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Exploring Expect



Expect is quickly becoming a part of every UNIX user's toolbox. It allows you to automate telnet, ftp, passwd, rlogin, and hundreds of other applications that normally require human interaction. Using Expect to automate these applications will allow you to speed up tasks and, in many cases, solve new problems that you never would have even considered before.

For example, you can use Expect to test interactive programs with no changes to their interfaces. Or, you can wrap interactive programs with Motif-like front-ends to control applications by buttons, scrollbars, and other graphic elements with no recompilation of the original programs. You don't even need the source code! Expect works with remote applications, too. Use it to tie together Internet applications including telnet, Archie, ftp, Gopher, and Mosaic.

Don Libes is the creator of Expect as well as the author of this book. In *Exploring Expect*, he provides a comprehensive tutorial on all of Expect's features, allowing you to put it immediately to work on your problems. In a down-to-earth and humorous style, he presents numerous examples of challenging real-world applications and how they can be automated using Expect to save you time and money.

Expect is the first of a new breed of programs based on Tcl, the Tool Command Language that is rocking the computer science community. This book provides an introduction to Tcl and describes how Expect applies Tcl's power to the new field of interaction automation. Whether your interest is in Expect or interaction automation or you simply want to learn about Tcl and see how it has been used in real software, you will find *Exploring Expect* a treasure trove of easy-to-understand and valuable information.

"Expect was the first widely used Tcl application, and it is still one of the most popular. This is a must-know tool for system administrators and many others."

-John Ousterhout, creator of Tcl

"Expect is an absolutely wonderful, marvelous program. It is one of the most useful tools I've seen in 15+ years of UNIX backing. Expect is going to save us several thousand dollars in licensing fees in the next year alone, some inestimable number of programming bours, and allow us to provide our users much better service than we otherwise could have."

—John W. Pierce, Department of Chemistry and Biochemistry University of California, San Diego

"It is a mystery to me how UNIX could have existed for years without Expect."

-Erik Basilier, Motorola

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"I'm really impressed with how functional my software has become because of Expect.

Thanks for a wonderful program!!!!!"

-John Conti, Cisco Systems

"Expect has become a necessary tool for system administration. In a short time, we have used Expect in six areas and have cut out seven hours a week in tedious and repetitive tasks."

-Thomas Naughton, Hull Trading Company

"I'd been using Expect for automating various grubby day-to-day system tasks for a long time. During the procurement for EPA's supercomputer, we found that we needed a portable way to quantify interactive response time for the benchmark. Using Expect we were able to 'drive' the standard vi editor to produce an average of seconds/command keystroke."

-Frank Terbaar-Yonkers, Martin Marietta Technical Services/U.S. EPA

"Thanks for Expect. It just made an impossible project possible."

-Bruce Barnett, GE Corporate Research and Development Center

"My Expect scripts function perfectly.

The original problem defeated several people here
(including those much more expert in Unix than myself),
so it is a relief to have found such a simple solution."

-Richard Gartner, Bodleian Library, Oxford University, United Kingdom

"Expect is great! We at DEC have to go through ftp-gateways to get to the real world.

I've written an Expect script that is easier and more reliable than
a previously cobbled together system using perl -> mail -> perl -> kermit.

The whole thing is now one small Expect script."

-Rob Urban, Migration Consultant, Digital Equipment GmbH, Munich, Germany

"Thank you so much!!! Expect is not only a timesaver but a lifesaver, too!"

-Stephen Campos, University of Texas at Austin

- "Thanks to Expect, we've solved many problems that would have otherwise needed a lot of programming—meaning we would not have had time to do them!"
 - -Pekka Kytölaakso, Centre for Scientific Computing, Espoo, Finland
 - "I'm changing passwords on over 600 hosts, and BOY! am I glad that Expect's passmass script exists! Now *there's* an indispensable tool!"
 - -Win Bent, University Comp. Services, University of Southern California

"Expect is a lifesaver for a project that I am currently involved with.

I have only been working with Expect for the last couple of days,
but it has already shaved about 6 months off of the completion time of the project."

-Ron Young, System Computing Services, University of Nevada

"Thanks for making my life easier.

This program has really helped me shorten the cycle time for software Q.A. Expect is like a dream come true for automation.

My productivity has really increased."

Brian F. Woodson, 3Com NSD Software Q.A.

"What I really like about Expect is that it lets you shift in and out of interactive and automated mode as you are driving programs."

-Lloyd Zusman, Master Byte Software, Inc.

"Expect is exactly what I needed to automate some telnet procedures here at Motorola.

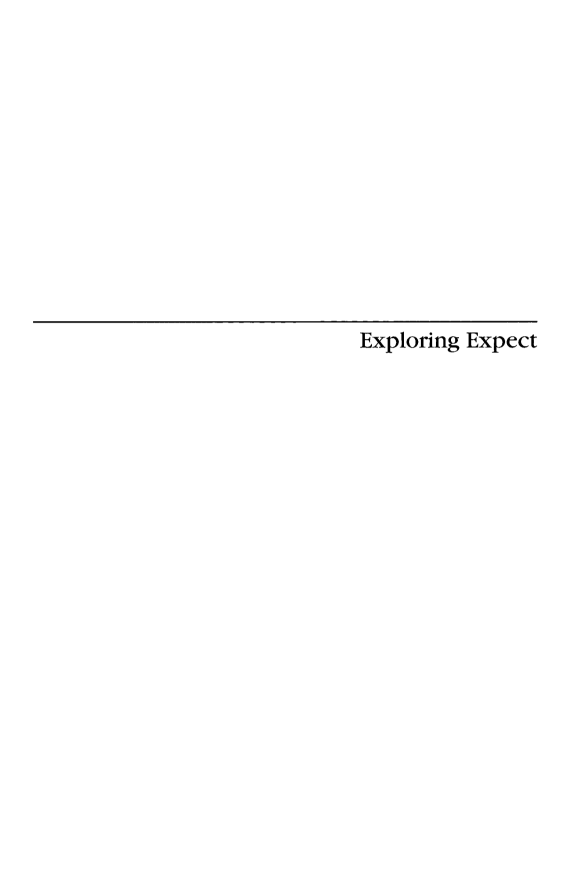
I had been pulling my hair out thinking that there HAD to be a way to get my shell script to work, but you just can't do it.

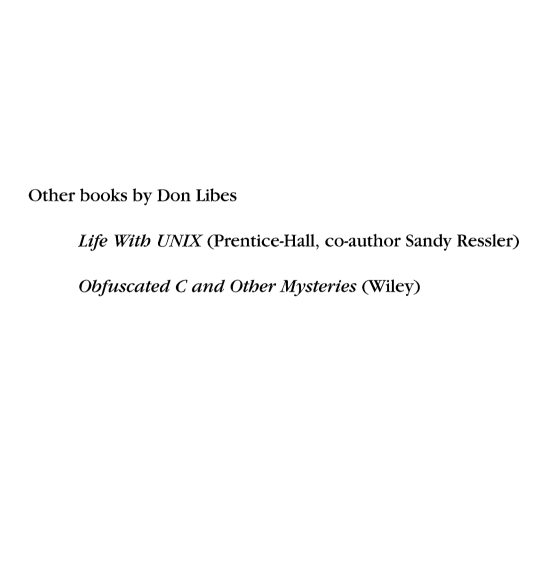
Luckily somebody in my group clued me in to Expect!"

-Marjorie Cartwright, RISC Design Group, Motorola

"Expect helped me to achieve what I first didn't think possible."

-Hennie Rautenbach, Sabinet, Pretoria, South Africa





Exploring Expect

A Tcl-Based Toolkit for Automating Interactive Programs

Don Libes

Exploring Expect: A Tcl-Based Toolkit for Automating Interactive Programs

by Don Libes

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In The Preface:

- · About This Book
- The Origin And Early Days Of Expect
- · Acknowledgments

Preface

This book is a tutorial for Expect, a software suite for automating interactive tools.

Expect has turned out to be very popular. This is good and bad. It's good because people are able to do things more easily than before and in some cases do things that they would never have even tried. Expect is not simply another language. It is a completely new type of tool that addresses problems that were not even recognized as problems in the past.

The bad news is that since writing Expect, I've been plagued by people asking me questions about it. While it was not originally intended to be a rich or complex piece of software, it has admittedly become more sophisticated as various features have been added. But more importantly, the nature of automating interactive programs involves dealing with issues that are quite unlike the issues involved in traditional programming.

While Expect comes with a "man page" (which is quite a misnomer at 25 pages), I continue to get requests for information that does not properly belong there. Often the requests are for examples. Sometimes they are simply for advice. This book is an attempt to write down all of these things *and* to describe everything in the man page in a tutorial fashion.

This book draws upon the thousands of Expect applications that people have described to me, the common and not-so-common problems that people have discussed with me—and explanations of the limitations—what you can't do with Expect.

I pull no punches. Expect is not meant to do everything for everyone, and I am quite frank about discussing its limitations. While some may represent my own limitations, others mirror my beliefs about how UNIX should work rather than what can be accomplished. Indeed, I have resisted requests for enhancements that do not add anything

specifically useful to the original intent of Expect or that can already be done more easily by another program. Expect is not yet-another kitchen-sink language.

I am convinced[†] that Expect is very easy to use for the majority of applications that users put it to. And I am convinced that many people can learn to do useful Expect scripting in an hour or two.

Nevertheless, I recognize that the language is substantial. Using it is one thing. Mastering it is quite another. Just reading through the 500+ pages in this book may be an onerous task for some. However, as I said above, I believe that much of the reason for the length of this book is due to the unique nature of automating interactive programs. No matter how you accomplish it—whether using Expect, a commercial product, or a home-grown set of kludges—automating interactive programs is a task that is full of surprises. And while the examples in this book are specific to Expect, the knowledge you gain from them can be taken and applied to other interaction automation tools.

Indeed, Expect represents only the tip of the iceberg in the field of interactive automation. Already, GUI automators are on the market. Eventually, hypermedia automators will make their debut, combining simulations of human voice, images, and all sorts of other sensory data.

Expect — Why Another Tool?

I initially did not view Expect as something that would last very long. It struck me as solving a very simple problem but not in the best way possible. Indeed, I originally wrote Expect as an experiment to demonstrate the need for a general way of handling interaction automation. I expected that, having shown the utility of it, the popular shells of the day would all soon incorporate these functions, allowing Expect-like things to be accomplished from the shells without requiring the use of another tool.

But to my surprise that has not been the case. Some shells (e.g., Korn shell, Z shell) provide co-processes but offer no access to pseudo-terminals and no in-line stream pattern matching. Most shells don't even provide co-processes. Thus, Expect remains very important to shell programmers.

Expect is also useful with environments that have limited or baffling Expect-like functions. For example, Emacs, a popular editor, has actually had the ability to do Expect-like processing for years. However, Emacs is a fairly unusual programming environment and few people do real Emacs programming. Perl is another unusual programming environment, again, with its own Expect-like functionality; however, the implementation is

[†] Meaning that I have no proof.

difficult to use and many Perl programmers find it easier to call Expect scripts for these tasks. Perl is also a large language, which makes its use for Expect-like programming all the more formidable for the casual user.[†]

By comparison, Expect is simple. It really only does one thing. But it does it very well. Everything in Expect is optimized to help you automate interactive programs.

That doesn't mean it can't do other things. These other things simply aren't the focus of Expect. But you can use Expect to work with non-interactive applications. Expect rests on top of Tcl which provides a very pleasant environment in which to work. I have implemented and used a number of complex software packages that use Tcl as a scripting language, and I look forward to using any other application that does similarly.

Tcl—A Little History

Underneath Expect is Tcl, a small and simple language designed to be embedded in applications. Much of the reason Expect appears so coherent and well thought out is actually due to Tcl.

Tcl is a tour de force. It is powerful yet elegant, drawing a fine line between primitives and extensibility, and between simplicity and overkill. Tcl allowed *me* to concentrate on the application requirements of Expect. Tcl will allow *you* to call and mix the Expect primitives in all sorts of interesting ways to control your applications.

The intent behind Tcl matches Expect's philosophy perfectly. Expect doesn't need a specialized language. Any generic but extensible control language would have sufficed. However, at the time that I was thinking about writing Expect, no such extensible control language existed. I was irritated at the thought of having to create a language specifically for such a simple application. There was simply no justification for designing yet another language.

I had been thinking about writing an Expect-like program after helping Scott Paisley write a program to automate the initial login and command in a telnet session. The program understood only a few simple commands. For instance, find waited for a single fixed string to arrive. Every session ended in a permanent sort of interact with a single telnet process. There were no variables and no flow control commands such as if. And the program used pipes instead of ptys. The program solved our immediate problem, but it had a lot of special-case coding and I thought it could be generalized. This was in 1987.

[†] Although *Exploring Expect* is based on Tcl, programmers attempting to automate interactive programs using Emacs, Perl, Python, Scheme, C, or any other tool will find this book helpful because many of the concepts underlying Expect-like programming are common to all of those tools.

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For a long time I considered borrowing a shell, integrating the Expect primitives into it, and then re-releasing it. However, shells are not intended to be used this way and I did not have any interest in maintaining a shell once I had stuck my hands in it. At that time, shells were renowned for being messy beasts. For example, the C shell was well known for not having consistent and robust parsing. And the Bourne shell had stimulated the Obfuscated C Code Contest—a contest that actually celebrates and revels in torturous code. I wanted something else.

I was fortunate to be able to attend the 1990 Winter USENIX Conference in Washington DC (January 22-26). I had been thinking about writing something like Expect for several years, and I decided to go there and ask some wizards about what they did for portable language facilities. To my delight, there was a talk at the conference addressing that very topic.

John Ousterhout, a professor at the University of California at Berkeley, had designed a language for embedding into applications—my very need! By the middle of the talk, I knew I wanted to try using it. At the end of talk, when he said it was freely available, I swooned.

Four days later, I had a copy of Tcl. I couldn't believe it. It was not only everything John had promised, it was also easy to use and well documented. By February 7 (eight days after first downloading Tcl), I had a working, albeit primitive, Expect. It had the core of what Expect has today: send, expect, spawn, interact, plus a logging function. At that time, the compiled Tcl code was about 48K, while Expect added on another 12K. The idea of a control language being larger than the application seemed peculiar, but it worked too well to go back to the old ways of designing ad hoc interfaces.

Even with minimal functionality, it clearly suggested some interesting uses and I thought that it might be nice to inform others. I had a USENIX Call-For-Papers hanging next to my workstation. It said:

The final deadline for receipt of submissions is February 7, 1990. Abstracts received after this deadline will not be considered.

It was February 8, one day after the deadline. I sat down, banged out the requested extended abstract, and sent it in on the 9th. It was accepted with top marks by all the referees and appeared at the very next conference. No person was more astonished by this rapid publication describing a Tcl-based application than John. (John published

[†] The abstract was finished in a couple of hours, but I delayed a day to contemplate several different names for the software. While "Expect" has worked out well, another leading contender was "Sex" (for either "Super Exec" or "Send-Expect") which was obviously much more memorable—a key factor for audience attendance in a multi-track conference—plus "intercourse with other programs" seemed reasonably descriptive of what the software did.

another Tcl-related paper at the 1991 Winter USENIX Conference—leading to Tcl papers at three consecutive USENIX conferences and a high profile very early in its life.)

During 1990 and 1991, my local ftp server distributed over 2500 copies of Tcl, all for the purpose of running Expect. I like to think that Expect was a catalyst in the success of Tcl, but even without Expect, Tcl would have caught on eventually. Tcl is now used by thousands of applications and millions of users. Some of the Tcl extensions (Tk, in particular) stand on their own, and like Expect, allow people to do things more easily than before and in many cases things that they would never even have tried.

Since writing Expect, I've used Tcl to build several other applications and extensions. While none of them are as general purpose as Expect, the results are wonderful. Even for building specialized tools, Tcl is a joy to work with. I hope never to go back to yacc and lex again.

While the focus here is Expect, not Tcl, I believe that this book is worth reading even if you are learning Tcl for other reasons—perhaps contemplating putting it to use in your own applications. Expect is a good example of what can be accomplished with Tcl. Plus there are many techniques—such as the debugger and the signal handler—that while invented for Expect, can be applied to just about any other Tcl application. By reusing my efforts (and in some cases, avoiding my mistakes), it will be that much easier when designing your own Tcl-based applications.

Acknowledgments

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Writing a book is no simple task. Getting permission from the government alone took eleven months. (Getting permission for the previous sentence took three of them.) With a full-time job in the way (and fixing bugs, making enhancements, and answering everyone's questions—all after hours), the writing took another two years. This was also delayed by changes in Tcl, Tk, and Expect themselves.

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In This Section:

- What Chapters To Read And What Order To Read Them In
- Notational Conventions
- How To Do The Exercises

How To Read This Book

This book can be read from front to back. Each chapter flows naturally into the next, and examples in each chapter only use the concepts that have been introduced up to that point. Of course, you can skip chapters or jump around if you like. But I recommend you come back and read everything eventually. This book is chock-full of examples—and they are really worth seeing. To further stimulate you, exercises at the end of each chapter hint at additional thoughts and applications.

Expect draws together a lot of concepts from different programs and even different operating systems. For this reason it is likely that you are familiar with some pieces but not others. The book is laid out so that it is easy to skip things with which you are already familiar. The Preface provides mostly historical notes, setting the scene for Expect and describing how it came into existence. This is not critical to the use of Expect but it makes interesting reading. You may want to read it later.

Chapter 1 is an overview of Expect, giving a taste of what it can do, why it is worth your attention, who uses it, and how it fits into the world. If you know little or nothing about Expect and would like to quickly know what it is all about, read this chapter rather than flipping through the book.

Chapter 2 is an overview of Tcl, the language that Expect uses. Tcl is used by many other software packages so you may already know it—I encourage you to read Chapter 2 anyway. Even if you know Tcl already, you will find that aspects of the language that Expect relies upon are different than in other Tcl tools. Chapter 2 emphasizes these aspects and at the same time puts the rest of Tcl into a consistent framework so that it all fits together.

After Chapter 2 comes the meat of the book—chapters that focus on different parts of Expect starting with automating simple interactions and ending with sophisticated and complex applications that use multiple processes and graphic front-ends. The chapter

names are suggestive of the main concepts covered in each chapter; however, all of the chapters include many other concepts that are easier to explain in the context of the chapters they are in. This makes the titles a little less helpful, but the Extended Table Of Contents lists all of the concept headings of each chapter.

Near the end of the book are several chapters on subjects that may not be of interest to everyone. For instance, one such chapter is how to use Expect with Tk; another is how to use Expect from C or C++ (without Tcl). There is also a chapter on embedding Expect in with your own Tcl extensions. That particular chapter assumes that you have read the Tcl reference documentation on the C interface.

The last chapter contains some topics that did not deserve their own chapters nor did they fit in any others. The concepts there are not that important but may be useful nonetheless.

I believe strongly in thorough indexes and there are two in this book so that you can find any item even if it is not in the Extended Table of Contents. The general index cross-references all concepts, commands, examples, and figures. Many of the examples in the book are interesting in their own right and you will want to use them as tools on their own. In order to find your way back to them, another index lists the substantive examples. Most of these are also available in machine-readable form with the Expect distribution itself. I will describe how to obtain the distribution in Chapter 1 (p. 16).

There is also an appendix that contains a list of all of the Expect commands and variables. Each entry has a brief description and a page number back to the body of the book where you can get the full explanation. I recommend you turn to page 531 and dog-ear it right now!

Most of the chapters are heavily illustrated with code fragments. Code-reading is essential to see how things look in context. And the more code to which you are exposed, the more ideas you can learn. It is also important to see larger pieces of code, and I have provided several significantly bigger programs in chapters towards the rear of the book. Unlike most programs found in the Tcl archives, the ones in this book are extensively and carefully described.

Finally, a gentle warning before you start reading—this book describes how to use Expect, but it is not a reference manual. While terse and lacking in background and examples, the man page that comes with the Expect software is always the latest and most accurate documentation. If Expect changes, it will be reflected there.

Notational Conventions

Body text is set in ITC Garamond Light. Terms being defined or emphasized are *italicized*. Parameterized input or output (i.e., rm *filename*) appears as *Courier Italic*.

Courier is used for source code, files, hostnames, literal I/O, or anything that is computer input or output. Characters typed by a person are in **Courier Bold**. Due to the nature of Expect, it may sometimes appear that a person has typed something when in reality it was typed by Expect. Thus, the boldness of the font will be helpful in these otherwise misleading situations.

Straight quotes (` or " or ') are used when they are literally part of the characters or strings. Curly quotes ("") are occasionally used to distinguish literal text from the surrounding text or nearby punctuation if it might not otherwise be obvious (or for consistency with other strings in the same sentence).

Inter-chapter references such as "Chapter 1 (p. 19)" include page numbers describing exactly where in the chapter the referenced topic appears. In this example, the discussion of Expect and Tcl resources appears in the first chapter and the discussion itself begins on page 19.

Exercises

At the end of each chapter are exercises. These exercises are well worth reading—even if you do not do them. The exercises are not of the form "now repeat the examples shown but with slightly changed parameters". You do not need busy work. You want to apply Expect immediately to your problems.

Instead, the exercises are deliberately meant to be thought provoking. Many of them suggest entirely different ideas than the examples elsewhere in the book. One of the problems with a tool like Expect is that it is *so* different, it is hard to recognize certain things are possible without actually being told or seeing an example.

Alas, without making the book significantly bigger, there was a limit to the examples I could include. Rather than devoting another two or three pages to explaining each one (or saying "you can do XYZ but I don't have the space to explain it"), I have left them as exercises. All of them are possible with Expect.

Again, do not approach the exercises as lessons to be done. Rather, think about them and use them as stimulation for discovering other problems you can solve. Together, the examples and exercises in this book are only a tiny fraction of what you can do with Expect.

In This Chapter:

- What Expect Does And Does Not Do
- Simple Examples
- Who Uses Expect And How
- How to Get Expect
- How Expect Fits Into UNIX And Other Operating Systems

1

Introduction — What Is Expect?

Expect is a program to control interactive applications. These applications interactively prompt and expect a user to enter keystrokes in response. By using Expect, you can write simple scripts to automate these interactions. And using automated interactive programs, you will be able to solve problems that you never would have even considered before.

Expect can save you hours of drudgery, and this book will start you on your way. This first chapter is an overview of Expect. I will describe some simple applications and present some short scripts. However, *the explanations are not intended to be complete* but rather to whet your appetite and give you a taste of the good things to come. In the following chapters, I will revisit all of the concepts mentioned in this chapter and cover them in more detail.

Ouch, Those Programs Are Painful!

fsck, the UNIX file system check program, can be run from a shell script only with the -y or -n options. The manual defines the -y option as follows:

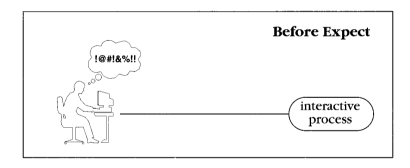
Assume a yes response to all questions asked by fsck; this should be used with extreme caution, as it is a free license to continue, even after severe problems are encountered.

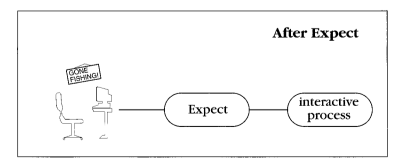
The -n option is safer, but almost uselessly so. This kind of interface is inexcusably bad, yet many programs have the same style. ftp, a file transfer program, has an option that disables interactive prompting so that it can be run from a script. But it provides no way to take alternative action should an error occur.

Expect is a tool for controlling interactive programs. It solves the fsck problem, providing all the interactive functionality non-interactively. Expect is not specifically designed for fsck and can handle errors from ftp as well.

The problems with fsck and ftp illustrate a major limitation in the user interface offered by shells such as sh, csh, and others (which I will generically refer to as "the shell" from now on). The shell does not provide a way of reading output from and writing input to a program. This means the shell can run fsck, but only by missing out on some of its useful features. Some programs cannot be run at all from a shell script. For example, passwd cannot be run without a user interactively supplying the input. Similar programs that cannot be automated in a shell script are telnet, crypt, su, rlogin, and gdb. A large number of application programs are written with the same fault of demanding user input.

Expect was designed specifically to interact with *interactive* programs. An Expect programmer can write a script describing the dialogue. Then the Expect program can run the "interactive" program non-interactively. Expect can also be used to automate only parts of a dialogue, since control can be passed from the script to the keyboard and vice versa. This allows a script to do the drudgery and a user to do the fun stuff.





A Very Brief Overview

Expect programs can be written in C or C++, but are almost always written using Tcl.[†] Tcl is an interpreted language that is widely used in many other applications. If you already use a Tcl-based application, you will not have to learn a new language for Expect.

Tcl is a very typical-looking shell-like language. There are commands to set variables (set), control flow (if, while, foreach, etc.), and perform the usual math and string operations. Of course, UNIX programs can be called (exec). I will provide a quick introduction to the language in Chapter 2 (p. 23).

Expect is integrated on top of Tcl and provides additional commands for interacting with programs. Expect is named after the specific command that waits for output from a program. The expect command is the heart of the Expect program. The expect command describes a list of patterns to watch for. Each pattern is followed by an action. If the pattern is found, the action is executed.

For example, the following fragment is from a script that involves a login. When executed, the script waits for the strings "welcome", "failed", or "busy", and then it evaluates one of the corresponding actions. The action associated with busy shows how multiple commands can be evaluated. The timeout keyword is a special pattern that matches if no other pattern matches in a certain amount of time.

```
expect {
    "welcome" break
    "failed" abort
    timeout abort
    "busy" {
        puts "busy"
        continue
    }
}
```

A First Script—dialback

It is surprising how little scripting is necessary to produce something useful. Below is a script that dials a phone. It is used to reverse the charges so that long-distance phone calls are charged to the computer. It is invoked with the phone number as its argument.

[†] Tcl is pronounced "tickle". Some people are uncomfortable using this particular word in a formal setting. In that case, I recommend either saying the letters (i.e., "tee cee ell") or coming up with a name suitable to your audience (e.g., "macho stud language"). Whatever works for you.

```
spawn tip modem
expect "connected"
send "ATD$argv\r"
# modem takes a while to connect
set timeout 60
expect "CONNECT"
```

The first line runs the tip program so that the output of a modem can be read by expect and its input written by send. Once tip says it is connected, the modem is told to dial using the command ATD followed by the phone number. The phone number is retrieved from argv, which is a variable predefined to contain the original argument with which the script was called.

The fourth line is just a comment noting that the variable being set in the next line controls how long expect will wait before giving up. At this point, the script waits for the call to complete. No matter what happens, expect terminates. If the call succeeds, the system detects that a user is connected and prompts with "login:".

Actual scripts do more error checking, of course. For example, the script could retry if the call fails. But the point here is that it does not take much code to produce useful scripts. This six-line script replaced a 60Kb executable (written in C) that did the same thing!

In Chapter 16 (p. 351), I will talk more about the dialback concept and show a different way to do it.

Total Automation

Earlier I mentioned some programs that cannot be automated with the shell. It is difficult to imagine why you might even want to embed some of these programs in shell scripts. Certainly the original authors of the programs did not conceive of this need. As an example, consider passwd.

passwd is the command to change a password. The passwd program does not take the new password from the command line. Instead, it interactively prompts for it—twice. Here is what it looks like when run by a system administrator. (When run by users, the interaction is slightly more complex because they are prompted for their old passwords as well.)

```
# passwd libes
Changing password for libes on thunder.
New password:
```

Retype new password:

This is fine for a single password. But suppose you have accounts of your own on a number of unrelated computers and you would like them all to have the same

password. Or suppose you are a system administrator establishing 1000 accounts at the beginning of each semester. All of a sudden, an automated passwd makes a lot of sense. Here is an Expect script to do just that—automate passwd so that it can be called from a shell script.

```
spawn passwd [lindex $argv 0]
set password [lindex $argv 1]
expect "password:"
send "$password\r"
expect "password:"
send "$password\r"
expect eof
```

The first line starts the passwd program with the username passed as an argument. The next line saves the password in a variable for convenience. As in shell scripts, variables do not have to be declared in advance.

In the third line, the expect command looks for the pattern "password:". expect waits until the pattern is found before continuing.

After receiving the prompt, the next line sends a password to the current process. The \r indicates a carriage-return. (Most of the usual C string conventions are supported.) There are two expect—send sequences because passwd asks the password to be typed twice as a spelling verification. There is no point to this in a non-interactive passwd, but the script has to do it because passwd assumes it is interacting with a human who does not type consistently.

The final command "expect eof" causes the script to wait for the end-of-file in the output of passwd. Similar to timeout, eof is another keyword pattern. This final expect effectively waits for passwd to complete execution before returning control to the script.

Take a step back for a moment. Consider that this problem could be solved in a different way. You could edit the source to passwd (should you be so lucky as to have it) and modify it so that given an optional flag, it reads its arguments from the command line just the way that the Expect script does. If you lack the source and have to write passwd from scratch, of course, then you will have to worry about how to encrypt passwords, lock and write the password database, etc. In fact, even if you only modify the existing code, you may find it surprisingly complicated code to look at. The passwd program does some very tricky things. If you do get it to work, pray that nothing changes when your system is upgraded. If the vendor adds NIS, Kerberos, shadow passwords, a different encryption function, or some other new feature, you will have to revisit the code.

Testing

Despite all the reasons against it, suppose you decide to make changes to the passwd source anyway. After recompiling, it is a good idea to test your changes, right? You want to make sure passwd operates correctly when used interactively. Oh, but you cannot test the old interactive half of your new passwd program in a simple shell script—that is the whole reason you modified it in the first place!

This idea of testing interactive programs for correct behavior is another reason why Expect is useful. Even if you never want to automate a program, you may want to test it. passwd is just one example. Your own programs are another. Suppose you write a program that responds immediately to each command or keystroke. You cannot test it simply by piping a file of commands at it. It may discard characters that arrive before they are wanted, it may want a terminal in raw mode, it may want keystrokes such as ^C to activate signals, or you may need to see its responses in order to know how to phrase each subsequent command.

For example, suppose you are writing a debugger. The debugger may lay out a program in memory differently each time the program is recompiled, but the debugger should otherwise function the same (apart from any bugs you are fixing). If you are trying to verify that the debugger correctly handles the symbol table, you might ask for the value of all variables, verifying that each value is the same whether asked by memory address or variable name.

There is no way to embed the commands in a script because the script itself must change each time as elements are laid down in memory differently. For example, gdb, the GNU debugger, accepts the command "print &var" to print the address of var. Here is what an interaction might look like.

```
(gdb) print &var
$1 = (int *) 0xe008
```

In response, gdb numbers the output and then prints an equal sign followed by the type and value. It is possible for Expect to ask for and then print the type and value with the following code:

```
send "print &var\r"
expect "0x*\r" {
    send_user "$expect_out(0,string)\n"
}
```

The pattern $0x*\r$ is a pattern that matches the output 0xe008 followed by a carriage return. The "*" in the pattern is a wildcard meaning "match anything". This is a convenient shortcut to specifying patterns. Later on, I will demonstrate how to be more precise in what you are asking for.

Following the pattern is an action—triggered when the pattern matches. Here the action is just one command, but it could be more than one, even including another expect command.

send_user sends the quoted string back to the user rather than to gdb. The \$ in the string indicates that a variable reference follows and that its value is to be substituted in the string. Specifically, the variable expect_out is an array that contains the results of the previous expect. In this case, the results are just what matched the beginning of the pattern "0x*" up to and including the return character.

Expect is useful for more than just testing a debugger. It can be used to test all of the same programs that it automates. For example, the script used to automate passwd can be extended to test it, checking passwd with regard to improper passwords, unusually slow response, signals, and other sorts of problematic behavior.

Differing Behavior When Running Non-Interactively

Some programs behave differently when run interactively and non-interactively, and they do so intentionally. For example, most programs prompt only when running interactively. Non-interactively, prompting is not needed.

A more serious problem occurs when dealing with programs that change the way they buffer output depending on whether they are running interactively or not. Programs using the standard I/O library provided by UNIX automatically buffer their output when running non-interactively. This causes problems when you need to see the output immediately. Expect can make the programs think they are running interactively, thereby resolving the buffering problem.

As another example, shells force the user to press control characters (^Z, ^C) and keywords (fg, bg) to switch jobs. These cannot be used from shell scripts. Similarly, the shell running non-interactively does not deal with history and other features designed solely for interactive use. This presents a similar problem as with passwd earlier. Namely, it is impossible to construct shell scripts which test certain shell behavior. The result is that these aspects of the shell will inevitably not be rigorously tested. Using Expect, it is possible to drive the shell using its interactive job control features. A spawned shell thinks it is running interactively and handles job control as usual.

Partial Automation

Expect's interact command turns control of a process over to you so that you can type directly to the process instead of through send commands.

Consider fsck, the UNIX program I mentioned earlier, which checks file system consistency. fsck provides almost no way of answering questions in advance. About all you can say is "answer everything yes" or "answer everything no".

The following fragment shows how a script can automatically answer some questions differently than others. The script begins by spawning fsck and then in a loop answering yes to one type of question and no to another. The \\ prevents the next character from being interpreted as a wildcard. In this example, the asterisk is a wild card but the question mark is not and matches a literal question mark.

The last question mark is a catch-all. If the script sees a question it does not understand, it executes the interact command, which passes control back to you. Your keystrokes go directly to fsck. When done, you can exit or return control to the script, here triggered by pressing the plus key. If you return control to the script, automated processing continues where it left off.

Without Expect, fsck can be run non-interactively only with very reduced functionality. It is barely programmable and yet it is the most critical of system administration tools. Many other tools have similarly deficient user interfaces. In fact, the large number of these is precisely what inspired the original development of Expect.

The interact command can be used to partially automate any program. Another popular use is for writing scripts that telnet through a number of hosts or front-ends, automatically handling protocols as encountered. When such a script finally reaches a point that you would like to take over, you can do so. For example, you could browse through remote library catalogs this way. Using Expect, scripts can make a number of different library systems seem like they are all connected rather than different and disconnected.

The interact command also provides arbitrarily complex macros. If you find yourself repeatedly typing out long names, you can create a short character sequence to type instead. A simple example is the following interact command, which sends the

(meaningless but long and hard to type) string "set def qwk/term=vt100 yhoriz=200" when (the short and easy to type) "y2" is entered. This ability to abbreviate is useful when dealing with interactive programs that require you to enter the same gobbledegook over and over again.

```
interact {
   "y2" {send "set def qwk/term=vt100 yhoriz=200"}
   "~~d" {send [exec date]}
}
```

This fragment also sends the current date if you press "~~d". Arbitrary actions can be invoked, including other expect and interact commands. This example uses the exec command to run the UNIX date command.

Macros can be used in the other direction, too. If the program you are dealing with prints things out that you do not want to see or want to see but in a different way, you can change the appearance entirely.

Dangerous, Unfriendly, Or Otherwise Unlikable User Interfaces

The interact command is just a shorthand for the simplest and most common types of filtering that can be done in interactions. It is possible to build arbitrarily sophisticated mechanisms using the tools in Expect.

For example, commands can be filtered out of interfaces to prevent users from entering commands that you would prefer they not enter. Programs can also be wrapped even more tightly. The adb program, for instance, can crash a UNIX system with a slip of the finger or, more likely, inexperience. You can prevent this from happening by securely wrapping the adb program in a script. Not only does this increase the safety of your system, but your system administrators no longer all have to be masters of its intricacies.

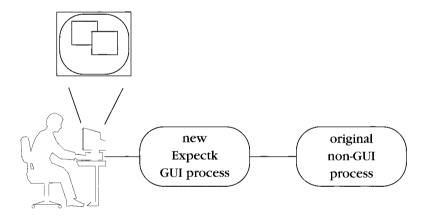
The UNIX dump program is another program with an unlikable interface. For example, dump often guesses incorrectly about the length of a tape and will prompt for a new tape even if one is not needed. An Expect script can be used to respond to dump so that it can continue automatically. A script can answer just this question or any question from dump.

Expect can, in general, be applied to interfaces that you simply do not like for whatever reason. For example, you might like to automate sequences of your favorite game, perhaps because you have long since mastered some of it and would like to practice the end game but without laboriously replaying the beginning each time.

It is possible to customize exactly how much of the underlying programs show through. You can even make interactions entirely invisible so that users do not have to be irritated by underlying programs that they have no interest in anyway. Their attitude is "Use any tool. Just get the job done." And they are right.

Graphical Applications

Expect can be combined with Tk, a toolkit for the X Window System. The combination of Expect and Tk is called Expectk.[†] Using Expectk, it is possible to take an existing interactive application and give it a Motif-like X interface without changing any of the underlying program. No recompiling is necessary, and because the underlying programs are not changed, there is no need to retest them again. All your efforts can be focused on the graphical user interface. Making it look pretty is all you have to do.



While Expectk will allow you to *build* X applications, it is limited in the amount it can *automate* existing X applications. Currently, Expect can automate xterm and other applications that specifically provide automation support, but Expect cannot automate any arbitrary X application.

Expect is also limited in its knowledge of character graphics such as is done by Curses. Nonetheless, with a little scripting, testing and automation of character graphics can be accomplished, and in Chapter 19 (p. 458), I will describe one way of doing this. Ultimately, I believe that Expect will do best with this capability built in rather than provided via scripts. However, the requirements and interfaces are not obvious, and further experimentation and design is required. ExpecTerm is an example implementa-

[†] Tk is pronounced "tee kay". Expectk is pronounced "ek spec' tee kay".

tion of a built-in character-graphic capability based on an earlier version of Expect. ExpecTerm is available from the Tcl archive (see page 20).

A Little More About Tcl

Expect's language is general-purpose. It has control structures and data structures so that you can do just about anything. This can make up for the lack of programmability in other programs. For example, most debuggers do not provide very sophisticated methods of programmed control. Typically, you cannot declare variables and are restricted to simple loops.

The core of Expect's language facilities are provided by Tcl, a language used by many other tools. "Tcl" stands for Tool Command Language. It comes as a library intended to be embedded in applications, providing a generic language facility to any application. Tcl solves a long-standing problem in designing application languages.

Actually, most tools do not have very sophisticated internal control languages. The shell represents the extreme—it has a very rich language and can even call upon other programs. Start-up scripts such as .cshrc and .profile can be very complex. Few programs have such flexibility. And that is just as well. Such programs each have their own language and it is daunting to master each new one.

In the middle of the spectrum are programs such as ftp that have a limited ad hoc language—such as permitted in the file .netrc—not very flexible but better than nothing. A lot of programs are designed like ftp—their languages are limited, not extensible, and different from one tool to the next.

At the far end are programs such as telnet which have no control language whatsoever. The bulk of all interactive programs are like ftp and telnet—severely lacking in programmability.

This lack of programmability is understandable. Consider writing an application that controls the printer. It is not worth writing a big language that requires a scanner, a parser, symbol table, etc. The application alone might only be 10Kb. However, it is impossible to predict what uses you might put your program to in the future. Suppose you get another printer. Then your program needs to understand this. Suppose you give your program to someone else and they have two printers but they are of two different types. Suppose they want to reserve one printer for printouts of a special kind for a day—printing checks on payday, for example. You can see that the possibilities are endless. So rather than customizing the application each time and extending the language as required (if you have not boxed yourself into a corner already), it makes sense to use a general-purpose language from the beginning.

Programs that already use Tcl are all set. They have a nice language from the outset. But many tools we are blessed with were written before Tcl existed. And most of them will not be rewritten. Development of most of these programs has stopped long ago (although for \$\$\$ you can buy new versions). Fortunately, Expect allows you to layer Tcl on top of any interactive program without making any changes whatsoever to the original program. In effect, Expect makes nonprogrammable programs programmable.

Job Control

Just as you personally can interact with multiple programs at the same time, so can Expect. Analogous to the way you can say fg and bg to switch between processes in a shell, Expect can also switch its attention. Of course, Expect does it a lot more quickly than you can. The result is that Expect can act as "glue" for programs that were never designed to operate with other programs. An amusing example is the original chess program distributed with V7 and BSD UNIX written by Ken Thompson. It was designed to interact with a user—it prompts for moves and echoes user input in algebraic notation. Unfortunately, it does not accept its own output as input. Even if it did, there is no way to pipe both inputs and outputs between two processes simultaneously from the shell.

With a few lines of Expect, it is possible to make one chess process play another, including both the communication and the massaging of the output so that it is acceptable as input. I will show this in Chapter 10 (p. 233), along with some more serious uses for these techniques.

Background Processes

Expect is useful for automating processes in the background such as through cron. By using Expect with cron, you can not only automate the interactions but also automate starting the process in the first place. For example, you might want to copy over files each night between two networked but otherwise unrelated systems. And you can be arbitrarily selective about choosing files. You might want to copy over only executables that are less than 1 Mb and were created on a Saturday unless the current load exceeds 2.5 and the previous transfer took less than 5 seconds, or some other such complicated set of rules. There are no ftp clients that have such complex front-ends. But you can write Expect scripts to make whatever decisions seem appropriate while driving ftp.

It is even possible to have a cron process interactively contact you while it is in the background. For example, an ftp script may need a password to continue what it is doing. It can search the network for you and then ask you for it. Or you can have it look for a set of users. After getting the password, Expect will go back and use it to

complete the task. By having Expect query for passwords, you do not need to embed them in scripts.

Doing backups from **cron** is another common reason to use Expect. If the backup program needs another tape, an Expect script can tell it to go on (for example, if your tapes are physically longer than the backup program thinks), or it can, again, contact you for assistance.

Using Expect With Other Programs

Most of the examples in this chapter use programs that are common to all UNIX systems. But Expect is not restricted to these programs. You can apply Expect to other programs. Even (gasp!) programs that *you* have written.

In the previous section, I described how you might automate ftp. But if you have a different program on your system to do file transfer, that's fine. Expect can use it. Expect does not have a built-in mechanism for file transfer, remote login, rebooting your colleague's workstation, or a million other useful things. Instead, Expect uses whatever local utilities you already have. This means that you do not have to learn a new file transfer protocol or a new host-to-host security system. If you use ".rhosts", then that is what Expect will use when it does remote host operations. If you use Kerberos, then Expect will use that. And so on.

Using Expect On UNIX

I have mentioned a number of UNIX programs that can be controlled by Expect. Expect can run any UNIX program, not just interactive ones. So you can invoke programs like cat or 1s if you need them too.

Expect can do just about anything that any shell script can do. But that is not the point of Expect. Indeed, Expect scripts are meant to be small. By wrapping badly behaving programs with Expect scripts, you can use them from other scripting languages, such as the shell. The resulting scripts behave just like any UNIX program. Users have no way of knowing that the programs are just scripts.

Using Expect On Other Operating Systems

Expect makes use of a number of features that are present in all UNIX systems. The family of standards known as "POSIX" describes most but not all of these features. So while Expect can run on any UNIX system, it may have trouble providing all of its features on non-UNIX systems that nonetheless claim strict POSIX compliance. While

Expect works just fine on some non-UNIX POSIX systems and can work in a limited way on all POSIX systems, I prefer to be conservative in my claims, so I use the phrase "UNIX systems" when referring to the systems on which Expect runs.

Fortunately, Expect can be used to control other operating systems indirectly. Since Expect is capable of making network connections (through telnet, rlogin, tip, etc.), it can remotely contact other computers even while running on a UNIX computer. In this way, it is very common to use Expect scripts to control non-UNIX computers such as Lisp machines, PostScript printers, modems, pagers, etc.

Testing and setting modems and other network devices (routers, bridges, etc.) is a particularly popular use of Expect. It is possible to write scripts that regularly test sets of modems to make sure that they are functional and that previous users have not left them in a bad state. Such scripts can even simulate a real user—placing a phone call, connecting to a remote host, and even logging in. An Expect script can remember the port numbers and other trivia that users do not bother to note until they have scrolled off the screen. So if a line turns out to be faulty, the script can record this and other information to a log.

Using Expect In Real Applications

Expect is a real program used in real applications. In my own environment, my colleagues depend on many Expect scripts to do important and critical tasks. We also use Expect to whip up demos and to automate ad hoc programs.

I have already mentioned lots of other uses for Expect. Many more cannot be described without also going into detail about proprietary or one-of-a-kind programs that people are stuck with using every day. But I will mention some companies and examples of how each uses Expect to give you a warm fuzzy feeling that Expect is widely accepted.

3Com does software quality assurance with Expect. Silicon Graphics uses it to do network measurements such as echo response time using telnet. The World Bank uses it to automate file transfers and updates. IBM uses it as part of a tape backup production environment. HP uses it to automate queries to multiple heterogenous commercial online databases. Sun uses it to sweep across their in-house network testing computer security. Martin Marietta uses it to control and extract usage statistics from network routers. Tektronix uses it to test software simulations of test instruments. The National Cancer Institute uses it to administer accounts across multiple platforms. Cisco uses it for network control and testing. Xerox uses it for researcher collaboration. Motorola uses it to control and backup multiple commercial databases. Data General uses it for software quality engineering. The Baha'i World Centre uses it to automate and coordinate data collection and storage from different telephone exchange locations. Amdahl uses it to automatically retrieve stock prices. CenterLine Software uses it for

software quality assurance. Encore Computer uses it to simulate 500 users logging into one system at the same time. AT&T uses it to copy files between internal hosts through a firewall to and from external Internet hosts. Sandia National Laboratories uses it to control unreliable processes that need to be watched constantly. Schlumberger uses it to manage a network environment including routers, repeaters, bridges, and terminal servers all from different manufacturers. ComputerVision built an automated testbed using it. This is just a fraction of some of the users and uses of Expect. The whole list is truly astonishing, and it continues to grow rapidly.

In addition to this list of internal applications, companies such as IBM, AT&T, and Data General have incorporated Expect into applications that they sell. One of the best known commercial products utilizing Expect is DejaGnu, written by Rob Savoye for Cygnus Support. DejaGnu is a software testing utility designed to simplify the running of large collections of regression tests. Using Tcl and Expect, DejaGnu provides a framework in which tests can be written, run, and analyzed quickly and easily. Due to the power of Expect, DejaGnu is capable of testing both interactive and non-interactive applications, including embedded applications and applications on other hosts to support cross-platform and remote target board development. Cygnus has created freely available DejaGnu test suites for the GNU C and C++ compiler, debugger, assembler, and binary utilities. These test suites can be used to test any similar program or port of such a program, whether it is freely available or proprietary. According to the Free Software Report, Vol. 3, No. 1, "Cygnus supports over 70 platform configurations of the GNU compilers fully tested by DejaGnu. DejaGnu executes 8000 test cases in 16,000,000 documented tests for a typical release."

Using Expect In Commercial Applications — Legalese

It is not necessary to license Expect. Most of Expect is in the public domain, but two parts of it have copyrights. The Tcl core and the regular expression engine inside Expect are copyrighted but otherwise freely available, allowing the software to be used for any purpose and without fee, and with few restrictions on the code other than maintaining the copyright internally. The full copyright notices follow:

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The following notice is required on the NIST-authored portions of Expect:

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So you can use Expect in other freely-redistributable or commercial packages. You can even use pieces of the code in other software products. Just don't blame the authors for any problems encountered with the software.

Obtaining Expect And The Examples

Expect may already be installed on your system, typically in /usr/local/bin. If you cannot find Expect, ask your system administrator. If you do not have a system administrator, you can obtain Expect by following the instructions below. Expect requires no special permissions to install, nor does it have to be installed in any particular place. You can even try it out in your own directory.

Expect includes a number of examples, several of which are useful as tools in their own right. Indeed, quite a few have man pages of their own and can be installed along with Expect. If the examples are not installed, you can find them in the example directory of the Expect distribution. Ask your local system administrator where the distribution is.

The examples provided with Expect are subject to change, but below is a list of just a few of the examples. The README file in the example directory contains a complete list as well as full explanations about each of the examples:

chess.exp	play one chess game against another
dislocate	allow disconnection from and reconnection to background processes
dvorak	emulate a Dvorak keyboard
ftp-rfc	retrieve an RFC from the Internet via anonymous ftp
kibitz	let several people control a program at the same time for remote assistance, group editing, etc.
lpunlock	unhang a printer waiting for a lock
mkpasswd	generate a good random password and optionally run passwd with it
passmass	set a password on many machines simultaneously
rftp	allow recursive get, put, and list from ftp
rlogin-cwd	rlogin with the same current working directory
rogue.exp	find a good game of rogue
timed-read	limit the amount of time a read from the shell can take
timed-run	limit the amount of time for which a program can run
tkpasswd	change passwords in a GUI
tknewsbiff	pop up a window (or play sounds, etc.) when news arrives in selected newsgroups
tkterm	emulate a terminal in a Tk text widget
unbuffer	disable output buffering that normally occurs when program output is redirected
weather	retrieve a weather forecast from the Internet

These and additional examples are available with the Expect distribution. The README file in the distribution also describes the location of the Expect archive which holds even more scripts. You can also contribute your own scripts to the archive. Particularly large or sophisticated applications (such as those which combine Expect with other extensions) can be found separately in the Tcl archive (see page 20).

There is a high probability that you already have Expect on your system. Expect is shipped by many vendors with their operating system utilities. Expect can also be found on many software distributions including GCT from Testing Foundations, USENET Software from UUNET, the Sun User Group CD-ROM, the Prime Time Freeware CD-ROM,

the Lemis CD-ROM, and others. Even if you do not have one of these, some other user on your system may have already retrieved Expect from an Internet repository.

The entire Expect distribution can be obtained from many sites around the Internet. Your best bet to finding a nearby site is to use an Archie server. Archie maintains a database of thousands of computers across the Internet and what programs they are willing to supply. If you do not know how to use Archie, you can obtain instructions by sending email to archie@archie.sura.net with the word help as the contents of the message.†

As this book is being written, Archie reports at least one site in the following countries where Expect can be obtained:

Country	Internet site
Australia	minnie.cs.adfa.oz.au
Austria	ftp.tu-graz.ac.at
Canada	julian.uwo.ca
England	unix.hensa.ac.uk
France	ftp.imag.fr
Germany	ftp.informatik.tu-muenchen.de
Greece	pythia.csi.forth.gr
Ireland	walton.maths.tcd.ie
Israel	cs.huji.ac.il
Japan	akiu.gw.tohoku.ac.jp
Netherlands	svin02.info.win.tue.nl
Norway	ftp.eunet.no
Sweden	ftp.sunet.se
Switzerland	ftp.switch.ch
United States	ftp.cme.nist.gov

Currently, the site ftp.cme.nist.gov always contains the latest version of Expect (or a pointer to it). To retrieve it from there, you can use anonymous ftp or request automatic email delivery.

To get Expect from ftp.cme.nist.gov via ftp, retrieve the file pub/expect/README. This will tell you what other files you need to retrieve and what to do after that. Typically, you need a copy of Expect and a copy of Tcl. You may also want to get a copy of Tk. These can be found in the same directory as Expect.

[†] All hostnames and filenames in this chapter are subject to change.

If you are not directly on the Internet but can send mail, you can request email delivery of the files. Send a message to "library@cme.nist.gov". The message body should be:

send pub/expect/README

The site ftp.smli.com always contains the latest releases of Tcl and Tk. This site permits anonymous ftp. If you would like to request email from that site, any of the other sites listed above, or any other anonymous ftp sites, you can use an "ftp by mail" agent, such as the one provided by Digital Equipment's Western Research Laboratories. Complete instructions for using ftp-mail may be retrieved by emailing to ftpmail@decwrl.dec.com. The subject should be "ftpmail" and the message body should be "help".

Expect And Tcl Resources

This book contains a great deal of information about Expect and Tcl. Yet there are other resources that you may find useful. I will occasionally refer to some of these resources. The others are just for extra reading on your own.

Important Reading Material

The software for Expect, Tcl, and related packages include online manuals often called *man pages*. This is the definitive reference material. I will occasionally use the phrase *Tcl reference material*, for example, to refer to the Tcl man pages. As with most references, the reference material does not provide a lot of background or examples. Nevertheless, it is the most crucial documentation and therefore comes with the software itself.

I encourage you to use TkMan for reading man pages. Written by Tom Phelps at the University of California at Berkeley, TkMan provides an extremely pleasant GUI for browsing man pages. I cannot describe all the nice features of TkMan in this small space. Instead I will merely say that I now actually look forward to reading man pages as long as I can do it with TkMan. TkMan is written in Tcl and Tk and offers a splendid example of their power. Instructions on how to obtain TkMan can be found in the Tcl FAQ (see page 20).

Authoritatively written by the author of Tcl and Tk, John Ousterhout's *Tcl and the Tk Toolkit* (Addison-Wesley, 1994) is really four books in one, all written in a very readable and balanced style. Two of the books introduce Tcl and Tk. The other two describe how to write extensions for Tcl and Tk. If you find yourself writing many Expect scripts or becoming interested in applying Tcl to other projects, I strongly recommend you read this book.

Although Ousterhout's book does not cover all the features of Tcl and Tk, it nonetheless may be the place to turn for your questions left unanswered by *Exploring Expect*. For example, *Tcl and the Tk Toolkit* provide a more thorough treatment of some of the exotic features of Tcl. Ousterhout also provides a number of fascinating historical asides as well as some philosophical notes that contrast interestingly with my own.

Other Books

Software Solutions in C edited by Dale Schumacher (Academic Press, to appear) includes a chapter by Henry Spencer on the implementation of his regular expression pattern matcher which is used by Tcl and Expect. His explanation of how pattern matching is actually accomplished is lucid and fascinating. This book is intended for C programming experts, but it may provide additional insight on designing efficient patterns and otherwise using patterns effectively.

Practical Programming in Tcl and Tk by Brent Welch (Prentice Hall, 1995) focuses on the more useful parts of Tcl, Tk, and several important extensions. With his own perspective, Welch provides very good explanations of topics that have proven tricky to people even after reading Ousterhout's book. Welch also illustrates Tcl scripting and C programming issues by way of numerous program fragments, providing many building blocks that can be used in your own applications.

Other Online Documentation

The Tcl Frequently Asked Questions List (FAQ) contains many common questions and answers that somehow do not belong in either the manual pages or books. For example, the FAQ contains lists of Tcl extensions, documents, ftp sites, and of course common questions and answers. The FAQ was created by Larry Virden and is available from the Tcl archive on the Internet site ftp.aud.alcatel.com as tcl/docs/tcl-faq.partxxx, where xxx represents part numbers and file types. The file Index in the same directory lists the literal file names. The Tcl archive is maintained by Sam Kimery.

The Tcl FAQ can also be found on a number of other Internet sites. For example, it can be found on rtfm.mit.edu, which contains many other FAQs. The FAQ is also available through World Wide Web (WWW) as http://www.cis.ohio-state.edu:80/hypertext/faq/usenet/tcl-faq/top.html. The World Wide Web also provides access to other information on Tcl and Tk. The link http://www.sco.com/IXI/of_interest/tcl/Tcl.html contains links to other Tcl material with a focus on World Wide Web-related information such as browsers and HTML converters. Created by Mike Hopkirk, this link contains much other interesting and useful information as well. Another useful link is http://web.cs.ualberta.ca/~wade/

HyperTcl. Created by Wade Holst, this link concentrates on Tcl extensions. Included are a jobs database and an idea database. You can register ideas that you are working on and read what others are doing with Tcl. Many other Tcl-related WWW pages can be found in the Tcl FAQ.

A large number of scholarly papers on Expect and Tcl have appeared in journals and conference proceedings. These papers are not useful for people writing simple Expect scripts. Most of these papers are intended for computer scientists and cover topics such as implementation, performance, and comparisons to other methodologies. A Tcl bibliography is available on the Internet site ftp.aud.alcatel.com in the directory tcl/docs. The same directory contains other miscellaneous documents such as quick reference cards and essays on miscellaneous topics.

Support

A number of companies and individuals sell support for Tcl. These are described in the Tcl FAQ. Cygnus Support and Computerized Processes Unlimited sell support for Expect as well, and it is likely that other companies and individuals would also offer support if approached. This is not to mean that you will need support if you use Expect; however, it is not uncommon to find that management requires software be commercially supported before it is acceptable. As an aside, it may well be cost effective to have a professional support service solve your problems for you. Support can include modifications at your request, round-the-clock consulting by phone, site visits, and other services.

Cygnus Support 1937 Landings Drive Mountain View, CA 94043 +1 (415) 903-1400 info@cygnus.com

Computerized Processes Unlimited 4200 S. I-10 Service Rd., Suite 205 Metairie, LA 70006 +1 (504) 889-2784 info@cpu.com

Many questions can be also be answered with the help of the Usenet newsgroup comp.lang.tcl. This newsgroup contains announcements for new releases of Tcl and Tcl extensions. The newsgroup is the right place to post bug reports, fixes, observations, and, of course, humor. Many of the people who read it are experts at Tcl and Expect, and they will answer questions. Simple questions that can be found in a book or the FAQ are discouraged. But challenging problems or requests for advice are welcomed.

The comp.lang.tcl newsgroup can be subscribed to by mail. In addition, there are dozens of mailing lists on particular extensions and aspects of Tcl. All of these are documented in the FAQ.

Exercises

- 1. Using .netrc or << redirection in a shell script, have ftp retrieve a file. Make the script retry if the remote site is too busy but not if the file cannot be found.
- 2. Count the number of times that people have rewritten ftp to make it more flexible. Use Archie if you need help.
- 3. Count the number of programs you use that each have a different language for writing scripts or .rc files.
- 4. Find Expect's example directory online and try out some of the examples. Rewrite one in your favorite language.
- 5. Think about each keystroke that you press today. How much is the same from one session to the next? How much can be automated?
- 6. UNIX existed for over 20 years—without Expect. What did people do before? Which of those solutions still make sense today?

In This Chapter:

- · What Is Tcl
- Tcl Syntax
- Tcl Commands

2

Tcl—Introduction And Overview

Expect does not have its own special-purpose language. Expect uses Tcl, a popular language for embedding in applications. Tcl provides lots of basic commands such as if/then/else, while, and set. Expect extends the language with commands such as expect and interact.

This chapter is an introduction and overview of Tcl. While not covering all of Tcl, this chapter does provide everything that the rest of the book depends on, and this is enough to write virtually any Expect script. Even if you already know Tcl, you may find it helpful to read this chapter. In this chapter, I will emphasize things about Tcl that you may not have thought much about before.

You probably want to get on with using Expect, and I can understand the urge to skip this chapter in the hopes of learning as little Tcl as possible so you can put Expect to work for you now. Please be patient and it will all fit together that much more easily.

If you do skip this chapter and you find yourself wondering about points in the other chapters, turn back to this chapter and read it.

A few concepts will not be covered here but will be explained as they are encountered for the first time in other chapters. The index can help you locate where each command is first defined and used.

I will occasionally mention when a particular Tcl command or feature is similar to C. It is not necessary that you know C in order to use Tcl, but if you do know it, such statements are clues that you can rely on what you already know from that language.

Everything Is A String

The types of variables are not declared in Tcl. There is no need since there is only one type: string. Every value is a string. Numbers are strings. Even commands and variables

are strings! The following commands set the variable name to the string value "Don", the variable word to the value "foobar", and the variable pi to "3.14159".

```
set name Don
set word foobar
set pi 3.14159
```

Variable names, values, and commands are case sensitive. So the variable "name" is different than "Name".

To access a variable's value, prefix the variable name with a dollar sign (\$). The following command sets the variable phrase to foobar by retrieving it from the variable word.

```
set phrase $word
```

Variable substitutions can occur anywhere in a command, not just at the beginning of an argument. The following command sets the variable phrase2 to the string "word=foobar".

```
set phrase2 word=$word
```

You can insert a literal dollar sign by prefixing it with a backslash. The following command sets the variable money to the value "\$1000".

```
set money \$1000
```

The backslash is also a useful way to embed other special characters in strings. For example, " \t^* " is a tab and " \t^* " is a backspace. Most of the Standard C backslash conventions are supported including \t^* followed by one to three octal digits and \t^* followed by any number of hex digits. I will mention more of these escapes later.

```
# stick control-Z in a variable
set controlZ \032
# define control-C
set controlC \x03
# define string with embedded control-Z and tab
set oddword foo\032bar\tgorp
```

A command beginning with "#" is a comment. It extends to the end of the line. You can think of "#" as a command whose arguments are discarded.

Multiple commands can be strung together if they are separated by a semicolon. A literal semicolon can be embedded by prefacing it with a backslash.

```
set word1 foo; set word2 bar ;# two commands
set word3 foo\;bar ;# one command
```

[†] The use of \0 by itself to represent the null character is the only escape not supported. I will describe how to handle nulls in Chapter 6 (p. 155).

The "; #" sequence above is a common way of a tacking comments on the end of a line. The ";" ends the previous command and the "#" starts the comment. Writing the "; #" together avoids the possibility of having your comment unintentionally accepted as additional arguments because of a forgotten semicolon.

Commands are normally terminated at the end of a line, but a backslash at the end of a line allows multi-line commands. The backslash-newline sequence and any following whitespace behaves as if it were a single space. Later, I will show other ways of writing multi-line commands.

```
set word \
     really-long-string-which-does-not-quite-fit-on-previous-line
```

Quoting Conventions

Tcl separates arguments by whitespace (blanks, tabs, etc.). You can pass space characters by double quoting an argument. The quotes are not part of the argument; they just serve to keep it together. Tcl is similar to the shell in this respect.

```
set string1 "Hello world"
```

Double quotes prevent ";" from breaking things up.

```
set string2 "A semicolon; is in here"
```

Keeping an argument together is all that double quotes do. Character sequences such as \$, \t, and \b still behave as before.

```
set name "Sam"
set age 17
set word2 "My name is $name; my age is $age;"
```

After execution of these three commands, word2 is left with the value "My name is Sam; my age is 17;".

Notice that in the first command Sam was quoted, while in the second command 17 was not quoted, even though neither contained blanks. When arguments do not have blanks, you do not have to quote them but I often do anyway—they are easier to read. However, I do not bother to quote numbers because quoted numbers simply look funny. Anyway, numbers never contain whitespace.

You can actually have whitespace in command names and variable names in which case you need to quote them too. I will show how to do this later, but I recommend you avoid it if possible.

Return Values

All commands return values. For example, the pid command returns the process id of the current process. To evaluate a command and use its *return value* as an argument or inside an argument, embed the command in brackets. The bracketed command is replaced by its return value.

```
set p "My pid is [pid]."
```

The set command returns its second argument. The following command sets b and a to 0.

```
set b "[set a 0]"
```

When it comes to deciding what are arguments, brackets are a special case. Tcl groups everything between matching brackets, so it is not necessary to quote arguments that already have all their whitespace enclosed entirely within brackets. The following are all legal.

```
set b [set a 0]
set b "[set a 0]"
set b "[set a 0]hello world"
set b [set a 0]hello
```

After execution of this last command, a is set to "0" and b is set to "0hello".

With only one argument, set returns the value of its first argument.

```
set c [set b]
```

Calling set with one argument is similar to using the dollar sign. Indeed, the previous command can be rewritten as "set c \$b". However they are not always interchangeable. Consider the two commands:

```
set $phello
set [set p]hello
```

The first returns the value of the variable phello. The second returns the value of the variable p concatenated with the string "hello".

The \$ syntax is shorter but does not automatically terminate the end of the variable. In the rare cases where the variable just runs right into more alphanumeric characters, the one-argument set command in brackets is useful.

The one-argument set command is also useful when entering commands interactively. For example, here is what it looks like when I type a command to the Tcl interpreter: †

[†] When Tcl is installed, it creates a program called tclsh (which stands for "Tcl shell" but is usually pronounced "ticklish"). tclsh is a program that contains only the Tcl commands and interpreter. Typing directly to tclsh is not the usual way to use Tcl, but tclsh is convenient for experimenting with the basic Tcl commands. tclsh actually prompts with a bare "%", but I show it here as "tclsh>" so that you cannot confuse it with the C-shell prompt.

```
tclsh> set p 12389
```

After entering "set p", the return value was printed. When using Tcl interactively, you will always see the return value printed. When executing commands from a script, the return values are discarded. Inside scripts, use the puts command to print to the standard output.

Puts

You can print values out with the puts command. In its simplest form, it takes a single string argument and prints it followed by a newline.

```
puts "Hello world!"
puts "The value of name is $name"
```

Expressions

Strings can be treated as expressions having mathematical values. For example, when the string "1+1" is treated as an expression, it has the value 2. Tcl does not automatically treat strings as expressions, but individual commands can. I will demonstrate this in a moment. For now, just remember that expressions are not complete commands in themselves

Expressions are quite similar to those in the C language. The following are all valid expressions:

```
1 + 5
1+5
1+5.5
1e10+5.5
(5%3)*sin(4)
1 <= 2
(1 <= 2) || (2 != 3)
```

All of the usual mathematical operators are available including +, -, *, /, and % (modulo). Many functions exist such as sin, cos, log, and sqrt. Boolean operators include || (or), && (and), and ! (not). The usual comparison operators are available (<= (less than or equal), == (equal), != (not equal), etc.). They return 0 if the expression is false and 1 if it is true.

Whitespace may be used freely to enhance readability. A number of numeric forms are supported including scientific notation as well as octal (any number with a leading 0) and hexadecimal (any number with a leading 0x). Functions such as floor, ceil, and round convert from floating-point to integral values.

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Precedence and associativity follow C rules closely. For instance, the expression "1–2*3" is interpreted as "1–(2*3)" because multiplication is of higher precedence than subtraction. All binary operators at the same level of precedence are left-associative. This means, for instance, that the expression "1–2–3" is interpreted as "(1-2)-3". Since Tcl expressions rarely become complex, I will omit a lengthy discussion of the numerous levels of precedence, and instead note that you can always use parentheses to override a particular precedence or associativity. † See the Tcl reference material for the complete list of operators and their precedences.

Variable values may also be used in expressions.

```
1 + $age
$argc < 10
```

Return values can be used in expressions using the bracket notation. For example, an expression to compare the current process id to 0 is:

```
[pid] == 0
```

If the process id is 0, the expression equals 1; otherwise it equals 0.

Expressions are not commands by themselves. Rather, certain commands treat their arguments as expressions, evaluating them in the process of command execution. For example, the while command treats its first argument as an expression. I will describe while and similar commands later.

The expr command takes any number of arguments and evaluates them as a single expression and returns the result.

```
set x "The answer is 1 + 3"
set y "The answer is [1 + 3]"
set z "The answer is [expr 1 + 3]"
```

After evaluation of the first command, x has the value "The answer is 1 + 3". The last command leaves z with the value "The answer is 4". The middle command causes an error. "1 + 3" is not a valid command because 1 is not a command.

Here is a more complicated-looking command (legal this time). It computes a result based on the current process id value and the value of the variable mod.

```
set x [expr (5 \% \text{ $mod}) + (17 == [pid])]
```

[†] I have long considered numerous levels of precedence to be more a hindrance than a benefit. I am reminded of this whenever I switch back and forth between languages that have differing precedence tables, each with dozens of levels. To avoid mental anguish, I frequently use more parentheses than necessary. In *Tcl and the Tk Toolkit*, Ousterhout echoes my sentiments when he says: "Except in the simplest and most obvious cases you should use parentheses to indicate the way operators should be grouped; this will prevent errors by you and by others who modify your programs."

Braces — Deferring Evaluation

Braces are similar to double quotes. Both function as a grouping mechanism; however, braces defer any evaluation of brackets, dollar signs, and backslash sequences. In fact, braces defer everything.

```
set var1 "a$b[set c]\r"
set var2 {a$b[set c]\r}
```

After evaluation of these two commands, var1 contains an "a" followed by the values of b and c, terminated by a return character. The variable var2 contains the characters "a", "\$", "b", "[", "s", "e", "t", " ", "c", "]", "\", and "r".

As with double quotes, the braces are not part of the argument they enclose. They just serve to group and defer. The primary use of braces is in writing control commands such as while loops, for loops, and procedures. These commands need to see the strings without having \$ substitutions and bracket evaluations made.

Control Structures

Control structures are commands that direct the flow of control. Many of the control structures in Tcl are patterned directly after their C equivalents. Tcl gives you the power to write your own control structures, so if you do not like those of C, you may yet find happiness. I will not describe how to do it, but it is surprisingly easy. (The hard part is designing something that makes sense.)

The while Command

The while command loops until an expression is false. It looks very similar to a while in the C language. The following while loop computes the factorial of the number stored in the variable count.

```
set total 1
while {$count > 0} {
    set total [expr $total * $count]
    set count [expr $count-1]
}
```

The body of the loop is composed of the two set commands between the braces. The body is executed as long as \$count is greater than 0.

Taking a step back, the while command has two arguments. The first is the controlling expression. The second is the body. Notice that both arguments are enclosed in braces. That means that no \$ substitutions or bracket evaluations are made. For instance, this

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while command literally gets the string "\$count > 0" as its first argument. Similarly, for the body. So how does anything happen?

The answer is that the while command itself evaluates the expression. If true (nonzero), the while command evaluates the body. The while command then re-evaluates the expression. As long as the expression keeps re-evaluating to a nonzero value, the while command keeps re-evaluating the body.

It is useful to compare this with the set command. The set command does not do any evaluation of its second argument. Consider this command:

```
set count [expr $count-1]
```

The [expr ...] part is evaluated *before* the set command even begins. If count is 7, the set command sees an argument of 6. In contrast, the while command sees the argument "\$count > 0". It would not make any sense to evaluate that expression before the while command, since it has to change every time through the loop.

Using braces this way is fundamental toward the correct use of Tcl's control structures. You will see that all the other ones follow easily from this.

The incr Command

Many loops use a counter of some sort. Incrementing or decrementing a counter is so common that there is a command to simplify it. It is called incr. It modifies the variable given as its first argument. With no other argument incr adds one, otherwise incr adds the remaining argument.

The two commands are equivalent:

```
set count [expr $count-1]
incr count -1
```

The for Command

The for command is similar to the while command. The for command has a controlling expression and a body. However, before the expression is a "start" argument, and after the expression is a "next" argument.

```
for start expression next {
    # commands here make up
    # the body of the for
}
```

Both the start and next arguments are commands. The start argument is executed before the first evaluation of the controlling expression. The next argument is evaluated immediately after the body of the loop. The code shown earlier to compute a factorial can be simplified using the incr command and a for loop as follows:

```
for {set total 1} {$count > 0} {incr count -1} {
    set total [expr $total * $count]
}
```

Either of the start or next argument can be empty, but you have to leave a placeholder. For example, you could express an infinite loop as:

```
for {} {1} {} {
    ... some command ...
}
```

The if Command

In its simplest form, the if command takes a controlling expression and a body to execute if the expression is nonzero. It looks a lot like a while command, but the body is executed at most once.

```
if {$count < 0} {
    set total 1
}</pre>
```

If present, an optional else fragment is executed only if the expression evaluates to zero. Here is an example:

```
if {$count < 5} {
   puts "count is less than five"
} else {
   puts "count is not less than five"
}</pre>
```

It is also possible to add more conditions using elseif arguments. Any number of elseif arguments may be used.

```
if {$count < 0} {
   puts "count is less than zero"
} elseif {$count > 0} {
   puts "count is greater than zero"
} else {
   puts "count is equal to zero"
}
```

In the while and for commands, the controlling expressions are written with braces to defer their evaluation. Their evaluation is deferred because they need to be re-evaluated repeatedly. The expression in an if is not re-evaluated and so it does not need to be deferred. The braces are still useful to group the arguments of the expression together

but if the grouping behavior is not needed, then the braces can be omitted entirely. For example, the following two commands are equivalent:

```
if $a {incr a}
if {$a} {incr a}
```

The following two commands are *not* equivalent.

```
while $a {incr a}
while {$a} {incr a}
```

It does not hurt to write braces around all expressions; however, if you frequently read other people's code, you must get used to seeing the braces omitted in some expressions.

The switch Command

The switch command is similar to the if command but is more specialized. Instead of evaluating a mathematical expression, the switch command compares a string to a set of patterns. Each pattern is also associated with a body of Tcl commands. The first pattern that matches has its associated body evaluated.

Here is a fragment that sets the variable type depending on the value of count. For example, if count is the string big, then type is set to array. If count matches none of the choices, the special default body is used.

```
switch -- $count \
   1 {
    set type byte
} 2 {
    set type word
} big {
    set type array
} default {
   puts "$count is not a valid type"
}
```

By default, a pattern must match the string exactly. But the switch command can match patterns in several different ways. For example, shell-style pattern matching is used when the switch command starts out with the -glob flag:

```
switch -glob -- $count \
```

With shell-style pattern matching, "?" matches any single character and "*" matches any string. The -regexp flag indicates that patterns are interpreted as regular expressions. I will describe all of these different types of pattern matching in more detail later.

Since the switch command supports several flags, you must always use the -- as the final flag to prevent inadvertent interpretation of your string as a flag.

Continuation Lines

By default, commands do not continue beyond the end of a line. However, there are several exceptions to this. One exception is that a backslash at the end of a line continues the command. I used this in the previous example where the first line of the switch had a backslash to continue the command. Without it, the command would have ended after \$count and the 1 on the next line would have mistakenly been interpreted as another command.

Another exception is that open braces cause commands to continue across lines. This is precisely how I have written all of the other multi-line examples so far. Fortunately, this style looks a lot like another common style—the C language. Even if you are not used to C, it will be helpful if you adopt the C formatting style—just leave an open brace at the end of the current line and you can omit the backslashes.

Consider the following three if commands:

```
if {$count < 0} {
    puts "count is less than zero"
}

if {$count < 0} \
    { puts "count is less than zero"
}

if {$count < 0} {
    puts "count is less than zero"
}</pre>
```

The first two examples are correct. The third one is incorrect—the if command is missing a body.

Open braces nest, so this guideline works if you write braced commands inside of braces. Later in this chapter and in the next, I will return to the subject of braces and how to use them effectively.

Double quotes and brackets also cause commands to continue across lines. As before, a \n or literal newline is retained and a backslash-newline-whitespace sequence is replaced by a single space. Compare the following two commands:

```
set oneline "hello\
    world"
set twolines "hello
    world"
```

After execution, oneline is set to "hello<space>world", while twolines is set to "hello<newline><space><space>world".

The break And continue Commands

The break and continue commands change the normal flow inside looping control structures such as for and while.

The break command causes the current loop command to return so that the next command after the loop can run. For example, the following would loop infinitely except for the break command in the middle. If a ever equals three, the break command will execute and the while command will return.

```
set a 0
while {1} {
   incr a
   if {$a == 3} break
   puts "hello"
}
```

The continue command drives control back to the top of the loop so that no more commands are executed during the current iteration. In the following example, the continue is executed whenever the value of a modulo three is not equal to zero. This has the effect of printing "hello" three times for every "there" printed.

```
set a 0
while {1} {
   incr a
   puts "hello"
   if {$a%3 != 0} continue
   puts "there"
}
```

The proc And return Commands

It is possible to create your own commands using the proc command. Such commands are called *procedures* but they behave the same as if they were built-in commands.

The proc command takes three arguments. The first argument is a command name. The second argument is a list of variables, each initalized to an argument of the procedure when it is called. (The variables are occasionally called *formal parameters* or just *parameters* to distinguish them from the actual arguments to which they are set.) The third argument of proc is a body of code.

The following command defines a procedure called fib that computes the *n*th Fibonacci number given any two starting numbers. Fibonacci numbers are sequences of numbers where each new number in the sequence is generated by adding the most recent two together. The starting two numbers are the first two arguments. The last argument defines which element of the sequence to return.

The return command in the last line takes its argument and makes the procedure fib itself return with that value. Once defined, fib can then be used as a command. For example, it could be called as:

```
set m [fib 0 1 9]
```

Although fib always returns a number, any string can be returned using return. A lot of procedures do not have a need to return anything—they just need to return. In this case, it is not necessary to provide return with an argument. The return command itself may be omitted if it would otherwise be the last command executed in a procedure. Then, the procedure returns with whatever is returned by the last command executed within the procedure.

You can force a single procedure to return by using return. In contrast, use the exit command to make the script (i.e., process) end and return to the shell (or whatever invoked the original script). The exit command works even inside of a procedure. The exit command can only return a number because that is all that UNIX permits. For example:

```
exit 1
```

Procedures can be called only after they are defined. Procedures share a single namespace with no name scoping. That means that once a procedure is defined, it can be called from any procedure, including itself. Here is another version of fib. This one is *recursive*—it calls itself.

```
proc fib {pen ult n} {
    if {$n == 0} {
        return $pen
    }
    return [fib $ult [expr $pen+$ult] [expr $n-1]]
}
```

Earlier I noted that the return command may be omitted if it is the last command executed in a procedure. Based on this, the previous procedure can be simplified:

```
proc fib {pen ult n} {
   if {$n == 0} {
      return $pen
   }
}
```

```
fib $ult [expr $pen+$ult] [expr $n-1]
}
```

In contrast to procedures, variables are usually local to the current procedure. In the example above, the variables ult, pen, and n, are not visible to any procedures that call fib such as expr. They are not even visible to other invocations of the fib procedure. The fib procedure calls expr, passing it the value of ult but not the string "ult". The expr command cannot modify the variable ult. Computer scientists call this pass by value.

It is possible for a procedure to change a variable in the caller's scope. The set and incr commands handle their first argument this way. This technique is called *pass by reference*, and I will explain how to write procedures that do this on page 57. Another technique to communicate values between commands is to use global variables. Using a lot of global variables can be confusing, but since most scripts are short, global variables are a very popular technique.

The global command identifies variables to consider *global*. This means that references to those variables inside the procedure are the same as references to those variables outside all the procedures.

For example, you could define the constant pi as a global variable outside any procedure. A procedure that needed the value would then access it using the global command. For example:

```
proc circumference_of_circle {radius} {
   global pi
   expr 2*$pi*$radius
}
```

You can list additional variable names as arguments to a global command, and you can have multiple global commands in a procedure.

```
global pi e golden_ratio
```

The source Command

Procedures and variables that are used in numerous scripts can be stored in other files, allowing them to be conveniently shared. A file of commands can be read with the source command. Its argument is the name of a file to read. Tcl understands the tilde convention from the C shell. For example, the following command reads the file definitions.tcl from your home directory:

```
source ~/definitions.tcl
```

As the file is read, the commands are executed. So if the file contains procedure definitions, the procedures will be callable after the source command returns. Tcl's source command is similar to the C shell's source command.

Tcl's library facility provides a way to automatically source files as needed. It is described on page 68.

The return command can be used to make a source command return. Otherwise, source returns only after executing the last command in the file.

More On Expressions

In the while and if command examples, I enclosed the expressions in braces and said that the expressions were evaluated by the commands themselves. For example, in the while command, the expression was

```
Scount > 0
```

Because the expression was wrapped in braces, evaluation of \$count was deferred. During expression evaluation, a \$ followed by a variable name is interpreted in just the same way it is done with arguments that are not wrapped in braces. Similarly, brackets are also interpreted the same way in both contexts. For this reason, commands like the following two have the same result. But in the first command, \$count is evaluated before expr executes, while in the second command, expr itself evaluates \$count.

```
expr $count > 0
expr {$count > 0}
```

The expr command can perform some string operations. For example, quoted strings are recognized as string literals. Thus, you can say things like:

```
expr {$name == "Don"}
```

Unquoted strings cannot be used as string literals. The following fails:

```
expr {$name == Don}
```

Unquoted strings are not permitted inside expressions to prevent ambiguities in interpretation. But strings in expressions can still be tricky. In fact, I recommend avoiding expr for these implicit string operations. The reason is that expr tries to interpret strings as numbers. Only if they are not numbers, are they treated as uninterpreted strings. Consider:

```
tclsh> if {"0x0" == "0"} {puts equal} equal
```

Strings which are not even internally representable as numbers can cause problems:

```
tclsh> expr {$x=="1E500"}
floating-point value too large to represent
  while executing
"expr {$x=="1E500"}"
```

On page 47, I will describe the "string compare" operation which is a better way of comparing arbitrary strings. However, because many people do use expr for string operations, it is important to be able to recognize and understand it in scripts.

Lists

In the proc command, the second argument was a list of variables.

```
proc fib {ult pen n} {
```

The parameter list is just a string containing the characters, "u", "1", "t", " ", "p", "e", "n", " ", and "n". Intuitively, the string can also be thought of as a list of three elements: ult, pen, and n. The whitespace just serves to separate the elements.

Lists are very useful, and Tcl provides many commands to manipulate them. For example, 11ength returns the length of a list.[†]

```
tclsh> 1length "a b c"
3
tclsh> 1length ""
0
tclsh> 1length [llength "a b c"]
1
tclsh> 1length {llength "a b c"}
```

In the next few sections, I will describe more commands to manipulate lists.

Selecting Elements Of Lists

The lindex and lrange commands select elements from a list by their index. The lindex command selects a single element. The lrange command selects a set of elements. Elements are indexed starting from zero.[‡]

```
tclsh> lindex "a b c d e" 0 a tclsh> lindex "a b c d e" 2 c
```

[†] That is not a misspelling—all of the list manipulation commands start with an "1".

[‡] When I use ordinal terms such as "first", I mean "index 0".

```
tclsh> 1range "a b c d e" 0 2
a b c
tclsh> 1length [lrange "a b c d e" 0 2]
3
```

You can step through the members of a list using an index and a for loop. Here is a loop to print out the elements of a list in reverse.

```
for {set i [expr [llength $list]-1]} {$i>=0} {incr i -1} {
   puts [lindex $list $i]
}
```

Iterating from front to back is much more common than the reverse. In fact, it is so common, there is a command to do it called foreach. The first argument is a variable name. Upon each iteration of the loop, the variable is set to the next element in the list, provided as the second argument. The third argument is the loop body.

For example, this fragment prints each element in list.

```
foreach element $list {
   puts $element
}
```

After execution, the variable element remains set to the last element in the list.

Varying Argument Lists

Usually procedures must be called with the same number of arguments as they have formal parameters. When a procedure is called, each parameter is set to one of the arguments. However, if the last parameter is named args, all the remaining arguments are stored in a list and assigned to args. For example, imagine a procedure p1 definition that begins:

```
proc p1 {a b args} {
```

If you call it as "p1 red box cheese whiz", a is set to red, b is set to box, and args is set to "cheese whiz". If called as "p1 red box", args is set to the empty list.

Here is a more realistic example. The procedure sum takes an arbitrary number of arguments, adds them together, and returns the total.

```
proc sum {args} {
    set total 0
    foreach int $args {
        incr total $int
    }
    return $total
}
```

I will show another example of a procedure with varying arguments on page 59.

Lists Of Lists

List elements can themselves be lists. This is a concern in several situations, but the simplest is when elements contain whitespace. For example, there must be a way to distinguish between the list of "a" and "b" and the list containing the single element "a b".

Assuming an argument has begun with a double quote, the next double quote ends the argument. It is possible to precede double quotes with backslashes inside a list, but this is very hard to read, given enough levels of quoting. Here is a list of one element.

```
set x "\"a b\"" ;# correct but ugly
```

As an alternative, Tcl supports braces to group lists inside lists. Using braces, it is easy to construct arbitrarily complex lists.

```
set a "a b {c d} {e {f g {xyz}}}"
```

Assuming you do not need things like variable substitution, you can replace the top-level double quotes with braces as well.

```
set a {a b {c d} {e {f g {xyz}}}}
```

This looks more consistent, so it is very common to use braces at the top level to write an argument consisting of a list of lists.

The reason braces work so much better for this than double quotes is that left and right braces are distinguishable. There is no such thing as a right double quote, so Tcl cannot tell when quotes should or should not match. But it is easy to tell when braces match. Tcl counts the left-hand braces and right-hand braces. When they are equal, the list is complete.

This is exactly what happens when Tcl sees a for, while, or other control structure. Examine the while command below. The last argument is the body. There is one open brace on the first line and another on the fourth. The close brace on the sixth line matches one, and the close brace on the last line matches the other, terminating the list and hence the argument.

```
while {1} {         ;# one open brace
    incr a
    puts "hello"
    if {$a%3 != 0} { ;# two open braces
        continue
    }          ;# one open brace
    puts "there"
}
```

Double quotes and brackets have no special meaning inside of braces and do not have to match. But braces themselves do. To embed a literal brace, you have to precede it with a backslash.

Here are some examples of lists of lists:

```
set x { a b c }
set y { a b {Hello world!}}
set z { a [ { ] } }
```

All of these are three-element lists. The third element of y is a two-element list. The first and second elements of y can be considered one-element lists even though they have no grouping braces around them.

```
tclsh> llength $y
3
tclsh> llength [lindex $y 2]
2
tclsh> llength [lindex $y 0]
1
```

The second and third elements of z are both one-element lists.

```
tclsh> lindex $z 1
[
tclsh> lindex $z 2
]
```

Notice the spacing. Element two of z is a three-character string. The first and last characters are spaces, and the middle character is a right bracket. In contrast, element one is a single character. The spaces separating the elements of z were stripped off when the elements were extracted by lindex. The braces are not part of the elements.

The braces are, however, part of the *string* z. Considered as a string, z has eleven characters including the inner braces. The outer braces are not part of the string.

Similarly, the string in y begins with a space and ends with a right brace. The last element of y has only a single space in the middle.

```
tclsh> lindex $y 2 Hello world!
```

The assignment to y could be rewritten with double quotes.

```
tclsh> set y2 { a b "Hello world!" }
  a b "Hello world!"
tclsh> lindex $y2 2
Hello world!
```

In this case, the last element of y2 is the same. But more complicated strings cannot be stored this way. Tcl will complain.

```
tclsh> set y3 { a b "My name is "Goofy"" }
  a b "My name is "Goofy""
tclsh> lindex $y3 2
list element in quotes followed by "Goofy"" instead of space
```

There is nothing wrong with y3 as a string. However, it is not a list.

This section may seem confusing at first. You might want to come back to it after you have written some Tcl scripts.

Creating Lists

With care, lists can be created with the set command or with any command that creates a string with the proper structure. To make things easier, Tcl provides three commands that create strings that are guaranteed to be lists. These commands are list, lappend, and linsert.

The list And concat Commands

The list command takes all of its arguments and combines them into a list. For example:

```
tclsh> list a b "Hello world"
a b {Hello world}
```

In this example, a three-element list is returned. Each element corresponds to one of the arguments. The double quotes have been replaced by braces, but that does not affect the contents. When the third element is extracted, the braces will be stripped off.

```
tclsh> lindex [list a b "Hello World"] 2
Hello World
```

The list command is particularly useful if you need to create a list composed of variable values. Simply appending them is insufficient. If either variable contains embedded whitespace, for example, the list will end up with more than two elements.

```
tclsh> set a "foo bar \"hello\""
foo bar "hello"
tclsh> set b "gorp"
gorp
tclsh> set ab "$a $b" ;# WRONG
foo bar "hello" gorp
tclsh> llength $ab
```

In contrast, the list command correctly preserves the embedded lists. The list command also correctly handles things such as escaped braces and quotes.

If you want to append several lists together, use the concat command.

```
tclsh> concat a b "Hello world" a b Hello world
```

The concat command treats each of its arguments as a list. The elements of all of the lists are then returned in a new list. Compare the output from concat (above) and list (below).

```
tclsh> list a b "Hello world"
a b {Hello world}
```

Here is another example of concat. Notice that whitespace inside elements is preserved.

```
tclsh> concat a {b {c d}}
a b {c d}
```

In practice, concat is rarely used. However, it is helpful to understand concat because several commands exhibit concat-like behavior. For example, the expr command concatenates its arguments together before evaluating them—much in the style of concat. Thus, the following commands produce the same result:

```
tclsh> expr 1 - {2 - 3}
-4
tclsh> expr 1 - 2 - 3
-4
```

Building Up Lists With The lappend Command

Building up lists is a common operation. For example, you may want to read in lines from a file and maintain them in memory as a list. Assuming the existence of commands get_a_line and more_lines_in_file, your code might look something like this:

```
while {[more_lines_in_file]} {
    set list "$list [get_a_line]"
}
```

The body builds up the list. Each time through the loop, a new line is appended to the end of the list.

This is such a common operation that Tcl provides a command to do this more efficiently. The lappend command takes a variable name as its first argument and appends the remaining arguments. The example above could be rewritten:

```
while {[more_lines_in_file]} {
    lappend list [get_a_line]
}
```

Exploring Expect

Notice that the first argument is not passed by value. Only the name is passed. Tcl appends the remaining arguments *in place*—that is, without making a copy of the original list. You do not have to use set to save the new list. This behavior of modifying the list in place is unusual—the other list commands require the list to be passed by value.

The linsert Command

Like its name implies, the linsert command inserts elements into a list. The first argument is a list. The second argument is a numeric index describing where to insert into the list. The remaining arguments are the arguments to be inserted.

```
tclsh> set list {a b c d}
a b c d
tclsh> set list [linsert $list 0 new]
new a b c d
tclsh> linsert $list 1 foo bar {hello world}
new foo bar {hello world} a b c d
```

The Ireplace Command

The lreplace command is similar to the linsert command except that lreplace deletes existing elements before inserting the new ones. The second and third arguments identify the beginning and ending indices of the elements to be deleted, and the remaining arguments are inserted in their place.

```
tclsh> set list {a b c d e}
a b c d e
tclsh> lreplace $list 1 3 x y
a x y e
```

The Isearch Command

The 1search command is the opposite of the 1index command. The 1search command returns the index of the first occurrence of an element in a list. If the element does not exist, -1 is returned.

```
tclsh> lsearch {a b c d e} "c"
2
tclsh> lsearch {a b c d e} "f"
-1
```

The lsearch command interprets the element as a shell-style pattern by default. If you want an exact match, use the -exact flag:

```
tclsh> lsearch {a b c d ?} "?"
0
tclsh> lsearch -exact {a b c d ?} "?"
4
```

The Isort Command

The lsort command sorts a list. By default, it sorts in increasing order.

```
tclsh> lsort {one two three four five six}
five four one six three two
```

Several flags are available including -integer, -real, and -decreasing to sort in ways suggested by their names.

It is also possible to supply lsort with a comparison procedure of your own. This is useful for lists with elements that are lists in themselves. However, lists of more than a hundred or so elements are sorted slowly enough that it is more efficient to have them sorted by an external program such as the UNIX sort command.[†]

The split And join Commands

The split and join commands are useful for splitting strings into lists, and vice versa—joining lists into strings.

The split command splits a string into a list. The first argument is the string to be split. The second argument is a string of characters, each of which separates elements in the first argument.

For example, if the variable line contained a line from /etc/passwd, it could be split as:

```
tclsh> split $line ":"
root Gw19QKxuFWDX7 0 1 Operator / /bin/csh
```

The directories of a file name can be split using a "/".

```
tclsh> split "/etc/passwd" "/"
{} etc passwd
```

Notice the empty element because of the / at the beginning of the string.

[†] Alternatively, you can write your own Tcl command to do this in C, C++, or any other faster language.

The join command does the opposite of split. It joins elements in a list together. The first argument is a list to join together. The second argument is a string to place between all the elements.

```
tclsh> join {{} etc passwd} "/"
/etc/passwd
```

With an empty second argument, split splits between every character, and join joins the elements together without inserting any separating characters.

```
tclsh> split "abc" ""
a b c
tclsh> join {a b c} ""
abc
```

More Ways To Manipulate Strings

There are a number of other useful commands for string manipulation. These include scan, format, string, and append. Two more string manipulation commands are regexp and regsub. Those two commands require a decent understanding of regular expressions, so I will hold off describing regexp and regsub until Chapter 6 (p. 137). Then, the commands will be much easier to understand.

The scan And format Commands

The scan and format commands extract and format substrings corresponding to low-level types such as integers, reals, and characters. scan and format are good at dealing with filling, padding, and generating unusual characters. These commands are analogous to sscanf and sprintf in the C language, and most of the C conventions are supported.

As an example, the following command assigns to x a string composed of a \triangle immediately followed by "foo ==1700.00000" (the number of zeros after the decimal point may differ on your system). The string "foo" is left-justified in an eight-character field.

```
set x [format "%1c%-8s==%f" 1 foo 17.0e2]
```

The first argument is a description of how to print the remaining arguments. The remaining arguments are substituted for the fields that begin with a "8". In the example above, the "–" means "left justify" and the 8 is a minimum field width. The "c", "s", and "f" force the arguments to be treated as a character, a string, and a real number (f stands for float), respectively. The "==" is passed through literally since it does not begin with a "8".

The scan command does the opposite of format. For example, the output above can be broken back down with the following command:

```
scan $x "%c%8s%*\[ =]%f" char string float
```

The first argument, \$x, holds the string to be scanned. The first character is assigned to the variable char. The next string (ending at the first whitespace or after eight characters, whichever comes first) is assigned to the variable string. Any number of blanks and equal signs are matched and discarded. The asterisk suppresses the assignment. Finally, the real is matched and assigned to the variable float. The scan command returns the number of percent-style formats that match.

I will not describe scan and format further at this point, but I will return to them later in the book. For a complete discussion, you can also consult the Tcl reference material or any C language reference.

The string Command

The string command is a catchall for a number of miscellaneous but very useful string manipulation operations. The first argument to the string command names the particular operation. While discussing these operations, I will refer to the remaining arguments as if they were the only arguments.

As with the list commands, the string commands also use zero-based indices. So the first character in a string is at position 0, the second character is at position 1, and so on.

The compare operation compares the two arguments lexicographically (i.e., according to the underlying hardware alphabet of the machine). The command returns -1, 0, or 1, depending on if the first argument is less than, equal to, or greater than the second argument.

As an example, this could be used in an if command like so:

```
if {[string compare $a $b] == 0} {
   puts "strings are equal"
} else {
   puts "strings are not equal"
}
```

The match operation returns 1 if the first argument matches the second or 0 if it does not match. The first argument is a pattern similar in style to the shell, where * matches any number of characters and ? matches any single character.

```
tclsh> string match "*.c" "main.c"
1
```

I will cover these patterns in more detail in Chapter 4 (p. 87). The regexp command provides more powerful patterns. I will describe those patterns in Chapter 5 (p. 107).

The first operation searches for a string (first argument) in another string (second argument). It returns the first position in the second argument where the first argument is found. -1 is returned if the second string does not contain the first.

```
tclsh> string first "uu" "uunet.uu.net"
0
```

The last operation returns the last position where the first argument is found.

```
tclsh> string last "uu" "uunet.uu.net"
```

The length operation returns the number of characters in the string.

```
tclsh> string length "foo"
3
tclsh> string length ""
0
```

The index operation returns the character corresponding to the given index (second argument) in a string (first argument). For example:

```
tclsh> string index "abcdefg" 2
```

The range operation is analogous to the 1range command, but range works on strings. Indices correspond to character positions. All characters between the indices inclusive are returned. The string "end" may be used to refer to the last position in the string.

```
tclsh> string range "abcdefg" 2 3 cd
```

The tolower and toupper operations convert an argument to lowercase and uppercase, respectively.

```
tclsh> string tolower "NeXT"
next
```

The trimleft operation removes characters from the beginning of a string. The string is the first argument. The characters removed are any which appear in the optional second argument. If there is no second argument, then whitespace is removed.

```
string trimleft $num "-" ;# force $num nonnegative
```

The trimright operation is like trimleft except that characters are removed from the end of the string. The trim operation removes characters from both the beginning and the end of the string.

The append Command

The following command appends a string to another string in a variable.

```
set var "$var$string"
```

Appending strings is a very common operation. For example, it is often used in a loop to read the output of a program and to create a single variable containing the entire output.

Appending occurs so frequently that there is a command specifically for this purpose. The append command takes a variable as the first argument and appends to it all of the remaining strings.

```
tclsh> append var "abc"
abc
tclsh> append var "def" "ghi"
abcdefghi
```

Notice that the first argument is not passed by value. Only the name is passed. Tcl appends the remaining arguments *in place*—that is, without making a copy of the original list. This allows Tcl to take some shortcuts internally. Using append is much more efficient than the alternative set, command.

This behavior of modifying the string in place is unusual—none of the string operations work this way. However, the lappend command does. So just remember that append and lappend work this way. It might be helpful to go back to the lappend description (page 43) now and compare its behavior with append.

Both append and lappend share a few other features. Neither requires that the variable be initialized. If uninitialized, the first string argument is set rather than appended (as if the set command had been used). append and lappend also return the final value of the variable. However, this return value is rarely used since both commands already store the value in the variable.

Arrays

Earlier, I described how multiple strings can be stored together in a list. Tcl provides a second mechanism for storing multiple strings together called *arrays*.

Each string stored in an array is called an element and has an associated name. The element name is given in parentheses following the array name. For example, an array of user ids could be defined as:

```
set uid(0)    "root"
set uid(1)    "daemon"
set uid(2)    "uucp"
```

```
set uid(100) "dave"
set uid(101) "josh"
```

Once defined, elements can then be accessed by name:

```
set number 101
puts var "User id $number is $uid($number)"
```

You can use any string as an array element, not just a number. For example, the following additional assignments allow user ids to be looked up by either user id or name.

```
set uid(root) 0
set uid(daemon) 1
set uid(uucp) 2
set uid(dave) 100
set uid(josh) 101
```

Because element names can be arbitrary strings, it is possible to simulate multi-dimensional arrays or structures. For example, a password database could be stored in an array like this:

```
set uid(dave,uid) 100
set uid(dave,password) diNBXuprAac4w
set uid(dave,shell) /usr/local/bin/zsh
set uid(josh,uid) 101
set uid(josh,password) gS4jKHp1AjYnd
set uid(josh,shell) /usr/local/bin/tcsh
```

Now an arbitrary user's shell can be retrieved as \$uid(\$user, shell). The choice of a comma to separate parts of the element name is arbitrary. You can use any character and you can use more than one in a name.

It is possible to have element names with whitespace in them. For example, it might be convenient to find out the user name, given a full name. Doing it in two steps is easy and usually what you want anyway—presumably, the name variable is set elsewhere.

```
set name "John Ousterhout"
set uid($name) ouster
```

If you just want to embed a literal array reference that contains whitespace, you have to quote it. Remember, any string with whitespace must be quoted to keep it as a single argument (unless it is already in braces).

```
set "uid(John Ousterhout)" ouster
```

This is not specific to arrays. Any variable containing whitespace can be set similarly. The following sets the variable named "a b".

```
set "a b" 1
```

This may seem strange at first, but it just a natural result of the few simple rules that describe Tcl commands and arguments.

From now on when I want to explicitly talk about a variable that is not an array, I will use the term *scalar variable*.

Earlier, I described how to pass scalar variables into procedures—as parameters or globals. Arrays can be accessed as globals, too. (Name the array in a global command and all of the elements become visible in the procedure.) Arrays can be passed as parameters but not as easily as scalar variables. Later in this chapter (page 58), I will describe the upvar command that provides the means to accomplish this.

Indirect References

On page 26, I described how the single-argument set command is useful to separate variable names from other adjacent characters. This can be used for arbitrarily complex indirect references. For example, the following commands dynamically form a variable name from the contents of b and a literal c character. This result is taken as another variable name, and its contents are assigned to d.

```
set xc 1
set b x
set d [set set b]c] :# sets d to value of xc
```

This type of indirection works with array names too. For example, the following sequence stores an array name in a and then retrieves a value through it.

```
set a(1) foo
set a2 a
puts [set [set a2](1)]
```

In contrast, replacing either of the set commands with the \$ notation fails. The first of the next two commands incorrectly tries to use a2 as the array name.

```
tclsh> puts [set $a2(1)]
can't read "a2(1)": variable isn't array
tclsh> puts $[set a2](1)
$a(1)
```

In the second command, the dollar sign is substituted literally because there is not a variable name immediately following it when it is first scanned.

Variable Information

Tcl provides the info command to obtain assorted pieces of internal information about Tcl. The most useful of the info operations is "info exists". Given a variable

name, "info exists" returns 1 if the variable exists or 0 otherwise. Only variables accessible from the current scope are checked. For example, the following command shows that haha has not been defined. An attempt to read it would fail.

```
tclsh> info exists haha 0
```

Three related commands are "info locals", "info globals", and "info vars". They return a list of local, global, and all variables respectively. They can be constrained to match a subset by supplying an optional pattern (in the style of the "string match" command). For example, the following command returns a list of all global variables that begin with the letters "mail".

```
info globals mail*
```

Tcl has similar commands for testing whether commands and procedures exist. "info commands" returns a list of all commands. "info procs" returns a list of just the procedures (commands defined with the proc command).

"info level" returns information about the stack. With no arguments, the stack depth is returned. "info level 0" returns the command and arguments of the current procedure. "info level -1" returns the command and arguments of the calling procedure of the current procedure. -2 indicates the next previous caller, and so on.

The "info script" command returns the file name of the current script being executed. This is just one of a number of other information commands that give related types of information useful in only the most esoteric circumstances. See the Tcl reference material for more information.

Array Information

While the info command can be used on arrays, Tcl provides some more specialized commands for this purpose. For example, "array size b" returns the number of elements in an array.

```
tclsh> set color(pavement) black
black
tclsh> set color(snow) white
white
tclsh> array size color
2
```

The command "array names" returns the element names of an array.

```
tclsh> array names color pavement snow
```

Here is a loop to print the elements of the array and their values.

```
tclsh> foreach name [array names color] {
   puts "The color of $name is $color($name)."
}
The color of snow is white.
The color of pavement is black.
```

Unsetting Variables

The unset command unsets a variable. After being unset, a variable no longer exists. You can unset scalar variables or entire arrays. For example:

```
unset a
unset array(elt)
unset array
```

After a variable is unset, it can no longer be read and "info exists" returns 0.

