Preface

This book is about a powerful tool called "regular expressions". It teaches you how to use regular expressions to solve problems and get the most out of tools and languages that provide them. Most documentation that mentions regular expressions doesn't even begin to hint at their power, but this book is about *mastering* regular expressions.

Regular expressions are available in many types of tools (editors, word processors, system tools, database engines, and such), but their power is most fully exposed when available as part of a programming language. Examples include Java and JScript, Visual Basic and VBScript, JavaScript and ECMAScript, C, C++, C#, elisp, Perl, Python, Tcl, Ruby, PHP, sed, and awk. In fact, regular expressions are the very heart of many programs written in some of these languages.

There's a good reason that regular expressions are found in so many diverse languages and applications: they are extremely powerful. At a low level, a regular expression describes a chunk of text. You might use it to verify a user's input, or perhaps to sift through large amounts of data. On a higher level, regular expressions allow you to master your data. Control it. Put it to work for you. To master regular expressions is to master your data.

The Need for This Book

I finished the first edition of this book in late 1996, and wrote it simply because there was a need. Good documentation on regular expressions just wasn't available, so most of their power went untapped. Regular-expression documentation was available, but it centered on the "low-level view." It seemed to me that they were analogous to showing someone the alphabet and expecting them to learn to speak.

xvi Preface

Why I've Written the Second Edition

In the five and a half years since the first edition of this book was published, the world of regular expressions expanded considerably. The regular expressions of almost every tool and language became more powerful and expressive. Perl, Python, Tcl, Java, and Visual Basic all got new regular-expression backends. New languages with regular expression support, like Ruby, PHP, and C#, were developed and became popular. During all this time, the basic core of the book—how to truly understand regular expressions and how to get the most from them—remained as important and relevant as ever.

Gradually, the first edition started to show its age. It needed updating to reflect the new languages and features, as well as the expanding role that regular expressions play in today's Internet world. When I decided to update the first edition, it was with a promise to my wife that it would take no more than three months. Two years later, luckily still married, almost the entire book has been rewritten from scratch. It's good, though, that it took so long, for it brought me into 2002, a particularly active year for regular expressions. In early 2002, both Java 1.4 (with java.util.regex) and Microsoft's .NET were released, and Perl 5.8 was released that summer. They are all covered fully in this book.

Intended Audience

This book will interest anyone who has an opportunity to use regular expressions. If you don't yet understand the power that regular expressions can provide, you should benefit greatly as a whole new world is opened up to you. This book should expand your understanding, even if you consider yourself an accomplished regular-expression expert. After the first edition, it wasn't uncommon for me to receive an email that started "I *thought* I knew regular expressions until I read *Mastering Regular Expressions. Now* I do."

Programmers working on text-related tasks, such as web programming, will find an absolute gold mine of detail, hints, tips, and *understanding* that can be put to immediate use. The detail and thoroughness is simply not found anywhere else.

Regular expressions are an idea—one that is implemented in various ways by various utilities (many, many more than are specifically presented in this book). If you master the general concept of regular expressions, it's a short step to mastering a particular implementation. This book concentrates on that idea, so most of the knowledge presented here transcends the utilities and languages used to present the examples.

Preface xvii

How to Read This Book

This book is part tutorial, part reference manual, and part story, depending on when you use it. Readers familiar with regular expressions might feel that they can immediately begin using this book as a detailed reference, flipping directly to the section on their favorite utility. I would like to discourage that.

To get the most out of this book, read the first six chapters as a story. I have found that certain habits and ways of thinking can be a great help to reaching a full understanding, but such things are absorbed over pages, not merely memorized from a list.

This book tells a story, but one with many details. Once you've read the story to get the overall picture, this book is also useful as a reference. The last three chapters (covering specifics of Perl, Java, and .NET) rely heavily on your having read the first six chapters. To help you get the most from each part, I've used cross references liberally, and I've worked hard to make the index as useful as possible. (Cross references are often presented as "s" followed by a page number.)

Until you read the full story, this book's use as a reference makes little sense. Before reading the story, you might look at one of the tables, such as the chart on page 91, and think it presents all the relevant information you need to know. But a great deal of background information does not appear in the charts themselves, but rather in the associated story. Once you've read the story, you'll have an appreciation for the issues, what you can remember off the top of your head, and what is important to check up on.

Organization

The nine chapters of this book can be logically divided into roughly three parts. Here's a quick overview:

The Introduction

Chapter 1 introduces the concept of regular expressions.

