.fn.data

Don't Act on Absent Elements

Variable Definition

Conditionals

Don't Treat jQuery as a Black Box

10. Code Organization

Overview

Key Concepts

Encapsulation

The Object Literal

The Module Pattern

Managing Dependencies

Getting RequireJS

Using RequireJS with jQuery

Creating Reusable Modules with RequireJS

Optimizing Your Code: The RequireJS Build Tool

Exercises

Create a Portlet Module

11. Custom Events

Introducing Custom Events

A Sample Application

List of Examples

- 1.1. An example of inline Javascript
- 1.2. An example of including external JavaScript
- 1.3. Example of an example
- 2.1. A simple variable declaration
- 2.2. Whitespace has no meaning outside of quotation marks
- 2.3. Parentheses indicate precedence
- 2.4. Tabs enhance readability, but have no special meaning
- 2.5. Concatenation
- 2.6. Multiplication and division
- 2.7. Incrementing and decrementing
- 2.8. Addition vs. concatenation
- 2.9. Forcing a string to act as a number
- 2.10. Forcing a string to act as a number (using the unary-plus operator)
- 2.11. Logical AND and OR operators
- 2.12. Comparison operators
- 2.13. Flow control
- 2.14. Values that evaluate to true
- 2.15. Values that evaluate to false
- 2.16. The ternary operator
- 2.17. A switch statement
- 2.18. Loops
- 2.19. A typical for loop
- 2.20. A typical while loop
- 2.21. A while loop with a combined conditional and incrementer

Click here to download full PDF material