Tracing Variables

Variable accesses can be traced with the trace command. Using trace, you can evaluate procedures whenever a variable is accessed. While this is useful in many ways, I will cover trace in more detail in the discussion on debugging (Chapter 18 (p. 406)) since that is almost always where trace first shows its value. In that same chapter, I will also describe how to trace commands.

Handling Errors

When typing commands interactively, errors cause the Tcl interpreter to give up on the current command and reprompt for a new command. All well and good. However, you do not want this to happen while running a script.

While many errors are just the result of typing goofs, some errors are more difficult to avoid and it is easier to react to them "after the fact". For example, if you write a procedure that does several divisions, code before each division can check that the denominator is not zero. A much easier alternative is to check that the whole procedure did not fail. This is done using the catch command. catch evaluates its argument as another command and returns 1 if there was an error or 0 if the procedure returned normally.

Assuming your procedure is named divalot, you can call it this way:

```
if [catch divalot] {
   puts "got an error in divalot!"
   exit
}
```

The argument to catch is a list of the command and arguments to be evaluated. If your procedure takes arguments, then they must be grouped together. For example:

```
catch {puts "Hello world"}
catch {divalot some args}
```

If your procedure returns a value itself, this can be saved by providing a variable name as the second argument to catch. For example, suppose divalot normally returns a value of 17 or 18.

```
tclsh> catch {divalot some args} result
0
tclsh> set result
17
```

Here, catch returned 0 indicating divalot succeeded. The variable result is set to the value returned by divalot.

This same mechanism can be used to get the messages produced by an error. For example, you can compute the values of x for the equation $0 = ax^2 + bx + c$ by using the quadratic formula. In mathematical notation, the formula looks like this:

$$\frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Here is a procedure for the quadratic formula:

```
proc qf {a b c} {
    set s [expr sqrt($b*$b-4*$a*$c)]
    set d [expr 2*$a]
    list [expr (-$b+$s)/$d] \
        [expr (-$b-$s)/$d]
}
```

When run successfully, qf produces a two-element list of values:

```
tclsh> catch {qf 1 0 -2} roots
0
tclsh> set roots
1.41421 -1.41421
```

When run unsuccessfully, this same command records the error in roots:

```
tclsh> catch {qf 0 0 -2} roots
1
tclsh> set roots
divide by zero
```

By using catch this way, you avoid having to put a lot of error-checking code inside qf. In this case, there is no need to check for division by zero or taking the square root of a negative number. This simplifies the code.

While it is rarely useful in a script, it is possible to get a description of all the commands and procedures that were in evaluation when an error occurred. This description is stored in the global variable errorInfo. In the example above, errorInfo looks like this:

```
tclsh> set errorInfo
divide by zero
    while executing
"expr (-$b+$s)/$d"
    invoked from within
"list [expr (-$b+$s)/$d]..."
    invoked from within
"return [list [expr (-$b+$s)/$d]..."
        (procedure "qf" line 4)
        invoked from within
"af 0 0 -2"
```

errorInfo is actually set when the error occurs. You can use errorInfo whether or not you use catch to, well, . . . catch the error.

Causing Errors

The error command is used to create error conditions which can be caught with the catch command. error is useful inside of procedures that return errors naturally already.

For example, if you wanted to restrict the qf routine so that the variable "a" could not be larger than 100, you could rewrite the beginning of it as:

```
proc qf {a b c} {
   if {$a > 100} {error "a too large"}
   set s [expr sqrt($b*$b-4*$a*$c)]
```

Now if "a" is greater than 100, "catch {qf ...}" will return 1. The message "a too large" will be stored in the optional variable name supplied to catch as the second argument.

Evaluating Lists As Commands

Everything in Tcl is represented as a string. This includes commands. You can manipulate commands just like any other string. Here is an example where a command is stored in a variable.

```
tclsh> set output "puts"
puts
tclsh> $output "Hello world!"
Hello world!
```

The variable output could be used to select between several different forms of output. If this command was embedded inside a procedure, it could handle different forms of output with the same parameterized code. The Tk extension of Tcl uses this technique to manipulate multiple widgets with the same code.

Evaluating an entire command cannot be done the same way. Look what happens:

```
tclsh> set cmd "puts \"Hello world!\""
puts "Hello world!"
tclsh> $cmd
invalid command name "puts "Hello world!""
```

The problem is that the entire string in cmd is taken as the command name rather than a list of a command and arguments.

In order to treat a string as a list of a command name and arguments, the string must be passed to the eval command. For instance:

```
tclsh> eval $cmd Hello world!
```

The eval command treats each of its arguments as a list. The elements from all of the lists are used to form a new list that is interpreted as a command. The first element becomes the command name. The remaining elements become the arguments to the command.

The following example uses the arguments "append", "v1", "a b", and "c d" to produce and evaluate the command "append v1 a b c d".

```
tclsh> eval append v1 "a b" "c d" abcd
```

Remember the concat command from page 43? The eval command treats it arguments in exactly the same was as concat. For example, notice how internal space is preserved:

```
tclsh> eval append v2 {a b} {c {d e}} abcd e
```

The list command will protect any argument from being broken up by eval.

```
tclsh> eval append v3 [list {a b}] [list {c {d e}}]
a bc d e
```

When the arguments to eval are unknown (because they are stored in a variable), it is particularly important to use the list command. For example, the previous command is more likely to be expressed in a script this way:

```
eval append somevar [list $arg1] [list $arg2]
```

Unless you want your arguments to be broken up, surround them with list commands.

The eval command also performs \$ substitution and [] evaluation so that the command is handled as if it had originally been typed in and evaluated rather than stored in a variable. In fact, when a script is running, eval is used internally to break the lines into command names and arguments, and evaluate them. Commands such as if, while, and catch use the eval command internally to evaluate their command blocks. So the same conventions apply whether you are using eval explicitly, writing commands in a script, or typing commands interactively.

Again, the list command will protect unwanted \$ substitution and [] evaluation.

These eval conventions such as \$ substitution and [] evaluation are *only* done when a command is evaluated. So if you have a string with embedded dollar signs or whitespace, for example, you have to protect it only when it is evaluated.

```
tclsh> set a "\$foo"
$foo
tclsh> set b $a
$foo
tclsh> set b
$foo
```

Passing By Reference

By default, you can only refer to global variables (after using the global command) or variables declared within a procedure. The upvar command provides a way to refer to variables in any outer scope. A common use for this is to implement *pass by reference*. When a variable is passed by reference, the calling procedure can see any changes the called procedure makes to the variable.

The most common use of upvar is to get access to a variable in the scope of the calling procedure. If a procedure is called with the variable v as an argument, the procedure associates the caller's variable v with a second variable so that when the second variable is changed, the caller's v is changed also.

Exploring Expect

For example, the following command associates the variable name stored in name with the variable p.

```
upvar $name p
```

After this command, any references to p also refer to the variable named within name. If name contains "v", "set p 1" sets p to 1 inside the procedure and v to 1 in the caller of the procedure.

The qf procedure from page 54 can be rewritten to use upvar. As originally written, qf returned a list. This is a little inconvenient because the list always has to be torn apart to get at the two values. Lists are handy when they are long or of unknown size, but they are a nuisance just for handling two values. However, Tcl only allows procedures to return a single value, and a list is the only way to make two values "feel" like one.

Here is another procedure to compute the quadratic formula but written with upvar. This procedure, called qf2, writes its results into the caller's fourth and fifth parameters.

```
proc qf2 {a b c name1 name2} {
    upvar $name1 r1 $name2 r2
        set s [expr sqrt($b*$b-4*$a*$c)]
    set d [expr $a+$a]
    set r1 [expr (-$b+$s)/$d]
    set r2 [expr (-$b-$s)/$d]
}
```

The gf2 procedure looks like this when it is called.

```
tclsh> catch {qf2 1 0 -2 root1 root2}
0
tclsh> set root1
1.41421
tclsh> set root2
-1.41421
```

A specific caller can be chosen by specifying a level immediately after the command name. Integers describe the number of levels up the procedure call stack. The default is 1 (the calling procedure). If an integer is preceded by a "#", then the level is an absolute level with #0 equivalent to the global level. For example, the following command associates the global variable curved_intersection_count with the local variable x.

```
upvar #0 curved_intersection_count x
```

The upvar command is especially useful for dealing with arrays because arrays cannot be passed by value. (There is no way to refer to the value of an entire array.) However, arrays can be passed by reference.

For example, imagine you want to compute the distance between two points in an xyz-coordinate system. Each point is represented by three numbers. Rather than passing six numbers, it is simpler to pass the entire array. Here is a procedure which computes the distance assuming the numbers are all stored in a single array:

```
proc distance {name} {
    upvar $name a

    set xdelta [expr $a(x,2) - $a(x,1)]
    set ydelta [expr $a(y,2) - $a(y,1)]
    set zdelta [expr $a(z,2) - $a(z,1)]
    expr {sqrt(
        $xdelta*$xdelta +
        $ydelta*$ydelta +
        $zdelta*$zdelta)
    }
}
```

Evaluating Commands In Other Scopes

The uplevel command is similar in spirit to upvar. With uplevel, commands can be evaluated in the scope of the calling procedure. The syntax is similar to eval. For example, the following command increments x in the scope of the calling procedure.

```
uplevel incr x
```

The uplevel command can be used to create new control structures such as variations on if and while or even more powerful constructs. I will describe such a construct in Chapter 19 (p. 459). However, a full discussion of this topic is beyond the scope of this book.

As a simple example, the following procedure (written by Karl Lehenbauer with a modification by Allan Brighton) provides static variables in the style of C. Like variables declared global, variables declared static are accessible from other procedures. However, the same static variables cannot be accessed by procedures in different files. This can be helpful in avoiding naming collisions between two programmers—both of whom unintentionally choose the same names for global variables that are private to their own files.

```
proc static {args} {
    set unique [info script]
    foreach var $args {
        uplevel 1 "upvar #0 static($unique:$var) $var"
    }
}
```

Exploring Expect

The procedure makes its arguments be references into an array (appropriately called static). Because of the uplevel command, all uses of the named variable after the static call become references into the array. The array elements have the file name embedded in them. This prevents conflicts with similarly-named variables in other files. By setting unique to "[lindex [info level -1] 0]", static can declare persistent variables that cannot be accessed by any other procedure even in the same file.

If you have significant amounts of Tcl code, you may want to consider even more sophisticated scoping techniques. For instance, [incr Tcl], written by Michael McLennan, is a Tcl extension that supports object-oriented programming in the style of C++. [incr Tcl] provides mechanisms for data encapsulation within well-defined interfaces, greatly increasing code readability while lessening the effort to write such code in the first place. The Tcl FAQ describes how to obtain [incr Tcl]. For more information on how to get the FAQ, see Chapter 1 (p. 20).

Working With Files

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Tcl has commands for accessing files. The open command opens a file. The second argument determines how the file should be opened. "r" opens a file for reading; "w" truncates a file and opens it for writing; "a" opens a file for appending (writing without truncation). The second argument defaults to "r".

```
open "/etc/passwd" "r"
open "/tmp/stuff.[pid]" "w"
```

The first command opens /etc/password for reading. The second command opens a file in /tmp for writing. The process id is used to construct the file name—this is an ideal way to construct unique temporary names.

The open command returns a *file identifier*. This identifier can be passed to the many other file commands, such as the close command. The close command closes a file that is open. The close command takes one argument—a file identifier. Here is an example:

```
set input [open "/etc/passwd" "r"] ;# open file
close $input ;# close same file
```

The open command is a good example of a command that is frequently evaluated from a catch command. Attempting to open (for reading) a nonexistent file generates an error. Here is one way to catch it:

```
if [catch {open $filename} input] {
  puts "$input"
  return
}
```

By printing the error message from open, this fragment accurately reports any problems related to opening the file. For example, the file might exist yet not allow permission to read it.

The open command may also be used to read from or write to pipelines specified as / bin/sh-like commands. A pipe character ("|") signifies that the remainder of the argument is a command. For example, the following command searches through all the files in the current directory hierarchy and finds each occurrence of the word book. Each matching occurrence can be read as if you were reading it from a plain file.

```
open "| find . -type f -print | xargs grep book"
```

The argument to open must be a valid list. Each element in the list becomes a command or argument in the pipeline. If you needed to search for "good book", you could do it in a number of ways. Here are just two:

```
open "| find -type f -print | xargs grep \"good book\""
open {| find -type f -print | xargs grep {good book}}
```

File I/O

Once a file is open, you can read from it and write to it.

Use the puts command to write to a file. If you provide a file identifier, puts will write to that file.

```
set file [open /tmp/stuff w]
puts $file "Hello World" ;# write to /tmp/stuff
```

Remember that puts writes to the standard output by default. Sometimes it is convenient to refer to the standard output explicitly. You can do that using the predefined file identifier stdout. (You can also refer to the standard input as stdin and the standard error as stderr.)

The puts command also accepts the argument -nonewline, which skips adding a newline to the end of the line.

```
puts -nonewline $file "Hello World"
```

If you are writing strings without newlines to a character special file (such as a terminal), the output will not immediately appear because the I/O system buffers output one line at a time. However, there are strings you want to appear immediately and without a newline. Prompts are good examples. To force them out, use the flush command.

```
puts -nonewline $file $prompt
flush $file
```

Use the gets command or read command to read from a file. gets reads a line at a time and is good for text files in simple applications. read is appropriate for everything else.

The gets command takes a file identifier and an optional variable name in which to store the string that was read. When used this way, the length of the string is returned. If the end of the file is reached, -1 is returned.

I frequently read through files with the following code. Each time through the loop, one line is read and stored in the variable line. Any other commands in the loop are used to process each line. The loop terminates when all the lines have been read.

```
while {[gets $file line] != -1} {
    # do something with $line
}
```

The read command is similar to gets. The read command reads input but not line by line like gets. Instead, read reads a fixed number of characters. It is ideal if you want to process a file a huge chunk at a time. The maximum number to be read is passed as the second argument and the actual characters read are returned. For example, to read 100000 bytes you would use:

```
set chunk [read $file 100000]
```

The characters read may be less than the number requested if there are no more characters in the file or if you are reading from a terminal or similar type of special file.

The command eof returns a 1 if the end of the file has been encountered (e.g., by a previous read or gets). Otherwise eof returns a 0. This can be used to rewrite the loop above (using gets) to use read.

```
while {![eof $file]} {
   set buffer [read $file 100000]
   # do something with $buffer
}
```

If you omit the length, the read command reads the entire file. If the file fits in physical memory, you can read things with this form of read much more efficiently than with gets.[†] For example, if you want to process each line in a file, you can write:

```
foreach line [split [read $file] "\n"] {
    # do something with $line
}
```

There are two other commands to manipulate files: seek and tell. They provide random access into files and are analogous to the UNIX lseek and tell system calls.

 $[\]dagger$ If the file is larger than physical memory, algorithms that require multiple passes over strings will cause thrashing.

They are rarely used, so I will not describe them further. See the Tcl reference material for more information.

File Name Matching

If a file name starts with a tilde character and a user name, the open command translates this to the named user's home directory. If the tilde is immediately followed by a slash, it is translated to the home directory of the user running the script. This is the same behavior that most shells support.

However, the open command does not do anything special with other metacharacters such as "*" and "?". The following command opens a file with a "*" at the end of its name!

```
open "/tmp/foo*" "w"
```

The glob command takes file patterns as arguments and returns the list of files that match. For example, the following command returns the files that end with .exp and .c in the current directory.

```
glob *.exp *.c
```

An error occurs if no files are matched by glob unless you use the -nocomplain flag.

The result of glob can be passed to open (presuming that it only matches one file). Using glob as the source in a foreach loop provides a way of opening each file separately.

```
foreach filename [glob *.exp] {
   set file [open $filename]
   # do something with $file
   close $file
}
```

The characters understood by glob are ~ (match a user's home directory), * (match anything), ? (match any single character), [] (match a set or range of characters), {} (match a choice of strings), and \ (match the next character literally). I will not go into details on these—they are similar to matching done by many shells such as csh. Plus I will be talking about most of them in later chapters anyway.

Setting And Getting The Current Directory

If file names do not begin with a "~" or "/", they are relative to the current directory. The current directory can be set with cd. It is analogous to the cd command in the shell. As in the open command, the tilde convention is supported but all other shell metacharacters are not. There is no built-in directory stack.

Here is an example of cd and pwd:

```
tclsh> cd ~libes/bin
tclsh> pwd
/usr/libes/bin
```

cd with no arguments changes to the home directory of the user running the script.

File Name Manipulation

The file command does a large number of different things all related to file names. The first argument names the function and the second argument is the file name to work on.

Four functions are purely textual. The same results can be accomplished with the string functions, but these are particularly convenient.

The "file dirname" command returns the directory part of the file name. (It returns a "." if there is no slash. It returns a slash if there is only one slash and it is the first character.) For example:

```
tclsh> file dirname /usr/libes/bin/prog.exp
/usr/libes/bin
```

The opposite of "file dirname" is "file tail". It returns everything after the last slash. (If there is no slash, it returns the original file name.)

The "file extension" command returns the last dot and anything following it in the file name. (It returns the empty string if there is no dot.) For example:

```
tclsh> file extension /usr/libes/src/my.prog.c
.c
```

The opposite of "file extension" is "file rootname". It returns everything but the extension.

```
tclsh> file rootname /usr/libes/src/my.prog.c
/usr/libes/src/my.prog
```

While these functions are very useful with file names, they can be used on any string where dots and slashes are separators.

For example, suppose you have an IP address in addr and want to change the last field to the value stored in the variable new. You could use split and join, but the file name manipulation functions do it more easily.

```
tclsh> set addr
127.0.1.2
tclsh> set new
42
tclsh> set addr [file rootname $addr].$new
127.0.1.42
```

When you need to construct arbitrary compound names, consider using dots and slashes so that you can use the file name commands. You can also use blanks, of course, in which case you can use the string commands. However, since blanks are used as argument separators, you have to be much more careful when using commands such as eval.

File Information

The file command can be used to test for various attributes of a file. Listed below are a number of predicates and their meanings. Each variation returns a 0 if the condition is false for the file or 1 if it is true. Here is an example to test whether the file /tmp/foo exists:

```
tclsh> file exists /tmp/foo
1
```

The predicates are:

```
file isdirectory file true if file is a directory

file isfile file true if file is a plain file (i.e., not a directory, device, etc.)

file executable file true if you have permission to execute file true if file exists

file owned file true if you own file

file readable file true if you have permission to read file

file writable file true if you have permission to write file
```

All the predicates return 0 if the file does not exist.

While the predicates make it very easy to test whether a file meets a condition, it is occasionally useful to directly ask for file information. Tcl provides a number of commands that do that. Each of these takes a file name as the last argument.

The "file size" command returns the number of bytes in a file. For example:

```
tclsh> file size /etc/motd
63
```

The "file atime" command returns the time in seconds when the file was last accessed. The "file mtime" command returns the time in seconds when the file was last modified. The number of seconds is counted starting from January 1, 1970.

The "file type" command returns a string describing the type of the file such as file, directory, characterSpecial, blockSpecial, link, or socket. The "file readlink" command returns the name to which the file points to, assuming it is a symbolic link.

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The "file stat" command returns the raw values of a file's inode. Each value is written as elements in an array. The array name is given as the third argument to the file command. For example, the following command writes the information to the array stuff.

```
file stat /etc/motd stuff
```

Elements are written for atime, ctime, mtime, type, uid, gid, ino, mode, nlink, dev, size. These are all written as integers except for the type element which is written as I described before. Most of these values are also accessible more directly by using one of the other arguments to the file command. However, some of the more unusual elements (such as nlink) have no corresponding analog. For example, the following command prints the number of links to a file:

```
file stat $filename fileinfo
puts "$filename has $fileinfo(nlink) links"
```

If the file is a symbolic link, "file stat" returns information about the file to which it points. The "file lstat" command works similarly to "file stat" except that it returns information about the link itself. See the UNIX stat documentation for more information on stat and lstat.

All of the non-predicate file information commands require the file to exist or else they will generate an error. This error can be caught using catch.

Executing UNIX Commands

In the previous section, I described many commands for working with files. Yet, you may have noticed some omissions. For example, there are no Tcl commands to remove files or make directories. These commands already exist outside of Tcl. In order to take advantage of them, Tcl provides a way of calling existing UNIX commands. This makes Tcl simpler to learn and use. You can reuse commands that you are already familiar with such as rm and mkdir. There is little point in having Tcl duplicate these.

UNIX commands can be executed by calling exec. The arguments generally follow the same /bin/sh-like conventions as open including ">", "<", "|", "&", and variations on them. Use whitespace before and after the redirection symbols.

```
tclsh> exec date
Thu Feb 24 9:32:00 EST 1994
tclsh> exec date | wc -w
6
tclsh> exec date > /tmp/foo
tclsh> exec cat /tmp/foo
Thu Feb 24 9:32:03 EST 1994
```

Unless redirected, the standard output of the exec command is returned as the result. This enables you to save the output of a program in a variable or use it in another command.

```
tclsh> puts "The date is [exec date]"
The date is Thu Feb 24 9:32:17 EST 1994
```

Tcl assumes that UNIX programs return the exit value 0 if successful. Use catch to test whether a program succeeds or not. The following command returns the exit value from mv which could, for example, indicate that a file did not exist.

```
catch {exec my oldname newname}
```

Many programs return nonzero exit values even if they were successful. For example, diff returns an exit value of 1 when it finds that two files are different. Some UNIX programs are sloppy and return a random exit value which can generate an error in exec. An error is also generated if a program writes to its standard error stream. It is common to use catch with exec to deal with these problems.

Tilde substitution is performed on the command but not on the arguments, and no globbing is done at all. So if you want to delete all the .o files in a directory, for instance, it must be done as follows:

```
exec rm [glob *.o]
```

Beyond the /bin/sh conventions, exec supports special redirections to reference open files. In particular, an @ after a redirection symbol introduces a file identifier returned from open. For example, the following command writes the date to an open file.

```
set file [open /tmp/foo]
exec date >@ $file
```

The exec command has a number of other esoteric features. See the reference documentation for more information.

Environment Variables

The global array env is pre-initialized so that each element corresponds to an environment variable. For example, the path is a list of directories to search for executable programs. From the shell, the path is stored in the variable PATH. When using Tcl, the path is contained in env (PATH). It is manipulated just like any other variable.

```
tclsh> set env(PATH)
/usr/local/bin:/usr/bin:/bin
tclsh> set env(PATH) ".:$env(PATH)" ;# prepend current dir
.:/usr/local/bin:/usr/bin:/bin
```

Exploring Expect

Modifications to the **env** array do not affect the parent environment, but new processes that are created (using **exec**, for instance) will inherit the current values (including any new elements that have been created).

Handling Unknown Commands

The unknown command is called when another command is executed which is not known to the Tcl interpreter. Rather than simply issuing an error message, this gives you the opportunity to handle the problem and recover in an intelligent way. For example, you could attempt to re-evaluate the arguments as an expression. This would allow you to be able to evaluate expressions without using the expr command.

```
set a [1+1]
```

To make unknown do what you want, simply define it as a procedure. The list of arguments is available as a parameter to the unknown command. Here is a definition of unknown which supports expression evaluation without having to specify the expr command:

```
proc unknown {args} {
    expr $args
}
```

By default, Tcl comes with a definition for unknown that does a number of things such as attempt history substitution. I will only go into detail on the most useful action that unknown takes—retrieving procedure definitions from libraries.

Libraries

By default, the unknown command tries to find procedure definitions in a library. A library is simply a file that contain procedure definitions. Libraries can be explicitly read using the source command. However, it is possible to prepare an index file which describes the library contents in such a way that Tcl knows which library to load based on the command name. Once a library is loaded, the unknown command calls the new procedure just defined. After the procedure completes, unknown completes and it appears as if the procedure had been defined all along.

As an example, one of Tcl's default libraries defines the parray procedure. parray prints out the contents of an array. It is a parameterized version of the code on page 53.

The info command shows that parray is not defined before it is invoked, but it is defined afterwards:

```
tclsh> info command parray
tclsh> parray color
color(pavement) = black
color(snow) = white
tclsh> info command parray
parray
```

You can add procedures to the libraries or create new libraries. See the Tcl reference material for more information on using libraries.

Is There More To Tcl?

This chapter has covered most of the Tcl commands and data structures. I will expand on a few of these descriptions later in the book, but for the most part, you have now seen the entire Tcl language.

Even though Tcl is a small language, it is capable of handling very large and sophisticated scripts. However, Tcl was originally designed for writing small scripts with most of the work being done in the underlying commands themselves. Indeed, Tcl supports the ability to add additional commands written in other languages such as C and C++. This is useful for commands that must be very fast or do something unusual (such as the Expect commands do).

Fortunately, the need to resort to implementing your own commands is becoming increasingly unnecessary. People have already written commands for just about anything you can imagine. They are packaged into collections called *extensions* and are available from the Tcl archive. I have already mentioned [incr Tcl] which provides commands for object-oriented programming. Another popular extension is TclX, which provides commands for most of the UNIX system and library calls. There are a variety of extensions to support different databases (e.g., SQL, Oracle, Dbm). And there are many extensions to support graphics (e.g., GL, PHIGS, SIPP, YART). These extensions and others are described in the Tcl FAQ (page 20). In Chapter 22 (p. 513), I will describe how to add existing extensions to Expect.

If none of these extensions provides what you are looking for, you can always write your own. Tcl has always supported this way of adding new commands and it is surprisingly easy to do. If you are interested in learning more about this, I recommend Ousterhout's *Tcl and the Tk Toolkit*.

Exercises

- 1. Is Tcl like any other language you know? Bourne shell? C shell? Lisp? C?
- 2. As best as you can remember (or guess), write down the precedence table for Tcl expressions. Now look it up in the reference material. How close were you? Repeat this exercise with Perl, C, Lisp, and APL.
- 3. What is the best thing about Tcl? What is the worst thing about Tcl? (That bad, eh?)
- 4. Try putting comments where they do not belong—for instance, between the parameters of a procedure. What happens?
- 5. Write a procedure to reverse a string. If you wrote an iterative solution, now write a recursive solution or vice versa.
- 6. Repeat the previous exercise but with a list instead of a string.
- 7. Write a procedure to rename all the files in a directory ending with .c to names ending in ".cc".
- 8. Write a procedure that takes a list of variable names and a list of values, and sets each variable in the list to the respective value in the other list. Think of different alternatives to handle the case when the lists are of different lengths.
- 9. Write a procedure that creates a uniquely-named temporary file. Make sure it works even if you run it multiple times in the same process.
- 10. Write a procedure that can define other procedures that automatically have access to global variables.

In This Chapter:

- The Basic Expect Commands
- Starting Processes
- · Sending Input
- Waiting For Output
- Interacting

3

Getting Started With Expect

Three commands are central to the power of Expect: send, expect, and spawn. The send command sends strings to a process, the expect command waits for strings from a process, and the spawn command starts a process.

In this chapter, I will describe these commands and another one that is very useful: interact. To best understand this chapter, it will help to have some basic familiarity with Tcl. If you are wondering about a command that is not explained, look it up in the index for a reference in the previous chapter and read about it there.

The send Command

The send command takes a string as an argument and sends it to a process. For example:

```
send "hello world"
```

This sends the string "hello world" (without the quotes). If Expect is already interacting with a program, the string will be sent to that program. But initially, send will send to the standard output. Here is what happens when I type this to the Expect interpreter interactively:

```
expect1.1> send "hello world"
hello worldexpect1.2>
```

The send command does not format the string in any way, so after it is printed the next Expect prompt gets appended to it without any space. To make the prompt appear on a different line, put a newline character at the end of the string. A newline is represented by "\n".

```
expect1.1> send "hello world\n"
hello world
expect1.2>
```

If these commands are stored in a file, speak, the script can be executed from the UNIX command line:

```
% expect speak
hello world
%
```

With a little magic it is possible to invoke the file as just "speak" rather than "expect speak". On most systems it suffices to insert the line "#!/usr/local/bin/expect --" and say "chmod +x speak; rehash". I will explain this in more detail in Chapter 9 (p. 215). For now, just take it on faith.

The expect Command

expect is the opposite of send. The expect command waits for a response, usually from a process. expect can wait for a specific string, but more often expect is used to wait for any string that matches a given pattern. Analogous to send, the expect command initially waits for characters from the keyboard[†]. Using them, I can create a little conversation:

```
expect "hi\n"
send "hello there!\n"
```

When run, the interaction looks like this:

```
hi
hello there!
```

I typed the string hi and then pressed return. My input matched the pattern "hi\n". Ideally, a return would be matched with "\r"; however, the UNIX terminal driver translates a return to "\n". [‡] As you will see later on, it is rarely necessary to have to worry about this mapping because most of Expect's interactions occur with programs not users, anyway. Nonetheless, it is occasionally useful to expect input from people. Plus, it is much easier to experiment with Expect this way.

If expect reads characters that do not match the expected string, it continues waiting for more characters. If I had typed hello followed by a return, expect would continue to wait for "hi\n".

[†] It actually reads from standard input which is typically the keyboard. For now, I will treat them as if they were the same thing.

[‡] You can disable this behavior by saying "stty -icrn1" to the shell, but most programs expect this mapping to take place so learn to live with it.

When the matching string is finally typed, expect returns. But before returning, expect stores the matched characters in a variable called expect_out(0,string). All of the matched characters plus the characters that came earlier but did not match are stored in a variable called expect_out(buffer). expect does this every time it matches characters. The names of these variables may seem odd, but they will make more sense later on.

Imagine the following script:

```
expect "hi\n"
send "you typed <$expect_out(buffer)>"
send "but I only expected <$expect_out(0,string)>"
```

The angle brackets do not do anything special. They will just appear in the output, making it clear where the literal text stops and the variable values start. When run the script looks like this:

```
Nice weather, eh?
hi
you typed <Nice weather, eh?
hi>
but I only expected <hi>>
```

I typed "Nice weather, eh?" <return> "hi" <return>. expect reported that it found the hi but it also found something unexpected: "Nice weather, eh?\n".

Anchoring

Finding unexpected data in the input does not bother expect. It keeps looking until it finds something that matches. It is possible to prevent expect from matching when unexpected data arrives before a pattern. The caret (^) is a special character that only matches the beginning of the input. If the first character of the pattern is a caret, the remainder of the pattern must match starting at the beginning of the incoming data. It cannot skip over characters to find a valid match. For example, the pattern ^hi matches if I enter "hiccup" but not if I enter "sushi".

The dollar sign (\$) is another special character. It matches the end of the data. The pattern hi\$ matches if I enter "sushi" but not if I enter "hiccup". And the pattern hi\$ matches neither "sushi" nor "hiccup". It matches "hi" and nothing else.

Patterns that use the ^ or \$ are said to be *anchored*. Some programs, such as sed, define anchoring in terms of the beginning of a line. This makes sense for sed, but not for expect. expect anchors at the beginning of whatever input it has received without regard to line boundaries.

When patterns are *not* anchored, patterns match beginning at the earliest possible position in the string. For example, if the pattern is hi and the input is philosophic, the hi in philo is matched rather than the hi in sophic. In the next section, this subtlety will become more important.

What Happens When Input Does Not Match

Once expect has matched data to a pattern, it moves the data to the expect_out array as I showed earlier. The matched data is no longer eligible to be matched. Additional matches can only take place with new data.

Consider the following fragment:

```
expect "hi"
send "$expect_out(0,string) $expect_out(buffer)"
```

If I execute these two commands, Expect waits for me to enter hi. If I enter philosophic followed by a return, Expect finds the hi and prints:

```
hi phi
```

If I execute the two commands again, Expect prints:

```
hi losophi
```

Even though there were two occurrences of hi, the first time expect matched the first one, moving it into expect_out. The next expect started from where the previous one had left off.

With simple patterns like these, expect always stops waiting and returns immediately after matching the pattern. If expect receives more input than it needs, that input is remembered for the possibility of matching in later expect commands. In other words, expect *buffers* its input. This allows expect to receive input before it is actually ready to use it. The input will be held in an *input buffer* until an expect pattern matches it. This buffer is internal to expect and is not accessible to the script in any way except by matching patterns against it.

After the second expect above, the buffer must hold c\n. This is all that was left after the second hi in philosophic. The \n is there, of course, because after entering the word, I pressed return.

What happens if the commands are run again? In this case, expect is not going to find anything to match hi. The expect command eventually *times out* and returns. By default, after 10 seconds expect gives up waiting for input that matches the pattern. This ability to give up waiting is very useful. Typically, there is some reasonable amount of time to wait for input after which there is no further point to waiting. The choice of 10 seconds is good for many tasks. But there is no hard rule. Programs almost never

guarantee that "if there is no response after 17 seconds, then the program or computer has crashed".

The timeout is changed by setting the variable timeout using the Tcl set command. For example, the following command sets the timeout to 60 seconds.

```
set timeout 60
```

The value of timeout must be an integral number of seconds. Normally timeouts are nonnegative, but the special case of -1 signifies that expect should wait forever. A timeout of 0 indicates that expect should not wait at all.

If expect times out, the values of expect_out are not changed. Therefore, the commands above would have printed:

```
hi losophi
```

even though only c\n remained in the buffer.

Pattern-Action Pairs

You can directly associate a command with a pattern. Such commands are referred to as *actions*. The association is made by listing the action immediately after the pattern in the expect command itself. For example:

```
expect "hi" {send "You said $expect_out(buffer)"}
```

The command "send "You said \$expect_out(buffer)" will be executed if and only if hi is matched in the input.

Additional pattern-action pairs can be listed after the first one:

```
expect "hi" { send "You said hi\n" } \
    "hello" { send "Hello yourself\n" } \
    "bye" { send "That was unexpected\n" }
```

This command looks for "hi", "hello", and "bye" simultaneously. If any of the three patterns are found, the action listed immediately after the first matching pattern is executed. It is possible that none of them match within the time period defined by the timeout. In this case, expect stops waiting and execution continues with the next command in the script. Actions can be associated with timeouts, and I will describe that in Chapter 4 (p. 94).

In the expect command, it does not matter how the patterns and actions visually line up. They can all appear on a single line if you can fit them, but lining up the patterns and actions usually makes it easier for a human to read them.

Notice how all the actions are embedded in braces. That is because expect would otherwise misinterpret the command. What is the problem with the following command?

```
expect "hi" send "You said hi\n" ;# wrong!
```

In this case, hi is taken as a pattern, send is the associated action and "You said hi\n" is taken as the next pattern. This is obviously not what was intended! If the action is more than a single argument, you must enclose it in braces.

Because Tcl commands normally terminate at the end of a line, a backslash is used to continue the command. Since all but the last line must end with a backslash, it can be a bit painful to cut and paste lines. You always have to make sure that the backslashes are there. The expect command supports an alternate syntax that lets you put all the arguments in one big braced list. For example:

```
expect {
   "hi" { send "You said hi\n"}
   "hello" { send "Hello yourself\n"}
   "bye" { send "That was unexpected\n"}
}
```

The initial open brace causes Tcl to continue scanning additional lines to complete the command. Once the matching brace is found, all of the patterns and actions between the outer braces are passed to expect as arguments.

Here is another way of writing the same expect commands:

```
expect "hi" {
        send "You said hi\n"
    } "hello" {
        send "Hello yourself\n"
    } "bye" {
        send "That was unexpected\n"
}
```

Each open brace forces more lines to be read until a close brace is encountered. But on the same line that the close brace appears, another open brace causes the search to continue once again for a mate. Even though all the arguments are not enclosed by yet another pair of braces, the whole command is nonetheless read as one. This style has the advantage that it is easier to have multi-line actions, and the actions can be moved around more easily because they are not on the same line as their patterns (presuming your editor can cut and paste by lines more easily than half-lines). If you want to further separate the patterns, you can rewrite it as:

```
expect {
    "hi" {
        send "You said hi\n"
    }
    "hello" {
        send "Hello yourself\n"
    }
    "bye" {
        send "That was unexpected\n"
    }
}
```

While this looks like it wastes a lot of space, you can now cut and paste the first action (hi) without disturbing the "expect {". You can decide for yourself which style is appropriate. Depending on the context, I may use any one of these. If commands are very short, I may even pack them all on a line. For example, the following command has two patterns, "exit" and "quit". Their actions are listed immediately to the right of each pattern.

```
expect "exit" {exit 1} "quit" abort
```

Example — Timed Reads In The Shell

I have shown how to wait for input for a given amount of time and how to send data back. I will wrap this up in a script called timed-read.

```
#!/usr/local/bin/expect --
set timeout $argv
expect "\n" {
    send [string trimright "$expect_out(buffer)" "\n"]
}
```

The timeout is read from the variable argv which is predefined to contain the arguments from the command line. I will describe argv further in Chapter 9 (p. 213). The next command waits for a line to be entered. When it is, "string trimright ... "\n"" returns the string without the newline on the end of it, and that is returned as the result of the script.

You can now call this script from a shell as follows:

% timed-read 60

This command waits 60 seconds for the user to type a line and then it returns whatever the user typed. This ability is very useful. For example, suppose your system reboots automatically upon a crash. You could set up your system so that it gives someone the opportunity to log in to straighten out any problems before coming up all the way. Of course, if the machine crashes when no one is around, you do not want the computer to

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wait until someone comes in just to tell it to go ahead. To do so, just embed this in your shell script:

```
echo "Rebooting..."
echo "Want to poke around before coming up all the way?"
answer=`timed-read 60`
```

Now you could test to see if the answer is yes or no. If no one is around, the script will just time out after 60 seconds and the answer will be empty. The shell script could then continue with the rebooting process.

Surprisingly, there is no simple way for a shell script to wait for a period of time for an answer. The standard solution is to fork off another shell script that sends a signal back to the original shell script that catches the signal and tries to recover. This sounds easy but is fairly difficult to code. And if you are already in a forked process or have forked other processes, it is very tricky to keep everything straight.

By comparison, the Expect solution is straightforward. In the next chapter, I will show how to make the expect command strip off the newline automatically. This will make the script even simpler.[†]

The spawn Command

While interacting with a person is useful, most of the time Expect is used to interact with programs. You have already seen enough to get a feeling for send and expect. There is more to learn about them, but now I want to explore the spawn command.

The spawn command starts another program. A running program is known as a *process*. Expect is flexible and will view humans as processes too. This allows you to use the same commands for both humans and processes. The only difference is that processes have to be spawned first.[‡]

The first argument of the spawn command is the name of a program to start. The remaining arguments are passed to the program. For example:

```
spawn ftp ftp.uu.net
```

This command spawns an ftp process. ftp sees ftp.uu.net as its argument. This directs ftp to open a connection to that host just as if the command "ftp ftp.uu.net" had been typed to the shell. You can now send commands using send and read prompts and responses using expect.

[†] Shell backquotes automatically strip trailing newlines, so the script could be simplified in this scenario just by omitting the "string trimright" command. However, in other contexts it is useful to strip the newlines.

[‡] Admittedly, humans have to be spawned as well; however, this type of spawning is probably best left to the confines of the bedroom.

It is always a good idea to wait for prompts before sending any information. If you do not wait, the program might not be ready to listen and could conceivably miss your commands. I will show examples of this in a later chapter. For now, play it safe and wait for the prompt.

ftp begins by asking for a name and password. ftp.uu.net is a great place for retrieving things—they let anyone use their anonymous ftp service. They ask for identification (you must enter your e-mail address at the password prompt) but it is primarily for gathering statistics and debugging.

When I run ftp by hand from the shell, this is what I see:

To automate this interaction, a script has to wait for the prompts and send the responses. The first prompt is for a name, to which the script replies "anonymous\r". The second prompt is for a password (or e-mail address) to which the script replies "don@libes.com\r". Finally, the script looks for a prompt to enter ftp commands. This looks like "ftp> ".

```
expect "Name"
send "anonymous\r"
expect "Password:"
send "don@libes.com\r"
expect "ftp> "
```

Notice that each line sent by the script is terminated with \r. This denotes a return character and is exactly what you would press if you entered these lines at the shell, so that is exactly what Expect has to send.

It is a common mistake to terminate send commands to a process followed by \n. In this context, \n denotes a linefeed character. You do not interactively end lines with a linefeed. So Expect must not either. Use "\r".

Contrast this to what I was doing earlier—sending to a user, or rather, standard output. Such strings were indeed terminated with a \n. In that context, the \n denotes a

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newline. Because standard output goes to a terminal, the terminal driver translates this to a carriage-return linefeed sequence.

Similarly, when reading lines from a program that would normally appear on a terminal, you will see the carriage-return linefeed sequence. This is represented as \r\n in an expect pattern.

This may seem confusing at first, but it is inherent in the way UNIX does terminal I/O and in the representation of characters and newlines in strings. The representation used by Tcl and Expect is common to the C language and most of the UNIX utilities. I will have more to say on the subject of newlines and carriage returns in Chapter 8 (p. 185).

Running this script produces almost the same output as when it was run by hand. The only difference is when the program is spawned. When you manually invoke ftp, you normally see something like:

```
% ftp ftp.uu.net
```

Instead expect shows:

```
spawn ftp ftp.uu.net
```

The difference is that there is no shell prompt and the string spawn appears. In Chapter 13 (p. 298), I will show how to customize this string or get rid of it entirely.

The remainder of the output is identical whether run interactively via the shell or automated via Expect.

Uunet is a very large repository of public-access on-line information. Among other things stored there are the standards and other documents describing the Internet. These are called RFCs (Request For Comments). For instance RFC 959 describes the FTP protocol and RFC 854 describes the Telnet protocol. These RFCs are all in separate files but stored in one common directory. You can go to that directory using the following commands:

```
send "cd inet/rfc\r"
```

Each RFC is assigned a number by the publisher. Uunet uses this number to name the file containing the RFC. This means that you have to know the mapping from the title to the number. Fortunately, Uunet has such an index stored as a separate document. You can download this with the following additional commands:

```
expect "ftp> "
send "binary\r"
expect "ftp> "
send "get rfc-index.Z\r"
expect "ftp> "
```

The first line waits to make sure that the ftp server has completed the previous command. The binary command forces ftp to disable any translation it might otherwise attempt on transferred files. This is a necessity because the index is not a text file but a compressed file. This format is implied by the .Z extension in the name.

The RFCs are named rfc##.z, where ### is the RFC number. Along with the index, they are all stored in the directory inet/rfc. By passing the RFC number as an argument, it is possible to add two more commands to download any RFC.

```
send "get rfc$argv.Z\r"
expect "ftp> "
```

This extracts the number from the command line so that you could call it from the shell as:

% ftp-rfc 1178

Notice that after the get command is another expect for a prompt. Even though the script is not going to send another command, it is a good idea to wait for the prompt. This forces the script to wait for the file to be transferred. Without this wait, Expect would reach the end of the script and exit. ftp would in turn exit, and the file transfer would almost certainly not be completed by then.

ftp actually has the capability to tell if there were problems in transferring a file, and this capability should be used if you want a robust script. In the interest of simplicity I will ignore this now, but eventually I will start presenting scripts that are more robust.

However, there is one change for robustness that cannot be ignored. The default timeout is 10 seconds, and almost any ftp transfer takes at least 10 seconds. The simplest way to handle this is to disable the timeout so that the script waits as long as it takes to get the file. As before, this is done by inserting the following command before any of the expect commands:

```
set timeout -1
```

So far this script simply retrieves the RFC from Uunet. As I noted earlier, the file is compressed. Since you usually want to uncompress the RFC, it is convenient to add another line to the script that does this. The uncompress program is not interactive so it can be called using exec as:

```
exec uncompress rfc$argv.Z
```

You could certainly spawn it, but exec is better for running non-interactive programs—you do not have to mess around with send and expect. If uncompress has any problems, Expect reports them on the standard error.

The final script looks like this:

```
#!/usr/local/bin/expect --
# retrieve an RFC (or the index) from uunet via anon ftp
if {[llength $argv] == 0} {
   puts "usage: ftp-rfc {-index|#}"
   exit 1
}
set timeout -1
spawn ftp ftp.uu.net
expect "Name"
send "anonymous\r"
expect "Password:"
send "don@libes.com\r"
expect "ftp> "
send "cd inet/rfc\r"
expect "ftp> "
send "binary\r"
expect "ftp> "
send "get rfc$argv.Z\r"
expect "ftp> "
exec uncompress rfc$argv.Z
```

I have added a comment to the top describing what the script does, and I have also added a check for the arguments. Since the script requires at least one argument, a usage message is printed if no arguments are supplied.

More checks could be added. For example, if a user runs this script as "ftp-rfc 1178 1179", it will not find any such file—the get will try to get a file named rfc1178 and save it locally as 1179.2—obviously not what the user intended. How might you modify the script to handle this case?

The interact Command

All of the uses of Expect so far have been to totally automate a task. However, sometimes this is too rigid. For a variety of reasons you may not want to completely automate a task. A common alternative is to automate some of it and then do the rest manually.

In the previous example, anonymous ftp was used to retrieve files automatically from the site ftp.uu.net. At the beginning of that script was some interaction to identify myself to the ftp server. This consisted of entering the string anonymous\r followed by my email address. Here was the Expect fragment to do it:

```
expect "Name"
send "anonymous\r"
expect "Password:"
send "don@libes.com\r"
```

Now consider doing this manually. If you like to browse through the many computers that support anonymous ftp, repeating this little identification scenario can be a nuisance. And it seems rather silly since your computer is perfectly capable of supplying this information. This so-called password is not really a *secret* password—it is just an email address. Let Expect do this part while you do the browsing.

Expect provides a command that turns control from the script over to you. It is named interact and called as:

```
interact
```

When this command is executed, Expect stops reading commands from the script and instead begins reading from the keyboard and the process. When you press keys, they are sent immediately to the spawned process. At the same time, when the process sends output, it is immediately sent to the standard output so that you can read it.

The result is that you are effectively connected directly to the process as if Expect was not even there. Conveniently, when the spawned process terminates, the interact command returns control to the script. And if you make interact the last line of the script, then the script itself terminates as well.

Example—Anonymous ftp

The interact command is ideal for building a script I call aftp. This script consists of the user/password interaction from the previous example and an interact command. The complete aftp script is shown below.

Anytime you want to begin anonymous ftp, you can use this little script. It will automatically supply the appropriate identification and then turn control over to you. When you type quit to ftp, ftp will exit, so interact will exit, and then the script will exit.

```
#!/usr/local/bin/expect --
spawn ftp $argv
expect "Name"
send "anonymous\r"
expect "Password:"
send "don@libes.com\r"
interact
```

Notice that the script does not wait for "ftp> " before the interact command. You could add another expect command to do that, but it would be redundant. Since the interact waits for characters from the process as well as the keyboard simultaneously, when the "ftp> " finally does arrive, interact will then display it. Presumably, a user will wait for the prompt before typing anyway so there is no functional benefit to using an explicit expect.

With only a little more work, this script can be jazzed up in lots of ways. For example, rather then embedding your name in the script, you can pull it out of the environment by using the expression \$env(USER). The full command in the script would be:

```
send "$env(USER)@libes.com\r"
```

It is a little more difficult to make this script portable to any machine because there is no standard command to retrieve the domain name (presuming you are using domain-name style email addresses, of course). While many systems have a command literally called domainname, it often refers to the NIS domain name, not the Internet domain name. And the hostname command does not dependably return the domain name either.

One solution is to look for the domain name in the file "/etc/resolv.conf". This file is used by the name server software that runs on most UNIX hosts on the Internet. Here is a procedure to look up the domain name:

```
proc domainname {} {
    set file [open /etc/resolv.conf r]
    while {[gets $file buf] != -1} {
        if {[scan $buf "domain %s" name] == 1} {
            close $file
            return $name
        }
    }
    close $file
    error "no domain declaration in /etc/resolv.conf"
}
```

The domainname procedure reads /etc/resolv.conf until it encounters a line that begins with the string domain. The rest of the line is returned. If no string is found, or the file cannot be read, an error is generated.

The full command in the script can now be written as:

```
send "$env(USER)@[domainname]\r"
```

Exercises

- 1. The ftp-rfc script does not understand what to do if the user enters multiple RFC numbers on the command line. Modify the script so that it handles this problem.
- 2. Modify ftp-rfc so that if given an argument such as "telnet", the script first retrieves the index, then looks up which RFCs mention the argument in the title, and downloads them. Cache the index and RFCs in a public directory so that they do not have to be repeatedly downloaded.
- 3. Most ftp sites use a root directory where only pub is of interest. The result is that "cd pub" is always the first command everyone executes. Make the aftp script automatically cd to pub and print the directories it finds there before turning over control to interact.
- 4. Make the aftp script cd to pub only if pub exists.
- 5. Write a script to dial a pager. Use it in the error handling part of a shell script that performs a critical function such as backup or fsck.
- 6. The domainname procedure on page 84 is not foolproof. For example, the file resolv.conf might not exist. Assume the procedure fails on your system and ask nslookup for the current domain name.
- 7. Write a script that connects to a modem and dials phone numbers from a list until one answers.

In This Chapter:

- Glob (Shell-style)
 Patterns
- Keyword Patterns: eof, timeout
- Ending Processes
- Ending Scripts

4

Glob Patterns And Other Basics

In the last chapter, I showed some simple patterns that allow you to avoid having to specify exactly what you want to wait for. In this chapter, I will describe how to use patterns that you are already probably familiar with from the shell—glob patterns. I will also describe what happens when patterns do not match. I will go over some other basic situations such as how to handle timeouts. Finally I will describe what to do at the ends of scripts and processes.

The * Wildcard

Suppose you want to match all of the input and the only thing you know about it is that hi occurs within it. You are not sure if there is more to it, or even if another hi might appear. You just want to get it all. To do this, use the asterisk (*). The asterisk is a wild-card that matches any number of characters. You can write:

```
expect "hi*"
send "$expect_out(0,string) $expect_out(buffer)"
```

If the input buffer contained "philosophic\n", expect would match the entire buffer. Here is the output from the previous commands:

```
hilosophic philosophic
```

The pattern hi matched the literal hi while the * matched the string "losophic\n". The first p was not matched by anything in the pattern so it shows up in expect_out(buffer) but not in expect_out(0, string).

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Earlier I said that * matches any number of characters. More precisely, it matches the longest string possible while still allowing the pattern itself to match. With the input buffer of "philosophic\n", compare the effects of the following two commands:

```
expect "hi*"
expect "hi*hi"
```

In the first one, the * matches losophic\n. This is the longest possible string that the * can match while still allowing the hi to match hi. In the second expect, the * only matches losop, thereby allowing the second hi to match. If the * matched anything else, the entire pattern would fail to match.

What happens with the following command in which there are two asterisks?

```
expect "*hi*"
```

This could conceivably match in two ways corresponding to the two occurrences of "hi" in the string.

	* matches	hi matches	* matches
possibility (1)	philosop	hi	c\n
possibility (2)	q	hi	losophic\n

What actually happens is possibility (1). The first * matches philosop. As before, each * tries to match the longest string possible while allowing the total pattern to match, but the *'s are matched from left to right. The leftmost *'s match strings before the rightmost *'s have a chance. While the outcome is the same in this case (that is, the whole pattern matches), I will show cases later where it is necessary to realize that pattern matching proceeds from left to right.

* At The Beginning Of A Pattern Is Rarely Useful

Patterns match beginning at the earliest possible character in a string. In Chapter 3 (p. 74), I showed how the pattern hi matched the first hi in philosophic. However, in the example above, the subpattern hi matched the second hi. Why the difference?

The difference is that hi was preceded by "*". Since the * is capable of matching anything, the leading * causes the match to start at the beginning of the string. In contrast, the earliest point that the bare hi can match is the first hi. Once that hi has matched, it cannot match anything else—including the second hi.

In practice, a leading * is usually redundant. Most patterns have enough literal letters that there is no choice in how the match occurs. The only remaining difference is that the leading * forces the otherwise unmatched leading characters to be stored in

expect_out(0,string). However, the characters will already be stored in expect_out(buffer) so there is little merit on this point alone.[†]

* At The End Of A Pattern Can Be Tricky

When a * appears at the right end of a pattern, it matches everything left in the input buffer (assuming the rest of the pattern matches). This is a useful way of clearing out the entire buffer so that the next expect does not return a mishmash of things that were received previously and things that are brand new.

Sometimes it is even useful to say:

```
expect *
```

Here the * matches anything. This is like saying, "I don't care what's in the input buffer. Throw it away." This pattern *always* matches, even if nothing is there. Remember that * matches anything, and the empty string is anything! As a corollary of this behavior, this command always returns immediately. It never waits for new data to arrive. It does not have to since it matches everything.

In the examples demonstrating * so far, each string was entered by a person who pressed return afterwards. This is typical of most programs, because they run in what is called *cooked mode*. Cooked mode includes the usual line-editing features such as backspace and delete-previous-word. This is provided by the terminal driver, not the program. This simplifies most programs. They see the line only after you have edited it and pressed return.

Unfortunately, output from processes is not nearly so well behaved. When you watch the output of a program such as ftp or telnet (or cat for that matter), it may seem as if lines appear on your screen as atomic units. But this is not guaranteed. For example, in the previous chapter, I showed that when ftp starts up it looks like this:

Even though the program may have printed "Connected to ftp.uu.net.\n" all at once—perhaps by a single printf in a C program—the UNIX kernel can break this into small chunks, spitting out a few characters each time to the terminal. For example, it might print out "Conn" and then "ecte" and then "d to" and so on. Fortunately, computers are so fast that humans do not notice the brief pauses in the middle of

[†] The more likely reason to see scripts that begin many patterns with "*" is that prior to Expect version 4, all patterns were anchored, with the consequence that most patterns required a leading "*".

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output. The reason the system breaks up output like this is that programs usually produce characters faster than the terminal driver can display them. The operating system will obligingly wait for the terminal driver to effectively say, "Okay, I've displayed that last bunch of characters. Send me a couple more." In reality, the system does not just sit there and wait. Since it is running many other programs at the same time, the system switches its attention frequently to other programs. Expect itself is one such "other program" in this sense.

When Expect runs, it will immediately ask for all the characters that a program produced only to find something like "Conn". If told to wait for a string that matches "Name*: ", Expect will keep asking the computer if there is any more output, and it will eventually find the output it is looking for.

As I said, humans are slow and do not notice this chunking effect. In contrast, Expect is so fast that it is almost always waiting. Thus, it sees most output come as chunks rather than whole lines. With this in mind, suppose you wanted to find out the version of ftp that a host is using. By looking back at the output, you can see that it is contained in the greeting line that begins "220" and ends with "ready.". Naively, you could wait for that line as:

If you are lucky, you might get the entire line stored in <code>\$expect_out(0,string)</code>. You might even get the next line in there as well. But more likely, you will only get a fragment, such as "220 f" or "220 ftp.UU.NE". Since the pattern 220* matches either of these, expect has no reason to wait further and will return. As I stated earlier, expect returns with whatever is the longest string that matches the pattern. The problem here is that the remainder of the line may not have shown up yet!

If you want to get the entire line, you must be more specific. The following pattern works:

By specifying the text that ends the line, you force expect to wait for the entire line to arrive. The "." is not actually needed just to find the version identifier. You could just make the pattern:

Leaving off the e would be too short. This would allow the pattern to match the r in server rather than ready. It is possible to make the overall pattern even shorter by looking for more unusual patterns. But quite often you trade off readability. There is an art to choosing patterns that are correct, yet not too long but still readable. A good guideline is to *give more priority to readability*. The pattern matching performed by Expect is very inexpensive.

More Glob Patterns

In all the examples so far using the * wildcard, it has matched an arbitrarily long string of characters. This kind of pattern specification is called *shell-style* since it is similar to the way filename matching works in the shell. The name of the program which did this matching for the Bourne shell was called glob. Hence such patterns are often called *glob-style* also. From now on, I will just call them *glob patterns*.

Tcl's "string match" command also uses glob patterns. Glob patterns support two other wildcards. They are "?" and "[]".

? matches any single character. For example, the pattern a?d would match abd but not abcd.

Ranges match any character specified between square brackets. For example, [abcdef0123456789] matches any hexadecimal digit. This pattern can also be expressed as [a-f0-9]. If you want to match a literal hyphen, make it the first or last character. For example, [-a-c] matches "-", "a", "b", or "c".

Unfortunately, brackets are also special to Tcl. Anything in brackets is evaluated immediately (unless it is deferred with braces). That means that an expect command using a pattern with a range must be written in one of two ways:

```
expect "\[a-f0-9]" ;# strongly preferred
expect {[a-f0-9]}
```

In the first case, the backslash (\) allows the bracket to be passed literally to the expect command, where it is then interpreted as the start of a range. In the second case, the braces force everything inside to be read as their literal equivalents. I prefer the first style—because in the second case, sequences such as \n and \$pat embedded in braces are not processed but are taken as literal character sequences of \ and n and \$ and p and a and t. This is usually not what is intended.

You can prefix the right bracket with a backslash if it makes you feel good, but it is not necessary. Since there is no matching left-hand bracket to be matched within the double-quoted string, nothing special happens with the right-hand bracket. It stands for itself and is passed on to the expect command, where it is then interpreted as the end of the range.

Backslashes

Tcl makes various substitutions when you have backslashes, dollar signs, and brackets in command arguments. You should be familiar with these from Chapter 2 (p. 23). In this section, I am going to focus on backslashes.

Backslash translations are done by Tcl only when processing command arguments. For example, \n is translated to a linefeed, \[is translated to a "[", and \\ is translated to a "\". Sequences that have no special translation are replaced by the character without the backslash. For example, \z is translated to a "z".

While pattern matching, Expect uses these translated values. For example:

```
expect "\n" ;# matches \n (linefeed character)
expect "\r" ;# matches \r (return character)
expect "\z" ;# matches z (literal z)
expect "\{" ;# matches { (literal left brace)}
```

If any backslashes remain after Tcl's translation, the *pattern matcher* (i.e., pattern matching algorithm) then uses these remaining backslashes to force the following character into its literal equivalent. For example, the string "*" is translated by Tcl to "*". The pattern matcher then interprets the "*" as a request to match a literal "*".

```
expect "*" ;# matches * and ? and X and abc
expect "\\*" ;# matches * but not ? or X or abc
```

Similarly, backslashes prevent a ? from acting like a wildcard.

```
expect "?" ;# matches * and ? and X but not abc
expect "\\?" ;# matches ? but not * or X or abc
```

So that you can see the consistency here, I have written out some more examples. Do not try to memorize these. Just remember two rules:

- 1. Tcl translates backslash sequences.
- 2. The pattern matcher treats backslashed characters as literals.

These rules are executed in order and only once per command.

For example, in the second command below, Tcl translates the "\n" to a linefeed. The pattern matcher gets the linefeed and therefore tries to match a linefeed. In the third command, Tcl translates the "\\" to "\" so that the pattern matches sees the two characters "\n". By the second rule above, the pattern matcher interprets this as a literal n. In the fourth command, Tcl translates "\\" to "\" and "\n" to a linefeed. By the second rule, the pattern matcher strips off the backslash and matches a literal linefeed.

In summary, \n is replaced with a linefeed by Tcl but a literal n by the pattern matcher. Any character special to Tcl but *not* to the pattern matcher behaves similarly.

```
expect "n" ;# matches n
expect "\n" ;# matches \n (linefeed character)
expect "\\n" ;# matches n
expect "\\\n" ;# matches \n
expect "\\\\n" ;# matches sequence of \ and \n
expect "\\\\n" ;# matches sequence of \ and \n
```

```
expect "\\\\n" ;# matches sequence of \ and n
expect "\\\\n" ;# matches sequence of \ and \n
expect "\\\\\n" ;# matches sequence of \, \, and n
```

In the next set of examples, * is replaced with a literal * by Tcl *and* by the pattern matcher. Any character special to the pattern matcher but *not* Tcl behaves similarly.

```
expect "*" ;# matches anything
expect "\*" ;# matches anything
expect "\\*" ;# matches *
expect "\\\*" ;# matches \ followed by anything
expect "\\\\*" ;# matches \ followed by anything
expect "\\\\*" ;# matches \ followed by *
```

The "[" is special to both Tcl and the pattern matcher so it is particularly messy. To match a literal "[", you have to backslash once from Tcl and then again so that it is not treated as a range during pattern matching. The first backslash, of course, has to be backslashed to prevent it from turning the next backslash into a literal backslash!

```
expect "\\\[" ;# matches literal [
```

This is quite a headache. In fact, if the rest of the pattern is sufficiently specific, you may prefer to improve readability by just using using a ? and accepting any character rather than explicitly forcing a check for the "[".

The next set of examples shows the behavior of "[" as a pattern preceded by differing numbers of backslashes. If the "[" is not prefixed by a backslash, Tcl interprets whatever follows as a command. For these examples, imagine that there is a procedure named XY that returns the string "n*w".

```
expect "[XY]" ;# matches n followed by anything
expect "\[XY]" ;# matches X or Y
expect "\\[XY]" ;# matches n followed by anything followed by w
expect "\\\[XY]" ;# matches [XY]
expect "\\\[XY]" ;# matches \ followed by n followed ...
expect "\\\\[XY]" ;# matches sequence of \ and X or Y
```

The \\[XY\] case deserves close scrutiny. Tcl interprets the first backslash to mean that the second is a literal character. Tcl then produces "n*w" as the result of the XY command. The pattern matcher ultimately sees the four character string "\n*w". The pattern matcher interprets this in the usual way. The backslash indicates that the n is to be matched literally (which it would even without the backslash since the n is not special to the pattern matcher). Then as many characters as possible are matched so that a w can also be matched.

By now, you may be wondering why I write all patterns in double quotes in preference to using braces. It is true that braces shorten some of the patterns I have shown here.

However, braces do not allow patterns to be specified from variables, nor do they allow backslashed characters such as newlines. But such patterns occur so frequently that you have to be familiar with using double quotes anyway. Constantly thinking about whether to use braces or double quotes is unproductive. Learn how to use double quotes and do not think further about using braces for patterns. If you know Tcl very well and skipped Chapter 2 (p. 23), it may be helpful for you to now go back and read the beginning of it as well as the discussion of eval on page 56.

Handling Timeout

Much of the time, expect commands have only one argument—a pattern with no action—similar to the very first one in this chapter:

```
expect "hi"
```

All this does is wait for hi before continuing. You could also write this as:

```
expect "hi" {}
```

to show the empty action, but expect does not require it. Only the last action in an expect command can be omitted:

As a natural consequence of this, it is typical to write expect commands with the exception strings at the top and the likely string at the bottom. For example, you could add some error checking to the beginning of the anonymous ftp script from the previous chapter:

```
spawn ftp $argv
set timeout 10
expect {
    "connection refused" exit
    "unknown host" exit
    "Name"
}
send "anonymous\r"
```

If the script sees Name it will go on and send anonymous\r. But if it sees "unknown host" or "connection refused", the script will exit. Scripts written this way flow gracefully from top to bottom.

If, after 10 seconds, none of these patterns have been seen, expect will timeout and the next command in the script will be executed. I used this behavior in constructing

the timed_read script in the previous chapter. Here, however, I only want to go to the next command if Name is successfully matched.

You can distinguish the successful case from the timeout by associating an action with the timeout. This is done by using the special pattern timeout. It looks like this:

```
expect {
   timeout {puts "timed out"; exit}
   "connection refused" exit
   "unknown host" exit
   "Name"
}
```

If none of the patterns match after ten seconds, the script will print "timed out" and exit. The result is that the script is more robust. It will only go on if it has been prompted to. And it cannot hang forever. You control how long it waits.

Although the timeout pattern is invaluable, it is not a replacement for all error handling. It is tempting to remove the patterns "connection refused" and "unknown host":

```
expect {
   timeout exit
   "Name"
}
```

Now suppose "unknown host" is seen. It does not match Name and nothing else arrives within the ten seconds. At the end of ten seconds, the command times out. While the script still works, it fails very slowly.

This is a common dilemma. By explicitly specifying all the possible errors, a script can handle them more quickly. But that takes work on your part while writing the script. And sometimes it is impossible to find out all the error messages that a program could produce.

In practice, it suffices to catch the common errors, and let timeout handle the obscure conditions. It is often possible to find a pattern with appropriate wildcards that match many errors. For example, once ftp is connected, it is always possible to distinguish errors. ftp prefaces all output with a three-digit number. If it begins with a 4 or 5, it is an error. Assuming ftp's line is the only thing in expect's input buffer, you can match errors using the range construct described on page 91:

```
expect {
   timeout {unexpected ...}
   "^\[45]" {error ...}
   "ftp>"
}
```

As I described in Chapter 3 (p. 73), the ^ serves to anchor the 4 or 5 to the beginning of the buffer. If there are previous lines in the buffer—as is more likely—you can use the pattern "\n\[45]". The linefeed (\n) matches the end of the carriage-return linefeed combination that appears at the end of any line intended to be output on a terminal.

When the timeout pattern is matched, the data that has arrived is *not* moved to expect_out(buffer). (In Chapter 11 (p. 252), I will describe the rationale for this behavior.) If you need the data, you must match it with a pattern. You can use the * wildcard to do so:

```
expect *
```

As I noted earlier, this command is guaranteed to return immediately, and expect_out(buffer) will contain what had arrived when the previous timeout occurred

By convention, the timeout pattern itself is not quoted. This serves as a reminder to the reader that expect is not waiting for the literal string "timeout". Putting quotes around it does not change expect's treatment of it. It will still be interpreted as a special pattern. Quotes only protect strings from being broken up, such as by spaces. For that reason, you can actually write a subset of expect patterns without any quotes. Look at the following intentionally obfuscated examples:

```
expect "hi" there expect hi there expect "hi there"
```

In the first and second commands, hi is the pattern, while "hi there" is the pattern in the third command. For consistency, use quotes around all textual patterns, and leave them off the special pattern timeout. In Chapter 5 (p. 109), I will show how to wait for the literal string timeout.

Here is another example of the timeout pattern. You can use the ping command to test whether a host is up or not. Assume that host elvis is up and houdini is down. Not all versions of ping produce the same output, but here is how it looks when I run it:

```
% ping elvis
elvis is alive
% ping houdini
no answer from houdini
```

What ping actually does is to send a message to the host which the host should acknowledge. ping usually reports very quickly that the host is up, but it only says "no answer" after waiting quite a while—20 seconds is common.

If the host is on your local network, chances are that if the host does not respond within a second or two, it is not going to respond. If you are only looking for a host to farm out some background task, this heuristic works well. Realistically, it is exactly the same

heuristic that ping uses—just a little less tolerant. Here is an Expect script that provides a ping-like response within 2 seconds.

```
spawn ping $host
set timeout 2
expect "alive" {exit 0} timeout {exit 1}
```

If the expect sees alive within two seconds, it returns 0 to the caller; otherwise it returns 1. When called from a /bin/sh script, you find the result by inspecting the status. This is stored in the shell variable \$? (or \$status in csh).

```
$ echo $?
```

Strictly speaking, the status must be an integer. This is good in many cases—integers are easier than strings to check anyway. However, it is possible to get the effect of returning a string simply by printing it out. Consider the following commands which print out the same messages as ping:

```
spawn ping $host
set timeout 2
expect "alive" {exit 0} timeout {
   puts "no answer from $host"
   exit 1
}
```

The timeout action prints the string "no answer from ..." because the script will abort ping before it gets a chance to print its own error message. The alive action does not have to do anything extra because ping already prints the string. Both strings are sent to the standard output. In Chapter 7 (p. 175), you will see how to prevent printing strings from the underlying process, and even substitute your own if desired.

Some versions of ping have a user-settable timeout. But the technique I have shown is still useful. Many other programs are completely inflexible, having long fixed timeouts or none at all.

rsh is a program for executing shell commands remotely.[†] rsh is an example of a program that is very inflexible when it comes to timeouts. rsh waits for 75 seconds before deciding that a machine is down. And there is no way to change this time period. If rsh finds that the machine is up, rsh will then execute the command but without any ability to timeout at all. It would be nice if rsh and other commands all had the ability to timeout, but it is not necessary since you can achieve the same result with an Expect script.

[†] Some systems call it remsh.

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Rather than writing separate scripts to control rsh and every other problem utility, you can write a parameterized script to timeout any program. The two parameters of interest are the program name and the timeout period. These can be passed as the first and second arguments. Assuming the script is called maxtime, it could be used from the shell to run a program prog for at most 20 seconds with the following:

% maxtime 20 prog

Here is the script:

```
#!/usr/local/bin/expect --
set timeout [lindex $argv 0]
spawn [lindex $argv 1]
expect
```

The script starts by setting the timeout from the first argument. Then the program named by the second argument is spawned. Finally, expect waits for output. Since there are no patterns specified, expect never matches using any of the output. And because there are no patterns to match, after enough time, expect times out. Because there is no timeout action, expect simply returns, and the script ends. Alternatively, if the program ends before the timeout, expect notices this and returns immediately. Again, the script ends.

Handling End Of File (eof)

In the previous example, the expect command waited for output for a specific period of time. If the program terminates, there can be no more output forthcoming. expect recognizes this. Specifically, expect recognizes the closing of the connection to the spawned process. This closing is referred to as *end of file* or more succinctly, *eof.*[†]

While it is not a rule, usually a process closes the connection just prior to exiting. By default, the expect command simply returns when it sees an eof (i.e., closing). In light of this, it is worth reviewing the maxtime script.

After the maxtime script spawned a process, expect waited. Since there were no patterns, the output could not match. If the process continued running up to the timeout period, expect would return and the script would return. If the process stopped running before the timeout period, the process would first close the connection. expect would see this as an eof. Again, expect would return and then the script would return.

[†] The terminology comes straight from UNIX, where all output sources can be viewed as files, including devices and processes.

Similarly to the way an action is associated with a timeout, it is possible to associate an action with an eof. The special pattern eof is used. For example, the maxtime script could use this to report whether the spawned program completed within the allotted time or ran over.

```
#!/usr/local/bin/expect --
set timeout [lindex $argv 0]
eval spawn [lrange $argv 1 end]
expect {
   timeout {puts "took too much time"}
   eof   {puts "finished in time"}
}
```

Here are some test cases called from the shell using the UNIX sleep command. The sleep command is the perfect program to test with since it waits for exactly the amount of time you request.

```
% maxtime 2 sleep 5
spawn sleep 5
took too much time
% maxtime 5 sleep 2
spawn sleep 2
finished in time
```

In the first case, sleeping for five seconds took longer than two, so the script reported that it "took too much time". In the second case, sleeping for two seconds is easily accomplished in five seconds, so the script said "finished in time".

Hints On The spawn Command

I made one other change to the script that is worth noting. The first script only accepted a single argument as a program name. But this new version of maxtime understands that additional arguments after the program name are arguments to the program. This is accomplished with the command:

```
eval spawn [lrange $argv 1 end]
```

The lrange extracts all but the first argument (the timeout) and returns a list where the first element is the program name and the remaining elements are the arguments to the program. Assuming lrange produces "sleep 5", eval joins that to spawn ending up with:

```
spawn sleep 5
```

eval executes this as if it were the original command line. Compare the eval command with the following:

```
spawn [lrange Sargv 1 end] ;# WRONG!
```

In this case, spawn takes the result of lrange as a program name and tries to run that program. Again, the result of lrange is "sleep 5", and this entire string is then used as the program name. Needless to say, there is no program by the name "sleep 5".

It is worth remembering the command "eval spawn [lrange \$argv ... end]". It is handy for writing scripts that allow optional command-line arguments to be passed in to become the arguments to the spawned process. This command or a variation of it appears in many of the later examples in this book.

Here is the production version of the maxtime script:

```
#!/usr/local/bin/expect --
set timeout [lindex $argv 0]
eval spawn [lrange $argv 1 end]
expect
```

One other precautionary note about spawn should be observed for now. Do not use spawn from within a procedure. Just call spawn from outside procedures. In scripts that only run a single process, this is an easy guideline to follow. In Chapter 10 (p. 240), you will learn more about spawn and at that point, the restriction will be lifted.

Back To Eof

In the ping script on page 97, there was no specific handling of the eof. Here is that script again:

```
spawn ping $host
set timeout 2
expect "alive" {exit 0} timeout {exit 1}
```

If expect sees an eof, then ping terminates within the timeout but without producing output containing "alive". How is this possible? After all, a host is either up or incommunicado, right? In fact, there is a third case. ping also reports if the host does not exist—that is, if there is no computer with such a name. In this case, ping says "unknown host", closes the connection, and exits. expect sees an eof, but since there is no eof pattern and corresponding action, the expect command returns. There are no more commands so the script ends.

When the script ends by running out of commands, an implied "exit 0" is executed. This is typical for interpreters, and UNIX commands conventionally return 0 to indicate that a command is successful. But in this case, the script returns 0 when given a non-existent host. This is clearly the wrong behavior. Unfortunately, the right behavior is not as clear. You could return 1 and revise the definition of what that means from "failure due to timeout" to simply "failure". Or you could choose a different number, say, 2. Either can be justified depending on the use to which you want to put the script. ping

returns 1 when the host is unknown so I will follow suit. Here is the revised script to handle the eof:

```
spawn ping $host
set timeout 2
expect "alive" {exit 0} timeout {exit 1} eof {exit 1}
```

In some ways this still does not handle the problem perfectly. For example, without looking directly at the source to ping, I do not know if there are other ways it could behave. For now, I am just lumping everything I do not know into an error.

But this may be sufficient. Indeed, one of the reasons for using Expect is that you may not be able to see the source in the first place. So taking a conservative approach of calling everything that is not expected an error, is a practical and common solution.

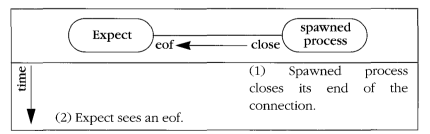
Timeout and eof are the only types of exception conditions possible. As in the ping example, both exceptions often deserve the same type of handling. For this reason, there is a special pattern called default that represents both conditions. The last line of the ping script could be rewritten to use default as:

```
expect "alive" {exit 0} default {exit 1}
```

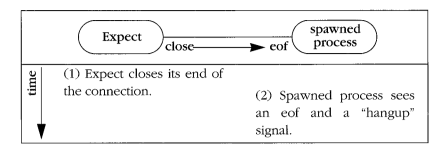
Using default (or both timeout and eof) covers all possible conditions that an expect command can match. It is a good idea to account for all conditions in every expect command. This may seem like a lot of work, but it can pay off handsomely during debugging. In Chapter 11 (p. 259), I will describe how to use the expect_before and expect_after commands to catch all timeouts and eofs without specifying them on each expect. Those commands can greatly simplify your scripts.

The close Command

When a spawned process closes its connection to Expect, the expect command sees an eof.



This scenario can also occur in the reverse direction. Expect can close the connection and the spawned process will see an eof.



By closing the connection, Expect is telling the spawned process that it has nothing more to say to the process. Usually the process takes this as an indication to exit. This is similar to what occurs when you press ^D while manually interacting with a process. The process does not see the ^D. Rather, the system turns this into an eof. The process reads the eof and then responds by closing the connection and exiting.

There is one difference between how Expect and the spawned process treat a closed connection. When Expect closes the connection, the spawned process sees an additional indication in the form of a hangup signal. Most processes take this as an instruction to immediately exit. The net result is very similar to reading an eof. In either case, the process exits. Later in the book, I will go into more detail about what signals are and how you can ignore them or take advantage of them.

From Expect, the command to close the connection to a process is close. It is called as:

close

No matter which side—the Expect process or the spawned process—closes the connection first, the other side must also close the connection. That is, if the spawned process first closes the connection, then the Expect process must call close. And if the Expect process first calls close, the spawned process must then call close.

Fortunately, in many scripts it is not necessary to explicitly close the connection because it can occur implicitly. There are two situations when you do not have to use close:

- when the Expect process ends, or
- when the expect command reads an eof from the spawned process.

In both of these cases, Expect closes the connection for you. This effectively means that the only time you need to explicitly write close is when you want to close the connection before the spawned process is ready to *and* you are not ready to end the entire Expect script.

In all the examples so far it has not been necessary to explicitly close the connection. Either expect read an eof or the script exited, thereby sending an eof to the spawned process, which in turn closed its end of the connection. It is not necessary to wait for an

eof after you have already closed the connection. Indeed, it is not even possible. When the connection is closed, you cannot read anything—data or eof. The connection no longer exists.

Here is an example of why you might want to call close explicitly. Imagine you are interacting with ftp. If you have an "ftp> " prompt, you can send the command quit\r and ftp will immediately exit, closing the connection from its end. But suppose ftp is in the middle of transferring a file and you need to close the connection immediately. You could interrupt ftp, wait for it to prompt, and then send the quit\r command. But it is simpler to just close the connection. ftp will abort the transfer and quit.

This may seem like a fairly rude way of doing things. After all, you do not have to abruptly close connections like this. You can always work through whatever scenario a program wants for it to initiate the close on its side. But it is important to understand this technique in order to handle things such as when you kill an Expect script, for example, by pressing $^{\text{C}}$.

By default, \land C causes Expect to exit (i.e., "exit 0"). This in turn will close the connection to the spawned process, and the spawned process will die. If you want the spawned process to continue on after the Expect script exits, you have to make special arrangements. I will describe more about this later.

Programs That Ignore Eof

There is an exception to the scenario that I just described. Some interactive programs are rather cavalier when they encounter an eof and do not handle it correctly. However, if you are prepared for this situation, you can work around it easily enough. There are two kinds of common misbehavior:

- Some programs ignore eof.
- Some programs ignore data just before eof.

I will discuss the two cases separately.

Some programs ignore eof. Even if you close the connection (by calling close, exiting the script, or pressing ^C), they ignore the eof and continue waiting for more characters to arrive. This is characteristic of the ubiquitous telnet implementation and many other programs that run in raw mode. Raw mode means that no special interpretations are applied to input characters. For instance, ^C no longer serves as an interrupt, and ^D no longer acts as an eof. Since users cannot send an eof, these programs have no reason to expect it and thus do not look for it. The problem is, an eof is exactly what they get when the connection is closed.

Avoid explicitly closing programs like these before they are ready. Instead, force them to close the connection in the way they would when using them manually. For instance, telnet will close the connection on its own once you log out of the remote host. If you do not gracefully log out, thereby letting telnet shut down the connection, you will be left with a telnet process on your system talking to no one. Such a process must then be killed by hand using the UNIX kill command. (It is possible to do this from Expect, but I will not go into it until Chapter 13 (p. 296).)

Some programs detect eof but ignore any other data that comes along with it. An example is the following Expect script which runs ftp. Three files are requested but after the script has finished, only two of the files are found.

```
spawn ftp . . .
# assume username and password are accepted here
expect "ftp> " {send "get file1\r"}
expect "ftp> " {send "get file2\r"}
expect "ftp> " {send "get file3\r"}
```

After sending "get file3\r", Expect immediately closes the connection to ftp and exits. Then ftp reads the command but also finds the eof as well. Unlike telnet in the previous example, ftp checks for the eof but it mistakenly assumes that the eof also means there is no data to process. It simply does not check and therefore the "get file3\r" is never done.

In this example, the solution is to add a final expect command to wait for another prompt. An even simpler example is the following script which starts the vi editor and sends a command. The command inserts "foo" into a file which is then saved. The "q" tells vi to quit.

```
spawn vi file
send "ifoo\033:wq\r"
```

Because of the final quit command, there is no prompt for which to wait. Instead, it suffices to wait for an eof from vi itself. And since the eof has no action, the eof keyword can be omitted as well. Here is the corrected script:

```
spawn vi file
send "ifoo\033:wq\r"
expect
```

Spawned processes that exit on the hangup signal behave similarly to programs that ignore data just before an eof. The solution is the same. Wait for the spawned process itself to close the connection first.

The wait Command

After closing the connection, a spawned process can finish up and exit. Processes exit similarly to the way that Expect scripts do, with a number (for example, "exit 0"). The operating system conveniently saves this number and some other information about how the process died. This information is very useful for non-interactive commands but useless for interactive commands. Consequently, it is of little value to Expect. Nonetheless, Expect must deal with it.

Expect must retrieve this information—even if only to discard it. The act of retrieving the information frees various valuable resources (process slots) within the computer. Until the information is retrieved, the operating system maintains the information indefinitely. This can be seen from the output of ps. Assuming a spawned process has died and the connection has been closed, ps shows something like this:

```
PID TT STAT TIME COMMAND 4425 ? Z 0:00 <defunct>
```

The Z stands for *zombie*—someone's attempt to humorously describe a process that is dead but still haunts the system in an almost useless way. Even the process name and arguments have been discarded—no matter what they were originally, they show up here as <defunct>.

To get rid of this zombie, use the wait command. It is called simply as:

```
wait
```

The wait command returns a list of elements including the spawn id and process id. These elements are further described in Chapter 14 (p. 313). For now, ignore the return value of wait.

Because a process will not disappear from the system until you give the wait command, it is common to speak of *waiting for* or *waiting on* a process. Some people also like to use the term *reap* as in "reaping a process".

Because wait follows close, it is very common to see people write "close; wait" on a single line. But if the connection is closed implicitly, the wait must appear by itself. Like close, the wait command can also occur implicitly. Unlike close, however, wait implicitly happens in only one case—when an Expect process (i.e., script) exits. On exit, all the spawned processes are waited for.

This means that Expect scripts that only spawn a single process and then exit, need not call wait since it will be done automatically. The example scripts so far have all taken advantage of this. Later on, I will show a script in which it is important to explicitly wait.

One last thing about wait: If you call it before a process has died, your Expect script will wait for the process to die—hence the name. It is possible to avoid the delay by using the -nowait flag.

wait -nowait

Exercises

- Write a pattern to match hexadecimal numbers. Write a pattern to match Roman numbers.
- 2. Write a pattern to match the literal string timeout. Write a pattern to match the literal string "timeout" (with the double quotes).
- 3. Write a script that takes a string and produces a pattern that will match the string. Make the script prompt for the string to avoid any interpretation of it by the shell.
- 4. On page 101, I described what happens if the spawned process closes the connection first and what happens if the script closes the connection first. What happens if both the script and the spawned process close the connection simultaneously?
- 5. Write a script that automatically retrieves the latest release of Expect and installs it. In what ways can you generalize the script so that it can retrieve and install other software?

In This Chapter:

- Sophisticated Patterns: Regular Expression
- Finding Out What Strings Matched
- How To Match Prompts

5

Regular Expressions

The previous chapter described glob patterns. You were probably familiar with them from the shell. Glob patterns are very simple and are sufficient for many purposes. Hence they are the default style of pattern matching in expect commands. However, their simplicity brings with it limitations.

For example, glob patterns cannot match any character *not* in a list of characters, nor can glob patterns match a choice of several different strings. Both of these turn out to be fairly common tasks. And while both can be simulated with a sequence of several other commands, Expect provides a much more powerful and concise mechanism: regular expressions.

Regular Expressions—A Quick Start

In order to jumpstart your knowledge of regular expressions (*regexp* for short), I will start out by noting the similarities. As the following table of examples shows, every glob pattern is representable by a regular expression. In contrast, some regular expressions cannot be represented as glob patterns.

For example, both the glob pattern foo and the regular expression foo match the literal string "foo". Backslash works in the usual way, turning the following character into its literal equivalent. "^" and "\$" also work the same way as before. Regular expression ranges work as before, plus they can also be used to match any character *not* in the range by placing a "^" immediately after the left bracket. (I will show more detail on this later.) Besides this, the only significant differences in the table are the last two lines which describe how to match any single character and any number of any characters.

Except for ".*", each of the patterns in the table is called an *atom*. A * appended to an atom creates a pattern that matches any number (including zero) of the particular atom.

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glob	regexp	English
s	s	literal s
\ *	*	literal *
^	^	beginning of string
\$	\$	end of string
[a-z]	[a-z]	any character in the range a to z
	[^a-z]	any character <i>not</i> in the range a to z
?	•	any single character
*	.*	any number of characters

Table 5-1. Comparison of glob patterns and regular expressions.

For example, the regular expression "a*" matches any string of a's, such as "a", "aaa, "aaaaaaaa" and "". That last string has no a's in it at all. This is considered a match of zero a's.

The pattern [0-9]* matches strings made up of integers such as "012" and "888". Notice that the atom does not have to match the same literal value each time. When matching "012", the range "[0-9]" first matches "0", then it matches "1", and finally matches "2".

You can uses ranges to construct more useful patterns. For example [1-9][0-9]* matches any positive integer. The first atom matches the first digit of the number, while the remaining digits are matched by the "[0-9]*".

C language identifiers can be matched with the pattern "[a-zA-Z_] [a-zA-Z0-9_]*". This is similar to the previous pattern. In both cases the first character is restricted to a subset of the characters that can be used in the remaining part of the string.

In both cases the * only applies to the immediately preceding range. That is because the * only applies to the immediately preceding atom. One range is an atom; two ranges are not an atom.

Atoms by themselves and atoms with a * appended to them are called *pieces*. Pieces can also consist of atoms with a + or ? appended. An atom followed by + matches a sequence of one or more matches of the atom. An atom followed by ? matches the atom or the empty string. For example, "a+" matches "a" and "aa" but not "", while "a?" matches "a" and "" but not "aa". The pattern "0x[0-9a-fA-F]+" matches a hexadecimal number in the C language such as "0x0b2e" or "0xfffff". The pattern "-?[1-9][0-9]*" matches positive or negative integers such as 1, 10, 1000, -1, and -1000. Notice how the [1-9] range prevents a zero from being the first digit, avoiding strings like -05 and 007.

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"-?[1-9][0-9]*" is a sequence of three pieces. Any sequence of pieces is called a *branch*. Branches separated by a | match any of the branches. For example, you could extend the previous pattern to match any integer with the pattern "-?[1-9][0-9]*|0". The first branch matches any nonzero integer while the second branch matches zero itself.

Tcl integers can be written in decimal, hex, or octal. The following pattern uses three patterns to match such integers: "-?[1-9][0-9]*|0x[0-9a-fA-F]+|0[0-7]*". The first branch ("-?[1-9][0-9]*") matches any positive or negative decimal constant. The second branch matches any hex constant. The third branch matches any octal constant. A separate branch for zero is not needed, since it is matched by the octal branch already. Fortunately, zero in octal is equal to zero in decimal, so there is no problem interpreting it in a different way!

Identifying Regular Expressions And Glob Patterns

In order to actually use a regular expression, you must do two things. First, you must backslash any characters that are special to Tcl. For example, the regular expression to match a single digit is "[0-9]". To prevent Tcl from trying to evaluate 0-9 as a command, the leading bracket must be prefixed with a backslash so that it looks like this:

See Chapter 4 (p. 91) for more information on using backslashes.

The second thing you must do is to tell expect that a pattern is a regular expression. By default, expect assumes patterns are glob patterns. Another line can be added to Table 5-1.

glob	regexp	English
-al	-re	pattern type prefix

Patterns prefixed with -re are regular expressions. For example, the following command matches "a", "aa", and "aaaaa". It does not match "ab".

Without the -re, the command matches "aa", "ab", and "ac" (among other things).

It is possible to have a mixture of glob patterns and regular expressions. In the following example, "a*" is a regular expression but "b*" is a glob pattern.

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```
expect {
    -re "a*" {action1}
    "b*" {action2}
}
```

The expect command also accepts the -gl flag. The -gl flag tells expect that the pattern is a glob pattern. This is useful if the pattern looks like one of the keywords such as timeout or a flag such as -re.[†]

```
expect {
   eof {found_real_eof}
   -gl "timeout" {found_literal_timeout}
   -gl "-re" {found_real_dash_r_e}
}
```

You might also want to pass the pattern as a variable. In this case, the -gl flag also protects the pattern from matching a keyword or flag.

```
expect -gl $pattern
```

If you completely declare your pattern types, you can embed them inside of subroutines and pass patterns as arguments without worrying about them being misinterpreted. This is especially useful if you might reuse the subroutines in the future or allow users to pass arbitrary patterns in to a script. Users of your scripts should not have to care about the keywords inside of Expect.

Using Parentheses To Override Precedence

Once you understand how to build regular expressions, you need not worry about remembering the terms "atom", "piece", and "branch". The terms exist only to help you learn the precedence of the regular-expression operators. To avoid confusion, from now on I will generically refer to any *subpattern* of a complete pattern when it is unimportant whether it is an atom, piece, or branch.

Because operators such as * and + act only on atoms, they cannot be applied directly to pieces and branches. For example, the pattern ab* matches an a followed by any number of b's. In order to treat any subpattern—atom, piece, or branch—as an atom, enclose it in parentheses. Thus, in order to match any number of ab's, use the pattern "(ab) *".

Matching real numbers is a good exercise. Real numbers have a whole portion to the left of the decimal point and a fractional portion to the right. A direct rendering of this concept is "-?[0-9]*\.?[0-9]*". Notice the period is escaped by placing a

[†] Any non-keyword pattern beginning with a hyphen must be preceded with "-gl" (or some other pattern type). This permits the addition of future flags in Expect without breaking existing scripts.

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backslash in front of it. This forces it to match a literal period rather than any character. The entire pattern matches things like "17.78", "-8", and "0.21". Unfortunately, it also accepts 0000.5, which does not seem quite right. You can reject leading zeros while still accepting a single zero the same way I did earlier—with a branch: "-?(0|[1-9][0-9]*)?\.?[0-9]*". This pattern accepts the earlier numbers but it rejects "0000.5". Unfortunately, it still matches "-0". You can fix this as an exercise but it is not worth worrying about that much. In Chapter 6 (p. 140), I will demonstrate how to handle this problem much more easily.

To use this regular expression in a command, any characters special to Tcl must also be escaped as I described in the previous section. Here is what the complete command might look like:

```
expect -re "-?(0|\[1-9]\[0-9]*)?\[0-9]*"
```

In practice, most patterns do not get very complex. It is almost always possible to get by using simple patterns. For example, you could use patterns that accept bad data (such as numbers with multiple leading zeros) if you know that the program never generates them anyway. Deciding how much effort to invest in writing patterns takes a little experience. But it will come with time.

Using Parentheses For Feedback

In the previous section, parentheses were used to group subpatterns together. Parentheses also play another role—a role that leads to much shorter scripts than would otherwise be possible. When a regular expression successfully matches a string in the input buffer, each part of the string that matches a parenthesized subpattern is saved in the array expect_out. The string that matches the first parenthesized subpattern is stored in "expect_out(1,string)". The string that matches the second is stored in "expect_out(2,string)". And so on, up to "expect_out(9,string)".

For example, suppose you want to know the characters that occur between two other characters. If the input buffer contains "junk abcbcd" and I use the pattern "a(.*)c", this matches the input buffer and so expect makes the following assignment:

```
set expect_out(1,string) "bcb"
```

expect also stores the string that matches the entire pattern in the variable "expect_out(0,string)":

```
set expect_out(0,string) "abcbc"
```

Finally, expect stores the whole string that matches the entire pattern as well as everything that came before it in expect_out (buffer):

```
set expect_out(buffer) "junk abcbc"
```

The "d" in the input buffer was never matched, so it remains there.

The last two assignments (to expect_out (buffer) and expect_out (0,string)) occur with glob patterns as well.

The values of expect_out are never deleted but can be overwritten by new expect commands. Assuming that the input buffer holds "junk abcbcd", the following sequence of commands both match:

```
expect -re "a(.*)c"
expect -re "d"
```

Earlier I showed the assignments that occur during the first command. When the second command executes, two other assignments take place:

```
set expect_out(buffer) "d"
set expect_out(0,string) "d"
```

expect_out(1,string) remains equal to "bcb" from the earlier expect command.

More On The timed-read Script

In Chapter 3 (p. 77), I defined an Expect script called timed-read. Called from the shell with the maximum number of seconds to wait, the script waits for a string to be entered, unless the given time is exceeded. Here it is again:

```
set timeout $argv
expect "\n" {
    send [string trimright "$expect_out(buffer)" "\n"]
}
```

In that earlier example I used "string trimright" to trim off the newline. It is possible for the expect command to do this in the pattern matching process, but not with glob patterns. I will use a regular expression to rewrite the script above without using the string command.

```
# timed read using a regular expression
set timeout $argv
expect -re "(.*)\n" {
    send $expect_out(1,string)
}
```

In the expect command, the -re flag declares the following pattern to be a regular expression instead of a glob pattern. As before, the pattern is quoted with double quotes. The pattern itself is:

```
(.*)\n
```

This matches any string of characters followed by a "\n". All the characters except for the \n get stored in expect_out(1,string). Since the pattern is successfully matched, the action is executed. The action is to send all the characters in \$expect_out(1,string) to the standard output. Of course, these characters are exactly what was just typed without the terminating "\n".

Pattern Matching Strategy

At the beginning of the previous chapter was an example where the string "philo-sophic\n" was matched against the pattern "*hi*". This pattern can be rewritten as a regular expression:

```
expect -re ".*hi.*"
```

Adding parentheses around various pieces of the pattern makes it possible to see exactly how the string is matched. Here is a snapshot of Expect running interactively. First I entered the expect command to wait for a string. Then I entered philosophic and pressed return. Finally I printed the first four elements of expect_out surrounded by angle brackets.

```
expect1.1> expect -re "(.*)(hi)(.*)"
philosophic
expect1.2> puts "<$expect_out(0,string)>"
<philosophic
>
expect1.3> puts "<$expect_out(1,string)>"
<philosop>
expect1.4> puts "<$expect_out(2,string)>"
<hi>expect1.5> puts "<$expect_out(3,string)>"
<c
>
expect1.6>
```

You can see that the entire string matched was "philosophic\n". The first ".*" matched "philosop" while the second ".*" matched "c\n". "hi", of course, matched "hi" but notice that it was the second "hi" in the string, not the first "hi". This is similar to the way the analogous glob pattern worked in the previous chapter.

But regular expressions are more complex than glob patterns. For instance, a subexpression may not necessarily match as many characters as possible if there is another interpretation that allows the regular expression to match earlier in the string. Consider the regular expression "a?b" and the string "ba". In this case, the pattern matches the substring "b" at the beginning of the string. The "a" at the end is left unmatched. This is

the most important rule of regular expressions: A regular expression matches at the earliest possible position in the string.

The next rule is: *The left-most matching branch is used*. Consider the behavior of the regular expression "a | ab" on the string "ab". The first branch matches only the first character while the second branch matches the entire string. Following the rule, the first branch is used even though it matches fewer characters.[†]

The first rule is more important than the second (branching) rule. Imagine the string "acab" with the regular expression "a(b|c)". This matches "ac". The second branch is used because it allows the match to begin at an earlier character in the string than does the first branch.

Only after these two rules are observed is length of importance. The third rule is: *The longest match is used.* For example, the regular expression "a*" matches every character of the string "aaaa". And the expression ".*" always matches the entire string, no matter what it is!

The least important rule is: Subexpressions are considered from left to right.

These last two rules describe the behavior shown earlier with the pattern ".*hi.*" on the string "philosophic". As a simple case, consider the expression ".*.*". The fourth rules requires that the left-hand ".*" be considered first. By the third rule, it matches the entire string. The right-hand ".*" necessarily matches the empty string.

Does the pattern "a* (b* | (ab) *)" match the string "aabab"? The only way to satisfy all four rules is for the pattern to match the first three characters and leave the trailing "ab" unmatched. The "a*" matches the first two a's and the "b*" branch matches the first "b". Since only one branch is necessary for the entire pattern to match, the entire pattern is considered to have matched successfully.

It is possible to match *every* character in aabab by only matching one "a" with the pattern "a*" and then using the second branch to match "abab", but this violates the third and fourth rules. This matching can be forced by appending a "\$" anchor to the expression. Then no other matches are possible. Another solution is just to reverse the branches.

It is useful to draw parallels between types of regular expressions and control structures. Often this can lead to simpler or more readable code. For instance two consecutive expect statements:

[†] The regular expressions described here differ slightly from POSIX.2 regular expressions. For example, POSIX regular expressions take the branch that matches the longest sequence of characters. As of May 1994, no plans have been formalized to introduce POSIX-style regular expressions. There are enough minor differences that, if POSIX regular expressions were added, they would likely be added as a new pattern type, rather than as a replacement for the existing regular expressions.

```
expect -re "a"
expect -re "b"
can often be combined:
```

```
expect -re "a.*b"
```

Similarly, branches are similar to writing the patterns entirely separately. For example, it might be helpful to write the pattern " $c(d^*)$ | d" as two separate patterns:

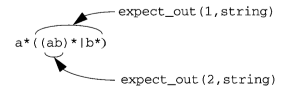
```
expect {
    -re "c(d*)" action
    -re "d" action
}
```

In this example, the d at the end of the branch is hard to see, while the second version makes it very clear.

However, it is worth recognizing that both forms in these last two examples do not have precisely the same behavior. In the first example, the lone "b" will match the first "b" after the "a" while ".*b" will match the last "b" after the "a". In the second example, the second branch ("d") can match strings with the first branch ("c") present, while the rewrite with the two -re's will always match using the first regular expression. Both of these differences are because a regular expression matches at the earliest possible position in the string.

Nested Parentheses

The regular expression a*((ab)*|b*) has nested parentheses. How are the results stored in the expect_out array? They are determined by counting left parentheses: the subexpression which starts with the *N*th left parenthesis corresponds with expect_out(N, \ldots). For example, the string that matches ((ab)*|b*) is stored in expect_out(1,string), and the string that matches (ab) is stored in expect_out(2,string). Of course, the only string that could possibly match "ab" is "ab". If you want to record the string of ab's that corresponds to (ab)* then you have to put another pair of parentheses around that, as in "((ab)*)".



Strings that match parenthesized subpatterns are stored in the expect out array.

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The string matched by the whole pattern is stored in <code>expect_out(0,string)</code>. This makes sense if you imagine the whole pattern is wrapped in another set of parentheses. And you can also imagine the whole pattern prefaced by a <code>.*</code> pattern[†] and wrapped in yet another pair of parentheses to determine the value of <code>expect_out(buffer)</code>.

```
expect_out(buffer)
expect_out(0,string)
expect_out(1,string)
expect_out(2,string)
(.*(a*((ab)*|b*)))
```

The original pattern is shaded. Text that matches the imaginary pattern (.*(...)) is stored in expect_out(0,string) and expect_out(buffer).

Always Count Parentheses, Even Inside Of Alternatives

To decide which element of expect_out to use, count the number of prior parenthesized expressions. The simplest way to do this is just to count the number of left parentheses. This works even if the parentheses occur in an alternative.

Consider the pattern "(a) | (b)". If the string is "a", then expect_out (1, string) will be set to "a". If the string is "b", expect_out (2, string) will be set to "b". In this way, it is possible that expect_out (2, string) can be defined but not expect_out (1, string).

This behavior may seem to be a disadvantage—the limit of nine parentheses can be used up even when appearing in non-matching alternatives.[‡] But the advantage is that you can know ahead of time where in expect_out matching strings will be without worrying about whether other alternatives matched or not. For instance, the pattern a*((ab)*|b*)(c*) is similar to the pattern from the previous example but with (c*) appended. expect_out(1,string) and expect_out(2,string) are set as before. The string matching (c*) is stored in expect_out(3,string) whether or not (ab) is matched.

[†] Unlike the usual meaning of .* which matches as many characters as possible, this imaginary .* matches as few characters as possible while still allowing the match to succeed. Chapter 3 (p. 73) describes this in terms of anchoring.

[‡] In reality, it is fairly unusual to use more than four or five pairs of parentheses. I have never run up to the limit of nine.

In cases like this one, it may not be immediately evident whether elements of expect_out were written by the current expect since the elements can retain values from prior expect commands. If you need to be certain, unset the variables before the expect command. Occasionally, it is convenient to set them to default values. The following example shows both ideas:

```
set expect_out(1,string) "ab" ;# if no match, use this
unset expect_out(2,string) ;# if no match, notice
expect -re "a*((ab)*|b*)(c*)"
if [info exists expect_out(2,string)] {
    # expect_out(2,string) has been assigned, so use it
}
```

Example — The Return Value From A Remote Shell

While I have shown some fairly complex patterns, real patterns are usually pretty simple. In fact, sometimes other issues can make the patterns seem like the easy part of writing scripts.

The rsh program executes a command on a remote host. For example, the following command executes the command "quack twice" on host duck.

% rsh duck quack twice

While quack is a mythical program, you can imagine it shares a trait common to many programs. Namely, quack reports its status by returning an exit value. If quack works correctly, it exits with the value 0 (which by convention means success). Otherwise it exits with the value 1 (failure). From the C-shell, the status of the last command is stored in the variable status. I can demonstrate a successful interactive invocation by interacting directly with the C-shell.

```
% quack twice
% echo $status
0
```

Unfortunately, if quack is executed via rsh, the same echo command will not provide the exit status of quack. In fact, rsh does not provide any way of returning the status of a command. Checking the value of status after running rsh tells you only whether rsh itself ran successfully. The status of rsh is not really that useful. It reports problems such as "unknown host" if you give it a bogus host. But if rsh locates the host and executes the command, that is considered a success and 0 is returned no matter what happens inside the command. In fact, the rsh is considered a success even if the command is not found on the remote host!