Chapter 2 takes a look at text processing with regular expressions.

Chapter 3 provides an overview of features and utilities, plus a bit of history.

The Details

Chapter 4 explains the details of how regular expressions work.

Chapter 5 works through examples, using the knowledge from Chapter 4.

Chapter 6 discusses efficiency in detail.

Tool-Specific Information

Chapter 7 covers Perl regular expressions in detail.

Chapter 8 looks at regular-expression packages for Java.

Chapter 9 looks at .NET's language-neutral regular-expression package.

xviii Preface

The Introduction

The introduction elevates the absolute novice to "issue-aware" novice. Readers with a fair amount of experience can feel free to skim the early chapters, but I particularly recommend Chapter 3 even for the grizzled expert.

- Chapter 1, Introduction to Regular Expressions, is geared toward the complete
 novice. I introduce the concept of regular expressions using the widely available program egrep, and offer my perspective on how to think regular expressions, instilling a solid foundation for the advanced concepts presented in later
 chapters. Even readers with former experience would do well to skim this first
 chapter.
- Chapter 2, Extended Introductory Examples, looks at real text processing in a programming language that has regular-expression support. The additional examples provide a basis for the detailed discussions of later chapters, and show additional important thought processes behind crafting advanced regular expressions. To provide a feel for how to "speak in regular expressions," this chapter takes a problem requiring an advanced solution and shows ways to solve it using two unrelated regular-expression—wielding tools.
- Chapter 3, *Overview of Regular Expression Features and Flavors*, provides an overview of the wide range of regular expressions commonly found in tools today. Due to their turbulent history, current commonly-used regular-expression flavors can differ greatly. This chapter also takes a look at a bit of the history and evolution of regular expressions and the programs that use them. The end of this chapter also contains the "Guide to the Advanced Chapters." This guide is your road map to getting the most out of the advanced material that follows.

The Details

Once you have the basics down, it's time to investigate the *how* and the *why*. Like the "teach a man to fish" parable, truly understanding the issues will allow you to apply that knowledge whenever and wherever regular expressions are found.

- Chapter 4, *The Mechanics of Expression Processing*, ratchets up the pace several notches and begins the central core of this book. It looks at the important inner workings of how regular expression engines really work from a *practical* point of view. Understanding the details of how regular expressions are handled goes a very long way toward allowing you to master them.
- Chapter 5, *Practical Regex Techniques*, then puts that knowledge to high-level, practical use. Common (but complex) problems are explored in detail, all with the aim of expanding and deepening your regular-expression experience.

Preface xix

 Chapter 6, Crafting an Efficient Expression, looks at the real-life efficiency ramifications of the regular expressions available to most programming languages. This chapter puts information detailed in Chapters 4 and 5 to use for exploiting an engine's strengths and stepping around its weaknesses.

Tool-Specific Information

Once the lessons of Chapters 4, 5, and 6 are under your belt, there is usually little to say about specific implementations. However, I've devoted an entire chapter to each of three popular systems:

- Chapter 7, *Perl*, closely examines regular expressions in Perl, arguably the most popular regular-expression–laden programming language in use today. It has only four operators related to regular expressions, but their myriad of options and special situations provides an extremely rich set of programming options—and pitfalls. The very richness that allows the programmer to move quickly from concept to program can be a minefield for the uninitiated. This detailed chapter clears a path.
- Chapter 8, *Java*, surveys the landscape of regular-expression packages available for Java. Points of comparison are discussed, and two packages with notable strengths are covered in more detail.
- Chapter 9, .NET, is the documentation for the .NET regular-expression library
 that Microsoft neglected to provide. Whether using VB.NET, C#, C++, JScript,
 VBscript, ECMAScript, or any of the other languages that use .NET components,
 this chapter provides the details you need to employ .NET regular-expressions
 to the fullest.

Typographical Conventions

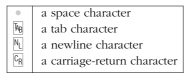
When doing (or talking about) detailed and complex text processing, being precise is important. The mere addition or subtraction of a space can make a world of difference, so I've used the following special conventions in typesetting this book:

- A regular expression generally appears like [this]. Notice the thin corners which flag "this is a regular expression." Literal text (such as that being searched) generally appears like 'this'. At times, I'll leave off the thin corners or quotes when obviously unambiguous. Also, code snippets and screen shots are always presented in their natural state, so the quotes and corners are not used in such cases.
- I use visually distinct ellipses within literal text and regular expressions. For example [...] represents a set of square brackets with unspecified contents, while [...] would be a set containing three periods.

xx Preface

• Without special presentation, it is virtually impossible to know how many spaces are between the letters in "a b", so when spaces appear in regular expressions and selected literal text, they are presented with the 'o' symbol. This way, it will be clear that there are exactly four spaces in 'a • • • • b'.