```
% rsh duck date
Wed Feb 17 21:04:17 EST 1993
% echo $status
0
% rsh duck daet
daet: Command not found.
% echo $status
0
% rsh duuck date
duuck: unknown host
% echo $status
```

There is no easy way to fix rsh without rewriting it. However, it is possible to write an Expect script that uses rlogin to do the job. Fortunately, rsh aims to provide an environment as close as possible to rlogin, so the hard part is done already. All that is left is to extract the *right* status. Here is an Expect script that does it—executing the command remotely and returning the remote status locally.

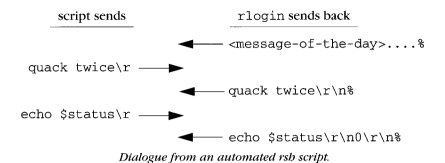
```
#!/usr/local/bin/expect --
eval spawn rlogin [lindex $argv 0]
expect "% "
send "[lrange $argv 1 end]\r"
expect "% "
send "echo \$status\r"
expect -re "\r\n(.*)\r\n"
exit $expect_out(1,string)
```

The second line spawns an rlogin process to the remote host. Next, the script waits for a prompt from the remote host. For simplicity here, the prompt is assumed to end with "%". The lrange extracts the commands and any arguments from the original invocation of the script. A return character is appended, and the command is sent to the remote host. After reading another prompt, the status is read by having the shell echo it.

Notice that in the second send command, the \$ is preceded by a backslash. This prevents Tcl from doing variable substitution on the variable status locally. The string "\$status" has to be sent literally. (When using the Bourne shell, the Expect script would have to ask for \$? instead of \$status.)

The regular expression "\r\n(.*)\r\n" is used to pick out the status. To see why this particular pattern is used, it helps to consider what the process sends back after the script has sent the string "echo \$status\r". The following figure shows the whole dialogue.

Upon logging in, the first thing to appear is the message of the day followed by the prompt ("%"). Then the command "quack twice" is sent with a return appended. This is echoed by the remote shell, and you can see that the return is echoed as a \r\n



sequence. Some time passes as the command runs. If it produces output, it would appear at this point. Finally another prompt appears after which the script requests that the status be echoed. The request itself is echoed followed by a "\r\n", the status itself, and yet another "\r\n". Another prompt appears, but the script has the information it wants in expect_out (1,string) already. So the script immediately terminates with the appropriate exit value.

It still may not be clear why the shell responds the way it does in this interaction. By default, a shell echoes everything that is sent to it. This is perfectly normal and is exactly what happens when you type directly to a shell. The shell arranges things so that when you press the x key, the letter x is echoed so that you can see it. Some translations also take place. For instance, when you press return, a return-linefeed sequence (\r\n) is echoed. Sure enough, that is just what can be seen from the remote shell. And it explains why the result of echo is seemingly surrounded by these characters. The first pair is the end of the echoed command, while the second is formatting from the echo command itself. (As I mentioned earlier, the echo command actually writes a newline (\n) and the terminal driver converts this to a return-linefeed sequence (\r\n).)

A few minor modifications can help the script. First, it is unlikely that you want any of the expect commands to time out, so the timeout should be disabled by saying "set timeout -1". Second, it is not necessary to send the two commands separately. Third, it is not necessary to explicitly write both characters in the return-newline sequence. You just need the characters that directly surround the status. Finally, I have wrapped the send with an eval to handle strings with embedded whitespace.

The rewritten script is:

```
#!/usr/local/bin/expect --
eval spawn rlogin [lindex $argv 0]
set timeout -1
expect -re "(%|#|\\\$) "
eval send "[lrange $argv 1 end];echo \$status\r"
expect -re "\n(.*)\r"
exit $expect_out(1,string)
```

Although it is a good start, even this new script is not yet a complete replacement for rsh. This script only works for remote commands that produce no output because the final expect command matches anything after the first line of output. Try fixing the script so that it works for commands that produce any amount of output.

Matching Customized Prompts

This new script (above) manages to find yet another excuse for a regular expression. The string it is capable of finding is either "%" or "\$ " or "#". This is a pretty good stab at recognizing common prompts since traditionally most C-shell users end prompts with "%", most Bourne shell users end prompts with "\$", and root prompts in any shell typically end with "#". The \$ has to be quoted because it is special to the pattern matcher. (More on this on page 125.)

Of course, users are free to customize prompts further, and some do, wildly so. There is no way to pick a pattern for the prompt that suffices for everyone. If you are just writing a script for yourself, you can always find a pattern that will match your prompt. But if you want a script that works for any user, this can be a challenge. Users are free to change their prompt at any time anyway and you cannot predict the future.

One reasonable solution is to have each user define a pattern that matches their own prompt. A good way to do this is to have users store their patterns in the environment variable EXPECT_PROMPT. As a reminder, this variable should be set immediately after the customization of the real prompt in their .cshrc or wherever they do set it. By keeping them together, when the user changes their prompt, they will naturally think to change their prompt pattern at the same time.

Here is Tcl code to read the environment variable EXPECT_PROMPT. The variable is retrieved from env, a predefined variable that holds all environment values. If the variable is not set, a default prompt pattern is used so that there is a good chance of still having a script function correctly.

```
set prompt "(%|#|\\\$) " ;# default prompt
catch {set prompt $env(EXPECT_PROMPT)}
```

Once prompt is set, you can use it as follows:

```
expect -re $prompt
```

An extract of a .cshrc file that has a prompt specialized to contain the current directory followed by "> " might look like this:

```
setenv PROMPT "$cwd\!> "
setenv EXPECT PROMPT "> "
```

There is another potential problem with trying to match shell prompts. Namely, the pattern may match something unexpected such as the message-of-the-day while logging in. In this case, the command will be sent before the prompt appears. When it does eventually appear, the prompt will be misinterpreted as a sign that the program has completed. This one-off error is a general problem that manifests itself when a pattern matches too early.

One way to defend against this problem is to end the pattern with "\$".

```
set prompt "(%|#|\\\$) $"
```

A bare \$ matches the end of the input, analogously to the way ^ matches the beginning of the input. If more data has arrived that cannot be matched, expect continues waiting. This is very similar to the way people distinguish prompts. If you see your prompt (or something that looks even close to a prompt) in the middle of the message-of-the-day, you will not be fooled because you will see the computer continuing to print more text.

On the other hand, Expect is much faster than you are. The computer may appear to have stopped typing, perhaps even in the middle of the message-of-the-day, only because the CPU is being shared among many tasks. This unintentional pause can make Expect think that all the input has arrived.

There is no perfect solution. You can start another expect command to wait for a few more seconds to see if any more input arrives. But there is no guarantee even this or any time limit is good enough. Even humans can be faked out by random system indigestion. When was the last time you thought your program was hung, so you started pressing ^C only to find out that the network or some other resource was just temporarily overloaded?[†]

While it is possible to take extra steps, there simply is no way to guarantee that something that looks like a prompt really is a prompt, considering that even humans can be fooled. But for most purposes, a \$ helps substantially in the face of unknown data that could unintentionally cause a premature match.

[†] In Computer Lib, Ted Nelson described a system administrator who was plagued by continual computer crashes. The system administrator eventually decided to blame a miscreant with the initials RH after discovering that a program named RHBOMB was always running when the system crashed. Several months later, the same system administrator noticed a file called RHBOMB. Rather than immediately accuse RH of hacking again, the system administrator decided to first look at the file. He issued the command to print the file on the screen: PRINT RHBOMB. All of a sudden, his terminal printed "TSS HAS GONE DOWN" and stopped. No prompt. Nothing else appeared. The system administrator thought to himself: "Incredible—a program so virulent that just listing it crashed the system!"

His fear was unjustified. The file turned out to be the string "TSS HAS GONE DOWN" followed by thousands of null characters, effectively not printing anything but delaying the system from printing the next prompt for a long time.

Fortunately, the specific problem of changing messages-of-the-day is moot. On most systems, the message-of-the-day no longer serves as a news distribution mechanism, having been replaced by superior interfaces such as Usenet news or other bulletin board-like systems. Instead, the message-of-the-day usually contains a message describing the revision level of the system, copyrights, or other information that rarely changes. In this case, users just need to choose patterns that avoid matching this characteristic information while still matching their prompts.

Example — A Smart Remote Login Script

In Chapter 3 (p. 83), I showed a script called aftp. This automated the initialization for an anonymous ftp session and then passed control from the script to the user. The same idea can be applied to many other programs.

Imagine the following scenario. You try to create a file only to find out that your computer has no permission to change the file system because it is mounted read-only from another computer, the file server.

```
% rm libc.a
rm: libc.a not removed: Read-only file system
```

All you have to do is log in to the server and then repeat the command:

```
% rlogin server
You are logged in to the server. Please be careful.
% rm libc.a
rm: libc.a: No such file or directory
```

Oops. You are not in the right directory. rlogin does not propagate your current working directory. Now you have to find out what directory you were in, and enter the appropriate cd command. If the directory is long enough or if you do this kind of thing frequently, the procedure can become a nuisance.

Here is a script to automatically rlogin in such a way that you are automatically placed in the same directory on the remote host.

```
set cwd [pwd]
spawn rlogin $argv
expect "% "
send "cd $cwd\r"
expect "% "
interact
```

The scripts starts by running pwd, which returns the current directory. The result is saved in the variable cwd. Then rlogin is spawned. When the prompt arrives, the script sends the cd command and then waits for another prompt. Finally, interact is executed and control is returned to the keyboard.

When you run the script, the output appears just as if you had actually typed the cd command yourself.

```
mouse1% rloginwd duck
spawn rlogin duck
You are logged in to duck. Quack!
duck1% cd /usr/don/expect/book/chapter4/scripts
duck2%
```

The script is purposely simplified for readability. But it can be simplified even further. Doing so illustrates several important points. When pwd is executed, it runs on the same machine on which the script is running. Even after rlogin is spawned, pwd is run on the original system. You can move the pwd right into the send command, thereby obviating the need for the variable cwd altogether. pwd will still refer to the original directory. Indeed, even if you send yet another rlogin command to the remote host, the script continues to run on the original host. Remember that commands started via exec, spawn, catch or otherwise evaluated by Tcl are run on the original host in the original process. Commands that are sent via send operate in whatever new context has been established in the spawned process.

Just before the interact command is an expect command to wait for the prompt. This is actually unnecessary. What happens without the expect? The interact command gets control immediately. But what happens then? interact waits for either the user to type or the system to print something. Of course, the user will wait for the prompt, and when it arrives, interact will echo it so that the user can see it.

The difference then is that with the explicit expect, expect does the waiting, while with no expect, interact waits. In theory, the user could type only during interact, but in reality, the user will wait for the prompt in either case, so there is no functional difference. Hence, the expect can be omitted. Here is the final script, with these minor changes and all the other good stuff added back.

```
#!/usr/local/bin/expect --
set timeout -1
eval spawn rlogin $argv
set prompt "(%|#|\\$) $" ;# default prompt
catch {set prompt $env(EXPECT_PROMPT)}
expect -re $prompt
send "cd [pwd]\r"
interact
```

The technique shown in this script can be used for all sorts of things besides setting the current working directory. For example, you could copy all the environment variables. On systems running the X window system, it is useful to initialize the environment variable DISPLAY with the display name of your local host. Then commands executed on the remote system will be displayed on your local screen. If you use the same script on

the second host to remotely login to yet another host, the original host definitions will continue to be used. If the remote system has no access to the local file system, it might also be useful to copy the X authority file.

What I have shown here is just the tip of the iceberg. The interact command can do all sorts of other interesting things. These are described in Chapter 15 (p. 323) and Chapter 16 (p. 349).

One final note: This script assumes that rlogin does not prompt for a password. If it does, the script will fail. Explicitly waiting for passwords requires a little extra work. I will demonstrate how to do that in Chapter 8 (p. 199). In Chapter 15 (p. 340), I will demonstrate a simpler and more general approach to this kind of script that allows passwords and any other interactions to be handled automatically.

What Else Gets Stored In expect_out

In this chapter and the previous one I have shown how the expect_out array is used to store strings that match parenthesized subpatterns. The expect command can also set several other elements of expect_out.

If the pattern is preceded by the -indices flag, two other elements are stored for each element expect_out(X, string) where X is a digit. expect_out(X, start) is set to the starting position of the first character of the string in expect_out(buffer). expect_out(X, end) is set to the ending position.

Here is a fragment of one of the earlier rsh scripts, just as it queries the remote shell for the status, but with the -indices flag added:

```
send "echo \$status\r"
expect -indices -re "\r\n(.*)\r\n"
```

The -indices flag precedes the pattern (including its type). In later chapters, you will learn about other expect flags. All of these flags follow this model—they precede the pattern.

With the -indices flag, the expect command implicitly makes the following assignments:

```
set expect_out(0,start) "12"
set expect_out(0,end) "16"
set expect_out(0,string) "\r\n0\r\n"
set expect_out(1,start) "14"
set expect_out(1,end) "14"
set expect_out(1,string) "0"
set expect_out(buffer) "echo \$status\r\n0\r\n"
```

These elements are set before an expect action begins executing. To be precise, the scope inside an expect action is exactly the same scope as that which contains the expect itself. In simple terms, as long as you are in a single procedure, a variable defined before the expect (or within it) can be referred to from inside an expect action. Similarly, a variable defined by expect or within an expect action can be accessed after the expect has completed. I will provide more detail about actions and scopes in Chapter 6 (p. 140).

Later in the book, I will describe yet additional elements of expect_out. However, these are the only ones that are important for now.

More On Anchoring

In the example on page 119, I defined a prompt as "(%|#|\\\$) \$". An obvious question is: "Why do you need those backslashes? (Or perhaps, "Okay, I know I need backslashes, but why three? Why not seventeen or some other random number?!")

The answer is exactly the same reason as I described in Chapter 4 (p. 91). In this case, the dollar sign is special both to the pattern matcher and to Tcl. This is similar to the problem with the "[".

To restate, the dollar sign must be prefaced with a backslash to get the pattern matcher to use it as a literal character. Without the backslash, the pattern matcher will use the dollar sign to match the end of the string. However, both the backslash and the dollar sign are also special to Tcl. When Tcl parses command arguments, it will try to make substitutions whenever it sees backslashes and dollar signs.

To avoid losing the backslash, the backslash itself must be prefaced with a backslash. Similarly, the dollar sign must be prefaced with a backslash. The result is "\\" and "\\$", or when combined, "\\\\$".

As always, there is more to this sorry story. The dollar sign substitution made by Tcl only occurs when an alphanumeric character follows. That is, "\$foo" is replaced by the value of the variable foo. Since "\$" all by itself would imply a variable name of no characters—obviously meaningless—Tcl does not perform any substitution on the dollar sign in such cases. For this reason, you can write the original pattern with two or three backslashes. Both have the same effect.

```
expect -re "(%|#|\\$) $" ;# RIGHT
expect -re "(%|#|\\\$) $" ;# RIGHT
```

However, in the case where you are matching the literal "\$a", you need three.

```
expect -re "(%|#|\\$a) $" ;# WRONG expect -re "(%|#|\\\$a) $" ;# RIGHT
```

This non-substitution behavior occurs anywhere "\$" is not followed by an alphanumeric character such as in the string "\$+". It is good programming practice to always use three backslashes when trying to match a dollar sign. For example, if you unthinkingly change the "+" to an "x" one day, the script will continue to work if you had used three backslashes originally but not if you had used two.

Nonetheless, even if you always use three backslashes, you should be aware that two work in this case. Matching a dollar sign prompt is so common, you are likely to see this a lot in other people's scripts.

Earlier in this section, I mentioned that the \$ is special to the pattern matcher. To be more specific, unless preceded by a backslash, the \$ is special *no matter where in the string it appears*. The same holds for "^". At this point, you might be asking yourself: Why does the pattern matcher insist on interpreting a \$ as the end of a string even when it is in the middle of the pattern? The reason is that there are patterns where this is exactly the behavior you want. Consider the following:

```
expect -re "% $|foo"
```

This commands waits for either a "%" prompt or the string foo to appear. Clearly, the \$ is in the middle of the pattern and makes sense. More complex scenarios are possible. For example, the pattern above might be stored in a variable and substituted into the middle of another pattern. You would still want the \$ to have the same effect.

In contrast, glob patterns are much simpler. They do not support concepts such as alternation. So attempting to anchor the middle of a glob pattern is pointless. For this reason, the glob pattern matcher only treats ^ as special if it appears as the first character in a pattern and a \$ if it appears as the last character.

Exercises

- 1. Modify the timed-read script on page 112 so that it can take an optional default answer which will be returned if the timeout is exceeded.
- 2. Modify the rsh script on page 119 so that it returns the remote status of programs no matter how much output they produce.
- 3. Modify the rlogin script on page 122 so that it copies the X authority file. Modify the script so that it also supports telnet.
- 4. The dump program starts by printing an estimate such as:

 DUMP: estimated 1026958 blocks (501.44MB) on 0.28 tape(s).

 Write a script to print out how many tapes the next backup will take.

- 5. dump's knowledge of backup peripherals is often out of date. Assuming you are using a device much bigger than dump realizes, write a script so that dump never stops and asks for a new tape.
- 6. Enhance the script you wrote for the previous question so that it does a better job of asking for tapes. For example, if your tapes are ten times as big as dump thinks, then the script should ask only once for every ten times that dump asks.

In This Chapter:

- Very Complex Patterns
- Executing Actions
 When Patterns
 Match
- Patterns Matching Plain Strings
- The Limits Of Pattern Matching
- Handling Parity And Nulls

6

Patterns, Actions, And Limits

In this chapter, I will describe the limits of patterns, including what to do when you hit them. I will also cover the darker side of range patterns—matching anything *but* certain characters. In the second half of the chapter, I will go into more detail on pattern actions including flow control. Finally, I will cover some miscellaneous pattern matching issues that do not fit anywhere else.

Matching Anything But

As I said in Chapter 5 (p. 113), pattern pieces match as many characters as possible. This makes it a little tricky to match a single line, single word, or single anything. For example, the regular expression ".*\n" matches a single line, but it also matches two lines because two lines end with a "\n". Similarly, it matches three lines, four lines, and so on. If you want to read lines one at a time from another program, then you cannot use this kind of pattern. The solution is to use the "^".

In Chapter 3 (p. 73), I showed that the "^" matches the beginning of the input buffer. When ^ is the first character of a regular-expression range, it means *match anything but the given characters*. For example, the regular expression [^ab] matches any character except a or b. The pattern [^a-zA-Z] matches any character but a letter. †

A range can be used to build larger patterns. The pattern "[^]*" matches the longest string not including a blank. For example, if the input buffer contained "For example, if the input buffer contained ", the following expect command could be called repeatedly to match each word in the input.

[†] To match any character but a "^", use the pattern "[^^]". To match a "^" outside a range, quote it with a back-slash. To match a "^" inside a range, put it in any position of the range but the first. To match any character but a "]", use the pattern "[^]]".

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```
expect -re "(\[^ ]*) "
```

The range matches each word and the result is stored in <code>\$expect_out(1,string)</code>. The space at the end of the word is matched explicitly. Without the explicit space, the input buffer is left beginning with a space (" <code>cow jumped ...</code>") and subsequent matches return the null string before the first space.

Remember that the length of the match is important, but only after the starting position is taken into account. Patterns match the longest string at the first possible position in the input. In this example, 0 characters at column 0 are successfully matched even though the pattern can also match 3 characters at column 1. Because column 0 is before column 1, the earlier match is used.

There is no explicit means to match later matches than earlier ones, but often it is possible to simply pick a more descriptive pattern. In this example, the space can be skipped over. Alternatively, the * can be replaced by a + to force the pattern to be at least one letter. This effectively skips over the space between the words without the need to explicitly match it.

```
expect -re "\[^ ]+"
```

Now the word is stored in "expect_out (0, string)". Because the pattern does not match whitespace, there is no need to select pieces of it, and the parentheses are no longer needed, simplifying the pattern further.

Here is the opening dialogue greeting from Uunet's SMTP server. SMTP is the mail protocol used by most Internet computers. The server is normally controlled by a mail program to transfer mail from one host to another, but you can telnet to it directly and type commands interactively. The telnet program adds the first three lines, and Uunet sends back the line that begins "220":

```
% telnet relay1.uu.net smtp
Trying 192.48.96.5 ...
Connected to relay1.uu.net.
Escape character is `^]'.
220 relay1.UU.NET Sendmail 5.61/UUNET-internet-primary ready at
    Mon, 22 Feb 93 23:13:56 -0500
```

In the last line (which wraps over two physical lines on the page), the remote hostname appears immediately after the "220". In order to match and extract the hostname, use the following command:

```
expect -re "\n220 (\[^ ]+) "
```

There are several subtle things about this command. First of all, the SMTP protocol dictates that responses are terminated by \r\n and that the initial response to the connection begins with the string 220 followed by the host or domain identification. Thus, you are guaranteed to see the string "220".

Unfortunately, the telnet program prints out the IP address of the remote host name in its "Trying ..." message. Since it is quite possible for part of the IP address to actually be "220", the pattern starts with \n to match the end of the previous line, effectively forcing the 220 to be the first thing on its own line. A space is skipped and then the familiar "[^]+" pattern matches the hostname.

Unlike the previous example, yet another space follows the "[^]+" pattern. Since the pattern explicitly forces the hostname to be non-null, why is space needed at the end of the name? As I described in Chapter 4 (p. 89), network or other delays might crop up at any time. For example, if the greeting line had only partially printed by the time the pattern matching had begun, the input buffer might contain just "220 rela". Without the explicit space after the hostname, the pattern would match "rela". With the explicit space, the pattern will match the full "relay1.UU.NET".

Matching the hostname from the SMTP dialogue is not an artificial example. This technique can be used to convert IP addresses to hostnames when the IP-to-hostname directory entries do not exist, a common fault in many domains. In practice, the likelihood of a host running an SMTP server is much higher than the likelihood that its domain name server is correctly configured with complete reverse mappings. The gethostbyaddr example script that comes with the Expect distribution resorts to this and a number of other techniques to convert host addresses to names.

The ability to automate telnet opens up worlds of possibilities. All sorts of useful data can be collected and manipulated through interfaces that were originally designed only for humans.

Much of this information is rather open-ended. There may be no standards describing it other than a particular implementation. However, by studying sufficient output, you can usually come up with Expect scripts to read it back in. And if you cannot write an Expect script to understand a program's output, chances are that humans cannot understand the output to begin with.

Really Complex Patterns

Writing scripts to understand natural language is not particularly difficult, but Expect does not give any particular assistance for the task. Regular expressions by themselves are certainly not sufficient to describe arbitrarily complex patterns. In some situations, it is even reasonable to avoid using complex patterns and instead match input algorithmically using Tcl commands.

Take the case of automating ftp. In Chapter 3 (p. 83), I showed that it was very easy to retrieve a file *if* the name was known in advance—either by the script or the user. If the name is not known, it is harder. For example, ftp does not support directory retrieval.

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This can be simulated by retrieving every file in the directory individually. (You can automate this to some degree using ftp's built-in wildcards, but that does not handle subdirectories so it is not a complete solution and I will ignore it for now.)

Further, imagine that you want to only retrieve files created after a certain date. This requires looking at a "long" directory listing. As an example, here is a listing of the directory /published/usenix on ftp.uu.net.

```
ftp> cd published/usenix
250 CWD command successful.
ftp> 1s -1t
200 PORT command successful.
150 Opening ASCII mode data connection for /bin/ls.
total 41
                         512 Sep 26 14:58 conference
drwxrwsr-x
             3 3
drwxr-sr-x 1695 3
                       21 39936 Jul 31
                                         1992 faces
                           32 Jul 31 1992 bibliography
1rwxrwxrwx
             1 3
                      21
   -> /archive/doc/literary/obi/USENIX
226 Transfer complete.
remote: -lt
245 bytes received in 0.065 seconds (3.7 Kbytes/s)
ftp>
```

It is easy to pick out the directory listing from this output. As before, you can see the protocol responses that each start with a three-digit number. These can be matched directly, but there is no way of separately matching all of the bits and pieces of information in the directory listing in a single pattern. There is just too much of it. And this is a short directory. Directories can contain arbitrarily many files.

Upon close examination, you can see that the directory lines use different formats. For example, the third file is a symbolic link and shows the link target. The second and third files show modification dates with the year while the first file shows the date with the time. And for a dash of confusion, the formatting is inconsistent—the columns do not line up in the same place from one entry to the next.

One way to deal with all of this is to match the fields in each line, one line at a time in a loop. The command to match a single line might start out like this:

```
expect -re "d(\[^ ]*) +(\[^ ]*) +(\[^ ]*) +(\[^ ]*) +(\[^ ]*)
```

The command is incomplete—the pattern does not even fit on the page, and it only describes directories (notice the "d" in the front). You would need similar patterns to match other file types. This complexity might suggest that this is the wrong approach.

An alternative is to use patterns only at a very superficial level. You can match the individual lines initially and then later break up the lines themselves. At this point, matching

a single line should be no surprise. It is just a variation on what I have already shown in many different forms:

```
expect -re "(\[^\r]*)\r\n"
```

To get the individual pieces out, you can now use any of the plain old Tcl commands. You can treat \$expect_out(1,string) as a simple list and index it. For example, to obtain the file name:

```
lindex $expect_out(1,string) 8
```

To obtain the month and day:

```
lrange $expect_out(1,string) 5 6
```

Using the following commands, you can get the file's type field (the first character on each line from "1s -1") and then process the files, directories, and symbolic links differently:

```
set type [string index $expect_out(1,string) 0]
switch -- $type \
    "-" {
        # file
    } "d" {
        # directory
    } "l" {
        # symbolic link
    } default {
        # unknown
}
```

With no flags other than "--", the patterns in the switch command are a subset of the glob patterns (everything but ^ and \$). This fragment of code actually comes out of the recursive ftp script (rftp) that comes with Expect as an example.

With actions, the whole command to switch on the file type is not much more complicated. There are two of them—one to "get" files and one to "put" files. Below is a procedure to put files. The procedure is called for each file in the directory listing. The first argument is the name of the file, and the second argument is the first character of the type field.

```
proc putentry {name type} {
    switch -- $type \
    "d" {
        # directory
        if {$name=="." || $name==".."} return
        putdirectory $name
} "-" {
        # file
        putfile $name
```

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```
} "l" {
    # symlink, could be either file or directory
    # first assume it's a directory
    if [putdirectory $name] return
        putfile $name
} default {
        puts "can't figure out what $name is, skipping\n"
}
```

For each directory encountered, putdirectory is called, which changes directories both remotely and locally and then recursively lists the new directory, calling putentry again for each line in the list. The files "." (current directory) and ".." (parent directory) are skipped.

Regular files are transferred directly by sending a put command inside putfile. Symbolic links are trickier since they can point either to directories or plain files. There is no direct way to ask, so the script instead finds out by blindly attempting to transfer the link as a directory. Since the attempt starts by sending a "cd" command, the putdirectory procedure fails if the link is not a directory. Upon failure, the script then goes on to transfer it as a plain file. Upon success, the procedure returns.

Really Simple Patterns

Occasionally it is useful to prevent the pattern matcher from performing any special interpretation of characters. This can be done using the -ex flag, which causes *exact* matching. For example, the following command matches only an asterisk.

```
expect -ex "*"
```

When using -ex, patterns are always unanchored. The ^ and \$ match themselves literally even if they appear as the first or last characters in a pattern. So the following command matches the sequence of characters "^", "*", "\n", and "\$". The usual Tcl interpretations apply. Hence, the \n is still interpreted as a single character.

```
expect -ex "^*\n$" ;# matches ^ * \n $
```

Consider another example:

```
expect -ex "\\n"
```

Tcl interprets the \n as the two-character string "\n" and the exact matching occurs with no further backslash processing. This statement matches a backslash followed by an n.

The results of exact matches are written to expect_out(buffer) and expect_out(0,string) as usual, although expect_out(0,string) is necessarily set to the original pattern.

Using -ex may seem like a way to simplify many patterns, but it is really only useful in special circumstances. Most patterns either require wildcards or anchors. And strings such as "foo" are so simple that they mean the same thing when specified via -gl in the first place. However, -ex is useful when patterns are computer-generated (or user-supplied). For example, suppose you are creating Expect patterns dynamically from a program that is producing SQL queries such as:

```
select * from tbl.col where col like 'name?'
```

To protect this from misinterpretation by -g1 or -re, you would have to analyze the string and figure out where to insert backslashes. Instead, it is much simpler to pass the whole thing as a pattern using -ex. The following fragment reads a pattern from a file or process and then waits for it from the spawned process.

```
set pat [gets $patfile]
expect -ex $pat
```

If you are hand-entering SQL commands in your Expect scripts, then you have to go a step further and protect the commands from being interpreted by Tcl. You can use braces to do this. Here is an example, combined with the -ex flag.

```
expect -ex {select from * tbl.col where col like 'name?'}
```

I show this only to discourage you again from using braces around patterns. While it works in this example, it is not necessary since you can prevent the substitutions at the time you handcode it by adding backslashes appropriately. Chances are that you will want to make variable substitutions in these or else they would have been stored in a file anyway. And if you are using more than a few patterns like these, you probably will not have them embedded in your scripts, so you do not need to worry about the Tcl substitutions in the first place.

Matching One Line And Only One Line

Matching a single line is such a common task that it is worth getting very familiar with it. The one-line script on page 133 matches a single line and this same technique will show up in many more scripts so it is worth examining closely here.

Suppose you want to search for a file in the file system with the string "frob" at the beginning of the name. There may be many files named "frob" (well, maybe not). You are just interested to know if there is at least one. The obvious tool to use is find.

Unfortunately, find provides no control over the number of files it finds. You cannot tell it to quit after one. Here is an Expect script to do just that:

```
spawn find . -name "frob*" -print
set timeout -1
expect -re "\[^\r]*\r\n"
```

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The script starts by spawning the find command. The timeout is disabled since this could be a very long running command. The expect pattern waits for one complete line to appear, and then the script exits. This works because the range waits for any character that is not a \r and the * waits for any number of them—that is, any number of characters that are not \r's. The second \r both allows and forces a single \r. Finally the \n matches the linefeed in the carriage-return linefeed sequence. The only thing that can be matched is a single line.

Without Expect, it is possible to get find to kill itself by saving its process id in a file and then forking the kill command from an -exec clause in the find. However, doing this is fairly painful. And find is just a special case. Many other commands do not have the power of find yet share the same problem of lacking any sophisticated control. For example, grep does not have any way to execute arbitrary commands when it matches. There is no way to tell grep to print only the first match.

For this and other commands, here is an Expect script which I call firstline:

```
#!/usr/local/bin/expect --
eval spawn $argv
set timeout -1
expect -re "\[^\r]*\r\n"
```

Immediately after matching the first line of output, firstline exits. Note that if the underlying process produces output quickly enough, the script may actually print several lines of output. That does not mean the pattern is matching multiple lines. It is still only matching one. However, by default Expect prints out everything it sees whether or not it matches.

In Chapter 7 (p. 175), I will describe how to change this default so that you can write scripts that only print out what they match.

Tcl's string match Command

Having matched a single line, it is no longer possible to automatically break it up into pieces stored in the array expect_out. Tel does, however, offer a standalone version of both the regular expression and glob pattern matchers.

Glob pattern matching is explicitly done using the "string match" command. The command follows the format:

```
string match pattern string
```

The string replaces the implicit reference to the input buffer in an expect command. The command returns 1 if there is a match or 0 if there is no match. For example:

```
if [string match "f*b*" "foobar"] {
   puts "match"
} else {
   puts "no match"
}
```

The switch command (demonstrated on page 133) is a little more like the expect command. It supports multiple patterns and actions, but like "string match", switch uses an explicit string. Neither switch nor "string match" support the ^ and \$ anchors.

Tcl's regexp Command

Tcl's regexp command matches strings using regular expressions. The regexp command has the same internal pattern matcher that expect uses but the interface is different. The expect command provides the string implicitly while regexp requires that the string be an explicit argument.

The calling syntax is as follows:

```
regexp pattern string var0 var1 var2 var3 . . .
```

The first argument is a pattern. The second argument is the string from which to match. The remaining arguments are variables, set to the parts of the string that match the pattern. The variable var0 is set to the substring that was matched by the whole pattern (analogous to expect_out(0,string)). The remaining variables are set to the substrings that matched the parenthesized parts of the pattern (analogous to expect_out(1,string) through expect_out(9,string)).

```
expect1.1> set addr "usenet@uunet.uu.net"
```

For example, the following command separates the Internet email address (above) into a user and host:

```
expect1.2> regexp (.*)@(.*) $addr ignore user host
1
expect1.3> set user
usenet
expect1.4> set host
uunet.uu.net
```

The first parenthesized pattern matches the user and is stored in the variable user. The @ matches the literal @ in the address, and the remaining parenthesized pattern matches the host. Whatever is matched by the entire pattern is stored in ignore, called this because it is not of interest here. This is analogous to the expect command where expect_out(0,string) is often ignored. The command returns 1 if the pattern matches or 0 if it does not.

The regexp command accepts the optional flag "-indices". When used, regexp stores a list of the starting and ending character positions in each output variable rather than the strings themselves. Here is the previous command with the -indices flag:

```
expect1.5> regexp -indices (.*)@(.*) $addr ignore user host
1
expect1.6> set user
0 5
expect1.7> set host
7 18
```

The expect command also supports an "-indices" flag (shown in Chapter 5 (p. 124)) but there are differences between the way expect and regexp support it. The expect command writes the indices into the expect_out array alongside the strings themselves so you do not have to repeat the expect command to get both strings and indices. Also, the elements are written separately so that it is possible to extract the start or ending index without having to break them apart.

Tcl's regsub Command

The regsub command makes substitutions in a string that matches a regular expression. For example, the following command substitutes like with love in the value of olddiet. The result in stored in the variable newdiet.

```
expect1.1> set olddiet "I like cheesecake!"
I like cheesecake!
expect1.2> regsub "like" $olddiet "love" newdiet
1
expect1.3> set newdiet
I love cheesecake!
```

If the expression does not match, no substitution is made and regsub returns 0 instead of 1. However, the string is still copied to the variable named by the last parameter.

Strings that match parenthesized expressions can be referred to inside the substituted string (the third parameter, love in this example). The string that matched the first parenthesized expression is referred to as "\1", the second as "\2", and so on up to "\9". The entire string that matched is referred to as "\0".

In the following example, cheesecake matches the parenthesized expression. It is first substituted for \1 in the fourth argument, and then *that* string replaces "cheesecake!" in the original value of olddiet. Notice that the backslash must be preceded by a second backslash in order to prevent Tcl itself from rewriting the string.

```
expect1.4> set substitute "the feel of \\1 in my nose."
the feel of \1 in my nose.
expect1.5> regsub "(c.*e)!" $olddiet $substitute odddiet
1
expect1.6> set odddiet
I like the feel of cheesecake in my nose.
```

If you find this a little confusing, do not worry. You can usually accomplish the same thing as regsub with a couple of other commands. The situations in which regsub can be used do not arise that often—indeed, regsub is used only one other place in this book (page 216). However, when the need arises, regsub is a real timesaver. To make it even more useful, the regsub command can be applied to every matching pattern in the string by using the -all flag.

Ignoring Case

The -nocase flag indicates that a match should occur as if any uppercase characters in the string were lowercase. The -nocase flag works for both regexp and expect. Like other expect flags, -nocase is applied separately to each pattern.

The -nocase flag can dramatically simplify patterns. Compare the following commands. All of them match the strings "hi there!", "Hi there!", "Hi There!", and "HI THERE!", but the last command is the shortest and most readable.

```
expect "\[Hh]\[Ii] \[Tt]\[Hh]\[Ee]\[RT]\[Ee]!"
expect -re "(hi there|Hi there|Hi There|HI THERE)!
expect -re "(hi|Hi|HI) (there|There|THERE)!"
expect -nocase "hi there!"
```

From the expect command, the -nocase flag can be used with glob patterns, regular expressions, and exact strings. Non-alphabetic characters are not affected by the -nocase flag.

Do not use -nocase with uppercase characters in the pattern. Uppercase characters in the pattern can never match.

```
expect -nocase "HI THERE!" ;# WRONG, CAN NEVER MATCH!
expect -nocase "hi there" ;# RIGHT!
```

All Those Other String Functions Are Handy, Too

There are numerous other string manipulation functions that can be used when working with patterns. For example, in Chapter 3 (p. 77), I used "string trimright" to remove all the newline characters from the end of a string.

Another function that is very handy is scan. The scan command interprets strings according to a format. scan is analogous to the C language scanf function. For the most part, scan is less powerful than regexp, but occasionally the built-in capabilities of scan provide exactly the right tool. For example, a regular expression to match a C-style real number is:

```
-?([0-9]+.?[0-9]*|[0-9]*.[0-9]+)([eE][-+]?[0-9]+)?
```

And that is before adding the backslashes in front of "[" and "."! A much better alternative is to use the scan command. This can match real numbers, plus you can constrain it for precision. All you have to do is feed it a string containing a number. You can have expect look for the end of the number (such as by seeing whitespace) and then call:

```
scan Sexpect out(0,string) "%f" num
```

In this example, the number is stored in the variable num. The %f tells scan to extract a real number. Chapter 2 (p. 46) has more information on scan and other string manipulation commands.

Actions That Affect Control Flow

So far, all I have used in the way of expect actions are commands such as set or if/ then or lists of such commands. The following expect command illustrates both of these:

```
expect {
    a {set foo bar}
    b {
        if {$a == 1} {set c 4}
        set b 2
    }
}
```

It is possible to use commands that affect control flow. For example, the following while command executes someproc again and again until the variable a has the value 2. When a equals 2, the action break is executed. This stops the while loop and control passes to the next command after the while.

```
while 1 {
   if {$a == 2} break
   someproc
}
```

You can do similar things with expect commands. The following command reads from the output of the spawned process until either a 1 or 2 is found. Upon finding a 1, someproc is executed and the loop is repeated. If 2 is found, break is executed. This stops the while loop, and control passes to the next command after the while. This is analogous to the way break behaved in the if command earlier.

```
while 1 {
    expect {
        "2" break
        "1"
    }
    someproc
}
```

Example — rogue

This previous example is a very typical Expect fragment. It does not take much more to produce a useful script. As an example, the following script provides a small assist in playing the game of rogue. rogue is an adventure game which presents you with a player that has various physical attributes, such as strength. Most of the time, the strength rating is 16, but every so often—maybe one out of 20 games—you get an unusually good strength rating of 18. A lot of rogue players know this, but no one in their right mind restarts the game 20 times to find those really good configurations—it is too much typing. The following script does it automatically:

```
while 1 {
    spawn rogue
    expect {
        "Str: 18" break
        "Str: 16"
    }
    send "Q"
    expect "quit?"
    send "y"
    close
    wait
}
interact
```

Inside a loop, rogue is started and then the strength is checked to see if it is 18 or 16. If it is 16, the dialogue is terminated. Like telnet (see Chapter 4 (p. 103)), rogue does

not watch for an eof either, so a simple close is not sufficient to end the dialogue. "Q" requests that rogue quit. The game asks for confirmation to which the script replies "y". At this point, both the script and rogue close the connection. Then the script executes wait. As I described in Chapter 4 (p. 105), wait tells the system that it can discard the final exit status of the rogue process.

When rogue exits, the loop is restarted and a new game of rogue is created to test. When a strength of 18 is found, the break action is executed. This breaks control out of the while loop and control drops down to the last line of the script. The interact command passes control to the user so that they can play this particular game.

If you run this script, you will see dozens of initial configurations fly across your screen in a few seconds, finally stopping with a great game for you to play. The only way to play rogue more easily is under the debugger!

Character Graphics

The output produced by rogue in the previous section contains explicit cursor positioning character sequences. This can potentially cause the screen to be drawn in such a way that patterns fail to match the visible output. For example, imagine a score of 1000 being updated to 2000. To make the screen reflect this change, the program need only position the cursor appropriately and then overwrite the 1 with a 2. Needless to say, this will not match the string 2000 because the 2 arrived after the 000.

This particular problem does not arise in the rogue example because the screen is being drawn from scratch. This idea can be used to provide a general solution. To read the screen as if it were printed from top to bottom, force the spawned program to redraw the screen from scratch. Typically, sending a ^L suffices.

Alas, redrawing the screen does not solve other problems. For instance, there is still no way to tell where the cursor is. This may be critical if you are testing, for example, a menu-application to make sure that the cursor moves correctly from one entry to the next.

In Chapter 19 (p. 458), I will describe a way to handle this and other related problems more directly by maintaining an explicit representation of the terminal screen.

More Actions That Affect Control Flow

Just as break was used in the rogue script, so can all of the other flow-control commands be used inside of expect commands. For example, a return command inside of an expect causes the current procedure to return:

```
proc foo {
    expect {
      "1" return
     "2"
    }
    someproc
}
```

The continue command causes control to resume at the beginning of the nearest enclosing while or for loop. continue, break, and return can be mixed in intuitive ways. In the following example, the patterns 1, 2, and 3 do not mean anything in particular. They are just placeholders. The actions are what is interesting.

```
proc foo {
   while 1 {
       expect {
          "1" {
              return
                             :# return from foo
          "2" {
                              ;# break out of while
              break
          "3" {
              if {0==[func]} {
                 exit
                            ;# exit program
              } else {
                             ;# restart while
                 continue
              }
          }
       }
       someproc
   some-other-proc
}
```

In Chapter 3 (p. 83), I showed a script that started an anonymous ftp session and let you interact after performing the login automatically. Using some of the things you have seen since, it is possible to write a more capable version of the anonymous ftp script, aftp. The one below retries the connection if the remote host refuses because it is down or there are too many users. A procedure called connect is defined and called repeatedly in a loop. Anonymous ftp administrators may not appreciate this approach,

but it is sometimes the only way to get through to a site that is very popular. Once connected, the script sends the binary command to disable any data conversions. As with the earlier version, this script ends by dropping into an interact. Then you can interact as in the earlier script.

```
#!/usr/local/bin/expect --
proc connect {host} {
   expect "ftp>"
   send "open $host\r"
   expect {
       "Name*:" {
          send "anonymous\r"
          expect {
              "Password:" {
                 send "don@libes.com\r"
                 expect "login ok*ftp>"
                 return 0
              "denied*ftp>" {
                 # too many users, probably
                 send "close\r"
                 return 1
              "failed*ftp>" {
                 # some other reason?
                 send "close\r"
                 return 1
          }
       "timed out" {
          return 1
       }
   }
}
set timeout -1
spawn ftp -i
while {[connect $argv]} {}
send "binary\r"
interact
```

Matching Multiple Times

Many tasks require an expect to be repeated some number of times. Reading files from a list is an example of this. In the example on page 133, I matched a single line with the command:

```
expect -re "(\[^\r]*)\r\n"
```

This can be wrapped in a loop to read multiple lines and break when a prompt appears:

```
while 1 {
    expect {
        -re "(\[^\r]*)\r\n" process_line
        $prompt break
    }
}
```

This version has additional patterns upon which to break out of the loop:

```
while 1 {
    expect {
        -re "(\[^\r]*)\r\n" process_line
        eof {
            handle_eof
            break
        }
        timeout {
            handle_timeout
            break
        }
        $prompt break
     }
}
```

Here, handle_eof and handle_timeout are imaginary procedures that perform some processing appropriate to the condition. More importantly, notice that all of the patterns but one terminate by breaking out of the loop. It is possible to simplify this by using the exp_continue command.

When executed as an expect action, the command exp_continue causes control to be continued inside the current expect command. expect continues trying to match the pattern, but from where it left off after the previous match. expect effectively repeats its search as if it had been invoked again.

Since expect does not have to be explicitly reinvoked, the while command is not necessary. The previous example can thus be rewritten as:

```
expect {
    -re "(\[^\r]*)\r" {
```

```
process_line
    exp_continue
}
eof handle_eof
timeout handle_timeout
$prompt
}
```

In this example, each line is matched and then processed via process_line. expect then continues to search for new lines, processing them in turn.

Compare this version with the previous one which was written with an explicit loop. The rewrite is a lot shorter because it does not need all the explicit break commands. There is no hard and fast rule for when to use an explicit loop instead of exp_continue, but a simple guideline is to use exp_continue when there are fewer actions that repeat the loop than those that break out of the loop. In other words, explicit loops make actions that repeat the expect shorter. exp_continue makes actions that break out of the loop shorter.

When the exp_continue action is executed, the timeout variable is reread and expect's internal timer is reset. This is usually what is desired since it is exactly what would happen with an expect in an explicit while or for loop. For example, if timeout is set to ten seconds and input lines arrive every second, the expect command will continue to run even after ten lines have arrived. Each time exp_continue is executed, expect then waits up to ten more seconds.

To avoid resetting the timer, call exp_continue with the -continue_timer flag.

```
exp_continue -continue_timer
```

With a very small timeout, exp_continue offers a convenient way to discard additional characters that arrive soon after a match.

```
set timeout 1
expect -re ".+" exp_continue
```

In the command above, characters are ignored as long as they keep arriving within \$timeout seconds of one another. When the output finally settles down, the expect command completes and control passes to the next command in the script.

Here is a variation on the same idea. The following fragment recognizes the string "ok" if it arrives in output, each character of which arrives within \$timeout seconds of one another.

```
set buf ""
expect -re ".+" {
   append buf $expect_out(buffer)
}
```

```
if [regexp "ok" $buf] {
```

In Chapter 15 (p. 344), I will show how to do the same thing but without the explicit buffering in the action.

Recognizing Prompts (Yet Again)

In Chapter 5 (p. 120), I described how to match a variety of different prompts and potentially any prompt that a user might choose. A problem I did not address is that programs can require interaction even before the first prompt. One such program is tset, which is used to set the terminal type.

tset is fairly clever, but if it cannot figure out the terminal type, tset prompts the user. The tset prompt is well defined. The prompt starts with a fixed string and then has a default terminal type in parentheses, such as:

```
TERM = (xterm)
```

At this point, the user can either enter the terminal type or simply press return, in which case the type is set to the default. In most scripts, the default is fine.

The following fragment handles this interaction:

```
expect {
    "TERM = *) " {
        send "\r"
        exp_continue
    } -re $prompt
}
```

Both the prompt from tset and the shell are expected. If the shell prompt shows up first, the expect is satisfied and the script continues. If the tset prompt appears, the script acknowledges it and uses exp_continue to repeat and look for the shell prompt.

The fragment does a little more work than it needs. If it finds the tset prompt once, it looks for it again even though it will not appear. To avoid this, the loop would have to be unrolled—but it would have no substantive benefit. It is easier to write and more readable as it is.

Fortunately, tset is the only interactive program that is commonly encountered while logging in. If you have need to handle anything else, it is likely unique to a user or situation. If need be, a hook can be provided for users that invoke other interactive programs while logging in.

Similarly to the way users can define their own EXPECT_PROMPT environment variable, users can also write their own Expect fragments to automate a login interaction. For example, suppose a user's .login always prompts "read news (y|n):" upon logging in. To handle this, have the user create a file called ".login.exp". Inside it would be just the fragment to automate their personal interaction:

```
expect "read news (y|n):"
send "n\r"
```

Application scripts can then handle the interaction by detecting the presence of the file and using it just prior to looking for the shell prompt.

```
if [file readable ~/.login.exp] {
    source ~/.login.exp
}
expect -re $prompt
```

Speed Is On Your Side

Another use of exp_continue appears in the robohunt script that comes with Expect as an example. robohunt automates the game of hunt. Unlike the rogue script mentioned earlier, robohunt plays the whole game for you. hunt is a character graphics game that lets you navigate through a maze. You attack other players or crash through walls simply by moving into them. Certain walls cannot be broken through. If you try to do so, the game responds by ringing the bell, done by sending a ^G.

The other details of the game or script are not important except for one aspect. The script works by precalculating a number of moves and sending each batch of moves out at once. The script uses a crude heuristic for deciding which way to move, so it occasionally runs into a wall and keeps running into a wall for the rest of the batch of moves. This causes the game to send back a whole slew of ^G's. The script handles it with the following command:

```
set bell "\007"
expect {
    -re "^$bell+" exp_continue
    -re "again\\? " {send y}
    -re ".+"
}
```

The first pattern checks if the output starts out with a sequence of ^G's (here denoted by "\007"). If the ^G's are found, they are matched and effectively discarded as the action simply restarts the expect command.

If the script's player is killed, the game stops and asks "Do you want to play again?". It suffices to check for the final question mark and space, but this would

leave the script with a fairly cryptic pattern. Adding "again" to the pattern makes it more readable with no significant impact on performance.

The third pattern checks for anything else. The only reason why anything else might appear is that the game is printing out its usual display of the screen which in turn means that it is waiting for new moves. So the expect command completes and control passes to another part of the script that computes and sends a new move.

The robohunt script may seem rather lacking in sophisticated logic and in many ways just plain stupid. It is. But it can overwhelm a human opponent by sheer speed despite constant blunders and an obvious lack of any deep understanding of its task. Nonetheless, it is not to be scoffed at. This is precisely the idea used by many computer algorithms that accomplish seemingly difficult tasks.

The robohunt script is virtually impossible for a human player to play against simply because the script is so fast. While this technique is not the usual reason Expect scripts are useful, it is certainly a technique worth remembering.

Controlling The Limits Of Pattern Matching Input

Expect is usually much faster than any human. However, certain behavior can force Expect to be slower than it could be or even worse, to fail altogether.

Some programs produce an astounding amount of output. Graphics programs are one example, but even programs that simply list files can produce a flood of output. The rate is not a problem. Expect can consume it and make way for more very quickly. But Expect has a finite amount of memory for remembering program output. By default, the limit is enough to guarantee that patterns can match up to the last 2000 bytes of output.[†]

This is just the number of characters that can fit on a 25 row 80 column screen. When a human is viewing a program producing a lot of output, everything but the last 2000 or so characters scroll off the screen. If a decision has to be made, the human must do it based only on those last 2000 characters. Following the philosophy that Expect does what a human does, Expect effectively defaults to doing the same thing: throwing away everything but the last 2000 characters.

This may sound like a lot of information can be missed, but there are some ameliorating factors. In particular, if an interactive program produces a lot of output (more than a screenful) and wants to make sure that everything is seen, it will present the user with a prompt (e.g., "more?"). Expect can recognize this too.

[†] This is not exactly the same thing as simply saying "the limit is 2000 bytes" for reasons I will get to shortly.

The behavior of Expect to forget (i.e., throw things away) does not mean that Expect will not attempt to match output against the current patterns. Output actually arrives in small groups of characters—typically no more than 80 characters (i.e., a line) maximum. Faster programs produce these chunks faster rather than producing larger chunks. As I described in Chapter 4 (p. 89), as each chunk arrives, Expect attempts to match against it with whatever is remembered from the previous output. No matter how big the chunks used, Expect attempts to match every character in the output at least once after 1999 additional characters have arrived.

Much of the time, this works quite well. However, it does not always make sense to force Expect into literally following human behavior. A human, for example, might want to see a large directory listing. Since it will immediately scroll off the screen, the choice is to pipe it through a program like more, redirect it into a file, or perhaps run the session inside of a scrollable shell provided by an emacs or xterm window. This is not necessary with Expect. It is a computer program after all, and can remember as much information as it is told.

The maximum size of matches that Expect guarantees it can make is controlled with the match_max command. As an example, the following command ensures that Expect can match program output of up to 10000 characters.

match_max 10000

The figure given to match_max is *not* the maximum number of characters that can match. Rather, it is a *minimum* of the maximum numbers of characters that can be matched. Or put another way, it is possible to match more than the current value but larger matches are not guaranteed.[†]

The limit to how high you can set match_max is governed by your particular operating system. Some systems add additional limits (such as by your system administrator or the shell's limit command), but these are usually arbitrary and can be increased. In any implementation, you can count on being able to set the limit to a megabyte or more, so you probably do not have to worry about this limit when designing Expect algorithms.

To change the default buffer size of all future programs that will be spawned in the current script, use the -d flag. The "d" stands for "default". This does not change the size for the currently spawned process.

match_max -d 10000

[†] The peculiar definition of match_max is a concession to performance. In order to efficiently carry out the process of reading and matching new characters along with old ones, during the matching process Expect uses up to double the space declared by match_max. Thus, it is possible to match up to twice as much as match_max guarantees.

With no arguments, match_max returns the value for the currently spawned process. With a -d flag and no numeric argument, match_max returns the default value.

Setting the buffer size sufficiently large can slow down your script, but only if you let the input go unmatched. As characters arrive, the pattern matcher has to retry the patterns over successively longer and longer amounts of input. So it is a good idea to keep the buffer size no larger than you really need.

As soon as a pattern matches, the input that matches and anything before it in the buffer is removed. You can use this to speed up pattern matching. Just remove any unnecessary input by matching it. For example, imagine you want to collect the body of a mail message. Unfortunately, the mail program starts off by displaying several thousand bytes worth of headers before it gets to the body of the message. You are not interested in the headers—they only slow down the pattern matching.

Rather than just matching everything (or the prompt at the end), it is quicker to match the headers, throw them away, and then return to searching for the prompt. This could be done conveniently using exp_continue. If you need the headers, too, consider matching for them separately. While you have to write two expect commands, the result also speeds up the overall matching process. You can speed up the matching even further by matching each line individually. If the line containing the prompt arrives, you are done. If any other line arrives, append the line to a buffer and repeat the expect command as before. In this way, the pattern matcher never has to rematch more than a line's worth of data. This technique can produce a significantly faster response if you are waiting for the prompt at the end of a 100K mail message!

For most tasks, the speed of pattern matching is not a concern. It usually happens so quickly that you never notice a delay. But enormous amounts of unmatched input combined with sufficiently complex patterns can take several seconds or more, causing noticeable delays in processing. In such cases, if you cannot simplify your patterns, it may pay to change your strategy from trying to match a large amount of data with a single pattern to iteratively matching characters or lines or whatever chunks are convenient as they arrive and storing them for later processing.

The full_buffer Keyword

On page 149, I described how expect discards input when its internal buffer is exceeded. The special pattern full_buffer matches when no other patterns match and expect would otherwise throw away part of the input to make room for more.[†]

[†] There is a way to obtain the discarded input without explicitly matching full_buffer or any other action. However, I will not introduce the tools to accomplish this until Chapter 18 (p. 407).

When full_buffer matches, all of the unmatched input is moved to expect_out(buffer).

As with other special patterns, such as eof and timeout, full_buffer is only recognized when none of the -gl, -re, or -ex flags has been used.

The following fragment was written for someone who needed a program that would "spool up" a relatively slow stream from the standard input and send it to a telnet process every 3 seconds. They wanted to feed telnet with a few big chunks of data rather than lots of tiny ones because they were running on a slow network that could not afford the overhead.

```
set timeout 3
while 1 {
    expect_user {
        eof exit
        timeout {
            expect_user "*"
            send $expect_out(buffer)
        }
        full_buffer {send $expect_out(buffer)}
}
```

The program works by sitting in a loop which waits for three seconds or a full buffer, whichever comes first. If the buffer fills, it is sent out immediately. If three seconds pass, another expect command is executed to retrieve whatever data has arrived, and that data is sent to the remote side.

The expect_user command is a special version of the expect command that reads from the standard input. I will describe this command in detail in Chapter 8 (p. 192).

Double Buffering

When a spawned process produces a line of output, it does not immediately go into Expect's buffer. In Chapter 4 (p. 89), I described how the UNIX kernel processes characters in chunks. The kernel, in a sense, contains its own buffer from which it doles out these chunks when expect asks for more.

This kernel buffer is separate from expect's buffer. The kernel's buffer is only checked when expect cannot find a match using the data already in its own buffer. This *double buffering* rarely has any impact on the way scripts behave. However, there are some cases in which the buffering does make a difference. For instance, imagine that you have a shell script named greet that prints hello, sleeps five seconds, and then prints goodbye.

```
echo hello
sleep 5
echo goodbye
```

Now, consider the following Expect script:

```
spawn /bin/sh greet
expect "h"
exec sleep 10
expect -re ".*o"
```

This script finds the h from hello and then sleeps for 10 seconds. During that time, the shell script prints goodbye. This string is handed to the kernel which buffers it until Expect asks for it.

When Expect awakens, expect searches its input buffer for anything with an o at the end. This is satisfied by ello and expect returns. The string goodbye is not tested because it is never read by expect.

A more realistic situation arises when using the simple "*" pattern. This always matches everything in expect's internal buffer and returns immediately. It never causes expect to ask the kernel for more input, even if there is no data waiting.

So "expect "*" clears expect's internal buffer but not the kernel's buffer. How can the kernel's buffer be cleared? Intuitively, you need to read everything that is waiting. But how do you know what "everything" is? expect can only ask for the amount of data described by the match_max command. If you can guarantee how much the spawned process has written, you can do this:

```
expect "*"     ;# clear Expect's internal buffer
match_max $big     ;# get ready for everything waiting
expect -re ".+"     ;# read it, match it, discard it
```

If you are not prepared to declare how much could have been written, you cannot have expect read in a loop. The spawned process may be writing at the same time that you are reading in which case you can start throwing away more than what was "old".

Realistically, system indigestion can throw off any timing that you are hoping to rely on to decide when it is time to flush buffers. The best solution is still to explicitly provide patterns to match old output and then have the script throw the buffer away.

In general, asking for expect to flush kernel buffers usually indicates that something is poorly designed—either the Expect script or the application. In Chapter 8 (p. 192), I will describe an application where these kinds of problems have to be dealt with.

Perpetual Buffering

The -notransfer flag prevents expect from removing matching characters from the internal buffer. The characters can be matched repeatedly as long as the -notransfer flag is associated with the pattern.

```
expect -notransfer pat
```

The -notransfer flag is particularly useful for experimenting with patterns. You can drive a program up to a point where it loads up the internal buffer and then try various patterns against it again and again. For convenience, the -notransfer flag can be abbreviated "-n" when Expect is running interactively.

In the next chapter, I will show some additional debugging aids that can be usefully combined with the -notransfer flag.

The Politics Of Patterns

Creating a pattern that matches a string is not always an easy task. A common dilemma is whether to use a very conservative pattern or a more liberal pattern.

Conservative patterns typically have few or no wildcards and only match a limited number of strings. While easy to read, they carry the potential risk of not being able to match a string that deviates from the expected.

Liberal patterns are more forgiving with the ability to match any string that could conceivably appear. However, these patterns underspecify the requirements of a string and therefore risk matching strings that were not intended to be matched.

For example, automating a login requires that the initial prompt be accepted. There is surprising nonconformity even at this level. For instance, UNIX systems commonly prompt with "login:" while VMS systems prompt with "Username:". One way to automate this might be:

```
expect -re "(login|Username): "
```

But if you run into a system someday that just prompts "User", it will not be accepted. This string and others can be added to the command, but eventually you may end up just accepting anything that ends with a colon and a space:

```
expect -re ".*: $"
```

The \$ lowers the risk of the string appearing in the middle of some other output.

Incidentally, handling VMS and UNIX systems in a single script may seem hard to believe. However, the passmass script that comes with Expect as an example does just this. passmass sets your password on any number of hosts. The idea is that you want

to keep your password the same on all the computers that you use, but when it comes time to change it, you only want to do it once. passmass does this—it logs into each machine and changes your password for you.

The actual password-changing dialogue is fairly similar from one operating system to another. Of course, the prompts are wildly different. So are the diagnostics reporting, for example, that your new password is not acceptable.

Here is an excerpt from passmass, where it sends the new password and then resends it as a verification. The badhost function records the hosts that fail so that it is easy to see afterwards which ones require manual assistance.

```
send "$newpassword\r"
expect -re "not changed|unchanged" {
   badhost $host "new password is bad?"
   continue
} -re "(password|Verification|Verify):.*"
send "$newpassword\r"
expect -re "(not changed|incorrect|choose new).*" {
   badhost $host "password is bad?"
   continue
} $prompt
```

Expecting A Null Character

The *null* character is another name for a zero-valued byte.[†] Tcl provides no way to represent nulls in strings. Indeed, internally Tcl reserves null to delimit strings—so even if you could get a null in a string, you cannot do anything useful with the result. Fortunately, this is not a problem.

Nulls are almost never generated by interactive processes. Since they have no printing representation, users cannot see them and so there is little point in sending nulls to users. Nonetheless, nulls have valid uses. The most common use for nulls is to control screen graphics. The nulls are used either to delay character arrival on slow screens or as parameters to screen formatting operations. Both of these operations work correctly in Expect. Expect passes nulls to the standard output just like any other character.

By default, Expect removes any nulls before doing pattern matching. This is done for efficiency—it allows the pattern matcher to use the same internal representation of strings that Tcl uses.

Removal of nulls can be disabled with the remove_nulls command. The nulls can then be matched explicitly using the null keyword. To prevent nulls being removed

[†] Pedants insist that the correct term is NUL and that "null character" is meaningless. However, both Standard C and POSIX define "null character" so I believe this term to be accepted and understood by most people.

from the output of the currently spawned process, use the command remove_nulls with an argument of 0. The following fragment calls remove_nulls and then looks for a null in the output.

```
remove_nulls 0 ;# disable null removal expect null ;# match a null
```

An argument of 1 causes nulls to be removed. The remove_nulls command handles its arguments similarly to the match_max command. With no arguments, the value for the currently spawned process is returned. With a -d, the default value is returned. A new default is set by using -d followed by 0 or 1.

You cannot directly embed the null keyword inside of another pattern. Nulls can only be matched by themselves. Null matching is unanchored. Hence, when expect looks for a null it skips over any other characters to find it. Any characters that are skipped can be found, as usual, in expect_out(buffer). Since nulls are internally used to terminate strings, unanchored patterns cannot be matched into the buffer past a null. Fortunately, this is not a problem since the null pattern can always be listed (and searched for) last. I will show an example of this shortly.

If nulls are being used to pad data, it is just a matter of waiting for the correct number of nulls. For example, to wait for two nulls:

```
expect null expect null
```

The more typical use is when receiving binary data. For example, suppose you expect an equal sign followed by an integer represented as four bytes, most significant byte first. This task is best separated into two parts, illustrated by the two commands in the following fragment:

```
expect "="
set result [expect_four_byte_int]
```

The first command looks for the equals sign. The second is a procedure to collect a four byte integer that may contain binary zeros. This procedure is not predefined by Expect but here is an example of how you might write it:

```
proc expect_four_byte_int {} {
    set x 0
    for {set i 0} {$i<4} {incr i} {
        set x [expr $x*256]
        expect "?" {
            scan $expect_out(0,string) %c d
            incr x $d
        } null
    }</pre>
```

```
return $x
```

The procedure works by expecting a single byte at a time. Null bytes are matched with the null keyword. Non-null bytes are matched with the "?". Each time through the loop, the previous subtotal is shifted up to make room for the new byte. The new byte value is added to the current subtotal. Since a null has a 0 byte value, no addition and hence no action is even necessary in that case. It just has to be matched.

This approach to handling null bytes may seem slow and awkward (and it is), but the reality is that Tcl is optimized as a user interface, and handling binary data in a user interface *almost* never happens. The tradeoff of allowing null to be handled differently is that it allows the rest of Tcl to be much simpler than it otherwise would be.

Parity

Parity refers to the process of error detection by modification and inspection of a single bit in each byte. There are two basic types of parity. Odd parity means that the number of 1 bits in the byte is odd. If a letter is not naturally represented by an odd number of 1 bits, the high-order bit is forced to be 1. Even parity is just the opposite.

Parity was never much good, being very susceptible to transmission noise. In this day and age, parity is totally useless. Nonetheless, some old computer peripherals generate it anyway. And worse, they provide no way of disabling it. Locally spawned processes do not add parity in the first place. You only have to worry about parity when communicating with other peripherals, such as modems or telecommunication switches.

By default, expect respects parity. expect passes characters with their parity on to the standard output (or log file) and also does pattern matching with the original parity. The reason this is useful, of course, is that many programs use all the bits in a byte to represent data. Eight-bit character sets (prevalent in Europe) do not work if one of the bits is used for parity.

Usually, parity is not a consideration. Indeed, if your Expect dialogues are working just fine, then you can skip this section. However, you may occasionally find that some of your characters are unreadable or just plain wrong. For example, suppose that you use tip to dial up another computer and the following gibberish appears instead of a prompt to login:

```
10;1;:2
```

In this case, the ¿ represents a character that would have had an even number of bits but was modified to force odd parity. You may not see this particular symbol but similar garbage will definitely clue you in that there is a problem.

In many cases, you can just tell the remote side not to generate parity. If the equipment does not support any way of changing parity, you can use the parity command.

The parity command handles its arguments similarly to the match_max and remove_nulls commands. When called with an argument of 0, parity is stripped from the current process. If called with a nonzero argument, parity is not stripped. With no argument, the current value is returned. With the -d flag, the parity is set or examined for future processes.

```
parity 0 ;# strip parity
```

The parity command only affects how Expect treats parity. Your terminal parameters can affect it as well. For example, if your terminal is set to strip parity on input, any eight-bit characters you enter will arrive without the high-order bits. Output from spawned processes can also be affected because they have their own terminal settings. If your system does not have a "sane" idea of initial terminal parameters, you will have to correct or override it. I will describe how to do this in Chapter 13 (p. 300).

Length Limits

I have already mentioned that the number of parenthesized expressions in regular expressions is limited to 9. There are two other limits worth mentioning. While it is highly unlikely that you will run into them, describing them may help your peace of mind.

There is a limit on the length of regular expressions. The precise figure depends on the details of a particular regular expression, but 30,000 characters is a safe bet. The length of glob patterns and the strings against which either glob patterns or regular expressions match are limited only to the amount of available memory.

Comments In expect Commands

It is tempting to add comments after patterns and actions. However, it cannot be done arbitrarily. For example, the following example does not do what was intended.

```
expect {
   "orange" squeeze_proc  # happens every morning
   "banana" peel_proc
}
```

The problem in this code fragment is that the comment occurs in a place where the expect command is expecting patterns and actions. The expect command does not have any special way of handling comments. In this example, the expect command

simply assumes that "#" is a pattern and happens is the associated action. every and morning are also interpreted as a pattern and action.

This particular comment is rather lucky. The pattern banana is still used as a pattern. However, if the comment had one more word in it, banana would be used as an action and peel_proc as a pattern!

Remember that comments behave a lot like commands.[†] They can only be used where commands can be used. If you want to associate a comment with an action, then use braces to create a list of commands and embed both the comment and the action within the list. In the following fragment, all of the comments are safe.

```
expect {
    "orange" {
        # comments can appear here safely, too
        squeeze_proc ;# happens every morning
        # comments can appear here safely, too
    }
    "banana" peel_proc
}
```

Restrictions On expect Arguments

The expect command allows its arguments to be surrounded by a pair of braces. This behavior was described in Chapter 3 (p. 76) and is used heavily throughout the book. Bracing the argument list is a convenient feature. Without it, you would have to put backslashes at the ends of many lines to keep long expect commands together.

Consider these two forms:

```
expect \
  pat1 act1 \
  pat2 act2 \
  pat3 act3

expect {
  pat1 act1
  pat2 act2
  pat3 act3
}
```

Unfortunately, there is one pitfall with the second form. When the second form is used, there is a question whether the list is a list of patterns or just a single pattern. Although unlikely, it is possible that a pattern could really be "\npat1 act1\npat2

[†] The only significant difference between comments and commands is that arguments of a comment are not evaluated.

act2\npat3 act3\n". And while this pattern does not visually look like the multiline expect command above, internally the same representation is used for both.

The expect command uses a heuristic to decide whether the argument is a pattern or a list of patterns.[†] The heuristic is almost always correct, but can be fooled by very unusual patterns or indentation. For instance, the pattern in the previous paragraph is misinterpreted as a list of patterns. It simply looks too much like a list of patterns. Fortunately, situations like this almost never arise. Nonetheless, you may need to worry about it, particularly if you are machine-generating your Expect scripts.

In order to force a single argument to be treated as a pattern, use the -gl flag. (The pattern must be a glob pattern or else it would already have a -re or -ex flag which necessarily would mean there must already be two arguments.) For example:

```
expect -gl $pattern
```

The opposite problem can also occur. This is, Expect may mistake a list of patterns for a single pattern. The most likely reason for this to happen is if you provide the list all on the same line. Consider the following command:

```
expect {pat1 act1 pat2 act2}
```

The expect command will assume you are looking for the pattern "pat1 act1 pat2 act2". Here, expect is thrown off by the lack of newlines. After all, there is no point in using braces if you are just going to put all the patterns on the same physical line as the expect command. Leaving them off would be simpler (and take less space).

A newline after the opening brace is sufficient to clue expect in to the fact that the argument is intended as a list of patterns and actions. Alternatively, you can force a single argument to be treated as a list of patterns by using the -brace flag before the list. This allows you to have an expect command with multiple patterns—all of which fits on a single line.

```
expect -brace $arglist
```

In the next section, I will demonstrate another use for the -brace flag.

eval—Good, Bad, And Ugly

It is occasionally useful to dynamically generate expect commands. By that I mean that the commands themselves are not prewritten in a script but rather are generated while the script is running.

[†] Both the expect and interact commands use this same heuristic.

As an example, suppose you want to wait for a particular pattern ("pat1") and optionally look for another pattern ("pat2") depending on whether a variable ("v2") is 1 or 0. An obvious rendering of this logic is as follows:

```
if {$v2} {
    expect pat1 act1 pat2 act2
} else {
    expect pat1 act1
}
```

This works. However, lengthy lists of patterns and actions can make this code difficult to maintain. If you want to make a change to an expect command, you will have to make it twice. The odds of a programming error are going to go up.

Even worse, this solution does not extend well if you add another pattern that is dependent on another variable. You will need to have four expect commands to cover all the possibilities. Additional variables quickly cause this technique to become totally unmanageable.

It is tempting to store the patterns and actions into variables which are later appended to the remaining patterns; however, this must be done with care. Examine this *incorrect* attempt:

```
if {$v2} {
    set v2pats "pat2 act2"
} else {
    set v2pats ""
}
if {$v3} {
    set v3pats "pat3 act3"
} else {
    set v3pats ""
}
expect pat1 act1 $v2pats $v3pats ;# WRONG
```

In the expect command, the patterns in v2pats and v3pats are listed as separate arguments. expect interprets \$v2pats as a pattern and \$v3pats as the associated action. Obviously this is not what is intended.

A better and very efficient solution is to iteratively build up a list of the patterns and actions, adding to it as appropriate. When ready, the list is passed to expect.

```
set patlist ""
if {$v2} {lappend patlist "pat2" act2}
if {$v3} {lappend patlist "pat3" act3}
expect -brace "pat1 act1 $patlist"
```

Each additional variable and pattern adds only one line. At the end is a single expect command. Notice the -brace argument which forces expect to interpret the argument as a list instead of a single pattern. This is one of the few situations where it is absolutely necessary to give expect a hint about its argument actually being a *set* of patterns.

One remaining drawback is that patterns and actions on the last line cannot use double quotes in the usual way (to surround the patterns) since the entire list is already double quoted. If pat1 is a variable reference that expands to a string with embedded whitespace, expect sees this as two separate arguments. Using braces instead of either set of quotes (inner or outer) does not help because then the variable substitutions cannot occur.

The only way out of this dilemma is to use eval. The eval command appends all of its arguments together and then evaluates the resulting string as a new command. Here is the idea:

```
eval expect "$pat1" act1 $patlist ;# almost right!
```

The eval command dynamically generates a new expect command with the remaining arguments. The -brace flag is no longer necessary since the arguments are now passed separately.

The eval command breaks apart any arguments that are also lists. This is just what you need to handle patlist, but it is not right for \$patl and actl. They must be protected if they include whitespace. The most general solution is to put \$patl and actl inside of a list command. This also protects patterns with special symbols like braces. Consider either of these:

```
eval expect [list "$pat1"] [list act1] $patlist
eval expect [list "$pat1" act1] $patlist
```

If act1 is just a list of commands already in braces, a second set of braces suffices.

```
eval expect [list "$pat1"] {{
   cmd1
   cmd2
}} $patlist
```

This may look peculiar, but then most eval commands do. Fortunately, this kind of situation rarely arises, but if it does you have a general solution for it.

Exercises

1. Experiment with telnet by writing a script to try all of the different port numbers. Record what comes back.

- 2. In the aftp script on page 144, I hardcoded my own name and address. Modify the script so that it uses the name and address of whomever runs it.
- 3. Write the putfile and putdirectory procedures that are used by the excerpt from rftp on page 133.
- 4. Write a procedure to count the number of lines in a string. Do it without looping. Modify the procedure so that it counts the number of digits in a string. Where might this be useful?
- 5. Enhance the maxtime script from Chapter 4 (p. 98) so that it can exit after there is no output for the given amount of time. Provide a command-line option to select this behavior.

In This Chapter:

- Figuring Out Why Patterns Do Not Match
- Suppressing Output From Processes
- Capturing Output From Processes

7

Debugging Patterns And Controlling Output

In this chapter, I will discuss the generation and suppression of certain types of output, including normal and diagnostic output. Diagnostic output includes information helpful for debugging pattern matching problems. I will discuss debugging of script control flow and scripts as a whole in Chapter 18 (p. 403).

Pattern Debugging

In the last couple of chapters, I described how to write patterns. Clearly there are some tricky issues of which you have to be aware. Writing effective patterns is a challenging art for several reasons.

First, you have to know the rules for constructing patterns. Second, you have to understand the rules for expressing them in Tcl. Third, you have to know what characters are in the string you expect. Misunderstanding any one of these steps can cause you to write patterns that do not match.

When patterns do not match as intended, a common symptom is that the script executes very slowly. For example, the following is a fragment of a script to log in. It ought to execute quickly.

```
expect "Login: "
send "don\r"
expect "Password: "
send "swordfish\r"
```

However, on a typical system this fragment takes 20 seconds to execute instead of one or two seconds. There are two problems. The first is with the patterns. The first pattern says to expect "Login: " but on a typical UNIX system the prompt is "login: ".

Instead of matching, the script waits for more input for another 10 seconds (because that is the default timeout). After 10 seconds, expect times out. Since there is no timeout action, the user is not informed that the pattern failed to match. The expect simply returns and control passes to the next command in the script.

This kind of mistake is not uncommon. Part of the reason is that on a UNIX system, the default login prompt starts with a lowercase letter while the password prompt starts with an uppercase letter. This kind of inconsistency, rampant in many interactive interfaces, is ignored by most users and naturally shows up in scripts like these.

The second problem is due to another user-interface inconsistency. There is a space character at the end of the "Password: " pattern. But the actual prompt received is "Password:", which does not have a space at the end! This type of incorrect pattern is an easy mistake to make because most prompts include a trailing space—but not the one for the password. Repeating the earlier logic, the script waits for another 10 seconds.

Scripts with these kinds of errors may work, but with snail-like speed. One way to find out the problem is to ask Expect what it is doing internally.

The command "exp_internal 1" causes Expect to print diagnostics describing some of its internal operations. Among other things, this includes the comparisons that occur within the expect command. Here is the script using "exp_internal 1" along with a telnet command.

```
spawn telnet uunet.uu.net
exp_internal 1
expect "Login: "
send "don\r"
expect "Password: "
send "swordfish\r"
```

When run through the first expect-send sequence, the output starts out like this:

```
spawn telnet uunet.uu.net
expect: does "" (spawn_id 5) match glob pattern "Login: "? no
Trying
expect: does "Trying " (spawn_id 5) match glob pattern "Login: "?
    no
192.48.
expect: does "Trying 192.48." (spawn_id 5) match glob pattern
    "Login: "? no
96.2 ..
expect: does "Trying 192.48.96.2 .." (spawn_id 5) match glob
    pattern "Login: "? no
```

What you see is the normal output from Expect plus the diagnostic output describing exactly what is in the input buffer and what the current patterns are. Each line that begins with "expect: does" prefaces a comparison. The current input buffer follows, surrounded by double quotes, and then the pattern that is being used, also in double quotes. For instance, expect initially starts out with nothing in the input buffer and so you see:

```
expect: does "" (spawn_id 5) match glob pattern "Login: "? no
```

Then the string "Trying" arrives. This is part of the string that telnet normally prints when it opens a connection. Expect adds this to the input buffer and retries the pattern:

```
expect: does "Trying " (spawn_id 5) match glob pattern "Login: "?
    no
```

After each test, expect prints the word "no" if the match was unsuccessful or "yes" if it was successful. The (spawn_id 5) is an indication of which spawned process was participating in this match. I will describe the particular meaning of this further in Chapter 10 (p. 233). For now, I assume there can only be one process, and I will omit the process identifier in the rest of this example.

Skipping ahead, you can eventually find Uunet's greeting message:

```
UUNET Communications Services (uunet)
expect: does "Trying 192.48.96.2 ...\r\nConnected to
   uunet.uu.net.\r\nEscape character is `^]'.\r\n\r\nUUNET
   Communications Services (uunet)\r\n\r\n\r" match glob pattern
   "Login: "? no
```

Notice how the input buffer has been converted to a kind of backslash-like representation. That is, carriage-returns are displayed as "\r" and linefeeds as "\n". This is very helpful if you need to match these explicitly.

Immediately after this, Uunet sends its login prompt—for which the script has been waiting.

```
login:
expect: does "Trying 192.48.96.2 ...\r\nConnected to
   uunet.uu.net.\r\nEscape character is '^]'.\r\n\r\nUUNET
   Communications Services (uunet)\r\n\r\n\r\n\rlogin: " match glob
   pattern "Login: "? no
```

Now you can see the login prompt, and it becomes obvious that the pattern will never match. Sure enough, expect sits for the remaining time and then finally reports that it timed out.

```
expect: timed out
send: sent "don\r"
```

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The send command similarly produces messages describing what it has done. In this case, it has sent the string don\r back to the process.

Now that the script has sent the username, it immediately goes on to the next step—waiting to be prompted for the password:

```
expect: does "Trying 192.48.96.2 ...\r\nConnected to
    uunet.uu.net.\r\nEscape character is '^]'.\r\n\r\nUUNET
    Communications Services (uunet)\r\n\r\r\n\r\node in: " match glob
    pattern "Password: "? no
don

expect: does "Trying 192.48.96.2 ...\r\nConnected to
    uunet.uu.net.\r\nEscape character is '^]'.\r\n\r\nUUNET
    Communications Services (uunet)\r\n\r\n\r\n\r\n\r\n\r\n"
    match glob pattern "Password: "? no
```

At this point, the password has not appeared. What has appeared, however, is the username that the script sent earlier. You see the username come back simply because the remote side is echoing it. This is normal and is the reason why you see most of your own keystrokes when you type them. By comparison, the password will not be echoed.

```
Password:
expect: does "Trying 192.48.96.2 ...\r\nConnected to
    uunet.uu.net.\r\nEscape character is '^]'.\r\n\r\nUUNET
    Communications Services (uunet)\r\n\r\n\r\n\rlogin:
    don\r\nPassword:" match glob pattern "Password: "? no
expect: timed out
send: sent "swordfish\r"
```

You can now see very clearly that the input buffer contains "Password:"—without a space—but the pattern is looking for "Password: "—with a space. The pattern fails to match of course. And if you look closely, you can even see that the login prompt is still in the input buffer. That is because it was never matched and so never got removed from the buffer either.

The current expect command eventually times out, and the script continues with the next line. If the rest of the script works, the errors at the beginning do not add up to much; however, they really should be fixed. At the very least, they unnecessarily slow down the script. At the very worst, the script could send things at times when it does not make sense, ending up with unpredictable behavior and an unreliable script. Remember this as you write scripts. If your script pauses for a significant amount of time, even though the prompt it is looking for has already come, there is almost certainly something going wrong that you should investigate.

Here is another version of the script. It is worth studying because it works quite differently than a straightline script where one expect command follows another rigidly. In

this script, there is a while loop enclosing a single expect command in which all the patterns are listed together. The sole advantage to doing so here is that you need only write one timeout action rather than a timeout in every expect command. In some situations, this kind of processing is very useful toward simplifying the overall control while adding flexibility. But in Chapter 11 (p. 259) I will show better ways of economizing on the number of times you have to write timeout.

More importantly, the patterns are correct this time. The diagnostic output will show the two patterns being matched against the same input each time, and ultimately one pattern will always be matched. I have also added the -indices flag (see Chapter 5 (p. 124)) so that you can see its effect.

```
spawn telnet ftp.uu.net
exp_internal 1
set timeout 30
while 1 {
    expect {
        -indices "login: " {
            send "don\r"
        } -indices "Password:" {
            send "swordfish\r"
        } timeout {
            puts "warning: timed out"
        }
    }
}
```

The script starts the same way as before: by spawning a telnet process.

```
spawn telnet ftp.uu.net
expect: does "" match glob pattern "login: "? no
"Password:"? no
```

expect starts out by attempting to match both patterns against an empty buffer since nothing is received immediately. Here, they both fail. The string "trying" arrives and then some more input dribbles in. In each case, the patterns fail to match.

```
Trying
expect: does "Trying " match glob pattern "login: "? no
"Password:"? no
192.48.96.9 ...
expect: does "Trying 192.48.96.9 ...\r\n" match glob pattern
    "login: "? no
"Password:"? no
Connect
expect: does "Trying 192.48.96.9 ...\r\nConnect" match glob pattern
    "login: "? no
"Password:"? no
ed to f
```

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```
expect: does "Trying 192.48.96.9 ...\r\nConnected to f" match glob
   pattern "login: "? no
"Password:"? no
tp.uu.net.
Escape character is '^]'.
expect: does "Trying 192.48.96.9 ...\r\nConnected to
   ftp.uu.net.\r\nEscape character is '^]'.\r\n" match glob
   pattern "login: "? no
"Password:"? no
```

Finally you can see Uunet's greeting message. The script is still looking for "login: " (and "Password:" for that matter).

```
SunOS UNIX (ftp)
expect: does "Trying 192.48.96.9 ...\r\nConnected to
    ftp.uu.net.\r\nEscape character is '^]'.\r\n\r\n\r\nSunOS UNIX
    (ftp)\r\n\r\n\r" match glob pattern "login: "? no
"Password:"? no
login:
expect: does "Trying 192.48.96.9 ...\r\nConnected to
    ftp.uu.net.\r\nEscape character is '^]'.\r\n\r\n\r\nSunOS UNIX
    (ftp)\r\n\r\n\r\n\rlogin: " match glob pattern "login: "? yes
```

Here is the first successful match. Expect prints out yes after the pattern that has been matched and then prints the internal assignments that are made before any actions are executed.

```
expect: set expect_out(0,start) "103"
expect: set expect_out(0,end) "109"
expect: set expect_out(0,string) "login: "
expect: set expect_out(buffer) "Trying 192.48.96.9 ...\r\nConnected
    to ftp.uu.net.\r\nEscape character is '^]'.\r\n\r\n\r\nSunOS
    UNIX (ftp)\r\n\r\n\r\n\rlogin: "
```

Now the corresponding action is executed, sending the string don\r to the process.

```
send: sent "don\r"
expect: does "" match glob pattern "login: "? no
"Password:"? no
don
expect: does "don\r\n" match glob pattern "login: "? no
"Password:"? no
Password:
expect: does "don\r\nPassword:" match glob pattern "login: "? no
"Password:
expect: does "don\r\nPassword:" match glob pattern "login: "? no
"Password:"? yes
expect: set expect_out(0,start) "7"
expect: set expect_out(0,end) "15"
expect: set expect_out(0,string) "Password:"
```

```
expect: set expect_out(buffer) "don\r\nPassword:"
send: sent "swordfish\r"
```

Uunet responds with a prompt for the password. This is immediately matched by the script and the password itself is sent back.

You may have noticed that the script does not do anything differently after sending the password. It is rather dumb—it just continues looking for "login: " or "Password:" whether it logs in successfully or not. Nonetheless, it suffices to show the kind of diagnostics you can get from the exp_internal command.

In Chapter 6 (p. 154), I described the -notransfer flag. Together, the -notransfer flag and the internal diagnostics should be very helpful for debugging most of the pattern matching problems you encounter.

Enabling Internal Diagnostics

In long scripts, it is convenient to be able to turn Expect's internal diagnostics off. You can do this with the command "exp_internal 0". You can use the exp_internal command to turn the diagnostics off and on as you like. For example, it is common to surround just a small group of commands or even one command with exp_internal commands as you narrow down where the problem lies in a script.

```
exp_internal 1
expect
exp_internal 0
```

You may also find it convenient to conditionalize the use of exp_internal. For example, you can set a global variable that controls whether all of the exp_internal commands are actually executed. The following code permits "exp_internal 1" commands in the code to execute only when the variable debug_enable is nonzero. The idea is that this variable is set once—which is much easier than adding or commenting in and out commands scattered throughout a script. (In Chapter 9 (p. 223), I will describe how to get this effect on a script-wide basis without changing the script at all.)

```
if $debug_enable {exp_internal 1}
expect . . .
exp_internal 0
send . . .
expect . . .
if $debug_enable {exp_internal 1}
send . . .
expect . . .
expect . . .
expect . . .
```

The "exp_internal 0" commands do not have to be conditionalized. It is not an error to execute "exp_internal 0" even if diagnostics have not been enabled. In this case, "exp_internal 0" is just ignored.

An even more convenient way to control diagnostic output is to define procedures such as the following one:

```
proc debug_on {} {
   global debug_enable
   if {$debug_enable} {exp_internal 1}
}
```

Now the code would look slightly simpler. Here is just the beginning of the code above rewritten to use debug_on and a similar procedure debug_off.

```
debug_on
expect
debug_off
send . . .
expect . . .
debug on
```

The advantage to this, besides being simpler to write, is that the variable debug_enable will also be accessible because of the global command in the procedure debug_on. With the earlier technique, global commands have to be added to every procedure containing the "if \$debug_enable" test.

Enabling Expect's internal diagnostics can cause a tremendous amount of output to be produced since many of the internal actions and decisions that Expect makes are printed out. The process of producing diagnostic output does not change any of the external behavior of Expect except for what is shown at the terminal. Since Expect continues to display the output of whatever process it controls as well as the diagnostic output, the total effect can be very disorienting, sometimes making it difficult to figure out what is normal process output and what is diagnostic output. It is possible, however, to separate the two output streams so that they are readable.

It is important to understand that normal terminal output consists of two "streams of output". One is called *the standard output* and the other is called *the standard error*. Most program output gets written to the standard output but error messages get written to the standard error. The usual shell output redirection ("program > output-file") redirects only the standard output. This allows programs to print error messages to the user and not have them go down the pipe where they will not be seen. Try invoking grep, for example, on a non-existent file while redirecting the output. You will still see the error message.

Expect works the same way. Most output is sent to the standard output while the diagnostic output is sent to the standard error. These can be separated by shell redirection

when the Expect program or script is started. For example, you might want to send the diagnostics to the file "diag". In the Bourne or Korn shell, you do this by starting your Expect script like this:

\$ scriptname args 2> diag

Most people consider the C-shell syntax so peculiar that they find it easier to explicitly run one of the other shells in such situations and type the previous command. If you do need to stay in the C-shell for some reason, use the following command:

% (scriptname args > /dev/tty) >& diag

Once you have redirected the output, you can watch it from another window, in this case by executing the command "tail -f diag" which prints out any new diagnostics as they are written to the file. The command "tail -f diag | more" lets you read the diagnostics before they roll off the screen. If there are not that many diagnostics or if you do not need to save them in a file, you might consider writing them directly to another window. Get the name of the window where you want the output to appear by executing the tty command in that window. The response will be the name of a terminal device such as "/dev/ttyp1". Now start the script in the other window as:

\$ scriptname args 2> /dev/ttyp1

Redirecting the standard error can introduce one tiny problem into your interaction with Expect. Namely, any real errors that occur in your script or session are also sent to wherever you have redirected the standard error. You cannot see them in the window from which you started Expect even if you normally see them there. Fortunately, this problem only arises when doing script development since production scripts should not produce any errors. Just remember to watch wherever you have the standard error redirected.

Logging Internal Diagnostics

It is possible to achieve all sorts of effects by playing games with redirection. One of the more useful things is to log both the standard output and standard error to a file. Expect provides this same capability in a more flexible way than can be achieved with redirection. This is done using the exp_internal command with the -f argument. An output file name must follow the -f along with a 0 or 1. The 0 or 1 disables or enables the generation of diagnostics just as before. However, the standard output and standard error is still logged to the file even if a 0 is supplied to exp_internal.

To summarize:

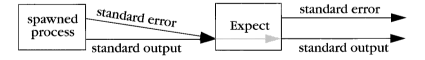
<pre>exp_internal 0</pre>	no diagnostics
exp_internal 1	send pattern diagnostics to standard error
<pre>exp_internal -f file 0</pre>	copy standard output and pattern diagnostics to file
<pre>exp_internal -f file 1</pre>	copy standard output and pattern diagnostics to <i>file</i> and send pattern diagnostics to standard error

The form "exp_internal -f file 0" is particularly useful because Expect appears to act just as if no diagnostics were being generated, even though it is actually writing the usual output and diagnostics to a file at the same time. You can put this particular command in production scripts and users will not be affected by the command. If a user then reports a bug, you can check the file and see exactly what went wrong.

As before, exp_internal commands can be placed around pieces of code to limit the amount of diagnostics they produce. Each exp_internal command closes any previous file that was named by an exp_internal command. So you can log different parts of a script to different files. When the script ends, any open exp_internal file is closed.

Disabling Normal Program Output

In the previous section, I showed how to generate, control, and suppress diagnostics produced by Expect. *All* output produced by spawned programs, however, appears on Expect's standard output. It is possible to redirect or suppress this as well, but it is done in a different way.



Inside of Expect, the standard output and standard error of a spawned process are joined together and ultimately appear as the standard output of Expect.

The standard error and standard output of a spawned process are joined together inside of Expect. This is done before pattern matching occurs so that patterns must account for both streams appearing simultaneously. The reason this is done is partly philosophical and partly practical.

Philosophically speaking, interactive programs always have the outputs merged together anyway—on the screen. It is impossible for users to visually distinguish between characters appearing on the standard output versus the standard error. Their minds make up for it by scanning the output, both for normal output and errors at the same time. If humans can do it, then so can scripts. This is the philosophy that Expect takes.

Practically speaking, few interactive programs send things to the standard error. What is the point? A user is watching the standard output anyway. The user sees the error whether it appears on one stream or the other. (When was the last time you ran ftp, for example, with either output stream redirected?) Ironically, Expect could be cited as a counterexample to this. It goes out of its way to send its errors to the standard error. However, it does this specifically to assist in the case when it is run non-interactively. In such a situation, the standard output could very understandably be redirected. But used interactively, the separation of standard error and standard input is not particularly useful.

I showed earlier how the standard error of Expect can be redirected. Similarly, so can the standard input. This is done using the traditional "<" notation. However, this kind of redirection is crude. It can only be done once, when starting Expect, and the redirection can never be changed after that.

The log_user Command

In Expect scripts, it is very useful to hide the underlying dialogue, perhaps substituting new output. Sometimes it is useful just to show parts of the dialogue. You can do this with the log_user command. "log_user 0" stops the output of the spawned process from appearing in the standard output of Expect. "log_user 1" restores it.

The following script verifies email destinations at remote hosts by exercising the vrfy command supported by SMTP, a mail transfer protocol commonly used on the Internet. The script takes an email address as an argument.

```
#!/usr/local/bin/expect --
regexp (.*)@(.*) $argv ignore user host
spawn telnet $host smtp
set timeout -1
expect -re "220.*\r\n"
send "vrfy $user\r"
expect -re "(250|550).*\r\n"
```

The first command in the script extracts the user and host names from the original argument. This is done using the very same regexp command that I used as an example in

Chapter 6 (p. 137). The remainder of the script performs the interaction with the remote host.

The script is named vrfy. When I run it, here is what appears:

```
% vrfy jobs@next.com
spawn telnet next.com smtp
Trying 129.18.1.2 ...
Connected to next.com.
Escape character is '^]'.
220 NeXT.COM Sendmail NX5.67d/NeXT0.5-Aleph-amm ($Revision: 1.4 $
    $State: Exp $) ready at Thu, 1 Apr 93 21:32:19 -0800
vrfy jobs
250 <jobs>
```

By adding "log_user 0" to the script and giving the final expect command an explicit action, the output is simplified dramatically. Here is the new version using log_user.

Here is what it looks like when I run it with a few test cases.

```
% vrfy jobs@next.com
GOOD
% vrfy jobs@apple.com
BAD
```

This new version is just as functional, and the output is much easier to read.

Output generated by the puts command still appears in Expect's standard output. The effect of "log_user 0" only disables output from the underlying spawned process.

send commands are not directly affected by log_user. The characters still go to the spawned process. However, the same characters normally show up eventually in the output of a spawned process because of echoing. While the echoing is still done by the spawned process, "log_user 0", as before, prevents the characters from being sent on to Expect's standard output. So it may seem that log_user has an effect on send, but this is true only indirectly.

As an example, suppose a connection to a remote host has been spawned and you want to get the remote date, but without seeing the date command itself echoed. A common error is to write:

When run, the log_user command has no effect because Expect does not read the echoed "date" until the expect command. The correct way to solve this problem is as follows:

In this rewrite, the expect command skips over the date command string by matching for the \n echoed back. The pattern also matches the next line, which is the actual date. The parentheses select just the information wanted (the date), which can then be printed with an explicit puts command. (If you are sending a lot of commands to a remote shell it may be more convenient to just disable all echoing in the first place. I will demonstrate this in Chapter 12 (p. 273).)

One other thing suppressed by "log_user 0" is the side-effect of spawn. The spawn command normally echoes itself to the standard output. This is disabled with "log_user 0".

Because output describing everything going on underneath can be surpressed, it is possible to write scripts that produce no output at all. Instead, a script can cause side-effects such as writing files or setting a final status value. The vrfy script can be rewritten to set a testable status value by changing the last line from:

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Now vrfy can be used in a shell script without producing any output. For example, from a Bourne shell script, you can use the script as:

```
if vrfy jobs@apple.com; then
    . . . do something . . .
fi
```

Note that the shell considers an exit value of zero as true. Anything else is considered false. This differs from most languages (e.g., Tcl, C) where anything *but* zero is true.

I can now go back to some earlier scripts and modify them not only to be non-interactive but to suppress all output. Here is a modified version of the ping script from Chapter 4 (p. 97) which only waits two seconds to complete the ping.

```
#!/usr/local/bin/expect --
log_user 0
spawn ping $host
set timeout 2
expect "alive" {exit 0} timeout {exit 1}
```

Whether or not the ping succeeds, the script prints nothing. The final command sets the status value though, so that the script can be used easily from shell scripts.

Remember the firstline script from Chapter 6 (p. 136)? It ran an arbitrary program, stopping after matching the first line of output. As written, however, the script had the drawback that if input arrived quickly enough, several lines could appear in the output.

You can fix this script by using log_user and handling the output explicitly. Here is a new version that does just that.

```
#!/usr/local/bin/expect --
log_user 0
eval spawn $argv
set timeout -1
expect -re "(\[^\r]*)\r"
puts "$expect_out(1,string)"
```

Example—su2

Suppose you accidentally type a command that requires root access, but are not root at the time. If it is just one command, you can type "su root !!", but more commonly you need to enter several more commands that need root access. su provides no way to pass the old command in to the new root shell and then remain in the new root shell.

The usual solution is to invoke su, type the password, and then retype the command. If you have windows, you can start su and then copy and paste the command from one window to another. Either way, it is a bit of a hassle. The problem is that su provides no mechanism for going back in the history and bringing it to the new environment. If it

did, you would not need to retype or copy and paste the old command—su would automatically know it.

Here is a script that addresses this problem. It starts su, gives it the command supplied as the script argument, and then passes control to the user. For simplicity, the password is taken from the command line. (In Chapter 8 (p. 201), I will show how to provide it in a much more secure way.) This version is called su2.

```
#!/usr/local/bin/expect --
set timeout -1
log_user 0
spawn su
expect "Password:" ;# discard su's password prompt
send "[lindex $argv 0]\r" ;# send password to su
expect "\r\n"
log_user 1
expect "Sorry" exit "# "
send "[lrange $argv 1 end]\r"
interact ;# let user type more cmds to root shell
```

The script temporarily suppresses the output from the su command when the password is prompted for and consumed. Here is how it appears when I use it. First I set up the scenario by typing a command that is rejected:

```
% touch /etc/passwd
```

```
touch: cannot touch /etc/passwd: no write permission
```

Now I call the Expect script with the root password and !! to refer to the previous command. This shell echoes it because it contains a history reference.

```
57% su2 xxj24k !!
su2 xxj24k touch /etc/passwd
1# touch /etc/passwd
2#
```

The script then kicks in and starts su. With "log_user 0", the script responds to the password prompt without displaying it, and then feeds the command to the root shell. Finally, the script passes control to the keyboard via the interact command, leaving me in the root shell.

The result is that I have typed no more than necessary. In fact, with a shell function, you can even have your shell provide the history reference for you. But passing an argument such as !! is a good way. This allows fast references to other commands in the history. And, if your shell supports command-line editing, you can back up to the previous command and just insert the "su2" in front of it.

In this example, "log_user 1" came after "log_user 0", but like "exp_internal 1" and "exp_internal 0", either "log_user 1" or "log_user 0" may be repeated

without the other. For example, using "log_user 0" twice in a row is legitimate. It is not necessary to keep track of what has happened in the past.

Recording All Expect Output

It is possible to save in a file all the output that Expect produces. This includes not only the output from a spawned process, but anything that Expect itself generates such as diagnostics. Conceptually, this is akin to piping Expect's standard output and standard error through the tee program. However, tee is fairly inflexible in that its piping cannot be modified once Expect has started.

Expect has a programmatic means to start and stop recording (or *logging*). Given a file name argument, the log_file command opens the file and begins recording to it. If a log file is already open, the old file is closed first. Using the -open or -leaveopen flag, the log_file command can also record to a file opened by the open command. The use of these flags is identical to their use in the spawn command which I will describe in detail in Chapter 13 (p. 289).

Recording is done by appending to the file, so if anything has previously been stored in the file, it remains. To start over, use the -noappend flag (or simply remove the file first).

For example, the UNIX script command can be emulated with the following commands:

```
spawn $env(SHELL)
log_file -noappend typescript
interact
```

First a shell is started. Notice how the user's desired shell is determined by getting it from the environment where it is stored in the variable SHELL. This is much more polite than simply starting up, say, /bin/csh. The log_file command then opens the file typescript. The -noappend flag forces the log to start out empty. Finally, interact passes control to the user. Everything the program sends to the user is recorded. As before, user keystrokes are not recorded directly. The keystrokes are only recorded if they are echoed. Thus, if a user types a password, the password is not recorded.

In Chapter 15 (p. 334), I will show a modified version of this script that allows a user to turn recording on and off as desired.

log_file is very useful for debugging Expect scripts. It can be used to transparently record everything the user sees. Then, if a user reports a problem with the script, you can examine the log file to see exactly what the user was doing. If parity is being

stripped, characters are saved to the log without parity. Nulls are recorded to the log even if they are being removed for the purposes of pattern matching.

You can save space by turning off logging when it is not necessary. This is accomplished by calling log_file with no arguments. For example, the following fragment starts recording, does some I/O, stops recording, does some more I/O, and then starts recording again.

```
expect . . ; send . . .
# start recording
log_file telnetlog
expect . . .; send . . .
# stop recording
log_file
expect . . .; send . . .
# start recording
log_file telnetlog
expect . . .; send . . .
```

By default, log_file records only what the user sees. If the log_user command has been invoked to suppress output from a spawned program, the suppressed output is not recorded by log_file since the user is not seeing it either. The log_file can record the suppressed output by using the -a flag (for "all output").

```
log_file -a log
```

As before, this logging can be disabled by issuing log_file with no arguments. To return to logging just what the user sees, invoke log_file without the -a.

```
log_file -a log
expect . . ; send . . .
log_file log
```

The log_file command should not be viewed as the only way to log sessions. It is useful for many purposes, however it does not provide support for very sophisticated types of logging. Many of these can be achieved not with the log_file command but with a little straightforward coding. For example, I will describe how to log multiple process to separate files in Chapter 18 (p. 407) without using the log_file command.

Another deficiency of the log_file command is that it does not save the output of Tcl commands. Arbitrary Tcl commands provide their own output mechanism. Fortunately, this is not a real problem because there is only one Tcl command that ordinarily sends character to the standard output: puts. Expect provides a substitute for puts: send_user. For example, to send the string "hello world\n" to the standard output:

```
send_user "hello world\n"
```

send_user is a little different than puts in that send_user does not append a newline at the end of every string. send_user also supports some other behaviors that

will be covered in Chapter 8 (p. 185) and Chapter 12 (p. 271). Most importantly though, send_user allows logging of output through log_file. So if your other choices are equal, use send_user instead of puts.

Sending Messages To The Log

The send_log command is similar to the send command; however, send_log writes to the log without writing to the standard output. It also writes to any file opened by exp_internal. The log_user command has no affect on send_log.

```
send_log "Beginning transaction at [exec date]\n"
```

About File Names

Both the exp_internal and log_file commands accept filename arguments that begin with a tilde ("~"). The tilde is interpreted as meaning "home directory" exactly the way it is defined by the C-shell. For example:

```
exp internal -f ~fred/debuglog 0
```

This command saves diagnostic information to the file debuglog in fred's home directory.

No other interpretation is given to the file name. If you include a wildcard such as a "*", the file will be created with that name, exactly as you have specified. If you want wildcards expanded, use the glob command.

Log And Diagnostic State

The log and diagnostic states can be obtained by calling the original commands with the -info flag. The previous parameters are returned. This is commonly used to establish a temporary state.

For example, a subroutine that must be sure that output to the user is disabled should save and restore the state of log_user.

Notice the final call to restore the old state. It uses eval in order to support the possibility of a multi-element state. The list of elements will be split in such a way that the command sees them as separate arguments.

The log_user command is not currently defined to take multiple parameters; however, future expansion is likely so it is a good idea to handle it this way. The log_file and exp_internal commands take multiple arguments already.

Exercises

- On page 172, I described a convenient but simplistic procedure for enabling diagnostics. Write a procedure that uses keywords to select subsets of information to be printed.
- 2. Write a procedure called assert, patterned after the one in the C language. The procedure should evaluate an expression given as its argument. If the expression is false, it should be printed with an appropriate diagnostic.
- 3. Modify the script implementation on page 180 so that it writes a welcome message (to the log as well) just like the real script command.
- 4. Your system administrators are paranoid. They are willing to give you the root password only if you send them a log of everything you do while using it. Write a non-setuid script that provides root access and records all of your interactions.

In This Chapter:

- Interacting With A User And Process In The Same Script
- Passwords And Other Security Issues
- · Sleeping
- Setting Terminal Parameters
- Executing Programs With And Without Redirection

8

Handling A Process And A User

In this chapter, I will describe how to use the send and expect commands to interact with the user and a process in the same script. For scripts that require passwords, a common approach is to interact with the user only to get the password and then to automate the remainder of the program. I will describe how to do this in a secure manner and I will also describe other topics related to passwords and security.

It is desirable to suppress character echoing while prompting for passwords. I will describe how to do this along with a broader discussion of terminal modes and how you can control them to achieve a variety of other effects.

The send user Command

In Chapter 3 (p. 71), send was used to print strings to the the standard output. The first program in that chapter printed out "hello world" and was just one command:

```
send "hello world\n"
```

However, once a process has been spawned, the send command no longer prints to the standard output but instead sends strings to the spawned process. In the following script, the send command sends its argument to the spawned process, ftp:

```
spawn ftp ftp.uu.net
expect "Name"
send "anonymous\r"
```

The expect command works the same way. Initially, it reads from Expect's standard input but as soon as a process has been spawned, expect reads from the process.

If the process dies and a new process is spawned, send and expect refer to the new process. In Chapter 10 (p. 233), I will describe how to use send and expect to communicate with two processes simultaneously. Communicating with a process and a user is a special case of this. Because it is so common, it merits special commands in Expect.

The send_user command sends strings to the standard output just the way send does when Expect starts. Both can initially be used to send strings to the standard output. But after a process is spawned, send sends strings to the process while send_user continues to send strings to the standard output. The command send_user is so named because normally the standard output is immediately sent to the user. Of course, if the standard output is redirected, the send_user command sends strings according to that redirection.

A common use of send_user is to issue informative messages on the progress of an interaction with a spawned process. This is helpful when log_user has been invoked to suppress the normal output of a process. For example, here is the ftp-rfc script from Chapter 3 (p. 82). The log_user command has been added to suppress output from ftp, and a couple of send_user commands have been added.

```
#!/usr/local/bin/expect --
# retrieve an RFC (or the index) from uunet via anon ftp
if {[llength $argv] != 1} {
   send "usage: ftp-rfc {-index|#}\n"
   exit
}
set timeout -1
log_user 0
send "spawning ftp\n"
spawn ftp ftp.uu.net
expect "Name"
send_user "logging in as anonymous\n"
send "anonymous\r"
expect "Password:"
send "don@libes.com\r"
expect "ftp> "
send "cd inet/rfc\r"
expect "ftp> "
send "binary\r"
expect "ftp> "
```

```
send_user "retrieving file\n"
send "get rfc$argv.Z\r"
expect "ftp> "
send_user "uncompressing\n"
exec uncompress rfc$argv.Z
send user "all done\n"
```

When this new script runs, none of the underlying interaction is seen. Instead what appears is:

```
% ftp-rfc -index
spawning ftp
logging in as anonymous
retrieving file
uncompressing
all done
```

The most immediate benefit of doing this is that it is much easier to immediately tell what the state of the process is. But a more likely use is that this script can now be run by someone who would not otherwise be able to handle the complexities of ftp or whatever process is being automated.

All sorts of sins can be covered up in this way. For example, a script can log into a remote computer and make it seem like the process is running locally. If you need a few more days to finish porting your software to a machine, you can make it look like it already works when pressed to give a demonstration before the work has been completed. Or suppose that your program has a bug that causes it to crash every so often. An Expect script could hide this pesky little detail by just restarting the program when it crashes but otherwise letting the normal output of the program appear. It is even possible to run programs under the debugger. The script could set breakpoints during buggy maneuvers, fix things up, and then let the program continue to run. In Chapter 15 (p. 323), I will show how the interact command makes these subtle translations even easier to write.

The send_error Command

A task related to printing information is that of printing error messages. It is a good idea to print error messages in such a way that they can be easily separated from the normal output of the program. In particular, error messages go to the standard error stream while normal output goes to the standard output stream.

The benefit of sending errors to a separate stream is that, once separated, the two streams can be easily sent to different places. Typically, the standard output is

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redirected to a file or piped to another process while the standard error remains undirected so that it can be seen at the terminal. For example, the command "cat foo | wc" (to count the words in foo) will print "foo: no such file" if foo does not exist. You see the error message because the standard error is not redirected. If the diagnostic was sent along with the normal output of cat, wc would report that foo had four words only because that is how many are in the error message!

Expect scripts should be written the same way. Normal output that you might wish to redirect or pipe should be sent to the standard output. Error messages should be sent to the standard error. There are two ways of doing this: send_error and "puts stderr". send_error is similar to send_user and send whereas "puts stderr" is similar to puts.

I will show more differences later. To summarize the differences so far between variations on puts and the variations on send:

```
puts automatically appends newline unless -nonewline flag given send is recorded by log_file
```

It is a good idea to add error checking to any script which might conceivably fail. It is almost always easier to fix problems if you have made some attempt at detecting them in the first place. And it is certainly easier for users to report problems if they see error messages that relate to them rather than the underlying application.

The ftp-rfc script can be beefed up with error detection and send_error in a number of places. For instance, the first command verifies that there is at least one argument. This could be rewritten to check that only -index or a number is provided. At the very least, the error message should be sent to the user via send_error.

If a lot of usage checking must be done, it is convenient to have a function to call that prints out the usage string and exits. Notice that usage calls send_error.

```
proc usage {} {
    send_error "usage: ftp-rfc {-index|#}\n"
    exit 1
}
```

Since functions must be defined before being used, a usage function like this should generally be the first thing in the script (besides comments). Having it at the top of the script also makes it convenient in the event that you or someone else lists out the script trying to figure out how to call it.

[†] It is occasionally useful to do the opposite—redirecting *only* the standard error. I showed how to do this in Chapter 7 (p. 173).

Multiple tests can now be made against the arguments—if any fail, usage can be invoked.

```
if {[llength $argv] != 1} usage
if {[string compare $argv "-index"] != 0} {
   if {[regexp "^\[0-9]+$" $argv] != 1} {
      usage
   }
}
```

The first check is the same as before. The argument is next checked against the string "-index". If this fails, the script attempts to interpret the argument as an integer. regexp will return 1 if the argument can be interpreted as a number. If that does not work, then the usage function is called and the script exits.

Using 11ength (or any of the list functions) can be dangerous here because the argument may not be a list. For example, if the argument has unmatched braces, 11ength will generate an error. It is better to use the non-list functions when you have no idea of what the input is like. An even better solution in this example is to skip the call to 11ength entirely—the test is actually redundant here. If the argument is a multiple-element list, then obviously it cannot be a number or the string "-index". The remaining operations can be further compressed into a single regexp. The result is:

```
if \{[regexp "^(-index] \setminus [0-9] +) \$" \$argv] != 1\} usage
```

Each expect should check for any likely incorrect result as well as the correct result. Deciding what constitutes a "likely incorrect" result is often a difficult problem. This particular script disables the timeout, which removes the possibility of timeouts entirely. This simplifies the script. However, the script can now hang if all possibilities are not accounted for in the expect patterns. Deciding whether or not to work this way is a judgement call. There is no choice that is always right or wrong.

Certain parts of the ftp conversation are so likely to work that it is pointless to check them. For example, if ftp does not initially prompt for a user name, chances are that something so peculiar has happened that it is impossible to write a script that would correctly predict in advance how to recover from the situation anyway.[†]

The conversation becomes more interesting once the script begins interacting with the remote host. At this point, the remote host prefixes all textual responses with a three-digit code and follows the final response with the prompt "ftp> ".

The original script assumed that the string "ftp> " was a sign that the previous command had executed successfully. However, interactive programs that prompt

[†] One possible error that could be checked involves the operating system rather than the process. In particular, the operating system may not have sufficient resources (i.e., memory) to even start the process. I will cover this in Chapter 13 (p. 296).

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virtually always reprompt whether the previous command was right or wrong. Not only does ftp work this way, but so do shells, debuggers, and even Expect itself.

Unfortunately, ftp has a large number of possible responses, even relying on the three-digit prefixes of each response. Generally, however, a successful response begins with the digit "2". For the purposes of this script, anything else is considered an error.

It is important to make sure that ftp has no more to say before sending new commands. ftp uses a convention that makes this condition easy to detect. A dash following the third digit of the three-digit prefix indicates that more responses follow. A blank space following the third digit indicates that no more responses follow. Responses are also defined so that they are terminated by a \r\n and have no other embedded \r\n within.

Based on all of this, a very reliable way to check for a successful command is:

```
expect {
    -re "\n2.. \[^\r]*\r\nftp> " {}
    -re "\n... \[^\r]*\r\nftp> " {
        send_error "failure"
        exit
    }
}
```

The first pattern looks for a line beginning with a "2" followed by two more characters, a space, and then a single line immediately followed by a new line containing only the prompt "ftp> ".

Notice that in the event of a successful response, the action is just an empty set of braces. This is a no-op. What happens is that after the match, the no-op is executed (or rather, nothing is executed), and control passes to the line following the expect.

The no-op cannot be omitted. Reversing the patterns in order to omit the no-op action is a mistake. Consider the following fragment:

```
expect {
    -re "\n... (\[^\r]*)\r\nftp> " { ;# WRONG!
        send_error "failed: $cmd\n"
        send_error "reason: $expect_out(1,string)\n"
        exit
    }
    -re "\n2.. \[^\r]*\r\nftp> "
}
```

In this example, the failure pattern would always match whenever the success pattern matches, and since the failure pattern is listed first, the success pattern can never match.

The original test used throughout the script was simply:

```
expect "ftp> "
```

The new command can now replace this. Here is a fragment of the resulting script:

```
send "cd inet/rfc\r"
expect {
   -re "\n2.. \[^\r]*\r\nftp> "
                                   {}
   -re "\n... \[^\r]*\r\nftp> "
       send_error "cd failed"
       exit
   }
}
send "binary\r"
expect {
   -re "\n2.. \[^\r]*\r\nftp> "
   -re "\n... \[^\r]*\r\nftp> "
       send_error "binary failed"
       exit
   }
}
```

Notice the repetition of the huge expect command. One way of avoiding this is to put the whole thing in a procedure:

```
proc sendexpect {cmd} {
    send "$cmd\r"
    expect
        -re "\n2.. \[^\r]*\r\nftp> " {}
        -re "\n... \[^\r]*\r\nftp> " {
            send_error "failed: $cmd\n"
            exit
        }
}
```

This section of the resulting script could then be simplified to look like this:

```
sendexpect "cd inet/rfc\r"
sendexpect "binary\r"
sendexpect "get rfc$argv.Z\r"
```

By passing the outgoing command through the procedure, the error messages can also be improved. If an error occurs, say in the get command, the script says:

```
failed: get rfc-2001.Z
```

Adding the error message from ftp is easy. Just modify the failure pattern to save the text string. It can then be retrieved from expect_out (1, string).

```
-re "\n... (\[^\r]*)\r\nftp> " {
    send_error "failed: $cmd\n"
    send_error "reason: $expect_out(1,string)\n"
    exit
}
```

If the file was not found, the output would look like this:

```
failed: get rfc-2001.Z
reason: rfc-2001.Z: No such file or directory
```

The expect_user Command

In Chapter 3 (p. 72), you saw how to read from the user (i.e., standard input of the Expect process) using the expect command. expect reads from the standard input until a program is spawned. After that, expect reads from the spawned process.

expect is analogous to send. Both communicate with the user until a process is spawned, after which, both commands communicate with the spawned process. It should be no surprise that a command called expect_user exists analogous to send_user. expect_user continues communicating with the user even after a process has been spawned.[†]

For example, the following fragment might appear in a script which has spawned ftp and is about to transfer a file.

```
expect "ftp> "
send_user "ftp is running. Press return to transfer file:"
expect_user "\n"
send "get foo\r"
```

The first command waits for ftp's prompt. The user is then prompted to press return, and expect waits for it. As I mentioned in Chapter 3 (p. 72), the terminal driver translates the return to \n while using expect, and the same thing occurs with expect_user. Once expect_user is satisfied, the script sends a get command to ftp.

All of the expect flags and patterns work with expect_user. For example, the following code fragment queries the user for an RFC number. The fragment illustrates the use of regular expressions, timeout, and a break action.

[†] If the standard input has been redirected (by shell redirection when the script was started), expect_user will read from the standard input. It is possible to read directly from (and write directly to) the user nonetheless. I will cover this on page 210.

```
while 1 {
      send_user "Enter an RFC number: "
      expect user {
          -re ((0-9)+)n break
          -re (.*)\n {
            send error "Sexpect out(1,string) is garbage!\n"
          timeout {
              send_error "Sorry, I can't wait any longer!\n"
              exit 1
          }
       }
   }
   send_user "You asked for RFC $expect_out(1,string).\n"
When run, the interaction looks like this:
   Enter an RFC number: aerasdf
   aerasdf is garbage!
   Enter an RFC number: 34
   You asked for RFC 34.
```

And if the user does not respond within the timeout, the script prints a message and exits.

```
Sorry, I can't wait any longer!
```

Dealing With Programs That Reprompt

As a matter of style, it is bad form to reissue a prompt upon a timeout. It is even worse to issue a different prompt. The problem is that the user may have been in the middle of entering a response. Users will wonder if their previous keystrokes have been discarded and should be re-entered or changed. While terminal drivers usually offer a way to find out this information (typically by pressing ^R), an automated program such as an Expect script may not notice that a new prompt has been issued. If a new prompt is asking a different question than the script is answering, serious problems could result.

In the general sense, there is a race condition (unresolvable timing problem) raised by reprompting, and this can result in problems for humans as well as scripts. There are three strategies which I have outlined below. In each case, there is a gamble that can lose, described by the scenario following it. I will explain the steps in each scenario, italizing the step at which things go awry.

The program does not discard its input buffer ever. This causes trouble if:

The user begins to enter a response.

The program decides the timeout has expired.

The user presses return.

The program prints a new prompt.

The program reads the user's old answer.

The user is left with a new prompt.

The user answers it.

The program reads the old answer at the next prompt (and the user again answers when the program is not listening) or the program flushes the buffer as in scenario 2 or 3.

2. The program discards its input buffer and then prints the new prompt. This causes trouble if:

The program decides the timeout has expired and flushes the buffer.

The user presses a key.

The new prompt is printed.

The program reads the keystroke entered after the buffer was flushed.

3. The program prints the new prompt and then discards its input buffer. This causes trouble if:

The program decides the timeout has expired and reprompts.

The user sees the new prompt and presses some keys.

The program discards the buffer and the new keystrokes.

The user does not realize the buffer has been flushed and presses more keystokes and presses return.

The program reads the end of the user's response but misses the beginning of it.

Fortunately, reprompting is rarely done, in part because it just introduces problems, but also because it adds so much complexity to the program itself in order to flush buffers and interrupt reads. Expect happens to make this functionality very easy. But do not get carried away with enthusiasm. Reprompting is still a bad thing.

While there are no guaranteed ways to work with programs that reprompt, Expect scripts generally do not have a problem with them or can be made to work with them easily. An example program that follows strategy 1 is the UNIX dump program, which copies files to backup media. If dump reaches the end of a tape, dump prompts for a new tape to be mounted. Since tape drives have no way of automatically signalling that a new tape has been mounted, the operator must also press return on the terminal. If there is no response from the operator after several minutes, dump rings the terminal's bell several times and sends out the new prompt. The idea is that the operator's attention is probably on a nearby terminal. Since the terminal is only waiting for a return to be pressed rather than some long answer that might be partially entered, dump does not have to flush the buffer.

Expect scripts to automate dump do not run into any problems because of this. Typically, dump can be "faked out". For instance, if the system can automatically change tapes via a carousel or if the tapes are virtual, nothing physical has to take place. In either case, the Expect script responds to dump so quickly after dump's initial response that the problem is avoided entirely. In a similar way, Expect avoids problems with programs that use strategy 2 in prompting.

Another example program that does reprompting is rn, a popular program for reading Usenet news. The obvious script to drive rn fails. Here is a fragment:

```
expect "read now \\\[ynq] "
send "y" ;# WRONG
```

The problem is that rn uses strategy 3. It prompts and then flushes the input buffer. This is actually convenient for real users. People often scan through the prompts to read each newsgroup by simply holding down the n key to go from one to the next. If rn did not flush the buffer, the number of n's could get way ahead of the questions and when you saw a newsgroup you were interested in, rn would not stop until much later.

rn has a "-T" flag which allows it to run without this feature (which it calls *typeahead*), but many programs are not so considerate. A simple solution is to pause briefly. One way to do it is by invoking the UNIX sleep command:

```
exec sleep 1
```

A simpler way to achieve the same result is to just set the timeout to 1 and do an expect. You can put this in a procedure, thereby localizing the timeout so that it does not have to be reset afterwards. By declaring timeout as a formal parameter, an explicit set is unnecessary because timeout is initialized when the procedure is called. The resulting procedure definition is short!

```
proc sleep {timeout} {
    expect
}
```

The rewritten fragment to automate rn looks like this:

```
expect "read now \\\[ynq] "
sleep 1
send "y"
```

Of course, the sleep and send could be packaged up in a single procedure to make this look cleaner.

Dealing With Programs That Miss Input

A problem related to buffer flushing can happen when Expect is used to drive modems or other communications devices. Serial interfaces (i.e., UARTs) can go through states during which time they cannot accept input. For example, characters are ignored when the speed or some other characteristic of the interface is changed. This also occurs when making initial connections (via telnet, tip, kermit, etc.) to a new host, modem, or communications switch.

Consider the following fragment used to dial a Hayes-compatible modem:

```
spawn tip modem
expect "connected"
send "atd1234567\r"
expect "CONNECTED"
```

When run, tip says the modem is connected but yet it does not respond. Mysteriously, when you do the same interaction by hand, it works fine.

The problem is that the modem is not yet listening when you have sent the dial command to it. It may seem like the modem ought to be listening, but in fact all the "connected" message means is that the UART control lines (e.g., DTR) have been raised. The modem then has to initialize itself. If you do not allow time for the initialization, the modem will miss your command.

Unfortunately, Hayes-compatible modems do not prompt, so you cannot use a simple expect command to wait. Inserting a brief pause is a simple enough solution. However, the most reliable solution is to loop, sending AT commands and waiting for an OK in response before sending anything further.

Some systems exhibit even worse problems—due to a limited hardware input buffer, characters can be missed if they arrive too quickly after one another. I will describe how to handle this problem in Chapter 12 (p. 275).

Sleeping

In the previous section, I showed two ways to get Expect to sleep for a while. Either way is a little painful. Using exec to sleep for a second is a tad expensive. Because of the overhead in creating a new process—inherent in exec—the actual time slept can be significantly greater than one second. The second way requires the "borrowing" of a spawned process. Although this works, it is possible to imagine unintended consequences, such as missing an eof when the spawned process unexpectedly closes the connection while the script is sleeping. In Chapter 20 (p. 488), I will show that there is a time and place for this style of sleeping.

Expect provides a command called sleep that avoids all of the complications I just mentioned. sleep does not require an existing spawned process nor does it create a new process. It is called with a single argument describing how many seconds for which to sleep. For example, the following command sleeps two seconds:

```
sleep 2
```

Fractional seconds are also permitted. The following command sleeps for two and a half seconds.

```
sleep 2.5
```

Any nonnegative floating-point argument is acceptable. As with the UNIX sleep command, the time slept may be slightly longer than requested.

Line Versus Character-Oriented And Other Terminal Modes

In all of the examples of expect_user so far, the script does not actually get to see any user input until a return is pressed. This is a natural result of the terminal interface being line-oriented. By default, the terminal driver buffers all the keystrokes until a return is pressed. Only when the return is pressed are the characters delivered to the script. While characters are being buffered, the terminal driver performs some minimal processing of the keystrokes such as echoing them, and erasing them if you press backspace or delete. By doing this processing in the terminal driver, many programs are drastically simplified while still providing a minimally intelligent user-interface.

If the following fragment is used to get input, the user can fix corrections by erasing characters and retyping up until a return is pressed. The value of expect_out will not have any of the editing characters that were entered to fix typos.

```
send "Enter your name: "
expect_user "\n"
```

All the examples so far have ended patterns from the standard input with a "\n". In lineoriented mode, however, there is nothing else with which lines can end, so it is really just a formality. If the pattern has no "\n", expect_user will still wait for the return to be pressed before attempting any matches.

It is possible to put the terminal into a mode in which it is character-oriented. In this case, expect_user does not wait until a return has been pressed. expect_user attempts to match the input against the patterns immediately. In fact, since humans are so slow (relatively speaking), the pattern matcher will likely run after every keystroke.

The terminal modes are changed with the stty command. Expect's stty command takes arguments similarly to the way that the UNIX stty command does. For example:

```
stty raw
```

This command puts the terminal into *raw mode*, meaning that keystrokes are not interpreted in any way by the terminal driver but are immediately passed on to the <code>expect_user</code> command. Raw mode is a specific type of character-oriented mode, but is almost always what is desired. The opposite of raw mode is *cooked mode*. It represents the most common form of line-oriented modes.

Once the terminal is in raw mode, patterns without the \n can match without the user pressing return:

```
send "Continue? Enter y or n: "
expect -re "y|n"
```

The return character itself is also handled differently. In line-oriented mode, the return is translated to a \n (often called "newline"). In raw mode, no such translation is performed. Thus, if you want to match when the user presses return, the \r must be used:

```
send "Enter your name: "
expect -re ".*\r"
```

All other control characters such as backspace, delete, control-C, etc. are also stored in expect_out rather than performing their normal function. For this reason, raw mode is not generally used when prompting users for names, files, passwords, etc. Users want the ability to edit these as they type. Raw mode is better for entering short confirmations or commands, such as one- or two-letter sequences inside a menu system or in a screen-oriented editor.

The terminal driver also performs output processing as well as input processing. While in cooked mode, the terminal driver translates \n to carriage-return linefeed sequences. The send_user command performs this same translation when in raw mode. To skip this translation, the -raw flag should be given to send_user.

```
send_user "A new\nline character\n"
stty raw
send_user -raw "A new\nline character\r\n"
send_user "A new\nline character\r\n"
```

When this script is run, it produces the following output:

```
A new
line character
A new
line character
A new
line character
```

Notice that the second send_user was completely untranslated. The first send_user was translated by the terminal driver, while the third was translated by send_user.

The following command returns the terminal to line-oriented mode:

```
stty -raw
```

Bearing in mind the earlier discussion of the possibility of losing characters while switching modes, stty should be executed during times when the user is not typing, such as before a prompt rather than after.

```
stty raw ;# Right time to invoke stty
send "Continue? Enter y or n: "
stty raw ;# Wrong time to invoke stty
```

Echoing

Another mode that is frequently changed is echoing. By default, the terminal driver echoes printable characters typed at the keyboard. If a script needs to query for, say, a password, the echoing should be disabled. The following two commands disable and re-enable echoing.

```
stty -echo ;# disable echo
stty echo ;# enable echo
```

Here is an archetypal procedure to query the user for a password:

```
proc getpass {} {
    set timeout -1
    stty -echo
    send_user "password: "
    expect_user -re "(.*)\n"
    send_user "\n"
    stty echo
    return $expect_out(1,string)
}
```

When called, getpass returns the password as its return value. Inside, you can see two stty commands surround the expect_user that waits for the password. Notice how the first stty is done before the prompt. This guarantees that user input cannot

possibly be echoed no matter how fast it starts arriving after the prompt. (In Chapter Chapter 17 (p. 399), I will describe the opposite situation—when you are stuck automating a process that works this way.)

After expect_user returns, the cursor remains at the end of the prompt. Even though the user pressed return, nothing happens because echoing is disabled. It is important to give the user feedback that the line was accepted. Hence a \n is printed. This simulates the effect of echoing being disabled just for the bare password. This is not a problem specific to Expect. Any password reading routine has to do the same thing.

In Chapter 7 (p. 179), I presented a script called su2 which spawned an su process to reexecute a command and then leave the user in a root shell. As I originally defined it, the password was entered as a parameter on the command line. That approach presents a security problem. The command line is viewable by someone reading over the user's shoulder. But even worse, the command line is accessible via commands such as ps to anyone logged in on the same system.

To avoid exposure, programs that require passwords must prompt for them interactively. Examples include su, passwd, crypt, and rlogin. Responding to this interactive prompting cannot be automated by the shell but can by Expect.

Here is the su2 script modified to prompt the user for the password.

```
#!/usr/local/bin/expect --
stty -echo
send_user "password: "
expect_user {
   timeout {
      send_user "\nSorry\n"
      exit
   } -re "(.*)\n" {
      set password $expect_out(1,string)
}
send_user "\n"
stty echo
set timeout -1
log_user 0
spawn su
expect "Password:"
                           ;# discard su's password prompt
send "$password\r"
                          ; # send password to su
expect "\r\n"
log_user 1
expect "Sorry" exit "# "
```

```
send "$argv\r"
interact ;# let user type more cmds to root shell
```

The script starts off by querying the user for the root password. A timeout pattern has been added. Using the default timeout, the script prints Sorry and exits if nothing has been entered after 10 seconds.

The remainder of the script is almost exactly the same. The password is now retrieved from expect_out instead of argv, and there is no longer a need for the lrange command to extract the argument from argv since there is no password in the list.

Prompting For A Password On Behalf Of A Program

Reading passwords is the most frequent reason to use "stty -echo", and it comes up in many places and in many ways. Here is an excerpt from a script that logs in to another host. If the second host demands a password, the script turns around and asks the user. The script does not print the original prompt but instead manufactures a new prompt including the username and host so that the user understands exactly which password is expected, even though the user has seen no other dialogue (and may not even know what the script is doing).

```
expect {
   assword: {
      stty -echo
      send_user "password (for [exec whoami]) on $host:"
      set old_timeout $timeout; set timeout -1
      expect_user -re "(.*)\n"
      send_user "\n"
      set timeout $old_timeout
      send "$expect_out(1,string)\r"
      exp_continue
   } "incorrect" {
      send_user "invalid password or account\n"
      exit
   } timeout {
      send user "connection to Shost timed out\n"
   } eof {
      send_user "connection to host failed: "
      send_user "$expect_out(buffer)"
      exit
   } -re $prompt
}
```

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The first expect looks for a password prompt, a shell prompt, and various failure conditions all at the same time. If no password is required, the final pattern matches and the script goes on to the next command. If the remote computer does prompt for a password, the user is requested to supply the password. The current timeout is saved in old_timeout and restored later. This is analogous to setting it as a local variable in a procedure.

Once the user has supplied the password, the script sends it on to the remote host, and exp_continue causes the expect command to go back and look for more output—hopefully the shell prompt.

The various failure conditions are all reported back to the user. If an eof is detected, any remaining output from the remote host is printed. The final output presumably contains the reason that the remote host closed the connection. There is no need to terminate it with a newline, since it invariably has one already, being originally formatted for human viewing.

Security And Insecurity

Quite often, it is possible to automate everything except reading the password. As I explained earlier, the password should not be passed as an argument to a script for security reasons. An alternative to prompting is to embed the password directly in the script. There are two ways to secure such files—by file protection or by host protection. I prefer host protection but I will cover file protection first—if only to make the merits of host protection more obvious.

Securing Scripts By File Protection

Scripts containing passwords should be unreadable to users with normal utilities such as cat and vi. However, such scripts must still be executable. Unfortunately, the UNIX file system has no direct way of creating scripts which are executable but unreadable. On systems which support setgid shell scripts, you may indirectly simulate this as follows:

Create the Expect script (that contains the password) as usual. Make its permissions be 750 (-rwxr-x---) and owned by a trusted group, i.e., a group which is allowed to read it. If necessary, create a new group for this purpose. Next, create a /bin/sh script with permissions 2751 (-rwxr-s--x) owned by the same group as before. The shell script should invoke both Expect and the script name by their absolute pathnames.

The resulting shell script can be run by anyone, and the shell script in turn has permission to run the Expect script which is otherwise unreadable to everyone.

This may seem a little kludgey. In fact, it is worse than that. Storing unencrypted passwords in files is almost always a disaster, and there are usually better ways of getting the same effect. Consider that when the password is stored in your head, it is much easier to update. But once a password is stored in a script, each script containing the password has to be found and changed. Even worse, the scripts are more susceptible (than your brain) to yielding their contents. Consider what might happen if you run out of your office for a bathroom emergency. Someone could walk in, sit down at your workstation, and immediately have complete access to your files including the ones containing passwords. If a hacker steals a backup tape or stumbles onto a root login, all the files on the system can be read along with any unencrypted passwords in scripts.

As if this is not bad enough, the implementation of setuid and setgid scripts is insecure on some UNIX systems. It is often possible to trick such scripts into running a completely different program than the script originally called for. To avoid this problem, you must write a C program that is setuid to invoke the Expect script. To avoid a total breech of security, it is best to avoid root-setuid shell scripts on such systems. The use of a non-root group in the technique described earlier is a reasonable compromise at medium security sites.

A very different problem is that of writing setuid or setgid Expect scripts in the first place. Setuid Expect scripts have many of the same problems as setuid shell scripts. Writing such scripts should be avoided except by very experienced programmers. Examples and explanations of such scripts are beyond the scope of this book. If you are interested in more information on this aspect of scripts, read the Computer Security FAQ frequently posted to the Usenet newsgroup news.answers.

Securing Scripts By Host Protection

As I described in the previous section, it is unwise to depend on the file system to protect passwords embedded in scripts. A better alternative is to depend on the protection of a secure host. Such a host must prevent users who should not read the script from even logging in. In this case, the file protections are irrelevant since the users cannot even get to the file system that holds the file. Ideally, the host should be physically secure as well. This means that random users cannot physically access it nor can they walk off with the backup tapes. The host should not even permit root access over the network. Of course, remote mounting should not be permitted. Indeed, all unnecessary daemons should be disabled.

Given a secure host, passwords may be embedded in scripts. If necessary, the scripts can begin by connecting to another host and then performing the desired interaction. Passwords will be available to a network sniffer, of course, but the risk is no greater than from a real person doing the same thing.

Such scripts may be run out of cron, allowing scripts to run programs that normally require passwords to run automatically and at times when no users are available. This is a common problem with databases that collect information that must be processed in the wee hours of the morning.

Scripts may also be run on demand at user request. Although users cannot log in to secure hosts, Expect scripts may be installed as inetd daemons allowing them to be started simply by running telnet with the specific port number or service name. I will describe this further in Chapter 17 (p. 392) with an example demonstrating how to allow users to interact with remote applications that require secret passwords.

Resetting The Terminal Upon Exit

When an Expect script ends, the terminal modes are automatically restored to those that were in effect when the Expect script began. For example, if the script put the terminal into raw mode, the terminal is taken out of raw mode when the script ends. This occurs whether the exit command is called explicitly or the script simply ends.

This makes error handling a little easier especially while debugging. During script development, it is not uncommon to have the script blow up as errors are encountered. By default, when an error occurs, Expect restores the terminal modes and exits. This makes it very easy to recover even from severe errors in the script.

More On The stty Command

Except for stty, all of the non-interactive UNIX programs executed so far have been run by the exec command. Compare:

```
exec kill -9 $pid
exec cat /etc/motd
exec touch foo
stty raw
```

It is possible to execute stty via exec on some systems but the required redirection is system dependent. Some stty implementations are sensitive to any redirection of standard error while other implementations require the standard error be redirected in order to catch errors. There is no way to call stty with exec that is both portable and reliable.

Expect addresses this problem by providing a built-in stty that uses the native UNIX stty command with redirection defined appropriately for your system. Additional redirection should be omitted if you want to affect the controlling terminal. For example, the following command disables echoing on the controlling terminal.

```
stty -echo
```

Because Expect's stty command in turn calls your native stty command, you can pass to Expect's stty any arguments already understood by your native stty. That means that vendor or site-dependent arguments can be used with Expect's stty. On the other hand, if you want your scripts to be portable, you should stick with the POSIX 1003.2 stty arguments or perhaps even those from the archaic-but-last-common-to-all-UNIX Version 7.

For a number of reasons, Expect's stty command recognizes several stty arguments. When the arguments are recognized, Expect's stty command changes the terminal modes without calling the native stty. While the time saved by not creating a process is minimal, mode changes often occur precisely when interacting with a user. Avoiding these extra processes allows Expect to respond more quickly to user interaction just when users are most likely to notice it. Knowledge of the current terminal setting also enables a few commands (e.g., interact) to take several shortcuts and run faster. Yet another reason Expect's stty recognizes certain arguments is to make up for the lack of support by the UNIX stty command for these arguments.

The arguments recognized by Expect's stty are:

raw mode—do not process characters		
cooked mode—process characters		
same as -raw		
same as raw		
echo characters		
do not echo characters		
return the number of rows		
set the number of rows to #		
return the number of columns		
set the number of columns to #		
set the named terminal		

If an argument which sets the terminal mode is recognized, stty returns the previous settings of raw and echo. For example, suppose Expect is running with the terminal set to -raw and echo. If I issue a command to put the terminal into raw mode and then back to cooked mode, the interaction looks like this:

```
expect1.3> stty raw
-raw echo
expect1.4> stty cooked
raw echo
expect1.5> stty raw
-raw echo
```

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In the first command, stty recognized the argument. It put the terminal into raw mode and then returned the previous raw and echo settings. Next, I put the terminal in cooked mode. Finally, I put it back into raw mode. Notice that stty reported the final terminal mode using -raw even though I used the argument cooked. They both mean the same thing but raw and -raw are the official names.

It is common to use stty inside a procedure where the terminal mode is immediately set and later restored just before the procedure returns. This can be done by saving the return value from stty and using it as the argument later. However, the stty command expects separate arguments. It is possible to extract the appropriate arguments using lindex but it is simpler to use eval. Based on this observation, the procedure to get a password that I showed on page 199 can be rewritten:

```
proc getpass {prompt} {
    set oldmode [stty -echo -raw]
    send_user "$prompt"
    set timeout -1
    expect_user -re "(.*)\n"
    send_user "\n"
    eval stty $oldmode
    return $expect_out(1,string)
}
```

The getpass procedure works no matter whether the terminal is already in cooked mode or raw mode. While in getpass, the terminal is put into cooked mode, and upon completion the previous mode is restored. Echoing is handled similarly.

If the terminal is already in cooked (or another recognized) mode, stty does nothing except return the current value of the mode. This means it is unnecessary for you to try to avoid calling stty in the interest of efficiency. The stty performs this test very quickly internally.

In the earlier getpass definition, the prompt was hardcoded. This new definition of getpass parameterizes the prompt. You might question why getpass does the prompting in the first place rather than having the calling procedure do it. After all, the caller could send a prompt and then call getpass, right? In theory, this is true. Unfortunately, in reality this opens a tiny window of vulnerability. When the stty command changes the terminal parameters, any characters being typed at that moment can be discarded by the terminal driver. To avoid any loss of characters, prompting should be done after the dangerous time when characters can be lost—in other words, *after* the stty command. Since getpass executes stty and expect, getpass also necessarily needs to know the prompt since it must be sent between the other two

[†] You might expect the output in this example to be improperly formatted in raw mode. This formatting problem does not occur because Expect specifically avoids this problem. I will describe this further in Chapter 9 (p. 226).

commands. This is similar to the problem with AT-style modems that I described on page 196.

The arguments to set and return the rows and columns are described and used in Chapter 14 (p. 316) and Chapter 16 (p. 364).

Any of the stty arguments can be applied to other terminals by ending the command with the input redirection symbol followed by the terminal name. For example:

```
stty raw < /dev/ttya
```

The terminal settings can also be queried in this way. I will show examples of this in Chapter 13 (p. 290), Chapter 14 (p. 316), and Chapter 16 (p. 364).

With no or unrecognized arguments, Expect's stty command returns system-specific output from the UNIX stty command. Shown below are several examples of how Expect's stty behaves on my own system. Note that while the parameters I have used are portable to all modern UNIX systems, the output is not and varies from system to system.

```
expect1.1> stty
speed 9600 baud;
-inpck -istrip imaxbel
iexten crt
expect1.2> stty -a
speed 9600 baud, 24 rows, 80 columns
-parenb -parodd cs8 -cstopb -hupcl cread -clocal -crtscts
-ignbrk -brkint -ignpar -parmrk -inpck -istrip -inlcr -igncr -icrnl
   -iuclc
-ixon -ixany -ixoff -imaxbel
-isig -iexten -icanon -xcase echo -echoe -echok -echonl -noflsh
   -tostop
-echoctl -echoprt -echoke
-opost -olcuc -onlcr -ocrnl -onocr -onlret -ofill -ofdel
min 1, time 0
erase kill
             werase rprnt flush lnext
                                          susp
                                                 intr
                                                        quit stop
   eof
                     ^R
     ^[]^
              ^W
                            ^0
                                          ^7./^Y ^C
                                                         ^s/^o
```

The system Command

The system command is similar to the exec command. But unlike the exec command, system runs UNIX commands without redirecting either of the standard output or standard error.

In early releases of Tcl, there was no support for running programs without unredirected I/O. Now it is possible, yet the system command remains—partly for historical

reasons and partly because the interface is simpler than exec for a few common problems.

For example, if the script needs to allow a program such as more to directly interact with a user, this is accomplished slightly more easily with system. Compare:

```
system more file
exec more file >@ stdout 2>@ stderr
```

The system command is also much more efficient than exec. If you are executing many fast UNIX commands (e.g., renaming or removing lots of files via mv or rm), the system-based approach will operate more quickly. On the other hand, if you are executing long-running commands or just a few commands, the difference between exec and system is not likely to be important.

Another difference between system and exec is in the way arguments are handled. The exec command passes the original arguments to the program untouched. In contrast, the system command appends them together in the style of the concat command. Consider the following commands:

```
exec Eprog a b "c d" system Sprog a b "c d" system "Sprog a b c d"
```

With exec, Eprog is called with three arguments ("a", "b", and "c d") while both invocations of Sprog called with system receive four arguments ("a", "b", "c", and "d").

This difference in argument handling was not designed capriciously. Rather, it reflects a difference in how exec and system work. Internally, exec duplicates much of the behavior of the shell: scanning, parsing, setting up redirection, and creating processes. The system command, on the other hand, gathers all the arguments into a single string and literally passes it to the shell itself (/bin/sh). If you want exact Bourne-shell semantics, the simplest way is to call system.

It is possible to make either command handle its arguments more like the other. With exec, the solution is to use eval. For instance, suppose you want to remove a number of files stored in a list. This can be done through either of the following commands:

```
eval exec rm $files
system "rm $files"
```

Alternatively, suppose you want to remove the file named "foo bar"—with a space in the middle of it. Ordinarily, the space would separate arguments in Tcl. Thus, the argument must be quoted:

```
exec rm "foo bar"
```

Passing this command to /bin/sh is a little trickier because Tcl tries to process the double quotes before /bin/sh gets to see them. Using single quotes works well in this example:

```
system "rm 'foo bar'"
```

Handling characters that are special to both Tcl and /bin/sh requires a little more work. For example, the following commands show how a dollar sign is treated using different styles of quotes. If you want to learn more about /bin/sh, read its documentation.

```
system "echo 'foo $PATH'" ;# Tcl expands $PATH
system "echo \"foo $PATH\"" ;# Tcl expands $PATH
system "echo \"foo \$PATH\"" ;# shell expands $PATH
system {echo "foo $PATH"} ;# shell expands $PATH
system {echo 'foo $PATH'} ;# no one expands $PATH
system {echo 'foo \$PATH'" ;# no one expands $PATH
system {echo "foo \$PATH"} ;# no one expands $PATH
```

I will not describe /bin/sh any further here. There are many good books on it which describe its quoting conventions in detail.

Redirecting The Standard Input Or Output

Earlier I showed that the expect_user command reads from the standard input. By default, the standard input is the keyboard. However, like any program, Expect can have its standard input redirected. This is done using the usual shell redirection syntax.

```
% script < input-file
```

In the command above, the Expect script reads its standard input from input-file. Whenever an expect_user command occurs, input is also read from input-file. In this way, Expect can act as a filter. The same thing happens when Expect is called in these other ways:

```
% expect script < input-file
% cat input-file | expect script
% cat input-file | expect script | yet-another-script</pre>
```

In all of these commands, input comes from input-file, and the Expect script controls what happens.

The send_user command is analogous to expect_user. The send_user command sends output to the standard output. By default, the standard output is the screen. If the standard output is redirected, then send_user will send output to where the redirection indicates.

It is also possible to read commands (rather than data) from the standard input. I will describe this in Chapter 9 (p. 224).

The expect_tty Command

If you have redirected the standard input, it is still possible to read from the terminal. This is done by using the expect_tty command. It is called just like expect or expect_user. The following example waits for the string foo to be entered followed by a return.

```
expect_tty "foo\n"
```

If this command is embedded in a script and the script is invoked with the input redirected, Expect will wait until the user physically types the string on the keyboard.

expect_tty has its advantages and its disadvantages. An advantage is that by overriding shell redirection, very powerful effects can be produced that are not possible any other way. For instance, the more program, which pages through files, reads from the standard input and the keyboard at the same time. This allows more to read files in a pipeline and still be controlled from the keyboard as it runs. To build a script that behaves like more, use expect_tty to read from the keyboard while using expect_user to read from the standard input.

The disadvantage to using expect_tty is that it cannot be redirected from the shell. This may seem circular. After all, that is the very point of the command. However, there is always a time when you want to force commands to come from a file—for example, if you are testing the more command. Because more behaves this way, it cannot be automated from the shell (although more can be automated from Expect). So expect_tty should not be used capriciously. expect_tty generally produces programs that do not work well in pipelines, with the result that they cannot easily be used as building blocks in the UNIX style of a workbench of small synergistic tools.

The send_tty Command

send_tty is analogous to expect_tty. The send_tty command sends its output to the screen in such a way that it cannot be redirected by the shell. send_tty shares the very same advantages and disadvantages of expect_tty.

expect_tty and send_tty work by communicating through a special file called /dev/tty. Expect is one of a few programs that has the power to redirect communications with programs that communicate through /dev/tty. When programs are spawned by Expect, all of their inputs (/dev/tty and unredirected standard input) are merged into a single input to which the send command can write. Similarly, all of their

outputs (/dev/tty and any unredirected standard output or standard error) are merged into a single output from which the expect command can read.

Thus, Expect reads and writes from processes with the same view that a real person has. In the same way a person can read all of the unredirected output or write all of the unredirected input, so can Expect. If a human can control a program, then the program can be controlled with Expect also. This is the power of Expect.

Exercises

- 1. It takes a long time for GNUS, the Emacs news reader, to start. Rather than watching the window out of the corner of your eye, write a script that starts an iconic window running GNUS. When it is ready to use, get the user's attention in some way such as by playing a sound or deiconifying the window.
- 2. On page 196, I described why it is a good idea to embed the sending of the first AT command to a modem inside a loop. Write the code for this.
- 3. The getpass script on page 199 uses the regular expression "(.*)\n" to wait for a password from the user. What might happen if the computer is really bogged down and the user enters several lines in advance? Think of at least two reasons why users will not do this. Modify the script anyway to avoid the problem.
- 4. The newgrp command has some peculiar characteristics. For instance, newgrp behaves differently when run from a terminal. And some shells (e.g., /bin/sh) recognize it and run it in such a way that the newgrp removes any traces of the original shell process. Write an Expect script to fix this behavior.
- 5. Use the -nocase flag from Chapter 6 (p. 139) to make the script on page 201 a little less vulgar.
- 6. On page 202, I described why it is dangerous to store passwords in scripts. Is it any safer if the scripts are encrypted?
- 7. Using grep, search through all the source code on your system. Find programs that directly talk to /dev/tty. Justify each program's use of /dev/tty.
- 8. After accidentally falling asleep and rolling your head on the keyboard, you need to delete the files "a sd^F", "-", and "-r *". How would you do this using exec? How would you do this using a spawned shell?

In This Chapter:

- Running Expect Scripts From Shells
- Running Expect Interactively
- Expect's Command-Line Arguments
- Giving The User Access To The Command-Line Interpreter
- Changing Expect's Prompt

9

The Expect Program

In this chapter, I will cover Expect's command-line arguments and describe more about how Expect scripts fit in with other UNIX utilities. I will also focus on the difference between running Expect interactively versus non-interactively.

Expect—Just Another Program

To the operating system, Expect is just another program. There is nothing special about it. For example, it has attributes similar to many other programs you are familiar with:

- Expect has standard input, standard output, and standard error. They can be read from and written to. They can be redirected.
- Expect can be run in the background from the command-line using & or from cron or at.
- Expect can be called from other programs, such as C programs, shell scripts, awk scripts, and even other Expect scripts.

Expect is also an interpreter, and it shares attributes of most other interpreters:

- Expect supports the #! convention.
- Expect can be run interactively, taking commands from the keyboard, or non-interactively, taking commands from scripts or standard input.
- Expect takes flags or can pass them on to scripts.

Like most interpreters, Expect takes a file name as an argument, and uses it as a source from which to read commands.

% expect script.exp

If you want to pass additional information to the script, you can do so just by putting it at the end of the command line.

```
% expect script.exp foo bar 17
```

Inside the script, this information can be found in the variable argv. The value of argv can be manipulated as a list. Here is a script called "echo.exp". It echoes each argument, prefaced with its index in argv.

```
#!/usr/local/bin/expect --
set argc [llength $argv]
for {set i 0} {$i<$argc} {incr i} {
         puts "arg $i: [lindex $argv $i]"
}</pre>
```

When I run this script from the command line with some random arguments, it looks like this:

```
% expect echo.exp foo bar "17 and a half"
arg 0: foo
arg 1: bar
arg 2: 17 and a half
```

The last argument was kept together by double quoting it. This is a shell mechanism. Without the double quotes, the shell breaks apart arguments that are separated by whitespace. If present, the double quotes are stripped off before passing the arguments to Expect. Notice that this is exactly the same way that Tcl uses double quotes.

The script name is not included in the argument list. The arguments are only those of the script, not of Expect. This is convenient in many scripts because the argument list can be directly used without stripping out the command name.

The script name is stored in the variable argv0. Adding the command "puts "argv0: \$argv0" as the first line of the example script causes it to print an additional line:

```
argv0: echo.exp
arg 0: foo
arg 1: bar
arg 2: 17 and a half
```

The expect from the original command line vanishes as if the script itself had been called without it. There is little reason to have the expect in there anyway. Obviously, the Expect script knows that it is an Expect script. But there is an even more important reason to get rid of it—so that a script sees the same arguments whether it is invoked as "expect script" or just "script". I will show later why this is so useful.

The echo.exp script explicitly calculates the length of argv according to 11ength. As a convenience, Expect sets argc to this value at the same time that argv and argv0 are set, so it is possible to omit the initialization of argc in echo.exp.

Invoking Scripts Without Saying "expect"

On all but the most ancient UNIX systems, it is not necessary to type "expect" to run an Expect script. Just the script name is necessary. Assuming the script is constructed properly, both of the following commands do the same thing:

- % expect script
- % script

In the first command, the operating system runs Expect which executes the script. In the second case, the operating system has to use some other means of deducing that the script wants to be executed by the Expect interpreter. The system figures this out by reading the first line of the script. The name of the interpreter must appear after the characters #! in the first line. You must specify the complete path for Expect (even if its directory is in your PATH). In this book, I have assumed that Expect is in /usr/local/bin/expect but that may not be true for your system.

#!/usr/local/bin/expect

If you mark the script as executable (using "chmod +x script"), you can run the script without typing "expect" in front of the script name each time.

% script

This is shorthand for explicitly saying "expect script". I will occasionally explain the shorthand form in terms of the full "expect script" form to help describe how other arguments are handled.

The #! mechanism has one significant drawback. On many systems, the total length of the first line is limited to 32 characters. If you use more than 32 characters, the operating system will not pass them to Expect. Expect will not see them.

A simple way to verify this (or find out the limit on your system) is to invoke the following in a script using just the script name. Where your system truncates its arguments will be visually obvious from the output.

#!/bin/echo 1234567890123456789012345678901234567890

The 32 character limit includes the #! and any arguments after the script name. As I will describe later, arguments are typically "--" or "-f". Subtracting five for "#!" and " --"

[†] The directory containing the script must be in the PATH environment variable. Some shells also require you to execute the rehash command in order to recognize brand new scripts as commands. Do this after the chmod.

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leaves 27. As an example, /usr/local/bin/expect is 21 characters and so that path will work because 21 is not greater than 27.

If you keep programs in a common directory that has more than 27 characters in its name, create another directory with a shorter name. In the new directory, create a symbolic link to the true Expect executable.

For more information on the #! mechanism, read the execve man page on your own system. Some systems may be different than what I have described here.

Very old systems do not follow the #! convention at all, and instead use /bin/sh to execute all scripts. Inserting the following lines at the beginning of your script allows it to be portable between such systems and modern ones that do invoke the correct interpreter.[†]

```
#!/bin/sh
set kludge { ${1+"$@"}
shift
shift
exec expect -f $0 ${1+"$@"}
}
# rest of script follows
```

Rewriting The #! Line

If you need to move your scripts to another system which has Expect installed in a different place, you may need to rewrite the first line of many scripts. For instance, the Expect installation does this when installing the sample scripts that accompany it. The installation accomplishes this by running a script called fixline1 on each Expect script. Here is fixline1:

```
#!/usr/local/bin/expect --
regsub "^#!(.*/)*(.*)" [gets stdin] "#!$argv/\\2" line1
puts -nonewline "$line1\n[read stdin]"
```

The script works by reading the first line and looking for #! followed by a slash. This is replaced with the new path and then the remainder of the file is rewritten as well. This rewrites scripts that have first lines such as the following:

```
#!expect
#!expect --
#!../expectk --
#!/usr/local/bin/expectk anyoldargs
```

[†] Thanks to Paul Mackerras, Dept. of Computer Science, Australian National University, for this gem.

The script is called (usually from a Makefile) as follows:

```
expect fixline1 newpath < oldscript > newscript
```

where *oldscript* is the original script and *newscript* is the new version with the path set to *newpath*. This script can be used to rewrite any file that uses the #! in the first line. Of course, the literal "expect" is needed only before fixline1 has rewritten its own first line.

The .exp Extension

Expect script names need not end with ".exp" although this can serve as an easy way to distinguish Expect scripts from other files. Modern versions of the UNIX file command can also report that a file is an Expect script. They do this by looking at the #! in the first line. Thus, it is a good idea to use this line even if you always invoke Expect explicitly when using the script.

```
% file echo.exp
echo.exp: executable /usr/local/bin/expect script
```

The -- And Other Flags

In Chapter 3 (p. 72), I mentioned the #! line with "--" at the end. I did not explain it at the time, but most of the scripts so far have used this line. I described the #! earlier in this chapter. Now I will explain "--". The "--" is a flag to Expect. It says not to interpret any of the script arguments but just to pass them on to the script. This is comparable to saying:

```
expect -- script args
```

Without the "--", Expect itself interprets arguments that *look like* flags. Arguments that look like flags begin with a "-" and appear before arguments that *do not look like* flags. What is important here is that after Expect finds an argument that does not look like a flag, then no other argument can be a flag. I will discuss this more later.

Flags that Expect knows about are:

-b	read the script a line at a time (i.e., unbuffered)
-c cmd	execute this command before any in the script
-f file	read commands from this file
-d	print internal (diagnostic) information
-D	enable the debugger
-i	run interactively

```
    -n do not source ~/.expect.rc
    -N do not source $expect_library/expect.rc
    read commands from the standard input
    do not interpret remaining arguments
```

Some flags take arguments. These can be run together with the flag itself, but for consistency I always put a space between them. For the sake of accuracy, the term *flag* includes both the dash, letter, and any arguments.

In the following sections, I will describe each of these flags in detail.

The -c Flag

The -c flag provides a way of executing commands specified on the command line rather than in a script. This is handy when writing shell scripts, and you have a really short task for Expect that does not justify a separate script. For instance, the following shell command is similar to the timed-read command in Chapter 3 (p. 77).

```
expect -c 'expect "\n" {send $expect_out(buffer)}'
```

Since no timeout is specified, the command waits up to 10 seconds. If the user types a string and presses return within the allotted time, the user's string is returned, otherwise the empty string is returned. Notice that the entire argument to -c is quoted using single quotes. This tells the shell not to perform any variable expansion.

The -c flag can also be used to execute commands before a script takes control. For example, you can set the variable debug to 1 by invoking Expect from the shell as:

```
% expect -c "set debug 1" script
```

Inside the script, you can check the value of this variable:

```
if [info exists debug] {
   puts "debugging mode: on"
} else {
   set debug 0
}
# imagine more commands here
if $debug {puts "value of x = $x"}
```

When the script is run, it checks if debug is defined by evaluating "info exists", a Tcl command which returns 1 if the variable is defined or 0 if it is not. If it is defined, the script can then test it later to determine if it should print debugging information

internal to the script. The else clause sets debug to 0 just so that later a simple "if \$debug" test can be used.

There is nothing special about the variable "debug". Any command could be executed. Multiple commands can be executed either by separating them with semicolons or by using additional -c arguments. Multiple -c arguments are executed from left to right.

```
% expect -c "set debug 1; set foo bar" -c "puts hi" script
```

In Chapter 18 (p. 405), I will cover a command that enables command tracing so that you can easily follow the flow of control in a script. This command is almost always issued via "-c".

If you give the -c before the script name, it will not be included in the argv variable when the script ultimately gets control. Here is an example of this behavior using the echo.exp script from page 214, amended to also print argv0.

```
% expect -c "set foo 1" echo.exp foo bar 17
argv0: echo.exp
arg 0: foo
arg 1: bar
arg 2: 17
```

If you give the -c after the script name, it will not be interpreted but passed on to the script itself in the argy variable.

```
% expect echo.exp -c "set debug 1" foo bar 17
argv0: echo.exp
arg 0: -c
arg 1: set debug 1
arg 2: foo
arg 3: bar
arg 4: 17
```

The same thing happens if you invoke the script by its name without "expect":

```
% echo.exp -c "set debug 1" foo bar 17
argv0: echo.exp
arg 0: -c
arg 1: set debug 1
arg 2: foo
arg 3: bar
arg 4: 17
```

The behavior demonstrated here is not specific to -c but occurs with any Expect flag. It occurs because of the -- in the first line of the script. As an example, this causes the previous invocation to be interpreted as:

```
% expect -- echo.exp -c "set debug 1" foo bar 17
```

The -- means "do not interpret the remaining arguments as flags", so that the -c is not interpreted as a flag but is passed on to the script. It is possible to change this behavior by removing the -- from the #! line in the script. Unfortunately, simply removing it leaves a line interpreted as if it had been typed:

```
% expect echo.exp -c "set debug 1" foo bar 17
```

The -c still appears after something that does not look like a flag—namely the script name. And anything that appears after something else that does not look like a flag, cannot itself be a flag. The script name, however, can be made to look like a flag by prefacing it with a "-f".

The -f Flag

The -f flag names a file from which to read commands, i.e., a script. Interactively, this may seem pointless. If you say "expect script", it is assumed that you meant "expect -f script" anyway. In fact, there is no reason to ever use -f from the command line. It is only provided so that it can be used from the #! line as:

```
#!/usr/local/bin/expect -f
```

Just as with "--", when a script starts out with this -f line and is invoked just by its name (without "expect"), it behaves as you had entered the following command:

```
% expect -f script args
```

Now you can use Expect flags such as -c and they will be correctly handled. Since the "-f script" looks like a flag, Expect continues looking and finds the -c and interprets this as a flag, too.

```
% echo.exp -c "set debug 1" foo bar 17
argv0: echo.exp
arg 0: foo
arg 1: bar
arg 2: 17
```

The drawback, of course, is that if you want to pass flags to your own script, you then have to also use "--". For example:

```
% echo.exp -- -e -ZZ -c
```

-e and -ZZ are not flags known to Expect, but you must still use the -- or else Expect will tell you that you have used an illegal flag.

```
% echo.exp -e -ZZ -c
expect: illegal option -- e
```

Writing The #! Line

Now that you have seen all the nitty gritty details, I will state two simple guidelines on how to write the #! line that should help you manage the other flags.

- During development, either invoke expect scripts as "expect script" or use the line "#!path/expect -f".
- Production scripts should be invoked by name and use the line "#!path/expect
 --".

Replace "path" (above) with whatever is appropriate for your system as I described on page 215.

The -i Flag

The -i flag makes Expect run interactively. Expect will read commands from the standard input (which usually means the keyboard). This is useful if you are using the -c flag, which otherwise would have Expect exit after it finishes executing the given command.

Normally, the first argument to Expect is taken as a script name, but if you provide a -i flag, the argument is just passed uninterpreted. Compare the following invocations where "1", "2", and "3" are not intended as filenames. This can be useful if you are feeding Expect commands from a pipe into Expect's standard input.

```
% expect 1 2 3
couldn't read file "1": No such file or directory
% expect -i 1 2 3
expect1.1> set argv
1 2 3
expect1.2>
```

In the simple case where there is no script name or -c flag, Expect runs interactively by default. So it is never necessary to say "expect -i" by itself. You could, but it is redundant.

The -n And -N Flags

By default, Expect reads and evaluates the commands in two files when it starts. It does this whether you run Expect interactively or from a script. Generically, the files are called *dot rc* or *.rc files*.

The first file Expect reads is expect.rc in the directory \$expect_library. The variable expect_library is predefined by the person who installed Expect on your

computer. It contains a directory for common Expect scripts and fragments that can be used from other scripts.

The file expect.rc can be used to customize Expect on a particular computer without changing the binary. This is very useful if Expect is shared among many computers because it is on a common file system. Rather than having multiple different copies of Expect, each host can modify expect.rc—presumably a very short file.

Next, the file .expect.rc is read. Expect looks for .expect.rc in the directory specified by the environment variables DOTDIR or HOME in that order. The .expect.rc file can be used to customize Expect on a personal basis. This would, for example, be an appropriate way to define your own personal prompts for Expect to use when it is interactively prompting for commands. Changing the prompt is shown in more detail on page 228.

Another common use for .expect.rc is to configure Expect applications that use the Tk extension to control the X Window System. For example, the tk_strictMotif flag can be used to disable Tk's default behavior of automatically highlighting buttons as the cursor crosses them. During demos, people who are not in control of the mouse must concentrate more closely on the cursor. If I have to move the mouse to the other side of the window, the buttons flashing in the middle of the window actually make it harder for the audience to find the cursor because it is so much smaller than most buttons. To avoid this distraction during demos, I add "set tk_strictMotif 0" to my .expect.rc file to disable this behavior in all my programs.

If the .expect.rc and expect.rc files do not exist, Expect just goes on. It is also possible to skip these files by using the -n and -N flags. The -n flag skips the .expect.rc file while the -N flag skips the expect.rc file.

Any commands that appear in -c flags are executed before the expect.rc and .expect.rc files.

You must be very careful when adding commands to these .rc files. They are used even when you run someone else's script, and it is therefore possible to affect the way any Expect scripts behaves. For example, if you define a variable in expect.rc that a script attempts to use as an array, the script will fail in an unexpected way.

On the other hand, the .rc files make it possible to create very powerful results. For instance, you can declare debugging functions that are activated only when a certain procedure is called or a certain variable is used, even if the Expect script is indirectly started from another Expect script. Without .rc files, there is no way to have this type of control short of editing the scripts.

This style of invoking .rc files *all* the time is different from most other Tcl applications which invoke the .rc files only when running interactively. In Expect, the script always

has the potential to become interactive even if it is not interactive at the start. The interpreter command (see page 225) is an obvious example of this, but it is even possible for scripts that are running in the background disconnected from a terminal to become interactive. I will describe this further in Chapter 17 (p. 378).

More traditional Tcl applications set the variable tcl_interactive to 1 when Tcl is running interactively and to 0 otherwise. This is used, for instance, during Tcl's initialization to allow unknown commands to be evaluated as UNIX commands. Expect does its best to honor the spirit of this behavior difference by also setting tcl_interactive when Expect starts. However, tcl_interactive is not updated over time. This is no great loss since it is usually not referenced over time either. Expect scripts that care about the value of tcl_interactive are free to update it themselves.

The -d Flag

The -d flag causes diagnostics to be printed out that describe the internal operation of Expect. Do not read too much into this—the diagnostics are not a systematic means for debugging. Rather, it is an accumulation of tiny windows that have been carved into various places in Expect, enabling you to see what is going on without too much effort.

The -d flag does not change the behavior of Expect. Nonetheless, it can provide extremely enlightening information, especially with respect to pattern matching. This information is further described in Chapter 7 (p. 165).

The -D Flag

The -D flag enables a debugger that is described in more detail in Chapter 18 (p. 410), so I will just explain the flag very briefly here. "-D" takes a boolean argument describing whether to start the debugger or to just initialize it so that the debugger can be started at a later time (such as by a command or by pressing $^{\wedge}$ C).

Here is an example that starts the debugger so that you get interactive control before the first command in script is executed.

```
% expect -D 1 script
```

Arguments to the left of the -D are processed before starting the debugger. Arguments to the right are processed after starting the debugger. Consider the following command:

```
% expect -c "set a 1" -D 1 -c "set b 2"
1: set b 2
dbg1.1>
```

In this example, Expect evaluated "set a 1" and then started the debugger. The debugger shows that the next command to be executed is "set b 2" and then interactively prompts for a command.

The -b Flag

The -b flag forces the script file to be read one line at a time (i.e., unbuffered). This is not normally necessary, but could be useful if the script file has not been completely written by the time Expect begins executing it. In general, however, it is simpler just to feed commands to the standard input of Expect (see next section). This avoids the necessity of a temporary script file.

By default (i.e., without the -b flag), the entire script is read into memory before being executed. A benefit of this is that you can edit scripts while executing them, and you do not have to worry about Expect (or a user) getting confused by the script changing out from under them.

The - Flag

Normally, Expect reads commands from a script. And if no script is named on the command line (or the -i flag is used), Expect prompts to the standard output and reads commands from the standard input.

The "-" flag tells Expect to read commands from the standard input without prompting. Using "-", another program that is dynamically generating commands can redirect them to the standard input of Expect.

Strictly speaking, the "-" is not a flag but a reserved file name. (Using a "-" for this is a common UNIX convention.) Therefore, the "-" must appear separately and after all of the other command-line flags. If you actually have a script file called "-" (for some insane reason), you can invoke it as "expect ./-" to get Expect to understand that it really is the name of a script file.

Here are two example invocations of Expect from the shell:

```
% expect - < command-file
% command-generator | expect -</pre>
```

The first command reads the commands in command-file. The second command runs command-generator and feeds its output to Expect.

Reading commands and data from the same file is not supported. For example, if Expect is reading commands from the standard input, the expect_user command should not be one of the commands read.

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The interpreter Command

When Expect runs interactively, it prompts for a command. The command is evaluated and Expect prompts for another command. This continues, typically, until you press ^D or enter the exit command. It is possible to kill Expect in a myriad of other ways, such as by sending it a kill signal or closing the standard input but I will not describe these further here.

When Expect is interactively prompting for commands, it is actually running a command called interpreter. The interpreter command can be invoked just like any command. It takes no arguments and is invoked simply as:

```
interpreter
```

The interpreter command is often used just for experimenting with Expect. For example, you might write a dozen or so lines of code at a time and then want to test them out even though the script is not complete. Rather than just having the script exit, you can stick in an interpreter command at the end. When the script is executed, you will get control so that you can see what has been accomplished and can play around a little more.

With a small modification to any script, you can use interpreter as part of a general strategy for catching any errors. Just nest any executable commands at the top level inside a catch command. This technique is ideal once you have a complete script but are still running across occasional errors. Make your script look like this:

```
# define all procedures
proc first { . . .
proc second { . . .
proc third { . . .

# call first procedure that starts things rolling
if [catch first msg] {
   puts $msg
   interpreter
}
```

If no uncaught error occurs, the script runs to completion. If an error is not caught, a message describing the error is printed and interpreter is run so that you can poke around.

In Chapter 17 (p. 371), I will describe how to extend this technique to handle two other cases—when other users are running your script and when the script is running in the background.

The Terminal Mode During The interpreter Command

If the terminal is not in cooked mode, the interpreter command temporarily switches the terminal back to cooked mode while prompting the user for a command. This is helpful if the terminal is in raw or no-echo mode. Users can see and edit commands in the way they are used to. Once the command is entered, the terminal is restored to its prior mode for execution of the command itself.

Output is handled similarly to the way input is handled. The interpreter command prints the return value of each command on the standard output. This is performed in cooked mode so that it is formatted appropriately. Output produced explicitly (i.e., puts, send) is not affected since that output is produced while the command is in execution and the terminal is in the original mode.

The interpreter Prompt

By default, the interpreter prompts with a string like "expect1.1>". After each command, the number on the right advances by one. That number is the *history event* number. The following example shows the first command being reexecuted using its history event number.

```
expect1.1> puts "hello"
hello
expect1.2> expr 2*100
200
expect1.3> history redo 1
hello
expect1.4>
```

Notice how the first prompt contains "1.1", the second "1.2", and the third "1.3". The third command reinvokes the first command by using Tcl's history command. While this example is not terribly impressive, the different subcommands of Tcl's history command might be worth learning if you spend a lot of time experimenting interactively. I will not describe the history command further in this book. See the Tcl reference material for more information.

[†] The default definition of unknown provides a csh-like interface which supports! and ^ style history. There are several alternatives to this that provide a friendlier user interface. However, you have to obtain and install them yourself. One is to use an emacs shell which has multi-line editing and recall ability built in. I find this sufficient for my needs as I do not spend a lot of time interactively typing to Expect. Another alternative is GNU's readline. This provides more limited functionality but is easier to use than emacs. readline is linked to Expect during compilation. A third alternative is ile (Interactive Line Editor), written by Bob Pendleton. ile is similar to GNU's readline, although ile works in an entirely different way. Much like Expect, ile sits on top of a program and requires no changes to the program itself.

The first number in the prompt is the number of pending calls to Tcl_Eval. (Tcl_Eval is the function inside of Tcl that evaluates commands.) For instance, if I type "interpreter", Tcl_Eval runs the interpreter. While the interpreter is running, Tcl_Eval is suspended so the number of pending calls to Tcl_Eval is one more than before.

```
expect1.4> interpreter
expect2.5>
```

The second number is incremented as usual. The depth of Tcl_Eval calls are irrelevant to the history event number. For example, it is possible to refer to a history event from a different call to Tcl_Eval. The following reinvokes the puts command entered from the earlier level.

```
expect2.5> history redo 1
hello
expect2.6>
```

You can return from the interpreter with the return command.

```
expect2.6> return
expect1.7>
```

You cannot return beyond the first level. Conceivably, a return from this level could exit Expect but since you can type exit to do that, Expect assumes that returns from this level are an accident and discards them.

Any command that can, in turn, call the interpreter command can increment the number of Tcl_Eval calls. For instance, here is a while loop that calls the interpreter.

```
expect1.7> while 1 interpreter
expect3.8>
```

Tcl_Eval was invoked once to process the while and again to process the interpreter, so the number of Tcl_Eval calls in the prompt is raised by two. What happens when you return from this?

```
expect3.8> return
expect3.9>
```

The number of calls to Tcl_Eval remains the same indicating that the interpreter command is still running. Actually, it returned to the while loop which simply recalled the interpreter command again. Later, I will show how to get out of this kind of loop.

Changing The Prompt—prompt1 And prompt2

The prompt can be changed by defining your own procedure called prompt1.

```
expect1.1> proc prompt1 {} {send_user "yes master? "}
yes master? puts hello
hello
yes master?

The definition of the default prompt is:

proc prompt1 {} {
    send_user "expect[expr 1+[info level]]."
    send_user "[history nextid]> "
}
```

You can build all sorts of interesting prompts this way. Here is one that displays the current directory followed by the history event number:

```
yes master? proc prompt1 {} {
+> send_user "[pwd][history nextid]> "
+> }
/usr/libes4> cd /tmp
/tmp5> puts hello
hello
/tmp6>
```

If you type an incomplete command, a different prompt is used. By default, the prompt is "+> ". You can see it in the previous example where I redefined prompt1 to contain the current directory. In general, leaving a brace, bracket, or double quote unmatched prevents the command from being evaluated.

This second type of prompt can be redefined by changing the function prompt2. The default definition is:

```
proc prompt2 {} {
    send_user "+> "
}
```

Causing The interpreter Command To Return

In general, the interpreter command executes its commands and continues prompting for more commands. If there is an error, interpreter simply reprompts. It is expected that lots of commands will have errors since the interpreter is specifically designed for experimenting.

The break, continue, and return commands are treated differently, however. The break and continue commands cause interpreter to generate a break or return in its caller.

```
while {1} {
    interpreter
}
```

In the example above, a break command would cause the loop to break, and a continue command would cause it to continue. Here is what happens when I interactively enter them to an Expect process. I have added a puts before and after the interpreter command so that it is more obvious which commands are being evaluated.

```
expect1.1> while {1} {
+> puts "x"
+> interpreter
+> puts "y"
+> }; puts "z"
x
expect3.2> continue
x
expect3.3> break
z
expect1.4>
```

After entering continue, the interpreter command returned and the loop continued. After entering break, the interpreter command returned and the loop ended, passing control to the following command (puts "z").

The interpreter command handles return differently than break or continue. Instead, return causes the interpreter command to return to its caller and proceed with the next command.

Examine the following commands in which I define a procedure p, immediately invoke it, and then return:

```
expect1.1> proc p {} {
+> interpreter
+> puts "x"
+> }
expect1.2> p
expect3.3> return
x
expect1.4>
```

The interpreter command returned and the command immediately after it was called next.

It is also possible to cause interpreter's caller to return. To do this, use the command inter_return. Here is another execution of the procedure p terminating with inter_return. Notice that an x is not printed this time, indicating that p returned immediately after interpreter did.

```
expect1.4> p
expect3.5> inter_return
expect1.6>
```

The handling of return may seem to be artificially different than the handling of break and continue. But this is for good reason. Almost always, you want the behavior offered by return rather than inter_return. Also, your scripts may allow users to use interpreter. In this case, it is much easier to tell them to "type "return" to return to your session" than the alternative.

I just mentioned that inter_return is rarely used with interpreter. In fact, break and continue are hardly ever used with interpreter either. However, these same behaviors of continue, break, return, and inter_return will arise much more usefully in the context of the interact command in Chapter 15 (p. 339).

$^{\wedge}D$

Earlier I mentioned that the interpreter command is sensitive to ^D. Like many UNIX programs, the interpreter command understands ^D to mean eof. When you press ^D, the interpreter command returns in such a way that Expect is also forced to exit as if you had typed exit.

If you just want the interpreter command to return so that more commands are executed, use the return command as I described earlier. If you want to be able to make sure some code is executed no matter whether you exit by ^D or by typing exit or return, use an exit handler (see Chapter 14 (p. 321)). This is useful if you are just playing around and want to kill the script as quickly as possible while still letting it clean itself up.

Using interpreter In Production Scripts

While I have mentioned that the interpreter command is very useful while experimenting, it can also be used in production scripts. Indeed, this is one of the reasons it is so useful to be able to change the prompt. With only a little work you can produce a customized interaction.

For example, if you press telnet's escape character, you are placed into a little interaction where you can do things like query and set variables. By using the interpreter command, you do not have to write a lot of new commands because the basic Tcl commands are sufficient for so many things.

Here is the escape procedure from dislocate, a script that moves processes into and out of the background.

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```
proc escape {} {
   puts "\nto disconnect, enter: exit (or ^D)"
   puts "to suspend, press appropriate job control char"
   puts "to return to process, enter: return"
   interpreter
   puts "returning..."
}
```

If you press the escape sequence while interacting with your process, this is what you see. Here, I am interacting with 1pc. (The escape character does not actually appear even though I typed it.)

```
lpc>
to disconnect, enter: exit (or ^D)
to suspend, press appropriate job control char
to return to process, enter: return
dislocate> return
returning...
lpc>
```

You can choose to throw out whatever messages you like. In this example, I wanted to remind users how to do disconnection, suspension, and resumption. But if setting variables are important, then remind them of that. Consider defining a help procedure and then saying "to get more information, enter: help".

Allowing users total access to Tcl can be a great idea. Users can use your scripts in new ways that you never thought of. Because they can write loops and procedures, they can automate things that are of interest only to themselves, and so you do not have to do a lot of special case coding for each one.

On the other hand, your users may not be technically competent enough to handle this responsibility. With complete access to the internals of your script, they can set variables that they should not and thus can potentially cause any kind of disaster. If you do not trust your users to follow directions, or if you just want a bulletproof script, then do not use interpreter. Instead, write your own command loop and parse commands yourself. This is pretty easy to do, depending on what you need. If you only want to provide a couple of commands, a switch inside of a while loop is often sufficient.

For example, here is a fragment that allows users to enter just a few predeclared commands. If a user enters "read foo" for example, "user_read foo" is executed. Also, the commands help or ? both call user_help. And anything that is not in the list calls user_badcmd.

```
while 1 {
   if {[gets stdin buf] == -1} break
   set cmd [lindex $buf 0]
   if {[string compare $cmd ""] == 0} continue
   set args [lrange $buf 1 end]
```

```
switch -- $cmd \
"read" {
    user_read $args
} "write" {
    user_write $args
} "save" {
    user_save $args
} "help" {
    user_help
} "?" {
    user_help
} default {
    user_badcmd $cmd
}
}
```

Exercises

- 1. Use the -c flag to implement the maxtime script from Chapter 4 (p. 100) but without using a file to store the script.
- 2. Figure out how the script on page 216 works.
- 3. Redefine your Expect prompt so that it shows the host name, the last two elements in your current working directory, and the history event number. Save this in your .expect.rc file.
- 4. Rewrite the script on page 231 so that the references to the user_xxx commands are dynamically generated. Wrap the result in a procedure called app_interpreter.
- 5. Using the aftp script in Chapter 6 (p. 144), create aliases in your shell's .rc file for your favorite hosts so that you can type the host name as the command rather than having to type aftp first.
- 6. The rup program shows the status of machines on the local network. Unfortunately, rup can wait a significant amount of time for responses before timing out, and it provides no flags to modify this behavior. Write a rup script that understands a -timeout flag.
- 7. The command loop on page 231 can blow up if the user feeds it strings that are not valid lists. Fix the script so that it cannot blow up.

In This Chapter:

- Multiple Processes
- What Is A Spawn Id?
- Interacting With Multiple Processes
- Scopes
- Job Control

10

Handling Multiple Processes

In this chapter, I will describe how to build scripts that communicate with multiple processes. Using multiple processes, you can build scripts that do much more than simple automation. For instance, you can connect programs together or borrow the facilities of one to enhance those of another. You can also do it transparently so that it seems like a single program to anyone running the script.

The spawn_id Variable

In the following script, two processes are spawned. The first is bc, an arbitrary precision arithmetic interpreter. The second is a shell. By default, send and expect communicate with the most recently spawned process. In this case, the following expect reads from the shell because it was spawned after bc.

```
spawn bc
spawn /bin/sh
expect $prompt ;# communicate with /bin/sh
```

Why is this? When a spawn command is executed, the variable spawn_id is set to an identifier that refers to the process. The spawn_id variable is examined each time send and expect are called. send and expect know how to access the process by using the value in spawn_id.

If another process is spawned, <code>spawn_id</code> is automatically set to an identifier referring to the new process. At this point, <code>send</code> and <code>expect</code> then communicate with the new process. In this example, "<code>spawn</code> bc" stored an identifier into <code>spawn_id</code>, but "<code>spawn/bin/sh</code>" replaced that with a new identifier to the shell process. The following <code>expect</code> command therefore communicates with the shell.

It is possible to communicate with the old process by setting <code>spawn_id</code> back to the identifier for that process. <code>spawn_id</code> is not special in this regard. It is read or written using the same commands that access other variables. For example:

```
spawn bc
set bc_spawn_id $spawn_id ;# save bc's spawn id
spawn /bin/sh
set shell_spawn_id $spawn_id ;# save shell's spawn id
set spawn_id $bc_spawn_id ;# talk to bc
send "scale=50\r"
```

Clearly, the value of <code>spawn_id</code> is very important. Indeed, the process whose identifier is stored in <code>spawn_id</code> is known as the *currently spawned process*. In the script above, bc is initially the currently spawned process, and then <code>/bin/sh</code> becomes the currently spawned process. When <code>spawn_id</code> is reset by an explicit <code>set</code> command, bc once again becomes the currently spawned process.

While not the only ones, the UNIX program bc and the related program dc are very useful to have spawned while other programs are running. Both bc and dc are capable of arbitrary precision mathematics. For example, suppose you are interacting with a process which requires you to multiply some very large number together but does not provide support itself to do it. Just change to the spawn id from bc and get the answer through an interaction like this:

```
send "1234567897293847923*234229384318401298334234874\r"
expect -re "\n(.*)\r\n
```

Here is an interaction with dc to change a decimal number to the oddball base of 6.

```
send "1928379182379871\r6op\r"
expect -re "\n.*\n(.*)\r\n"
```

Both of these leave the result in expect_out (1, string).

Example — chess Versus chess

Very useful results can be produced by communicating with multiple processes. A simple but amusing example is the problem of having one chess process play a second chess process. In order to accomplish this, the standard output of one process must be fed to the standard input of another, and vice versa.



As an Expect script, the basic idea might be implemented this way:

```
set timeout -1
spawn chess ;# start player one
set chess1 $spawn_id
            ;# start player two
spawn chess
set chess2 $spawn_id
while 1 {
   expect "(.*)\n"
                              ;# read move
   set spawn_id $chess1
   send $expect_out(1,string); # send move to other
                              ;# player
   expect "(.*)\n"
                              ; # read response
   set spawn_id $chess2
   send $expect_out(1,string) ;# send back
}
```

The first four lines start two chess processes and save the respective spawn ids. Then the script loops. The loop starts by reading a move from the first process. spawn_id is changed to the second process, and the move is sent there. The response is collected, spawn_id is set back to the original chess process, and the response is sent back to the first process. The loop repeats, allowing moves to go back and forth.

Alas, the UNIX chess program was not intended to read its own output, so the output has to be massaged a little before being used as input. Oddly, the program prints out moves differently depending on if it goes first or second. If the program goes first, its own moves look like this:

1. n/kn1-kb3

But if the program goes second, its own moves have an extra "..." in them and look like this:

```
1. ... n/kn1-kb3
```

Pairs of moves are numbered from 1 on up. The "1." is the move number and has to be ignored. The program also echoes the opponent's moves. Indeed, they are echoed twice—once when they are entered, and then once again prefixed by a move number. Here is what this looks like to the person who moves first:

```
p/k2-k4echo as first player types move1. p/k2-k4chess program reprints it1. ... p/qb2-qb3chess program prints new move
```

[†] Ken Thompson wrote this chess program which continues to be distributed with most versions of UNIX.

Following is a command that matches the new move, leaving it in expect_out(1,string). Notice that the literal periods are prefaced with backslashes since they would otherwise match any character:

```
expect -re "\\.\\. (.*)\n"
```

To the person who moves second, the interaction looks like this:

```
p/k2-k4 echo as second player types move

1. ... p/k2-k4 chess process reprints it

2. p/q2-q4 chess process prints new move
```

In this case, the new move is matched slightly differently:

```
expect -re "\\.\\. .*\\. (.*)\n"
```

The patterns themselves are straightforward; however, the chess processes themselves must be started differently so that one moves first while the other waits to hear a move first. The script sends the string first\r to one of the processes to get it to move first. Of course, before doing this the script waits until the process acknowledges that it is listening. The process does this by printing "Chess\r\n". Here is what that looks like:

```
Chess chess process says it is ready

first type this to get process to move first

1. p/k2-k4 chess process prints first move
```

Once the first move has been read, it is possible to loop, handling moves the same way each time. Here is the code to start both processes. The first process is told to move first. The second process moves second.

Now the loop can be expressed more parametrically:

```
while 1 {
    send $expect_out(1,string)
    expect -re "\\.\\. (.*)\n"
    set spawn_id $id1

    send $expect_out(1,string)
    expect -re "\\.\\. .*\\. (.*)\n"
```

```
set spawn_id $id2
}
```

One tiny simplification has been made that deserves elaboration. In the patterns, it is only necessary to match two periods even though three are printed, since nothing else in the output could possibly match the two periods. One period would not be sufficient—that could match the period in the move number. The space following the two periods serves to enforce that they are the second and third periods rather than the first and second.

The script could use one other improvement. Currently there is no check for the end of the game. The game ends by either player resigning. Resignation is actually trivial to check. The program prints a little message and then exits. Since the program does not print a new move, Expect will read an eof. Adding "eof exit" to the two expect commands in the loop will thus allow the script to cleanly exit.

Example—Automating The write Command

Scripts are not limited to interactions with two processes. Large numbers of processes can be spawned from a single script. As an example, imagine a script that runs several write processes simultaneously. Why would this be useful? The UNIX write program allows a person to type messages on one other person's terminal. The wall program allows messages to be typed on everyone's terminal, but there is nothing in between—a program that types to a subset of terminals.

Using Expect, it is possible to write a script that writes messages to any set of users simultaneously. Here is the first half of such a script.

```
#!/usr/local/bin/expect --
set ulist {}
foreach user $argv {
    spawn write $user
    lappend ulist $spawn_id
}
```

The script reads the user names from the argument list. Each spawn id is appended to the list ulist. ulist is not a special variable. It could have been called anything. Notice that ulist is initialized to an empty list and then lappend is used to append to it. This is a common idiom for adding elements to lists. As an aside, lappend permits the initialization ("set ulist {}") to be omitted. But making it explicit protects you if the code is later moved to a place where ulist might have a previous value.

Once all the spawn ids have been created, text can be sent to each process. In the second half of the script, text is read from the user via expect_user. Each time the user presses return, the line is sent to each spawned process.

```
set timeout -1
while 1 {
    expect_user {
        -re "\n" {}
        eof break
    }
    foreach spawn_id $ulist {
        send $expect_out(buffer)
    }
}
```

Each time through the foreach loop, spawn_id is assigned an element from ulist. This conveniently changes the currently spawned process so that the send command sends the text to each spawned process.

If the user presses ^D, expect_user reads an eof, the loop breaks, and the script exits. The connection to each write process is closed, and each process exits.

How exp_continue Affects spawn_id

Earlier I noted that the expect command decides which process to communicate with based on the value of spawn_id. The expect command checks the value of spawn_id at two times: when it starts and after every exp_continue command. This means that with an appropriate action in an expect command, you can change the currently spawned process while the expect command is running.

The Value Of spawn_id Affects Many Commands

The chess and write scripts are good examples of how spawn_id affects both the send and expect commands. To recap, send and expect communicate with the currently spawned process—that is, the process whose spawn id is stored in the variable spawn_id. Other commands that are affected by spawn_id include interact, close, wait, match_max, parity, and remove_nulls. In later chapters, I will describe still more commands that are affected by spawn_id.

As an example, here is a code fragment to close and wait on a list of spawn ids.

```
foreach spawn_id $spawn_ids {
   close
   wait
}
```

This loop could have been added to the earlier write script—except that the script effectively does the close and wait upon exit anyway. However, remember from Chapter 4 (p. 103) that programs that run in raw mode (such as telnet) often need explicit code to force them to exit. That code might be appropriate in such a loop.

Imagine writing a script that telnets to several hosts and simultaneously sends the same keystrokes to each of them. This script could be used, for example, to reboot a set of machines, change passwords, test functionality, or any number of things that have to be performed directly on each machine.

Symbolic Spawn Ids

For efficiency, Expect uses integers to represent spawn ids. For instance, if you examine the value of <code>spawn_id</code>, you will find it is an integer. However, you should avoid relying on this knowledge—it could change in the future.

One thing you can rely on is that a spawn id can be used as an array index. You can use this fact to associate information with the spawn ids. For example, if you have spawned several telnet sessions, you can retrieve the original hostname if you save it immediately after the spawn.

```
spawn telnet potpie
set hostname($spawn_id) potpie
```

Once saved, the hostname can be retrieved just from the raw spawn id alone. This technique can be used inside a procedure. With only the spawn id passed as an argument, the hostname is available to the procedure.

```
proc wrapup {who} {
    global hostname
    set spawn_id $who
    send "exit\r"
    puts "sent exit command to $hostname($spawn_id)"
}
```

Similar associations can be made in the reverse direction. It is also possible to associate several pieces of information with a spawn id. Consider these assignments.

```
spawn $cmdname $cmdarg
set proc($spawn_id,cmdname) $cmdname
set proc($spawn_id,cmdarg) $cmdarg
set proc($cmdname,spawn_id) $spawn_id
```

These assignments could be wrapped up in a procedure so that they occur every time you spawn a process.

Job Control

Changing spawn_id can be viewed as job control, similar to that performed by a user in the shell when pressing ^Z and using fg and bg. In each case, the user chooses which of several processes with which to interact. After making the choice, the process appears to be the only one present—until the user is ready to switch to interacting with another process.

Shell-style job control, however, cannot be automated in a shell script. It is tied to the idea of a controlling terminal, and without one, job control makes no sense. You cannot embed commands such as fg or bg in a shell script. Shell-style job control is oriented towards keyboard convenience. Jobs are switched with a minimum of keystrokes. Expect's job control—spawn_id—is not intended for interactive use. By comparison with the shell, Expect's job control is verbose. But it is quite appropriate for a programming language. In later chapters, I will show an alternative form of job control that is less verbose, plus I will demonstrate how to imitate C-shell job control. For now, though, I will stick with this verbose form.

In a programming language, you can embed the repetitive things inside of procedures. This is the right way to use Expect as well. If you find yourself frequently writing "set spawn_id . . .", consider defining a procedure to automate these commands.

For example, suppose you have a script that automates an ftp process. As the ftp process runs, it writes status messages to a user via write. In this case, you need two spawn ids, one for write and one for ftp.

```
spawn write; set write $spawn_id
spawn ftp ; set ftp $spawn_id
```

To send a status message, spawn_id is changed from \$ftp to \$write and then the send command is called. Finally, spawn_id is set back so that the ftp interaction can continue.

```
send "get $file1\r"; expect "220*ftp> "
set spawn_id $write
send "successfully retrieved file\r"
set spawn_id $ftp
send "get $file2\r"; expect "220*ftp> "
```

This example can be simplified by writing a procedure called, say, report.

```
proc report {message} {
   global write

   set spawn_id $write
   send $message
}
```

In the report procedure, the message is passed as an argument. It is called as:

```
report "successfully retrieved file\r"
```

The spawn id of the write process is retrieved from the global environment by declaring write as a global variable. spawn_id is then set to this value. As before, send uses spawn id to determine which process to communicate with.

This spawn_id variable is local to the procedure. It is only visible to commands (such as send) inside the procedure, and it goes away when the procedure returns. This greatly simplifies the caller. It is no longer necessary to reset spawn_id to ftp because it is done implicitly by the procedure return. Here is what the caller code would now look like:

```
send "get $file1\r"; expect "220*ftp> "
report "successfully retrieved file\r"
send "get $file2\r"; expect "220*ftp> "
```

This is much cleaner than without the procedure call. Using procedures in this fashion greatly simplifies code.

Procedures Introduce New Scopes

A procedure introduces a new scope. This normally hides variables unless the global command (or upvar or uplevel) is used. Because Expect depends so much on implicit variables (spawn_id, timeout, etc.), Expect commands have a special behavior when it comes to reading variables.

• When reading a variable, if a global command has declared the variable, the variable is looked up in the global scope. If undeclared, the variable is first looked up in the current scope, and if not found, it is then looked up in the global scope.

The italicized phrase emphasizes how Expect differs from the usual Tcl scoping mechanism. To say this a different way, while reading variables, Expect commands search the global scope for variables if they are not found in the local scope.

In the report procedure defined above, spawn_id was defined locally. By the rule just stated, spawn_id would be found in the local scope. Without the set command in report, spawn_id would be found in the global scope.

This rule can be used to simplify scripts. In the ftp example on page 241, each time a command was sent to ftp, it was immediately followed by an expect to check that the command succeeded.

```
send "get $file2\r"; expect "220*ftp> "
```

You can wrap this sequence into a procedure so that each time a command is sent, the response is checked:

```
proc ftpcmd {cmd} {
    send "$cmd\r"
    expect "220*ftp> "
}
```

In this procedure, again, spawn_id is not defined locally, nor is it mentioned in a global command. Thus, both the send and expect commands look it up from the global scope.

The expect command also does the same thing with the timeout variable. Because none is defined in the procedure, the global timeout is used. Compare this new definition of ftpcmd:

```
proc ftpcmd {cmd} {
    set timeout 20
    send "$cmd\r"
    expect "220*ftp> "
}
```

Here, the set command explicitly sets timeout to 20. This instance of timeout is local to the procedure scope. It is used by expect, but when ftpcmd returns, this local timeout disappears.

Here is yet another definition of ftpcmd. In it, a global command makes timeout refer to the global version. The set command changes the global timeout, and send and expect refer to the global timeout.

```
proc ftpcmd {cmd} {
    global timeout
    set timeout 20
    send "$cmd\r"
    expect "220*ftp> "
}
```

Before leaving this example, it is worth noting that tiny procedures like this one can be very helpful. They simplify the calling code—in this example, you no longer have to

remember to write the expect command after every send command. If sophisticated actions are required in expect commands to handle error checking, then you need edit only a single procedure. Without a procedure, you need to add the error checking to every expect command. And if the expect command ever changes, by isolating the code in one place, it only has to be changed once.

How Expect Writes Variables In Different Scopes

Although Expect commands look in two scopes when reading variables, only one scope is used when writing variables.

When writing a variable, the variable is written in the current scope unless a
global command has declared the variable, in which case, the variable is written
in the global scope.

This is the usual Tcl behavior, but since it differs from the previous rule, I will describe it in more detail.

In the previous definition of ftpcmd, the expect command looks for ftp to return "220*ftp> ". The expect command, as usual, writes what it finds into expect_out(buffer). However, expect writes the variable into the local scope. That means that the caller does not see the updated expect_out. In the following code, the caller assumes expect_out is not overwritten by ftpcmd.

```
expect $shellprompt
ftpcmd "get file"
send_user "found shell prompt: $expect_out(buffer)\n"
```

If you need a procedure to write into the global version of expect_out, then a global command must be used in the procedure. Here is a definition for ftpcmd which does that.

```
proc ftpcmd {cmd} {
    global expect_out
    send "$cmd\r"
    expect "220*ftp> "
}
```

The rules just described for expect_out hold for spawn_id as well. You need a global command if you want to write the value of spawn_id outside the current procedure. Without a global command, the spawn command writes spawn_id into the local scope. As soon as the procedure returns, spawn_id reverts back to its old definition. In Chapter 4 (p. 100), I suggested that you should not invoke spawn from a procedure—until after reading this chapter. Now you can see the reason why: Without knowing about the spawn_id variable and how it is scoped, it is impossible to use

spawn from a procedure and be able to interact with the spawned process after the procedure returns.

A procedure that spawns a process to be used later should provide some means for returning the spawn id. One way is to use a global command.

```
proc spawn_ftp {host} {
    global spawn_id
    spawn ftp $host
}
```

It is possible to return the information in other ways, such as by explicitly returning it or by writing it into some other variable in an another scope. Here is the same procedure written to return the spawn id. Notice that it does not use a global command.

```
proc spawn_ftp {host} {
    spawn ftp $host
    return $spawn_id
}
```

And here is a procedure that returns it to the caller by using the upvar command. If the caller is another procedure, <code>spawn_id</code> will be local to *that* procedure—unless, of course, one of the techniques illustrated here is used.

```
proc spawn_ftp {host} {
   upvar spawn_id spawn_id
   spawn ftp $host
}
```

The upvar command requires spawn_id to be mentioned twice. The first mention is the name in the calling scope. The second is the name in the current scope. After the upvar, every use of spawn_id in spawn_ftp references the spawn id in the caller. For example, in the earlier script the variable ftp was set to the spawn id of an ftp process. To do this in a script, the upvar command would be:

```
upvar ftp spawn_id
```

The upvar command is commonly used when passing parameters by reference. For example, it is possible to have the caller decide the name of the variable in which to save the spawn id. The name of the variable is passed as an additional variable and then dereferenced inside of spawn_ftp.

```
proc spawn_ftp {host spawn_id_var} {
    upvar $spawn_id_var spawn_id
    spawn ftp $host
}
```

```
proc work {
    spawn_ftp uunet.uu.net uunet_id
    # uunet_id is valid in here
    . . .
}
work
# uunet_id is no longer valid out here
```

After execution of spawn_ftp in the procedure work, the variable uunet_id will have the spawn id of an ftp process to uunet.uu.net. After work returns, uunet_id will no longer be set (presuming it was not set to begin with).

Predefined Spawn Ids

Three variables contain spawn ids predefined by Expect. These do not correspond to actual processes, but can be logically used as if they do. They are:

```
user_spawn_id standard input and standard output
error_spawn_id standard error
tty spawn_id controlling terminal (i.e., /dev/tty)
```

user_spawn_id contains a spawn id associated with the standard input and standard output. When spawn_id is set to the value of user_spawn_id, expect reads from the standard input, and send writes to the standard output. This is exactly what happens when Expect is started, before any processes have been spawned.

```
set spawn_id $user_spawn_id
expect -re "(.*)\n" ;# read from standard input
```

tty_spawn_id contains a spawn id associated with the controlling terminal. Even if the standard input, standard output, or standard error is redirected, the spawn id in tty_spawn_id still refers to the terminal.

```
set spawn_id $tty_spawn_id
expect -re "(.*)\n" ;# read from /dev/tty
```

With these spawn ids, you can view the user running the Expect script as a process. The user can be sent input and can provide output to the Expect script, just like a process. While users are less reliable (usually), they can effectively be treated just like a process when it comes to interacting with them from Expect. Viewing processes as users and vice versa works well and can be quite handy. Because of this, algorithms do not have to be rewritten depending on from where input comes or output goes.

In the case that input and output are *always* associated with a human, scripts can use send_user, send_tty, expect_user, and expect_tty. These produce the same

result as setting spawn_id to the values in user_spawn_id or tty_spawn_id and then calling send or expect.

Exercises

1. Write a procedure called be which evaluates an arbitrary precision arithmetic expression (see page 233). The procedure should pass the expression to a be process that has already been spawned and return the result so that it can used with other Tcl commands. For example:

```
set foo [bc 9487294387234/sqrt(394872394879847293847)]
```

- 2. Modify the chess script so that it keeps track of the time spent by each player and optionally halts the game if either player exceeds a time limit.
- 3. Named pipes allow unrelated processes to communicate. Write a script that creates a named pipe and writes a chess move to it. Write another script that opens the other end of the pipe and reads a chess move from it. Create another pipe so the scripts can communicate in the other direction as well.

In This Chapter:

- Waiting For Output From Multiple Processes At The Same Time
- Simplifying Scripts That Frequently Use The Same Patterns

11

Handling Multiple Processes Simultaneously

In the previous chapter, I introduced the concept of a spawn id and how the <code>spawn_id</code> variable could be used to change the attention of Expect commands between multiple processes. In this chapter, I will demonstrate a mechanism that provides a more explicit way of denoting the current spawn id. Explicitly naming spawn ids makes it possible to handle multiple spawn ids in the same command.

I will also cover the expect_before and expect_after commands, which can greatly simplify scripts by performing common tests (such as for eof and timeout) in only a single command of the script.

Implicit Versus Explicit Spawn Ids

The previous chapter demonstrated various ways of interacting with two processes, an ftp process and a write process. By setting the variable spawn_id, the send and expect commands can communicate with either process. Here is an example of that from the previous chapter:

```
set spawn_id $ftp
send "get $file1\r"; expect "220*ftp> "
set spawn_id $write
send "successfully retrieved file\r"
set spawn_id $ftp
send "get $file2\r"; expect "220*ftp> "
```

It is also possible to supply send and expect with an explicit parameter representing a spawn id. In this case, the commands do not use the spawn_id variable. Instead the spawn id is passed as an argument following the flag "-i". For example:

```
send -i $write "successfully retrieved file\r"
```

This command sends the string to the write process. The value of spawn_id is irrelevant, as send uses the value following the -i flag. The value of spawn_id remains what it was before the command.

Using this line, you can rewrite the earlier fragment as:

```
set spawn_id $ftp
send "get $file1\r"; expect "220*ftp> "
send -i $write "successfully retrieved file\r"
send "get $file2\r"; expect "220*ftp> "
```

The "send -i" sends the string to the write process while all the other commands communicate with the ftp process.

Using -i is convenient when the script only has to send one thing to another process while a lot of interaction is occurring with the currently spawned process.

The -i flag is also supported by the expect command. The expect commands in the previous example could have been written:

```
expect -i $ftp "220*ftp> "
```

If multiple patterns are used, they are all tested against the output from the spawn id following the -i flag. In the following example, expect executes action if either of the 220 or 550 codes are returned by the ftp process.

```
expect {
    -i $ftp
    "220*ftp> " action
    "550*ftp> " action
}
```

Notice how the braces enclose all of the arguments including the -i flag. Patterns can be specified on the same line as the -i flag. Do whatever you think is most readable. Here is another rendition of the command. It looks different but does the same thing.

```
expect {
    -i $ftp "220*ftp> " action
    "550*ftp> " action
}
```

All of the other expect flags and keywords work with the -i flag as well. The following example shows two regular expressions, the timeout keyword, and the exp_continue action.

Many of the commands in Expect support the -i flag in the same way as send and expect. Other commands supporting -i include close, interact, match_max, parity, remove_nulls, and wait.

Waiting From Multiple Processes Simultaneously

By using multiple -i flags in a single expect command, it is possible to wait for different processes simultaneously. The following fragment executes ftp_action if an ftp process sends its prompt, or it executes the shell action if the shell sends its prompt.

```
expect {
   -i $ftp "ftp> " {ftp_action}
   -i $shell $prompt {shell_action}
}
```

At most one of the actions can be executed. After the action, control passes to the next line in the script. This is very similar to prior expect commands.

There is an input buffer associated with each spawn id. So any output from ftp is kept separate from that of the shell. Of course, when the output(s) appear on the terminal, they are mixed together, but that is just what you would see at the terminal yourself while running multiple processes simultaneously. Usually, this is not a problem. But if you do not want to see the outputs mixed together, expect one spawn id at a time. Alternatively, use log_user 0 to disable the normal output, and then explicitly write the output by calling "send_user \$expect_out(buffer)" when convenient.

If some but not all of the ftp prompt appears and the entire shell prompt appears, shell_action will execute. The beginning of the ftp prompt will remain in the input buffer for the next expect command.

Patterns corresponding to a single -i flag are matched sequentially as before. Because multiple processes are never active simultaneously, patterns with different -i flags are not ordered. Consider the next example:

In this command, there are two patterns for proc1 and one for proc2. While the expect command is waiting, if proc1 produces output, it is examined first for pat1x and then for pat1y. If proc2 produces output, it is examined for pat2x. Whichever process produces output first determines which of the sets of patterns is tested first.

Example—Answerback

At login time, some systems attempt to figure out the type of terminal being used. This is done by a technique called *answerback*. The system queries the terminal by sending it a special escape sequence.[†] Instead of printing the escape sequence on the screen, the terminal responds by returning an identification code describing what type of terminal it is.

The fragment below telnets to a host, logs in, and then begins interacting with a program. What happens if the systems asks the terminal to identify itself?

```
spawn telnet hostname
expect "name: " {send "$username\r"}
expect "word: " {send "$password\r"}

# possible answerback occurs here
expect $prompt {send "$program\n"}
```

After the password, the script waits for the prompt. Instead, the system sends the request for identification sequence. Expect handles this just like any other output from the process—it echoes the request to the standard output and continues looking for the prompt. Now the terminal intercepts the escape sequence and responds with its identification code. The identification code appears to Expect on the standard input, just as if the user had typed it. Unfortunately, the Expect script is not watching the standard input. So the script continues to wait, the system also waits, and the user fumes.

[†] Many programs do similar things. For instance, X11's resize program queries for the terminal size rather than the type. resize can be handled with the same approach as I describe here for handling terminal type queries.

Here is a better version:

```
spawn telnet hostname
expect "name: " {send "$username\r"}
expect "word: " {send "$password\r"}

# handle possible answerback here

stty raw -echo
expect {
    "$prompt" {send $program\r}
    -i $user_spawn_id -re ".+" {
        send $expect_out(buffer)
        exp_continue
    }
}
stty -raw echo
```

This script starts out the same way, but while looking for the prompt, the script also watches for characters coming from the standard input. There is no need to recognize the precise response (or request for that matter). Whatever characters are sent back *must* be the response, so the regular expression ".+" (which matches any sequence of one or more characters) is sufficient. exp_continue forces the expect to repeat. If more characters appear from the standard input, they are also sent back. Eventually the prompt appears and control passes to the next command in the script.

If the system stops requesting the terminal identification or (more likely) the same script is used on a system where no identification is required, the script still works. It is even conceivable that the system interacts in a very complex way with the terminal, perhaps responding to the terminal identification by asking for further information. It would not be possible to write the script while only listening to one source of information at a time.

The expect is surrounded by two stty commands. The first stty command has the arguments raw and -echo. Without the raw argument, the terminal would have to end its response with a carriage-return—which it almost certainly does not do. The -echo disables echoing so that the response is not echoed back to the terminal. The second stty simply undoes the effect of the first stty. In Chapter 15 (p. 340), I will describe a shorter way of writing this same script.

Here is the main body of the chess script from the previous chapter, rewritten to accept input from either source at any time. While the real game of chess does not benefit from this rewrite, it demonstrates that the script can be written without regard to whether moves alternate strictly or not:

```
while 1 { expect {
```

```
-i $id2 -re "\\.\\. (.*)\n" {
        send -i $id1 $expect_out(1, string)
}
-i $id1 -re "\\.\\. .*\\. (.*)\n" {
        send -i $id2 $expect_out(1, string)
}
}
```

Which Pattern Goes With Which Spawn Id

In the chess script on page 251, it is very clear which pattern associates with which spawn id—any pattern immediately preceded by a "-i" flag is associated with the spawn id that follows. If additional patterns are specified before another "-i" flag, the additional patterns are associated with the most recently specified spawn id. Here is an example:

```
expect {
   -i $id1
   "patternX" actionX
   "patternY" actionY
   -i $id 2
   "patternZ" actionZ
}
```

In the fragment above, expect waits for either patternX or patternY from spawn id id1, or patternZ from id2.

Patterns that appear before any -i flags are associated with the currently spawned process, described by the contents of the spawn_id variable. This is exactly what was done earlier in the second telnet example on page 250.

The keyword pattern eof works just like any other pattern associated with the most recent spawn id. Here is the chess script augmented with eof patterns.