I also use visual tab, newline, and carriage-return characters. Here's a summary of the four:



 At times, I use underlining or shade the background to highlight parts of literal text or a regular expression. In this example the underline shows where in the text the expression actually matches:

Because [cat] matches 'It indicates your cat is...' instead of the word 'cat', we realize...

In this example the underlines highlight what has just been added to an expression under discussion:

To make this useful, we can wrap [Subject|Date] with parentheses, and append a colon and a space. This yields [(Subject|Date): •].

• This book is full of details and examples, so to help you get the most out of it, I've provided an extensive set of cross references. They often appear in the text in a "\$\text{123}" notation, which means "see page 123." For example, it might appear like "... is described in Table 8-1 (\$\text{13}\$73)."

Exercises

Occasionally, and particularly in the early chapters, I'll pose a question to highlight the importance of the concept under discussion. They're not there just to take up space; I really do want you to try them before continuing. Please. So as not to dilute their importance, I've sprinkled only a few throughout the entire book. They also serve as checkpoints: if they take more than a few moments, it's probably best to go over the relevant section again before continuing on.

To help entice you to actually think about these questions as you read them, I've made checking the answers a breeze: just turn the page. Answers to questions marked with � are always found by turning just one page. This way, they're out of sight while you think about the answer, but are within easy reach.

Preface xxi

Links, Code, Errata, and Contacts

I learned the hard way with the first edition that URLs change more quickly than a printed book can be updated, so rather than providing an appendix of URLs, I'll provide just one:

```
http://regex.info/
```

There you can find regular-expression links, many of the code snippets from this book, a searchable index, and much more. In the unlikely event this book contains an error :-), the errata will be available as well.

If you find an error in this book, or just want to drop me a note, you can contact me at jfriedl@regex.info.

The publisher can be contacted at:

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

For more information about books, conferences, Resource Centers, and the O'Reilly Network, see the O'Reilly web site at:

http://www.oreilly.com

Personal Comments and Acknowledgments

Writing the first edition of this book was a grueling task that took two and a half years and the help of many people. After the toll it took on my health and sanity, I promised that I'd never put myself through such an experience again.

I've many people to thank for helping me break that promise. Foremost is my wife, Fumie. If you find this book useful, thank her; without her support and understanding, I would have never had the sanity to make it through what turned out to be almost a two year complete rewrite.

I also appreciate the support of Yahoo! Inc., where I have enjoyed slinging regular expressions for five years, and my manager Mike Bennett. His flexibility and understanding allowed this project to happen.

xxii Preface

While researching and writing this book, many people helped educate me on languages or systems I didn't know, and more still reviewed and corrected drafts as the manuscript developed. In particular, I'd like to thank my brother, Stephen Friedl, for his meticulous and detailed reviews of the manuscript. The book is much better because of them.

I'd also like to thank William F. Maton, Dean Wilson, Derek Balling, Jarkko Hietaniemi, Jeremy Zawodny, Ethan Nicholas, Kasia Trapszo, Jeffrey Papen, Dr. Yadong Li, Daniel F. Savarese, David Flanagan, Kristine Rudkin, Shawn Purcell, Josh Woodward, Ray Goldberger, and my editor, Andy Oram. Also thanks to O'Reilly's Linda Mui for navigating this book through the pre-publication minefield and keeping the troops rallied, and Jessamyn Reed for creating the new figures this edition required.

Special thanks for providing an insider's look at Java go to Mike "madbot" McCloskey, Mark Reinhold, and Dr. Cliff Click, all of Sun Microsystems. For .NET insight, I'd like to thank David Gutierrez and Kit George, of Microsoft.

I'd like to thank Dr. Ken Lunde of Adobe Systems, who created custom characters and fonts for a number of the typographical aspects of this book. The Japanese characters are from Adobe Systems' *Heisei Mincho W3* typeface, while the Korean is from the Korean Ministry of Culture and Sports *Munhwa* typeface. It's also Ken who originally gave me the guiding principle that governs my writing: "you do the research so your readers don't have to."

For help in setting up the server for http://regex.info, I'd like to thank Jeffrey Papen and Peak Web Hosting (http://www.PeakWebhosting.com/).