```
while 1 {
    expect {
        -i $id2 -re "\.\. (.*)\n" {
            send -i $id1 $expect_out(1, string)
        }
        eof exit
        -i $id1 -re "\.\. .*\. (.*)\n" {
            send -i $id2 $expect_out(1, string)
        }
        eof exit
    }
}
```

In this example, the first "eof exit" is associated with id2 and second "eof exit" with id1. It is possible to associate the same pattern with multiple spawn ids. I will show how to do that shortly.

The timeout keyword works as before; however, it is worth pointing out that the timeout does not associate with any particular spawn id. So it does not matter where you put the timeout keyword (or even if you leave it off entirely). Here is a previous fragment written with a timeout pattern.

```
set timeout 15
expect {
    timeout timeout_action
    -i $id1
    "patternX" actionX
    "patternY" actionY
    -i $id 2
    "patternZ" actionZ
}
```

This fragment times out after 15 seconds if none of the patterns match from either spawn id id1 or id2. Even though there is no -i flag preceding timeout, the pattern does not associate with the currently spawned process. Timeouts do not associate with processes.

For the same reason, it does not make sense to have two different timeouts. The shortest one will always win, after all. However, there are certainly algorithms for which it does make sense to wait different amounts of times for input from different sources. I will address this situation in Chapter 15 (p. 343).

Which Spawn Id Matched

Except for timeout, patterns are always associated with a particular spawn id. You have already seen cases where actions are completely different. A common technique is to pass the spawn id itself to each action as a parameter, reusing the same action.

The following fragment runs a command on the fastest of three systems.

```
spawn rlogin $host1; set spawn_id1 $spawn_id
spawn rlogin $host2; set spawn_id2 $spawn_id
spawn rlogin $host3; set spawn_id3 $spawn_id
expect {
    -i $spawn_id1 $prompt {work $host1}
    -i $spawn_id2 $prompt {work $host2}
    -i $spawn_id3 $prompt {work $host3}}
}
```

There is no explicit comparison to find which is fastest. Rather, it is implicitly derived just by virtue of it being the first to complete the rlogin sequence and return a prompt.

When the first of the three systems returns the prompt, the "winning" spawn id is passed to the procedure work which does the actual interacting. The remaining spawn ids are simply ignored.

The technique demonstrated here can certainly be refined. For example, the systems could all have their load average checked, memory usage checked, etc., but the general idea extends to other applications involving multiple processes being controlled. As an aside, the simplistic use of rlogin as a test for speed is in many cases quite accurate. Both the initial network connection and login sequences themselves are fairly high-overhead operations, and serve as good indicators of subsequent response time for many interactive programs.

This example can be simplified. The expect command records the matching spawn id in expect_out (spawn_id) before executing an action. This value can be stored into spawn_id itself or used as the argument to a -i flag. The following fragment passes the spawn id as an argument to another procedure. This version of the work procedure is especially designed to expect the spawn id as a parameter.

```
expect {
    -i $host1 $prompt {}
    -i $host2 $prompt {}
    -i $host3 $prompt {}
}
work $expect_out(spawn_id)
```

This method avoids having to write a different action for each spawn id. Conceivably, the work procedure could even refer (perhaps by upvar or global) to expect_out so that a parameter is not even necessary. In the next section, I will show how to simplify this even further.

Spawn Id Lists

It is possible to associate a single action with the multiple spawn ids simultaneously. This is accomplished by using a list of spawn ids as an argument to the -i flag. The previous expect command could be written:

```
expect {
    -i "$host1 $host2 $host3" $prompt {
        work $expect_out(spawn_id)
    }
}
```

This syntax is just a generalization of the earlier syntax. For example, additional patterns can be added, in which case they also refer to the three processes. The following adds on a test that catches an eof from any of the processes.

```
expect {
    -i "$host1 $host2 $host3" $prompt {
       work $expect_out(spawn_id)
    }
    eof exit
}
```

More -i flags can be used as before. For example, if you wanted to look for the prompt from the three processes and also the possibility of a special pattern from just host1, you could write that as:

```
expect {
    -i "$host1 $host2 $host3" $prompt {
        work $expect_out(spawn_id)
    }
    eof exit
    -i $host1 another-pattern {host1-action}
}
```

If you want, you can put all -i arguments in double quotes when using a single spawn id. The quotes are only absolutely necessary when using lists. Do not use braces since they force the \$ to be interpreted literally.

Example — Connecting Together Two Users To An Application

The following fragment is one possible way of writing the kernel of kibitz, an Expect script that connects together two users and an application (such as a shell). Both users can type to the application, and both users see the results. This is very useful for consulting or group editing.

Here, app is the spawned process shared between the users. One user is connected to the standard input and the other user is referred to by the spawn id user2.

```
expect {
    -i "$user_spawn_id $user2" -re ".+" {
        send -i $app $expect_out(buffer)
        exp_continue
}
    -i $app -re ".+" {
        send_user -raw $expect_out(buffer)
        send -i $user1 $expect_out(buffer)
        exp_continue
}
```

The script waits for input from both users and the application, all at the same time. The .+ pattern in each case allows the script to process as many characters as arrive. Actual processing is simple. Characters from either user are sent to the application. Characters from the application are sent to both users.

No code is necessary to send the keystrokes of one user to the other for echoing purposes. The application takes care of all the echoing automatically. For example, a program such as a shell normally echos typed characters back to the user. In this case, the script ends up sending them to both users. So both users see what each other types.

Each action ends by executing exp_continue. This is more verbose than wrapping the entire expect in a while loop, but it is more efficient. By remaining in the expect after each action, no time is spent reparsing the expect command each time. The parsing time is insignificant in all but the most CPU-intensive applications.

In Chapter 16 (p. 355), I will show how to rewrite the kibitz loop in an even more compact and efficient form.

Example — Timing All Commands

In Chapter 7 (p. 180), I showed how to emulate the UNIX script command which records all input and output in an interactive session. Suppose you want a record of just the lines input by the user along with a timestamp showing when each was entered. That can be done with the following script called timeallcmds. It is split into two parts: an initialization and a loop. Here is the initialization:

```
log_user 0
spawn $env(SHELL)
stty raw -echo
set timeout -1
set fp [open typescript w]
```

Logging is turned off and the terminal is put into no-echo mode. This allows the script complete control over all output that the user sees. The terminal is also put into raw

mode. Then the timeout is disabled. Finally, a log file is created. It is called type-script just as in the UNIX script command.

Once the initialization is complete, the script loops executing an expect command repeatedly. The expect command waits for characters from either the user or the process. Characters from the process get sent to the user so that they can be immediately seen. Characters from the user are logged and sent on to the process.

```
expect {
   -re ".+" {
      send -i $user_spawn_id $expect_out(buffer)
      exp continue
   }
   eof exit
   -i $user_spawn_id -re "(.*)\r" {
      send -i $spawn_id $expect_out(buffer)
      puts $fp $expect_out(1,string)
      puts $fp [exec date]
      exp_continue
   }
   -re ".+" {
      send -i $spawn_id $expect_out(buffer)
      puts -nonewline $fp $expect_out(buffer)
      exp continue
   }
}
```

Two patterns are used to wait for characters from the user. One accepts strings terminated with a return. In both cases, the characters are logged and sent to the process. But if the user presses return, a timestamp is also sent to the log.[†]

Also notice that the \r from the user is matched but not sent to the log. This lets the log look a little cleaner in most editors since the log does not have \r\n sequences at the end of each line. Instead, only newlines remain.

If I took a photo of the screen after I finished running it, it might look like this:

```
56% timeallcmds
1% date
Thu Dec 23 22:57:44 EST 1993
2% echo foo
foo
3% qwertyuiop
command not found: qwertyuiop
3% vi /tmp/foo.c
```

[†] In Chapter 23 (p. 528), I will show a much more efficient and flexible way of generating timestamps.

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The transcript file ends up with the following:

```
date
Thu Dec 23 22:57:44 EST 1993
echo foo
Thu Dec 23 22:57:45 EST 1993
qwertyuiop
Thu Dec 23 22:57:47 EST 1993
vi foo.c^?^?^?^?/tmp/foo.c
Thu Dec 23 23:06:31 EST 1993
ihello there
Thu Dec 23 23:06:37 EST 1993
this is line 2
Thu Dec 23 23:06:41 EST 1993
^[:wq
Thu Dec 23 23:06:42 1993
^D
```

After each line of input is the timestamp when I pressed the return key. While it is not apparent from the scenario above, the transcript shows where I changed my mind and deleted characters. At one point I typed "vi foo.c" but then I changed my mind and replaced the file name with /tmp/foo.c.

After the invocation of vi, you can see where I typed some vi commands. The idea of logging vi may need more care then I have given here. But it is interesting to see that everything has indeed been logged.

The script ended after I typed the vi exit sequence and then a ^D which exited the shell. You can strip any of this out, of course. You can add another line to send the output from the shell to the log as well. There are many other possibilities.

Unfortunately, it is difficult to extend this script in some ways. In particular, it is not possible to wait for a two character sequence simply by changing the \r to, say, \r\r. Here are just the two patterns that are read from the user with the new \r\r pattern.

```
-i $user_spawn_id

-re "(.*)\r\r" { . . .

-re ".+" { . . .
```

With this new addition, the first pattern will never match. Well, it will *try* to match but humans type so slowly that both patterns will be tested before the second return arrives. Since the second pattern always matches any character, the likelihood of two returns matching the first pattern is almost non-existent. Humans simply cannot type fast enough.

In Chapter 15 (p. 334), I will show how to use the interact command to solve this problem, and I will show how to emulate the UNIX script command with yet more features.

Matching Any Spawn Id Already Listed

Frequently, different spawn ids may be watched for different patterns as well as a common pattern. For example, suppose you are waiting for pattern X from hostA or hostB, and pattern Y from hostC, or pattern Z from any of the three hosts. You might write:

```
expect {
    -i "$hostA $hostB" X
    -i "$hostC" Y
    -i "$hostA $hostB $hostC" Z
}
```

The global variable any_spawn_id contains a predefined value that matches any spawn id named in the current expect command. It can be used to simplify the previous command to:

```
expect {
    -i "$hostA $hostB" X
    -i "$hostC" Y
    -i "$any_spawn_id" Z
}
```

any_spawn_id can be used in a list as well. Suppose, you also want to watch one other process (hostD) but only for the common pattern Z. It could be done this way:

```
expect {
   -i "$hostA $hostB" X
   -i "$hostC" Y
   -i "$any_spawn_id $hostD" Z
}
```

The expect_before And expect_after Commands

One of the most common uses for any_spawn_id is to check for an eof. Even if an eof is not expected, it is a good idea to test for it. That way the script can gracefully shut down even if something unexpected happens.

Unfortunately, adding eof patterns to all expect commands can make for a lot of extra typing. It is possible to create and call a new procedure that automatically tacks on the eof patterns, but Expect provides a more direct solution.

The commands expect_before and expect_after declare patterns that are used automatically by subsequent expect commands. As an example, consider the following commands. Each one explicitly checks for an eof as well as the pattern. If the pattern is found, the next command is executed. If an eof occurs, the fictitious command eofproc is called.

```
expect {
    "login:" {send "$user\r"}
    eof eofproc
}
expect {
    "password:" {send "$password\r"}
    eof eofproc
}
expect {
    "$prompt" {send "$command\r"}
    eof eofproc
}
```

Because the "eof eofproc" is the same in each, it is possible to declare it once using expect_after. The following code behaves identically to the earlier code.

```
expect_after eof eofproc
expect "login:" {send "$user\r"}
expect "password:" {send "$password\r"}
expect "$prompt" {send "$command\r"}
```

As you can see, the code is much shorter than before. You can drastically simplify a lot of code this way and at the same time make it much more robust.

The difference between expect_before and expect_after is the order in which the patterns are applied. Patterns declared using expect_before are tested first—before any patterns in the expect command. Patterns declared with expect_after are tested last—after any patterns in the expect command.

This means that you can use the same patterns in the expect_after or expect_before commands as in the expect command. Only one pattern will be matched. For instance, it probably makes sense to treat the eof in a different way when the spawned process exits normally. Consider the following script:

```
spawn $program
expect_after {
    eof "$program died unexpectedly?"
    exit 1
}
expect $prompt {send $cmd1}
expect $prompt {send $cmd2}
expect $prompt {send $cmd3}
```

```
expect $prompt {send $exit-cmd}
expect eof {puts "program completed normally"}
```

This script performs several interactions before telling the program to exit. In the first four expect commands, an eof is unexpected but will be matched by the pattern in the expect_after command. In the last expect, the eof is matched by the explicit pattern in the command itself. Because expect_after patterns are matched after expect patterns, the expect_after action will not be executed. Instead, when the program exits normally, the script will print:

```
program completed normally
```

Suppose a script needs to know if the operator is about to take down the system. For example it could cleanly wrap up what it is doing rather than having the system die in the middle of its work. An expect_before command could declare a pattern and action to do this:

```
expect_before "system going down" wrapup
```

The procedure wrapup would be called if "system going down" is ever seen. Since expect_before is used, the pattern will be checked before any patterns in the expect command.

When an expect_before or expect_after action is triggered, it evaluates as if it originally appeared in the current expect command. For example, variable references in the action are evaluated in the context of the scope of the expect command. And actions such as break and continue affect the loop enclosing the expect.

expect_before and expect_after take the very same arguments as the expect command. For example, multiple patterns can be declared. Even the -i flag can be used. The chess script shown earlier can benefit from the following expect_before command, which terminates the script if either chess program resigns.

```
expect_before {
    -i $any_spawn_id eof {
        send_user "player resigned!\n"
        exit
    }
}
```

As I mentioned on page 259, the spawn id any_spawn_id matches any spawn id used in the expect command. This works as well with expect_before and expect_after. Similarly, any_spawn_id matches all spawn ids used in any expect_before or expect_after commands whether any_spawn_id is used from expect, expect_before, or expect_after.

As before, if an action needs to know from which spawn id the pattern was matched, it can check expect_out (spawn_id).

As the previous example shows, being able to use any_spawn_id from expect_before is very useful.[†] It avoids the burden of having to change the arguments of expect_before each time the spawn ids in the expect command change. If you need to call expect_before before every expect, then there is no benefit to using expect_before.

When using this technique, expect_before relies on expect for the spawn ids. In all the examples so far, the -i flag and spawn id have preceded a pattern. A pattern is not necessary, however. The mere use of the -i flag alone associates the following spawn id with any_spawn_id.

Using the chess script, you can wait for an eof from both players while only waiting for a pattern from one. This is done using the same expect_before command as above. But in the expect command itself, the first -i flag has no pattern.

```
expect_before {
    -i $any_spawn_id eof {
        puts "player resigned!"
        exit
    }
}
expect {
    -i $id1 -i $id2 -re "\.\. (.*)\n" {
        send -i $id1 $expect_out(1,string)
    }
}
```

Contrast the expect command to the following:

```
expect {
    -i "$id1 $id2" -re "\.\. (.*)\n" {
        send -i $id1 $expect_out(1,string)
    }
}
```

In the first version, the pattern is only expected from spawn id id2. In the second version, the pattern is expected from either spawn id.

How Long Are expect_before And expect_after In Effect?

All the examples so far have used a single expect_before in the script. It is possible to use multiple expect_before commands. The effect of multiple expect_before commands either augment or modify the effect of previous expect_before commands.

[†] Unless I am talking about the order in which patterns are matched or I explicitly mention an exception, everything I say about expect_before also holds true for expect_after.

By default, the patterns named by expect_before remain in effect until another expect_before. (Similarly with expect_after.) Consider the following commands:

```
expect_before "bpat1" bact1
expect "p1"
expect "p2"
expect_before "bpat2" bact2 "bpat3" bact3
expect "p3"
```

When expect is waiting for p1, it also waits for bpat1 (from the expect_before). At the next command, expect waits for p2 and bpat1. However the last expect command waits for p3, bpat2, and bpat3. The bpat1 pattern is no longer waited for. The effect of the second expect_before is to replace the patterns and actions of the first expect_before.

As long as you are working with the same spawn id, an expect_before replaces the patterns and actions of the previous expect_before.

If you change spawn ids either by using the spawn_id variable or by using an explicit -i flag, the new expect_before does not affect the previous expect_before. Consider the following:

```
expect_before -i $proc1 "bpat1"
expect_before -i $proc2 "bpat2"
```

After execution of these two commands, subsequent expect commands wait for both bpat1 from proc1 and bpat2 from proc2. This behavior is convenient. As you spawn new processes, old ones continue to be watched and are unaffected by new processes being created.

Here is a more complex example:

```
spawn program; set proc1 $spawn_id
spawn program; set proc2 $spawn_id
spawn program; set proc3 $spawn_id
spawn program; set proc4 $spawn_id
spawn program; set proc5 $spawn_id

expect_before -i $proc1 "bpat1"
expect
expect_before -i "$proc1 $proc2" "bpat2"
expect
expect_before -i "$proc2 $proc3" "bpat3" act3 "bpat4"
expect
set spawn_id $proc1
expect
expect_before "bpat5"
expect
```

After the first expect_before, the expect command waits for bpat1 from proc1. It also returns if an eof is received from either the currently spawned process (proc5) or proc1.

The second expect command waits for the pattern bpat2 from either proc1 or proc2 and an eof from either of them or the currently spawned process. The pattern bpat1 is forgotten because proc1 was specified with a different pattern in the second expect_before command.

The third expect command waits for the patterns bpat3 and bpat4 from proc2 and proc3. proc1 is still monitored for bpat2. All of these processes including the currently spawned process are monitored for an eof.

The next expect comes immediately after spawn_id is changed. This expect command waits for the patterns bpat3 and bpat4 from proc2 and proc3, bpat2 from proc1, and an eof from proc1, proc2, and proc3. proc4 and proc5 are not checked for anything.

The final expect_before changes the patterns associated with the current process which is now proc1. So the final expect command waits for the patterns bpat3 and bpat4 from proc2 and proc3, bpat5 from proc1, and an eof from proc1, proc2, and proc3. As before, proc4 and proc5 are not checked for anything.

The patterns remembered by expect_before are completely separate from those of expect_after. In the following fragment, the expect command looks for both pattern X and pattern Y from the currently spawned process.

```
expect_before "X"
expect_after "Y"
expect
```

Using expect_before And expect_after With The Currently Spawned Process—DANGER

When an expect_before command is used with patterns that have no explicit spawn id, the patterns are associated with the currently spawned process *at the time of the expect_before command* rather than at the time of the expect command.

Consider the following:

```
spawn proc1
expect_before "pat1" action1
spawn proc2
expect pat2 action2
```

The expect_before associates the pattern pat1 with proc1. Later, the expect command will wait for pat2 from the spawned process proc2. The pattern pat1 will

be ignored if it comes from proc2. Action action1 will only be executed if pat1 is seen coming from proc1.

This behavior is consistent, but nonetheless, may seem a little non-intuitive in certain contexts. Consider the following:

```
expect_before "pat1" action1
spawn proc2
expect "pat2" action2
```

This script is the same as before, except that no process has been spawned before the expect_before. Thus, pat1 will be expected from the standard input since that is the default "process" at that point.

It is a common error to use expect_before before the appropriate spawn id has been defined. The solution is either to use an explicit -i flag or to delay use of the expect_before until after the spawn id has been correctly set. In this example, reversing the order of the first and second lines suffices.

```
spawn proc2
expect_before "pat1" action1
expect "pat2" action2
```

Undoing The Effects Of expect_before And expect_after

If a spawn id is closed, the patterns from expect_before and expect_after associated with the spawn id are removed. It is also possible to explicitly remove the patterns associated with a particular spawn id. This is done by issuing the expect_before command with the spawn id but no patterns. For example, to remove the patterns associated with proc:

```
expect_before -i $proc
```

This form of expect_before supports all the same syntax as the other forms. For example, multiple spawn ids can be given either separately or together:

```
expect_before -i $proc1 -i $proc2
expect_before -i "$proc1 $proc2"
```

New patterns and spawn ids can be named at the same time. The following command removes any "before" patterns associated with proc1 and associates the pattern pat with proc2.

```
expect_before -i $proc1 -i $proc2 "pat" action
```

A spawn id with no patterns is one place where the meaning between expect and expect_before differ. Consider the following two commands:

```
expect
expect_before
```

The expect command waits for an eof from the currently spawned process (or it times out). The expect_before command merely removes any patterns for the current spawn id established by a previous expect_before. In order to establish the eof pattern, the expect_before command must explicitly mention it.

```
expect_before eof
```

Information On The Current expect_before And expect_after Patterns

Both expect_before and expect_after can be queried for the patterns with which they are currently associated. Use "-info" as the first argument to expect_before or expect_after.

```
expect_before -info
```

By default, information about the current spawn id is returned. Here is a simple example of using expect_before and then verifying it.

```
expect1.1> expect_before {
+> pat act
+> eof eofact
+> -re repat
+> }
expect1.2> expect_before -info
-gl pat1 act1 eof eofact -re repat {}
```

The output of "expect_before -info" may not immediately look recognizable, but it is functionally identical to the original specification. The "-g1" signifies that the first pattern is a glob pattern. A pair of braces signifies that there is no action associated with the last pattern.

The output of "expect_before -info" may be used as an argument to expect_before again. This could be useful if you want to temporarily change expect_before and then reset it. To do this, first query and save the settings in a variable. Later, reset them by calling expect_before with the old settings.

While "expect_before -info" looks like (and indeed is) a list, it is also a string. To prevent expect_before from treating the entire string as a simple pattern, use the -brace argument (or the eval command). It looks like this:

```
set oldpats [expect_before -info]
# modify expect_before patterns here
. . .
# now reset them
expect_before -brace $oldpats
```

With an optional spawn id, information about the named spawn id is returned.

```
expect before -info -i $proc
```

Only one spawn id can be explicitly named at a time. However, the flag -all may be used to get the information on all the spawn ids simultaneously. In this case, -i flags are also produced in the output.

```
expect1.3> expect_before -info -all
-i 0 -gl pat1 act1 eof eofact -re repat {}
```

Notice that the -i flag is a zero—the actual value of the current spawn id. The "-info" flag always returns the real values of spawn ids. It has to, even if the original spawn id was provided using an expression such as \$proc because the original expect_before never saw the string "\$proc". Tcl replaces it with the value before expect_before ever gets a hold of the arguments. For the same reason, if you specify a pattern by using brackets or the form \$variable, the patterns will be returned in their literal form. Any special characters are appropriately quoted so that they can be reused as arguments without damage. However, the representation may not match your original form, again for the same reason—expect_before will not see the arguments until they have been massaged by Tcl.

Here is an example:

```
expect1.1> expect_before "\\"
expect1.2> expect_before -info
-gl {\*} {}
```

Although I entered ""*", "expect_before -info" returned "{*}". However, they are functionally identical.

expect_before And expect_after Actions

Actions from the expect_before command are executed using the scope of the current expect command. Consider the fragment below. If an X is found in the output of the currently spawned process, the "puts \$a" action is executed. The value of a is found from the scope of the exp procedure. Hence local is printed.

```
proc exp {} {
    set a "local"
    expect
}
set a "global"
expect_before X {puts $a}
exp
```

Similarly, control commands such as break, continue, and procedure calls also execute in the context of the current expect command. For example, if an exp_continue action is executed due to a pattern from an expect_before, the current expect is restarted.

Indirect Spawn Ids

Earlier, I showed how to store a list of spawn ids in a variable and pass that to the expect command. In this case, the argument to the -i flag is called a *direct spawn id*.

```
set list "$spawn_id1 $spawn_id2 $spawn_id3"
expect -i $list pattern {
   command
   exp_continue
}
```

Instead of passing a list directly, it is occasionally useful to pass the name of a global variable that contains the list of direct spawn ids. This is known as an *indirect spawn id*. For example:

```
set list "$spawn_id1 $spawn_id2 $spawn_id3"
expect -i list pattern { ;# DIFFERENT! No "$"!!
    command
    exp_continue
}
```

This example is identical to the previous example except that the list variable following the -i flag is passed without the \$ preceding it. When the expect command begins, it reads the variable and uses the spawn ids in the list as if they had been specified directly. If the variable is changed while the expect command is in progress, the expect command accordingly modifies what processes are watched for patterns.

The following example shows how new spawn ids could be added to an expect in progress. Each time the add command is read, its argument is appended to the spawn id list stored in list.

```
expect -i list "add (.*)\n" {
    lappend list $expect_out(1,string)
    exp_continue
}
```

Indirect spawn ids can also be used with expect_before and expect_after. For example, the following command removes closed spawn ids from the list, terminating the expect command when the list is empty and continuing it otherwise. It is possible to determine which spawn id to remove from the list by examining the expect_out(spawn_id) variable.

```
expect_before -i list eof {
   set index [lsearch $list $expect_out(spawn_id)]
   set list [lreplace $list $index $index]
   if [llength $list] exp_continue
}
```

The first command in the action locates where the spawn id is in the list. The next command removes the spawn id. After the exp_continue, the list is reread and the expect command continues.

The previous example explicitly tested the list to see if it was empty. In the context of that example, it does not make sense to have an empty list. The expect command would not have any process to listen to.

There is no restriction in expect itself that requires lists to be non-empty. Indeed, it is not even necessary for the variable containing the list to exist. expect ignores patterns for which it has no spawn ids. If the expect command has no valid spawn ids at all, it will just wait. In Chapter 14 (p. 307), you will see that asynchronous events can provide a way of coming out of a spawn id-less expect.

As with direct spawn ids, the -info and -i flags can be used to retrieve information on indirect spawn ids. For example, the following command retrieves information about the patterns associated with the indirect spawn id list ping:

```
expect_before -info -i ping
```

If you retrieve the patterns using a direct spawn id, expect_before returns all the patterns associated with the spawn id, irrespective of whether the patterns were originally specified by the direct or indirect form of the spawn id. The patterns associated with the indirect form can be suppressed by using the -noindirect flag.

```
expect_before -info -i $id -noindirect
```

There is no -nodirect flag since the patterns associated only with the indirect form are returned by using -i with the indirect spawn id.

Indirect Spawn Ids—Are They Really That Useful?

Indirect spawn ids are most useful with long-lived expect commands. They are useful if you are looping inside of expect with exp_continue. But they are even more useful with expect_before and expect_after. You can avoid reissuing these commands every time a process is created or dies by using indirect spawn ids.

This idea can be simulated by writing a procedure that calls, say, expect_before for you each time a process is created. So the indirect spawn ids can still be considered a mere convenience at this point.

Later in the book, you will learn about the expect_background command (see Chapter 19 (p. 429)) which runs in the background and the interact command (see Chapter 16 (p. 359), both of which are generally very long-lived. Indirect spawn ids are particularly useful with these commands.

Exercises

- Write an ftp mirror script—which copies a file hierarchy from one anonymous ftp site to another. Do it using a single spawn id. Do it again, but use two spawned ftp processes—one to retrieve the listings and one to do the I/O. What are the advantages and disadvantages of these two approaches.
- 2. Extend one of the scripts from the previous exercise to update multiple ftp sites simultaneously.
- 3. Write a script that watches a user interacting with a process and produces a new Expect script that automates the session.

In This Chapter:

- Sending To Multiple Processes
- Sending Without Echo
- Sending Slowly
- · Sending Erratically
- Sending Versus Putting

12

Send

In this chapter, I will provide more detail about the send command, including its ability to send strings with special timings between the letters of a string. I will revisit the concepts from the previous two chapters—dealing with multiple processes—in the context of send. Finally, I will describe some interactions between send and other parts of Expect such as how to send without echoing.

The descriptions in this chapter will explicitly refer to the send command, but most of them apply to the related commands send_user, send_error, and send_tty.

Implicit Versus Explicit Spawn Ids

The previous chapter showed the differences between controlling expect with spawn_id versus using the -i flag. The send command can be controlled in the same way. For example, the two lines are equivalent—both send the string foo to the process corresponding to the spawn id in the proc variable.

```
set spawn_id $proc; send "foo"
send -i $proc "foo"
```

While the first line is longer, setting the spawn id is simpler if a single process is the focus of interaction for a group of commands. For example, if a login is performed, the implicit method (using spawn_id) looks like this:

```
set spawn_id $proc
expect "login:"
send "$name\r"
expect "Password:"
send "$password\r"
expect "$prompt"
```

Using explicit -i parameters requires more characters and is more difficult to read:

```
expect -i $proc "login:"
send -i $proc "$name\r"
expect -i $proc "Password:"
send -i $proc "$password\r"
expect -i $proc "$prompt"
```

Setting spawn_id makes it possible to easily localize which process is being interacted with. If the process has to be changed to a different one, only the set command has to change.

Procedures are excellent ways of localizing variables, thereby reducing complexity. For example, the following procedure takes a spawn id as an argument and performs a login interaction.

```
proc login {id} {
    set spawn_id $id

    expect "login:"
    send "$name\r"
    expect "Password:"
    send "$password\r"
    expect "$prompt"
}
```

If only a single process is being controlled, it is convenient to name the formal parameter spawn_id. Then, no explicit set is needed. It occurs implicitly at the time the procedure is called. Here is the same procedure definition rewritten using this technique:

```
proc login {spawn_id} {
    expect "login:"
    send "$name\r"
    expect "Password:"
    send "$password\r"
    expect "$prompt"
}
```

Sending To Multiple Processes

Unlike the expect command, the send command has no built-in support for sending to multiple processes simultaneously. The support is not necessary, since it is possible to achieve the same effect by writing a group of send commands or by writing one in a

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loop or procedure. For example, a string can be sent to a list of processes with the following command:

```
foreach spawn_id $procs {
    send $string
}
```

Notice that spawn_id is implicitly set by the foreach command. This is analogous to a formal parameter except that spawn_id retains the last value after the foreach finishes. This could be avoided by using a different variable and then passing it explicitly with -i, or alternatively by placing the entire command in a procedure.

In comparison, waiting for output from multiple processes cannot be simulated easily, hence it is built in. A number of other options are built into the send command because they are inherently difficult to achieve. These will be covered in the remainder of this chapter.

Sending Without Echoing

Many programs echo their input. For example, if you send the date command to the shell, you will see the string date followed by a date. More precisely, you will see everything that you would ordinarily see at a terminal. This includes formatting, too.

```
send "date\r"
expect -re $prompt
```

The command above ends with expect_out(buffer) set to "date\r\nSun Jun 13 18:54:11 EDT 1993\r\n%2 " (your date or prompt may be different). The %2 at the end is a typical prompt. More importantly, the string date has been echoed. Also, each line ends with a \r\n, including the one you sent with a \r.

The echoing of date has nothing to do with the send command. To put this another way, there is no way to send the string and have send not echo it because send is not echoing it in the first place. The spawned process is.

In many cases, the spawned process actually delegates the task of echoing to the terminal driver, but the result is the same—you see your input to the process as output from the process.

Often, echoed input can be handled by accounting for it in patterns. Chapter 7 (p. 177) demonstrated a simple example of this. In general, when dealing with the shell, you can just search for the prompt, and you need not worry about anything that comes before it. One unfortunate possibility is that your command looks like a prompt. In this case, you have to adjust your pattern or take some other action. Another possibility is to change your prompt to something that will never resemble your input. This is often much easier than selecting a new pattern.

Yet another possibility is to turn off the echoing entirely. Few programs let you do this, but fortunately all shells do, and shells can be used to start any other programs. This provides a general solution. For example, you can spawn a shell and then send the command "stty -echo", after which your commands will no longer be echoed. "stty echo" reenables echoing.

After sending stty to a spawned shell, other commands started by the shell are similarly affected. Imagine starting a cat process from within the shell and then sending characters to it. Normally these characters would be echoed (no matter what cat's destination). By preceding it with "stty -echo", no characters will be echoed.

Disabling the echo can greatly simplify scripts. For example, cat never prompts. But because of the default echoing, its output accumulates waiting to be read with the expect command. If you do not use expect, the operating system will eventually block cat from further execution because there is no more space for its output. The solution is either to do an expect every so often to flush output of cat, or to turn off echoing entirely. By turning off the echoing, you avoid having to use expect while sending to cat. I will show an example of this in Chapter 20 (p. 467).

Sending To Programs In Cooked Mode

When dealing with programs that run in cooked mode, you must observe certain precautions. In particular, the terminal driver has a big impact on how characters are understood by the program. The terminal driver makes all the translations that it normally does when you are typing by hand. For instance, the return character is translated to a \n, and the line kill character (typically \(^{\text{U}}\)) removes all the characters typed so far in the current line.

Some characters generate signals. For instance, ^C and ^Z are usually tied to signals that interrupt and suspend a process. For example, in cooked mode a process never reads a ^Z. Rather, the terminal driver turns it into a signal which stops the process. When sending a ^Z by hand, control returns to a shell automatically. However, if the process was created directly by spawn, there is no shell to which to return, so once the process stops, it will not say "suspended" or anything else. The process is really stopped and will remain so until it receives a continue signal. Unless you are explicitly testing how a process reacts to a signal, there is no point in sending it characters like these. (Expect does not need to suspend processes anyway. To do job control, Expect scripts merely change spawn_id or use a -i flag.)

Another problem that arises in cooked mode is limitations in the device driver itself. For instance, you must avoid sending "too many" characters in a row without a return. Most UNIX systems do not allow you to send more than 256 characters while in cooked mode. Some allow as many as 1000 characters, but there is always a limit and it is

always surprisingly low. These low limits may sound hard to believe, but systems can get away with them because people never type commands longer than this. Indeed, people rarely type commands longer than 80 characters.

These limits occur even on window systems. If you paste a large hunk of text into a shell window, the shell may lock up, beep, or perform some other distasteful behavior.

Don't confuse these limits with the length of a command that can be fed to the shell. That limit is typically 10K on older systems and a megabyte or more on modern systems. Stemming from the kernel, that limit holds for arguments to any program invocation (including the spawn and exec commands within Expect). The cooked mode limits, however, are due to the terminal drivers and occur only in interactive use.

Generally, these limits are easy to avoid. Write scripts so that they run programs just like a real human does. Send a command, read a response, send a command, read a response. Don't send multiple commands at once—unless that is what a real user would do.

I used the following script to test the number of characters that could be entered on a system that sent a ^G when the limit was exceeded.

In raw mode, this problem does not exist. Any number of characters can be entered without pressing return.

Sending Slowly

It is often useful to send large quantities of information. A common scenario in which this arises is when sending mail via a commercial mail system such as GEnie or CompuServe. To reduce costs, you create and edit mail messages offline. Once the messages are prepared, you can then log in, start up the mailer, and feed the messages to it. This allows you to use your own editor as well as lower your costs for connect time.

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The fragment of the script that sends the message from your system to the remote system can be very simple. For example, if the message is already stored in the variable message, one send command is sufficient:

```
send $message
```

The size of things that can be sent this way is limited only by the amount of memory that can be dynamically allocated on your system. On modern computers, this limit is well above a megabyte, and a 32-bit computer should have no problem with 50Mb or even 100Mb.

Before sending very large files, it is wise to ensure that the remote side is not echoing (as described earlier). If the echoing cannot be disabled, the process output must be consumed, such as by an expect command. Otherwise, your operating system has to store all these characters in memory. Most systems limit unread characters to 10K or even less. If more characters arrive, the operating system temporarily stops the spawned process until the Expect process can read them into its own buffers. Expect's own buffers are limited only by the amount of virtual memory on the computer.

This behavior of the operating system works in reverse as well. Expect can easily write output faster than a spawned process can read it. Most programs simply do not read data as quickly as another program can write it. Again, the operating system has to buffer the input, and if too much arrives, the Expect process itself will be temporarily stopped until the reading processing has consumed sufficient output so as to make room for more. The temporary halt is transparent to Expect itself. It may just seem like the send command has taken a long time to execute.

Some operating systems do not buffer interactive input well. Upon receiving more characters than they have space for, they might ignore new characters, respond with error messages, or other anomalous behavior. Many serial devices (e.g., modems, terminal drivers) behave similarly.

One solution is to break the outgoing string into pieces, sending a piece at a time separated by a delay. Here is a procedure that prints out 10 characters at a time, pausing one second between each group.

```
proc ten_chars_per_sec {s} {
   while {[string length $s] > 10} {
      send [string range $s 0 9]
      set s [string range $s 10 end]
      sleep 1
   }
   send $s
```

ten_chars_per_sec loops over a string, sending the first ten characters, recreating the string without the first ten characters, and delaying for one second before looping.

When there are less than ten characters remaining, the loop exits, and the remaining characters are sent out by the final command. If s happens to be empty (because the original length was perfectly divisible by 10), the command "send \$s" has no effect at all.

The delay is achieved by executing a sleep command. Although the sleep command is efficient, the string manipulation might not be. If the string was large enough, constantly shifting the string could be fairly expensive. While the ten_chars_per_sec procedure can be rewritten more efficiently, Expect addresses the problem directly by providing explicit support for this common operation. The send command has a -s flag which causes the operation to occur *slowly*.

The slowness is controlled by the variable send_slow. The variable is a list of two numbers. The first is the number of characters to send at a time. The second number is a time to pause after each group of characters is sent. Here is an example:

```
set send_slow {2 .001}
send -s "Now is the time"
```

The fragment above sends the string "Now is the time" two characters at a time. Each pair of characters is separated by .001 seconds (i.e., one millisecond). This might be appropriate for a system that has a hardware serial interface that can accept two characters at a time before overflowing—a very common situation.

Arbitrarily large groups of characters and pauses can be used as well. This is useful when dealing with logical interfaces. They may allocate huge buffers, but without flow control, even the largest buffers can overflow. For example, to send 1000 characters with one second between each group of characters, you would say:

```
set send_slow {1000 1}
send -s $text
```

The first number, the number of characters, is always integral. The second number, the timeout, may be either integral or real (scientific notation is acceptable).

The following script may be used as a filter. It copies the standard input to the standard output at the rate of one hundred characters per second—a very slow rate.

```
#!/usr/local/bin/expect --
set send_slow {1 .01} ;# send 1 character every .01 seconds
while {1} {
    expect_user eof exit -re ".+"
    send_user -s $expect_out(buffer)
}
```

Sending Humanly

With the -h flag, the send command sends characters in a way that resembles a human typing. Unlike "send -s", "send -h" enables variability and randomness. The time periods between every character can be different from one character to the next.

A varying sending speed is quite useful when trying to simulate the effect of interactive loads. For example, suppose you are testing a computer to see if it can handle a particular mix of CPU-intensive background processes and some interactive processes. Processing human interaction usually requires only a tiny fraction of the CPU. But by default, Expect scripts skip all the delays that real humans produce. Such scripts produce a very inaccurate simulation of interactive performance since the scheduler handles Expect processes as if they were just CPU-intensive processes.

The algorithm Expect uses to produce output at varying speeds is based upon a Weibull distribution, a common statistical tool for generating pseudo-random inter-arrival times. A few modifications have been made to suit its use in Expect. The output is controlled by the value of the send_human variable which takes a five-element list. The first two elements are average interarrival times of characters in seconds. The first is used by default. The second is used at word endings, to simulate the subtle pauses that occasionally occur at such transitions. The third parameter (the *shape*) is a measure of variability where 0.1 is quite variable, 1 is reasonably variable, and 10 is almost invariable. The whole range is from 0 to infinity. The last two parameters are, respectively, a minimum and maximum interarrival time.

Intuitively, the elements are used from left to right. First, one of the two average arrival times is chosen. Then, it is shaped according to the variability and a pseudo-random factor. Finally, the result is clipped according to the minimum and maximum elements. The ultimate average can be quite different from the stated average if enough times are clipped by the minimum and maximum values.

As an example, the following command produces characters like a fast and consistent typist:

```
set send_human {.1 .3 1 .05 2}
send -h "I'm hungry. Let's do lunch."
```

Characters are output at an average of one every .1 seconds, except for word endings where they average one every .3 seconds. (Word ending are transitions from an alphanumeric character to anything but an alphanumeric character.) The minimum time between characters is .05 seconds and the maximum time is 2 seconds. The shape parameter will be described further later.

[†] Expect has no concept of infinity, but numbers over 1000 are sufficiently close for the purposes of this algorithm.

The following might be more suitable after a hangover:

```
set send_human {.4 .4 .2 .5 100}
send -h "Goodd party lash night!"
```

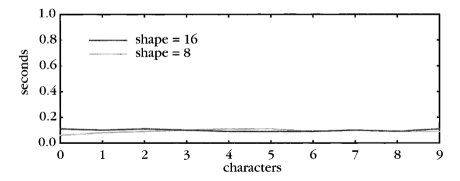
Errors are not simulated. It is impossible for Expect to know what a "reasonable error" is or how to correct it—this depends on the particular spawned program. You can set up error correction situations yourself by embedding or programmatically generating mistakes and corrections in a send argument. For example, if the spawned process understands that a backspace removes earlier characters, the previous example can be "fixed" as follows:

```
send -h "Goodd\b party lash\bt night!"
```

The shape parameter controls the variability. The term *shape* refers to the control that the parameter has over a bell-like curve in which the time is likely to appear. The various curves are not particularly intuitive. However, you can examine several runs I made printing out the characters 0123456789 with an average time between characters of .1 seconds, and a minimum time of .05 seconds and maximum of 2 seconds.

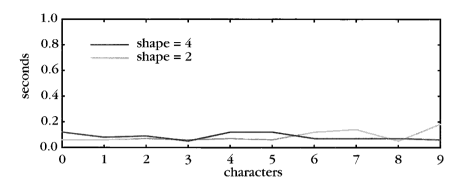
The following graphs show the times between characters with the shape ranging from .125 to 16. The left-hand axis is the time in seconds that passed before the particular character was sent. Each character is shown in the axis at the bottom of the graph.

16 is almost large enough that no variation is seen. The line is essentially straight. Each character was sent almost exactly .1 seconds after the previous one. The graph showing the shape of 8 has a slight bend in the middle, but you probably would not notice the differences if you were watching the characters print. A scheduler might not either.



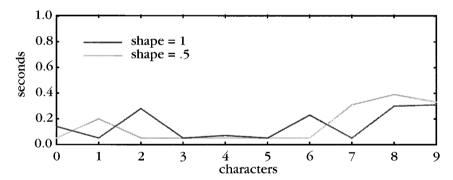
A shape of 4 allows a little bit more variability. You would probably not notice the difference however. The extremes are still within .07 seconds of one another.

A shape of 2 allows enough variability that the minimum time bound is reached. All times below .05 seconds are truncated back up to .05 seconds. The maximum time is .06 seconds above the maximum time when the shape was 4.



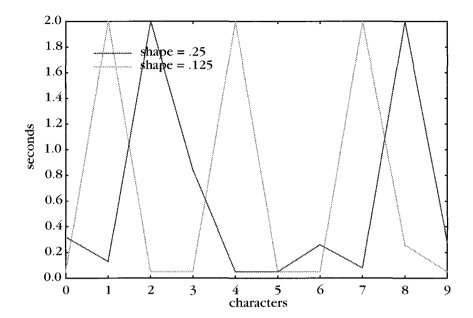
A shape of 1 shows significant inconsistencies, yet the values are still within .16 seconds of one another. A shape of between 1 to 2 probably represents a good typist.

A shape of .5 is the lowest in this sequence that could still be considered consistent. Several values have hit the minimum time. Without this bound, there would be a spread of a half of a second.



A shape of .25 shows significant inconsistencies. The maximum bound of 2 seconds has been reached. (The graph has been extended to show this behavior, but the scale remains the same.) Only three of the characters have times that are not truncated by the minimum or maximum bounds. This is probably a fair simulation of someone using the hunt-and-peck technique.

A shape of .125 is extremely variable. All but one of the inter-character times have been truncated. This probably does not describe the typing of any human. Nonetheless, it could conceivably be used to test some facet of the scheduler.



One final note—the timeouts described by send_slow and send_human have no interaction with the expect command and its timeouts. They are completely separate.

Sending Nulls

Send

In Chapter 6 (p. 155), I described how to detect a null character. A null can be sent by calling send with the -null flag. By default, one null is sent to the currently spawned process.

send -null

An optional integer may be used to send several nulls. For example, the following command sends three nulls.

send -null 3

send uses the pattern "-null" while expect uses "null". The absence of a hyphen is historical—all of the special patterns lack a hyphen.

Sending Breaks

A break is a special condition of a serial communications line. It does not correspond to a particular ASCII character sequence, so it requires special handling in order to 282 Exploring Expect

produce it using send. A break condition is generated by calling send with the -break flag.

```
send -break
```

The spawned program to which you are sending must understand and expect the break. Most programs do not understand a break as input even if they can generate it on output. For example, the tip program translates the input character sequence \r~# into an output break condition. tip itself does not accept the break condition from the user

Historically, keyboards contained special keys to generate break conditions. However, such keyboards are rare today. Hence, most modern programs are like tip, accepting some combination of keystrokes to signify a break.

The only situation in which you are likely to generate a break directly by using "send -break" is when the spawned process is not an actual process but is instead a serial device. I have not yet described how to make such a connection, but I will in Chapter 13 (p. 290).

A break condition cannot be detected using the expect command. However, breaks can be turned into signals. This is similar to how a ^C in cooked mode is interpreted as an interrupt. I will discuss signals and how to detect them in Chapter 14 (p. 307). See your local stty documentation for more information on the break condition.

Sending Strings That Look Like Flags

Because the send command looks for special arguments such as -s and -h, you cannot send strings like these without taking some special action. An argument of "--" (two hyphens) forces send to interpret the following argument literally.[†] So if you want to send -h, you can say:

```
send -- "-h"
```

The "--" does not affect strings that do not otherwise have a special meaning to send. Thus you can preface any string with it. For example, the following two commands both do exactly the same thing—they send the string foo.

```
send -- "foo"
send "foo"
```

This behavior is particularly useful if you are sending the contents of a variable that can have any value.

[†] In contrast, the expect command does not provide "--" because the pattern-type flags (e.g., -g1) already provide a mechanism for preventing a flag-like interpretation of the following argument.

```
send $unknown ;# DANGEROUS
send -- $unknown ;# SAFE
```

Without the "--", it is possible that the unknown variable might contain something that looks like one of send's special flags. Using the "--" guarantees that the command is interpreted correctly.

You might also use the "--" with literals when you are generating Expect commands from another program rather than writing them by hand. For example, imagine that you are writing a C program which in turn spits out Expect commands. Your code might look like this:

While the resulting Expect script supplies the send command with literal values, the same problem arises. The C program is not checking to make sure that the value it is supplying to the send command does not look like one of the send flags. The solution, again, is to use the "--".

Sending Character Graphics

In Chapter 6 (p. 142), I described how to handle spawned programs that generate character graphics. It is occasionally useful to generate character graphics from the script itself. Expect provides no built-in support for doing this. It is not necessary because you can call external programs such as tput.[†] For example, the cup operation moves the cursor. The following command moves it to row 23, column 4:

```
send_user -raw [exec tput cup 23 4]
```

Executing many calls to tput can be slow because it is a separate program. However, its different outputs can be saved in variables and reused, thereby avoiding excessive calls of exec. More sophisticated handling is possible with Curses extensions to Tcl. These are listed in the Tcl FAO.

Comparing send To puts

Both the send command and the puts command cause characters to be output. However, they have differences which should already be apparent. But I will compare and contrast them here just to make things clear. Note that all of the variations on send

[†] Probably a more significant reason that Tcl scripts do not perform character graphics is because of Tk, a Tcl extension for the X Window System. Tk is so easy to use that it is hard to justify spending time writing character-graphic interfaces when the same amount of time can produce a much better interface in X. I will describe the use of Tk with Expect in Chapter 19 (p. 432).

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follow the style of the send command itself. For example, it is possible to call send_user with the -h flag or send_tty with the -- flag.

The primary difference between send and puts is that send works with processes started by spawn, whereas puts works with files opened by Tcl's open command. For example, to write an AT-style reset command (the characters "ATZ\r") to a modem with a serial interface, puts could be used as follows:

```
set file [open "/dev/modem" "w"]
puts -nonewline $file "ATZ\r"
```

Doing the same thing with send requires a spawned process instead of an open file.

```
spawn tip modem
send -i $spawn_id "ATZ\r"
```

In this example, the "-i \$spawn_id" is not needed. It is just here to contrast it with the \$file argument in the puts. Without the -i specification, send writes to the tip process anyway because spawn automatically sets spawn_id. In contrast, with no file specification, puts writes to the standard output. The previous open has no effect on the default destination of puts.

```
puts "ATZ\r" ;# write to standard output
send "ATZ\r" ;# write to currently spawned process
```

In UNIX, processes can be viewed as files (to a degree). The puts command, thus, can write to processes as well—but only those opened by open. The open command starts processes (and process pipelines if a "|" prefaces the command). For example, the following fragment starts the word-count program, wc, and then sends it a list of words to count. The result of that is sent to 1pr, which prints the word count out on a hard-copy printer.

```
set file [open "| wc | lpr" "w"]
puts $wordlist
```

By using the flag "w+" with open, it is possible to use both gets and puts.

```
set file [open "| tip modem" "w+"]
puts "ATZ\r"
```

Unfortunately, some (but not all) interactive programs do rather peculiar things with their standard input. For example, tip expects to read its input from a terminal interface and it tries to put this interface into raw mode. In this case, there is no terminal interface so tip will fail.

Some programs are not so demanding, but many are. Expect is the best way of dealing with these programs. In general then, puts is used for communicating with files and send is used for communicating with processes.

send and puts do not work with each other's identifiers. You cannot take a file created by open and use it with send. Nor can you take a spawn id and give it to puts.

```
puts $spawn_id "ATZ\r" ;# WRONG
send -i $file "ATZ\r" ;# WRONG
```

This does not mean, however, that puts and send cannot be usefully used together. Because they both deal with strings, they can be called with the same input. For example, upon receiving input (either from expect or gets), the output can be sent to both files and processes.

```
expect -re ".+" {
    send -i $id1 $expect_out(buffer)
    puts $file1 $expect_out(buffer)
}
```

Waiting for input from both processes and files is a little trickier and will be described further in Chapter 13 (p. 289).

This chapter has already covered the major features of the send command. send has several other features which were mentioned in earlier chapters. In particular, -raw is useful in raw mode (see Chapter 8 (p. 197)). The send command is also controlled indirectly by log_user (see Chapter 7 (p. 175)).

In contrast, the puts command is unaffected by log_user. Similarly, puts has no analog to -raw. The puts command provides no automatic translation mechanisms to deal with cooked or raw mode.

One final difference between puts and send is that puts terminates lines with a newline (unless you use the -nonewline flag). This is convenient when it comes to writing text files but not when controlling interactive programs that rarely want newlines. Most interactive programs either read characters one at a time or look for commands to end with a \r. The send command has no preference one way or the other and instead makes this explicit in every command. If you prefer, embed your send commands in a procedure that always tacks on the line terminator of your choice.

Exercises

- 1. Parameterize the send_slow script on page 277.
- 2. Write a script which runs a shell such that all of the output written to the standard output and standard error is written humanly.
- 3. Write a procedure that takes a 32-bit integer and sends it encoded as four bytes, each byte representing 8 bits worth. It should be analogous to the procedure expect_four_byte_int in Chapter 6 (p. 156).

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4. Run the script on page 275 to find out the size of your system's canonical input buffer. Modify it if necessary to account for your system's behavior when the limit is reached. Is this behavior documented anywhere? Is the limit documented anywhere? Try the script on other systems.

- 5. Write statements that simulate the sending of the Up, Down, Left, and Right arrow keys on your keyboard.
- 6. Solve the previous exercise in a terminal-independent way by using information from the termcap file or terminfo database.

In This Chapter:

- Spawning Process Pipelines
- Converting Spawn Ids To File Identifiers And Vice Versa
- · Setting Pty modes

13

Spawn

Besides starting processes, spawn can be used to begin interactions with files and pipelines. In this chapter, I will go into detail on the spawn command. I will also cover ptys—what they are, how to control them, and their features and pitfalls.

The Search Path

The spawn command follows the "usual" rules in finding programs to invoke. Both relative and absolute filenames are acceptable. If a filename is specified with no directory at all, the value of the environment variable PATH is treated as a list of directories and each directory is searched until the given file is found. This searching is performed by the operating system and behaves identically to the way that programs are found from shells such as the Bourne shell and the C shell.

```
spawn /bin/passwd ;# absolute
spawn passwd ;# relative
```

In some cases, naming programs absolutely is a good idea. In other cases, relative names make more sense. If you do use relative names, it is a good idea to set PATH explicitly. For example:

```
set env(PATH) "/bin:/usr/bin"
```

Setting the path avoids the possibility of picking up local versions of utilities that users might otherwise have on their paths. Users at other sites may need to change the path, but the single definition at the top of a script makes the path easy to change.

While resetting the path is easy enough, there are circumstances when it makes more sense to refer to programs absolutely. For example, your system may have several versions of a utility (e.g., BSD, SV, POSIX, GNU). Naming a utility absolutely may be safer than using the path.

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Rather than embedding a name literally, use variables so that all the references in a script can be changed easily if necessary. For example, you might localize a particular telnet as:

```
set telnet /usr/ucb/telnet
```

Later in the script, telnet would then be started this way:

```
spawn $telnet
```

Sets of programs that live in different subdirectories under a common directory could be localized with separate variables such as in this example:

```
set root "/usr/kidney"
set bindir "$root/bin"
set testdir "$root/test/bin"
set demoprog "$bindir/nephron-demo"
```

Scripts that use these initializations would have spawn commands such as:

```
spawn $bindir/control
spawn $testdir/simulate
spawn $demoprog
```

If you have a number of scripts using these definitions, they can be stored in a common file that is sourced by the scripts at start-up.

Like Tcl's exec command and the C-shell, spawn also supports the tilde notation. A tilde preceding the first component of a filename is understood to mean the home directory corresponding to the user named by that component. For example, the following command spawns the pike program from the files of a user named shaney:

```
spawn ~shaney/bin/pike
```

Philosophy — Processes Are Smart

The previous chapter demonstrated how to open files or devices and send commands to them with puts. This technique calls upon another program to do the handling of the device. At first glance, you might consider this inefficient. Why run two programs when one will do? Consider that reusing another program allows you to isolate all the device-specific problems in one place. If the tip program already knows about serial devices and how, for example, to choose among baud rates, why burden other programs with the same knowledge?

Ideally, if you just had one program that knew everything about, say, your serial devices, you would not need any others. Or perhaps, other programs could call upon your serial device program when they needed to access a serial device. This is

analogous to the concept of device drivers. Unfortunately, real device drivers are not high-level enough to isolate out the device dependencies for our purposes.

It is all too common to have numerous programs (kermit, procomm, tip, cu, etc.) that all do the same thing. The reason for having multiple programs to do the same thing is that one has features that another does not have and vice versa. So you keep them all around. Not only is this a problem when you require both features at the same time, but it is a problem when you upgrade or modify your serial device. For example, if you change some phone numbers in your kermit scripts, you also have to change them in any procomm scripts. Some of these programs use a database but none use the same one, so you have to change multiple databases, too.

Expect tries to avoid this quagmire by reusing programs and their knowledge. Expect does not have to be told any device-specific information—it relies entirely upon the device-specific program. If you want to communicate with a serial device, Expect can spawn tip (or kermit, etc.). To communicate with sockets, Expect can spawn telnet. And so on. This works because each of these devices is controlled by interactive programs which in turn can be controlled by Expect.

If you have a device unique to your machine with its own interactive interface, Expect can use it. By unburdening Expect from a lot of device specific information, it is simpler to use, plus you get to use the interface with which you are already familiar.

Treating Files As Spawned Processes

In UNIX, devices are files. Or at least, it is convenient to think that they are. Devices appear in the file system, and file-like operations can be performed on them. Expect uses these beliefs to support operations like expect and send.

In fact, these can be applied to files as well. In the previous chapter, I described how you can make any file look like a spawned process—for example, by spawning a process to read it with cat. A more direct way is possible.

Tcl's open command is capable of opening files. The open command returns a file identifier which can be used as an argument to gets, puts, etc. Using the -open argument of spawn, the file id can be turned into a spawn id.

```
set file [open "/etc/passwd" r]
spawn -open $file
expect . . .
```

This example opens the /etc/passwd file and searches through it until the given pattern appears. After the spawn, the file behaves exactly like a process. While there is no real process, for consistency, the file must be waited for after being closed. The value returned by wait always indicates a normal exit and can be ignored. This allows

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you to write code in which it does not matter whether a real process was spawned or not.

The first two commands in the fragment above can be condensed to one:

```
spawn -open [open "/etc/passwd" r]
```

Once the file has been passed to spawn, it should not be accessed by gets, puts, or any other Tcl function. Expect and Tcl do not share buffers internally, so joint access should generally be avoided. The file will be closed automatically when the spawn id is closed. If the file must be left open after the spawn id is closed, use -leaveopen instead of -open.

The spawn id in this example cannot be written to (with send) because open only opened the file for reading. To open for writing, the w flag should be used. "w+" allows reading *and* writing. Several variations on this exist. Read Tcl's open documentation for the complete details.

While the spawn command can convert a Tcl file to a spawn id, it is also possible to do the opposite. On page 304, I will describe how to convert a spawn id to a Tcl file identifier.

Opening Ttys

Normally, Expect calls upon tty-aware programs such as tip or cu to interact with ttys. However, using the technique described in the previous section, it is possible to open ttys or other devices directly. For example, if you have a tty port named /dev/ttya, you can open it as follows:

```
spawn -open [open /dev/ttya w+]
```

Unfortunately, that is not the whole story. Tty devices must be initialized. This is something that a program such as tip would do for you. Without such a program, you must do it yourself. In the interest of generality, Expect performs no special handling depending upon the type of file it has been handed. That is up to you.

You can initialize a tty using stty with the appropriate arguments. The only hard part is figuring out the arguments. There is no standard, and the parameters can vary depending on your task.

For most tasks, you want to disable special character processing. You also want to disable echo. These are accomplished as follows:

```
stty raw -echo < /dev/ttya
```

Flags such as -echo apply to the tty input. Unlike a traditional tty to which you log in, this tty is being used to "go out". So the tty's input (in the sense that stty cares) is

provided by the remote side. For example, if you use the tty to connect to another serial port, then the output of that serial port is the input of this one.

If the serial port generates parity, you may need to handle that either by disabling it or telling stty to ignore it. Another stty command suffices:

```
stty istrip < /dev/ttya
```

The istrip flag strips off the parity bit. If you need an eight-bit connection, you can modify the terminal modes of both the tty and the remote serial port after you are logged in.

Note that raw is a conglomeration of other stty modes. This includes parity on some systems, so you may have to issue the stty commands separately as I have shown here.

The dozens of flags supported by stty vary from system to system. If the stty man page is unenlightening, examine your tty modes while your are using tip (or whatever program you are trying to simulate). This will tell you what the correct configuration should be.

Bugs And Workarounds

On some systems, bugs in the operating system prevent correct operation of "spawn -open [open . . .]" on some special files. For example, on SunOS, Expect cannot detect an eof from a fifo. Yet another operating system bug prevents AIX 3.2 from detecting input from physical tty devices.[†]

Fortunately, OS bugs like these are infrequent but Expect does a number of unusual things and you must gird yourself to work around such bugs. In the next section, I will describe a workaround for the fifo problem. A similar workaround can be applied to the other problem.

Process Pipelines And Ptys

The spawn command does not provide any facility for redirection or pipelines because the need for it is almost non-existent. Automating interactive programs virtually always require much more sophisticated handling of input and output, such as looking at the output before deciding on the next input.

Rather than burden the spawn command with features that are almost never used, it is easier to call upon existing programs in those rare occasions. There are a variety of

[†] The effect of this particular bug also shows up in the failure of expect_user to read input. A patch is available from the vendor.

programs that support redirection including Tcl's open command. Tcl's open command is also capable of building pipelines.

In the previous section, I noted that fifos cannot be handled with spawn on some operating systems. The following command interposes a cat process. The "|" indicates that the following file should be started as a process rather than a file that is simply read or written.

```
spawn -open [open "|cat -u $fifo" r]
```

While seemingly redundant, the fifo eof is now handled by cat which converts this to an eof that is detectable by Expect.[†] The same solution works with other devices that are not supported by select or poll.[‡]

Additional processes can be strung together in the first argument to open by separating them with "|" symbols. Bidirectional processes and process pipelines can be generated. They require the w+ flag to indicate that they will be both read and written.

All of the files, processes, and pipelines opened by open are opened without a terminal interface. For many programs, this is a problem. They expect to be dealing with a terminal. For example, they may want to change the terminal modes. This will fail if there is no terminal involved.

In contrast, each spawned process has a terminal interface associated with it. To programs, the interface "feels" like a real tty is behind it. The program can tell the tty to echo or not echo, for example. But the tty does not physically exist. Rather, it is simulated, and for this reason is known as a *pseudoterminal* or *pty* (pronounced "pity") for short. With a pty, interactive programs work properly.

When spawn is called with -open, no pty is provided. In the rare cases that a pty is needed along with a process pipeline or redirection, /bin/sh can be spawned before invoking whatever is needed. For example, in Chapter 7 (p. 174), I described how spawn normally combines the standard output and standard error. In contrast, the following command separates the standard error of a process so that it is written to a file.

```
spawn /bin/sh -c "exec 2> error.out; exec prog"
```

It works as follows: /bin/sh is spawned. The -c flag tells /bin/sh to execute the following argument as a command. The argument is composed of two commands that will be executed sequentially.

[†] On some systems, the -u flag to cat has a negative impact on performance. Chapter 23 (p. 526) shows a fast and simple way to test for this.

[‡] Deficient select or poll support is such a severe defect that it is usually documented in the brief cover notes that accompany the operating system. For this reason, it is not necessary to understand further details about select and poll, so I will not provide any.

The first command is "exec 2> error.out". This command directs the shell to associate file descriptor 2 (i.e., the standard error) with the file error.out.

The next command is "exec prog". This command runs prog. Its input and output are still associated with the input and output of the shell (from /bin/sh) which in turn are associated with the spawn id. But the standard error remains tied to the file error.out. The exec in front of prog tells the shell that prog can take over the process resources of the shell. In effect, the shell exits leaving prog in its place.

While initially this may look rather confusing and complex, the result effectively leaves only the intended process running. The shell goes away after setting up the indirection. More complex redirection and pipelines can be constructed but they usually share the same underlying ideas.

Automating xterm

Expect normally works with programs that read either from the standard input or /dev/tty. Some programs do not read their input in this way. A good example is the xterm program. xterm is an X Window System client that provides a shell in a terminal emulator. In this section, I will describe three different ways to control xterm.

The xterm program reads user input from a network socket. The standard input and /dev/tty are both ignored. Hence, spawning xterm in the usual way is fruitless.

Interacting in this way—with no special knowledge of xterm—requires a program that can drive X applications the way Expect drives character-oriented programs. Such programs exist. However, discussion of them is beyond the scope of this book.

Instead of attempting to control an xterm, it often suffices to have an xterm execute an Expect script. For example, suppose you want to be able to pop up a window that automatically runs the chess script defined in Chapter 10 (p. 234). The following command would suffice:

```
xterm -e chess.exp
```

The xterm continues to take input in the usual way. Therefore it is even possible to have scripts that accept user input. For example, the auto-ftp script defined in Chapter 3 (p. 83) could be started up with the following command. Once running, it is controllable from the keyboard just the way an xterm normally is.

```
xterm -e aftp.exp
```

Both of these examples give up the possibility of controlling the xterm from another script. It is possible to do this by having xterm run an open-ended script such as kibitz. I will present an example of this in Chapter 16 (p. 355).

A third way to control xterm is to spawn it so that the script replaces the process that xterm normally spawns internally. When xterm starts, it no longer starts a new process but talks to Expect. Expect reads what the user types and tells the xterm what to display.

This is a little more complicated, but it allows a script the ability to start multiple xterms and interact with them. Rather than the xterm driving Expect, Expect drives the xterm.

In order to talk to an xterm in this way, Expect must obtain a pty and pass it to the xterm. Expect will communicate using one end of it (the *master*), and the xterm will communicate using the other end (the *slave*).

When a process is spawned, Expect allocates the pty, creates the process, and arranges for the process to use the pty for its standard input among other things. However, as I mentioned earlier, xterm does not read its standard input. xterm normally spawns its own process. It is possible to start xterm so that it does not spawn a process but instead interacts with an existing one.

To do this, xterm requires that the pty name and file descriptor be passed to it when it is invoked. Expect normally allocates the pty as the process is created, but this is too late for xterm. xterm wants the pty name on the command line. The -pty flag causes the spawn command to generate a pty with no new process.

```
spawn -pty
```

During the spawn command, the name of the slave end of the pty is written to the variable spawn_out(slave,name). This occurs whenever a process is spawned, whether or not the -pty flag is present. (In Chapter 14 (p. 315), I will show another use for this variable.)

The pty must be initialized to raw mode and have echoing disabled.

```
stty raw -echo < $spawn_out(slave,name)</pre>
```

In X11R5 and earlier versions, the flag to run xterm in slave mode is rather peculiar. The flag is -S. It is followed by two characters denoting the suffix of the pty name and an integer representing the file descriptor. For example, if the slave is named /dev/ttyp0 and the file descriptor is 6, xterm is started with the flag "-Sp06".

The two-character format does not support all pty names and because of this, many vendors have modified xterm. For example, some versions of xterm use a 0 to pad suffixes that would otherwise be one character. The following code generates the two-character suffix, padding if necessary:

Spawn 295

```
regexp ".*(.)(.)" $spawn_out(slave,name) dummy c1 c2
if {[string compare $c1 "/"] == 0} {
    set c1 "0"
}
```

There is no backward-compatible solution for ptys that use more than three characters for identification. However, as of X11R5, xterm does not actually use the information. So the code above suffices (unless your vendor has made radical changes).[†]

xterm also requires the open file descriptor corresponding to the slave. This information is written to the variable spawn_out(slave, fd) by the spawn command.

Now the xterm can be started. It is not necessary to use spawn since the pty has already been allocated. The exec command is appropriate. An ampersand forces it to run in the background so the script can go on to do other things.

```
exec xterm -S$c1$c2$spawn_out(slave,fd) &
```

Like spawn, the exec command returns the process id of the xterm.

Once the xterm is running, Expect should close its copy of the slave file descriptor. This is done by invoking the close command with the -slave argument.

```
close -slave
```

When xterm starts this way, it immediately sends back an X window id on a line by itself. Extensions such as TkSteal can use the X window id to provide reparenting, allowing an xterm to appear in a Tk widget hierarchy. If you do not want the X window id, just discard it.

```
expect "\n" ;# match and discard X window id
```

At this point, the xterm can now be controlled. The send command will print strings on the xterm display. The expect command will read input from the user (including insertions made using the mouse).

For example, the following code spawns a shell and lets the user interact in the xterm until X is pressed. Then the user is prompted for a return, after which the xterm is killed and the script exits. (The "interact -u" ties the xterm and the shell together—this will be explained further in Chapter 16 (p. 350).)

[†] As this book is being written, an initial release of R6 has appeared in which the relevant flag to xterm is identical to R5. So it is likely that the description of xterm in this section will continue to be valid. I have recommended to the X Consortium that xterm be modified so that it takes complete pty names. Then, xterm would not have to make any assumptions about the structure of the names. As of this writing, the code shown here is the most portable that can be written.

```
# assume xterm is initialized, spawn id is in $xterm,
# and xterm pid is in $xterm_pid

spawn $env(SHELL)

interact -u $xterm "X" {
    send -i $xterm "Press return to go away: "
    set timeout -1
    expect -i $xterm "\r" {
        send -i $xterm "Thanks!\r\n"
        exec kill $xterm_pid
        exit
    }
}
```

A real example that is more sophisticated than this one will be shown in Chapter 16 (p. 361).

Checking For Errors From spawn

All of the examples so far have assumed that spawn always succeeds. The bad news is that spawn does not always succeed. The good news is that it only fails in peculiar environments or in peculiar situations. In this section, I will describe the meaning of "peculiar" and how to check whether spawn succeeded or not.

The spawn command normally returns the process id of the newly spawned process.[†] This is generally of little value since spawned processes are more easily manipulable by their spawn ids. However, it is occasionally useful to be able to kill a process using its process id rather than going through some long interaction.

```
set pid [spawn program]
. . .
# some time later
exec kill $pid
```

Once killed, the process connection should be recycled by calling close and wait.

Running out of various system resources can cause spawn to fail. For example, spawn allocates dynamic memory as well as a logical terminal interface. Failures like this can be caught using Tcl's catch command:

```
if [catch "spawn program" reason] {
    send_user "failed to spawn program: $reason\n"
    exit 1
}
```

^{† &}quot;spawn -open" returns a process id of 0 to indicate no process was spawned. There is no process to kill.

Even if spawn does not return an error, that is not a guarantee that it was entirely successful. To understand why, it is necessary to explain a little of how spawn is implemented.

The spawn command follows the traditional UNIX paradigm for running a new program. First, Expect forks. Forking is the UNIX way of generating a new process. Initially, the new process is still running Expect code. This allows Expect to prepare the environment appropriately for the new program. The last step is for Expect (in the new process) to overlay itself with the new program. At this point, the original Expect process is still running, and the new process is running the requested program.

This last step of loading the program can fail if, for example, the program does not exist. If it does not exist, the new process must communicate this back to the Expect process. Ironically, the failure of the program to be found can be communicated but not its success. The reason is that the very act of successfully running the program removes any functionality of the earlier program (i.e., Expect). Thus, the new program has no idea how to signal success or even that it should.

Because of this, the original Expect process cannot wait around for a possible failure. The spawn command returns immediately. If the process does fail however, the new process sends back an error report in such a way that the Expect process hears it at the next convenient moment—the first expect command.

Here is an example of interactively running Expect and attempting to spawn a non-existent program:

```
% expect
expect1.1> spawn noprog
spawn noprog
18961
expect1.2> expect -re .+
noprog: No such file or directory
expect1.3> puts "expect_out = <$expect_out(buffer)>\n"
expect_out = <noprog: No such file or directory>
```

The error message is returned exactly the way any other output from the spawned process is—via expect_out. Differentiating between an error from the shell and real program output from the process may be difficult, if not impossible. The recognition problem is identical to what a real human faces when using interactively starting programs from the shell. How one differentiates between an error message and real program output is left to the user.

The format of the error message is as shown above. It is the program name, followed by a colon and space, followed by your particular system's standard error message. Other messages are possible in other scenarios, such as if the file exists but is not executable.

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Checking the return value of spawn (as shown above with catch) is a good idea if you want your code to be bulletproof. These kinds of errors are often due to transient conditions that may go away if the operation is retried, such as a lack of memory.

On the other hand, checking spawn's success via the first expect is less valuable. For example, if a standard utility such as /bin/sh is being spawned, there is little point in checking if it succeeded. If it did not, the computer has such severe problems that few programs will be able to continue to run.

The primary circumstance in which to check the first expect after a spawn is when the program is unknown at the time the script is written. For example, if a user can type in arbitrary command names dynamically, these names should be checked. Note that using "file executable" is a reasonable test but it is not guaranteed since there is a window between the time the file can be tested and the time it is executed, during which the file can change.

spawn -noecho

In the previous example, all of the commands were entered interactively. When this is done, the return values of all commands are automatically printed by Expect. In the case of the spawn command, the return value was the process id. In that example, the process id was 18961. The command also echoed itself as a side effect. This is not the return value. If a spawn command appears in a script, the process id will no longer be printed to the standard output, but the command itself still echoes.

This echoing is intended as a convenience for simple scripts, much as the echoing performed by the expect command itself is. Both of these can be disabled with the log_user command. However, the log_user command disables all of the spawned program's output. To disable just the echoing produced by the spawn command, use the -noecho flag. This flag affects nothing else. Here is the previous example repeated using that flag.

```
% expect
expect1.1> spawn -noecho noprog
18961
expect1.2> expect -re .+
noprog: No such file or directory
expect1.3> puts "expect_out = <$expect_out(buffer)>\n"
expect_out = <noprog: No such file or directory>
```

Here is the same example, but using "log_user 0" instead of -noecho. Notice that both spawn and expect no longer echo anything.

```
% expect
expect1.1> log_user 0
```

```
expect1.2> spawn noprog
18961
expect1.3> expect -re .+
expect1.4> puts "expect_out = <$expect_out(buffer)>\n"
expect_out = <noprog: No such file or directory>
```

In all cases, spawn still produces a return value. This and all other return values disappear if run from a script.

Example—unbuffer

Most non-interactive programs behave differently depending on whether their output goes to the terminal or is redirected. In particular, output to a terminal normally appears as soon as a full line is produced. In contrast, output that is redirected to a file or a process is buffered by much larger amounts in the name of efficiency. This difference in buffering is automatically chosen by the UNIX stdio system.

Unfortunately, this means that some simple UNIX commands do not work as nicely as you might expect. For example, suppose a slow source is sending output to a fifo called /tmp/fifo and you want to read it using od and then pipe it into a pager such as more. The obvious shell command to do this is:

```
od -c /tmp/fifo | more
```

Alas, the stdio system compiled into od sees that its output is a pipe so the output is automatically buffered. Even if od receives a complete line, od does not send anything down the pipe until the buffer has been filled.

There is no way to fix od short of modifying and recompiling it. However, by using Expect, it is possible to make od think that its output is destined for a terminal. Since Expect connects processes to a pty, this is sufficient to satisfy the stdio system, and it changes to line-buffered I/O.

A script to do this is simple. All it has to do is spawn the process and wait for it to finish. Here is a script which does this, called unbuffer:

```
#/usr/local/bin/expect --
# Name: unbuffer
# Description: unbuffer stdout of a program
eval spawn -noecho $argv
set timeout -1
expect
```

The original command can now be rewritten to use unbuffer:

```
unbuffer od -c /tmp/fifo | more
```

Most other non-interactive UNIX utilities share the problem exhibited here by od. Dealing with the stdio system is one of the few times where it makes sense to run Expect on non-interactive processes.

Obtaining Console Output

Historically, the console was a dedicated terminal to which critical messages were sent concerning the status of the computer. The idea was that a person would be watching at all times and could take immediate action if necessary. With modern workstations, there is no physical console with a dedicated operator. Instead, the console is simulated with a dedicated window. For example, in the X window system, the command "xterm -C" starts an xterm window and tells the operating system to send all console messages to it.

Expect can do the same thing with the spawn command. The -console flag redirects all console messages so that they appear to be generated from a spawned process. It is sufficient to spawn any process. Even cat will do.

```
spawn -console cat
```

A simple use for this flag is to watch for errors from device drivers. For example, when performing backups, errors writing to the backup media may be sent to the console rather than the backup program. This is a consequence of the way certain drivers are written and is surprisingly common.

By spawning the backup program using the -console flag, it is possible to catch problems with the backup that might not otherwise be reported. In Chapter 17 (p. 380), I will describe how to make an Expect script actively look for a skilled user to fix any problems encountered, and initiate a session for the user connected to the spawned process automatically.

The -console feature can only be used by one program at a time. It is also a relatively recent addition to UNIX. Therefore, it is not yet supported by all systems. The -console flag is ignored on systems that do not support the ability to redirect console output.

Setting Pty Modes From spawn

Pty modes can have a big effect on scripts. For example, if a script is written to look for echoing, it will misbehave if echoing is turned off. Suppose a script is driving a shell that prompts with a bare "%". If the script sends the command "whoami\r", the shell might return "whoami\r\ndon\r\n\". In this case, the response could be matched with:

expect -re $"\r\n(.*)\r\n$ "

If the shell did not echo its input, the shell would return "don\r\n\". But the expect command just shown fails to match this output.

For this reason, Expect forces "sane" pty modes by default. In fact, the sane flag is known to stty, the program which configures ttys and ptys. The particulars of sane differ from system to system; however, sanity typically implies characteristics as echoing, and recognition of erase and kill characters. Expect invokes stty to set the pty, so you can be assured that Expect's version of sanity is just what your local stty thinks. If for some reason you believe stty's understanding of sane is flawed and you are not in the position to change it (i.e., you do not have the source), you can redefine it when installing Expect on your system. This is covered in the installation procedure.

Unfortunately, one program's sanity is another program's gibberish. Some programs have special demands. As an example, it is possible to interact with a shell from inside of the Emacs editor (this has nothing to do with Expect so far). The shell session appears as a normal file (or "buffer" in Emacs-speak) except that when you press return, the current line is sent as a command to the shell and the results are appended to the end of the buffer. This has many benefits. For example, with an Emacs shell session, you can use Emacs commands to directly edit the input and output.

To make the Emacs shell-session work similarly to a session outside Emacs, Emacs changes the pty modes. For example, echoing is disabled so that you can edit the command line before passing it to the shell. Also, newlines produced by programs are no longer translated to carriage-return linefeed sequences. Instead, newlines remain as newlines.

Expect scripts written for the "normal" pty modes could fail if they were to only use Emacs' idea of pty modes. To avoid this, Expect performs a three-step pty initialization which leaves the pty with a suitable mixture of Emacs and user pty characteristics.

The first step initializes the pty so that it is configured just like the user's terminal. Next, the pty is forced into a sane state (as I described earlier). In most cases, this changes nothing; however, anything too unusual is reset. This is also important when the process is running from cron where there is no terminal from which to copy attributes in the first place. Finally, any other pty modes are changed according to the requirements of the script.

Each of these steps is controllable. The first step, copying the user's terminal modes, is done unless spawn is invoked with the -nottycopy flag. The second step, forcing the pty into a sane state, is done unless spawn is invoked with the -nottyinit flag. The third step is only done if the stty_init variable is defined, in which case it is passed as arguments to the stty program.

The order that the flags are given to spawn is irrelevant, but they must appear before the program name. Here are several examples. In each case, *prog* stands for a program to be spawned.

```
spawn -nottyinit prog
spawn -nottyinit -nottycopy prog
set stty_init "kill ! susp ?"
spawn prog
```

The last example sets the kill character to "!" and the suspend character to "?". Conceivably, this could be useful or necessary for running or testing a particular program. The spawn command does not enforce any kind of pty initialization. It is possible to use -nottycopy and -nottyinit and not define stty_init but this is not a good idea. Ptys are not otherwise initialized by most systems.

These options may seem complex, but in most cases they are not necessary. Going back to Emacs for a moment, the default behavior of spawn allows the correct functioning of Expect scripts. Expect scripts may "look funny" inside of Emacs with respect to character echoing, but then, so do commands such as telnet and rlogin. If you absolutely have to have Emacs look correct, use the -nottyinit flag. However, you must then go to extra effort to make your scripts avoid any dependencies on echoing, line termination characters, and anything else that the Emacs terminal modes affect.

Another example of how stty can introduce unexpected results is with the line kill character. On some UNIX implementations, stty believes the @ is the default line kill character (i.e., pressing it removes all previous characters typed on the line). The @ was a popular convention many years ago. Now, it is just archaic and ^U is much more common. On such archaic systems, sending strings such as "user@hostname\r" ends up sending only "hostname\r".

Yet another problem that occasionally crops up is what to do with parity. On some UNIX implementations, stty believes that parity should be disabled. This confuses programs that work with 8-bit character sets. If you can not fix your local stty, work around the problem by using the -nosttyinit flag or by setting stty_init to -istrip.

Hung Ptys

Historically, UNIX systems have provided a fixed number of ptys, pre-allocating filenames in the file system for each one. Most versions of UNIX no longer do this, but there are still some that do. With a static set of ptys, it is necessary to search through the list of files. Expect performs several tests on each pty before using it. These tests ensure that no other process is still using the pty. Usually these tests are very quick, but programs that have misbehaved and are sloppy in their pty allocation and deallocation can force Expect to take up to ten seconds, waiting for a response from a pty that is still in use. Normally, Expect goes on and continues trying other ptys until it finds one that can be allocated; however, such ptys can cause problems for most other programs. For example, programs that use ptys, such as xterm and Emacs, simply give up when encountering such a pty. If you see this happening, you can try spawning a process with Expect's diagnostic mode enabled. Expect will then report the ptys it is ignoring and you can verify that each one is in use by a functioning program. In some cases, the program may have exited but left the pty in a bizarre state. Expect's thorough pty-initialization procedure will reset the pty so that other processes can use it.

You can take advantage of Expect's ability to fix ptys with the following script called ptyfix.

```
#!/usr/local/bin/expect --
spawn cat
```

Or even simpler, just put the following shell command in an alias or menu:

expect -c "spawn cat"

Restrictions On Spawning Multiple Processes

There is no explicit restriction on spawning multiple processes—any number of processes may be running under control of Expect. However, some old—perhaps *archaic* is a better word—systems do not provide a facility for listening from multiple processes simultaneously. When Expect is installed, it looks for the presence of the select or poll system call. Either of these usually indicates that Expect can listen to multiple processes simultaneously.

Some systems provide select or poll but do not allow them to be used the way Expect needs. In this case, Expect simulates this functionality using the read system call with alarms. When using read, Expect has one major restriction. Only one process can be listened to (with either expect or interact) at a time.

Fortunately, such systems are rare and growing rarer.[‡] Although you cannot run Expect with all of its power on them, you can still get useful work done even by automating one application at a time.

[†] Expect leaves a timestamp in the form of a file in /tmp recording such ptys so that later attempts do not bother waiting. The file is left even after Expect exits, allowing later Expect processes to take advantage of this information. After an hour, the next Expect deletes the file and retests the pty.

[‡] Expect detects and reports at installation time if your system cannot spawn multiple processes simultaneously.

Getting The Process Id From A Spawn Id

While the spawn command returns a process id, Expect can provide this information at any time by using the exp_pid command. With no arguments, exp_pid returns the process id of the currently spawned process. The process id of a particular spawn id can be returned by using a -i flag. For example:

```
expect1.1> exp_pid -i $shell
20004
```

Do not confuse this command with pid. The pid command is a built-in Tcl command that returns the process id of the Expect process itself.

Using File I/O Commands On Spawned Processes

You cannot directly read from or write to spawned processes with puts and gets. In general, there is little need for it because you can emulate the behavior with suitable send and expect commands. Nonetheless, it may be convenient to do so at times.

Earlier, I showed how the -open flag of the spawn command converts a file identifier to a spawn id. The exp_open command does the opposite. It converts a spawn id to a file identifier that may be used with gets and puts. The file identifier will be open for both reading and writing. If exp_open is called with no arguments, it converts the spawn id of the currently spawned process. If called with a -i argument, exp_open converts the given spawn id.

By default, after calling exp_open, the spawn id can no longer be accessed using send and expect. It becomes owned entirely by Tcl and should eventually be closed in the Tcl style and without doing a wait. On some systems, processes return spurious error indications during a close operation. Expect knows to ignore these errors; however, you may have to explicitly catch them from Tcl.

```
spawn /bin/csh
set file [exp_open]
catch {close $file}
```

You may have to call flush explicitly after I/O operations because the file commands normally buffer internally. Process output that does not terminate with a newline may be impossible to read unless you disable buffering or read it explicitly with read. In the following example, the first output from telnet is read using read since it does not end with a newline.

```
% expect
expect1.1> spawn -noecho telnet
```

```
4484
expect1.2> exp_open
file5
expect1.3> read file5 7
telnet>
```

The spawn id can be left open by calling exp_open with the -leaveopen flag. In this case, both the file and the spawn id must be closed explicitly. A wait must be executed. As with the -leaveopen flag in the spawn command, alternation of Tcl and Expect commands is best avoided because Tcl and Expect do not share buffers internally.

Exercises

- 1. On page 146 of *Advanced UNIX Programming* (Prentice Hall), Marc Rochkind describes how deadlock can occur when using pipes for bidirectional communication. Why does this *not* apply to Expect?
- 2. Modify the firstline script (page 178) to make it check that the spawn command succeeds and that the program is successfully executed. Upon failure, send any diagnostics to the standard error and return a nonzero status.
- 3. On page 292, there are two commands in the string passed to /bin/sh. Simplify the string.
- 4. Write a script that starts two xterms, each of which use a separate shell (as usual). Make the script create a transcript of both xterms in a single file. Provide a parameter that switches from logging by line to logging by individual character.
- 5. It is possible to write a better version of ptyfix (page 303) using the diagnostic output from Expect. Modify the script so that when Expect reports that a pty is hung, the new version finds the process that is responsible and kills it.

In This Chapter:

- Handling ^C
- Generating And Taking Actions On Signals
- The wait Command
- Taking Action
 When The Script
 Ends

14

Signals

If at all possible, avoid signals. They are tricky to use correctly, and signal-handling code is perhaps the most difficult to debug. Despite these warnings, there are situations in which signals are the only solution. In this chapter, I will describe the reasons why you may have to deal with signals and how to handle them. I will also present related details of the wait and exit commands.

Signals

Signals are software interrupts. They can be generated for a variety of reasons such as the pressing of certain keystrokes. In cooked mode, pressing control-C usually generates an interrupt signal in the foreground process. Processes can also generate signals in other processes—or even in themselves. This is commonly referred to as *sending* or *raising* or *generating* a signal. Finally, the operating system can generate signals for a number of reasons, such as if a power failure is imminent and the system is about to halt. For more in-depth information on signals, read your local man pages.

Specific signals are commonly referred to in several ways. For example, signal number 9 is usually written as SIGKILL in C programs. However, many utilities (e.g., kill) only accept 9 or KILL (without the SIG prefix). Expect accepts all three forms (9, KILL, or SIGKILL). For clarity in this book, I like to use the C-style although I will give examples of why the other two forms are occasionally useful.

The exact list of signals varies from one system to another but modern systems include those shown in the following table. There are others but the signals shown here are the ones you are most likely to deal with in an Expect script.

Name	Description	
SIGHUP	hangup	
SIGINT	interrupt	
SIGQUIT	quit	
SIGKILL	kill	
SIGPIPE	pipe write failure	
SIGTERM	software termination	
SIGSTOP	stop (really "suspend")	
SIGTSTP	keyboard stop	
SIGCONT	continue	
SIGCHLD	child termination	
SIGWINCH	window size change	
SIGUSR1	user-defined	
SIGUSR2	user-defined	

Assuming you have permission, these signals can be generated by using the kill command from a shell script or "exec kill" from an Expect script. For example, from an Expect script the following command sends an interrupt signal to process 1389.

```
exec kill -INT 1389
```

Expect processes can receive as well as generate signals. In the example above, if process 1389 is an Expect process, upon receiving a signal, the process looks for a command that is associated with the signal. An associated command is known as a signal *bandler* or *trap*. If there is a handler, it is evaluated. When the handler has completed execution, the script (usually) returns to what it was doing before the signal arrived.

The association between a signal and its handler is created by the trap command. Only one handler can be associated with a signal at a time. If you make the association from within a procedure, the association remains in effect even after the procedure returns. Each association replaces the previous one for the signal of the same name.

For example, the following command causes a script to print "bye bye" and then to exit if an interrupt signal (SIGINT) is received.

```
trap {send_user "bye bye"; exit} SIGINT
```

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The first argument of the trap command is the handler. A handler can be as simple as a procedure name or as complex as a long list of commands. Here are more examples:

```
trap intproc SIGINT
trap {
    send_user "bye bye"
    exit
} SIGINT
```

A handler can also return in the middle as if it were a procedure. Any return value is discarded.

```
trap {
   if [expr $test] return
   morestuff
} SIGINT
```

Multiple signals can be associated with the same command by enclosing them in a list. The following command associates the procedure sigproc with the signals SIGINT, SIGUSR1, and SIGUSR2. Using the "SIG" prefix in a long list of signals is tiresome, so I do not specify it in such cases.

```
trap sigproc {INT USR1 USR2}
```

If you associate a common procedure with multiple signals, you can use trap with the -name or -number flag to find out what signal is being processed.

```
trap {
   puts "got signal named [trap -name]"
   puts "got signal numbered [trap -number]"
} {INT USR1 USR2}
```

The command "trap -name" returns the name without the "SIG" prefix. If you want the name with the "SIG" prefix, just prepend "SIG" to the result.

```
trap {
   puts "got signal named SIG[trap -name]"
} {INT USR1 USR2}
```

You can redefine a signal while its handler is being evaluated. The change does not take effect until the next evaluation of the handler.

Signals may be ignored by using the keyword SIG_IGN as the first argument of the trap command. The "SIG" and underscore are *not* optional.

```
trap SIG_IGN {INT USR1 USR2}
```

By default, most signals cause Expect to terminate ungracefully. So if you intend to send signals to Expect, you should trap them. Scripts that terminate ungracefully do not have their exit handlers run and can also leave the terminal in raw mode.

Exploring Expect

You can reset the default behavior of a signal to that defined by the operating system by using the keyword SIG_DFL. If Expect's default behavior is different than SIG_DFL, I will mention it when describing the details of each signal (later). Otherwise, you can assume Expect's default behavior is precisely SIG_DFL.

As with "SIG_IGN", the "SIG_" prefix is required in "SIG_DFL".

trap SIG_DFL {INT USR1 USR2}

Signals In Spawned Processes

Most of this chapter covers signals occurring in the Expect process itself. But signals are also of concern to spawned processes. Unfortunately, there is little Expect can do to control the signal activity of a spawned process. In particular, there is no analog to the expect command for signals.

Signals can, however, be sent. As I mentioned on page 308, the UNIX kill command can be used to send arbitrary signals to a process.

Signals in spawned processes start out with the default behavior—corresponding to SIG_DFL. Processes override this for signals that they expect and care about. However, some unexpected signals may be delivered and the Expect programmer can control this to some extent.

As an example, recall that I mentioned in Chapter 4 (p. 101) that SIGHUP is delivered to a process when the Expect process closes its side of the connection. The default behavior of SIGHUP forces the spawned process to exit. Therefore, if you want the spawned process to continue after closing the connection, you must arrange for the signal to be ignored.

A signal is initially ignored in a spawned process by using spawn with the -ignore flag followed by a signal name. The -ignore flag understands the same style of signal names as the trap command; however, the signal names must be separated, one per flag. For example, the following command creates a sleep process immune to SIGHUP and SIGPIPE.

```
spawn -ignore SIGHUP -ignore SIGPIPE sleep 1000
```

Unless the spawned process overrides this signal handling, ignored signals are also initially ignored by children of the spawned process (and so on for children related in any way to the spawned process). This is particularly important in the case of SIGHUP because hangup signals are sent to the children of a spawned process when the spawned process dies. This is analogous to the behavior of most shells where the nohup command prevents processes from receiving a SIGHUP when the shell exits.

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An explanation of the rationale for this is beyond the scope of this book, but it is related to job control. Job control-aware processes such as shells do not have problems with signals since they are generally carefully written with respect to signals, and they always reset all of their signals upon initialization.

Notes On Specific Signals

Signals are highly nonportable. Their behavior varies quite a bit from one system to another. Nonetheless, it is possible to state some generalizations about each one.

SIGINT — Software Interrupt Signal

SIGINT is an interrupt signal. It is usually generated by pressing ^C from the keyboard. The specific key can be changed using stty. The signal can, of course, also be generated via the kill command. If the SIGINT handler is set to SIG_DFL, a SIGINT will cause Expect to die without evaluating exit.

By default, Expect traps SIGINT and defines it to call exit. This association is defined with the command "trap exit SIGINT", which is evaluated when Expect starts. If you redefine the exit procedure, the trap will invoke your exit.[†]

If Expect is in raw mode, the ^C will not automatically generate a SIGINT but will instead be handled like any other character. For example, interact implicitly puts the terminal in raw mode so that a ^C is sent to the spawned process. You can define a pattern to match ^C and generate a SIGINT using kill, but that is not common practice and would be confusing to users.

In Chapter 9 (p. 223), I described how the debugger is enabled if Expect is started with the -D flag. Part of what -D does is to redefine the behavior of SIGINT as follows:

```
trap {exp_debug 1} SIGINT
```

Pressing ^C will then invoke the debugger rather than causing Expect to exit. If you want to redefine SIGINT so that it performs some other action (and does not exit), you can have the best of both worlds by defining it only if the debugger is not active:

```
if ![exp_debug] {trap myproc SIGINT}
```

The procedure myproc will only be called when the debugger is not active. If the debugger is active, ^C will invoke the debugger.

[†] The exp_exit command is an alias for Expect's exit. You should either invoke exp_exit from your exit or you should change the trap to invoke exp_exit. This will make sure that the terminal modes are reset correctly. I will describe the "exp_" aliases in more detail in Chapter 22 (p. 515)

There is nothing special about using SIGINT to invoke the debugger. This is just common practice. You can associate the debugger with no interrupts, a different interrupt, or several different interrupts. For example, to associate the debugger with both SIGUSR1 and SIGUSR2:

```
trap {exp_debug 1} {SIGUSR1 SIGUSR2}
```

While Expect comes with a debugger, you are free to use a different one, arranging it so that -D calls another routine on SIGINT. To do this, define the environment variable EXPECT_DEBUG_INIT. If this variable is defined, it is evaluated instead of the default trap definition for SIGINT. In fact, you are not limited to defining a handler for SIGINT. You can define it to be any command you want.

SIGTERM—Software Termination Signal

SIGTERM is similar to SIGINT except that SIGTERM usually implies that the process should clean itself up and exit. Expect defines SIGINT to do this initially, but SIGINT is frequently redefined to do other things that allow the process to continue.

Expect's default definition of SIGTERM is:

```
trap exit SIGTERM
```

If the SIGTERM handler is set to SIG_DFL, SIGTERM will cause Expect to die without evaluating exit.

SIGQUIT—Quit Signal

SIGQUIT is similar to SIGTERM; however, SIGQUIT is not usually caught. Instead, SIGQUIT provides a simple and reliable way to kill an Expect process. This is very useful if the script (or perhaps even Expect) has a bug and you want to stop the process as soon as possible. When the Expect process dies, a file called core is written to the current directory. The core file provides a representation of what was in memory when the SIGQUIT was received. With a C debugger, it is possible to look at this and see what was going on.

When in cooked mode, SIGQUIT is usually generated by ^\.

SIGKILL — Kill Signal

SIGKILL cannot be caught. It provides the surest way of killing an Expect process (short of rebooting). Do not worry about the fact that you cannot catch SIGKILL. It should only be used in the event that the process has already made some obvious error or is wildly out of control. There is no point in trying to clean up gracefully as if the

process actually knew what it was doing. If it did, it would not be getting a SIGKILL in the first place.

SIGCHLD—Child Termination Signal

SIGCHLD is generated on the death of a child process. By default, the signal has no effect on an Expect process. That means you do not have to define a SIGCHLD handler. However, a SIGCHLD handler is useful if you want to get the exit status but do not want to block the script while waiting for the spawned process.

Some systems claim SIGCHLD is spelled SIGCLD but Expect insists that it be spelled SIGCHLD (as per POSIX) for portability. Take this as an omen. Expect goes to great lengths to make SIGCHLD work the same on all systems, but it is still a good idea to avoid trapping or ignoring SIGCHLD to avoid portability problems.

A signal handler for SIGCHLD must call wait within the signal handler. The wait command will fail if no child is waiting, if another signal handler fails during its execution, or if other reasons not having to do with a particular process occur. Otherwise, wait returns a list describing a process that was waited upon.

The list contains the process id, spawn id, and a 0 or -1. A 0 indicates that the process was waited upon successfully. In this case, the next value is the status.

```
expect1.3> wait 13866 4 0 7
```

In this sample output, the process id was 13866 and the spawn id was 4. The 0 indicates the process was waited upon successfully and that the next value (7 in this example) was the status returned by the program.

If the spawned process ends due to a signal, three additional elements appear in the return value. The first is the string CHILDKILLED, the second is the C-style signal name, and the last is a short textual description. For example:

```
expect1.1> spawn cat
spawn cat
2462
expect1.2> exec kill -ILL 2462
expect1.3> expect; wait
2462 4 0 0 CHILDKILLED SIGILL {illegal instruction}
```

If the third element returned by wait is -1, then an error occurred and the fourth element is a numeric error code describing the error further. Additional elements appear in the return value following the style of Tcl's errorCode variable. For example, if a system error occurred, three additional elements appear. The first element

is the string "POSIX". The second element is the symbolic name of the errno error code. The third element is a short textual description of it.

SIGCHLD is unusual among signals in that a SIGCHLD is guaranteed to be delivered for each child termination. (In comparison, if you press ^C three times in a row, you are guaranteed only that at least one SIGINT will be delivered.) Therefore, the SIGCHLD handler need not call wait more than once—the handler will be recalled as necessary.

No assumption can be made about the ordering of processes to be waited on. In order to wait on any spawned process, use the flags "-i -1". Since SIGCHLD can be generated for any child (not just spawned processes), such a wait should be embedded in a catch so that other deaths can be ignored.

Here is a sample SIGCHLD handler.

```
trap {
   if [catch {wait -i -1} output] return
   puts "caught SIGCHLD"
   puts "pid is [lindex $output 0]"
   puts "status is [lindex $output 3]"
} SIGCHLD
```

Here is an example using the handler above to catch the completion of the date command. Notice that the output begins where the next command is about to be typed.

```
expect2.2> spawn date
spawn date
5945
expect2.3> caught SIGCHLD
pid is 5945
status is 0
```

SIGHUP—Hangup Signal

SIGHUP is named after "hang up" to denote the historical action of hanging up the phone line connecting a user to a computer. Most shells preserve this ritual by sending a SIGHUP to each process started by the shell just before the shell itself exits.

Thus, if a user logs in, starts an Expect process in the background, and then logs out, SIGHUP will be sent to the Expect process.

By default, SIGHUP causes the Expect process to die without executing exit. If you want the Expect process to continue running, ignore SIGHUP:

```
trap SIG_IGN SIGHUP
```

For analogous reasons, Expect sends a SIGHUP to each spawned process when Expect closes the connection to the process. Normally, this is desirable. It means that when

you call close, the spawned process gets a signal and exits. If you want the process to continue running, add the flag "-ignore HUP" to the spawn command. If the process does not reset the signal handler, then the SIGHUP will be ignored.

SIGPIPE — Broken Pipe Signal

SIGPIPE is generated by writing to a pipe after the process at the other end has died. This can happen in pipelines started by Tcl's open command, and for this reason SIGPIPE is ignored (SIG_IGN) by default. If the handler is set to SIG_DFL, the Expect process will die without executing exit.

SIGWINCH - Window Size Change Signal

A SIGWINCH signal can be generated when the window in which Expect is running changes size. For example, if you are using X and you interactively resize the xterm within which an Expect script is running, the Expect process can receive a SIGWINCH. By default, Expect ignores SIGWINCH. The SIG_DFL and SIG_IGN handlers both cause SIGWINCH to be ignored.

Some spawned processes are not interested in the size of a window. But some processes are. For example, editors need this information in order to know how much information can fit in the window.

Initially, a spawned process inherits its window size by copying that of the Expect process. (If the Expect process has no associated window, the window size is set to zero rows and zero columns.) This suffices for many applications; however, if you wish to resize the window, you have to provide a SIGWINCH handler.

In some cases, it is possible to send a command to the spawned process to inform it of the window size change. For example, if the spawned process is an rlogin that in turn is speaking to a shell, you can send it a stty command. In practice, however, the spawned process is almost certainly going to be something that does not provide any direct interface (or even an escape) to the shell. Fortunately, a simpler and more portable solution is possible.

All that is necessary is to change the window size of the spawned process. The following command establishes such a handler.

```
trap {
   set rows [stty rows]
   set cols [stty columns]
   stty rows $rows columns $cols < $spawn_out(slave,name)
} WINCH</pre>
```

The "stty rows" returns the number of rows of the local window, and "stty columns" returns the number of columns. (The assignments are not necessary, of course, but the resulting code is a little more readable.) The final stty command changes the window size of the spawned process. When stty changes the window size, a SIGWINCH is automatically generated and given to the spawned process. It is then up to the spawned process to react appropriately. For example, in the case of rlogin, the spawned process (the rlogin client) will fetch the new window size and send a message to rlogind (the rlogin server), informing it of the new size. The rlogind process, in turn, will set its window size, thereby generating a SIGWINCH which can then be detected by any application running in the remote session.

This SIGWINCH handler must have the true name of the pty of the spawned process. As written, the example handler assumes the pty name has been left in spawn_out(slave,name). However, this variable is reset by every spawn command, so you probably want to save a copy in another variable and refer to the other variable in the handler.

SIGTSTP — Terminal-Generated Stop Signal SIGSTOP — Kernel-Generated Stop Signal SIGCONT — Continue Signal

By default, if the suspend character (normally ^Z) is pressed while Expect is in cooked mode, Expect stops (some people say "suspends"). If a shell that understands job control invoked Expect, the shell will prompt.

```
1% expect
expect1.1> ^Z
Stopped
2%
```

Expect is oblivious to its suspension (although when it is restarted, it may notice that significant time has passed).

If you want to perform some activity just before Expect stops, associate a handler with SIGTSTP. The final command in the handler should send a SIGSTOP. SIGSTOP cannot be trapped and necessarily forces Expect to stop. Expect does not allow you to define a trap for SIGSTOP.

For example, if a script has turned echo off, the following handler changes it back before stopping.

```
trap {
  puts "I'm stopping now"
  stty echo
```

```
exec kill -STOP [pid]
} SIGTSTP
```

When interact is executing, SIGTSTP cannot be generated from the keyboard by default. Instead, a ^Z is given to the spawned process. However, it is possible to get the effect of suspending Expect when pressing ^Z. The following command does this by having the Expect process send a stop signal back to itself. It is triggered by pressing a tilde followed by a ^Z. (I will describe these features of interact in Chapter 15 (p. 344).) Although the tilde is not necessary, it allows a bare ^Z to still be sent to the spawned process conveniently.

```
interact -reset ~\032 {
    exec kill -STOP [pid]
}
```

The -reset action automatically restores the terminal modes to those which were in effect before the interact. If the modes were not cooked and echo, you will have to explicitly set them with another command before stopping. I will describe this in more detail in Chapter 15 (p. 333).

When Expect is stopped, it can be restarted by typing fg from the shell or by sending a SIGCONT. Common reasons to catch SIGCONT are to restore the terminal modes or to redraw the screen. If SIGCONT is not caught, it has no other effect than to continue the process.

If Expect was stopped from an action using the -reset flag within interact, the terminal modes are restored automatically. In all other cases, you must restore them explicitly.

SIGUSR1 And SIGUSR2 — User-Defined Signals

SIGUSR1 and SIGUSR2 are signals that have no special meaning attached to them by the operating system. Therefore, you can use them for your own purposes.

Of course, your purposes must still fit within the capabilities of signals. For example, you must not assume that signals can be counted. After a signal is generated but before it is processed by Expect, further signals of the same type are discarded. For example, pressing ^C (and generating SIGINT) twice in a row is not guaranteed to do any more or less than pressing it once. SIGUSR1 and SIGUSR2 work the same way. Once the signal handler has run, additional signals of the same type can again be received.

The SIGUSR1 and SIGUSR2 signals by themselves carry no other information other than the fact that they have occurred. If you generate one of these two signals for different reasons at different times, you also need some mechanism for allowing the receiving process to know what the reason is, such as by reading it from a file.

With this lack of ability to communicate extra information, it is rather mysterious that only two such user-defined signals exist. It is similarly mysterious that more than one exists. Chalk it up to the wonders of UNIX.

By default, SIGUSR1 and SIGUSR2 cause Expect to die.

Other Signals

Many other signals exist but it is generally not useful to catch them within an Expect script for their intended purposes. You might consider using other signals as additional user-defined signals, but the details are beyond the scope of this text.

One signal specifically worth mentioning is SIGALRM. SIGALRM is reserved to Expect and must not be sent or generated artificially. Expect does not allow it to be trapped.

While not shown here, other signals are all named in the same fashion. See your /usr/include/signal.h file for more information.

The signal.h file also defines the mapping between names and signal numbers (see page 307). The minimum signal number is 1. The -max flag causes the trap command to return the highest signal number. Identifying the signals by number is particularly convenient for trapping all signals. The trap command is nested in a catch since some of the signals (i.e., SIGSTOP) cannot be caught.

```
for {set i 1} {$i<=[trap -max]} {incr i} {
  catch {trap $handler $i}
}</pre>
```

After executing this loop, selected signals can be redefined appropriately.

When And Where Signals Are Evaluated

Signal handlers are evaluated in the global scope. Global variables are directly accessible. Local variables in current procedures are inaccessible.

Ideally, handlers are evaluated immediately after the signals are received. However, in reality there may be a delay before evaluating handlers in order to preserve the consistency of the internal data structures of Expect.

Generally, you can count on signal handlers being evaluated before each Tcl command. Consider the following command:

```
set a [expr $b*4]
```

A signal that arrives just prior to this line in a script has its handler evaluated immediately. If a signal arrives while expr is executing, expr completes, the signal handler is

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run, and then the set command is executed. If a signal arrives while set is executing, the handler is deferred until just before the next command in the script.

Signal handlers are also evaluated during most time-consuming operations such as I/O. For example, if an expect command is waiting for a process to produce output, signal handlers can be executed.

Because signals are handled between each command and in the middle of long-running commands, delays in handling signals should not be significant and you should not be able to notice them even when using Expect interactively. There is one exception however. If a signal handler is in the process of being evaluated, no other signal handlers can be evaluated. For example, the following fragment prints acb after a ^C is pressed.

```
trap {
    send_user "b"
} SIGUSR1

trap {
    send_user "a"
    exec kill -USR1 [pid]
    sleep 10
    send_user "c"
} SIGINT
```

The reason this fragment behaves the way it does is as follows: A ^C generates a SIGINT. The first line prints a. Then kill generates a SIGUSR1 signal back to the Expect process. But because a signal is currently being processed, the SIGUSR1 is not processed. Instead, Expect continues with the sleep command, causing the script to sleep for 10 seconds. Then c is printed. When the trap finishes, Expect processes the SIGUSR1 trap. This simply prints out b and returns. Thus, the total effect is to print acb.

Keep signal handlers short (in duration) to avoid these kinds of surprises. Even better, do not depend on the ordering of signals. If you find yourself thinking very hard about how a script is going to react to a number of signals that arrive very close to one another, you probably should be using some other communications mechanism instead of signals in the first place.

If you are just using Expect as an extension, it is possible that signals may be evaluated in a different way than described here. See Chapter 22 (p. 515) for further information.

Avoiding Problems Caused By Signal Handlers

When designing signal handlers, consider the consequences of evaluating them between any commands in your program. For example, if you manipulate a data structure from within a signal handler while the data structure is simultaneously being manipulated outside of the handler, your data structure may end up partly with new values and partly with old values.

To avoid this kind of problem, stick to simple commands set as "set sigint 1", indicating that the signal handler has been run. Outside of the signal handler, check the sigint variable when it is safe to do so and take the relevant action at that time.

Another type of problem caused by signal handlers is that they can disturb time-sensitive operations. For example, a signal handler can cause an expect command to timeout if the handler takes sufficiently long to execute.

These are just a sampling of the difficulties of using signals. Further discussion of these tricky problems is beyond the scope of this book but may be found in most advanced UNIX programming texts.

Overriding The Original Return Value

If Expect is evaluating a Tcl or Expect procedure or command when a signal occurs, it is possible to change the return code that would otherwise be returned. Given a -code flag, the trap command substitutes the return code of the trap handler for the return code that would have been returned. For example, a break command in the handler causes the interrupted loop to break. A return command causes the interrupted procedure to return. And a normal return causes a command that is failing to succeed.

Clearly, this can be very confusing and disruptive to normal script flow, so you should avoid using it if possible. However, there are valid uses. For example, you can force an interpreter command to stop what it is doing and reprompt. This can be done on ^C using the following command:

```
trap -code {
    error unwound -nostack
} SIGINT
```

The error command generates an error and the -code flag forces the error to override whatever code would have been returned. The precise handling of error in this context is further described in Chapter 9 (p. 228).

If no command is in execution when the signal occurs, the return code is thrown away. In vanilla Expect (with no change from the way it is distributed), a command is always in execution, but when using Expect with Tk for example, there can be times when no command is in execution.

Using A Different Interpreter To Process Signals

This section is only useful if you have multiple interpreters in a single process. If you are using vanilla Expect, then you can skip this section.

By default, the signal handler is evaluated in the interpreter in which the trap command was evaluated. It is possible to evaluate the handler in the interpreter active at the time the signal occurred by using the -interp flag.

For example, if you are running several simulations whose speeds are controlled by the variables speed (one per interpreter), you could reverse the speed by pressing ^C with the following definition in effect:

```
trap -interp {
    set speed [expr -$speed]
} SIGINT
```

Exit Handling

It is often useful to execute commands when a script is about to exit. For example, you might want to make sure all temporary files are deleted before exiting. A list of commands can be declared in such a way that it is automatically executed when the script exits. Such a list is called an *exit handler*.

To declare an exit handler, invoke the exit command with the -onexit flag followed by the commands to execute. The commands are saved and will be invoked later when the script is about to exit.

```
exit -onexit {
   exec rm $tmpfile
   puts "bye bye!"
}
```

The exit handler runs whether a script exits by an explicit exit command or by running out of commands in a script. Signals which normally call exit, in turn run the exit handler. Thus, if you press ^C and have not changed the default action for SIGINT, the exit handler will be called. Signals that cause an ungraceful exit (i.e., core dump) do not execute the signal handler.

There are a few things which do not make sense inside an exit handler. Redefining the exit handler inside the exit handler does not cause the new exit handler to execute. No attempt is made to execute the exit handler twice. If an error (without a catch) occurs in the exit handler, there can be no recovery.

The exit handler can be removed and queried in the same way as signals. An empty command removes the exit handler. If the -onexit flag is given with no handler at all, the current handler is returned.

Exercises

- 1. Write a procedure that defines reasonable default handlers for all signals.
- 2. Write a script that sends signals back to itself. Do the signals arrive while the kill command is still executing? After? Long after? What happens when the system is heavily loaded?
- 3. On page 319, I described several problems that signals can cause even when they are caught and handled. Do these problems apply to any example scripts in this book?
- 4. Write a script without using signals. Reread the first sentence in this chapter.

In This Chapter:

- Typing Shortcuts
- Controlling Interactions
- Patterns and Actions

15

Interact

In earlier chapters, interact was used in a very simple way. In reality, the interact command simplifies many tasks and opens up a world of new problems that can be solved. In this chapter, I will describe the more common uses for interact. In the next chapter, I will focus on using interact with multiple processes.

The interact Command

In Chapter 3 (p. 82), I introduced the interact command in the context of a script to automate ftp. The script carried out the initial part of the procedure—entering the user name and password—and then returned control to the user by calling interact.

The interact command is much more flexible than that example demonstrated. interact can also:

- · execute actions when patterns are seen from either a user or a spawned process
- allow the user to take control of a spawned process, and return control to the script for further automated interaction, any number of times
- suppress parts or all of an interaction
- connect two or more spawned processes together, pairwise or in other combinations

Many of the things interact does can also be done by expect, but interact can do them more easily and efficiently. In this sense, interact is a higher-level command than expect. In other ways, expect and interact are duals. They do the same thing but have a very different way of looking at the world. As I explain interact, I will frequently bring up expect to compare the similarities and contrast the differences between the two.

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In its simplest form, the interact command sets up a connection between the user and the currently spawned process. The user's terminal is put into raw mode so that the connection is transparent. It really feels like the user is typing to the process.



In its basic form, the interact command connects a user and spawned process.

If the spawned process exits, the interact command returns and the next line of the script is executed. In a simple script such as the anonymous ftp script (aftp), the interact command is the last line in the script, so the script simply exits when interact does.

Simple Patterns

Like the expect command, the interact command can execute actions upon detecting patterns. However, interact and expect behave very differently in many respects.

The syntax for specifying patterns and actions is similar to expect. Patterns and actions are listed as pairs of arguments. For example, the following interact command causes the date to be printed if ~d is typed by the user.

```
interact "~d" {puts [exec date]}
```

By default, a matched pattern is not sent on to the process. (Later, I will show how to change this behavior.) Thus, in this example, the process never sees the ~d.

Unlike the expect command, interact continues after matching a pattern and executing an action. interact continues shuttling characters back and forth between the user and process. It also continues matching patterns. In the example above, the ~d pattern can be matched again and again. Each time, the action will execute.

As with the expect command, additional pattern-action pairs may be listed. Also, all the arguments may be surrounded by a pair of braces, provided they do not all appear

on the same line as the command. The -brace convention from the expect command is also supported. Here are two ways of expressing the same command:

```
interact "~d" {exec date} "~e" {eproc}
interact {
    "~d" {exec date}
    "~e" {eproc}
}
```

There are all sorts of useful effects that can be accomplished with these patterns. A very simple one is translating characters. For example, one of the problems with the UNIX terminal driver is that you can have only one erase character. Yet, it is often convenient to have both the backspace key and and the delete key generate erase characters—especially if you frequently switch from using one badly-designed keyboard to another. Assuming that you have defined delete as the erase character already (using stty), the following script translates the backspace character to a delete character. This effectively provides you with two erase characters.

```
interact "\b" \{\text{send } "\177"\}
```

This technique is often useful when you have to connect (e.g., telnet) to another computer that does not support remapping of keys at all. If you are used to pressing delete but the remote system wants to see backspace, just reverse the above script:

```
interact "\177" {send "\b"}
```

Single character translations are not the only possibility. For example, the following interact command maps all the lowercase keys to their Dvorak equivalents. There is no algorithmic mapping so each translation is explicitly spelled out.

```
interact {
   "q" {send "'"}
                     "w" {send ","}
                                      "e" {send "."}
   "r" {send "p"}
                     "t" {send "y"}
                                      "y" {send "f"}
   "u" {send "g"}
                     "i" {send "c"}
                                      "o" {send "r"}
   "p" {send "1"}
                     "s" {send "o"}
                                      "d" {send "e"}
   "f" {send "u"}
                     "q" {send "i"}
                                      "h" {send "d"}
   "j" {send "h"}
                     "k" {send "t"}
                                      "1" {send "n"}
   ";" {send "s"}
                     "z" {send ";"}
                                      "x" {send "q"}
   "c" {send "j"}
                     "v" {send "k"}
                                      "b" {send "x"}
   "n" {send "b"}
                     "," {send "w"}
                                      "." {send "v"}
   "/" {send "z"}
}
```

Patterns can differ in length. For example, you can make abbreviations that automatically expand to their longer forms. Imagine that you are a physiologist writing a report on "glomerular nephritis". Rather than typing this phrase literally each time, you can define a few keystrokes which will expand into the full phrase.

The effect of this is very similar to that offered by editors such as vi's autoabbreviation mode. However, unlike these programs, interact's abbreviations work inside of any program that is running underneath Expect. If you spawn a shell and then interact with it, any program started from that shell is able to use these abbreviations.

Incidentally, I often start interact patterns with some unusual character such as a tilde (~). It is a good idea to use a special character like this. It protects you from unthinkingly entering a sequence for which interact is watching. Characters or sequences like these are knowns as escapes. Unfortunately, there is no best escape character or sequence. Tilde, for example, is often used in specifying home directories. If ~gn was someone's home directory, for instance, I would not be able to type it using the interact command above. It would always be intercepted and translated to glomerular nephritis.

One solution is to "double up" the escape to generate the same literal escape. Adding the following line to the example above guarantees that you can always be able to send a tilde followed by anything else by just typing an extra tilde first.

```
"~~" {send "~"}
```

With this addition, you can send ~gn by entering ~~gn even though ~gn is a pattern itself.

If you cannot give up a single character, sometimes two or even more characters work better. It is also possible to mix escapes. For example, some can start with one tilde, others with two tildes. And it is not necessary that all escapes be the same. For instance, some can start with % or ~, and yet others can have none at all as in the Dvorak script.

Actually, interact does not know anything about escapes. To it, characters are just characters. While I have been using the term "patterns", interact's default patterns have no wildcard matching at all and work in the style of the exact strings supported by the -ex flag in the expect command. For example, the following command runs starproc only when an asterisk is typed. No other character matches the "*".

```
interact "*" starproc
```

Backslash is still interpreted directly by Tcl and therefore retains its special properties. For example, \r matches a return, \b matches a backspace, and \ followed by one to

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three octal digits matches a character specified by its octal value. A backslash itself can be matched by two backslashes or enclosing it in braces. Here are some examples:

With these interact patterns, there is no feedback analogous to expect_out to record what matched. The reason is that you can always tell what matched. The characters only match themselves, so the patterns automatically define the resulting match.

Much like the expect command, the interact command also supports regular expressions. These do provide feedback to the application; however, regular expressions are generally overkill for reading user input. More importantly, matching complicated user input in raw mode is very hard; users expect to be able to edit their input but interact simply passes the editing keystrokes on to the pattern matcher. For this reason, it usually makes more sense to detect these situations before they happen—by disabling raw mode temporarily and using expect_user. I will provide examples of this later on.

Exact Matching

This style of matching that I have used so far is called *exact* matching. It is simple to use, but you must take precaution that your patterns do not look like any of interact's flags. Rather than memorizing them, the simplest way to prevent this from happening is to use the -ex flag. This is especially useful when patterns are stored in a variable.

```
interact {
   -ex $var action1
   -ex "-ex" action2
}
```

The first pattern above matches whatever is stored in the variable var. The second pattern matches the string -ex itself. Without the -ex flag, interact would look for action2.

Most of the time, you will not need to use -ex and you should not feel obliged to use it. The -ex flag is only necessary to match patterns that would otherwise be accepted as a keyword (e.g., eof, timeout) or a flag (any argument starting with a hyphen).

Matching Patterns From The Spawned Process

Output from the spawned process can be matched by using the -o flag. (Think of the "o" as standing for the "opposite" or "other direction".) The following command translates unix into eunuchs, vms into vmess, and dos into dog.

```
interact {
   -o
   "unix" {send_user "eunuchs"}
   "vms" {send_user "vmess"}
   "dos" {send_user "dog"}
}
```

All the patterns before the -o apply to the user keystrokes. All the patterns after the -o apply to the spawned process. For example, the following command is similar to the previous one except that if the user accidentally types one of the humorous nicknames, it is translated back to the correct name. Notice that the first three actions use send to send to the spawned process. The latter three actions use send_user to send to the user.

```
interact {
    "eunuchs" {send "unix"}
    "vmess" {send "vms"}
    "dog" {send "dos"}
    -o
    "unix" {send_user "eunuchs"}
    "vms" {send_user "vmess"}
    "dos" {send_user "dog"}
}
```

This example is artificial and may not seem to make a convincing case for using -o. In practice, matching output from a spawned process almost always requires using regular expressions, in part because process output can be very verbose.

Earlier I said that regular expressions are hard to use from interact. That is only true when reading keystrokes from users. Spawned processes, on the other hand, never do editing so the associated complexities disappear. Regular expressions are an extremely convenient way of matching output from spawned processes. I will describe regular expressions in the next section.

Regular Expressions

The interact command provides the ability to match regular expressions just like the expect command. The syntax is identical. The pattern is preceded by the -re flag.

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For example, the following sends an X each time the user presses a tilde followed by any other character.

```
interact -re "~." {send "X"}
```

The tilde matches a tilde while the period matches any other character. Other special characters work as before

When using regular expressions, it is possible to find out what characters were typed. Similar to the expect command, the interact command writes its matches to the array interact_out. If the characters ~abc were entered in the previous example, interact_out(0,string) would be set to ~a. The bc would be sent on to the spawned process and would not be saved anywhere.

As before, the -indices flag causes indices to be saved as well. Using this flag, the complete set of assignments would be:

```
set interact_out(0,start) "0"
set interact_out(0,end) "1"
set interact_out(0,string) "~a"
```

The number 0 plays the same role that it did in the expect command. Parentheses can be used to pick out submatches. Matching strings are stored in interact_out using the indices 1 through 9.

There is no buffer element in interact_out as there is in expect_out. The reason for this is that the interact command processes unmatched characters as they arrive. So by the time a match occurs, unmatched characters are no longer present. Hence, matches *always* start with the first character remaining in the output buffer. I will revisit this concept shortly (page 331). For now, just remember that the buffer element of interact_out is never written. In theory, it would always have the same value as the "0, string" element so the buffer element is redundant and omitted for efficiency.

A simple use for interact_out is shown in the next script, written to aid a person who was unable to press two keys at the same time. Uppercase letters were not a problem—the user could press the shift-lock key, then the letter, then the shift-lock again to go back to lower case. But control characters could not be entered in a similar fashion because there was no way to lock the control key down.

I used a two character escape—after entering a / and \, the next character would be turned into its control equivalent. This worked out well. I did not want to reserve a single character as an escape mechanism—all the single characters might have to be entered, and it was very intuitive to remember since the sequence /\X graphically looks like ^X, a common way of writing "control-X" in text.

```
spawn $env(SHELL)
interact -re "/\\\(.)" {         ;# match /\char
        scan $interact_out(1,string) %c i
        send [format %c [expr $i-96]]
}
```

The first command spawns the user's requested shell. The second command performs the interaction with the appropriate regular expression. The pattern /\\\(.) matches the three character sequences beginning with / and \. The four backslashes are required to match a literal backslash because inside double-quotes, Tcl represents a backslash by two backslashes and the regular-expression pattern matcher does the same thing. (See Chapter 4 (p. 91) for a complete explanation of this.)

The remaining commands are executed if there is a match. The variable interact_out(1,string) contains the character itself. Tcl's scan command converts the character to its integer equivalent in ASCII. Subtracting 96 converts a lower-case value to a control value, and then format converts the integer value back to an ASCII character. Finally, the send command sends it on to the spawned process.

This all looks complicated but it works nicely and executes quickly. The script was a very short solution for the problem. This technique can be applied to many other problems. As an exercise, rewrite the Dvorak script (shown earlier) so that it uses a single action instead of one for each possible character.

As I mentioned earlier, regular expressions are used more often to match output from a spawned process than from a user. A simple but common use is to detect and deal with system inactivity monitors. For example, a VMS system used by a colleague of mine logs users out after 15 minutes of inactivity in the top-level shell (called "DCL"). DCL starts warning after 10 minutes of inactivity. The warnings look like this:

```
%DCL-W-INACT, session inactive for more than 10 minutes - you will
be logged out in 5 minutes.
```

There is no way of disabling this behavior or message from VMS. To avoid the messages, they use the following interact command:

```
interact -o -re "%DCL-W-INACT.*\r\n" {
    send "show time\r"
}
```

The regular expression matches the warning message whenever it appears. The matched characters themselves are discarded. The .*\r\n near the end allows it to absorb all of the error message without specifying the entire text. Next, a very simple command (show time) is sent which resets the inactivity timer.

The result is that users see timestamps every 10 minutes when they are idle. But they see no irritating messages, and more importantly, they are not logged out automatically.

With one additional expect command in the action (expect -re ".*\$prompt"), the timestamp and following prompt could be absorbed as well. This might be useful if you are trying to build a seamless application for users who should not have to know what is going on behind the scenes.

The talk program sends messages to the console window describing the user requesting the connection. A typical message looks like this:

```
Message from Talk_Daemon@lobotomy at 0:55 ... talk: connection requested by bimmler@research. talk: respond with: talk bimmler@research
```

This message can be captured using the -console flag described in Chapter 13 (p. 300). The following script uses this flag and the resulting message to automatically start an xterm that runs a talk session back to the original user.

```
spawn -console $env(SHELL)
interact -o -re "talk: respond with: talk (\[^ \r]*)\[ \r]" {
        exec xterm -e talk $interact_out(1,string) &
    }
```

The pattern is not quite trivial. What is not apparent when looking at the message is that talk may pad the username with spaces. Hence, the pattern has to go to some effort to allow the username to terminate at either a space or return character. Can you think of a better pattern for this?

What Happens To Things That Do Not Match

As characters are entered, they are compared to the patterns. Characters that do not match any of the patterns are sent to the spawned process. This includes characters before and after any matches. Any characters involved in a match are not sent to the spawned process. Consider the following interact command, which sends "hugs and kisses" if it sees XOX.

```
interact "XOX" {send "hugs and kisses"}
```

If the user types AXOXB, the spawned program receives "Ahugs and kissesB". The A does not match so it is sent literally. The XOX is replaced by the phrase "hugs and kisses". And the trailing B does not match so it is sent literally.

If the user types AXOYB, the spawned program receives AXOYB. The pattern XOX cannot match any part of what was entered, so it is all sent on.

If the user types XOXO, the spawned program receives "hugs and kissesO". The first XOX matches so it is translated and sent on, but the O that remains cannot possibly match XOX so it is sent literally.

If the user types XOXOX, the spawned program receives "hugs and kissesO" following the logic of the previous case. The trailing X can match the pattern XOX if another OX is entered so the interact command waits for more characters to be entered before deciding whether to send on the X or not. Suppose the user instead enters Z. In this case, the X can no longer match so interact sends the string XZ to the spawned process. What would have happened if the user entered another X rather than a Z? The new X would be eligible to match but the previous could no longer match so the previous X would be sent to the spawned process. The user will have typed XOXOXX and the spawned process will have received "hugs and kissesOX". The last X remains with interact waiting for more characters.

To summarize, the interact command buffers input until it can decide whether characters can or cannot match. If they cannot match, they are removed from the buffer and sent to the spawned process. If they match, their associated action is executed and the characters are removed from the buffer. And if they might match if more characters arrive, nothing at all happens—the characters simply remain buffered. This buffering behavior allows interact to do "the right thing" no matter how slowly or quickly characters are entered.

More Detail On Matching

If two or more patterns can match the same output, only one action will be executed. The action corresponds to the pattern that appears first in the command. This is just the way the expect command works. Here is an example that has both an exact pattern and a regular expression. When abc is entered, action1 is executed while action2 is executed if axc is entered. If the patterns were reversed, the exact pattern would never match since the regular expression would always match first.

```
interact {
    "abc" action1
    -re "a.c" action2
}
```

Pattern matching works differently in one respect between expect and interact. The expect command attempts to match a pattern beginning at every place in the input. Only after failing to match anywhere will expect try another pattern. In contrast, if interact fails to match a pattern starting from a particular place in the input, it then tries the next pattern beginning at the same place in the input.

The difference is only noticeable in a situation where two or more patterns can match in the input. This does not normally occur in user input but can be common when making Interact 333

substitutions in spawned process output, such as when using -o. Earlier I showed an example of -o. Here it is again:

```
interact {
    -o
    "unix" {send_user "eunuchs"}
    "vms" {send_user "vmess"}
    "dos" {send_user "dog"}
}
```

Now consider what happens when a spawned process produces the following output:

This software runs on both vms and unix.

Both unix and vms appear in the output so both can potentially match. Although unix is the first pattern listed, it appears later in the output so it does not match at first. Instead, vms matches and its action is executed. The input from "This software" up to "vms" is removed from the output and interact continues running. It then matches unix and the corresponding action is executed. The resulting output looks like this:

This software runs on both vmess and eunuchs.

With the expect matching algorithm, vms would not have been matched. Reversing the order of the patterns would change this behavior—allowing expect to match vms. But then, expect would misbehave if the order of vms and unix were reversed in the output.

There is no way to make expect work precisely as interact does and vice versa—which is partly why there are two different commands. Generally though, expect and interact are used for very different types of interaction, and their algorithms are well suited to their purpose. The expect command is primarily used to look for responses or prompts where it is important not to be distracted by things in the middle that may otherwise resemble patterns. In contrast, the interact command is not normally used for recognizing prompts but instead makes substitutions wherever they appear.

Echoing

Normally, the interact command depends on the spawned process to echo characters. For example, when you have spawned a shell and are interacting with it through the interact command, all the printable characters that you type are echoed by the shell. Nonprintable characters are not usually echoed back but instead invoke special actions such as erasing previous characters or generating signals. As with echoing, this special processing of nonprintables is also handled by the shell. The interact command does no special processing. It just shuttles characters back and forth.

The interact command works the same way when matching patterns. That is, no special action is taken to echo characters. However, because the characters are being buffered and not sent on to the spawned process, you will not see them appear on your screen. This is similar to the way the tip program works. tip does not echo its escape character unless additional characters are entered that force the escape not to match any known sequence.

For patterns that match short character sequences, the lack of echoing is rarely a problem. In most cases, users do not need to see a single character being echoed before they enter the next one. But patterns that are *long enough* (however you choose to define this) can use some sort of feedback. A simple strategy is to echo the typed characters.

By preceding a pattern with the -echo flag, interact echoes characters that match a pattern. Partial matches are also echoed. This echoing is most useful with actions that cause a local effect, such as modifying the behavior of a script. In this case, the user might not otherwise get any feedback.

The following script behaves similarly to the UNIX script command, which records all input and output in a file called typescript. However, this script also allows the user to turn recording on and off by typing ~r (to record) or ~s (to stop recording). This can be used to avoid recording things such as vi or emacs editor interactions in the middle of a longer shell session. The script starts with recording disabled.[†]

```
spawn $env(SHELL)
catch {exec rm typescript}
interact {
   "~s" {log_file}
   "~r" {log_file typescript}
}
```

As is, the script gives no feedback when the user types ~s or ~r, nor when the actions are executed. Adding -echo allows the escapes to echo.

```
interact {
    -echo "~s" {log_file}
    -echo "~r" {log_file typescript}
}
```

Once patterns are completely matched, you can add any kind of additional feedback you like. For example:

```
interact {
   -echo "~s" {
```

[†] The catch around the exec catches systems on which rm complains if no file is present. POSIX standardizes the -f flag to prevent such a diagnostic, but some systems complain anyway. Use catch to be maximally portable.

```
send_user "\n stopped recording\n"
log_file
}
-echo "~r" {
    send_user "\n recording\n"
    log_file typescript
}
```

The \n at the beginning of each send_user puts the message on another line, but you can take advantage of what is already on the screen to accomplish interesting effects. For example, you can incorporate the echoed keystrokes into new messages by writing the send_user commands as follows:

```
send_user "topped recording\n" ;# prefaced by "s"
send_user "ecording\n" ;# prefaced by "r"
```

This kind of thing can be very cute but generally leads to torturous code, so I only recommend it in very simple cases.

Avoiding Echoing

A problem with -echo is that a user may start entering a pattern that echoes but then go on to enter other characters that do not match the remainder of the pattern. The buffered characters plus the new ones will be sent to the spawned process. Assuming that the spawned process echoes them, if a pattern using -echo was causing them to echo already, the user will see characters echoed twice.

For example, in the recording script above, suppose the user enters ~q. The tilde matches and is echoed by Expect. The q does not match, so the tilde and q are sent to the spawned process and are likely echoed by the spawned process. Unfortunately, there is no trivial way to "unecho" a character without getting involved in knowing how to erase characters on the screen as well as what was on the screen in the first place. So the user ends up seeing "~~q"—one tilde too many.

There is no perfect solution for this problem except to avoid it to begin with (perhaps by not using -echo at all). But the next best possibility is to choose patterns that are less likely to match at any point unless the user is definitely entering a pattern.

Giving Feedback Without -echo

In practice I rarely use -echo. If the user really needs feedback, I give it immediately after recognizing that a pattern is being entered. There is no special support for this. Instead, simply use the escape prefix itself as the sole pattern and then pass control to

another procedure that carries out the rest of the recognition. Here is an example from a script which uses ~~ to start commands.

```
interact "~~" cmd
```

In the cmd procedure, the user can now be directly prompted for commands:

The user now clearly knows what they are dealing with because the prompting is very explicit. There is no way for the user to be confused about echoing because the two-tilde sequence always invokes the cmd procedure, which in turn entirely suspends the interact until the procedure returns.

Note that if the user really intended to enter two tildes and not have them interpreted as a command, another tilde has to be entered. This is a fairly standard and customary inconvenience with interactions that suspend interact commands. This style is identical to that used by the UNIX telnet command when its escape is entered.

Telling The User About New Features

In the examples so far, the escape sequences were layered on top of the spawned process. In each case, the user must be informed of these new commands in order to take advantage of them. Indeed, the more obvious the underlying spawned process is, the more likely the user is to forget that there are extra commands available.

Printing out documentation while the program is running can be very helpful and is easy to do. The previous script showed one such example—printing out a list of choices when an escape prefix is entered. Here are some others.

The following extract is from a script that layers several commands on top of the traditional ftp client to enable it to perform recursive ftp. (Called rftp, this script comes with Expect as an example.) These new commands are entered as ~g (get recursively), ~p (put recursively), and ~1 (list recursively).

When the script starts up, it prints the messages above, which describe the new commands. Then the script drops into an interact so that ftp can enter its usual dialogue. The tilde escape works well, because ftp does not use tilde for anything anyway.

Below is the complete version of the script to emulate the UNIX script command. A couple of things have been added to make it more like the original, but most important is the message that tells the user about the new commands. This message prints out immediately when the script starts. The first shell prompt then follows on a new line.

```
log_file typescript
spawn -noecho $env(SHELL)
send_user "recording to file typescript\n"
send_user "~s to stop recording, ~r to record\n"
interact "~s" {log_file} "~r" {log_file typescript}
send_user "recording to file typescript complete\n"
```

Here is how it looks to the user when run:

```
28% newscript
recording to file typescript
~s to stop recording, ~r to record
1%
```

Sending Characters While Pattern Matching

By default, characters are not sent to the spawned process until either a match is made or no match is possible. Characters that may potentially match are buffered. It is occasionally useful to disable this buffering.

The buffering is disabled using the -nobuffer flag. Using this flag, all characters are sent to the spawned process whether or not they match, do not match, or might match in the future.

For example, a site had a modem that was available to all users. The site administrators wanted to monitor the phone numbers being dialed. Using tip or some other interactive program, there was no way of recording the numbers. They used the following fragment in a script that ran on top of tip.

```
proc lognumber {} {
    interact -nobuffer -re "(.*)\r" return
    puts $log "[exec date]: dialed $interact_out(1,string)"
}
interact -nobuffer "\ratd" lognumber
```

The interact command (see last line) passes all characters to the spawned process. If the user presses return followed by atd, the lognumber procedure is invoked. The return forces the command to be entered at the beginning of a line—just one more safeguard against detecting the pattern at the wrong time.

Unlike the example on page 336, lognumber records everything until another return is pressed. The characters between the first \ratd and the next \r are the phone number. Because of the -nobuffer on the second interact command, the phone number is sent to the spawned process and echoed normally. The user cannot tell that the number is being recorded.

When the final return is pressed, the pattern matches and the return action is executed. The return action simply forces the interact to return to its caller (more on this in the next section), and the next command, puts, executes. The puts records the date and the phone number in a log file.

The log file will eventually look something like this:

```
Wed Aug 25 21:16:28 EDT 1993: dialed 2021234567 Wed Aug 25 23:00:43 EDT 1993: dialed 3013594830
```

The phone numbers in the log file will also contain things like backspaces or whatever erase characters the user might press to delete characters and fix errors. You could, of course, write a procedure to interpret these and strip them out after they are matched but before they are put in the log.

```
interact -nobuffer -re "(.*)\r" return
set number [cleanup $interact_out(1,string)]
puts $log "[exec date]: dialed $number
```

A much easier solution is just to change to cooked mode temporarily and call expect to read the number. However, this approach also has a drawback in this example—users could conceivably press \ratd in some other context besides dialing a modem. In that case, you may well get a "number" that turns out not to be a number at all. In this example, the likelihood is pretty low—\ratd is a very unusual character sequence. In the general case, more heuristics could be added but there is no sure-fire

way to know. For example, the user could be writing a manual on how to dial a modem. Obviously, making this look like a number was being dialed could be crucial to the task!

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The continue And break Actions

Like the expect command, it is possible to have the interact command cause its caller to break or continue. Each of these can be used as an action. For example, in the following loop, if a user presses "+", interact returns and the while loop breaks.

```
while {1} {
   interact "+" break
}
```

The continue command works similarly. In the following loop, if a user presses "+", the interact returns and the loop breaks. If the "-" is pressed, the interact returns, and the while loop continues.

```
while {1} {
   interact "+" break "-" continue
}
```

The return Action

By default, the return command does not behave in a way analogous to break or continue. The return command does *not* cause the caller to return. Instead, when used as an action, return causes interact itself to return.

For example, consider the following commands:

```
interact "X" return
puts "interact done"
```

If the user presses X, the interact command returns and the puts command executes.

This behavior is very useful when you have a problem that is *almost* automated but has sections that require attention. The script will do most of the work, but you can grab control when necessary. You can interact and then return control to the script.

For example, fsck, the file system checker, looks for discrepancies in the file system. fsck describes the problems it encounters and interactively asks whether it should fix the problem. fsck waits for a y or n as an answer. The following script automatically answers one type of question yes and another type no. Everything else causes control to be turned over to the user via the interact command.

When the user is through interacting, a plus causes interact to return, after which the script resumes control and continues answering questions.

In this example, control is completely turned over to the user. This is especially useful when the situation is very complicated and the user might need to explore things a lot. In more controlled situations—for example, when you do not trust the user or when the user does not understand what is happening behind the scene—the script should stick with expect_user and send_user commands.

It is also possible to have interact cause a return in its caller. This is more like what the expect command does with a return action. This behavior is useful if you call interact from within a procedure. The caller will return if interact executes the inter_return command. For example, the procedure below returns if a plus is pressed. If a minus is pressed, the interact command ends, but the procedure continues executing the next command after interact.

```
proc x {} {
    interact {
        "+" {inter_return}
        "-" {return}
}
send "..."
expect "..."
```

In Chapter 11 (p. 250), I presented a script that used expect commands to handle answerback at login. Answerback requires communications to flow in both directions, and this should make you think of interact. The earlier script required nine lines to solve the problem. Using interact, it is possible to handle answerback using only one line:

```
interact -o -nobuffer $prompt return
```

This command permits the spawned process to interact with the terminal. When the prompt appears, return is executed which causes interact itself to return. The -nobuffer flag allows the prompt to appear in the output even though it has been matched.

This same idea can be used to convert the rlogin script in Chapter 5 (p. 122) into a telnet script. Remember that the script provided an interactive rlogin session with

the same directory as the one on the local host. The script assumed that rlogin does not prompt for either account or password. In comparison, telnet is guaranteed to prompt. The solution is to substitute the code above in place of the wait for the prompt done by an expect command.

Here is the resulting script using telnet:

```
#!/usr/local/bin/expect --
# telnet-cwd - telnet but with same directory

eval spawn telnet $argv
if [info exists env(EXPECT_PROMPT)] {
    set prompt $env(EXPECT_PROMPT)
} else {
    set prompt "(%|#|\\\$) $" ;# default prompt
}
interact -o -nobuffer -re $prompt return
send "cd [pwd]\r"
interact
```

The Default Action

The interpreter command lets you interactively give commands to Expect and is described further in Chapter 9 (p. 225). The interpreter command is very useful when debugging scripts or avoiding having to hardcode commands beyond some point where the interactions are stable enough. Just call interpreter with no arguments.

```
interpreter
```

The last action in an interact may be omitted in which case it defaults to interpreter. The following two commands are equivalent:

```
interact X
interact X interpreter
```

The first form is simply a shorthand. There is no other inherent value to omitting the action. Note that this shorthand can only be used with the final pattern—with any other pattern, the subsequent pattern would be misinterpreted as the action to the previous pattern. Consider the following two commands. If X is pressed, the first command invokes interpreter while the second mistakenly invokes pattern.

It is common to write scripts that end by leaving the user in an interact command, interacting with a process in raw mode. The interpreter command provides a way

to get back out to Expect before the script terminates. The environment can then be explored or manipulated while the script is still running.

While I just said that omitting the action is only a shorthand, it is intended to be a compellingly convenient shorthand. Indeed, it should be so compelling that you should never use interact without some sort of escape unless you have intentionally considered all the implications. When prototyping, get used to writing "interact X" (or whatever your favorite escape character is) rather than just interact. It will save you in lots of situations such as when the spawned process hangs.

Detecting End-Of-File

Normally, a spawned process generates an eof when it exits. This can be detected by using the special pattern eof. When an eof occurs, the following action is executed. The syntax is identical to expect. For example, the following command prints out a message when an eof occurs. The return causes interact to return to its caller.

```
interact -o eof {
  puts "detected end-of-file"
  return
}
```

If an eof occurs but no eof pattern is given, the return action is executed by default. So you could write the fragment above more simply as just:

```
interact
puts "detected end-of-file"
```

You usually want to end an action for the eof pattern with return. It rarely makes sense to continue the interaction if the spawned process has exited. However, the next chapter has examples where it is meaningful to continue the interaction.

When interact detects an eof, it automatically closes the connection to the spawned process so that there is no need to call close explicitly. This is identical to the behavior of expect when it detects an eof. One tiny difference between expect and interact is that interact can never detect an eof from the user. Because interact puts the terminal into raw mode, the user has no way of generating an end-of-file. In expect, a ^D closes the input, but in interact a ^D is just sent on to the spawned process.

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Matching A Null Character

The interact command can match a null character using the null pattern. This pattern works the same way as in the expect command. See Chapter 6 (p. 155) for more information.

Timing Out

The special timeout pattern matches after a given amount of time. Unlike the expect command, the timeout pattern does not depend on the timeout variable. Instead, the timeout is given after the keyword itself. The timeout is specified in seconds. The action follows the number of seconds. For example, the action in the interact command below is executed if the user presses no keys for more than an hour.

```
interact timeout 3600 {
   send_user "Idle for 1 hour - you are being logged out"
   return
}
```

In this example, the output of the spawned process is not timed. This is useful in preventing irrelevant system messages ("System going down at midnight.") from making the session seem active.

The interact command uses explicitly specified timeouts so that you can use different timers simultaneously. For instance, the following fragment times out the user after 10 seconds and the spawned process after 600 seconds.

On many systems, the following script can be used to fake out shells that automatically exit after periods of inactivity. The script works by detecting the inactivity and sending a space and immediately removing it.

```
spawn $env(SHELL)
interact timeout 3000 {send " \177"}
```

As shown here, the script waits for a little less than an hour under the assumption that the spawned program's timeout is exactly an hour. You can modify or parameterize the

timeout. Some programs will need different keystroke fakes. For example, editors such as emacs and vi are more appropriately faked by sending ^G and escape respectively. In contrast, ftp would need a simple but real command such as "binary\r" to force the client to actually send something to the server since it is the ftp server that times out, not the client.

The following code achieves an effects similar to the fragment in Chapter 6 (p. 146). Both watch for output containing a pattern where each character is not separated from the next by more than \$timeout seconds.

```
set status bad
interact {
    -0
    timeout $timeout inter_return
    $pattern {set status ok}
}
```

This code works differently but ultimately does much the same thing. The -o flag makes the subsequent patterns apply to the output of the spawned process. If too much time occurs between characters, the inter_return action causes the interact to complete. If \$pattern appears in the output, a status variable is set and the interact command continues waiting for more characters to arrive (or the timeout to occur). The only significant difference in the code is that the buffering is done internally by interact rather than explicitly in the user-supplied actions.

A timeout value of -1 is equivalent to infinity. The associated action can never be executed. This is useful when the need for a timeout is not known in advance. Rather than rewriting the interact command dynamically, the timeout can be suppressed just by an appropriate variable assignment.

Compare:

```
interact timeout $timeout $action
with:
   if {$need_timeout > 0} {
       interact timeout 100 $action
   } else {
       interact
}
```

More On Terminal Modes (Or The -reset Flag)

The interact command puts the terminal into raw mode so that all characters can pass uninterpreted to the spawned process. When a pattern matches, actions are executed in raw mode as well. Usually this works well. Most actions do not depend on

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the terminal mode. For example, the following commands are all terminal-mode independent:

```
set a [expr 8*$a]
send "k\r"
send_user "hello\n"
```

You may be surprised that the last command works correctly since it includes a newline. Normally, newlines become linefeeds in raw mode. However, the send_user command automatically translates newlines to carriage-return linefeed sequences when the terminal is in raw mode. (See Chapter 8 (p. 197) if you want to disable this.) Thus, you can write such commands and not worry about the mode.

Some commands are mode dependent. Here are three example commands, each of which is mode dependent.

```
system cat file
exec kill -STOP [pid]
expect -re "(.*)\n"
```

The first command ("system cat ...") executes a program that writes directly to the standard input and output. The program assumes the terminal is in cooked mode and will misbehave if it is not. A common symptom of this misbehavior is displayed in the following output:

```
this is line one

this is line two

this is line three

and so on
```

The next command (exec kill ...) suspends the Expect process, placing the user back in the original shell. Shells that do not force cooked mode will behave incorrectly, leaving processes to run in raw mode when they expect cooked mode.

The last command (expect ...) is intended to read a single line in cooked mode. (This is similar to "gets stdin".) Not all expect commands require cooked mode. In fact, the example on page 336 was specifically intended to work in raw mode. However, when accepting long strings via expect_user, it is helpful to be in cooked mode to allow the user to edit the strings.

The expect command above checks for the newline character explicitly. This could be changed to look for either the linefeed or return character, but the cooked mode editing would still be lacking. The only way to obtain that is to go to cooked mode.

The simplest solution to fix all of these is to use the -reset flag when defining the action. For example, to define that ^Z (ASCII 32 in octal) suspends the Expect process, you can write the following:

```
interact -reset "\032" {exec kill -STOP [pid]}
```

The other actions could be written similarly. When the actions return, the mode is reset in the other direction—back to raw.

The -reset flag does not specifically force the terminal into cooked mode. Rather, it forces the terminal into whatever mode was set just before the interact command was executed. This allows you to set up your own (however bizarre) definition of a "normal" mode and flip between it and raw mode inside of interact and actions.

Unfortunately, this ability to set the "normal" mode means that -reset may not have the desired effect inside of an interact command that was in turn invoked from another interact. If you want cooked mode in such cases, you have to explicitly set it using stty in the action. Fortunately, this kind of situation is extremely uncommon.

If you do explicitly set the terminal mode inside an action without using -reset, reset the mode before returning to the interact. If you do not reset it, interact will continue running with your new terminal modes.

In Chapter 8 (p. 206), I mentioned that characters can be lost when terminal parameters are modified. This problem carries over to using <code>-reset</code> as well, since <code>-reset</code> potentially modifies terminal parameters. Fortunately, users do not type very quickly so this is rarely a problem; conceivably, however, this problem could arise if <code>interact</code> were used as a noninteractive filter. If you need absolute assurance that characters will not be lost, do not use the <code>-reset</code> flag.

Example — Preventing Bad Commands

The following fragment demonstrates how -reset could be used to prevent a user from entering certain commands. For example, suppose you want to provide an interface to another program that allows two commands that you would rather people not enter. You want to allow any others, just not these two.

Consider the following reasonable-looking but incorrect approach:

But as with the earlier modem monitor script, users can enter command-line editing characters to force the pattern to fail. For example, "ba
backspace>adcmd1" does not match the interact pattern and will be accepted by the spawned process.

One solution is to recognize the program prompt and shift into cooked mode while the user enters a command. Any command not in badcmds will be allowed. This algorithm could also be reversed to allow only a set of good commands.

```
set badcmds "badcmd1|badcmd2"
interact {
    -o -reset -nobuffer -re $prompt {
        expect_user {
            -re "^$badcmds.*\n" {
                puts "Command not allowed\n"
            }
            -re "(.*)\n" {
                send "$expect_out(1,string)\r"
            }
        }
    }
}
```

This script can also be written as an expect loop with an interact inside of it—similar to the one above but "inside out". How you structure the script is not that important. What is important is that you use cooked mode to read the results of potentially edited input. In general, if the spawned process is using cooked mode, then your script should too. Conversely, if the spawned process is using raw mode, your script should also.

There are some programs that provide much more sophisticated interfaces than what can be supported in cooked mode. In general, trying to follow what they are doing can require a lot of work. This is unfortunate but understandable—they are internally complicated and any script that attempts to track them will be also.

Exercises

- 1. Modify the Dvorak keyboard script (page 325) to so that it uses a single send command. Use an array to provide the mapping between input and output. Can you tell any difference in speed between the two implementations?
- 2. On page 330, I showed a script that responded to an inactivity message. However, some systems do not print a warning message. Rewrite the script so that it does not require a warning message. Experiment with resetting the timer by sending a null or a ^Q or a space-delete sequence.

- 3. Modify the script script (on page 334) so that it strips out carriage returns. Does "stty -ocrn1" help? How about "tr -d '\015'"?
- 4. Write a script to boot and simultaneously allow interaction with an auxiliary processor such as a vxWorks board. Make the script respond appropriately if the board hangs for more than one minute or if the board is power-cycled behind Expect's back.
- 5. Write a script that allows you to repeat a command in the shell (or any program) by pressing a single function-key. Write a second version that suspends this behavior when the shell is not prompting.
- 6. Write a script that provides "hotkey" service in the style of a DOS TSR, which will temporarily bring a background process to the foreground. Allow triggering either by keypresses or specific times.

In This Chapter:

- Shuffling Input And Output Of Processes Every Which Way
- Connecting Multiple Processes Together
- kibitz And xkibitz

16

Interacting With Multiple Processes

The previous chapter had numerous examples, all showing how to create a connection between a user and the currently spawned process. The interact command does this by default, but it is possible to create connections in other ways. In this chapter, I will cover how to use the interact command with a process other than the user and currently spawned process, or with multiple processes.

Connecting To A Process Other Than The Currently Spawned Process

Like many of the other commands in Expect, the interact command accepts the -i flag to indicate a spawn id to be used in place of the currently spawned process. For example:

```
spawn telnet
set telnet $spawn_id
spawn ftp
interact -i $telnet
```

In this example, interact connects the user to the telnet process. Without the "-i \$telnet", the ftp process is connected.

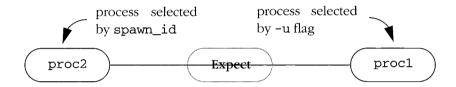
Output from the process is tested against any patterns appearing after the -i flag. In other words, the -i behaves as if a -o flag had also appeared.

Connecting To A Process Instead Of The User

Just as the -i flag allows substitution of one side of the connection created by interact, the -u flag allows substitution of the other side. Specifically, the -u flag identifies a process to be used instead of the user.

```
spawn proc1
set proc1 $spawn_id
spawn proc2
interact -u $proc1
```

The interact command above connects the input of proc1 to the output of proc2 and vice versa. The processes interact as shown in the following figure.



With the -u flag, the interact command connects two spawned processes together.

In the figure, there is no user involved. The user is still present but does not participate in the interact connection. The user keystrokes are not read nor is there any output to the user.

In Chapter 11 (p. 251), I showed how to have two chess processes communicate using expect commands in a loop. This could be rewritten using "interact -u" with the second chess process replacing the user. The original script was an expect command wrapped in a while loop, but the interact command loops internally. So using interact would avoid the extra command, making the script slightly shorter.

The chess problem is a familiar example but contrived—there is no real reason to use interact since the moves are synchronized. But in real uses, "interact -u" leads to much shorter programs.

Here is a script fragment to perform *dialback*, the act of having a computer dial a modem and connect to a user. This is useful in situations where the user cannot or does not want to be responsible for the connection. For example, dialback allows the phone charges to be billed to the computer rather than the user.

The script starts by spawning a login process. A tip process is spawned so that it can talk to a modem. A dial procedure dials the remote modem where the user is waiting. Finally, the interact command connects the modem to the login process, thereby establishing a complete connection.

The user may initially have to start this script, but can then immediately log out to let the computer call back. The cost to connect long enough to run the script is minimal. The computer picks up the remaining costs.

Another use for dialback is to improve security. Without dialback, anyone who can steal or guess a password can dial up and login. If dialback is enforced, the rogue can request a connection, but the computer can refuse if the number to be called back is not on a pre-approved list.

The dial procedure can be as simple as just "send "ATDT...\r". With retry, security, logging, etc., a couple of dozen lines might be necessary.

It is worth comparing this dialback script with the one in Chapter 1 (p. 4). The earlier one takes advantage of modems that are directly connected to serial ports. And the serial ports must allow connections to be established in either direction. Some systems do not provide these capabilities. For example, you may have to telnet to another computer to get to a pool of modems shared by many hosts. In this case, only the script shown here will work.

In the first dialback script, Expect disappeared after the connection was made. The script shown here requires that Expect stick around to perform the interact. This can be an advantage because interact can still execute actions based on the characters that pass through it.

Patterns listed after the -u apply to the named process. To apply patterns to the other side of the connection, precede them with a -o or -i flag.

Example - rz And sz Over rlogin

rz and sz are popular programs that perform XMODEM, YMODEM, and ZMODEM transfers with the controlling terminal. sz sends a file to the controlling terminal and rz reads a file from the controlling terminal. Used together, they can transfer files between two hosts. The following script uses rz and sz to transfer a file across a connection created by rlogin. This is handy if security restrictions do not permit the use of rcp.

```
spawn rlogin $host; set rz $spawn_id
expect "% "
send "stty -echo\r"
expect "% "
send "rz -v\r"
spawn sz $file
interact -u $rz "\r~" {
    send -i $rz "\r~~"
}
```

After starting rlogin, the script turns off echoing. This prevents the rz command itself from being echoed by the shell and simplifies starting sz. rz is started with the -v flag which inhibits printing of the message "rz ready. Type "sz file ..." to your modem program". Once rz is ready, sz is started and the two are connected together using "interact -u".

By default, rlogin provides an almost seamless connection. Unfortunately, there is no way to disable its escape character. The script works around this by watching for the character. The default escape is "~" but it is only detected by rlogin after a "\r". The script watches for this sequence and sends an extra "~" to force rz to receive both the "\r" and "~".

Most communication programs, rlogin included, provide an 8-bit connection. Alas, not all communication programs are so clean. Some implementations of telnet, for instance, strip the high-order bit of each character. Because of this, you cannot use rz and sz with those versions of telnet. If you are forced to use a 7-bit connection, then you must use a 7-bit protocol. In Chapter 20 (p. 467), I will present a script that sends files across a link that passes only 7 bits (e.g., telnet). That script also starts with the user interacting with the remote system. If you want to interactively decide which files to transfer, you will find that script more convenient than the example shown here, which is oriented toward being run non-interactively.

Chapter 17 (p. 378) will show another example of -u that allows a user to interact with background processes as if they were foreground processes. This is useful for debugging, for example, processes running under cron.

That chapter also describes how to make the script detach itself from the terminal. This is desirable with a script like dialback. You want to initially see any diagnostics (modem is busy, phone number is illegal, etc.) before logging out and waiting for the call back.

Redirecting Input And Output

The -i and -u flags each connect both the input and output of a process. It is possible to connect just the input or just the output using the -input and -output flags.

The -input flag identifies a spawn id from which input should be read. The -output flag identifies a spawn id to which output should be written. The general syntax for specifying connections is that a -output flag applies to the most recent -input flag. For example, the following flags indicate that input from spawn id i is written to spawn id o.

```
-input $i -output $o
```

The following fragment connects three processes together. Input from id1 is sent to id2 and id3. Input from id2 is sent to id1. Input from id3 is discarded.

```
interact {
    -input $id1 -output $id2 -output $id3
    -input $id2 -output $id1
    -input $id3
}
```

If id3 does not produce any output, it does not need to be listed. However, if a process is producing unwanted data, it must be discarded or else the operating system will eventually stop the process when its internal buffers fill up. Listing it without an associated -output flag as I have done here effectively causes the output to be discarded.

Patterns may be applied to spawned processes identified with -input flags. As with the -i and -u flags, patterns immediately follow the spawn id specifications to which they apply. For example, to execute the procedure doX whenever the character X is generated by id2, the pattern is listed immediately after the -input flag for id2.

```
interact {
    -input $id1 -output $id2 -output $id3
    -input $id2 "X" doX -output $id1
    -input $id3
}
```

The timeout and eof patterns behave just like other patterns with respect to -input (and -i and -u). For example, timeout follows the spawn id specification to which it applies.

Patterns cannot apply to a -output except in one case. The eof pattern following a -output may be matched if the output spawn id is closed. The eof pattern following a -input similarly matches if the input spawn id is closed.

Default Input And Output

When the interact command is given with no arguments, it is equivalent to:

```
interact {
    -input $user_spawn_id -output $spawn_id
    -input $spawn_id -output $user_spawn_id
}
```

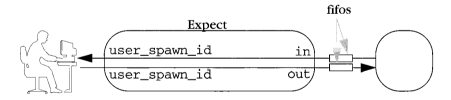
Besides omitting all of the arguments, it is possible to omit just some of them and still get reasonable defaults. There are defaults for the first two processes since an interaction invariably involves at least two processes.

If the first -input is omitted, user_spawn_id is used. If the first -output is omitted, spawn_id is used. If the -output after the second -input is omitted, user_spawn_id is used. These can also be affected by the -u and -i flags. For example, if the -u flag appears, the new spawn id is used in place of the first -input and the second -output.

As an example, the following command establishes a connection between the user and an external process (not started by Expect). The external process provides two fifos for communication, one for input and one for output.

```
interact -output $out -input $in
```

The first input is implicit and is therefore user_spawn_id. User keystrokes are sent to out. Input from in is sent back to user_spawn_id so that the user can read it. The following figure shows the Expect process with the interact in progress.



The external process could be a C program, but it is also expressible as another Expect script with an interact of its own. For example, the second script might connect a spawned process to the fifos with the following command:

```
interact -u $proc -output $out -input $in
```

The command looks exactly the same as the previous interact except that the spawned process has been substituted for the user with the -u flag. The spawned process will become the implicit output of the input from in.

Both of these commands actually appear in the dislocate script that comes with Expect. (The dislocate script is described in more detail on page 384.) The user-side

interact command uses one pattern to provide the user with an escape character. The following fragment invokes the interact with an escape, preceded by a message to explain it:

```
puts "Escape sequence is $escape"
interact {
    -reset $escape escape
    -output $out
    -input $in
}
```

The escape is preceded by a -reset flag so that the messages in the escape procedure itself do not have to worry about the end-of-line formatting while in raw mode.

Controlling Multiple Processes—kibitz

It is possible to connect more than two processes simply by identifying more than two spawn ids with the -input or -output flags. The kibitz script that comes with Expect does this. First, I will describe kibitz from the user's point of view.

By default, kibitz runs a shell and connects both the original user and another user to it. The keystrokes of both users are sent to the shell and both users see the results. kibitz is ideal for allowing two people to see what one another is doing. For example, a novice user who is having a problem can use kibitz to let an expert see in real time what is going awry. The expert can begin typing at any time, showing the user the correct way to do something.

Lots of other uses are possible. For example, by running a full-screen editor, two people may carry out a conversation, and have the ability to scroll backwards, save the entire conversation, or even edit it while in progress. People can team up on games, document editing, or other cooperative tasks where each person has strengths and weaknesses that complement one another.

kibitz is started by the first user typing "kibitz" followed by the user name.

% kibitz debtron

This causes the second user (debtron) to be prompted to run kibitz. A message appears in their console asking them to run kibitz. The user sees:

```
Can we talk? Run: kibitz -20899
```

The request includes a special argument that allows kibitz to uniquely distinguish one out of any number of other kibitz sessions in progress on the same host. So the second user types:

```
% kibitz -20899
```

Both users then see a shell prompt. As one user types characters, they are echoed to both users' screens. Any output from the shell goes to both users. kibitz continues in this way until either of the users makes the shell exit.

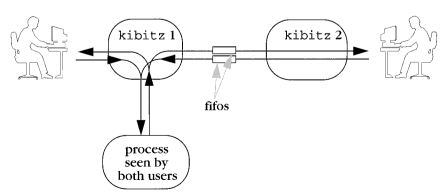
How kibitz Works

On page 354, I mentioned that interact could be used to connect fifos. This is exactly what kibitz does. The first kibitz spawns a shell and creates two fifos. The second kibitz opens the same fifos and then lets the user interact with the fifos. The first kibitz uses interact to tie the user, shell, and fifos together. The fifos are chosen by the first kibitz and presented to the second user as the argument to kibitz. In the example above, the 20899 from the argument is the unique part of the fifo name.

In the script, the user who started kibitz initially is accessed via user_spawn_id. Another user is connected by fifos, known as userin and userout. Lastly, the process is referred to as process.

The script executes a command similar to the following one to connect all three together. I have lined all the -output flags up to make them easier to see but that is not necessary.

The interaction established is shown graphically in the figure below. The second user, communicating through the fifos, uses a second kibitz process to send keystrokes through the fifos to the shared process and similarly read the output produced by the shared process.



In Chapter 11 (p. 255), I showed how kibitz could be rendered with just expect commands. Compare this to the version using interact. The version using expect commands is more verbose because the looping (via exp_continue) is explicit as are the patterns (-re ".+") and send actions. All of that is implicit when using interact.

A number of things fall out of the kibitz design serendipitously. For example, while kibitz spawns a shell by default, it can just as easily spawn any process. For example, to spawn a different program, the program name and optional arguments are appended to the kibitz command line. Here is how one user might share an emacs process with another user.

% kibitz debtron emacs

Of course, you can run any program from the shell anyway. But the shell is totally unnecessary in some cases.

kibitz does not have any special code for handling more than two people. While such code could be added, it is easy enough just to have kibitz invoke another kibitz. For example, a user that wants to share a vi process with two users (debtron and jim) could say:

% kibitz debtron kibitz jim vi

kibitz goes to some effort to make things work as gracefully as possible. For example, kibitz understands hostname references in user names.

% kibitz jim@titan

Hostname references are implemented by having kibitz rlogin to the remote host and run kibitz there. As long as a password is not required, this is entirely transparent to the user. If a password is required, kibitz asks the user for it and then continues. A proxy account can be set up to allow users without accounts to kibitz into a host.

All of these approaches avoid having to install a special network daemon just for kibitz. In fact, kibitz avoids having to worry about all of the programming hassles having to do with machine portability, networking, and security. kibitz just uses whatever tools are already available on a host.

One last technical aspect of the internetwork kibitz implementation is worth mentioning because it can be applied to many other programs. Normally, characters are passed uninterpreted between kibitz processes. However, it is possible for the remote kibitz to need to report problems during initialization (e.g., "no such user exists by that name"). It would be inappropriate for the remote kibitz to pass such error messages back to the local kibitz only to have them sent to the shared process. Rather, the local kibitz should send them only to the user who originally invoked kibitz.

To deal with this, a tiny in-band protocol is used between the first two kibitz processes. Once the remote kibitz is running, it sends the string KRUN. This tells the local kibitz that the remote kibitz has begun running. Whatever the remote kibitz sends now (presumably diagnostics) is sent directly back to the user by the local kibitz. If the local kibitz fails to establish the connection, KABORT is sent to the local kibitz that, having already passed on any diagnostics to the user, exits as does the remote kibitz. If the remote kibitz successfully establishes the connection, it sends back KDATA meaning that anything after this is user data and should be sent back to the shared process.

The local kibitz implements all of this in two expect commands. The first waits for KRUN. The second (shown below) waits for KABORT or KDATA. The default pattern covers the case when the remote kibitz cannot even be started.

```
expect {
    -re ".*\n" {
          # pass back diagnostics to user
          send_user $expect_out(buffer)
          exp_continue
    }
    default exit
    KABORT exit
    KDATA
}
```

Combining Multiple Inputs Or Outputs

It is possible to combine multiple spawn ids in a single -input or -output. This uses the same syntax as the expect command uses to combine multiple spawn ids in a -i flag. Both of the following interact commands have the same result.

```
interact -input $i -output $01 -output $02
interact -input $i -output "$01 $02"
```

The second form is preferred unless the two output spawn ids have different eof actions. For example, in the following command, the action for an end-of-file on o1 is return, while the action for an end-of-file on o2 is "close \$i".

```
interact -input $i -output $01 -output $02 eof {
   close $i
}
```

Input spawn ids can be combined similarly. The following command takes the input from i1 and i2 and sends it to o1.

```
interact -input "$i1 $i2" -output $o1
```

Note that writing two -input flags in a row with no -output in between causes the first input source to be discarded. This can be quite useful for the same reasons that it is occasionally handy to redirect output to /dev/null in the shell.

Using these shorthands, it is possible to write the interact in kibitz more succinctly:

```
interact {
    -input "$user_spawn_id $userin" -output $process
    -input $process -output "$user_spawn_id $userout"
}
```

Which Spawn Id Matched

The expect command always sets expect_out (spawn_id) to the spawn id associated with the matching output. This allows a single action parameterized on its spawn id to be shared between a number of spawn ids. For efficiency reasons, the interact command does not automatically do a similar assignment. Instead, the -iwrite flag controls whether the spawn id is recorded, in this case, to interact_out(spawn_id).

The -iwrite flag should appear before each pattern to which it applies. For example, in the following fragment, action1 and action3 can access the value of interact_out(spawn_id) but action2 cannot.

See Chapter 11 (p. 253) for more examples of the spawn_id element.

Indirect Spawn Ids

Indirect spawn ids are lists of direct spawn ids that are stored in global variables; the variables are in turn passed by name. Commands using these variables as indirect spawn ids detect when they are modified. (This is described in more detail in Chapter 11 (p. 268).) Indirect spawn ids may be used in the interact command, similarly to the way they are used in the expect command. However, they are much more useful in the interact command, simply because interact commands are usually long-lived.

Indirect spawn ids may appear anywhere that explicit spawn id lists can. In the expect command, spawn id lists appear only as arguments to -i flags. In the interact command, spawn id lists appear as arguments to -i, -u, -input, and -output flags.

The following script connects to two hosts and allows you to interact with either one. Pressing ^A causes further interaction to occur with hostA. Pressing ^B causes further interaction to occur with hostB.

```
spawn telnet hostA; set A $spawn_id
spawn telnet hostB; set B $spawn_id
set proc $A

interact {
   "\1" {set proc $A}
   "\2" {set proc $B}
   -i proc
}
```

The variable proc is used to contain the indirect spawn id, but any variable can be used, even spawn_id. While spawn_id is the default, interact is not sensitive to changes in spawn_id unless it is explicitly named as an indirect spawn id.

Here is a different way to control the same scenario. In this case, ^A is used to toggle between the two processes.

```
spawn telnet hostA
set old $spawn_id
spawn telnet hostB

interact {
    "\1" {
        set tmp $spawn_id
        set spawn_id $old
        set old $tmp
    }
    -i spawn_id
}
```

Both of these examples could be said to implement shell-style job control. Unlike csh-style job control, however, you can customize these to your application. For example, you can choose the character sequences to switch on, and they can be any number of characters. You can control whether they toggle or flip or whatever. These techniques are not difficult to extend. For example, if you wanted to bounce around a ring of processes, you could create a list containing all of the spawn ids and then use the following action:

```
set spawn_id [lindex $list 0]
set list "[lrange $list 1 end] $spawn_id"
```

The following command connects a set of users to a single process so that their keystrokes go to the process and any results are returned to all of them. When the last user's connection closes, the interact returns.

```
interact {
    -input inputs -iwrite eof {
        set index [lsearch $inputs $interact_out(spawn_id)]
        set inputs [lreplace $inputs $index $index]
        set outputs [lreplace $outputs $index $index]
        if {[llength $inputs] == 0} return
    } -output $process
    -input $process -output outputs
}
```

The users' spawn ids are stored in two lists. This gives users the flexibility to read their input from one place and write it to another, as is the case with fifos. Users represented by a single spawn id can have the same spawn id placed in both lists.

The input list is named by the -input flag. Input goes from there to the process named by the following -output flag. The -iwrite flag forces the spawn_id element of interact_out to be written so that any spawn id that is closed can be detected and removed from both lists. Only the input list is searched for the spawn id, so the spawn ids in the output list are assumed to be stored in the same order as those in the input list.

The length of the input list is checked to see if any spawn ids remain. If this check is not made, the interact will continue the connection. However, with only the process (in process) participating, all that will happen is that the output of it will be discarded. This could conceivably be useful if, for example, there was a mechanism by which spawn ids could be added to the list (perhaps through another pattern).

When inputs and outputs are modified, interact modifies its behavior to reflect the new values on the lists.

An Extended Example — xkibitz

This section covers an extended example: xkibitz. xkibitz is similar in effect to kibitz but works in a very different way. This script uses indirect spawn ids to be added and dropped dynamically. The script also draws together a number of other concepts including interacting with an xterm and handling a SIGWINCH.

xkibitz uses xterms to give multiple users the same view of a shell (or any application). The xterms provide a vehicle for easy interhost communication. xkibitz does I/O with remote hosts by spawning an xterm with the display set appropriately. By doing so, the script avoids having to deal with passwords, remote logins, or proxy servers. Interhost communication comes free because X provides it along with an

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authentication mechanism. This will become more meaningful as I walk through the script.

The script starts by defining a help procedure which just prints a message. The message lists the commands that can be used once the program starts. The "+" command adds a display. The "-" drops a display. The "=" lists the displays. And "return" returns xkibitz to the usual user-application interaction.

When a display is added, it is given a *tag*—a small integer that allows the user an easier means of identifying a display than the display name itself which can be very long.

```
#!/usr/local/bin/expect --
proc help {} {
   puts "commands
                           meaning"
   puts "-----
   puts "return
                           return to program"
   puts "=
                           list"
   puts "+ <display>
                           add"
   puts "- <tag>
                           drop"
   puts "where <display> is an X display name such as"
   puts "nist.gov or nist.gov:0.0"
   puts "and <tag> is a tag from the = command."
}
```

Rather than reading commands directly, the script calls the Expect interpreter and lets that prompt the user for commands. The prompt is modified appropriately.

```
proc prompt1 {} {
    return "xkibitz> "
}
```

A couple of aliases for the help procedure are defined so that the user is more likely to get help when they need it. Also, the unknown procedure is redefined so that invalid commands can be handled with a hint to the user about what is expected.

```
proc h {} help
proc ? {} help
proc unknown {args} {
    puts "$args: invalid command"
    help
}
```

xkibitz keeps track of what it is doing by means of several global arrays. They are as follows:

```
tag2pid Process id associated with a tag
pid2tty Tty name associated with a process id
pid2display Display name associated with a process id
```

```
pid2tag Tag associated with a process id
pid2sid Spawn id associated with a process id
```

These arrays make it easy to find out any information based on the tag or the process id. For example, the spawn id associated with \$pid is \$pid2sid(\$pid). To get the spawn id from the tag requires knowing the process id. That is just \$tag2pid(\$tag). This can then be used as an index into pid2sid to get the spawn id.

An initial entry is made in the tables for the current process. Entries in all of the tables are not necessary for this process since it will never be deleted. The 0 tag is associated with this process. The integer variable, maxtag, always stores the highest active tag. This will be used to make sure that new displays get new tags.

Next, user commands are defined. "+" is defined as a Tcl procedure. It may look funny because there are no alphabetic characters but it is legal, convenient, and mnemonic. And Tcl provides a reasonable message if the wrong number of arguments are provided. unknown handles things that make no sense at all.

Letting the user interact with the Tcl interpreter directly is not always the best idea. But in this case, it simplifies the script a bit.

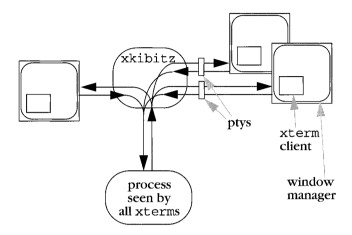
The code to add a display starts by spawning an xterm so that the script can read user keystrokes and write the screen display. This was described in detail in Chapter 13 (p. 293). The geometry is set to that of the controlling terminal of the script itself so that each xterm is the same size.

The new spawn id is appended to the variable ids. This variable will later be used as the indirect spawn id list. Appropriate entries are made in all the tables. The maxtag variable is incremented to get a new tag.

A bare return is used to make the procedure return silently. Without the return, the procedure would return the value of the previous set command—which is not something that the user cares about in the dialogue and might otherwise find confusing.

```
proc + {display} {
   global ids pid2display pid2tag tag2pid maxtag pid2sid
   global pid2tty
   if ![string match *:* $display] {
       append display :0.0
   }
   spawn -pty -noecho
   stty raw -echo < $spawn_out(slave,name)</pre>
   regexp ".*(.)(.)" $spawn_out(slave,name) dummy c1 c2
   if {[string compare $c1 "/"] == 0} {
       set c1 "0"
   }
   set pid [exec xterm \
          -display $display \
          -geometry [stty columns]x[stty rows] \
          -S$c1$c2$spawn_out(slave,fd) &]
   close -slave
   # xterm first sends back window id, discard
   log_user 0
   expect {
       eof {wait;return}
       -re (.*)\n
   log_user 1
   lappend ids $spawn_id
   set pid2display($pid) $display
   incr maxtag
   set tag2pid($maxtag) $pid
   set pid2tag($pid) $maxtag
   set pid2sid($pid) $spawn_id
   set pid2tty($pid) $spawn_out(slave,name)
   return
}
```

All users added by the "+" procedure are directly controlled by the same xkibitz process. Here is a picture of the single process letting three users communicate with a shell. Compare this with the figure on page 356.



The "=" is another user command defined with a Tcl procedure. It examines each tag known to the script and prints out a little table based on the information. Here is an example of the output while three displays are active:

```
xkibitz> =
Tag Size Display
   0 80x14 unix:0.0
   1 80x14 calvin:0.0
   2 80x14 hobbes:0.0
```

Some of the information—such as the display name—is extracted from other tables. Some information—such as the logical tty size—is fetched from the operating system itself.

The "-" commands drops a display. After checking the validity of the tag, it undoes everything that the "+" command did. First it removes the spawn id from the indirect

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spawn id list. Then it kills the xterm process. (Closing the spawn id is not enough since xterm does not listen for an eof. Instead xterm waits for a SIGCHLD. However, xterm will never get one because it did not create a process!)

The appropriate entries are then removed from the tables. Lastly, the maxtag variable is lowered until it once again describes the highest tag in use.

```
proc - {tag} {
   global tag2pid pid2tag pid2display maxtag ids pid2sid
   global pid2tty
   if ![info exists tag2pid($tag)] {
      puts "no such tag"
       return
   if \{\$tag == 0\} {
      puts "cannot drop self"
       return
   }
   set pid $tag2pid($tag)
   # close and remove spawn_id from list
   set spawn_id $pid2sid($pid)
   set index [lsearch $ids $spawn_id]
   set ids [lreplace $ids $index $index]
   exec kill $pid
   close
   wait
   unset tag2pid($tag)
   unset pid2tag($pid)
   unset pid2display($pid)
   unset pid2sid($pid)
   unset pid2tty($pid)
   # lower maxtag if possible
   while {![info exists tag2pid($maxtag)]} {
       incr maxtag -1
   }
}
```

As I mentioned above, the xterm program does not test its input for end of file. Hence if the script exits, xterms will be left around. To prevent this, an exit handler is established to kill the orphaned xterms. To avoid killing the script, its entry is immediately removed in the first command of the exit handler.

```
exit -onexit {
   unset pid2display([pid]) ;# avoid killing self

  foreach pid [array names pid2display] {
     catch {exec kill $pid}
   }
}
```

A handler for the WINCH signal is defined so that the window size of the first user is propagated to all the other ptys. First, the terminal is queried. Then the terminal size of the application is changed. Finally, in a loop the other ptys are set. The name of the terminal is saved (in the variable app_tty) later in the code immediately after the application is started.

As of X11R5, xterm lacks several hooks to make a more useful WINCH handler, but these may be added in the future. For instance, it should be possible to resize the window rather than just the pty. The operating system itself could also be more helpful. Alas, POSIX.1 only delivers WINCH when the size of the controlling terminal changes. In this script, all the ptys associated with xterms are not controlling terminals so there is no way to have WINCHs generated when these windows are updated. xterm could make up for this deficiency; however, xterm provides no way to be told of a pid to which signals should be sent upon resize events.

```
trap {
   set r [stty rows]
   set c [stty columns]
   stty rows $r columns $c < $app_tty
   foreach pid [array names pid2tty] {
      if {$pid == [pid]} continue
       stty rows $r columns $c < $pid2tty($pid)
   }
} WINCH</pre>
```

Near the end of the script is the code that handles the arguments to the script itself. This code appears here rather than earlier because the <code>-display</code> argument calls "+" and this procedure has to be defined and all of the data structures have to be initialized first.

Given an -escape flag, the user can change the escape string. By default, it is a control-right-bracket, which does not normally show upon being printed, so the variable escape_printable is set to something that "looks right". If the user changes the escape, then escape_printable is changed to the same thing. No conversion is made to a printable representation, but presumably the user does not need one since they just overrode the default.

After the arguments are parsed, the shell or application is spawned.

```
set escape \035
                   ;# control-right-bracket
set escape_printable "^\]"
while [llength $argv]>0 {
   set flag [lindex $argv 0]
   switch -- $flag \
   "-escape" {
       set escape [lindex $argv 1]
       set escape_printable $escape
       set argv [lrange $argv 2 end]
   } "-display" {
       + [lindex $argv 1]
       set argv [lrange $argv 2 end]
   } default {
      break
   }
}
if [llength $argv]>0 {
   eval spawn -noecho $argv
} else {
   spawn -noecho $env(SHELL)
set prog $spawn_id
set app_tty $spawn_out(slave,name)
puts "Escape sequence is $escape_printable"
```

Once everything has been set up, the user is dropped into an interact command that connects everything together. The user's keystrokes go to the application. So do all the keystrokes from the xterms. The output from the application goes to the user and the xterms.

If the user running the script enters the escape, an informative message is printed and then interpreter is started so that commands can be issued directly. When a return command is entered, interpreter returns and the interaction between the application and the ptys resume.

If the user quits the script or the application exits, interact returns. In this case, the exit handler is invoked to kill all the xterms, and the script exits.

```
interact {
    -input $user_spawn_id -reset $escape {
      puts "\nfor help enter: ? or h or help"
      interpreter
    } -output $prog
```

```
-input ids -output $prog
-input $prog -output $user_spawn_id -output ids
}
```

Exercises

- 1. Modify xkibitz so that it is not necessary to use whitespace to separate the interactive commands from the arguments.
- 2. Write the missing dial procedure (page 351).
- 3. Modify the dialback script (page 351) so that when the computer calls back, it provides a shell immediately instead of a login prompt.
- 4. Modify the rz-sz script (page 352) so that it transfers files in the other direction.

In This Chapter:

- Running Scripts In The Background
- Disconnecting Script From The Foreground
- Communicating With Scripts In The Background
- A Manager For Disconnected Processes
- Expect Daemons For Gopher And Mosaic

17

Background Processing

It is useful to run scripts in the background when they are totally automated. Then your terminal is not tied up and you can work on other things. In this chapter, I will describe some of the subtle points of background processing.

As an example, imagine a script that is *supposedly* automated but prompts for a password anyway or demands interactive attention for some other reason. This type of problem can be handled with Expect. In this chapter, I will discuss several techniques for getting information to and from background processes in a convenient manner.

I will also describe how to build a telnet daemon in Expect that can be run from inetd. While rewriting a telnet daemon is of little value for its own sake, with a few customizations such a daemon can be used to solve a wide variety of problems.

Putting Expect In The Background

You can have Expect run in the background in several ways. You can explicitly start it asynchronously by appending & to the command line. You can start Expect and then press ^Z and enter bg. Or you can run Expect from cron or at. Some systems have a third interface called batch. Expect can also put itself into the background using the fork and disconnect commands.

[†] cron, at, and batch all provide different twists on the same idea; however, Expect works equally well with each so I am going to say "cron" whenever I mean any of cron, at, or batch. You can read about these in your own man pages.

The definition of *background* is not precisely defined. However, a background process usually means one that cannot read from the terminal. The word *terminal* is a historic term referring to the keyboard on which you are typing and the screen showing your output.

Expect normally reads from the terminal by using expect_user, "gets stdin", etc. Writing to the terminal is analogous.

If Expect has been started asynchronously (with an & appended) or suspended and continued in the background (via bg) from a job control shell, expect_user will not be able to read anything. Instead, what the user types will be read by the shell. Only one process can read from the terminal at a time. Inversely, the terminal is said to be controlling one process. The terminal is known as the *controlling terminal* for all processes that have been started from it.

If Expect is brought into the foreground (by fg), expect_user will then be able to read from the terminal.

It is also possible to run Expect in the background but without a controlling terminal. For example, cron does this. Without redirection, expect_user cannot be used at all when Expect lacks a controlling terminal.

Depending upon how you have put Expect into the background, a controlling terminal may or may not be present. The simplest way to test if a controlling terminal is present is to use the stty command. If stty succeeds, a controlling terminal exists.

```
if [catch stty] {
    # controlling terminal does not exist
} else {
    # controlling terminal exists
}
```

If a controlling terminal existed at one time, the global variable tty_spawn_id refers to it. How can a controlling terminal exist at one time and then no longer exist? Imagine starting Expect in the background (using "&"). At this point, Expect has a controlling terminal. If you log out, the controlling terminal is lost.

For the remainder of this chapter, the term *background* will also imply that the process lacks a controlling terminal.

Running Expect Without A Controlling Terminal

When Expect has no controlling terminal, you must avoid using tty_spawn_id. And if the standard input, standard output, and standard error have not been redirected,

expect_user, send_user, and send_error will not work. Lastly, a stty command without redirection will always fail.

If the process has been started from cron, there are yet more caveats. By default, cron does not use your environment, so you may need to force cron to use it or perhaps explicitly initialize parts of your environment. For example, the default path supplied by cron usually includes only /bin and /usr/bin. This is almost always insufficient.

Be prepared for all sorts of strange things to happen in the default cron environment. For example, many programs (e.g., rn, telnet) crash or hang if the TERM environment variable is not set. This is a problem under cron which does not define TERM. Thus, you must set it explicitly—to what type is usually irrelevant. It just has to be set to something!

Environment variables can be filled in by appropriate assignments to the global array env. Here is an assignment of TERM to a terminal type that should be understood at any site.

```
set env(TERM) vt100
```

Later, I will describe how to debug problems that arise due to the unusual environment in cron.

Disconnecting The Controlling Terminal

It is possible to start a script in the foreground but later have it move itself into the background and disconnect itself from the controlling terminal. This is useful when there is some point in the script after which no further interaction is required.

For example, suppose you want to automate a command that requires you to type in a password but it is inconvenient for you to enter the password when it is needed (e.g., you plan to be asleep later).

You could embed the password in the script or pass the password as an argument to it, but those are pretty risky ideas. A more secure way is to have the script interactively prompt for the password and remember it until it is needed later. The password will not be available in any public place—just in the memory of the Expect process.

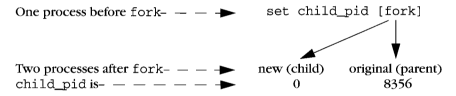
In order to read the password in the first place, Expect needs a controlling terminal. After the password is read, Expect will still tie up the terminal—until you log out. To avoid the inconvenience of tying up the controlling terminal (or making you log out and back in again), Expect provides the fork and disconnect commands.

The fork Command

The fork command creates a new process. The new process is an exact copy of the current Expect process except for one difference. In the new (child) process, the fork command returns 0. In the original Expect process, fork returns the process id of child process.

```
if [fork] {
    # code to be executed by parent
} else {
    # code to be executed by child
}
```

If you save the results of the fork command in, say, the variable child_pid, you will have two processes, identical except for the variable child_pid. In the parent process, child_pid will contain the process id of the child. In the child process, child_pid will contain 0. If the child wants its own process id, it can use the pid command. (If the child needs the parent's process id, the child can call the pid command before the fork and save the result in a variable. The variable will be accessible after the fork.)



If your system is low on memory, swap space, etc., the fork command can fail and no child process will be created. You can use catch to prevent the failure from propagating. For example, the following fragment causes the fork to be retried every minute until it succeeds:

```
while {1}
  if {[catch fork child_pid] == 0} break
  sleep 60
}
```

Forked processes exit via the exit command, just like the original process. Forked processes are allowed to write to the log files. However, if you do not disable debugging or logging in most of the processes, the results can be confusing.

Certain side-effects of fork may be non-intuitive. For example, a parent that forks while a file is open will share the read-write pointer with the child. If the child moves it, the parent will be affected. This behavior is not governed by Expect, but is a

consequence of UNIX and POSIX. Read your local documentation on fork for more information.

The disconnect Command

The disconnect command disconnects the Expect process from its controlling terminal. To prevent the terminal from ending up not talking to anything, you must fork before calling disconnect. After forking, the terminal is shared by both the original Expect process and the new child process. After disconnecting, the child process can go on its merry way in the background. Meanwhile, the original Expect process can exit, gracefully returning the terminal to the invoking shell.

This seemingly artificial and arcane dance is the UNIX way of doing things. Thankfully, it is much easier to write using Expect than to describe using English. Here is how it looks when rendered in an Expect script:

```
if {[fork] != 0} exit
disconnect
# remainder of script is executed in background
```

A few technical notes are in order. The disconnected process is given its own process group (if possible). Any unredirected standard I/O descriptors (e.g., standard input, standard output, standard error) are redirected to /dev/null. The variable tty_spawn_id is unset.

The ability to disconnect is extremely useful. If a script will need a password later, the script can prompt for the password immediately and then wait in the background. This avoids tying up the terminal, and also avoids storing the password in a script or passing it as an argument. Here is how this idea is implemented:

```
stty -echo
send_user "password? "
expect_user -re "(.*)\n"
send_user "\n"
set password $expect_out(1,string)

# got the password, now go into the background
if {[fork] != 0} exit
disconnect

# now in background, sleep (or wait for event, etc)
sleep 3600

# now do something requiring the password
spawn rlogin $host
```

```
expect "password:"
send "$password\r"
```

This technique works well with security systems such as MIT's Kerberos. In order to run a process authenticated by Kerberos, all that is necessary is to spawn kinit to get a ticket, and similarly kdestroy when the ticket is no longer needed.

Scripts can reuse passwords multiple times. For example, the following script reads a password and then runs a program every hour that demands a password each time it is run. The script supplies the password to the program so that you only have to type it once.

```
stty -echo
send user "password? "
expect_user -re "(.*)\n"
set password Sexpect out(1,string)
send_user "\n"
while 1 {
   if {[fork] != 0} {
       sleep 3600
       continue
   }
   disconnect
   spawn priv_prog
   expect "password:"
   send "$password\r"
   exit
}
```

This script does the forking and disconnecting quite differently than the previous one. Notice that the parent process sleeps in the foreground. That is to say, the parent remains connected to the controlling terminal, forking child processes as necessary. The child processes disconnect, but the parent continues running. This is the kind of processing that occurs with some mail programs; they fork a child process to dispatch outgoing mail while you remain in the foreground and continue to create new mail.

It might be necessary to ask the user for several passwords in advance before disconnecting. Just ask and be specific. It may be helpful to explain why the password is needed, or that it is needed for later.

Consider the following prompts:

```
send_user "password for $user1 on $host1: "
send_user "password for $user2 on $host2: "
send_user "password for root on hobbes: "
send_user "encryption key for $user3: "
send_user "sendmail wizard password: "
```

It is a good idea to force the user to enter the password twice. It may not be possible to authenticate it immediately (for example, the machine it is for may not be up at the moment), but at least the user can lower the probability of the script failing later due to a mistyped password.

```
stty -echo
send_user "root password: "
expect_user -re "(.*)\n"
send_user "\n"
set passwd $expect_out(1,string)
send_user "Again:"
expect_user -re "(.*)\n"
send_user "\n"
if {0 !=[string compare $passwd $expect_out(1,string)]} {
    send_user "mistyped password?"
    exit
}
```

You can even offer to display the password just typed. This is not a security risk as long as the user can decline the offer or can display the password in privacy. Remember that the alternative of passing it as an argument allows anyone to see it if they run ps at the right moment.

Another advantage to using the disconnect command over the shell asynchronous process feature (&) is that Expect can save the terminal parameters prior to disconnection. When started in the foreground, Expect automatically saves the terminal parameters of the controlling terminal. These are used later by spawn when creating new processes and their controlling terminals.

On the other hand, when started asynchronously (using &), Expect does not have a chance to read the terminal's parameters since the terminal is already disconnected by the time Expect receives control. In this case, the terminal is initialized purely by setting it with "stty sane". But this loses information such as the number of rows and columns. While rows and columns may not be particularly valuable to disconnected programs, some programs may want a value—any value, as long as it is nonzero.

Debugging disconnected processes can be challenging. Expect's debugger does not work in a disconnected program because the debugger reads from the standard input which is closed in a disconnected process. For simple problems, it may suffice to direct the log or diagnostic messages to a file or another window on your screen. Then you can use send_log to tell you what the child is doing. Some systems support programs such as syslog or logger. These programs provide a more controllable way of having disconnected processes report what they are doing. See your system's documentation for more information.

These are all one-way solutions providing no way to get information back to the process. I will describe a more general two-way solution in the next section.

Reconnecting

Unfortunately, there is no general way to reconnect a controlling terminal to a disconnected process. But with a little work, it is possible to emulate this behavior. This is useful for all sorts of reasons. For example, a script may discover that it needs (yet more) passwords. Or a backup program may need to get someone's attention to change a tape. Or you may want to interactively debug a script.

To restate: You have two processes (your shell and a disconnected Expect processes) that need to communicate. However they are unrelated. The simplest way to have unrelated processes communicate is through fifos. It is necessary to use a pair since communication must flow in both directions. Both processes thus have to open the fifos.

The disconnected script executes the following code to open the fifos. infifo contains the name of the fifo that will contain the user's input (i.e., keystrokes). outfifo contains the name of the fifo that will be used to send data back to the user. This form of open is described further in Chapter 13 (p. 291).

```
spawn -open [open "|cat $catflags < $infifo" "r"]
set userin $spawn_id

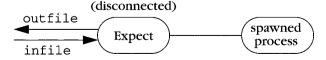
spawn -open [open $outfifo w]
set userout $spawn_id</pre>
```

The two opens hang until the other ends are opened (by the user process). Once both fifos are opened, an interact command passes all input to the spawned process and the output is returned.

```
interact -u $spawn id -input $userin -output $userout
```

The -u flag declares the spawned process as one side of the interact and the fifos become the other side, thanks to the -input and -output flags.

What has been accomplished so far looks like this:



The real user must now read and write from the same two fifos. This is accomplished with another Expect script. The script reads very similarly to that used by the disconnected process—however the fifos are reversed. The one read by the process is written by the user. Similarly, the one written by the process is read by the user.

```
spawn -open [open $infifo w]
set out $spawn_id

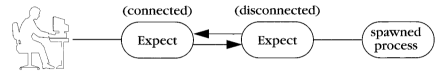
spawn -open [open "|cat $catflags < $outfifo" "r"]
set in $spawn_id</pre>
```

The code is reversed from that used by the disconnected process. However, the fifos are actually opened in the same order. Otherwise, both processes will block waiting to open a different fifo.

The user's interact is also similar:

interact -output \$out -input \$in -output \$user_spawn_id

The resulting processes look like this:



In this example, the Expect processes are transparent. The user is effectively joined to the spawned process.

More sophisticated uses are possible. For example, the user may want to communicate with a *set* of spawned processes. The disconnected Expect may serve as a process manager, negotiating access to the different processes. One of the queries that the disconnected Expect can support is *disconnect*. In this case, *disconnect* means breaking the fifo connection. The manager closes the fifos and proceeds to its next command. If the manager just wants to wait for the user, it immediately tries to reopen the fifos and waits until the user returns. (Complete code for such a manager is shown beginning on page 384.)

The manager may also wish to prompt for a password or even encrypt the fifo traffic to prevent other processes from connecting to it.

One of the complications that I have ignored is that the user and manager must know ahead of time (before reconnection) what the fifo names are. The manager cannot simply wait until it needs the information and then ask the user because doing that requires that the manager already be in communication with the user!

A simple solution is to store the fifo names in a file, say, in the home directory or /tmp. The manager can create the names when it starts and store the names in the file. The user-side Expect script can then retrieve the information from there. This is not sophisticated enough to allow the user to run multiple managers, but that seems an unlikely requirement. In any case, more sophisticated means can be used.

Exploring Expect

Using kibitz From Other Expect Scripts

In the previous chapter, I described kibitz, a script that allows two users to control a common process. kibitz has a -noproc flag, which skips starting a common process and instead connects together the inputs and outputs of both users. The second user will receive what the first user sends and vice versa.

By using -noproc, a disconnected script can use kibitz to communicate with a user. This may seem peculiar, but it is quite useful and works well. The disconnected script plays the part of one of the users and requires only a few lines of code to do the work.

Imagine that a disconnected script has reached a point where it needs to contact the user. You can envision requests such as "I need a password to continue" or "The 3rd backup tape is bad, replace it and tell me when I can go on".

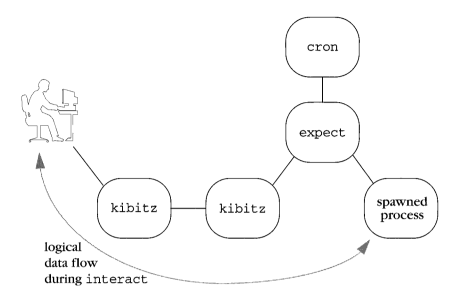
To accomplish this, the script simply spawns a kibitz process to the appropriate user. kibitz does all the work of establishing the connection.

```
spawn kibitz -noproc $user
```

Once connected, the user can interact with the Expect process or can take direct control of one of the spawned processes. The following Expect fragment, run from cron, implements the latter possibility. The variable proc is initialized with the spawn id of the errant process while kibitz is the currently spawned process. The tilde is used to return control to the script.

```
spawn some-process; set proc $spawn_id
. . .
. . .
# script now has question or problem so it contacts user
spawn kibitz -noproc some-user
interact -u $proc -o ~ {
   close
   wait
   return
}
```

If proc refers to a shell, then you can use it to run any UNIX command. You can examine and set the environment variables interactively. You can run your process inside the debugger or while tracing system calls (i.e., under trace or truss). And this will all be under cron. This is an ideal way of debugging programs that work in the normal environment but fail under cron. The following figure shows the process relationship created by this bit of scripting.



Those half-dozen lines (just shown) are a complete, albeit simple, solution. A more professional touch might describe to the user what is going on. For example, after connecting, the script could do this:

```
send "The Frisbee ZQ30 being controlled by process $pid\
  refuses to reset and I don't know what else to do. \
  Should I let you interact (i), kill me (k), or\
  execute the dangerous gorp command (g)? "
```

The script describes the problem and offers the user a choice of possibilities. The script even offers to execute a command (gorp) it knows about but will not do by itself.

Responding to these is just like interacting with a user except that the user is in raw mode, so all lines should be terminated with a carriage-return linefeed. (Sending these with "send -h" can lend a rather amusing touch.)

Here is how the response might be handled:

Numerous strategies can be used for initially contacting the user. For example, the script can give up waiting for the user after some time and try someone else. Or it could try contacting multiple users at the same time much like the rlogin script in Chapter 11 (p. 253).

The following fragment tries to make contact with a single user. If the user is not logged in, kibitz returns immediately and the script waits for 5 minutes. If the user is logged in but does not respond, the script waits an hour. It then retries the kibitz, just in case the user missed the earlier messages. After maxtries attempts, it gives up and calls giveup. This could be a procedure that takes some last resort action, such as sending mail about the problem and then exiting.

```
set maxtries 30
set count 0
set timeout 3600 ;# wait an hour for user to respond
while 1 {
   spawn kibitz -noproc $env(USER)
   set kib $spawn_id
   expect eof {
          sleep 600
          incr count
          if {$count > $maxtries} giveup
          continue
       } -re "Escape sequence is.*" {
          break
       } timeout {
          close; wait
       }
}
```

If the user does respond to the kibitz, both sides will see the message from kibitz describing the escape sequence. When the script sees this, it breaks out of the loop and begins communicating with the user.

Mailing From Expect

In the previous section, I suggested using mail as a last ditch attempt to contact the user or perhaps just a way of letting someone know what happened. Most versions of cron automatically mail logs back to users by default, so it seems appropriate to cover mail here. Sending mail from a background process is not the most flexible way of communicating with a user, but it is clean, easy, and convenient.

People usually send mail interactively, but most mail programs do not need to be run with spawn. For example, /bin/mail can be run using exec with a string containing the message. The lines of the message should be separated by newlines. The variable to names the recipient in this example:

```
exec /bin/mail $to << "this is a message\nof two lines\n"
```

There are no mandatory headers, but a few basic ones are customary. Using variables and physical newlines makes the next example easier to read:

```
exec /bin/mail $to << "From: $from
To: $to
From: $from
Subject: $subject
$body"</pre>
```

To send a file instead of a string, use the < redirection.

You can also create a mail process and write to it:

```
set mailfile [open "|/bin/mail $to" w]
puts $mailfile "To: $to"
puts $mailfile "From: $from"
puts $mailfile "Subject: $subject"
```

This approach is useful when you are generating lines one at a time, such as in a loop:

```
while {....} {
     ... ;# compute line
   puts $mailfile "computed another line: $line"
}
```

To send the message, just close the file.

```
close $mailfile
```

A Manager For Disconnected Processes — dislocate

Earlier in the chapter, I suggested that a disconnected background process could be used as a process manager. This section presents a script which is a variation on that earlier idea. Called dislocate, this script lets you start a process, interact with it for a while, and then disconnect from it. Multiple disconnected processes live in the background waiting for you to reconnect. This could be useful in a number of situations. For example, a telnet connection to a remote site might be impossible to start during the day. Instead you could start it in the evening the day before, disconnect, and reconnect to it later the next morning.

A process is started by prefacing any UNIX command with dislocate, as in:

```
% dislocate rlogin io.jupiter.cosmos
Escape sequence is '^]'.
io.jupiter.cosmos:~1%
```

Once the processing is running, the escape sequence is used to disconnect. To reconnect, dislocate is run with no arguments. Later, I will describe this further, including what happens when multiple processes are disconnected.

The script starts similarly to xkibitz in Chapter 16 (p. 361)—by defining the escape character and several other global variables. The file ~/.dislocate is used to keep track of all of the disconnected processes of a single user. "disc" provides an application-specific prefix to files that are created in /tmp.

```
#!/usr/local/bin/expect --
set escape \035
                            ;# control-right-bracket
set escape_printable "^\]"
set pidfile "~/.dislocate"
set prefix "disc"
set timeout -1
while {$argc} {
   set flag [lindex $argv 0]
   switch -- $flag \
   "-escape" {
       set escape [lindex $argv 1]
       set escape_printable $escape
       set argv [lrange $argv 2 end]
       incr argc -2
   } default {
       break
   }
}
```

Next come several definitions and procedures for fifo manipulation. The mkfifo procedure creates a single fifo. Creating a fifo on a non-POSIX system is surprisingly non-portable—mknod can be found in so many places!

Suffixes are declared to distinguish between input and output fifos. Here, they are descriptive from the parent's point of view. In the child, they will be reset so that they appear backwards, allowing the following two routines to be used by both parent and child.

```
set infifosuffix ".i"
set outfifosuffix ".o"

proc infifoname {pid} {
    global prefix infifosuffix

    return "/tmp/$prefix$pid$infifosuffix"
}

proc outfifoname {pid} {
    global prefix outfifosuffix

    return "/tmp/$prefix$pid$outfifosuffix"
}
```

Embedded in each fifo name is the process id corresponding to its disconnected process. For example, process id 1005 communicates through the fifos named /tmp/disc1005.i and /tmp/disc1005.o. Since the fifo names can be derived given a process id, only the process id has to be known to initiate a connection.

While in memory, the relationship between the process ids and process names (and arguments) is maintained in the proc array. The array is indexed by process id. For example, if the process id is 1005, the variable proc(1005) might hold the string "telnet io.jupiter.cosmos". A similar array maintains the date when each

process was started. These are initialized with the following code which also includes a utility procedure for removing process ids.

```
# allow element lookups on empty arrays
set date(dummy) dummy;unset date(dummy)
set proc(dummy) dummy;unset proc(dummy)
proc pid_remove {pid} {
    global date proc
    unset date($pid)
    unset proc($pid)
}
```

When a process is disconnected, the information on this and any other disconnected process is written to the .dislocate file mentioned earlier. Each line of the file describes a disconnected process. The format for a line is:

```
pid#date-started#argv
```

Writing the file is straightforward:

```
proc pidfile_write {} {
    global pidfile date proc

set fp [open $pidfile w]
    foreach pid [array names date] {
        puts $fp "$pid#$date($pid)#$proc($pid)"
    }
    close $fp
}
```

The procedure to read the file is a little more complex because it verifies that the process and fifos still exist.

}

```
incr line
       }
      close $fp
       # see if pids are still around
       foreach pid [array names date] {
          if [catch {exec /bin/kill -0 $pid}] {
              # pid no longer exists, removing
              pid_remove $pid
              continue
          }
          # pid still there, see if fifos are
          if {![file exists [infifoname $pid]] || \
              ![file exists [outfifoname $pid]]} {
              # $pid fifos no longer exists, removing
              pid_remove $pid
              continue
          }
       }
   }
The following two procedures create and destroy the fifo pairs, updating the .dislo-
cate file appropriately.
   proc fifo_pair_remove {pid} {
      global date proc prefix
      pidfile_read
      pid_remove $pid
      pidfile_write
      catch {exec rm -f [infifoname $pid] \
                          [outfifoname $pid]}
   }
   proc fifo_pair_create {pid argdate argv} {
      global prefix date proc
      pidfile_read
      set date($pid) $argdate
      set proc($pid) $argv
      pidfile_write
      mkfifo [infifoname $pid]
      mkfifo [outfifoname $pid]
```

Things get very interesting at this point. If the user supplied any arguments, they are in turn used as arguments to spawn. A child process is created to handle the spawned process.

A fifo pair is created before the fork. The child will begin listening to the fifos for a connection. The original process (still connected to the controlling terminal) will immediately connect to the fifos. This sounds baroque but is simpler to code because the child behaves precisely this way when the user reconnects later.

Notice that initially the fifo creation occurs before the fork. If the creation was done after, then either the child or the parent might have to spin, inefficiently retrying the fifo open. Since it is impossible to know the process id ahead of time, the script goes ahead and just uses 0. This will be set to the real process id when the child does its initial disconnect. There is no collision problem because the fifos are deleted immediately anyway.

```
if {$argc} {
    set datearg [exec date]
    fifo_pair_create 0 $datearg $argv

    set pid [fork]
    if $pid==0 {
        child $datearg $argv
    }
    # parent thinks of child as having pid 0 for
    # reason given earlier
    set pid 0
}
```

If dislocate has been started with no arguments, it will look for disconnected processes to connect to. If multiple processes exist, the user is prompted to choose one. The interaction looks like this:

% dislocate

connectable processes:

```
# pid date started process
1 5888 Mon Feb 14 23:11:49 rlogin io.jupiter.cosmos
2 5957 Tue Feb 15 01:23:13 telnet ganymede
3 1975 Tue Jan 11 07:20:26 rogue
enter # or pid: 1
Escape sequence is ^]
```

Here is the code to prompt the user. The procedure to read a response from the user is shown later.

```
if ![info exists pid] {
   global fifos date proc
```

```
# pid does not exist
   pidfile_read
   set count 0
   foreach pid [array names date] {
      incr count
   }
   if $count==0 {
      puts "no connectable processes"
      exit
   } elseif $count==1 {
      puts "one connectable process: $proc($pid)"
      puts "pid $pid, started $date($pid)"
      send_user "connect? \[y] "
      expect_user -re "(.*)\n" {
          set buf $expect_out(1,string)
      if {$buf!="y" && $buf!=""} exit
   } else {
      puts "connectable processes:"
      set count 1
      puts " # pid
                           date started
                                             process"
      foreach pid [array names date] {
          puts [format "%2d %6d %.19s %s" \
             $count $pid $date($pid) $proc($pid)]
          set index($count) $pid
          incr count
      set pid [choose]
   }
}
```

Once the user has chosen a process, the fifos are opened, the user is told the escape sequence, the prompt is customized, and the interaction begins.

```
# opening [outfifoname $pid] for write
spawn -noecho -open [open [outfifoname $pid] w]
set out $spawn_id

# opening [infifoname $pid] for read
spawn -noecho -open [open [infifoname $pid] r]
set in $spawn_id

puts "Escape sequence is $escape_printable"
```

```
proc prompt1 {} {
    global argv0

    return "$argv0[history nextid]> "
}

interact {
    -reset $escape escape
    -output $out
    -input $in
}
```

The escape procedure drops the user into interpreter where they can enter Tcl or Expect commands. They can also press ^Z to suspend dislocate or they can enter exit to disconnect from the process entirely.

```
proc escape {} {
   puts "\nto disconnect, enter: exit (or ^D)"
   puts "to suspend, enter appropriate job control chars"
   puts "to return to process, enter: return"
   interpreter
   puts "returning ..."
}
```

The choose procedure is a utility to interactively query the user to choose a process. It returns a process id. There is no specific handler to abort the dialogue because ^C will do it without harm.

```
proc choose {} {
   global index date
   while 1 {
       send_user "enter # or pid: "
       expect_user -re "(.*)\n" {
          set buf $expect_out(1,string)
       if [info exists index($buf)] {
          set pid $index($buf)
       } elseif [info exists date($buf)] {
          set pid $buf
       } else {
          puts "no such # or pid"
          continue
       return $pid
   }
}
```

All that is left to show is the child process. It immediately disconnects and spawns the actual process. The child then waits for the other end of each fifo to be opened. Once opened, the fifos are removed so that no one else can connect, and then the interaction is started. When the user-level process exits, the child process gets an eof, returns from the interact, and recreates the fifos. The child then goes back to waiting for the fifos to be opened again. If the actual process exits, the child exits. Nothing more need be done. The fifos do not exist nor does the entry in the .dislocate file. They were both removed prior to the interact by fifo_pair_remove.

```
proc child {argdate argv} {
   global infifosuffix outfifosuffix
   disconnect
   # these are backwards from the child's point of view
   # so that we can make everything else look "right"
        infifosuffix ".o"
   set outfifosuffix ".i"
   set pid 0
   eval spawn $argv
   set proc_spawn_id $spawn_id
   while {1} {
       spawn -open [open [infifoname $pid] r]
       set in $spawn_id
       spawn -open [open [outfifoname $pid] w]
       set out $spawn_id
       fifo_pair_remove $pid
       interact {
          -u $proc_spawn_id eof exit
          -output $out
          -input $in
       }
      catch {close -i $in}
       catch {close -i $out}
       set pid [pid]
       fifo_pair_create $pid $argdate $argv
   }
}
```

Expect As A Daemon

When you log in to a host, you have to provide a username and (usually) a password. It is possible to make use of certain services without this identification. finger and ftp are two examples of services that can be obtained anonymously—without logging in. The programs that provide such services are called daemons. Traditionally, a *daemon* is a background process that is started or woken when it receives a request for service.

UNIX systems often use a program called inetd to start these daemons as necessary. For example, when you ftp to a host, inetd on that host sees the request for ftp service and starts a program called in.ftpd ("Internet ftp daemon") to provide you with service. There are many other daemons such as in.telnetd ("Internet telnet daemon") and in.fingerd ("Internet finger daemon").

You can write Expect scripts that behave just like these daemons. Then users will be able to run your Expect scripts without logging in. As the large number of daemons on any host suggests, there are many uses for offering services in this manner. And Expect makes it particularly easy to build a daemon—to offer remote access to partially or completely automated interactive services. In the next section, I will discuss how to use Expect to enable Gopher and Mosaic to automate connections that would otherwise require human interaction.

Simple Expect scripts require no change to run as a daemon. For example, the following Expect script prints out the contents of /etc/motd whether run from the shell or as a daemon.

exec cat /etc/motd

Such a trivial script does not offer any benefit for being written in Expect. It might as well be written in /bin/sh. Where Expect is useful is when dealing with interactive programs. For example, your daemon might need to execute ftp, telnet, or some other interactive program to do its job.

The telnet program (the "client") is normally used to speak to a telnet daemon (the "server") but telnet can be used to communicate with many other daemons as well. In Chapter 6 (p. 131), I showed how to use telnet to connect to the SMTP port and communicate with the mail daemon.

If you telnet to an interactive program invoked by a daemon written as a shell script, you will notice some interesting properties. Input lines are buffered and echoed locally. Carriage-returns are received by the daemon as carriage-return linefeed sequences. This peculiar character handling has nothing to do with cooked or raw mode. In fact, there is no terminal interface between telnet and telnetd.

This translation is a by-product of telnet itself. telnet uses a special protocol to talk to its daemon. If the daemon does nothing special, telnet assumes these peculiar characteristics. Unfortunately, they are inappropriate for most interactive applications. For example, the following Expect script works perfectly when started in the foreground from a terminal. However, the script does not work correctly as a daemon because it does not provide support for the telnet protocol.

```
spawn /bin/sh
interact
```

Fortunately, a telnet daemon can modify the behavior of telnet. A telnet client and daemon communicate using an interactive asynchronous protocol. An implementation of a telnet daemon in Expect is short and efficient.

The implementation starts by defining several values important to the protocol. IAC means *Interpret As Command*. All commands begin with an IAC byte. Anything else is data, such as from a user keystroke. Most commands are three bytes and consist of the IAC byte followed by a *command* byte from the second group of definitions followed by an *option* byte from the third group. For example, the sequence \$IAC\$WILL\$ECHO means that the sender is willing to echo characters.

The IAC byte always has the value "\xff". This and other important values are fixed and defined as follows:

```
set IAC
          "\xff"
          "\xfe"
set DONT
set DO
          "\xfd"
set WONT
          "\xfc"
set WILL
          "\xfb"
set SB
          "\xfa"
                      ;# subnegotation begin
set SE
          "\xf0"
                      ;# subnegotation end
set TTYPE "\x18"
set SGA
          "\x03"
set ECHO
          "\x01"
set SEND
          "\x01"
```

The response to WILL is either DO or DONT. If the receiver agrees, it responds with DO; otherwise it responds with DONT. Services supplied remotely can also be requested using DO, in which case the answer must be WILL or WONT. To avoid infinite protocol loops, only the first WILL or DO for a particular option is acknowledged. Other details of the protocol and many extensions to it can be found in more than a dozen RFCs beginning with RFC 854.[†]

Exploring Expect

The server begins by sending out three commands. The first command says that the server will echo characters. Next, line buffering is disabled. Finally, the server offers to handle the terminal type.

```
send "$IAC$WILL$ECHO"
send "$IAC$WILL$SGA"
send "$IAC$DO$TTYPE"
```

For reasons that will only become evident later, it is important both to the user and to the protocol to support nulls, so null removal is disabled at this point.

```
remove_nulls 0
```

Next, several patterns are declared to match commands returning from the client. While it is not required, I have declared each one as a regular expression so that the code is a little more consistent.

The first pattern matches \$IAC\$DO\$ECHO and is a response to the \$IAC\$WILL\$ECHO. Thus, it can be discarded. Because of the clever design of the protocol, the acknowledgment can be received before the command without harm. Each of the commands above has an acknowledgment pattern below that is handled similarly.

Any unknown requests are refused. For example, the \$IAC\$DO\(.) pattern matches any unexpected requests and refuses them. (Notice the parenthesis has a preceding backslash to avoid having "\$DO" be interpreted as an array reference!)

```
expect_before {
    re "^$IAC$DO$ECHO" {
        # treat as acknowledgment and ignore
        exp_continue
    }
    re "^$IAC$DO$SGA" {
        # treat as acknowledgment and ignore
        exp_continue
    }
    re "^$IAC$DO\(.)" {
        # refuse anything else
        send_user "$IAC$WONT$expect_out(1,string)"
        exp_continue
    }
    re "^$IAC$WILL$TTYPE" {
        # respond to acknowledgment
        send_user "$IAC$SB$TTYPE$SEND$IAC$SE"
        exp_continue
```

[†] *TCP/IP Illustrated, Volume 1* by W. Richard Stevens (Addison-Wesley, 1994) contains a particularly lucid explanation of the protocol, while *Internet System Handbook* by Daniel Lynch and Marshall Rose (Addison-Wesley, 1993) describes some of the common mistakes. If you are trying for maximum interoperability, you must go beyond correctness and be prepared to handle other implementation's bugs!

```
-re "^$IAC$WILL$SGA" {
      # acknowledge request
      send_user "$IAC$DO$SGA"
      exp_continue
   -re "^$IAC$WILL\(.)" {
      # refuse anything else
      send_user "$IAC$DONT$expect_out(1,string)"
      exp continue
   -re "^$IAC$SB$TTYPE" {
      expect_user null
      expect_user -re "(.*)$IAC$SE"
      set env(TERM) [string tolower $expect_out(1,string)]
      # now drop out of protocol handling loop
   -re "^$IAC$WONT$TTYPE" {
      # treat as acknowledgment and ignore
      set env(TERM) vt100
      # now drop out of protocol handling loop
}
```

The terminal type is handled specially. If the client agrees to provide its terminal type, the server must send another command that means "ok, go ahead and tell me". The response has an embedded null, so it is broken up into separate expect commands. The terminal type is provided in uppercase, so it is translated with "string lower". If the client refuses to provide a terminal type, the server arbitrarily uses vtlo0.

All of the protocol and user activity occurs with the standard input and output. These two streams are automatically established if the daemon is configured with inetd.

Next, the timeout is disabled and a bare expect command is given. This allows the protocol interaction to take place according to the expect_before above. Most of the protocol actions end with exp_continue, allowing the expect to continue looking for more commands.

```
set timeout -1
expect ;# do negotiations up to terminal type
```

When the client returns (or refuses to return) the terminal type, the expect command ends and the protocol negotiations are temporarily suspended. At this point, the terminal type is stored in the environment, and programs can be spawned which will inherit the terminal type automatically.

```
spawn interactive-program
```

Now imagine that the script performs a series of expect and send commands, perhaps to negotiate secret information or to navigate through a difficult or simply repetitive dialogue.

```
expect . . . send . . . expect . . .
```

Additional protocol commands may have continued to arrive while a process is being spawned, and the protocol commands are handled during these expect commands. Additional protocol commands can be exchanged at any time; however, in practice, none of the earlier ones will ever reoccur. Thus, they can be removed. The protocol negotiation typically takes place very quickly, so the patterns can usually be deleted after the first expect command that waits for real user data.

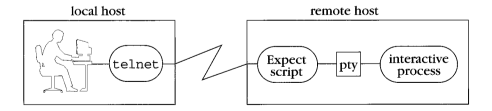
```
# remove protocol negotation patterns
expect_before -i $user_spawn_id
```

One data transformation that cannot be disabled is that the telnet client appends either a null or linefeed character to every return character sent by the user. This can be handled in a number of ways. The following command does it within an interact command which is what the script might end with.

```
interact "\r" {
   send "\r"
   expect_user \n {} null
}
```

Additional patterns can be added to look for commands or real user data, but this suffices in the common case where the user ends up talking directly to the process on the remote host.

Ultimately, the connection established by the Expect daemon looks like this:



Example — Automating Gopber And Mosaic telnet Connections

Gopher is an information system that follows links of information that may lead from one machine to another. The Gopher daemon does not support the ability to run interactive programs. For instance, suppose you offer public access to a service on your system, such as a library catalog. Since this is an interactive service, it is accessed by logging in, usually with a well-known account name such as "info".

Put another way, for someone to use the service, they must telnet to your host and enter "info" when prompted for an account. You could automate this with an Expect script. Not so, under Gopher. The Gopher daemon is incapable of running interactive processes itself. Instead, the daemon passes the telnet information to the Gopher client. Then it is up to the Gopher client to run telnet and log in.

This means that the client system has to do something with the account information. By default, the Gopher client displays the information on the screen and asks the user to type it back in. This is rather silly. After all, the client knows the information yet insists on having the user enter it manually. It is not a matter of permission. The client literally tells the user what to type! Here is an example (with XXX to protect the guilty) from an actual Gopher session.

Even Mosaic, with its slick user interface, does not do any better. It looks pretty, but the user is still stuck typing in the same information by hand.



Unfortunately, Mosaic and Gopher clients cannot perform interaction automation. One reason is that there is no standard way of doing it. For instance, there is no reason to

[†] While the WWW (e.g., Mosaic) interface is different than Gopher, both have the same restrictions on handling interactive processes and both can take advantage of the approach I describe here.

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expect that any arbitrary host has Expect. Many hosts (e.g., PCs running DOS) do not even support Expect, even though they can run telnet.

And even if all hosts could perform interaction automation, you might not want to give out the information needed to control the interaction. Your service might, for example, offer access to other private, internal, or pay-for-use data as well as public data. Automating the account name, as I showed in the example, is only the tip of the iceberg. There may be many other parts of the interaction that need to be automated. If you give out the account, password, and instructions to access the public data, users could potentially take this information, bypass the Gopher or Mosaic client and interact by hand, doing things you may not want.

The solution is to use the technique I described in the previous section and partially automate the service through an Expect daemon accessible from a telnet port. By doing the interaction in the daemon, there is no need to depend on or trust the client. A user could still telnet to the host, but would get only what the server allowed.

By controlling the interaction from the server rather than from the client, passwords and other sensitive pieces of information do not have a chance of being exposed. There is no way for the user to get information from the server if the server does not supply it. Another advantage is that the server can do much more sophisticated processing. The server can shape the conversation using all the power of Expect.

In practice, elements of the earlier script beginning on page 393 can be stored in another file that is sourced as needed. For instance, all of the commands starting with the telnet protocol definitions down to the bare expect command could be stored in a file (say, expectd.proto) and sourced by a number of similar servers.

source /usr/etc/expectd.proto

As an example, suppose you want to let people log into another host (such as a commercial service for which you pay money) and run a program there, but without their knowing which host it is or what your account and password are. Then, the local server would spawn a telnet (or tip or whatever) to the real server.

The following example is a script that communicates with the popular FirstSearch system provided by OCLC Online Computer Library Center, a research organization used by more than 17,000 libraries. FirstSearch searches databases such as WorldCat. (WorldCat alone holds more than 29 million records!) Access to FirstSearch costs money so it is appropriate to hide the password while still allowing access. For instance, you could make the service available to your staff this way.[†] Then if they took another job elsewhere, they would not be able to continue using the account, since they never knew the account information and password in the first place.

[†] I will mention one way of doing access control in the next section.

This example merely automates the initial login. You could, of course, do more but this is sufficient to show that there are all sorts of other possibilities.

```
source /usr/etc/expectd.proto
log_user 0     ;# turn output off
set timeout -1
expect     ;# do negotiations up to terminal type
spawn telnet fscat.oclc.org
expect "authorization*=> "
send "123-456-789\r"
expect "password*=> "
send "jellyroll\r"
log_user 1     ;# turn output on
expect "WELCOME TO FIRSTSEARCH"
```

The script ends as before—removing the protocol patterns and dropping the user into an interact.

```
expect_before -i $user_spawn_id
interact "\r" {
    send "\r"
    expect_user \n {} null
}
```

The interface provided by OCLC suffers from the very problem I warned against in Chapter 8 (p. 199). Namely, the interface leaves a window between the time it prompts for the password and disables echoing. This naturally shows up here. Since Expect is so fast, the password is almost always entered in the critical window and echoed. A simple solution is just to sleep for a few seconds. However, this is unreliable. There is no guarantee that any amount of time is enough. A better solution is to absorb the password if it appears. Here is the critical fragment of the script rewritten to do so:

```
expect "password*=> "
send [set password "jellyroll"]\r
expect -re "(.*$password)?(.*WELCOME TO FIRSTSEARCH.*)" {
    send_user -raw $expect_out(2,string)"
}
log_user 1 ;# turn output on
```

If the password appears, the regular expression skips over it. The remainder of the output is matched and sent to the user. Once beyond the password interaction, logging to the standard output is restored, so that it can be done automatically by Expect.

In this example, the script is logging in to another host, and the password appears literally in the script. This can be very secure if users cannot log in to the host. Put scripts like these on a separate machine to which users cannot log in or physically approach. As long as the user can only access the machine over the network through these Expect daemons, you can offer services securely.

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Providing the kind of daemon service I have just described requires very little resources. It is not CPU intensive nor is it particularly demanding of I/O. Thus, it is a fine way to make use of older workstations that most sites have sitting around idle and gathering dust.

Telling The System About Your Daemon

Daemons like the one I described in the previous section are typically started using inetd. Several freely available programs can assist network daemons by providing access control, identification, logging, and other enhancements. For instance, tcp_wrapper does this with a small wrapper around the individual daemons, whereas xinetd is a total replacement for inetd. tcp_wrapper is available from cert.sei.cmu.edu as pub/network_tools. xinetd is available from the comp.source.unix archive.

Since anyone using xinetd and tcp_wrapper is likely to know how to configure a server already, I will provide an explanation based on inetd. The details may differ from one system to another.

Most versions of inetd read configuration data from the file /etc/inetd.conf. A single line describes each server. (The order of the lines is irrelevant.) For example, to add a service called secret, add the following line:

secret stream tcp nowait root /usr/etc/secretd secretd

The first field is the name of the port on which the service will be offered. The next three parameters must always be stream, tcp, and nowait for the kind of server I have shown here. The next parameter is the user id with which the server will be started. root is common but not necessary. The next argument is the file to execute. In this example, /usr/etc/secretd is the Expect script. This follows the tradition of storing servers in /usr/etc and ending their names with a "d". The script must be marked executable. If the script contains passwords, the script should be readable, writable, and executable only by the owner. The script should also start with the usual #! line. Alternatively, you can list Expect as the server and pass the name of the script as an argument. The next argument in the line is the name of the script (again). Inside the script, this name is merely assigned to argv0. The remaining arguments are passed uninterpreted as the arguments to the script.

Once inetd is configured, you must send it a HUP signal. This causes inetd to reread its configuration file.

The file /etc/services (or the NIS services map) contains the mapping of service names to port numbers. Add a line for your new service and its port number. Your

number must end with /tcp. "#" starts a comment which runs up to the end of the line. For example:

```
secret 9753/tcp # Don's secret server
```

You must choose a port number that is not already in use. Looking in the /etc/services file is not good enough since ports can be used without being listed there. There is no guaranteed way of avoiding future conflicts, but you can at least find a free port at the time by running a command such as "netstat -na | grep tcp" or lsof. lsof (which stands for "list open files") and similar programs are available free from many Internet source archives.

Exercises

1. Write a script that retrieves an FAQ. First the script should attempt to get the FAQ locally by using your local news reading software. If the FAQ has expired or is not present for some other reason, the script should anonymously ftp it from rtfm.mit.edu. (For instance, the first part of the Tcl FAQ lives in the file /pub/usenet/news.answers/tcl-faq/part1.) If the ftp fails because the site is too loaded or is down, the script should go into the background and retry later, or it should send email to mail-server@rtfm.mit.edu in the form:

```
send usenet/news.answers/tcl-faq/part1
```

- 2. Write a script called netpipe that acts as a network pipe. Shell scripts on two different machines should be able to invoke netpipe to communicate with each other as easily as if they were using named pipes (i.e., fifos) on a single machine.
- 3. Several of your colleagues are interested in listening to Internet Talk Radio and Internet Town Hall. Unfortunately, each hour of listening pleasure is 30Mb. Rather than tying up your expensive communications link each time the same file is requested, make a cron entry that downloads the new programs once each day. (For information about the service, send mail to info@radio.com.)
- 4. The dialback scripts in Chapter 1 (p. 4) and Chapter 16 (p. 351) dial back immediately. Use at to delay the start by one minute so that there is time to log out and accept the incoming call on the original modem. Then rewrite the script using fork and disconnect. Is there any functional difference?
- 5. Take the telnet daemon presented in this chapter and enhance it so that it understands when the client changes the window size. This option is defined by RFC 1073 and is called *Negotiate About Window Size* (NAWS) and uses command byte \x1f.

[†] The book review from April 7, 1993 is particularly worthwhile!

NAWS is similar to the terminal type subnegotation except that 1) it can occur at any time, and 2) the client sends back strings of the form:

\$IAC\$SB\$NAWS\$ROWHI\$ROWLO\$COLHI\$COLLO\$IAC\$SE

where ROWHI is the high-order byte of the number of rows and ROWLO is the low-order byte of the number of rows. COLHI and COLLO are defined similarly.

6. You notice someone is logging in to your computer and using an account that should not be in use. Replace the real telnet daemon with an Expect script that transparently records any sessions for that particular user. Do the same for the rlogin daemon.

In This Chapter:

- Tracing Commands
 And Variables
- Peeking And Poking Into Other Processes
- A Generalized Debugger For Tcl Programs

18

Debugging Scripts

A description of debugging techniques could easily fill an entire book or more—and rightfully so. In any software development, debugging often takes more time than the programming (not to mention design[†]).

The need for debugging is even more exaggerated in Tcl where many people code while thinking. The interpretive nature of the language makes this seductively easy.

Good design principles can help avoid getting stuck in a quagmire. Careful thought can prevent many common traps. In the same way, careful (and imaginative) thought is helpful in solving problems. Some people claim never to use debuggers. I am not one of them, but sometimes it helps to walk away from the keyboard and simply think through what could possibly be happening—or what cannot possibly be happening but is anyway.

Tracing

In this section, I will briefly recap some useful techniques and mention a few more that are very useful for tracking down problems. All of these have to do with tracing control. I will go into other debugging techniques later.

Simple output commands (using puts and send) can go a long way towards finding problems. However, putting commands in and taking them out is a hassle. You can conditionalize their execution with a variable.

```
if (verbose) {
   puts "..."
}
```

[†] Assuming you did any.

Rather than having raw if/puts commands throughout your code, it is cleaner to isolate them in one place, such as a procedure called vprint (for "verbose print").

```
proc vprint {msg} {
    global verbose

    if {$verbose} {puts "$msg"}
}
```

Later if you decide to redirect output to a file or window, you only have to change the one output command in vprint.

This idea can be augmented in many different ways. For example, the following definition prints the procedure name before the message.

```
proc vprint {msg} {
    global verbose

if {$verbose} {
    puts "[lindex [info level -1] 0]: $msg"
    }
}
```

Logging

It is often useful to write information to files so that you can study it later. You can write log files yourself or you can use Expect's logging functions.

The commands log_user, log_file, and exp_internal can all be helpful while debugging. These commands can also be controlled indirectly through procedures similar to the puts example above.

I will summarize what these commands do. The log_user command controls whether the output of spawned processes is seen. In most scripts, you want to leave this set one way or the other, but it is nice to have the flexibility to turn it off and on during development. The log_user command is described further in Chapter 7 (p. 175).

The log_file command is related to the log_user command. However, log_file has almost no uses other than for debugging. The log_file command records everything from a spawned process. Even output suppressed via "log_user 0" can be recorded. The log_file command is further described in Chapter 7 (p. 180).

The exp_internal command is another command that is useful only for debugging. The exp_internal command enables the printing of internal information, mostly concerning pattern matching. This command was discussed in Chapter 7 (p. 165).

In Chapter 17 (p. 383), I described how to use mail to save information. This technique can be very useful because you can get an immediate indication as soon as the mail has been generated. With the log commands, you have to remember to look at the files they create. For example, in Chapter 1 (p. 13) I described a script that regularly checks a set of modems. If the script encounters a problem that it cannot resolve, it sends mail rather than simply logging the error to a file. This way the problem is brought to an administrator's attention immediately.

Command Tracing

The strace command is yet another command that is useful only for debugging. The command enables the printing of commands before they are executed. Here is what it looks like when commands are traced.

```
expect1.2> set foo [split "a b [expr 10+5]"]
3          expr 10+5
2         split "a b [expr 10+5]"
1         set foo [split "a b [expr 10+5]"]
a b 15
```

Each command is prefixed by an integer describing the depth of the evaluation stack. Each bracketed command increases the evaluation stack. In this example, you can see the expr command being evaluated at the third stack level, the split command being evaluated at the second stack level, and the set command being evaluated at the first level.

Each command is indented by two spaces for each additional level in the stack. The precise level numbers are not that important except as a guide to bounding the amount of information that is produced.

The strace command takes an integer argument that bounds the depth to which commands are traced. For example, the following command traces only commands executed at the first three levels.

```
strace 3
```

This could be useful when there are a lot of subroutines being executed and you want to ignore, for example, many iterations of a loop at some deep level. Unfortunately, this control is not very fine. In practice, I often just use a very high value no matter what kind of script I am using. It is simply not worth the effort of figuring out a precise cut-off. This command is likely to be revised in the future.[†]

[†] The name is particularly likely to change. The s stands for "statement". Once a synonym for "command", "statement" has been relegated to the historical wastebasket.

Given the flag -info, the strace command returns the current depth to which it is tracing.

Variable Tracing

Tcl supports the ability to invoke procedures when variables are read or written. This can be useful in regular programming (for example, Tk makes extensive use of tracing) but it is especially useful during debugging.

For example, the following command traces any assignments to the array expect_out.

```
trace variable expect_out w traceproc
```

The w argument in the command stands for "write". The last argument is a procedure which is called whenever the variable is written (i.e., assigned to). Instead of w, you can also put r (read) or u (unset). A variable is unset when the unset command is used or the variable goes out of scope.

All trace procedures must be declared with three parameters. The first parameter is the variable name, the second is the element name (if the variable is an array), and the third is the letter r, w, or u, depending on if the variable is being read, written, or unset.

The usual thing to do with a trace procedure when debugging is to print out the variable. Here is a trace procedure to do that. The procedure prints the variable name followed by the value. The type argument is ignored since it will always be w in this example.

```
proc traceproc {array element type} {
   upvar [set array]($element) var
   puts "new value of [set array]($element) is $var"
}
```

The trace procedure executes in the context of the scope in which the variable was accessed, so the upvar command is necessary. It gets the variable from the caller's scope, where it is meaningful.

The array name is stored in array and the element name is stored in element. The expression "[set array] (\$element)" produces the compound name. The more obvious \$array (\$element) would return the value and not the name.

Here is what it looks like when I trace the array expect_out and type the string "hello world" to an expect command that is just looking for "world":

```
expect1.2> trace variable expect_out w traceproc
expect1.3> expect world
hello world
new value of expect_out(0,string) is world
```

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```
new value of expect_out(spawn_id) is 0
new value of expect_out(buffer) is hello world
expect1.4>
```

Tracing can also be limited to particular array elements. The following command creates a trace only on the element named buffer in the expect_out array.

```
expect1.5> trace variable expect_out(buffer) w traceproc
```

Tracing variables that are not arrays is a little simpler. The second argument to the trace procedure is just an empty string and can be ignored. Here is a trace procedure for scalar variables.

```
proc traceproc_simple {v null type} {
   upvar $v var
   puts "new value of $v is $var"
}
```

Using this procedure, you can trace non-array variables. Here are some examples:

```
trace variable spawn_id w traceproc_simple
trace variable timeout w traceproc_simple
```

You can associate the same trace procedure with multiple variables, and you can also associate multiple trace procedures with the same variable. They will all be triggered (sequentially of course). You can even associate the same trace procedure multiple times with the same variable.

Example—Logging By Tracing

The log_file command does not provide any special support for writing the output of different processes to different log files. This can be simulated by tracing the expect_out array. Remember that the spawn_id element identifies the particular spawn id that produced the output.

The following trace procedure writes the value of expect_out (buffer) to a file specific to the spawn id.

```
proc log_by_tracing {array element op} {
    uplevel {
        global logfile
        set file $logfile($expect_out(spawn_id))
        puts -nonewline $file $expect_out(buffer)
    }
}
```

The association between the spawn id and each log file is made in the array logfile which contains a pointer to the log file based on the spawn id. Such an association could be made with the following code when each process is spawned.

```
spawn ...
set logfile($spawn_id) [open ... w]
```

The trace is armed in the usual way:

```
trace variable expect_out(buffer) w log_by_tracing
```

Internally, the expect command saves the spawn_id element of expect_out after the X, string elements but before the buffer element. For this reason, the trace must be triggered by the buffer element rather than the spawn_id element. A trace triggered on expect_out (spawn_id) will see an old value of expect_out (buffer).

In Chapter 6 (p. 149), I described how process output could be discarded if more arrived than was permitted by match_max. In fact, a copy of the output is saved in expect_out(buffer) before it is removed from the internal buffer. So even if the expect command does not pass control to a user-supplied action, the buffer to be discarded can be saved with the trace command just shown.

Saving output from the interact command in the same fashion is a little trickier. The interact command is optimized for speed and there is no automatic saving of the spawn id or buffer. This can be simulated but requires the use of explicit actions and flags.

UNIX System Call Tracing

Before I finish with tracing, I will mention one more tracing aid—for UNIX system calls. Tracing UNIX system calls is totally outside Tcl and yet that is exactly the reason why it is so valuable. Systems calls are precisely the points at which Tcl interacts with the outside world.

By tracing system calls, you can see files being opened and accessed. You can see when your process is sleeping or creating new processes. You can see signals being sent or received. This kind of information is very useful because, after all, programs are run for the side-effects that they have on the outside world. By tracing system calls, you get an idea of all the side-effects that your script is causing.

I will not go into a lot of detail here because so much of this is system specific. However, there are three programs that are particularly useful. truss is a very flexible system call tracer that is found on System V derivatives. trace is a similar program that is found on BSD-based systems. strace is a public-domain version of trace that is a lot better than the original. I highly recommend getting familiar with at least one of these tools.

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Tk And tkinspect

The Tk extension to Tcl provides commands that are primarily used for the purpose of building graphic user interfaces. However, one Tk command that has nothing to do with graphics is the send command.[†] Tk's send command sends a command from one Tk application to another. The command is evaluated by the second application and returned to the first.

An obvious command to send to an application is "set foo" to find out, for example, what the value of foo is. To do this, all you have to do is send the command from another Tk application. Below, I typed the shell command to start expectk—a program that combines Expect and Tk. Using expectk, I then sent to the application named frogger a request to get the value of the variable named frogcount:

```
% expectk
expect1.1> send frogger set frogcount
17
```

Because X applications typically spend most of their life waiting in an event loop, applications in Tk are almost always ready to respond to send requests. The applications do not have to do anything special to handle them. Most importantly, applications do not have to be stopped to handle them. Tk applications process send requests as they are received. This makes the send command quite useful for debugging. Without any preparation, you can pry into the internal data structures of scripts while they are running!

In fact, you are not restricted to looking at variables. You can change variables. You can execute procedures. You can even redefine procedures as the script is running. Although you may not want to do this last type of operation frequently, all of the commands mentioned previously in this chapter are good candidates for sending to an application that needs to be debugged.

To facilitate the use of send for debugging purposes, I recommend tkinspect. Written by Sam Shen, tkinspect provides a graphic browser to all the global variables and procedures in all the Tk-based applications currently running. You can scroll through variables and values, and change them just by pointing at and editing them using emacs-style commands. At any time, you can send back new values or commands by pressing the send button. tkinspect is so easy to use that you may find yourself using it on *bug-free* programs simply because tkinspect provides a direct view into Tk programs. The Tcl FAQ describes how to obtain tkinspect. For more information on the FAQ, see Chapter 1 (p. 20).

[†] When using Tk, Expect's send command can be accessed as exp_send. For more information, see Chapter 19 (p. 433).

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Despite my enthusiasm for send and tkinspect, there are several drawbacks. You can see only global variables. You cannot stop the application to look at variables that are frequently changing. And you may have to switch from using Expect (or some derivative) to Expectk. Chapter 19 (p. 429) explains the changes that are required to run Expect scripts in Expectk.

Tk's send command is really worth exploring. I have brought it up here in the context of debugging, but the ability to have applications send arbitrary commands to each other is very powerful. Although the interprocess communication that send uses is built in to X, Tk brings this capability out in such a way that it is very easy to use. The send command is much more than a debugging tool.

Traditional Debugging

Expect offers a debugging mechanism that is similar to traditional source-level debuggers such as dbx and gdb. From now on, I will call it the *debugger*. This particular debugger is just one of several that are available as separate extensions to Tcl. Read the Tcl FAQ to learn about other Tcl debuggers.

The debugger can be started with the command "debug 1" or by starting Expect itself with the command-line flag "-D". The -D flag is just shorthand for a form of the debug command, so I will talk about debug first.

The debug command can be used to start or stop the debugger. With an argument of 1, the debugger is started. It is stopped with an argument of 0.

```
debug 1
```

When the debugger starts running, it prints the next command to be executed and then prompts you for what to do next. At this point you can do things like single-step the script, set breakpoints, or continue the script. You can also enter any Expect or Tcl commands as well.

The following Tcl commands illustrate that the debugger evaluates Tcl commands as usual.

```
dbg2.1> set m {a b c}
a b c
dbg2.2> llength $m
3
```

The debugger interaction looks a lot like that of the Expect interpreter command. As with the interpreter command, the second number of the prompt is the Tcl history identifier. The first number is the depth of the evaluation stack. In the context of a script, the initial depth of the evaluation stack is 1 but the debugger always introduces a new level to the stack. So the debugger prompts are always 2.X or higher.

The debug command can appear anywhere in a script. If you have a good idea of where your script is misbehaving, add the debug command at that point. If the misbehavior is dependent on some data, put the debug command in the appropriate side of an if command.

```
if {$a<0} { ;# code only misbehaves when a is negative?
   debug 1 ;# turn on debugger
}</pre>
```

The command-line flag "-D 1" makes Expect execute a "debug 1" command before executing any commands in the script. The effect is as if you had made this command the first line in your script. This is probably not where you would actually want to start debugging; however, the flag avoids having to edit the script to manually add the command.

The -D flag also initializes a trap so that if you generate SIGINT (e.g., press ^C), the debugger takes control before the next command.

The command-line flag "-D 0" arms the trap without executing the "debug 1" command. This is convenient if you want to run your script for a while and then press ^C when you want to take control. If you want to arm a different trap or take some other action upon -D, you can replace the default trap initialization by defining the environment variable EXPECT_DEBUG_INIT with an appropriate Tcl command.

If "debug 1" is executed from an interrupt handler, control is not passed to the debugger until the next command is about to execute. By using the -now flag, the debugger takes control at the first point at which the interrupt can be fully processed. (See Chapter 14 (p. 318) for more information.)

```
debug -now 1
```

Being able to interrupt a command is particularly useful if the command is of a type that can run for a long time, such as an expect command. However, in this situation the debugger may be unable to show the current command, so -now should not be used if it is not necessary. It may be convenient for you to associate the "debug -now 1" command with a different interrupt than ^C.

The remainder of this tutorial will assume that the debugger has been started by using the command-line flag "-D 1".

Debugger Command Overview And Philosophy

The debugger commands are:

Name	Description
s	step into procedure
n, N	step over procedure
r	return from procedure
b	set, clear, or show breakpoint
С	continue
w	show stack
u	move scope up
đ	move scope down
h	help
\r	repeat last action

The debugger commands are all one letter.[†] This is partly for convenience. Since the debugger is purely an interactive application, commands should be easy to enter. Also, scripts rarely use one-letter commands, so the chances of name conflicts between the debugger and scripted applications is very low.

The command names are very similar and, in some cases, identical to other popular debuggers (e.g., gdb, dbx). Existing Tcl procedures are directly usable, so there are no new commands, for example, to print variables since Tcl already provides such commands (e.g., set, puts, parray).

For the purposes of describing the debugger commands, I will use a script called debug-test.exp. It is shown below. The script does not do anything particularly useful. It merely serves to illustrate how the debugger is used.

```
set b 1
proc p4 {x} {
    return [
        expr 5+[expr 1+$x]]
}
set z [
    expr 1+[expr 2+[p4 $b]]
]
```

[†] The "repeat last action" command is entered by just pressing the return key.

```
proc p3 {} {
   set m 0
}
proc p2 {} {
   set c 4
   Eq
   set d 5
}
proc p1 {} {
   set a 2
   p2
   set a 3
   set a 5
}
р1
set k 7
р1
```

If the debugger is started at the beginning of the script, no commands have been executed. Tcl and Expect commands have global scope.

```
% expect -D 1 debug-test.exp
1: set b 1
dbq2.1>
```

When a new command is about to be executed, the debugger prints the evaluation stack level followed by the command. "set b 1" is the first line in the script. It has not yet been executed. "info exists" confirms this.

```
dbg2.1> info exists b
```

Stepping Over Procedure Calls

The n command executes the pending command—in this case "set b 1"—and displays the next command to be executed.

```
dbg2.2> n
1: proc p4 {x} {
    return [
        expr 5+[expr 1+$x]]
}
dbg2.3> info exists b
1
```

The command "info exists b" confirms that b has been set. The procedure p4 is about to be defined.

```
dbg2.4> n
4: p4 $b
dbg5.5>
```

The procedure p4 has now been defined. The next command to be executed is p4 itself. It appears in the command:

```
set z [
    expr 1+[expr 2+[p4 $b]]
]
```

The three sets of braces introduce three new levels on the evaluation stack; hence the stack level in which p4 is about to be executed is shown as 4.[†]

Notice that the evaluation stack level does not affect the scope. I am still in the top-level scope and b is still visible.

```
dbg5.5> info exists b
1
```

The argument to p4 is \$b. The value of this variable can be evaluated by using set or puts.

```
dbg5.6> set b
1
dbg5.7> puts $b
1
```

Another n command executes p4, popping the stack one level. Additional n commands continue evaluation of the "set z" command, each time popping the stack one level. It is not necessary to enter "n" each time. Pressing return is sufficient. Expect remembers that the last action command was an n and executes that.

```
dbg5.8> n
3: expr 2+[p4 $b]
dbg4.9>
2: expr 1+[expr 2+[p4 $b]]
dbg3.10>
1: set z [
      expr 1+[expr 2+[p4 $b]]
]
dbg2.11>
```

[†] Whether the word "stack" refers to procedure call stack or evaluation stack is either explicit or clearly implied by the context.

It is often useful to skip over multiple commands embedded in a single complex command and just stop the debugger before it executes the last command. The N command does this. Here is what the interaction looks like if I restart the debugging just before the definition of p4:

```
1: proc p4 {x} {
    return [
        expr 5+[expr 1+$x]]
}
dbg2.2> N
1: set z [
    expr 1+[expr 2+[p4 $b]]
]
dbg2.3>
```

Having typed N, the debugger executes the proc command but does not stop before *execution* of p4. Instead, the debugger executes all the commands (p4, and expr twice) up to the set before stopping. The N command is a convenient way of stepping over complex commands such as if, for, and source commands that invoke many other commands at the current scope.

Stepping Into Procedure Calls

The n command executes a procedure atomically. In contrast, it is possible to step *into* a procedure with the s command. (If the command that is about to be executed is not a procedure, then s and n behave identically.)

Imagine that p4 is just about to be executed. After the s command, the debugger stops before the first command in the procedure and waits for more interactive commands.

```
4: p4 $b
dbg5.5> s
7: expr 1+$x
dbg8.6>
```

"expr 1+\$x" is the first command to be executed inside of p4. It is nested inside of two brackets, plus the procedure call of p4, so the stack level is increased by three.

s, n, and N take an optional argument in the form of a number describing how many commands to execute. For example:

```
s 2
s 100
s $b
s [expr 2+[p4 $b]]
```

The arguments are evaluated according to the usual Tcl rules because s, n, and N are commands known to Tcl.

The debugger will not interrupt procedures invoked from the command line. This is usually the desired behavior although it is possible to change this.

s, n, and N are action commands. This means that the debugger remembers the last one and uses it if you press return without a command. The arguments are remembered as well. So if you want to execute 10 steps at a time, you need only enter "s 10" once and then press returns thereafter.

Where Am I

In the current scenario, I am about to execute "expr 1+\$x" in the procedure p4. I can remind myself of this by displaying the stack of procedure scopes using the w command.

```
7: expr 1+$x dbg8.6> w
0: expect -D 1 debug-test.exp
*1: p4 1
7: expr 1+1
```

The first line of the response describes scope 0. This is the top-level scope of the file itself, and the command used to invoke the program is shown. The second line describes scope 1 which is the invocation of procedure p4. The last line is not a scope but just repeats the evaluation stack level and the command about to be executed.

Notice that when w prints commands, they are displayed using the actual values of each parameter. In contrast, when the debugger automatically prints out the next command to be executed, the command is printed as it was originally entered in the script. For example, the debugger initially stopped and printed "expr 1+\$w", but the same instruction shows as "expr 1+1" in the output from the w command. Being able to see the values of the parameters this way is exceedingly useful.

The Current Scope

By typing "s 14", the debugger executes fourteen steps. This brings me to the first command in procedure p3.

```
dbg8.8> s 14
4: set m 0
dbg5.9> w
0: expect -D 1 debug-test.exp
1: p1
2: p2
```

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```
*3: p3
4: set m 0
```

The asterisk denotes that p3 is the *current scope*. I can now execute Tcl commands appropriate to the scope of p3. This includes commands that can look or operate directly in other scopes such as global, uplevel, and upvar, but it is simpler yet to move the current scope up and down the stack.

```
dbg5.10> uplevel {set c}
4
```

Moving Up And Down The Stack

The current scope can be changed by the u and d commands. u moves the current scope up, while d moves it down. Interactive variable accesses always refer to the current scope.

```
dbg5.11> u
dbg5.12> w
   0: expect -D 1 debug-test.exp
1: p1
*2: p2
3: p3
4: set m 0
dbg5.13> set c
4
```

Both u and d accept an argument representing the number of scopes by which to move. For example, "u 2" moves from scope 2 to scope 0.

```
dbg5.14> u 2
dbg5.15> w
*0: expect -D 1 debug-test.exp
1: p1
2: p2
3: p3
4: set m 0
```

An absolute scope is also accepted in the form of "#" followed by a scope number, such as "#3".

```
dbg5.16> u #3
dbg5.17> w
   0: expect -D 1 debug-test.exp
1: p1
2: p2
*3: p3
4: set m 0
```

When an absolute scope is named, either u or d may be used, irrespective of which direction the new scope lies.

Moving the scope does not affect the next script command that is about to be executed. If a command such as s or n is given, the current scope is automatically reset to wherever is appropriate for execution of the new command.

Returning From A Procedure

The r command completes execution of the current procedure. In other words, it stops after the current procedure returns.

```
dbg5.18 > r
3: set d 5
dbg4.19> w
 0: expect -D 1 debug-test.exp
 1: p1
*2: p2
 3: set d 5
dbq4.20 > r
2: set a 3
dbq3.21> w
 0: expect -D 1 debug-test.exp
*1: p1
2: set a 3
dbq3.22 > r
1: set k 7
dbg2.23> w
*0: expect -D 1 debug-test.exp
 1: set k 7
dbg2.24 > r
nowhere to return to
```

Continuing Execution

The c command lets execution continue without having to single-step. In the scenario so far, given a command anywhere, the program would continue until the script ends and the shell prompt appears.

```
dbg2.25> c %
```

The c command is also useful in other ways. After setting breakpoints, the program can be continued until it hits a breakpoint. The program can also be continued until a signal occurs, such as by pressing ^C.

Debugging Scripts

r and c are action commands just like s, n, and N. Thus, they can be executed by pressing return if they were the previous action command executed. All other commands are not action commands. For example, w is not an action command. If you enter a c command, hit a breakpoint, and then enter a w command, pressing return after that continues the script.

Defining Breakpoints

So far, I have shown how to execute a fixed number of commands or procedure calls with debugger commands such as s and n. In contrast, breakpoints provide a way to stop execution upon a condition. The conditions include:

- line number and filename matching
- expression testing
- command and argument name matching

Now I will demonstrate these conditions and also show how Tcl's trace facility can be used to cause breakpoints.

Breakpoint By Line Number And Filename

Line numbers and filenames are the most common way to specify a breakpoint.[†] This form is correspondingly the most compact. For example, the following command causes execution to break before executing line 7.

After creation of a breakpoint, an integer identifying the breakpoint is printed. Later, I will show how this is helpful when you have to keep track of multiple breakpoints.

By default, the line number refers to the file associated with the current scope. A filename may be used to refer to a different file. A colon is used to separate the filename and line number.

```
dbg2.27> b foo.exp:7
```

[†] Breakpoints by line number and filename have yet to be implemented as this book goes to press. They will likely be supported in the near future with the syntax shown here.

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Breakpoint By Expression

It is possible to break only when an expression is true. For example, the following command causes execution to break only when foo is greater than 3.

```
dbg2.28> b if {$foo > 3}
```

Expressions follow the usual Tcl syntax and may be arbitrarily complex.

No breakpointing occurs inside of the evaluation of breakpoint expressions (unless another breakpoint dictates this).

Line numbers and expressions may be combined. Here is the same command as before but augmented with a line number so that execution breaks only when foo is greater than 3 on line 7.

```
dbg2.28> b 7 if {$foo > 3}
```

I will show the general form for breakpoints on page 425.

Breakpoint By Pattern Match

It is also possible to define breakpoints by pattern matching on commands and arguments. Regular expressions are introduced by the flag "-re". The following command stops if the string p4 appears within the command about to be executed:

```
dbg2.29> b -re "p4" 3
```

Here are the results of this based on the sample script:

```
% expect -D 1 debug-test.exp
1: set b 1
dbg2.1> b -re "p4"
0
dbg2.2> c
breakpoint 0: -re "p4"
1: proc p4 {x} {
    return [
    expr 5+[expr 1+$x]]
}
```

[†] The debugger permits all flags to be abbreviated to the smallest unique prefix. For example, "-re" can be abbreviated "-r". The usual quoting conventions around patterns should be observed. In this example, the quotes around p4 can be omitted.

```
dbg2.3> c
breakpoint 0: -re "p4"
4: p4 $b
dbg5.4> c
breakpoint 0: -re "p4"
3: expr 2+[p4 $b]
dbg4.5> c
breakpoint 0: -re "p4"
2: expr 1+[expr 2+[p4 $b]]
```

The first breakpoint occurred upon the definition of p4. The second occurred when p4 was called. Two more breakpoints occurred only because p4 was mentioned in the command.

With appropriate regular expressions, any one of these can be selected by itself. For example, to stop only on a definition of p4:

```
dbg2.1> b -re "proc p4 "
```

To stop only on a call to p4 itself:

To stop only on commands which call p4:

```
dbg2.3> b -re "\\\[p4 "
```

The complexity of this last example is somewhat ameliorated by the unlikelihood of it ever being used. I have shown it simply for completeness. The point is, the ability to match on regular expressions is extremely powerful.

Multi-line patterns may be matched in the usual way—using characters such as \n and \r. Using braces instead of double quotes permits the previous pattern to be simplified to "{\[p4\]}". However, the braces prevent the possibility of explicitly matching escaped characters such as \n.

Glob-style matching is available by using the flag -g1 instead of -re. Because glob patterns match an entire string by default, the equivalents to the previous example look slightly different—anchors are not used and asterisks are required in several places.

To stop only on definitions:

```
dbg2.4> b -gl "proc p4 *"
```

On calls to p4:

```
dbg2.5> b -gl "p4 *"
```

On commands which call p4:

```
dbg2.6> b -gl "*\\\[p4 *"
```

Expressions can be combined with patterns just as they are with line numbers. For example, the following command defines a breakpoint which occurs on a call to p4 but only when foo is greater than 3

```
dbg2.7> b -gl "p4 *" if {$foo>3}
```

Strings which match regular expressions are saved in the array dbg. The part of the command matched by the entire pattern is saved in \$dbg(0). Up to nine parenthesized subpattern matches are stored in \$dbg(1) through \$dbg(9).

For example, the name of a variable being set can be accessed as \$dbg(1) after the following breakpoint:

```
dbg2.8> b -re { set ([ ']) + }
```

This can be used to construct more sophisticated breakpoints. For example, the following breakpoint occurs only when the variable being set was already set.

```
dbg2.9> b -re {^set ([^ ])+ } if {[info exists $dbg(1)]}
```

Breakpoint Actions

Breakpoints may trigger actions. The default action prints the breakpoint id and definition. It is possible to replace this action with any Tcl command. As an example, the following command defines a breakpoint which prints a descriptive message whenever the variable a is being defined:

```
dbg2.1> b -re "^set a " then {
+> puts "a is being set"
+> puts "old value of a = $a"
+> }
2
```

When run, it looks like this:

```
dbg2.2> c
a is being set
2: set a 2
dbg3.3> c
a is being set
old value of a = 2
2: set a 3
dbg3.4> c
a is being set
old value of a = 3
2: set a 5
```

Each time the breakpoint occurs, the old and new values of a are displayed. Notice that the first time the breakpoint occurred, a was not defined. In this case, \$a was meaning-

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less and the puts command was not executed. If there had been further commands in the breakpoint, they would also have been skipped.

Implicit error messages generated by actions are discarded. Error messages generated in breakpoint expressions are also discarded. The debugger assumes that such errors are just variables temporarily out of scope.

By default, breakpoints stop execution of the program. It is possible to tell the debugger not to stop by using the commands c, s, n, N, or r from within an action. In this way, breakpoints can be used to trace variables, although Tcl's built-in variable tracing commands perform this particular task much more efficiently.

Here is the trace procedure for simple variables (from page 407) amended with an extra command to interrupt the script if the variable's value ever exceeds 100.

```
proc traceproc_simple {v null type} {
   upvar $v var
   puts "new value of $v is $var"
   if {$var > 100} s
}
```

The s command here still means "step". However, because the script is not being single-stepped to begin with, the s command forces the script back into single-step mode and returns control back to the debugger's interactive prompt at the next command. The n, N, and r commands work similarly.

The following breakpoint prints out the name of each procedure as it is being defined.

```
dbg2.1> b -re "proc (\[^ ]*)" then {
+> puts "proc $dbg(1) defined"
+> c
+> }
0
```

The c command in the last line allows execution to continue after each breakpoint.

```
dbg2.2> c
proc p4 defined
proc p3 defined
proc p2 defined
proc p1 defined
```

The following breakpoint causes the debugger to break after execution of any procedure which has called p4.

```
dbg2.1> b -g1 "p4 *" then "r"
```

The following command prints out the string "entering p4" when p4 is invoked. Execution continues for four more steps after that.

```
dbg2.2> b -re "^p4 " then {
+> puts "entering p4"
+> s 4
+> }
```

Multiple breakpoints can occur on the same line. All corresponding actions are executed. At most one debugger command will be executed, however. For example, if breakpoints trigger commands containing both "s 1" and "s 2", only the second (or last in general) will have any effect.

Limitations Of Breakpoint Actions And Interactive Commands

Debugger commands specified in a breakpoint action occur only after all the breakpoint pattern matching and other tests have completed. For example, the following breakpoint appears to print out the old and new values of every variable about to be set.

```
dbg2.1> b -re {^set ([^ ]+) } then {
+> puts "old $dbg(1) = [set $dbg(1)]"
+> n
+> puts "new $dbg(1) = [set $dbg(1)]"
+> }
```

However, the debugger does not execute the next command (i.e., from the n) until the breakpoint action completes. This breakpoint therefore prints the old value twice, incorrectly claiming that the latter is the new value.

```
dbg4.7 > c
old a = 2
new a = 2
```

In this case, it is possible to get the new value by just omitting the last puts. The debugger will then automatically print the new value as part of echoing the next command to be executed.

```
dbg4.7 > c
old a = 2
2: set a 3
```

This example illustrates a limitation of the debugger. The debugger does not use a separate thread of control and therefore does not allow arbitrary automation of its own commands.

General Form Of Breakpoints

Expressions and actions may be combined. This follows the syntax of Tcl's if-then (but no else). For example, the following command prints the value of foo whenever it is nonzero.

```
dbg2.1> b if {$foo} then {
+> puts "foo = $foo"
+>}
```

The general form of the breakpoint command permits up to one location (specified by pattern, or line number and filename), one expression, and one action. They must appear in this order, but all are optional.

If a location is provided or the if-expression does not look like a line number and/or filename, the if token may be omitted. If an if-expression has already appeared, the then token is also optional. For example, the following two commands have the same effect:

```
dbg2.1> b if {$foo} then {
+> puts "foo = $foo"
+>}
0
dbg2.2> b {$foo} {
+> puts "foo = $foo"
+>}
1
```

When the first argument resembles both a line number and expression, it is assumed to be a line number. The following command breaks on line 17:

```
dbg2.3> b 17
```

Listing Breakpoints

If no arguments are supplied, the b command lists all breakpoints. The following example assumes the previous three breakpoints have been set and creates two more. Notice that breakpoints 0 and 1 are identical.

```
dbg2.4> b -re "^p4"
3
dbg2.5> b zz.exp:17 if {$foo}
4
dbg2.6> b
breakpoint 4: zz.exp:23 if {$foo}
breakpoint 3: -re "^p4" if {^p4}
breakpoint 2: b 17
```

```
breakpoint 1: if {$foo} then {
   puts "foo = $foo"
}
breakpoint 0: if {$foo} then {
   puts "foo = $foo"
}
```

Each breakpoint is identified by an integer. For example, breakpoint 4 occurs if **foo** is true just before line 23 is executed in file **zz.exp**.

When multiple breakpoints occur on the same line, the actions are executed in the order that they are listed by the b command.

Deleting Breakpoints

A breakpoint can be deleted with the command "b -#" where # is the breakpoint number. The following command deletes breakpoint 4.

```
dbg2.7 > b - 4
```

All of the breakpoints may be deleted by omitting the number. For example:

```
dbg2.8> b -
```

Help

The h command prints a short listing of debugger commands, arguments and other useful information.

Changing Program Behavior

When the debugger is active, the variable dbg is defined in the global scope. When the debugger is not active, dbg is not defined nor are the debugger commands such as s and n. This allows scripts to behave differently when the debugger is running.

Changing Debugger Behavior

By default, long (multi-line) commands are truncated so that the debugger can fit them on a line. This occurs when the debugger prints out a command to be executed and also in the listing from the w command.

The w command has a -width flag which can change the current printing width. It takes a new width as an argument. For example to display long commands (such as procedure definitions):

```
dbq2.2> w -w 300
```

Because of the parameter substitutions, the w command may try to display extremely lengthy output. Imagine the following script:

```
puts [exec cat /etc/passwd]
```

When the debugger is run, w command output will be truncated unless the printing width is quite large.

```
2: exec cat /etc/passwd
dbq3.1> s
1: puts [exec cat /etc/passwd]
dbg2.2> w
*0: expect -D 1 debug-test3.exp
 1: puts {root:Xu.VjBHD/xM7E:0:1:Operator:/:/bin/csh
nobody: *:65534:65534::/...
dbg2.3 > w - w 200
dbg2.4> w
*0: expect -D 1 debug-test3.exp
 1: puts {root:Xu.VjBHD/xM7E:0:1:Operator:/:/bin/csh
nobody: *:65534:65534::/:
daemon: *:1:1::/:
sys:*:2:2::/:/bin/csh
bin:*:3:3::/bin:
uucp:*:4:8::/var/spool/uucppublic:
news: *:6:6::/var/spool/news:/bin...
dbg2.5>
```

When output is truncated, an ellipsis is appended to the end. The default width is 75 which allows some space at the beginning of the line for the procedure call depth information.

By default, no other output formatting is performed. But even short commands can cause lots of scrolling. The following declaration of p4 is less then 75 characters but still takes several lines.

```
% expect -D 1 debug-test.exp
set b 1
dbg2.1> s
1: proc p4 {} {
   return [
      expr 5+[expr 1+$x]]
}
```

The -compress flag with argument 1 tells the debugger to display control characters using escape sequences. For example:

```
dbg2.2> w -c 1
dbg2.3> w
*0: expect -D 1 debug-test.exp
1: proc p4 {x} {\n\treturn [\n\t expr 5+[expr 1+$x]]\n}
```

The compressed output is useful for preventing excessive scrolling and also for displaying the precise characters that should be used in order to match patterns in breakpoints.

To revert to uncompressed output, use the same flag with value 0.

```
dbg2.4> w -c 0
```

With no value specified, flags to the w command print out their current values.

```
dbg2.5> w -c
0
dbg2.6> w -w
75
```

Exercises

- 1. The debugger assumes you use the commands set and parray for printing scalars and arrays. Write a command named "p" that prints out a variable no matter what kind it is. Add additional features, such as checking the next higher scope or the global scope if the named variable is not found in the current scope.
- 2. The next chapter describes Tk, a Tcl-based extension for the X Window System. Try using the debugger with Tk. Does it work as you expected?

In This Chapter:

- Using Expect And Tk Together
- A GUI For Setting Passwords
- Expecting Process Output In The Background
- A Terminal Emulator
- Expecting Character Graphics

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Expect + Tk = Expectk

Tk provides commands to build user interfaces for the X Window System. With Tk, you can build graphic user interfaces (GUIs) entirely using Tcl and its extensions. In this chapter, I will cover how to use Expect with Tk. Some of the examples are particularly noteworthy. These include a GUI for setting passwords, a terminal emulator, and a mechanism to watch for patterns in character graphic applications.

Tk is one of the most popular Tcl extensions—and deservedly so. Tk provides a layer of abstraction that is quite high-level and yet still provides a lot of flexibility. It is possible to do things much more quickly in Tk than in other toolkits, and even better—it is likely that you will do things with Tk that you never would have even tried without it.[†]

Unlike the Tcl chapter (page 23), I will give only a brief overview of Tk here—it is not the primary focus of this book and is only mentioned a few times in other chapters. Nonetheless, a little knowledge of Tk is necessary to understand the gist of this chapter. I will make up for the lack of a complete introduction by giving a little more information when I use some of the Tk commands for the first time. However, I will skip parts of Tk that are not immediately relevant. For more information, refer to the Tk reference material. For more information on X, refer to the X Window System Series from O'Reilly & Associates.

Experienced Tk programmers may skip the introductory material in the next section and go right to the Expectk section beginning on page 432.

[†] Despite my enthusiasm for Tk, it is no longer the only game in town. New interpreted window systems are popping up everywhere. The good news is that many are incorporating Expect-like functionality within them. As an example, Neils Mayer's WINTERP is similar to Tcl and Tk but is based on David Betz's XLISP and OSF's Motif. WINTERP includes the Expect library described in Chapter 21 (p. 491).

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Tk—A Brief Technical Overview

Tk provides commands to build user interfaces for the X Window System. For example, the button command creates an object that can be "pushed" analogously to a physical pushbutton. The scrollbar command creates an object that can be manipulated to change the view in other objects. Tk GUIs are built from these and other commands. The actions that Tk GUIs control use the same Tcl commands that you already know.

Widgets

Commands to create objects are simple, and all of the commands follow a similar style. For example, the following command creates a button labelled "Get File".

```
button .getbutton -text "Get File"
```

.getbutton is the name of the newly created button. Any further references to the button in the script are made using this string. Objects such as buttons and scrollbars are called *widgets*.

Commands may be associated with most widgets by using the -command flag. For example, the following command creates a button that when pushed, invokes the getfile command.

```
button .getbutton -text "Get File" -command "getfile"
```

The -command flag can name any Tcl command. This is one of the keys to the power of Tk. The screen layout is defined with simple commands, all in Tk and Tcl. And their behavior is defined with simple commands, also, all in Tk and Tcl. Of course, when used with Expect, any Expect commands may also be given.

Other Widgets And Naming Conventions

Besides push buttons, there are also radio buttons (pushing one in forces others out) and check buttons (they stay in until you push them again). Besides buttons, Tk comes with a variety of widgets such as scrollbars, menus, drawing canvases, etc. Some of these can be used to contain other widgets. For example, a file browser might be made up of a listbox widget and a scrollbar widget, sitting within a frame widget. The frame widget groups other widgets together much like a directory groups files together in the file system. In fact, the analogy is paralleled in the naming convention. The "." in widget names is analogous to a "/" in filenames. The widget .files.could be a frame containing the list widget .files.list and the scrollbar widget .files.sb. This naming convention is not required, but it is normally followed if it makes the code simpler to read. Following the analogy, the widget "." represents a top-level window that is not enclosed by anything else.

Each widget name automatically becomes the name of a command to manipulate the widget. For example, the button created in the previous section could be flashed this way:

```
.getbutton flash
```

The size of the listbox widget stored in the variable \$1b could be returned this way:

```
$1b size
```

Displaying Widgets

Before widgets can appear on the screen, their relationship to other widgets must be described. For example, two buttons may be displayed inside a frame using Tk's pack command as follows:

```
pack .but1 .but2 -in .files
```

The -in flag makes the button widgets appear inside the .files widget. If the hierarchic naming convention is used (described in the previous section), the -in flag and the container widget can be omitted.

```
pack .files.but1 .files.but2
```

The pack command decides on the layout and size of the widgets, although additional flags may be used for guidance. The pack command is so named because it typically packs widgets together as tightly as possible so as to make the best possible use of the space in the window. Other commands are available to describe widget relationships in different ways, but in this chapter, the examples all use pack.

Bindings And Events

Tk's bind command describes what actions should be taken when events occur. *Events* include user input (keystrokes, button clicks) as well as window changes (resizes, exposures).

The following bind command declares that the exit command should be executed when the user enters a Control-C in the widget .files.

```
bind .files <Control-c> exit
```

The next command defines a binding for the first mouse button.

```
bind .files <Button1> {puts "You pressed button 1"}
```

It is also possible to associate events on a class of widgets. The following binding causes all buttons to invoke highlight_button when the cursor enters the window.

```
bind Button <Any-Enter> {highlight_button %W}
```

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When the event occurs, strings in the action beginning with % are replaced with more event information. For example, %W is replaced with the actual name of the window.

The Event Loop

Tk scripts are similar to X programs in that they are usually event driven. Event-driven programs spend most of their time waiting for events to arrive. As events arrive, they are processed by executing any actions that have been declared with bindings. This simple idea of waiting for events and processing them is known as the *event loop*.

There is no explicit command in scripts where the event loop occurs. The event loop is simply entered after all the commands in the scripts have been read and processed.

Expectk

You can include the Expect and Tk extensions together when you build your Tcl-based application. Alternatively if you have Tk installed on your system, the Expect Makefile automatically builds a program called Expectk.

Expectk is a mixture of Expect and Tk. Most of the commands work as before. However, some new commands exist and some old commands have different names.

The most common use of Expectk is to take existing command-line-oriented programs and wrap them with X GUIs. As with Expect, no changes have to be made to the original programs.

Wrapping existing programs avoids several common problems. For example, changing an underlying program requires that you test the result, including features that were working before you touched the program. And it is much more work to test GUIs than to test command-line interfaces. Another problem is version control. If you modify a program, you will have two versions of the original program to maintain—a command-line version and a GUI version. And of course, all of these problems presume that you have the source in the first place, which is often not the case.

Expectk allows you to focus on the GUI, since the original application already exists. This reduces the amount of testing that has to be done and avoids version problems—you will be using the same version of the application whether you use its command-line interface or its GUI interface.

All of the benefits of Tk itself carry through to Expectk. Scripts are much shorter than their compiled equivalents in C or C++. Scripts require no lengthy compilations and can be modified quickly and easily. And the widget library offered by Tk is high-level and compares favorably to more traditional widget libraries. In addition, a GUI builder exists for Tk. Written by Sven Delmas, XF allows you to build a GUI by pointing and clicking,

reducing the amount of work required to create the graphical elements and layout of the GUI. The Tcl FAQ describes how to obtain XF. For more information on the FAQ, see Chapter 1 (p. 20).

Expectk can also be useful when creating brand new applications. Many applications do not require an intimate connection to a GUI. By separating the GUI from the back end, you can concentrate on each part separately. Write simple command-line interfaces to the application and you will not have to be debugging X code just to test out your application. Similarly, it is much easier to test a GUI without having to worry about the application code at the same time.

Expectk Scripts

Expectk scripts are executed using the Expectk program. Expectk is very similar to Expect. For example, you can invoke scripts in an analogous way, such as with the command line:

% expectk script

Expectk scripts may also be executed as:

% script

if the first line of the script starts with:

#!/usr/local/bin/expectk

The -- and -f flags work with Expectk just like they do with Expect. However, many of the other flags are different because there are so many additional flags required by Tk and X. For example, as with most X applications, the -display flag allows you to specify an X server. Expectk uses a skeleton framework provided by Tk which is subject to change with little control from Expect. Thus, your best bet to finding out the current list of flags is a quick look at the source.

The send Command

Both Tk and Expect have a command named send.[†] Expectk detects this collision and lets Tk "win" the fight for command names. So if you type "send", you get Tk's send command. Alternate names are provided for any Expect commands that could collide. In particular, Expect commands that do not already begin with "exp" can be invoked by prefixing them with "exp_". For example, Expect's send command can be invoked as exp_send.

[†] I described Tk's send function in Chapter 18 (p. 409) so I will not provide further explanation of it here. Tk's send is implemented using X primitives but is not otherwise intrinsically related to graphics or windows.

```
% exp_send "foo\r"
```

If you accidentally call Tk's send when you want Expect's send, you will see the following error:

```
% send "foo\r"
wrong # args: should be "send interpName arg ?arg ..."
```

The alias exp_send works in both Expect and Expectk, so you can use exp_send all the time if you find it simpler to remember or read. You should also stick with exp_send if you are writing code that is to be portable to both Expectk and Expect.

An Extended Example — tkpasswd

tkpasswd is an Expectk script that creates a GUI for changing passwords conveniently. You might wonder how there could be any value in a GUI for such a trivial program; however, people who change passwords frequently (such as system administrators) will find many benefits. For instance, the GUI provides the same interface whether you are changing local passwords (/etc/passwd) or remote passwords (NIS). The GUI can show accounts in different ways, such as sorted by name or uid. The GUI also highlights accounts that have no passwords—a potential security problem. Lastly, the GUI can reject passwords that are inappropriate. Naturally, all of this is done without modifying the passwd program itself.

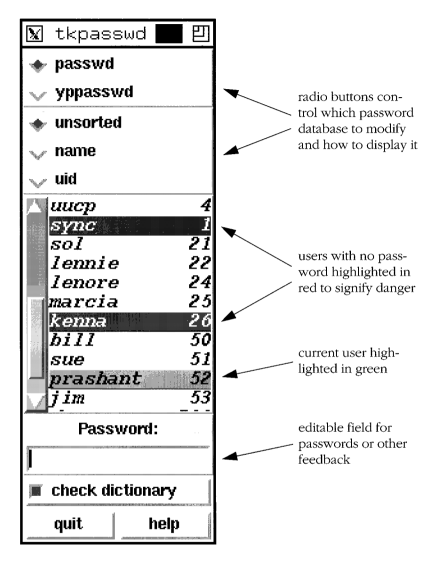
Even with these and other features, the script is only 300 lines (of which 60 are empty or comment lines). About 100 lines are related to laying out the graphics. Only about 10 of the lines are directly related to driving the passwd program, but it is worthwhile to examine other parts of the program to see how, for example, the press of a button is translated into a behavior change in the passwd interaction. The script comes with the Expect distribution as an example.

When run, the script displays the image shown on page 435. At the top are several radio buttons which control the script. In the middle is a user browser. Below this are several more buttons and an entry widget in which passwords can be entered.

The script begins with the usual incantation and commentary (trimmed for publication):

```
#!/usr/local/bin/expectk --
# tkpasswd - Change passwords using Expectk
```

The first two buttons choose between a local password database (/etc/passwd) or an NIS database. When either button is activated, the variable passwd_cmd is assigned the list of "passwd" and "cat /etc/passwd" or the list "yppasswd" and "ypcat passwd". The first element in each list is the appropriate UNIX command to set a password, and the second element is the matching UNIX command to read the password database.



Each time a button is pressed, the get_users command is also called to reload the correct password database.

I will briefly describe some of the graphical aspects but just for the first set of buttons. This will help to give you more of a feel for Tk if you have never used it.

Both buttons are embedded in a frame with a raised border so that it is easy for the user to see that they are related. "-bd 1" means the border is one pixel wide. The "-anchor w" aligns the buttons on the west side of the frame. The pack command places the buttons into the frame and then the frame itself is placed on the screen. The

"-fill x" makes the buttons and the frame expand horizontally to fill the display. (The actual width is determined later.)

In another frame, three more buttons control how users are sorted in the display. As before, a value is assigned to a control variable (sort_cmd) which conveniently is just the right UNIX command to sort a file. Providing sorted and unsorted displays is important because the NIS database is provided in a randomized order (which usually cries for sorting) while the local database is provided in the original order (and may or may not need sorting).

In the center of the display is a frame containing a user browser (user list and scroll bar). The users are displayed in a text widget. The currently selected user is displayed in green. Users with no passwords are highlighted in red (to suggest danger). On a monochrome monitor, black on white and white on black is used with an additional border to distinguish between the usual white on black entries.

The default number of users shown is 10 but the window is defined so that the user can increase or decrease it, in which case the user list expands or contracts appropriately. The remainder of the display is fixed.

The width of the users is set at 14—enough for an eight character user name, a blank, and a five character user id. Everything else in the display is fixed to this width and the user is not allowed to change it.

```
frame .users -relief raised -bd 1
text .names -yscrollcommand ".scroll set" -width 14 \
      -height 1 -font "*-bold-o-normal-*-120-*-m-*" \
      -setgrid 1
.names tag configure nopassword -relief raised
.names tag configure selection -relief raised
if {[tk colormodel .]=="color"} {
   .names tag configure nopassword -background red
   .names tag configure selection -background green
} else {
   .names tag configure nopassword -background black \
          -foreground white
   .names tag configure selection -background white \
          -foreground black
}
scrollbar .scroll -command ".names yview" -relief raised
pack .scroll -in .users -side left -fill y
pack .names -in .users -side left -fill y
pack .users -expand 1 -fill y
wm minsize . 14 1
wm maxsize . 14 999
wm geometry . 14x10
```

A field within a frame labelled "Password" is provided in which the user can enter new passwords. The focus is moved to the entry field allowing the user to enter passwords no matter where the cursor is in the display. Special bindings are added (later) which allow scrolling via the keyboard as well.

```
frame .password_frame -relief raised -bd 1
entry .password -textvar password -relief sunken -width 1
focus .password
bind .password <Return> password_set
label .prompt -text "Password:" -bd 0
pack .prompt .password -in .password_frame -fill x -padx 2 -pady 2
pack .password_frame -fill x
```

Several more buttons are created and placed at the bottom of the display. Rather than putting them at the top, they are placed at the bottom because it is likely they will be pressed at most once. In contrast, the buttons at the top are likely to be pressed many times.

The first button controls whether passwords are checked against a dictionary. It sets the variable dict_check appropriately, and the dictionary is loaded if it has not been already.

A quit button causes the program to exit if pressed.

```
button .quit -text quit -command exit
button .help_button -text help -command help
pack .quit .help_button -side left -expand 1 -fill x -padx 2 -pady
2
```

A help button pops up a help window describing how to use the program. The actual text is omitted here.

```
proc help {} {
   catch {destroy .help}
   toplevel .help
   message .help.text -text <...help text here...>

  button .help.ok -text "ok" -command {destroy .help}
  pack .help.text
  pack .help.ok -fill x -padx 2 -pady 2
}
```

It is interesting to note that all the preceding code is just to set up the display and takes about a third of the program.

The get_users procedure reloads the password database. It is called when any of the top buttons are activated.

After clearing the current list, the procedure executes the appropriate UNIX commands to read and sort the password database. The particular commands are defined by the radio buttons. They select which database to read and how to sort it.

The remainder of the procedure adds the users to the list of names, appropriately tagging any that have null passwords. User ids are displayed as well. User names that have no other information with them are pointers back to the NIS database. They are displayed without user ids but nothing else is done. The script does not have to worry about them because the passwd program itself rejects attempts to set them.

```
proc get_users {} {
   global sort_cmd passwd_cmd
   global selection_line
```

```
global nopasswords ;# line #s of users with no passwds
   global last_line
                      ;# last line of text box
   .names delete 1.0 end
   set file [open "|[lindex $passwd_cmd 1] $sort_cmd"]
   set last line 1
   set nopasswords {}
   while {[gets $file buf] != -1} {
      set buf [split $buf :]
      if [llength $buf]>2 {
          # normal password entry
          .names insert end "[format "%-8s %5d" [ \
                 lindex $buf 0] [lindex $buf 2]]\n"
          if 0==[string compare [lindex $buf 1] ""] {
             .names tag add nopassword \
                 {end - 1 line linestart} \
                 {end - 1 line lineend}
             lappend nopasswords $last_line
          }
      } else {
          # +name style entry
          .names insert end "$buf\n"
      incr last_line
   }
   incr last_line -1
   close $file
   set selection line 0
}
```

At various places in the script, feedback is generated to tell the user what is going on. For simplicity, feedback is displayed in the same field in which the password is entered. This is convenient because the user probably does not want the password left on the screen for long anyway. (Making the password entirely invisible could be done by making some minor changes to the bindings.) The feedback is selected (highlighted) so that it disappears as soon as the user begins to enter a new password.

```
proc feedback {msg} {
    global password

set password $msg
    .password select from 0
    .password select to end
    update
}
```

The dictionary takes considerable time to load into memory (about 10 seconds for 25,000 words on a Sun Sparc 2) so it is not loaded unless the user specifically activates the "check dictionary" button. The first time it is pressed, this procedure is executed. For each word, it creates an element in an array called dict. No value is necessary. Later on, passwords will be looked up in the dictionary just by testing if they exist as an element in the dict array—a very fast operation.

Calling the UNIX grep command would spread the load out, but it would also expose the password to anyone running ps. Instead, I tried my best to speed this procedure up (without resorting to C). Using split on the entire file reduced the run-time by about one third from that taken by the more obvious gets in a while loop. While this can backfire if a file is larger than available memory, it works well with reasonably sized dictionaries.

Since Tcl rescans commands each time they are executed, it is possible to improve performance simply by using shorter commands. (However, the benefit only becomes apparent when there are no other bottlenecks left.) I achieved another 10% increase in speed by temporarily renaming the set command to s. Interestingly, renaming dict to d had almost no impact so I left it unchanged. Substituting a single bare character for the "" made no difference at all.

```
proc load_dict {} {
    global dict dict_loaded

feedback "loading dictionary..."

if 0==[catch {open /usr/dict/words} file] {
    rename set s
    foreach w [split [read $file] "\n"] {s dict($w) ""}
    close $file
    rename s set
    set dict_loaded 1
    feedback "dictionary loaded"
} else
    feedback "dictionary missing"
    .dict deselect
}
```

The weak_password procedure is a hook in which you can put any security measures you like. As written, all it does is reject a word if it appears in the dictionary. The mechanism to look up a word was described earlier.

```
# put whatever security checks you like in here
proc weak_password {password} {
    global dict dict_check
```

```
if $dict_check {
    feedback "checking password"

    if [info exists dict($password)] {
        feedback "sorry - in dictionary"
        return 1
     }
}
return 0
}
```

After entering a password, the password_set procedure is invoked to set the password. The interactive command is extracted from the radio buttons and it is spawned. If the prompt is for an "old password", the script queries the user for it and then passes it on. The new password is sent as many times as requested without telling the user. (All passwords have to be entered twice. Short passwords have to be entered four times.) Any unrecognized response is passed back to the user.

```
proc password_set {} {
   global password passwd_cmd selection_line
   if {$selection_line==0} {
       feedback "select a user first"
       return
   set user [lindex [.names get selection.first selection.last] 0]
   if [weak_password $password] return
   feedback "setting password . . . "
   set cmd [lindex $passwd_cmd 0]
   spawn -noecho $cmd $user
   log_user 0
   set last_msg "error in $cmd"
   while 1 {
       expect {
          -nocase "old password:" {
             exp_send "[get_old_password]\r"
          } "assword:" {
             exp_send "$password\r"
          } -re "(.*)\r\n" {
              set last_msg $expect_out(1,string)
          } eof break
       }
   }
```

```
set status [wait]
if [lindex $status 3]==0 {
    feedback "set successfully"
} else {
    feedback $last_msg
}
```

The script is intended to be run by a superuser. Traditionally, the superuser is not prompted for old passwords so no entry field is permanently dedicated in the display for this purpose. However, in case the user *is* prompted, a window is popped up to collect the old password. This also handles the case when a non-superuser tries to change their own password. Trying to change any other password will be trapped by the passwd program itself, so the script does not have to worry about it.

The procedure temporarily moves the focus to the popup so the user does not have to move the mouse. After pressing return, the popup goes away and the focus is restored.

```
proc get_old_password {} {
   global old
   toplevel .old
   label .old.label -text "Old password:"
   catch {unset old}
   entry .old.entry -textvar old -relief sunken -width 1
   pack .old.label
   pack .old.entry -fill x -padx 2 -pady 2
   bind .old.entry <Return> {destroy .old}
   set oldfocus [focus]
   focus .old.entry
   tkwait visibility .old
   grab .old
   tkwait window .old
   focus $oldfocus
   return $old
```

Once enough procedures are defined, the script can initialize the user list and radio buttons. Initially, the local password database is selected and displayed without sorting.

```
.unsorted select
.passwd invoke
```

The remaining effort in the script is in handling user input. The global variable selection_line identifies the user whose password is about to be changed. The make_selection procedure scrolls the user list if the selected user is not displayed. Lastly, the selected user is highlighted.

```
proc make_selection {} {
    global selection_line last_line
    .names tag remove selection 0.0 end

# don't let selection go off top of screen
if {$selection_line < 1} {
    set selection_line $last_line
} elseif {$selection_line > $last_line} {
    set selection_line 1
}
.names yview -pickplace [expr $selection_line-1]
.names tag add selection $selection_line.0 \
    [expr 1+$selection_line].0
}
```

The select_next_nopassword procedure searches through the list of users that do not have passwords. Upon finding one, it is highlighted. The procedure is long because it can search in either direction and can start searching from the middle of the list and loop around if necessary.

```
proc select_next_nopassword {direction} {
   global selection_line last_line
   global nopasswords
   if 0==[llength $nopasswords] {
       feedback "no null passwords"
       return
   }
   if $direction==1 {
       # get last element of list
       if $selection_line>=[lindex $nopasswords [ \
                     expr [llength $nopasswords]-1]] {
          set selection_line 0
       foreach i $nopasswords {
           if $selection_line<$i break
       }
   } else {
       if $selection_line<=[lindex $nopasswords 0] {</pre>
          set selection_line $last_line
       set j [expr [llength $nopasswords]-1]
       for \{\} \{ j > = 0 \} \{ incr j -1 \} \{ \}
           set i [lindex $nopasswords $j]
           if $selection_line>$i break
       }
   }
```

```
set selection_line $i
make_selection
}
```

The select procedure is called to determine which user has been clicked on with the mouse. Once it has, it updates selection_line and the display.

```
proc select {w coords} {
    global selection_line

    $w mark set insert "@$coords linestart"
    $w mark set anchor insert
    set first [$w index "anchor linestart"]
    set last [$w index "insert lineend + 1c"]
    scan $first %d selection_line

    $w tag remove selection 0.0 end
    $w tag add selection $first $last
}
```

The bindings are straightforward. Mouse button one selects a user. ^C causes the application to exit. In the style of emacs, ^P and ^N move the user up and down by one. Meta-n and meta-p invoke select_next_nopassword to find the next or previous user without a password. These bindings are defined for the entry field in which the new password is entered. Because this field always has the focus, the user can select different users and enter passwords without touching the mouse.

```
bind Text <1> {select %W %x, %y}

bind Entry <Control-c>{exit}

bind .password <Control-n> \
    {incr selection_line 1; make_selection}

bind .password <Control-p> \
    {incr selection_line -1; make_selection}

bind .password <Meta-n>{select_next_nopassword 1}

bind .password <Meta-p>{select_next_nopassword -1}
```

Using Tk Widgets To Prompt For Passwords

In the tkpasswd script, passwords are entered in an entry widget. By default, characters appear in the widget as they are entered. This is not a problem in the tkpasswd script; however, other applications typically require passwords to be entered so that onlookers cannot see them. The entry widget has no built-in provision for suppressing the display. Fortunately, though, it is not difficult to simulate the effect.

A number of approaches are possible. However, people have figured out ingenious ways to subvert most of them. For instance, by setting the foreground and background colors alike, the letters cannot be read. However, if you should temporarily leave your workstation, someone could use the mouse to copy the letters out of the widget and paste them into another one where they once again would be visible.

The best approach is to store the password off-screen. The following procedure and bindings store the password in the global variable password which should be intialized to an empty string. Asterisks are displayed in the entry widget (.e), one for each character entered. If a backspace or delete key is pressed, an asterisk (and the last character in the real password) is removed. Notice how regexp is used to delete the last character in the password.

```
proc password_backspace {w} {
    global password

    regexp (.*). $password dummy password dummy
    tk_entryBackspace $w
    tk_entrySeeCaret $w
}

bind .e <Delete> {password_backspace $W}
bind .e <BackSpace> {password_backspace $W}
bind .e <Any-Key> {
    if {"%A" != ""} {
        %W insert insert *
        set password "[set password]%A"
        tk_entrySeeCaret $W
    }
}
```

Even off-screen, the password is not entirely safe. For example, someone armed with a debugger or permission to access your screen could still read the password. To avoid this, once the password has been entered, it should be used and destroyed immediately. For example, a binding for the return key could do that as follows:

```
bind .e <Return> {
   password_set $password ;# use the password
   set password "" ;# destroy the password
}
```

The expect Command And The Tk Event Loop

When waiting inside of expect (or interact) commands, the Tk event loop is still active. This means that the user can, for example, press buttons on the screen and Tk will respond to the buttons while the script is executing an expect command.

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While any specific action is being executed from the Tk event loop, the original expect command cannot return. During this time, if the user presses a button that kicks off yet another expect command, the original expect command cannot return until the new expect command returns. (This is true for any command in Tk, not just expect commands.)

If both expect commands read from the same spawn id, the later one will see all the buffered data already received. The new expect command can match data that the original expect command had read but not matched.

All of the descriptions so far are identical to the way Expect works without Tk but in the presence of signals. expect commands that are triggered by signal handlers suspend any currently active expect commands.

The expect_background Command

It is possible to have actions execute whenever input arrives and matches a pattern. This is accomplished using the expect_background command. Patterns declared this way are called *background patterns*. These patterns can match whenever the Tk event loop is active. This is similar to the way Tk's bind command works.

Contrast expect_background with expect. Although only a single expect command can be active at any time, any number of background patterns can be active simultaneously.

The expect_background command takes the same arguments as the expect command. Both commands also handle spawn ids in the same way. So by default, expect_background associates patterns with the current spawn id. Other spawn ids are associated by using the -i flag.

For example, the following command adds any input received from spawn id \$shell to the end of the text widget ".text".

```
expect_background -i $shell -re ".+" {
    .text insert end $expect_out(0,string)
}
```

The expect_background command returns immediately. However, the patterns are remembered by Expect. Whenever any input arrives, it is compared to the patterns. If they match, the corresponding action is executed. The patterns are remembered until another expect_background is entered for the same spawn id. For example, the following command effectively cancels the previous expect_background command:

```
expect_background -i $shell
```

Multiple Spawn Ids In expect_background

Multiple spawn ids and patterns can be provided in a single expect_background command. Each time a particular spawn id appears, it replaces the previous background pattern associated with that spawn id. It is possible to declare multiple spawn ids together and change or delete some or all of them separately.

Multiple spawn ids are accepted using the "-i "\$id1 \$id2 \$id3"" notation or via an indirect spawn id specification (see Chapter 11 (p. 268)). When indirect spawn id lists change, the background patterns are immediately disassociated from the old spawn ids and reassociated with the new spawn ids.

In Chapter 11 (p. 266), I described how the -info flag is used to return the association patterns from expect_before and expect_after. The -info flag works with expect_background as well.

Background Actions

When a background pattern matches, the associated action is evaluated. Evaluation of the action follows the same rules as for a regular expect command. However, inside the action, background patterns for the same spawn id are blocked from further matching. This prevents input that arrived later (i.e., in the middle of an action) from being processed while input associated with the pending action is still being processed.

Any command may be used in the action of a background pattern including another expect or expect_background. expect_background commands allow background patterns from a different spawn id to begin matching immediately—even before the current action finishes. expect commands are executed as usual (i.e., immediately), even if they are for the same spawn id as the one associated with the currently executing background action.

It is not possible to wait using both expect and expect_background for output from the same spawn id at precisely the same time. The behavior in such a situation is undefined.

Example—A Dumb Terminal Emulator

The following script creates two text widgets that work like primitive terminals. One allows interaction with a telnet process and the other with a shell. The script has a bind command to pass user keystrokes to the processes and an expect_background command to handle the output of the two processes.

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Notice that the expect_background command discards \r characters since output lines ordinarily end with \r\n but the text widget only expects \n as its line terminator. No further intelligence is provided for more sophisticated emulation. For example, absolute cursor motion is not supported. Nonprintable characters appear on the screen as hex escapes.

```
# start a shell and text widget for its output
spawn $env(SHELL)
set shell $spawn id
text .shell -relief sunken -bd 1
pack .shell
# start a telnet and a text widget for its output
spawn telnet
set telnet $spawn id
text .telnet -relief sunken -bd 1
pack .telnet
expect_background {
   -i $telnet -re "\[^\x0d]+" {
       .telnet insert end $expect_out(0,string)
       .telnet yview -pickplace insert
   -i \$shell -re "\[^\x0d] + " {
       .shell insert end $expect_out(0,string)
       .shell yview -pickplace insert
   -i $any spawn id "\x0d" {
      # discard \r
   }
}
bind Text
          <Any-Enter> {focus %W}
bind .telnet <Any-KeyPress> {exp_send -i $telnet "%A"}
bind .shell <Any-KeyPress> {exp_send -i $shell "%A"}
```

Example — A Smarter Terminal Emulator

The previous example was very simple-minded. The characters from the output of the spawned processes were copied to their own text widget. The only attempt at formatting was to handle line endings. Most programs expect more than this. For example, tabs are usually expanded to spaces, and backspaces cause the terminal cursor to move left instead of right.

More sophisticated programs require character addressing. By sending special terminal manipulation character sequences (I will just call them *sequences* from now on),

programs can write to arbitrary character locations on the screen. The following terminal emulator supports this. You can use it to run programs such as emacs and vi.

As before, a text widget is used for display. Its name is stored in the variable term. For simplicity, the code only supports a single emulator, assumes a fixed size display of 24 rows of 80 columns, and runs a shell. The following code starts the process and creates the text widget.

Once the terminal widget has been created, it can be displayed on the screen with a pack command. But this is not necessary. You may want to use the terminal widget merely as a convenient data structure in which case it need never be displayed. In contrast, the following line packs the widget on to the screen in the usual way.

```
pack Sterm
```

The task of understanding screen manipulation sequences is complicated. It is made more so by the lack of a standard for it. To make up for this, there are packages that support arbitrary terminal types through the use of a terminal description language. So the script has to declare how it would like to hear terminal manipulation requests. The two common packages that provide this are termcap and terminfo. Because termcap has a BSD heritage and terminfo has a SV heritage, it is not uncommon to find that you need both termcap and terminfo. On my own system as delivered from the vendor, half of the utilities use termcap and half use terminfo!

Surprisingly, it is much easier to design a terminal description from scratch than it is to mimic an existing terminal description. Part of the problem is that terminfo and termcap do not cover all the possibilities nor is their behavior entirely well defined. In addition, most terminals understand a large number of sequences—many more than most databases describe. But because the databases can be different for the same terminal from one computer to another, an emulator must emulate all of the sequences whether they

are in the database or not. Even sitting down with a vendor's manuals is not a solution because other vendors commonly extend other vendor's definitions.

Fortunately, few sequences are actually required. For instance, most cursor motion can be simulated with direct addressing. This turns out to be more efficient than many relative cursor motion operations as I will explain later.

The following code establishes descriptions in both termcap and terminfo style using the terminal type of "tk". The code succeeds even if termcap and terminfo are not supported on the system. This code actually has to be executed before the spawn shown earlier in order for the environment variables to be inherited by the process.

I will briefly describe the termcap definition. (The terminfo definition is very similar so I will skip those.) The definition is made up of several capabilities. Each *capability* describes one feature of the terminal. A capability is expressed in the form *xx=value*, where *xx* is a capability label and *value* is the actual string that the emulator receives. For instance the up capability moves the cursor up one line. Its value is the sequence: escape, "[", "A". These sequences are not interpreted at all by Tcl so they may look peculiar. The complicated-looking sequence (cm) performs absolute cursor motion. The row and column are substituted for each %d before it is transmitted. The remaining capabilities are *nondestructive space* (nd), *clear screen* (cl), *down one line* (do), *begin standout mode* (so) and *end standout mode* (se).

```
set env(LINES) $rows
set env(COLUMNS) $cols
set env(TERM) "tk"
set env(TERMCAP) {tk:
   :cm=\E[%d;%dH:
   :up=\E[A:
   :nd=\E[C:
   :cl=\E[H\E[J:
   : do = ^J:
   :so=\E[7m:
   :se=\E[m:
}
set env(TERMINFO) /tmp
set ttsrc "/tmp/tk.src"
set file [open $tksrc w]
puts $file {tk,
   cup=\E[\$p1\$d;\$p2\$dH,
   cuu1=\E[A,
   cuf1=\E[C,
   clear=\E[H\E[J,
   ind=\n,
```

```
cr=\r,
smso=\E[7m,
rmso=\E[m,
}
close $file
catch {exec tic $tksrc}
exec rm $tksrc
```

For simplicity, the emulator only understands the generic standout mode rather than specific ones such as underlining and highlighting. The term_standout global variable describes whether characters are being written in standout mode. Text in standout mode is tagged with the tag standout, here defined by white characters on a black background.

The text widget maintains the terminal display internally. It can be read or written in a few different ways. Access is possible by character, by line, or by the entire screen. Lines are newline delimited. It is convenient to initialize the entire screen (i.e., each line) with blanks. Later, this will allow characters to be inserted anywhere without worrying if the line is long enough already. In the following procedure, term_init, the "insert \$i.0" operation adds a line of blanks to row i beginning at column 0.

```
proc term_init {} {
   set blankline [format %*s $cols ""]\n
   for {set i 1} {$i <= $rows} {incr i} {
        $term insert $i.0 $blankline
   }</pre>
```

For historical reasons, the first *row* in a text widget is 1 while the first *column* is 0. The variables cur_row and cur_col describe where characters are next written. Here, they are initialized to the upper-left corner.

```
set cur_row 1 set cur_col 0
```

The visible insertion cursor is maintained as a mark. It generally tracks the insertion point. Here, it is also set to the upper-left corner.

```
$term mark set insert $cur_row.$cur_col
}
term_init
```

The term_init procedure is called immediately to initialize the text widget.

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A few more utility routines are useful. The term_clear procedure clears the screen by throwing away the contents of the text widget and reinitializing it.

```
proc term_clear {} {
    global term

    $term delete 1.0 end
    term_init
}
```

The term_down procedure moves the cursor down one line. If the cursor is already at the end of the screen, the text widget appears to scroll. This is accomplished by deleting the first line and then creating a new one at the end.

```
proc term_down {} {
    global cur_row rows cols term

if {$cur_row < $rows} {
    incr cur_row
} else {
    # already at last line of term, so scroll screen up
    $term delete 1.0 "1.end + 1 chars"

# recreate line at end
    $term insert end [format %*s $cols ""]\n
}</pre>
```

There is no correspondingly complex routine to scroll up because the termcap/terminfo libraries never request it. Instead, they simulate it with other capabilities. In fact, the termcap/terminfo libraries never request that the cursor scroll past the bottom line either. However, programs like cat and 1s do, so the terminal emulator understands how to handle this case.

The term_insert procedure writes a string to the current location on the screen. It is broken into three parts. The first part writes from anywhere on a line up to the end. If the string is long enough and wraps over several lines, the next section writes the full lines that wrap. Finally, the last section handles the last characters that do not make a full line. Characters are tagged with the standout tag if the emulator is in standout mode.

Each one of these sections does its work by first deleting the existing characters and then inserting the new characters. This is a good example of where termcap/terminfo fail to have the ability to adequately describe a terminal. The text widget is essentially always in "insert" mode but termcap/terminfo have no way of describing this.

One capability of which the script does not take advantage, is that termcap/terminfo can be told not to write across line boundaries. On that basis, this procedure could be

simplified by removing the second and third parts. Again, however, programs such as cat and 1s expect to be able to write over line boundaries. The term_insert procedure does not worry about scrolling once the bottom of the screen is reached. term_down takes care of that already.

```
proc term_insert {s} {
   global cols cur_col cur_row
   global term term_standout
   set chars_rem_to_write [string length $s]
   set space_rem_on_line [expr $cols - $cur_col]
   if {$term_standout} {
       set tag action "add"
   } else {
       set tag_action "remove"
   ###################
   # write first line
   ###################
   if {$chars_rem_to_write > $space_rem_on_line} {
       set chars_to_write $space_rem_on_line
       set newline 1
   } else {
       set chars_to_write $chars_rem_to_write
       set newline 0
   }
   $term delete $cur_row.$cur_col \
                $cur_row.[expr $cur_col + $chars_to_write]
   $term insert $cur_row.$cur_col [
       string range $s 0 [expr $space_rem_on_line-1]
   1
   $term tag $tag_action standout $cur_row.$cur_col \
             $cur_row.[expr $cur_col + $chars_to_write]
   # discard first line already written
   incr chars_rem_to_write -$chars_to_write
   set s [string range $s $chars_to_write end]
   # update cur_col
   incr cur_col $chars_to_write
   # update cur_row
   if $newline {
       term_down
```

```
}
       ##################
       # write full lines
       ####################
       while {$chars_rem_to_write >= $cols} {
          $term delete $cur_row.0 $cur_row.end
          $term insert $cur row.0 [string range $s 0 [expr $cols-1]]
          $term tag $tag_action standout $cur_row.0 $cur_row.end
          # discard line from buffer
          set s [string range $s $cols end]
          incr chars_rem_to_write -$cols
          set cur_col 0
          term down
       }
       ###################
       # write last line
       ###################
       if {$chars rem to write} {
          $term delete $cur_row.0 $cur_row.$chars_rem_to_write
          $term insert $cur_row.0 $s
          $term tag $tag_action standout $cur_row.0 \
                                    $cur_row.$chars_rem to write
          set cur_col $chars_rem_to_write
       }
       term_chars_changed
   }
At the very end of term insert is a call to term chars changed. This is a user-
defined procedure called whenever visible characters have changed. For example, if
you want to find when the string foo appears on line 4, you could write:
   proc term_chars_changed {} {
       global $term
       if {[string match *foo* [$term get 4.0 4.end]]} . . .
Some other tests suitable for the body of term_chars_changed are:
   # Test if "foo" exists at line 4 col 7
   if {[string match foo* [$term get 4.7 4.end]]}
   # Test if character at row 4 col 5 is in standout mode
   if {-1 != [lsearch [$term tag names 4.5] standout]} ...
```

You can also retrieve information:

```
# Return contents of screen
$term get 1.0 end
# Return indices of first string on lines 4 to 6 that are
# in standout mode
$term tag nextrange standout 4.0 6.end
```

And here is possible code to modify the text on the screen:

```
# Replace all occurrences of "foo" with "bar" on screen
for {set i 1} {$i<=$rows} {incr i} {
    regsub -all "foo" [$term get $i.0 $i.end] "bar" x
    $term delete $i.0 $i.end
    $term insert $i.0 $x
}</pre>
```

The last utility procedure is term_update_cursor. It is called to update the visible cursor.

```
proc term_update_cursor {} {
    global cur_row cur_col term

    $term mark set insert $cur_row.$cur_col
    term_cursor_changed
}
```

The term_update_cursor procedure also calls a user-defined procedure, term_cursor_changed. A possible definition might be to test if the cursor is at some specific location:

```
proc term_cursor_changed {} {
   if {$cur_row == 1 && $cur_col == 0} ...
}
```

By default, both procedures do nothing:

```
proc term_cursor_changed {} {}
proc term_chars_changed {} {}
```

term_exit is another user-defined procedure. term_exit is called when the spawned process exits. Here is a definition that causes the script itself to exit when the process does.

```
proc term_exit {} {
    exit
}
```

The last user-defined procedure is term_bell. term_bell is executed when the terminal emulator needs its bell rung. The following definition sends an ASCII bell character to the standard output.

```
proc term_bell {} {
    send_user "\a"
}
```

Now that all of the utility procedures are in place, the command to read the sequences is straightforward. For instance, a backspace character causes the current column to be decremented. A carriage-return sets the current column to 0. Compare this to the code on page 448.

Notice how simple the code is for absolute cursor motion. It is basically two assignment statements. Because it is so simple, there is no need to supply termcap/terminfo with information on relative cursor motion commands. They cannot be substantially faster.[†]

```
expect_background {
   -i $term_spawn_id
   -re "^{\frac{1}{x}} (^{x}01-x1f)+" {
       # Text
      term_insert $expect_out(0,string)
       term_update_cursor
   } "^\r" {
       # (cr,) Go to beginning of line
       set cur col 0
      term_update_cursor
   } "^\n" {
       # (ind,do) Move cursor down one line
       term down
      term_update_cursor
   } "^\b" {
       # Backspace nondestructively
      incr cur_col -1
       term_update_cursor
   } "^\a" {
       term bell
   } eof {
       term_exit
   } "^\x1b\\\[A" {
       # (cuu1,up) Move cursor up one line
       incr cur_row -1
      term_update_cursor
```

[†] The definition for nondestructive space might be seen as a concession to speed, but in fact it is required by some buggy versions of termcap which operate incorrectly if the capability not defined. The other relative motion capabilities are assumed by the terminal driver for non-character-graphic tools such as cat and 1s.

```
} "^\x1b\\\[C" {
      # (cuf1,nd) Nondestructive space
      incr cur_col
      term_update_cursor
   -re "^x1b\\\\[([0-9]*);([0-9]*)H" {
      # (cup,cm) Move to row y col x
      set cur_row [expr $expect_out(1,string)+1]
      set cur_col $expect_out(2,string)
      term_update_cursor
   } "^\x1b\\\[H\x1b\\\[J" {
      # (clear,cl) Clear screen
      term_clear
      term_update_cursor
   } "^\x1b\\\[7m" {
      # (smso,so) Begin standout mode
      set term_standout 1
   } "^\x1b\\\[m" {
      # (rmso,se) End standout mode
      set term_standout 0
   }
}
```

Finally, some bindings are provided. The meta key is simulated by sending an escape. Most programs understand this convention, and it is convenient because it works over telnet links.

```
bind $term <Any-Enter> {
    focus %W
}
bind $term <Meta-KeyPress> {
    if {"%A" != ""} {
        exp_send -i $term_spawn_id "\033%A"
    }
}
bind $term <Any-KeyPress> {
    if {"%A" != ""} {
        exp_send -i $term_spawn_id -- "%A"
    }
}
```

Some bindings can be described using capabilities. For instance, the capability for function key 1 could be described in either of two ways:

```
\begin{array}{ll} \verb|k1=\EOP|: & \textit{termcap-style} \\ \verb|kf1=\EOP|: & \textit{terminfo-style} \\ \end{array}
```

The matching binding is:

```
bind $term <F1> {exp_send -i $term_spawn_id "\0330P"}
```

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Using The Terminal Emulator For Testing And Automation

This book describes a version of Expect that does not provide built-in support for understanding character graphics. Nonetheless, it is possible to use the terminal emulator in the previous section to partially or fully automate character-graphic applications.

For instance, each expect-like operation could be a loop that repeatedly performs various tests of interest on the text widget contents. In the following code, the entrance to the loop is protected by "tkwait var test_pats". This blocks the loop from proceeding until the test_pats variable is changed. The variable is changed by the term_chars_changed procedure, invoked whenever the screen changes. Using this idea, the following code waits for a % prompt anywhere on the first line:

```
proc term_chars_changed {} {
    uplevel #0 set test_pats 1
}

while 1 {
    if {!$test_pats} {tkwait var test_pats}
    set test_pats 0
    if {[regexp "%" [$term get 1.0 1.end]]} break
}
```

Writing a substantial script this way would be clumsy. Furthermore, it prevents the use of control flow commands in the actions. One solution is to create a procedure that does all of the work handling the semaphore and hiding the while loop.

Based on a procedure (shown later) called term_expect, the rogue script in Chapter 6 (p. 141) can be rewritten with the following code. This code is similar to the earlier version except that instead of patterns, tests are composed of explicit statements. Any nonzero result causes term_expect to be satisfied whereupon it executes the associated action. For instance, the first test looks for % in either the first or second line on the screen. The meaning of the rest of the script should be obvious.

```
while 1 {
   term_expect {regexp "%" [$term get 1.0 2.end]}
   exp_send "rogue\r"
   term_expect \
        {regexp "Str: 18" [$term get 24.0 24.end]} {
        break
        } {regexp "Str: 16" [$term get 24.0 24.end]}
   exp_send "Q"
   term_expect {regexp "quit" [$term get 1.0 1.end]}
   exp_send "y"
}
```

In contrast to the original rogue script, there is no interact command at the end of this one. Because of the bindings, the script is *always* listening to the keyboard! To prevent this implicit interact, remove or override the KeyPress bindings that appear at the end of the terminal emulator.

Since the tests can be arbitrarily large lists of statements, they are grouped with braces. For example:

```
term_expect {
    set line [$term get 1.0 2.end]
    regexp "%" $line
} {
    action
} timeout {
    puts "timed out!"
}
```

Timeouts follow a similar syntax as before. A test for an eof is not provided since a terminal emulator should not exit just because the applications making use of it do so. In this example, a shell prompt is used to detect when the rogue program has exited.

The term_expect procedure lacks some of the niceties of expect and should be viewed as a framework for designing a built-in command. Feel free to modify it. Your experiences will help in the ultimate design of a built-in command.

The term_expect Procedure

An implementation of term_expect is shown in this section. The code is quite complex and really beyond the level at which this book is aimed. Fortunately, it is not necessary to understand in order to use it. Nonetheless, I will briefly describe how it works. If you follow it all, you are doing very well indeed.

The code assumes that the terminal emulator is available because the text widget maintains the memory of what is on the screen. Although the terminal emulator is necessary, the text widget and, indeed, Tk itself can be obviated by maintaining an explicit representation such as a list of strings representing rows of the terminal. However, even with Tk and the terminal emulator, the timeout and the scope handling makes the code intricate. Without them, the code would be more similar to the fragment on page 458.

Timeouts are implemented using an after command which sets a strobe at the end of the timeout period. In order to avoid an old after command setting the strobe for a 460 Exploring Expect

later term_expect command, a new strobe variable is generated each time.[†] A global variable provides a unique identifier for this purpose and is initialized separately:

```
set term counter 0 ;# distinguish different timers
```

The procedure begins by deciding the amount of time to wait before timing out. This is rather involved because it looks in the local scope and the global scope as well as providing a default value. This imitates the behavior of the real expect command.

Two unique global variables are used as strobes—to indicate that an event (data or timeout) has occurred. The strobe variable holds the name of a global variable changed when the terminal changes or the code has timed out. Later, the code will wait for this variable to change. To distinguish between the two types of events, tstrobe is another strobe changed only upon timeout. (It is possible to use a single tri-valued strobe, but the coding is much trickier.)

```
global term_counter
incr term_counter
global [set strobe _data_[set term_counter]]
global [set tstrobe _timer_[set term_counter]]
```

The term_chars_changed procedure is modified to fire the strobe. Note the use of double quotes around the body of term_chars_changed in order to allow substitution of the strobe command in this scope.

```
proc term_chars_changed {} "uplevel #0 set $strobe 1"
```

[†] Tk 4 promises to provide support for cancelling after commands. This would remove the need for separate strobe variables.

The next lines set the strobes to make sure that the screen image can be tested immediately since the screen could initially be in the expected state. The after command arranges for the timer strobe to be set later.

If the user omits the final action, the number of arguments will be uneven. Later code is simplified by adding an empty action in this case.

```
set argc [llength $args]
if {$argc*2 == 1} {
    lappend args {}
    incr argc
}
```

If the test is the bare string "timeout", its action is saved for later. Both the string and the action are removed from the list of tests.

```
for {set i 0} {$i<$argc} {incr i 2} {
    set act_index [expr $i+1]
    if {![string compare timeout [lindex $args $i]]} {
        set timeout_act [lindex $args $act_index]
        set args [lreplace $args $i $act_index]
        incr argc -2
        break
    }
}</pre>
```

Now the procedure loops, waiting for the screen to be changed. A test first checks if the strobe has already occurred. If not, tkwait waits. This suspends the loop when no screen activity is occurring. Once the strobe occurs, the rest of the loop executes. If the timeout has occurred or any of the tests are true, the loop breaks so that the action can be evaluated.

```
while {![info exists act]} {
   if {![set $strobe]} {
      tkwait var $strobe
   }
   set $strobe 0

if {[set $tstrobe]} {
      set act $timeout_act
```

```
} else {
    for {set i 0} {$i<$argc} {incr i 2} {
        if {[uplevel [lindex $args $i]]} {
            set act [lindex $args [incr i]]
            break
        }
    }
}</pre>
```

To keep the environment clean, the global strobe variables are deleted. If a timeout could occur in the future, the unset is similarly scheduled; otherwise the variables are deleted immediately. The term_chars_changed procedure is reset so that it does not continue setting the data strobe.

```
proc term_chars_changed {} {}
if {$timeout >= 0} {
   after $mstimeout unset $strobe $tstrobe
} else {
   unset $strobe $tstrobe
}
```

Finally, the action is evaluated. If a flow control command (such as break) was executed, it is returned in such a way that the caller sees it as well. (See the Tcl manual for more detail on this.)

Exercises

- 1. Add scroll bars to the terminal emulator on page 447. Make it allow for resizeable text widgets.
- 2. The terminal emulator is based on an ANSI terminal. Change the emulator so that it emulates a particular terminal that is not ANSI-conforming. This could be useful if you have to interact with a program or service that is hardwired for a terminal type. Make the emulator understand *any* type of terminal.

- 3. Write a version of the UNIX script command that automatically strips out any character graphics as the output is logged to a file.
- 4. Modify the term_expect procedure on page 459 so that it does not require Tk. Use a list of character strings to emulate a Tk text widget. Then try it with an array. Which is faster? Is this what you had expected?
- 5. Expand on the previous exercise, by emulating multiple terminals. Provide "hotkeys" so that you can switch between different terminal sessions in a single keystroke.
- 6. Write a script for browsing through the archives of the comp.lang.tcl newsgroup. Display the subjects in a scrollable window, allowing them to be ordered by date, subject, or author. Upon selection, download the posting and display it.
- 7. Modify the script from the previous exercise so that postings may be saved locally or cached so that the script does not have to ftp them again if they are selected.
- 8. Modify the tkpasswd script so that it rejects passwords containing fewer than two digits and two alphabetic characters, one uppercase and one lowercase. Use exercise 4 on page 163.
- 9. On page 444, I showed how to make an entry widget display asterisks instead of the real characters. This provides security while giving useful feedback when entering passwords. Write a procedure that provides this same kind of feedback when entering passwords to the standard input (i.e., when not using Tk).

In This Chapter:

- Encrypting Directories
- Transferring Files
- Watching For Unread News

20

Extended Examples

Examples are an essential component in learning how to program. The explanations in this book are littered with examples. And while many are complete programs, most of them are small.

In contrast, this chapter is composed of several extended examples. Each is a complete Expect script drawing together many different concepts described in other chapters.

Encrypting A Directory

The UNIX crypt command encrypts a single file. Because it interactively prompts for a password, crypt is a pain to use if you want to encrypt a number of files all at the same time.

The cryptdir script, shown here, encrypts all the files in a directory. The current directory is used unless an argument is given, in which case that is used instead. If the script is called as decryptdir, the files are decrypted. Here is the beginning where the script figures out what it should do based on its name and arguments.

```
#!/usr/local/bin/expect --
# encrypt/decrypt an entire directory
# optional arg is dirname, else cwd
if {[llength $argv] > 0} {
   cd $argv
}
# encrypt or decrypt?
set decrypt [regexp "decrypt" $argv0]
```

Next, the script queries for a password. If the script is encrypting files, it asks for the password twice. This lowers the chance of encrypting files with an accidentally mistyped password.

```
set timeout -1
stty -echo
send "Password:"
expect -re "(.*)\n"
send "\n"
set passwd $expect_out(1,string)
# wouldn't want to encrypt files with mistyped password!
if !$decrypt {
   send "Again:"
   expect -re "(.*)\n"
   send "\n"
   if ![string match $passwd $expect_out(1,string)] {
      send_user "mistyped password?"
      stty echo
      exit
   }
stty echo
```

Once the password is known, the script loops through the list of files encrypting (or decrypting) each one. The suffix .crypt is used to store the encrypted version. Not only is this helpful to the user, but the script also uses this convention to avoid encrypting files that have already been encrypted.

```
log user 0
foreach f [glob *] {
   set strcmp [string compare .crypt [file extension $f]]
   if $decrypt {
       # skip files that don't end with ".crypt"
      if 0!=$strcmp continue
      spawn sh -c "exec crypt < $f > [file root $f]"
   } else {
       # skip files that already end with ".crypt"
      if 0==$strcmp continue
      spawn sh -c "exec crypt < $f > $f.crypt"
   }
   expect "key:"
   send "$passwd\r"
   expect
   wait
   exec rm -f $f
   send_tty "."
```

```
}
send_tty "\n"
```

File Transfer Over telnet

The ftp program is handy for transferring files but it only works if the remote host is directly reachable via TCP. Suppose you have to telnet to a modem pool and then dial out to another modem to reach the remote host. Not only can ftp not handle this but neither can a lot of other communications programs. In Chapter 16 (p. 350), I presented a file transfer script that used rz and sz. Like many other communications programs, rz and sz require binary copies of their counterpart at each end of the link. If you do not have both, copying one to the other end can be a problem—if it was easy, you would not need the programs in the first place! Even worse, many versions of telnet and other programs do not provide 8-bit clean connections. So even if you had rz and sz, you might not be able to use them over a telnet connection.

The script below works over many kinds of links and does not require a copy of itself on the other end. The only assumptions made are that the usual UNIX utilities (such as cat and compress) exist and that the line is error free. If you do not have compress, that can be removed from the script as well. It is used only to speed the transfers.

The script is quite a bit fancier than the rz/sz script. This one interactively prompts for file names and other commands.

The script starts off by finding out what the prompt looks like. It then disables the default timeout. The script has a verbose mode so that the user can see what is happening internally. By default this mode is disabled.

```
#!/usr/local/bin/expect --
if [info exists env(EXPECT_PROMPT)] {
    set prompt $env(EXPECT_PROMPT)
} else {
    set prompt "(%|#|\\$) $" ;# default prompt
}
set timeout -1
set verbose_flag 0
```

As is usually the case, procedures are defined before they are used. Describing the procedures in that order is hard to understand. Instead, I will present the rest of the script out of order.

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The final piece of code in the script starts a shell, tells the user about the commands, and then gives control to the user in an interact:

At this point, the user connects to the remote system using external programs such as telnet and tip. Once in the remote directory where transfers should take place, the user invokes the cmd procedure by entering "~~". A special prompt appears and a single additional character selects the specific action that should take place such as p for "put file" and g for "get file". The user can enter another ~ to send a literal tilde, ^Z to suspend the process, ? for help, or c to change directory on the local system.

```
proc cmd {} {
   set CTRLZ \032
   send_user "command (g,p,? for more): "
   expect_user {
      g get_main
      p put_main
       c chdir
       v verbose
       ~ {send "~"}
       "//?" {
          send user "?\n"
          send_user "~~g get file from remote system\n"
          send_user "~~p put file to remote system\n"
          send_user "~~c change/show directory on local system\n"
          send_user "~~~ send ~ to remote system\n"
          send user "~~? this list\n"
          send user "~~v verbose mode toggle\
                          (currently [verbose_status])\n"
          send_user "~~^Z suspend\n"
       $CTRLZ {
          stty -raw echo
          exec kill -STOP [pid]
          stty raw -echo
       }
       -re . {send_user "unknown command\n"}
   }
   send_user "resuming session...\n"
}
```

After executing a command, users are returned to the shell. They can then execute more shell commands or enter ~~ to do more file transfers.

The v command is the simplest one that executes a procedure, verbose. The procedure just toggles a variable. Another procedure, verbose_status, is a simpler version which just tells the user what the value is. It is called if the user asks for help. Finally, there is a send_verbose which is called many places in the code. It prints its arguments, but only if the script is in verbose mode.

```
proc verbose {} {
   global verbose_flag
   set verbose_flag [expr !$verbose_flag]
   send_user "verbose [verbose_status]\r\n"
}
proc verbose_status {} {
   global verbose_flag
   if Sverbose flag {
       return "on"
   } else {
       return "off"
   }
}
proc send verbose {msq} {
   global verbose flag
   if $verbose_flag {
       send user $msg
   }
}
```

The c command is the simplest command that interacts with users. It starts by resetting the mode to cooked and enabling echo. This enables users to see what they are typing and fix any typos. Once the new directory is entered, the process sets it with cd. (If a user types cd instead of ~~c, only the remote host is affected.) Finally, the terminal mode is reset to how interact left it. The get and put functions handle the terminal mode the same way.

To make this bullet-proof, the cd should be wrapped in a catch. A lot more error checking could be added throughout the script.

```
proc chdir {} {
    stty -raw echo
    send user "c\n"
```

```
send_user "current directory: [pwd], new directory: "
expect_user -re "(.*)\n" {
    cd $expect_out(1,string)
}
stty raw -echo
}
```

The get_main and put_main procedures get the names of the files to be copied. They are written here with expect_user commands although gets could have been used as well. If one name is entered, it is used as both source and destination name. Otherwise different names are used.

```
proc get_main {} {
   stty -raw echo
   send_user "g\nget remote file \[localfile]: "
   expect_user {
       -re "(\[^{1}) +(\[^{1}]+)\n" {
          send_user "copying (remote) $expect_out(1,string) to\
              (local) $expect_out(2,string)\n"
          get $expect_out(1,string) $expect_out(2,string)
       } -re "(\[^ ]+)\n" {
          send user "copying $expect out(1,string)\n"
          get $expect_out(1,string) $expect_out(1,string)
       } -re "\n" {
          send_user "eh?\n"
   stty raw -echo
}
proc put_main {} {
   stty -raw echo
   send_user "p\nput localfile \[remotefile]: "
   expect_user {
       -re "(\[^ ]+) +(\[^ ]+)\n" {
          send_user "copying (local) $expect_out(1,string) to\
              (remote) $expect_out(2,string)\n"
          put $expect_out(1,string) $expect_out(2,string)
       } -re "(\[^ ]+)\n" {
          send_user "copying $expect_out(1,string)\n"
          put $expect_out(1,string) $expect_out(1,string)
       } -re "\n" {
          send_user "eh?\n"
   stty raw -echo
}
```

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The get and put procedures do the real work of transferring the files. They are rather entertaining and illustrate how to do a lot of work with very little in the way of tools.

The get procedure gets a file from the remote system and stores it locally. In essence, the script does this by sending a cat command to the local system. Locally, a file is created, and as lines arrive, they are written to the new file.

To be able to detect the end of the file, it is first unencoded which leaves it with an obvious endmarker. This also solves the problem of transferring binary files. Since binary files are no problem, the file is compressed first on the remote system and uncompressed after reception on the local system. This speeds up the transfer.

The process id is used both locally and remotely to prevent collisions between multiple users. Of course, the remote process id is used on the remote side.

It is amusing to note that the conversation on the remote side is done entirely with vanilla UNIX commands, such as cat and stty—Expect is only required locally.

The stty command is sent immediately to disable echo. Later this drastically simplifies what is returned. For example, the echo of the cat command does not have to be stripped out from the beginning of the file listing.

The put procedure is similar in design to get although the details are different. Here, it is critical that echoing be disabled so that the whole file is not echoed back. There is nothing smart waiting to read the file on the other remote system—just cat. It suffices to send a ^D to close the file. Of course, the same compression and encoding occurs in put; however, it occurs in reverse with the remote system ultimately doing the undecoding and uncompression.

```
proc get {infile outfile} {
    global prompt verbose_flag

if (!$verbose_flag) {
      log_user 0
    }

    send_verbose "disabling echo: "
    send "stty -echo\r"
    expect -re $prompt

    send_verbose "remote pid is "
    send_verbose "remote pid is "
    send "echo $$\r"
    expect -re "(.*)\r\n.*$prompt" {
      set rpid $expect_out(1,string)
    }

    set pid [pid]
    # pid is local pid, rpid is remote pid
```

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```
set infile_plain "/tmp/$rpid"
set infile_compressed "$infile_plain.Z"
set infile_encoded "$infile_compressed.uu"
set outfile_plain "/tmp/$pid"
set outfile compressed "$outfile plain.Z"
set outfile_encoded "$outfile_compressed.uu"
set out [open $outfile_encoded w]
send_verbose "compressing\n"
send "compress -fc $infile > $infile_compressed\r"
expect -re $prompt
# use label corresponding to temp name on local system
send_verbose "uuencoding\n"
send "uuencode $infile_compressed $outfile_compressed > \
   $infile_encoded\r"
expect -re $prompt
send_verbose "copying\n"
send "cat $infile_encoded\r"
log_user 0
expect {
   -re "^e" {
      puts $out "end"
      close Sout
   } -re "^(\[^\r]*)\r\n" {
      puts $out $expect_out(1,string)
      send_verbose "."
      exp_continue
   }
}
if ($verbose_flag) {
                         ;# after last "."
   send_user "\n"
   log_user 1
}
expect -re $prompt; # wait for prompt from cat
send_verbose "deleting temporary files\n"
send "rm -f $infile_compressed $infile_encoded\r"
expect -re $prompt
```

```
send_verbose "switching attention to local system\n\
      uudecoding\n"
   exec uudecode $outfile_encoded
   send_verbose "uncompressing\n"
   exec uncompress -f $outfile_compressed
   send_verbose "renaming\n"
   if [catch "exec cp $outfile_plain $outfile" msg] {
      send user "could not move file in place, reason: $msg\n"
      send_user "left as $outfile plain\n"
      exec rm -f $outfile_encoded
   } else {
      exec rm -f $outfile plain $outfile encoded
   }
   # restore echo and serendipitously reprompt
   send "stty echo\r"
   log_user 1
}
proc put {infile outfile} {
   global prompt verbose_flag
   if (!$verbose_flag) {
      log_user 0
   }
   send_verbose "disabling echo: "
   send "stty -echo\r"
   expect -re $prompt
   send_verbose "remote pid is "
   send "echo $$\r"
   expect -re "(.*)\r\n.*$prompt" {
      set rpid $expect_out(1,string)
   }
   set pid [pid]
   # pid is local pid, rpid is remote pid
   set infile_plain "/tmp/$pid"
   set infile_compressed "$infile_plain.Z"
   set infile_encoded "$infile_compressed.uu"
   set outfile_plain "/tmp/$rpid"
   set outfile_compressed "$outfile_plain.Z"
```

```
set outfile_encoded "$outfile_compressed.uu"
set out [open $outfile_encoded w]
send_verbose "compressing\n"
exec compress -fc $infile > $infile_compressed
# use label corresponding to temporary name on local
# system
send_verbose "uuencoding\n"
exec uuencode $infile_compressed $outfile_compressed > \
   $infile_encoded
send_verbose "copying\n"
send "cat > Soutfile encoded\r"
log user 0
set fp [open $infile_encoded r]
while 1 {
   if {-1 == [gets $fp buf]} break
   send_verbose "."
   send "$buf\r"
}
if ($verbose_flag) {
   send user "\n"
                       ;# after last "."
   log_user 1
}
send "\004" ;# eof
close $fp
send verbose "deleting temporary files\n"
exec rm -f $infile_compressed $infile_encoded
send_verbose "switching attention to remote system\n"
expect -re $prompt
                     ;# wait for prompt from cat
send_verbose "uudecoding\n"
send "uudecode $outfile_encoded\r"
expect -re $prompt
send_verbose "uncompressing\n"
send "uncompress -f $outfile_compressed\r"
expect -re $prompt
```

```
send_verbose "renaming\n"
send "cp $outfile_plain $outfile\r"
expect -re $prompt

send_verbose "deleting temporary files\n"
send "rm -f $outfile_plain $outfile_encoded\r"
expect -re $prompt

# restore echo and serendipitously reprompt
send "stty echo\r"

log_user 1
}
```

You Have Unread News—tknewsbiff

biff is a UNIX program that reports when mail is received. In its fancier forms, it can pop up a picture of the sender or play an audio clip. If you receive mail from your boss, for example, you could have biff shout "Red Alert!"

tknewsbiff is a script to do the same thing but for Usenet news. When you have unread news, an audio clip can be played or some other action can be taken. By default, newsgroups with unread news are shown in a window along with the numbers of unread articles. Here is an example:

X	news@coil	凹
	comp.unix.osf.osfl	10
6. 4 <u>6</u>	comp.unix.pc-clone.3	. 2
12 U	comp. unix. sys5. r3	4
	comp. unix. sys5. r4	4
	comp. unix. advocacy	5
	alt. sources. wanted	930
	comp. sources. misc	3078
	comp. sources. wanted	12698
	comp. sources. testers	310
	dc. dining	940

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tknewsbiff is quite different from the other examples in this book. The script is customizable by additional Tcl commands supplied by the user. Customizations are stored in the file ~/.tknewsbiff. A simple version might look like this:

```
set server news.nist.gov
set delay 120
set server_timeout 60
set height 10

watch comp.unix.*
watch *.sources.*
watch dc.dining
ignore *.d
```

The first four commands set variables that control how often tknewsbiff checks for news, the news server to check, how long to wait for a response, and the maximum number of newsgroups to display at a time in the window. There are other variables which I will mention later. All are defined using set commands.

Next are definitions of which newsgroups to watch. The first command requests that all of the comp.unix groups be watched. Next is a pattern which matches all of the source related newsgroups. Finally, the dc.dining newsgroup (Washington DC restaurant news) is watched.

The watch command is just a Tcl procedure which I will show later. Another procedure is ignore. The example here causes all discussion groups to be ignored.

The watch command supports several flags. The <code>-display</code> flag names a command to execute when a newsgroup has unread news. The default action causes the newsgroup in the <code>newsgroup</code> variable to be scheduled for display when the window is redrawn. The <code>-new</code> flag names a command to execute when unread news first appears in a newsgroup. For example, the following lines invoke the UNIX command <code>play</code> to play a sound.

```
watch *.dining -new "exec play /usr/local/sound/yum.au"
watch rec.auto* -new "exec play /usr/local/sound/vroom.au"
```

By default, -new and -display are evaluated when more than zero articles are unread. The -threshold flag specifies the number of articles after which actions should be evaluated. For instance, "-threshold 10" means that the newsgroup will not be displayed until at least 10 articles are unread.

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You can cut down on the verbosity of actions by defining procedures. For example, if you have many -new flags that all play sound files, you could define a sound procedure. This allows the -new specifications to be much shorter.

```
proc play {sound} {
    exec play /usr/local/sound/$sound.au
}
```

Using play, the watch commands can be rewritten:

```
watch *.dining -new "play yum"
watch rec.auto* -new "play vroom"
```

The user-defined user procedure is run immediately after the newsgroups are scheduled to be written to the display and before they are actually written. Why is this useful? Suppose unread articles appear in several rec.auto groups and the same sound is to be played for each one. To prevent playing the sound several times in a row, the -new command can set a flag so that in the user procedure, the sound is played once and only if the flag is set.

The user procedure could also be used to start a newsreader. This would avoid the possibility of starting multiple newsreaders just because multiple newsgroups contained unread articles. If started with exec, a check should, of course, be made to verify that a newsreader is not already running. Alternatively, you could send a command to a Tk-based newsreader to switch to a new group or, perhaps, pop open a new window for the new group.

The tknewsbiff Script

The script starts by removing the default window from the screen. The window will be replaced when there is something to be displayed and removed when empty. Since this can happen as news is read or more arrives, two utility procedures are immediately defined and one is invoked. They also keep track of whether the user iconified the window or not.

```
#!/usr/local/bin/expectk --
proc unmapwindow {} {
    global _window_open

    switch [wm state .] \
    iconic {
        set _window_open 0
    } normal {
        set _window_open 1
    }
    wm withdraw .
```

```
}
unmapwindow
# force window to be open when mapped for the first time
set _window_open 1

proc mapwindow {} {
    global _window_open

    if $_window_open {
        wm deiconify .
    } else {
        wm iconify .
    }
}
```

Notice that the variable _window_open begins with an underscore. This is a simple attempt to keep things out of the user's namespace. Anything beginning with an underscore is off-limits to the user (the tknewsbiff man page describes this). On the other hand, the procedures mapwindow and unmapwindow are public. The user can call them directly.

Another utility procedure is defined below. _abort is called when an error is encountered that is too severe for tknewsbiff to continue.

```
proc _abort {msg} {
    global argv0

puts "$argv0: $msg"
    exit 1
}
```

The environment is now initialized, primarily by giving variables reasonable defaults. The directory in which to find the configuration files is located.

```
if [info exists env(DOTDIR)] {
   set home $env(DOTDIR)
} else {
   set home [glob ~]
}
set delay
                           60
set width
                           27
set height
set _default_config_file $home/.tknewsbiff
set _config_file
                          $_default_config_file
set _default_server
                          news
set server
                           $_default_server
set server_timeout
                           60
```

```
log_user 0
```

A few Tk commands define the window that displays the newsgroups. More configuration will take place later when the newsgroups to be displayed are known.

```
listbox .list -yscroll ".scrollbar set" -font "*-m-*" -setgrid 1
scrollbar .scrollbar -command ".list yview" -relief raised
pack .scrollbar -side left -fill y
pack .list -side left -fill both -expand 1
```

Next, the command-line arguments are parsed. The script accepts either a configuration file name or a hostname. If a hostname is given, it is used to find a host-specific configuration file. This enables a user to run multiple copies of tknewsbiff simultaneously, each monitoring news from a different host.

```
while {[llength $argv]>0} {
   set arg [lindex $argv 0]
   if [file readable $arg] {
       if 0==[string compare active [file tail $arg]] {
          set active file $arg
          set argy [lrange $argv 1 end]
       } else {
          # must be a config file
          set _config_file $arg
          set argv [lrange $argv 1 end]
       }
   } elseif {[file readable $_config_file-$arg]} {
       # maybe it's a hostname suffix for a newsrc file?
       set _config_file $_default_config_file-$arg
       set argv [lrange $argv 1 end]
   } else {
       # maybe just a hostname for a regular newsrc file?
       set server $arg
       set argy [lrange $argv 1 end]
   }
}
```

Once the configuration file is determined, it is read for additional information such as the newsrc location, server name, timeout, etc. The <code>_read_config_file</code> procedure sources the configuration file, allowing any user-written Tcl code to be executed in the global scope. This allows the user complete access to all other procedures and variables in the script, providing tremendous flexibility.

For simple configurations, the user does not have to know much about the syntax of Tcl. For example, commands such as set are common to most .rc files. On the other hand, the sophisticated user can write Tcl code and make tknewsbiff perform in very unusual ways. By providing these hooks, tknewsbiff avoids the burden of having a

lot of special-case code. For example, tknewsbiff does not have to know how to play sounds on each computer since the user can call any external program to do it via exec.

The watch and ignore commands merely append their arguments to the lists watch_list and ignore_list. Making watch and ignore procedures is a little friendlier to the user. People unfamiliar with Tcl might be put off by having to learn about a command named lappend. ("What does that have to do with news!")

The user procedure is deleted just in case the user has also deleted it from the configuration file. If they have not deleted user, it will be recreated when the file is resourced. If no configuration file exists, the last command in the <code>_read_config_file</code> ensures that all newsgroups are watched.

```
proc _read_config_file {} {
   global _config_file argv0 watch_list ignore_list
   proc user {} {}
   set watch_list {}
   set ignore_list {}
   if [file exists $_config_file] {
       # uplevel allows user to set global variables
       if [catch {uplevel source $_config_file} msg] {
          _abort "error reading $_config_file\n$msg"
       }
   }
   if [llength $watch_list] == 0 {
       watch *
   }
}
proc watch {args} {
   global watch_list
   lappend watch_list $args
}
proc ignore {ng} {
   global ignore_list
   lappend ignore_list $ng
}
_read_config_file
```

Once the configuration file is read, a few last details are pinned down. The newsrc file can be located and the window can be titled to differentiate it from other tknewsbiff instances.

```
# if user didn't set newsrc, try ~/.newsrc-server
# if that fails, fall back to just plain ~/.newsrc
if ![info exists newsrc] {
   set newsrc $home/.newsrc-$server
   if ![file readable $newsrc] {
      set newsrc $home/.newsrc
      if ![file readable $newsrc] {
          abort "cannot tell what newgroups you read - found\
                neither Shome/.newsrc-Sserver nor Shome/.newsrc"
      }
   }
}
# initialize display
set min_reasonable_width 8
wm minsize . $min_reasonable_width 1
wm maxsize . 999 999
if {0 == [info exists active_file] &&
    0 != [string compare $server $_default_server]} {
   wm title . "news@$server"
   wm iconname . "news@$server"
}
```

A number of other procedures are created, and then tknewsbiff loops alternating between checking for news and sleeping. In the real script, the procedures have to be defined first, but I will show the loop now because it is easier to understand this way.

```
for {} 1 {_sleep $delay} {
    _init_ngs

    _read_newsrc
    if [_read_active] continue
    _read_config_file

    _update_ngs
    user
    _update_window
}
```

After some initialization, the body of the loop goes on to read the user's newsrc file. This tells how many articles the user has read. tknewsbiff then checks to see how many new articles exist. Next, the user's configuration file is read.

Once all the raw data has been collected, tknewsbiff decides what actions to take. _update_ngs creates an internal description of the newsgroups that contain new

articles based on the work earlier in the loop. Prior to updating the visible window, a user-defined procedure, user, is called. This allows the user to look at and play with the internal description. For example, the user procedure could execute an action to start a newsreader.

Now I will describe each procedure. _read_newsrc reads the user's newsrc file. The most recently read article is stored in the array db. For example, if the user has read article 5 in comp.unix.wizards, db(comp.unix.wizards, seen) is set to 5.

```
proc _read_newsrc {} {
    global db newsrc

if [catch {set file [open $newsrc]} msg] {
        _abort $msg
}

while {-1 != [gets $file buf]} {
    if [regexp "!" $buf] continue
    if [regexp "(\[^:]*):.*\[-, ](\[0-9]+)" $buf dummy ng seen]
{
        set db($ng,seen) $seen
    }
    # 2nd regexp can fail on lines that have : but no #
}
close $file
}
```

Next, tknewsbiff checks the number of articles in each group. By default, an NNTP connection is spawned to a news server. However, if the variable active_file exists, the local active file is read instead. Notice how the same code reads the data from either the file or the spawned process.

Each newsgroup is appended to the list active_list. The highest numbered article in each newsgroup is stored in db(newsgroup, hi).

```
puts "tknewsbiff: unexpected response from server:"
                 puts "$expect_out(buffer)"
                 return 1
              } "unknown host" {
                 _unknown_host
              } timeout {
                 close
                 wait
                 return 1
              } eof {
                 # loadav too high probably
                 wait
                 return 1
              }
          }
          exp send "list\r"
          # ignore echo of "list" command
          expect "list\r\n"
          # skip "Newsgroups in form" line
          expect -re "215\[^\n]*\n"
       }
       expect {
          -re "(\[^ ]*) 0*(\[^ ]+) \[^\n]*\n" {
              set ng $expect_out(1,string)
              set hi $expect_out(2,string)
              lappend active_list $ng
              set db($ng,hi) $hi
              exp_continue
          ".\r\n" close
          eof
       }
      wait
       return 0
   }
The _unknown_host procedure is called if telnet fails with that error.
   proc _unknown_host {} {
       global server _default_server
       if 0==[string compare $_default_server $server] {
          puts "tknewsbiff: default server <$server> is not known"
       } else {
          puts "tknewsbiff: server <$server> is not known"
       }
```

In the main loop of tknewsbiff, the next step is to reread the user's configuration file. This is done so that the user can change it without having to restart tknewsbiff.

After reading the configuration file, tknewsbiff turns to the job of deciding what to do with all the data. The _update_ngs procedure looks through the newsgroup data and figures out which newsgroups should have their -display or -new actions executed. The code is careful to do actions in the same order that the user specified the newsgroups in the configuration file. Also, actions are not executed twice even if a newsgroup matches two different patterns. Following _update_ngs are two utility procedures that calculate whether newsgroup actions should be shown.

```
proc _update_ngs {} {
   global watch_list active_list newsgroup
   foreach watch $watch_list {
       set threshold 1
       set display display
       set new {}
       set ngpat [lindex Swatch 0]
       set watch [lrange $watch 1 end]
       while {[llength $watch] > 0} {
          switch -- [lindex $watch 0] \
          -threshold {
              set threshold [lindex $watch 1]
              set watch [lrange $watch 2 end]
          } -display {
             set display [lindex Swatch 1]
             set watch [lrange $watch 2 end]
          } -new {
             set new [lindex $watch 1]
              set watch [lrange $watch 2 end]
          } default {
             _abort "watch: expecting -threshold, -display or\
                 -new but found: [lindex $watch 0]"
```

```
}
       }
       foreach ng Sactive list {
          if [string match $ngpat $ng] {
              if [_isgood $ng $threshold] {
                 if [llength $display] {
                    set newsgroup $ng
                    uplevel $display
                 }
                 if [_isnew $ng] {
                    if [llength $new] {
                        set newsgroup $ng
                        uplevel $new
                    }
                 }
             }
          }
      }
   }
}
# test in various ways for good newsgroups
# return 1 if good, 0 if not good
proc _isgood {ng threshold} {
   global db seen_list ignore_list
   # skip if we don't subscribe to it
   if ![info exists db($ng,seen)] {return 0}
   # skip if the threshold isn't exceeded
   if {$db($ng,hi) - $db($ng,seen) < $threshold} {</pre>
      return 0
   }
   # skip if it matches an ignore command
   foreach igpat $ignore_list {
       if [string match $igpat $ng] {return 0}
   }
   # skip if we've seen it before
   if [lsearch -exact $seen_list $ng]!=-1 {return 0}
   # passed all tests, so remember that we've seen it
   lappend seen_list $ng
   return 1
}
```

```
# return 1 if not seen on previous turn
proc _isnew {ng} {
    global previous_seen_list

    if [lsearch -exact $previous_seen_list $ng]==-1 {
        return 1
    } else {
        return 0
    }
}
```

The display procedure schedules a newsgroup to be displayed. Internally, all it does is to append the newsgroup to the display_list variable. The current newsgroup is taken from the global newsgroup variable. The display procedure is the default action for the -display flag.

```
proc display {} {
    global display_list newsgroup
    lappend display_list $newsgroup
}
```

The final procedure in the main loop is <u>_update_window</u> which redraws the window, resizing and remapping it if necessary. The procedure <u>_display_ngs</u> is a utility procedure which rewrites the newsgroups in the window.

```
proc _update_window {} {
   global server display_list height width
   global min_reasonable_width
   if {0 == [llength $display_list]} {
       unmapwindow
       return
   }
   # make height correspond to length of display_list or
   # user's requested max height, whichever is smaller
   if {[llength $display_list] < $height} {</pre>
       set current_height [llength $display_list]
   } else {
       set current_height $height
   }
   # force reasonable min width
   if {$width < $min_reasonable_width} {</pre>
       set width $min_reasonable_width
   }
```

```
wm geometry . ${width}x$current_height
   wm maxsize . 999 [llength $display_list]
   _display_ngs $width
   if [string compare [wm state .] withdrawn] == 0 {
      mapwindow
   }
}
# write all newsgroups to the window
proc _display_ngs {width} {
   global db display_list
   set str_width [expr $width-7]
   .list delete 0 end
   foreach ng $display_list {
       .list insert end [
          format "%-$str_width.${str_width}s %5d" \
             $ng [expr $db($ng,hi) - $db($ng,seen)]
       ]
   }
}
```

The newsgroup window is initialized with a few simple bindings. The left button pops up a help window. (The help procedure is not shown here.) The middle button causes tknewsbiff to stop sleeping and check for new unread news immediately. The right mouse button causes the window to disappear from the screen until the next update cycle. Finally, if the user resizes the window, it is redrawn using the new size.

```
bind .list <1> help
bind .list <2> update-now
bind .list <3> unmapwindow
bind .list <Configure> {
    scan [wm geometry .] "%%dx%%d" w h
    _display_ngs $w
}
```

The user can replace or add to these bindings by adding bind commands in their configuration file. For example, here is a binding to pop up an xterm and run rn:

```
bind .list <Shift-1> {
    exec xterm -e rn &
}
```

Here is a binding that tells rn to look only at the newsgroup that was under the mouse when it was pressed.

```
bind .list <Shift-1> {
    exec xterm -e rn [lindex $display_list [.list nearest %y]] &
}
```

The tknewsbiff display can be further customized at this point by additional Tk commands. For example, the following command sets the colors of the newsgroup window:

```
.list config -bg honeydew1 -fg orchid2
```

After each loop, tknewsbiff sleeps. While it is *not* sleeping, it changes the shape of the cursor to a wristwatch to indicate that it is busy. The _sleep procedure itself is a little unusual. Instead of simply calling sleep, it waits for several characters from a spawned cat process. In the usual case, none arrive and _sleep returns after the expect times out.

However, if the user calls update-now (earlier this was bound to the middle button), a carriage-return is sent to the cat process. cat echoes this as four characters (\r\n\r\n) which is just what the expect in _sleep is waiting for. Thus, tknews-biff wakes up if update-now is run. The cat process is spawned once at the beginning of the process.

```
spawn cat -u; set _cat_spawn_id $spawn_id
set _update_flag 0

proc _sleep {timeout} {
    global _cat_spawn_id _update_flag
    set _update_flag 0

    # restore to idle cursor
    .list config -cursor ""; update

# sleep for a little while, subject to click from
    # "update" button
    expect -i $_cat_spawn_id -re "...";# two crlfs

# change to busy cursor
    .list config -cursor watch; update
}
```

```
proc update-now {} {
    global _update_flag _cat_spawn_id

    if $_update_flag return ;# already set, do nothing
    set _update_flag 1

    exp_send -i $_cat_spawn_id "\r"
}
```

The last things to be done in the script are some miscellaneous initializations. _init_ngs is called at the beginning of every loop, so that tknewsbiff starts with a clean slate.

```
set previous_seen_list {}
set seen_list {}
proc _init_ngs {} {
    global display_list db
    global seen_list previous_seen_list
    set previous_seen_list $seen_list
    set display_list {}
    set seen_list {}
    catch {unset db}
}
```

Exercises

- 1. Use the timeout technique from the tknewsbiff script to cause an interact to return by pressing a Tk button. Compare this to using a signal.
- 2. The file transfer script from page 467 assumes very little of the remote host. Modify the script so that it checks for the existence of rz/sz (or other tools) on the remote machine and uses them if possible. Similarly, use gzip if possible.
- 3. Most compression programs can read from or write to a pipeline. Use this to reduce the number of temporary files used by the file transfer script.

In This Chapter:

- Using Expect Without Tcl
- The Expect Library

21

Expect, C, And C++

In the other chapters of this book, I have described how to use Expect with the command-oriented Tcl environment. However, Expect can be used without Tcl. In this chapter, I will describe how to call Expect functions from C by using the Expect library. This library is compatible with C++ as well, and most of the examples are identical between C and C++. For other languages, you are on your own. However, if you know how to call C routines from your favorite language, you should be able to do the same with Expect.

Much of the functions in the library work analogously to their counterparts in the Expect program. Accordingly, it will be very helpful to have some experience with Expect before using the library. Concepts such as spawned processes and glob patterns versus regular expressions are not explained here.

This chapter is not meant to encourage the use of C or C++. Especially for Expect-like programming, working in Tcl is much, much easier than working with C or C++ and their usual edit-compile-debug cycles. Unlike typical compiled programs, most of the debugging of Expect programs is not getting the compiler to accept programs—rather, it is getting the dialogue correct. And this is much faster to do with Tcl.

If you are aware of the trade-offs between C and C++ and Tcl and have good cause to use this library, plow ahead. But if you do not know Tcl and simply want to avoid learning another language, I would suggest taking a step back, reexamining your decision, and giving Tcl a chance. It is more than meets the eye.

For many tasks, the Tcl environment is preferable to that of C and C++. However, C and C++ may be forced upon you if you already have a large amount of software written that uses some other mechanism to provide control over symbol tables and program flow.

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For example, you might want to do Expect-like operations from another interpreter such as Basic, Lisp, or Perl. Adding Tcl to those interpreters is just going to make things more complicated. Instead, you can invoke Expect-like operations directly.

Rather than provide bindings for every interpreter under the sun, Expect comes with a library that can be linked with any program. The library has functions that can be used by hand, or with a little glue, added to any interpreter so they can be called in that new language.

In Chapter 22 (p. 518), I will describe how to produce standalone Expect binaries that still use Tcl for control. Often called *compiled*, such programs require no external scripts and are a convenient form to use if you want to package everything in a single file.

Overview

Calling Expect from C and C++ is straightforward. I will omit references to C++ from now on because most of the examples and explanations are identical in both environments. Expect comes as a library that you link with your other object files. The library contains three types of functions. These functions:

- manipulate ptys and processes
- wait for input using patterns
- disconnect the controlling terminal

You need not use these functions together. For example, you can have Expect spawn a process, but then read from it directly (without using patterns). In addition, you can use functions out of the Tcl library (such as the regular expression pattern matcher) or the Expect extension library.

A number of facilities in the Expect program have no analog. Or to put it another way, the Expect library does not provide substitutes for all Expect commands. For example, there is no send function because you can use fprintf or write to do the same thing.

Here is a simple example to create and interact with a process. It may look confusing at first but it will make more sense as you read this chapter.

```
FILE *fp = exp_popen("chess");
exp_fexpectl(fp,exp_glob,"Chess\r\n",0,exp_end);
fprintf(fp,"first\r");
```

The first line runs the chess program. A FILE pointer is returned so that you can interact with the process. The exp_fexpect1 function declares a glob-style pattern for which to wait. Finally, the last line sends a string back to the process.

Linking

Linking a program with the Expect library requires only naming the appropriate libraries. The Expect library is called libexpect.a and must be supplied when the program is linked. Assuming that it is installed in your system so that the linker can find it, the library is traditionally named from the command line as "-lexpect".

For example, if your program is composed of the object files "foo.o" and "bar.o", they can be linked together as:

```
cc foo.c bar.c -lexpect -ltcl
```

The Tcl library is listed here too. The Expect library "borrows" Tcl's regular expression pattern matcher but nothing else. Rather than shipping yet another copy of the pattern matcher, it is easier just to link with the Tcl library. The Tcl library may be avoided entirely by supplying a replacement for the regular expression pattern matcher.

When the library is used with other languages, it may be desirable to replace the glob or regular expression pattern matchers with different ones. For example, another language may define regular expressions differently than Tcl. Using Tcl's regular expressions with those of another language would be confusing. Unfortunately, there is no standard interface for pattern matchers. A simple solution is to replace calls to the pattern matchers with new calls that follow any of the interfaces used by the Expect library. Because these interfaces are likely to change, they are not formally documented. However, the current interfaces are relatively trivial and should be easily understandable to anyone familiar with popular UNIX pattern matchers.

Include Files

Any files that make references to the Expect library must include the following statement. The statement should appear before any Expect functions are called.

```
#include "expect.h"
```

This statement works for both C and C++ programs.

Some of the Expect library functions work with the C standard I/O package. If you use these parts of the library, you must also include that header as well.

```
#include <stdio.h>
```

If the compiler needs to be told where the Expect include files come from, add an appropriate argument to the compile command. For example, to compile foo.c, you might have to say:

```
cc -I/usr/local/include foo.c
```

The precise filename depends on where the include files have been installed. As before, the Tcl include files should also be available. Normally, both the Expect and Tcl include files live in the same directory, so one -I flag should suffice.

Ptys And Processes

The Expect library provides three functions to start new interactive processes. Each of them creates a new process so that its standard input, standard output, and standard error can be read and written by the current process.

exp_spawn1 is useful when the number of arguments is known at compile time. exp_spawnv is useful when the number of arguments is not known at compile time. (The third function exp_popen will be described later.) In both cases, the arguments are passed literally—no shell pattern matching is done and no redirection occurs. The shell is simply not involved. I occasionally will refer to these functions generically as the *spawn functions*.

exp_spawn1 and exp_spawnv parallel those of the UNIX functions execlp and execvp respectively. The calling sequences are as follows:

```
int
exp_spawn1(file, arg0 [, arg1, ..., argn] (char *)0);
char *file;
char *arg0, *arg1, ... *argn;
int
exp_spawnv(file,argv);
char *file, *argv[];
```

In both functions, the file argument is a relative or absolute file specification. No special character processing occurs (such as ~ or * expansion). exp_spawn1 and exp_spawnv duplicate the shell's actions in searching for an executable file from the list of directories associated with the PATH environment variable.

The argv parameter in exp_spawnv is made available to the new process as the argv parameter in main. exp_spawnl collects its remaining arguments and then massages them so that they also appear as the argv parameter in main. In both cases, the arguments are copied so that you can later change the pointers or what they point to without affecting the spawned process.

For example, the following command starts a telnet process to the SMTP port of uunet.uu.net:

Notice that the arg0 parameter is identical to the file parameter. Remember that the file parameter is not part of the argv array in the new main. argv[0] in the new process comes from arg0 in the current process.

In both exp_spawn1 and exp_spawnv, the argument list must be terminated by (char *)0. Forgetting the terminating 0 is a common error and typically leads to a core dump.

If the functions are successful, they return a file descriptor. This file descriptor corresponds to the standard input, standard output, and standard error of the new process. You can use the write system call to write to the standard input:

```
write(fd, "foo\r", 4);
```

To read from the standard output or standard error, use the read system call.

```
read(fd,buffer,BUFSIZ);
```

A stream may be associated with the file descriptor by using fdopen. In almost all cases, you want to immediately unbuffer the new stream.

```
fp = fdopen(fd,"r+");
setbuf(fp,(char *)0);
```

If an error occurs during exp_spawn1 or exp_spawnv, -1 is returned and error is set appropriately. Errors that occur after a spawn function forks (e.g., attempting to spawn a non-existent program) are written to the standard error of the spawned process and are read by the first read. The rationale for this is described in Chapter 13 (p. 296).

The popen function in the C library accepts a shell command line, runs it, and returns a stream associated with it. Unfortunately, you can only choose to read from or write to a process. You cannot do both.

The Expect library defines exp_popen. It is styled after popen. exp_popen takes a Bourne shell command line and returns a stream that corresponds to the standard input, standard output, and standard error of the new process. Redirection and shell pattern matching are done on the command line. Unlike popen, exp_popen takes no type flag. popen uses a pipe which only supports one-way communication, but exp_popen uses a pty which supports two-way communication. Compare the declarations of popen and exp_popen:

```
FILE *popen(command, type)
char *command, *type;
FILE *exp_popen(command)
char *command;
```

The following statements spawn telnet. Some file arguments are listed and the standard error is redirected—not because this makes sense—but just to show that it can be done.

```
FILE *fp;
fp = exp_popen("telnet host smtp *.c 2> /dev/null");
```

Since exp_popen returns a stream, you use any of the standard I/O functions to access it. For example, the stream can be written to with fwrite, fprintf, fputc, and others. Here is an example with fprintf:

```
char *my_name = "Don";
fprintf(fp,"My name is %s\r",my_name);
```

The stream can be read using fread, fscanf, fgetc, and others. Here is an example with fgets:

```
char buffer[100];
fgets(buffer,100,fp);
```

The actual implementation of exp_popen is defined in terms of exp_spawn1. It is shown below

```
FILE *
exp_popen(program)
char *program;
{
    FILE *fp;
    int ec;

    ec = exp_spawnl("sh","sh","-c",program,(char *)0);
    if (0 > ec) return(0);

    fp = fdopen(ec,"r+");
    if (fp) setbuf(fp,(char *)0);
    return fp;
}
```

Several variables are made available by inclusion of expect.h. They should not be defined or declared but may be read and written.

Two of these variables are set as side-effects of the spawn functions. These are:

```
extern int exp_pid;
extern char *exp_pty_slave_name;
```

The exp_pid variable contains the process id of the process created by the spawn functions. The variable exp_pid is rewritten each time a spawn function is called so it should generally be immediately saved to another variable.

The spawn functions use a pty to communicate with the process. The variable exp_pty_slave_name is the name of the slave side of the pty associated with each spawned process. Put another way, exp_pty_slave_name is the name of the tty that the spawned process uses for its standard input, standard output, and standard error.

Here is a program to spawn the cat program and print out the process id and tty name of the spawned process.

```
#include <stdio.h>
#include "expect.h"

main() {
    FILE *fp = exp_popen("cat");
    printf("pid = %d\n",exp_pid);
    printf("pty name = %s\n",exp_pty_slave_name);
}
```

When run on my system, this program printed:

```
pid = 18804
pty name = /dev/ttyp3
```

Several other variables control aspects of the spawn functions. They are:

```
extern int exp_console;
extern int exp_ttyinit;
extern int exp_ttycopy;
extern char *exp_stty_init;
```

By default, the pty is initialized the same way as the user's tty (if possible, i.e., if the environment has a controlling terminal.) This initialization is performed only if the variable exp_ttycopy is nonzero. It is nonzero by default.

The pty is further initialized to a system-wide default if the variable exp_ttyinit is nonzero. The default is generally comparable to "stty sane". exp_ttyinit is nonzero by default.

The tty setting can be further modified by setting the variable exp_stty_init. This variable is interpreted in the style of stty arguments. For example, the following statement repeats the default initialization. If exp_stty_init is set to 0, no extra initialization is performed.

```
exp_stty_init = "sane";
```

These three initializations may seem like overkill, but they solve a number of problems. The rationale for all this is described in Chapter 13 (p. 300).

The variable exp_console attempts to associate the new pty with the console. If the association is made successfully, any messages to the console are sent to the pty and can be read as the output of the process.

If your system supports the environ variable, you can use this to control the environment of the spawned process. It should be declared as:

```
extern char **environ:
```

The environ variable is an array of character pointers to strings representing the environment variables. (This representation is described in detail in most C texts.) When a new process is spawned, the environ array is copied into the new process and becomes its environment. You may modify the environ table before spawning a process, and the spawned process will get the modified environment.

Most other attributes of a process are inherited according to the "usual" rules of the exec family of functions. This includes things such as user id, group id, current working directory, etc. Signals that are caught are reset to the default action. Lastly, the process is placed in a new process group with a new session id.

It is possible to change attributes in the context of the child process just before the new program is given control (via an exec function) by providing a definition for exp_child_exec_prelude. For example, you might want the child to ignore SIGHUP and SIGTERM. This could be done as follows:

```
void exp_child_exec_prelude() {
    signal(SIGHUP, SIG_IGN);
    signal(SIGTERM, SIG_IGN);
}
```

Allocating Your Own Pty

By default, a pty is automatically allocated each time a process is spawned. It is possible to allocate a pty through some other mechanism (of your own). Conceivably, you could also use a pair of fifos or something similar even though it may not completely emulate tty functionality.

Two variables control pty allocation. They are:

```
extern int exp_autoallocpty;
extern int exp_pty[2];
```

The variable exp_autoallocpty is set to one by default. If you set it to zero, a pty is not automatically allocated by the spawn functions. Instead, the value of exp_pty[0] is used as the master pty file descriptor, and the value of exp_pty[1] is used as the slave pty file descriptor.

The following illustrates pty allocation with the pipe system call. (On traditional UNIX systems, a pipe is a one-way device, so this example is not suitable for most Expect applications. Nonetheless, it serves to demonstrate the calling protocol.) The first

statement turns off the automatic pty allocation. The second statement uses the pipe system call which conveniently produces two connected file descriptors in the exp_pty array. The exp_popen creates a cat process and uses the two file descriptors in the exp_pty array.

```
exp_autoallocpty = 0;
pipe(exp_pty);
exp_popen("cat");
```

When you allocate your own pty, you must also initialize it. The spawn functions do none of the usual pty initializations (e.g., exp_stty_init is not used).

After the new process is created, the slave pty file descriptor is closed in the current process and the master pty file descriptor is closed in the spawned process. In the context of the current process, all further communication takes place with the master pty file descriptor (i.e., exp_pty[0]).

Whether or not you allocate your own pty, the new process may need to close file descriptors. By default, all file descriptors to processes created by the spawn functions are marked close-on-exec. This enforces the behavior described in the previous paragraph of closing the master pty file descriptor in the spawned process. Other non-spawn-related file descriptors should also be marked close-on-exec so that they can be closed automatically. Alternatively, the function pointer exp_close_in_child may be set to a function that closes additional file descriptors. By default, exp_close_in_child is 0.

```
void (*exp_close_in_child)();
```

When using Tcl (with or without Expect), the function exp_close_tcl_files can be used to close all the files above the standard input, standard output, and standard error to the highest descriptor that Tcl knows about. This is exactly what Expect does. The following statement enables this behavior.

```
exp_close_in_child = exp_close_tcl_files;
```

This behavior is rather crude but often sufficient. A more sophisticated solution requires delving into the Tcl internals and is beyond the scope of this book.

Closing The Connection To The Spawned Process

The Expect library provides no special functions to close the connection to a spawned process. Generally, it is sufficient to call close. If you have converted the file descriptor to a stream (or used exp_popen which returns a stream), call fclose instead.

Once the process exits, it should be waited upon in order to free up the process slot. When convenient, you can wait for the process using any of the wait family of calls. You can also catch SIGCHLD before waiting, or you can ignore SIGCHLD entirely. Further discussion on this can be found in any UNIX system programming text.

As described in Chapter 4 (p. 103), some processes do not automatically terminate when their standard input is closed. You may have to send them explicit commands to exit, or alternatively you can kill them outright. As described above, the exp_pid variable provides the process id of the most recently spawned process.

There is no matching exp_pclose to exp_popen (unlike popen and pclose). It only takes two functions to close down a connection (fclose followed by waiting on the process id), but it is not uncommon to separate these two actions by large time intervals, so providing a new function for this purpose is of little value. Just close the stream using fclose and wait for the process.

Expect Commands

The library provides functions that can be used to read files or streams. Like the Expect program's expect command, the library functions wait for patterns to appear or special events to occur.

There are four functions to do expect-like processing. Two are for handling file descriptors, and the other two are for streams. One of each take lists of arguments similar to exp_spawn1 while the others take a single variable argument descriptor similar to exp_spawnv. I will occasionally refer to these functions generically as the "expect functions".

	list of arguments	one variable argument
file	expectl	expectv
stream	fexpectl	fexpectv

 $Table\ of\ expect\ functions-each\ function\ is\ prefixed\ with\ "exp_"\ in\ actual\ use.$

The names are mnemonic. Like exp_spawn1 and exp_spawnv, the expect functions that end with an "1" take arguments lists, and those ending with "v" take a single variable descriptor. An "f" means that the function reads a stream; otherwise it reads from a file descriptor.

The table shows the short names but these are further prefaced by the string "exp_". For example, the exp_expect1 function takes an argument list and reads from a file descriptor. A simple example of exp_expect1 is:

```
exp_expectl(fd, exp_glob, "prompt*", 1, exp_end);
```

This call waits for a prompt to arrive from the file descriptor fd. exp_glob is the pattern type. It says that the pattern "prompt*" is a glob pattern. When it arrives, exp_expectl returns the value 1.

More patterns can be expected at the same time by adding them to the argument list.

The end of the arguments is always marked by exp_end. The objects exp_end and exp_glob are predefined constants of type "enum exp_type". This is automatically defined when you include expect.h. The public definition of exp_type follows. I will mention the other values shown here later on.

The value returned by exp_expect1 is the number following the pattern that matches. The choice in this example of 1, 2, and 3 is arbitrary. You can associate the same numbers with multiple patterns. In actual code, it is a good idea to use preprocessor definitions to hide the numeric values unless they have some inherent meaning.

Here is an example that looks for a successful login such as from a telnet dialogue. When a value is returned, the switch statement passes control to an appropriate case. Notice that this example uses macros to hide the real values of the number to be returned. This makes the statement much more readable since each value is used in two places—once in the expect function and once in the case statement.

```
switch (exp_expect1(
    exp_glob, "connected", CONN,
    exp_glob, "busy", BUSY,
    exp_glob, "failed", ABORT,
```

[†] In fact, everything in the library is prefaced with "exp_".

```
exp_glob, "invalid password", ABORT,
  exp_end)) {
case CONN:     /* logged in successfully */
    break;
case BUSY:     /* couldn't log in at the moment */
    break;
case ABORT:     /* can't log in at any moment! */
    break;
case EXP_TIMEOUT:
    break;
}
```

If the expect function times out, it returns EXP_TIMEOUT. Notice that this does not appear in the pattern list. Unlike the Expect program, there is no need to ask for the timeout to be handled. The expect functions do not automatically execute actions—they simply describe what happened. So even though you did not ask for it, you cannot miss the timeout.

The number of seconds in the timeout is determined by the integer variable exp_timeout. If exp_timeout is -1, the timeout is effectively infinite and will never occur. A timeout of 0 is used for polling and is described further on page 508.

There are three other special values that can be returned. EXP_EOF is returned upon eof. -1 is returned if a system call failed or something otherwise horrible occurred. For example, if an internal memory allocation fails, -1 is returned and errno is set to ENOMEM. errno will always be set if -1 is returned.

If the integer variable exp_full_buffer is nonzero, then EXP_FULLBUFFER is returned when the expect function's buffer is full. If exp_full_buffer is zero and the buffer is full, the first half of the buffer is dropped, the second half of the buffer is copied down, and the expect function continues. The buffer is described further on page 504.

All of the special values are small negative integers, so it is a good idea to associate patterns with positive integers although there is nothing in the code that enforces this.

Regular Expression Patterns

Regular expressions can be identified with exp_regexp. Here is the first example from page 501, rewritten to use a regular expression pattern:

```
exp_expectl(fd, exp_regexp, "prompt.*", 1, exp_end);
```

The type of all patterns are always identified explicitly, so different pattern types can be mixed without confusion. Here is an expect call with both glob and regular expression patterns:

Caching Regular Expressions

The regular expression implementation used by Expect converts the pattern to an internal form that allows strings to be tested very quickly. The conversion procession is known as *compilation*. The compilation itself can cost more in terms of time than is saved later during the pattern matching. But if the pattern is going to be used more than once, compilation can ultimately save a great deal of time.

In the examples so far, the expect functions compile the regular expressions internally. Because input usually arrives slowly, patterns get evaluated many times and the compilation process pays off and time is saved. However, the compiled form is discarded at the end of each expect function. If the function is in a tight loop, this can be wasteful.

You can pass the compiled form to the expect functions by using exp_compiled instead of exp_regexp. Assuming the compiled form is stored in fastprompt, the earlier example might be rewritten this way:

```
exp_expectl(fd, exp_compiled, "prompt.*", fastprompt, 1,
      exp_end);
```

The string-style pattern is still passed, but it is only used for bookkeeping and debugging. The actual pattern matching uses the compiled form.

Patterns are compiled using the function TclRegComp. It takes a pattern and returns the compiled form which is of type pointer to regexp (a typedef). Here is what it might look like when used in a loop:

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Use free to free the memory used by the compiled form when it is no longer needed:

```
free((char *)fastprompt);
```

Malformed patterns cannot be compiled. If TclRegComp returns 0, compilation failed. The variable tclRegexpError contains an error message describing the problem. Expressed in C, this looks like:

Exact Matching

The pattern type exp_exact identifies a pattern that must be exactly matched in the input. The usual C escapes must be observed; however, no characters are interpreted as wildcards or anchors. Exact patterns are unanchored.

```
exp_expectl(fd, exp_exact, "#*!$", 1, exp_end);
```

The example above returns 1 only if the character stream contains the consecutive sequence of characters "#", "*", "!", and "\$".

Matching A Null

By default, nulls (bytes with value zero) are automatically stripped from the spawned process output. This can be disabled by setting the integer variable exp_remove_nulls to 0 and reenabled by setting it to 1.

Once null stripping is disabled, nulls can be matched using exp_null. A string-style pattern is still passed, but it is only used for bookkeeping and debugging. For example:

```
exp_expectl(fd,
    exp_null, "zero byte", 1,
    exp_end);
```

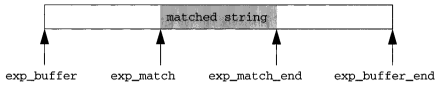
What Characters Matched

When an expect function returns, the variable exp_buffer points to the buffer of characters that were being considered for a match. exp_buffer_end points to one character past the end of the buffer. The buffer is null-terminated. If a pattern matches, the variable exp_match is set to point into the same buffer but at the position where

the pattern first matches. The variable exp_match_end points to one past the last matching character. All of these variables are character pointers.

```
char *exp_buffer;
char *exp_buffer_end;
char *exp_match;
char *exp_match_end;
```

The following figure graphically shows the relationship of the pointers to a matched string sitting in a buffer. In practice, it is possible for the match to span the entire buffer.



Parenthesized subpatterns from regular expressions have their match information saved but only if the compiled form is used. Each regexp object includes the following members:

```
#define NSUBEXP 10
char *startp[NSUBEXP];
char *endp[NSUBEXP];
```

Each subpattern match is defined by a startp and endp pair. startp points to the start of the matching string, and endp points to one past the end of the matching string. startp[0] and endp[0] are identical to exp_match and exp_match_end. The remaining indices correspond to the parenthesized subpatterns in the original pattern. startp is set to 0 if the subpattern did not match.

For example, here is a fragment to print out all of the match information. In the loop, the submatch is temporarily null-terminated so that it can be printed. (The endp pointers are always guaranteed to point to writeable memory.) In order to avoid corrupting the string, the character where the null is to be written is temporarily saved and then restored.

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```
/* temporarily null-terminate the match */
save = regexp->endp[i];
regexp->endp[i] = '\0';

printf("match [%d] = %s\n",i,regexp->startp[i]);

/* restore old character */
regexp->endp[i] = save;
}
```

The expect functions automatically allocate space for exp_buffer as required. The variable exp_match_max is an integer that describes the maximum length of a string guaranteed to match. By default, exp_match_max is 2000.

When The Number Of Patterns Is Not Known In Advance

The exp_expect1 function is appropriate when the list of patterns is known in advance. At a minimum, the number of patterns must be known in advance.

When the number of patterns can vary, the function exp_fexpectv is more suitable. This function is called with only two arguments. The first is a file descriptor. The second is an array of pattern descriptors. The prototype is:

```
int exp_expectv(int fd, struct exp_case *pats);
struct exp_case is defined as follows:
    struct exp_case {
        char *pattern;
        regexp *re;
        enum exp_type type;
        int value;
    };
```

The information in an exp_case structure is exactly the same information that was passed as the direct arguments in exp_expectl. The pattern is stored in pattern. An optional compiled regular expression is stored in re. The type element describes the type of pattern and is an exp_type enumeration constant (see page 501). As before, the final pattern type must be exp_end. Finally, value is the integer returned when the associated pattern matches.

exp_expectv works slightly differently than exp_expect1 when the pattern type is exp_regexp. In this case, exp_expectv compiles each pattern and stores the compiled form in re. The compiled form is left accessible in the exp_case structure for your use or reuse if exp_expectv is recalled with the same patterns. If the type is

exp_regexp, then exp_expectv checks if re is initialized before compiling the pattern. The pattern is compiled only if re is not initialized.

When you are done with the regular expression, you must free re in each exp_case that had a regexp, whether you or exp_expectv compiled it.

Expecting From Streams

Both exp_expect1 and exp_expectv have analogous functions that work on streams instead of file descriptors. The stream functions have the same names as their file counterparts except that the stream functions have an "f" in the name. This is similar to the distinction between write and fwrite. Both of the stream versions are identical to their file counterparts except that the first argument is a stream instead of a file descriptor.

exp_fexpectl is the stream version of exp_expectl. A simple example looks like this:

```
FILE *fp = exp_popen("telnet");
exp_fexpectl(fp, exp_glob, "prompt*", 1, exp_end);
```

On some systems, the stream versions of the expect functions are much slower than the file descriptor versions because there is no way to portably read an unknown number of bytes without the potential of timing out. Thus, characters are read one at a time. While automated versions of interactive programs do not usually demand high speed, the file descriptor functions are likely to be more efficient on all systems.

You can get the best of both worlds, writing with the usual stream functions (i.e., fprintf) and reading with the file descriptor versions of expect, as long as you do not attempt to intermix other stream input functions (e.g., fgetc). To do this, pass "fileno(stream)" as the file descriptor to exp_expectl or exp_expectv. Fortunately, there is little reason to use anything but the expect functions when reading from interactive programs.

Running In The Background

In Chapter 17 (p. 373), I described how to move a process into the background after it had begun running. A typical use for this is to read passwords and then go into the background to sleep before using the passwords to do real work.

Moving a process into the background is tricky. It also differs from system to system. Fortunately, Expect incorporates this same functionality inside of the spawn routines. Because moving processes into the background is such a common task for programs that use the Expect library, it is available through a separate interface.

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To move a process into the background, fork a process, call exp_disconnect in the child process, and then call exit in the parent process. Here is code to do this:

```
switch (fork()) {
case 0: /* child */
    exp_disconnect();
    break;
case -1: /* error */
    perror("fork");
default: /* parent */
    exit(0);
}
```

Calling exp_disconnect disassociates the process from the controlling terminal. If you wish to move a process into the background in a different way, you must set the integer variable exp_disconnected to 1. (Initially it is 0.) This allows processes spawned after this point to be started correctly. The exp_disconnect function sets exp_disconnected to 1.

```
int exp_disconnected;
```

exp_disconnected is also shared with the Expect program. If you invoke Expect's disconnect command, it will also set exp_disconnected to 1.

Handling Multiple Inputs And More On Timeouts

In some cases, you do not want to wait inside of an expect function. Instead, you wait in select, poll, or an event manager such as those provided by window systems. In this case, give the file descriptor corresponding to the spawned process to the event loop. When the event loop detects that input can be read from the file descriptor, it calls back in some fashion, after which you can call an expect function to test the patterns. You can guarantee that the expect function returns immediately by setting exp_timeout to 0. If none of your patterns match, EXP_TIMEOUT is returned.

Here is an example using the select system call. select is directed to watch the file descriptor in fd. select returns when it finds that there is data to read. exp_expect1 is then called and it reads the data and performs pattern matching. If none of the patterns match, exp_expect1 returns EXP_TIMEOUT immediately rather than attempting to read more data.

```
#define WAIT_FOREVER (struct timeval *)0
FD_SET(fd,&rdrs);
select(fd_max, &rdrs, . . ., WAIT_FOREVER);
```

```
exp_timeout = 0;
exp_expectl(fd, . . ., exp_end);
```

If exp_timeout is nonzero, the expect function can block in the read system call while reading from a single file descriptor. Internally, an ALARM signal is used to interrupt the read. If you define signal handlers, you can choose to restart or abort the read. The integer variable exp_reading is 1 if and only if the read has been interrupted and 0 otherwise. The following statement aborts the read:

```
longjmp(exp_readenv, EXP_ABORT); /* abort the read */
The read is restarted as follows:
longjmp(exp_readenv, EXP_RESTART); /* restart the read */
```

Output And Debugging Miscellany

Some output and debugging controls exist in the library. The variety and flexibility of these are not great because there is not a lot of demand for more development in this area. For instance, interaction debugging is usually done using Tcl, not C.

The controls that exist parallel the commands in the Expect program and extension. They are manipulated using the following variables. All are 0 by default.

```
int exp_loguser;
int exp_logfile_all;
FILE *exp_logfile;
int exp_is_debugging;
FILE *exp_debugfile;
```

If exp_loguser is nonzero, the expect functions send any output from the spawned process to the standard output. Since interactive programs typically echo their input, this usually suffices to show both sides of the conversation.

If exp_logfile is also nonzero, this same output is written to the stream defined by exp_logfile.

If exp_logfile_all is nonzero, exp_logfile is written regardless of the value of exp_loguser.

Debugging information internal to Expect is sent to the standard error when exp_is_debugging is nonzero. The debugging information includes every character received and every attempt made to match the current input against the patterns. In addition, nonprintable characters are translated to a printable form. For example, a control-C appears as a caret followed by C. If exp_logfile is nonzero, this information is also written to exp_logfile.

If exp_debugfile is nonzero and set to a stream pointer, all normal and debugging information is written to that stream, regardless of the value of exp_is_debugging.

All of these variables directly control their counterparts in the Expect program and extension. For example, the Expect command "log_user 1" sets the value of exp_loguser to 1.

Pty Trapping

Some systems (notably HPs) require that ptys be *trapped* in order to detect an eof through select or poll. When trapping is enabled, all ioctls performed by the spawned process on the pty must be acknowledged. This acknowledgment is normally performed automatically when Expect is in one of its expect functions. But occasionally, you may need to explicitly deal with trapping. For example, you might want to change the mode of the slave's pty after it has been started.

The trap and acknowledgment protocols are described in the documentation for your system. I will not describe them here because they can be avoided. This is fortunate, not because they are complex but because they cannot be performed while you are doing something else (e.g., in the middle of an ioctl call). The solution is to temporarily disable the trapping.

Trapping can be controlled with exp_slave_control. The first argument is the file descriptor corresponding to the spawned process. The second argument is a 0 if trapping is to be disabled and 1 if it is to be enabled.

```
/* disable trapping */
exp_slave_control(fd,0);
/* fiddle with mode of pty */
. . .
/* enable trapping */
exp_slave_control(fd,1);
```

On systems which do not use trapping, exp_trap_control turns into a no-op. Thus, if you are concerned about portability to systems which require trapping, use the trap control function.

Exercises

1. Write a program using the Expect library and then rewrite it using the Expect program. Compare the time it took you to write (and debug) both. Compare the size of your

- source. Compare the size of the resulting executables. What can you conclude from these comparisons? Repeat this exercise on a significantly larger example.
- 2. Create a library specifically optimized for ftp. It should contain functions to start and stop ftp, and to send and expect ftp requests. How much simplification can be made over the original expect functions?
- 3. Create a terminal-emulator widget for Tk. What are the advantages and disadvantages between such a widget and the approach shown in Chapter 19 (p. 448).

In This Chapter:

- Adding Expect To Other Tcl-Based Programs
- Adding Other Tcl-Based Programs To Expect

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Expect As Just Another Tcl Extension

In this chapter, I will describe how to use Expect as just another extension to Tcl. You can wrap it together with popular Tcl extensions such as Tcl-DP, TkSteal, and others. There are two basic approaches you can take to doing this. You can add extensions to Expect, or you can add Expect as an extension to another Tcl-based program.

While most of the material in this chapter will be of interest only to C and C++ programmers, I will also mention a couple of differences in how Expect behaves and can be used when it is combined with other Tcl extensions.

Adding Expect To Another Tcl-based Program

This section describes how to add Expect to another Tcl-based program. I will use the tclsh program as an example. tclsh is the "Tcl shell" that comes with Tcl. tclsh comes with no other extensions, but you can use it as a template for creating a Tcl-based program with other extensions.

The Tcl source directory contains the template in tclAppInit.c. Copy this file to a new directory and look inside it at the function Tcl_AppInit. You will find the following lines:

```
if (Tcl_Init(interp) == TCL_ERROR) {
    return TCL_ERROR;
}
```

After this line, add code to initialize Expect:

```
if (Exp_Init(interp) == TCL_ERROR) {
    return TCL_ERROR;
}
```

You may want to add other extensions as well. Generally, you can add the extension initializations in any order unless they attempt to use the same command names. In that case, the later extensions "win". The basic Tcl commands are actually created before Tcl_Init; however, it must still appear first. Other XXX_Init functions generally define commands for each extension themselves.

Add a line near the top of the file (anywhere after the include of "tcl.h") to include the declaration of Exp_Init and other Expect definitions. The include looks like this:

```
#include "expect_tcl.h"
```

Now compile the tclAppInit.c file with the following command:

```
cc -I/usr/local/include tclAppInit.c -L/usr/local/lib \
   -lexpect -ltcl -lm
```

You may need to adjust this command depending on your installation. The -I flag describes the directory where the include files of Tcl, Expect, and other extensions live. Similarly, the -L flag lists where the libraries are. You can have multiple -I and -L flags. The end of the command names particular libraries. You need the Expect library (-lexpect), the Tcl library (-ltcl), and libraries for any other extensions. Most systems need the math library (-lm) and you may also need others depending on your system. If this does not work, look at the Tcl and Expect Makefiles to see what libraries they use on your system.

If the tclAppInit.c file compiled and linked, the compiler leaves an a.out file in the current directory. It is an executable file that understands Tcl commands, Expect commands, and any other extensions you have defined. You can rename and move this to whatever and wherever you want.

If you are using C++ or if any of the extensions use C++, you will need to make an extra step. You must use C to compile tclAppInit.c and C++ for the final command linking everything together into one executable. Some C++ compilers require that the main function also be compiled with C++. Because the Tcl library supplies the default main, you may need to extract or recreate this and compile it with C++.

It is likely that the idea of a library-based main will be revisited in the future. But in all but the simplest of programs, you are likely to want to create your own main anyway—for example, so that you can handle flag and file arguments appropriately to your application.

Differences Between Expect And The Expect Extension In Another Program

When using tclsh or any other program to which you have added Exp_Init, you may encounter differences between it and Expect.

• Command-Line Argument Handling

Expect defines the behavior of the command-line flags such as -c and -d. Any other program is not likely to support these. tclsh supports only the -f flag. Most Tcl programs make other arguments available to the script using the argv and argc variables as Expect does.

Signal Handling

It is possible for other extensions to try and handle signals at the same time that Expect does. However, only one extension can handle the same signal at a time. Multiple extensions may claim to be handling the signal but only one of the signal handlers will be called. Signal definitions should be under control of the user so this should not be a problem.

The default signal handlers that Expect uses (i.e., SIGINT, SIGTERM) are not automatically established by tclsh.

Command Names

Expect commands that share the same names as commands in another extension are usually suppressed (unless the other extension also suppresses its own definition). For example, if another extension defines "spawn", it overrides Expect's spawn.

To guarantee that you get Expect's commands, preface them with "exp_". For example, when using Tk, "send" is Tk's while "exp_send" is Expect's. The "exp_" versions are always available, even when not using any other extensions, so you can use them all the time if you do not want to worry about switching back and forth.

Prefixed versions are not provided for Expect commands that already begin with "exp" (such as expect). For example, there is no such command as "exp_expect".

Exit Handling

Multiple extensions may attempt to provide exit handlers and similar functionality having to do with the exit command. However, only one exit command can possibly execute.

Extensions that provide exit commands are unlikely to provide the functionality that Expect does or in the way that Expect does.

Exit handlers declared with "exit -onexit" can be invoked with "exit -noexit". The terminal modes are also reset, but unlike a plain "exit", control is returned so that additional Tcl or other extension commands can be executed.

Interpreter Prompting

When typing commands interactively, Expect processes them with the interpreter command. tclsh has its own interpreter; however, it is not directly callable as a command. Most other extensions do not provide interactive command interpreters.

Expect's interpreter is similar to tclsh's interpreter in most ways. There only significant difference is in prompting. tclsh's interpreter uses the variables tcl_prompt1 and tcl_prompt2 to name functions that produce prompts. Expect's interpreter uses the functions prompt1 and prompt2 to generate prompts directly. If you run tclsh you will see Tcl's prompts, and if you invoke exp_interpreter from tclsh, you will see Expect's prompts.

rc Files

By default, Expect reads several .rc files when it begins running. This is described further in Chapter 9 (p. 221). These files are not read when using Expect as an extension in another program.

Adding Extensions To Expect

You can add other extensions to Expect similarly to the way I described adding extensions to tclsh. However, by adding extensions to Expect, you keep aspects of Expect, such as Expect's command-line argument handling.

The Expect source directory contains the template for Expect in exp_main_exp.c. Copy this file to a new directory and look inside it at the main function. You will find the statements (not necessarily in this order):

```
if (Tcl_Init(interp) == TCL_ERROR) {
    return TCL_ERROR;
}
if (Exp_Init(interp) == TCL_ERROR) {
    return TCL_ERROR;
}
```

Most other extensions can be added by calling XXX_Init, where XXX is the extension prefix. The actual call should look similar to the ones for Tcl and Expect.

You can generally put the other XXX_Init calls in any order unless the extensions attempt to use the same command names. In that case, the later extensions "win". Note

that the basic Tcl commands are created before Tcl_Init. Other XXX_Init functions generally define commands for each extension themselves.

Add any include lines near the top of the file (anywhere after the include of "tcl.h") as appropriate to your extension.

Compile the exp_main_exp.c file with the following command.

```
cc -I/usr/local/include exp_main_exp.c ... \
   -L/usr/local/lib -lexpect -ltcl -lm
```

You may need to adjust this command depending on your installation. The -I flag describes the directory where the include files of Tcl, Expect, and other extensions live. Similarly, the -L flag lists where the libraries are. You can have multiple -I and -L flags. The end of the command names particular libraries. You need the Expect library (-lexpect), the Tcl library (-ltcl), and libraries for any other extensions. Replace the "..." with whatever .o files or libraries you need. Most systems need the math library (-lm) and you may also need others depending on your system. If this does not work, look at the Tcl and Expect Makefiles to see what libraries they use on your system.

If the exp_main_exp.c file compiled and linked, the compiler leaves an a.out file in the current directory. It is an executable file that understands Tcl commands, Expect commands, and any other extensions you have defined. You can rename and move this to whatever and wherever you want.

Note that if you are using C++ or any of the extensions use C++, you will need to make an extra step, using C to compile exp_main_exp.c and C++ for the final command which links everything together into one executable.

Adding Extensions To Expectk

Adding extensions to Expectk is very similar to adding them to Expect. This section describes only the differences.

The template exp_main_tk.c should be used instead of exp_main_exp.c.

Linking requires the Expectk and Tk libraries, so the compile line should look like this:

```
cc -I/usr/local/include exp_main_tk.c ... \
   -L/usr/local/lib -lexpectk -ltk -ltcl -lX11 -lm
```

As with adding extensions to Expect, you may need to adjust this command also. If this does not work, look at the Tcl and Expect Makefiles to see what libraries they use on your system.

Creating Scriptless Expect Programs

Expect normally uses a script to control its execution. This means that to run an Expect application, you need both an Expect interpreter and a script.

It is possible to combine the script and the interpreter together, producing a single executable that does not depend on any other files. This executable can be copied to new machines. The machines must be binary compatible and the script must make sense on the new machine. For example, programs that are spawned by the script must exist on the new machine. Stand-alone executables that run a particular script are often called *compiled*, although that is not the usual definition of the word.

Compiled scripts are large. Each one must contain the script plus the executable code for Expect. If you use a single Expect application on a computer, then a compiled script makes sense. If you use more than one Expect application, compiled scripts are just a waste of space. Other than space, there are no significant differences in functionality between compiled scripts and file-based scripts.

To create a compiled Expect script using the exp_main_exp.c template, replace all of the calls to the Expect interpretation phase (such as exp_interpret_cmdfilename) with a call to Tcl_Eval. As an argument to Tcl_Eval, pass the string representing the file contents.

```
Tcl_Eval(interp,cmdstring);
```

The string representation of the command must be in writeable memory. One way to guarantee this is to declare it in the following style:

```
static char cmdstring[] = "spawn prog; expect . .";
```

Calling Tcl_Eval with a string in read-only memory is a common error. Compare the declaration above with the following entry which allows the string to be placed in read-only memory:

```
char *cmdstring = "spawn prog; expect . ."; /* WRONG */
```

Any source statements must be removed from the command string. Some Tcl extensions make substantial use of files for storing Tcl commands. All of these file references must be removed in the same way as the script file itself.

Functions And Variables In The Expect Extension

Writing C and C++ code that uses the Expect extension is similar to writing C code that uses Tcl. For example, you can call Tcl_Eval to execute any Expect or Tcl command.

The following statements spawn a telnet process and print the new spawn id. Notice the explicit declaration of telnet_cmd as an array instead of a pointer to a string constant. The array declaration guarantees that the characters are put into writeable memory—a requirement of Tcl_Eval.

```
char *spawn_id;
char telnet_cmd[] = "spawn telnet";

Tcl_Eval(interp,telnet_cmd);
spawn_id = Tcl_GetVar(interp,"spawn_id",0);
printf("spawn id is %s\n",spawn_id);
```

It is possible to call Expect's commands directly. However, this is a little harder and there is generally no good reason to do so, so it is not documented here.

A number of functions and variables are explicitly made public with C and C++ interfaces. Including the file expect_tcl.h gains access to these public symbols. They are defined in this section. Most of them are useful for writing your own main customized from Expect or tclsh. The descriptions are brief since most of the functional aspects are described in Chapter 9 (p. 213).

The first group of variables are shared by the Tcl-less Expect library, the Expect extension, and the Expect program. In this chapter, only their use in the Expect extension and program will be described.

Shared Variables

```
int exp_disconnected;
```

exp_disconnected is initially set to 0. It is set to 1 if Expect's disconnect command has been used successfully. Setting exp_disconnected to 1 prevents the disconnect command from being called.

```
int exp_is_debugging;
```

exp_is_debugging mirrors the Expect command exp_internal. That is, exp_is_debugging contains the most recent value passed as an argument to exp_internal. Similarly, the exp_internal command reflects the value of exp_is_debugging.

```
int exp_loguser;
```

exp_loguser mirrors the Expect command log_user.

Non-Shared Variables and Functions

The remaining functions and variables are specific only to the Expect program and extension.

void (*exp_app_exit)(Tcl_Interp *);

exp_app_exit is a pointer to a function that describes an application-specific handler. The handler is executed after the script-defined exit handler has run. A zero value (the default) indicates that there is no handler.

FILE *exp_cmdfile;

exp_cmdfile is a stream from which Expect reads commands.

char *exp_cmdfilename;

exp_cmdfilename is the name of a file which Expect opens and reads commands from.

int exp_cmdlinecmds;

exp_cmdlinecmds is 1 if Expect has been invoked with Expect (or Tcl) commands on the program command line (using -c for example).

int exp_getpid;

exp_getpid is the process id of the Expect process itself (not of any spawned processes).

int exp_interactive;

exp_interactive is 1 if Expect has been invoked with the -i flag or if no scripted commands were invoked when Expect began execution. exp_interactive is used to control whether Expect starts its interpreter command to interact with the user.

Tcl_Interp *exp_interp;

exp_interp points to an interpreter used when no other is available, such as by a signal handler. exp_interp is automatically set by Exp_Init but may be redefined at any time later.

int exp_tcl_debugger_available;

exp_tcl_debugger_available is 1 if the debugger has been armed, typically by a command-line argument.

char *exp_cook(char *string,int *length);

exp_cook reads its string argument and returns a static buffer containing the string reproduced with newlines replaced by carriage-return linefeed sequences. The primary purpose of this is to allow error messages to be produced without worrying about whether the terminal is in raw mode or cooked mode.

The static buffer is overwritten on the next call to exp_cook.

If the length pointer is valid, it is used as the length of the input string. exp_cook also writes the length of the returned string to *length. If the length pointer is 0, exp_cook uses strlen to compute the length of the string, and exp_cook does not return the length to the caller.

void exp_error(Tcl_Interp *interp,char *fmt,...);

exp_error is a printf-like function that writes the result to interp->result. The caller must still return TCL_ERROR to tell the Tcl interpreter that an error has occurred.

void exp_exit(Tcl_Interp *interp,int status);

exp_exit is comparable to Expect's exit command. exp_exit calls all the exit handlers (see exp_exit_handlers) and then forces the program to exit with the value given by status.

void exp exit handlers(Tcl Interp *);

exp_exit_handlers calls any script-defined exit handler and then any application-defined exit handler. Lastly, the terminal is reset to its original mode.

int exp_interpret_cmdfile(Tcl_Interp *,FILE *);

exp_interpret_cmdfile reads the given stream and evaluates any commands found.

int exp_interpret_cmdfilename(Tcl_Interp *,char *);

exp_interpret_cmdfilename opens the given file and evaluates
any commands found.

void exp_interpret_rcfiles(Tcl_Interp *,int my_rc,int sys_rc);

exp_interpret_rcfiles reads and evaluates the .rc files. If
my_rc is zero, then ~/.expect.rc is skipped. If sys_rc is zero,
then the system-wide expect.rc file is skipped.

int exp_interpreter(Tcl_Interp *);

exp_interpreter interactively prompts the user for commands and evaluates them.

void exp_parse_argv(Tcl_Interp *,int argc,char **argv);

exp_parse_argv reads the representation of the program command line. Based on what is found on the command line, other variables are initialized, including exp_interactive, exp_cmdfilename, exp_cmdlinecmds, etc. exp_parse_argv also reads and evaluates the .rc files if appropriate.

Exercises

- 1. In Chapter 19 (p. 440), I described how it took a long time to load the UNIX dictionary into memory using pure Tcl commands. Design and implement an extension to speed that up.
- 2. Calculate the time that it took to solve the previous exercise. Divide that by the time difference it takes between loading the dictionary with vanilla Tcl commands and your new extension. How many times will you have to load the dictionary before you earn back the time you spent on the previous exercise?
- 3. The Tcl FAQ lists hundreds of extensions to Tcl. Browse through the FAQ and identify extensions that are useful to you. Download, install, and combine them with Expect.
- 4. Create your own new extension. If you feel it is of general interest, post a note to the Tcl newsgroup so that others can try it out.

In This Chapter:

- · Random Numbers
- The Expect Library
- Expect Versions
- Timing Commands And Timestamps

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Miscellaneous

This chapter contains some commands, concepts, and thoughts that did not fit anywhere else but are still worth mentioning.

Random Numbers

It is occasionally useful to generate random numbers in Expect (e.g., playing a game such as the robohunt script does). There is no built-in command to provide random numbers, and it is worth contemplating why not and what to do about it, since the answer generalizes to other questions.

The philosophy of Expect is to *not* provide commands for which there are already numerous solutions. Furthermore, in the case of random numbers, there is no implementation of a random number generator (*RNG*) that will make everyone happy. Different RNGs make compromises between different goals, so your choice of random numbers depend on your reason for using them. Indeed, that is one reason why there are so many RNGs on UNIX.

If there were one RNG wired in to Expect, it would not make everyone happy. Many people care a great deal about the kind of random numbers they get and want to select a particular generator or write their own.

If an RNG is already written as a stand-alone program, run it using open or spawn. The choice of open or spawn allows you to get good performance whether your RNG is interactive or non-interactive. If it is non-interactive and generates a stream of random numbers, open it and use gets to read each new random number. If your RNG is interactive, send the appropriate command as needed and use expect to fetch the result. Stand-alone mathematical packages work this way.

If the RNG you want is already written as a C subroutine, you can write a command to call it and then link it in to Expect (see Chapter 21 (p. 491)).

On the other hand, you may not care a lot about the quality of your random numbers—certainly, not enough to relink Expect. You may just want to make sure your program does not run exactly the same way each time. In this case, you can use the following Tcl procedure. It is a linear congruential generator that produces a number x where $0 \le x < 1$. The generator is good enough for many tasks. You can modify the parameters in random for different types of randomness. I chose the parameters here in a very scientific way—by copying them from a book— $Numerical\ Recipes\ in\ C$ by Press et al. (Cambridge University Press, 1988). According to Press, the maximum periodicity is period, and the generator passes Knuth's spectral test for 2, 3, 4, 5, and 6. Press also describes more sophisticated RNGs with even better properties.

The package must be initialized by calling random_init with a positive integer seed. It is often sufficient to say "random_init [pid]" since the return value of the pid command changes each time you run your script. You can add yet more randomness by adding elements of the current time to the initialization.

```
proc random_init {seed} {
    global _ran

    set _ran $seed
}

proc random {} {
    global _ran

    set period 259200
    set _ran [expr ($_ran*7141 + 54773) % $period]
    expr $_ran/double($period)
}
```

Once initialized, each call to random returns a new random value.

Example — Generating Random Passwords

mkpasswd is an example script that comes with Expect. mkpasswd generates a new password and optionally assigns it to a user by calling a password-setting program. This automates password creation and assignment while preventing any public exposure of the password.

In order to generate random passwords, mkpasswd uses a variation of the random number procedure above. rand generates a random integer from 0 to n-1.

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```
proc rand {n} {
    global _ran

set period 259200
    set _ran [expr ($_ran*7141 + 54773) % $period]
    expr int($n*($_ran/double($period)))
}
```

mkpasswd accepts arguments to control the length and how many digits and letters must be in a generated password. After parsing the arguments, minnum contains the minimum number of digits the password must have. minlower and minupper contain the minimum number of lower and uppercase characters. If the password must be longer than the sum of these variables, they are increased appropriately.

Once the arguments have been handled, the password generation code is simple. In the following fragment, the password is initially created with no characters. Each iteration of each for loop generates a random character of the right type and calls insertchar which adds the character to password.

```
# initialize password
set password ""

# add digits to the password
for {set i 0} {$i<$minnum} {incr i} {
    insertchar [rand 10]
}

# add lowercase letters
for {set i 0} {$i<$minlower} {incr i} {
    insertchar [format "%c" [expr 0x61 + [rand 26]]]
}

# add uppercase letters
for {set i 0} {$i<$minupper} {incr i} {
    insertchar [format "%c" [expr 0x41 + [rand 26]]]
}</pre>
```

insertchar itself calls rand as well so that each new character is inserted at a random location in the password.

Since insertion into a list is easier than into a string, insertchar maintains the password as a list of characters. Before use, the password must be converted to a string:

```
set password [join $password ""]
```

The Expect Library

In Chapter 2 (p. 68), I mentioned that Tcl provides support for libraries of Tcl procedures. Expect follows the Tcl model. Two directories are provided in which users at your site can create and use publicly-accessible Expect procedures or other data. The directory names are stored in the global variables exp_library and exp_exec_library.

The exp_library directory contains files which are platform-independent. If you have the directory NFS-mounted to multiple computers of different types, all of them can share the same common procedures. In contrast, the exp_exec_library directory is specific to a particular machine (and if necessary, different releases of the operating system).

Although scripts are the most common use for these libraries, non-executable data can be stored there as well. For example, in Chapter 13 (p. 291) I mentioned that cat might need a -u flag. Unfortunately, on other systems, the -u flag imposes a performance penalty. So -u should only be used when it is required. One way to detect this is to spawn a cat process, send a character to it, and see if it echoes. Unfortunately, the failure to echo requires an expect command to timeout, and this can take a relatively long time in a script. To avoid this, Expect executes this test upon installation and leaves a marker behind in the form of a file for which scripts can test. Because the behavior is dependent upon a particular executable (namely, /bin/cat), the marker is stored in exp_exec_library under the name cat_buffers. If cat_buffers exists, then / bin/cat buffers and the -u is needed to unbuffer it.

In a script, the test looks like this:

```
if [file exists $exp_exec_library/cat_buffers] {
    set catflags "-u"
} else {
    set catflags ""
}
```

The value later might be used as follows:

```
spawn -open [open "|/bin/cat $catflags $fifo" r]
```

The directory names exp_library and exp_exec_library also appear in the global variable auto_path which makes them available to the autoloading facility. If you have generated index files for the Expect libraries, procedures defined there are

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automatically loaded when you reference them. See the Tcl reference documentation for more information on libraries.

Expect Versions

Like any software, new releases of Expect appear from time to time as features are added and bugs are found and fixed. The exp_version command is useful for dealing with version mismatches. It can verify that the script is appropriate for the current Expect executable and prevent the script from continuing if not. With no arguments, Expect reports the current version.

```
expect1.1> exp_version
5.9.0
```

This version may then be placed in your script in an exp_version command. If you know that you are not using features of recent versions, you can specify an earlier version.

The version checking is relatively simple and will not catch all incompatibilities, but it will catch many flagrant problems. The checking depends on the way Expect versions are assigned. Expect versions consist of three numbers separated by dots. First is the major number. Unless they are very simple, scripts written for versions of Expect with a different major number will almost certainly not work. In this case, exp_version generates an error and returns an appropriate message.

For example, if you are using Expect 5.3.0, you can insert the following command in your script:

```
if [catch {exp_version 5.3.0} msg] {
   puts "warning: $msg"
}
```

If your script is run on a much older version of Expect (e.g., 4.3.0), the script will print a warning that the script was expecting a different version of Expect.

The second number is the minor number. Scripts written for a version with a greater minor number than the current version may depend upon some new feature and might not run. exp_version returns an error if the major numbers match, but the script minor number is greater than that returned by exp_version.

Third is a number that plays no part in the version comparison. However, it is incremented when the Expect software distribution is changed in any way, such as by additional documentation or optimization. It is reset to 0 upon each new minor version.

The exp_version has an -exit flag which can be used to force the script to exit rather than return an error. The message explaining the mismatch is sent to the standard output, and the script exits with a return value of 1.

Timestamps

The timestamp command is useful for generating time representations in various forms. In its simplest form, timestamp with no arguments returns the time in seconds since the *UNIX epoch* (January 1, 1970 UTC).

```
expect1.1> timestamp
759382559
```

To convert the time into other forms, use the -format flag with a following string that describes the format. The command returns the string with appropriate substitutions. Generally, substitutions are made for each character preceded by a percent sign. For example, the time of day in 24-hour time is substituted for "%X". Anything not preceded by a percent sign is passed through untouched. For example:

```
expect1.1> timestamp -format "The time of day is %X"
The time of day is 17:05:58
expect1.2> timestamp -format "It is a %A in %B"
It is a Monday in January
```

The substitutions are a superset of those defined by the C strftime function. The full list supported by Expect is as follows:

```
%а
         abbreviated weekday name
&Α
         full weekday name
%b
         abbreviated month name
%B
         full month name
         date-time as in: Wed Oct
                                    6 11:45:56 1993
%C
용d
         day of the month (01-31)
         hour (00-23)
%H
웅I
         hour (01-12)
웅i
         day (001-366)
         month (01-12)
કm
용M
         minute (00-59)
         am or pm
şр
         second (00-61)^{\dagger}
왕S
         day (1-7, Monday is first day of week)
%u
SII
         week (00-53, first Sunday is first day of week 1)
```

[†] Leap seconds are occasionally added to correct for the slowing rotation of the Earth.

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```
week (01-53, ISO 8601 style)
٧۶
         day (0-6, Sunday is 0)
ક₩
         week (00-53, first Monday is first day of week 1)
કW
         date-time as in: Wed Oct
                                     6 1993
%x
         time as in: 23:59:59
%X
۶у
         year (00-99)
%Y
         year as in: 1993
왕Z
         timezone (or nothing if timezone is not determinable)
웅웅
         a bare percent sign
```

Any percent sequence not listed here is passed through untouched.

Arithmetic on dates is most conveniently done when everything is represented in seconds either relative to or absolutely from the epoch. A date represented in seconds can be formatted by using the -seconds flag. For example,

```
expect1.1> set time [timestamp]
759443622
expect1.2> timestamp -format %X -seconds $time
15:33:42
expect1.3> timestamp -format %X -seconds [expr $time+1]
15:33:43
```

The time Command

You may want to try different commands and algorithms to compare which is faster. You can use the timestamp command for this, but Tcl provides a built-in command called time which is more convenient.

The time command takes a command to execute and an optional iteration count. It returns a description of the time taken to execute each iteration. As an example, the following command times three iterations of "sleep 7".

```
expect1.1> time {sleep 7} 3
7000327 microseconds per iteration
```

As you can see, each sleep took very close to 7 seconds which is what you would expect. The precise amount of time will vary from run to run depending on what else is executing at the same time, of course. So using a high iteration count can smooth out the difference and provide a more useful answer.

In some cases, it may be useful to run external performance monitors. For example, memory or network usage may be just as important to your application as CPU usage.

Exercises

- 1. Using the random procedure (page 524), write a Tk script that draws a plot of a large number of random values. Use time (modulo the plot width) as the second dimension in the plot. Look for patterns in the plot.
- Many Tcl extensions come with libraries that are used by the extension itself but are not documented for users. Look through all the Tcl libraries for useful but undocumented utilities.
- 3. Check the version of Expect that you are running. See if you can find a later one. Do your scripts still work?
- 4. Use the time command and compare "string match" against regexp doing similar things. Is this reflected in the -gl and -re flags in the expect command?
- 5. Time the UNIX sleep command and compare it to the built-in sleep command. At what point is the difference moot? How does this change if you are on a much slower or faster machine?
- 6. What timestamp would exactly duplicate the default output of the UNIX date command? Time date and timestamp.
- 7. Expect does not have a procedure that does the opposite of timestamp—converts a string to a date represented as an integer. Why is that? Write one anyway.

Appendix — Commands and Variables

This appendix is a listing of the commands, flags, and variables built into Expect (not including those provided by Tcl). The listing does not show the complete syntax for each command or flag; this is just an aid to jog your memory as to what is available. Alongside each entry is a brief description and a page number. The page number points to where the command is best described, not necessarily where it first or literally appears.

I have omitted information that is redundant (such as the timestamp substitutions which can all be found on the page which describes timestamp) and the debugger commands (which can be produced by pressing h while in the debugger). I have also omitted commands specific to C and C++ programming since that information is well confined to two short chapters. You can also find all of this in the index.

All of the commands shown here that do not start with "exp" are also callable with the "exp_" prefix. For instance, close can also be called as exp_close.

Commands And Flags

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debug	control debugger	410
-now	start debugger immediately	411
0 or 1	stop or start debugger	410
disconnect	disconnect process from tty	375
exit	exit	35

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-onexit -noexit #	declare exit handler invoke exit handlers but do not exit exit with this value	321 321 35
exp_continue -continue_timer	continue expect command do not restart internal timer	145 146
exp_internal -info -f 0 or 1	control internal diagnostics return state direct diagnostics to file stop or start diagnostics	166 182 173 171
exp_open -i -leaveopen	open spawned process as file identifier identify process leave spawned process accessible	304 304 305
exp_pid -i	return process id identify process	304 304
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expect timeout eof full_buffer default null -brace -gl -re -ex -notransfer -nocase -i -indices pattern action	wait for pattern match timeout match eof match full buffer match timeout or eof match null arguments are braced glob pattern regular expression exact string do not update internal buffer treat input as all lowercase identify process save indices of match pattern action pairs	72 94 98 151 101 155 160 109 134 154 139 247 124
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-re	regular expression	328
-ex	exact string	327
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-open	treat file as log	180
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About the Author

Don Libes is married to Susan Mulroney, a professor in the Department of Physiology and Biophysics at the Georgetown University School of Medicine. Sue performs research in the area of kidney growth and development. Their well-hydrated daughter, Kenna, has two lovely kidneys.

Colopbon

Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement our distinctive approach to technical topics, breathing personality and life into potentially dry subjects. UNIX and its attendant programs can be unruly beasts. Nutshell Handbooks help you tame them.

The animal featured on the cover of *Exploring Expect* is a rhesus monkey, a primate of the macaque genus. Like all macaques, rhesus monkeys live in matriarchal communities made up of several family units, each with a female of reproducing age as its head. Males generally move on to another group when they reach maturity, while females stay with the same group for life. Occasionally, when a group reaches 80 to 100 members, several of the older females will break off, taking their families with them, and start a new group.

The communities are strictly hierarchical, and group behavior patterns help to maintain the hierarchy. Activities such as mutual grooming and "nitpicking" not only serve to appease the higher-ranking members of the group, but also help to reassure the lower-ranking members. If there is a dispute between two members of the group, lower-ranking macaques often take the side of the combatant from the higher-ranking family, in the hopes that this loyalty will place them in higher favor.

One distinguishing feature of macaques is the sac-like pouches in their cheeks, into which a large amount of food can be stuffed. This enables them to gather food quickly in potentially dangerous places, and to eat it later in a safe environment. When ready to eat, they will force the food from the pouch into the mouth by pressing on the cheeks.

Macaques are able to adapt to a wider range of environmental conditions than almost any other animals, with the exception of humans. They live at the heights of the Himalayas and in low-lying flatlands. They can withstand both hot and arid and cold and snowy climates. Macaques adapt particularly well to urban areas, where they often proliferate so well that they become pests. Attempts have been made to relocate macaque populations back into the wild, but they tend to migrate away from the forest and back to the nearest city, where they find an abundance of food.

Because of their physiological similarities to humans, rhesus monkeys are extensively used in scientific experimentation. The rhesus blood factor, or Rh factor, was discovered in rhesus monkeys in 1937, and later in humans, by pathologists Karl Landsteiner and Alexander Solomon Wiener. Rh factors are hereditary red blood cell antigens. Giving Rh-positive blood to a person who is Rh-negative, or vice versa, can cause the body to have a dangerous and possibly fatal defensive reaction. By testing for Rh factors, dangerous mismatches are avoided.

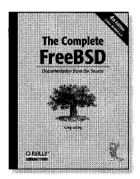
Edie Freedman designed this cover and the entire UNIX bestiary that appears on other Nutshell Handbooks. The beasts themselves are adapted from 19th-century engravings from the Dover Pictorial Archive. The cover layout was produced with Adobe Photoshop 2.5 and Quark XPress 3.3 for the Macintosh, using the Adobe ITC Garamond font. Whenever possible, our books use RepKover™, a durable and flexible lay-flat binding. If the page count exceeds RepKover's limit, perfect binding is used.

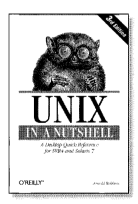
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