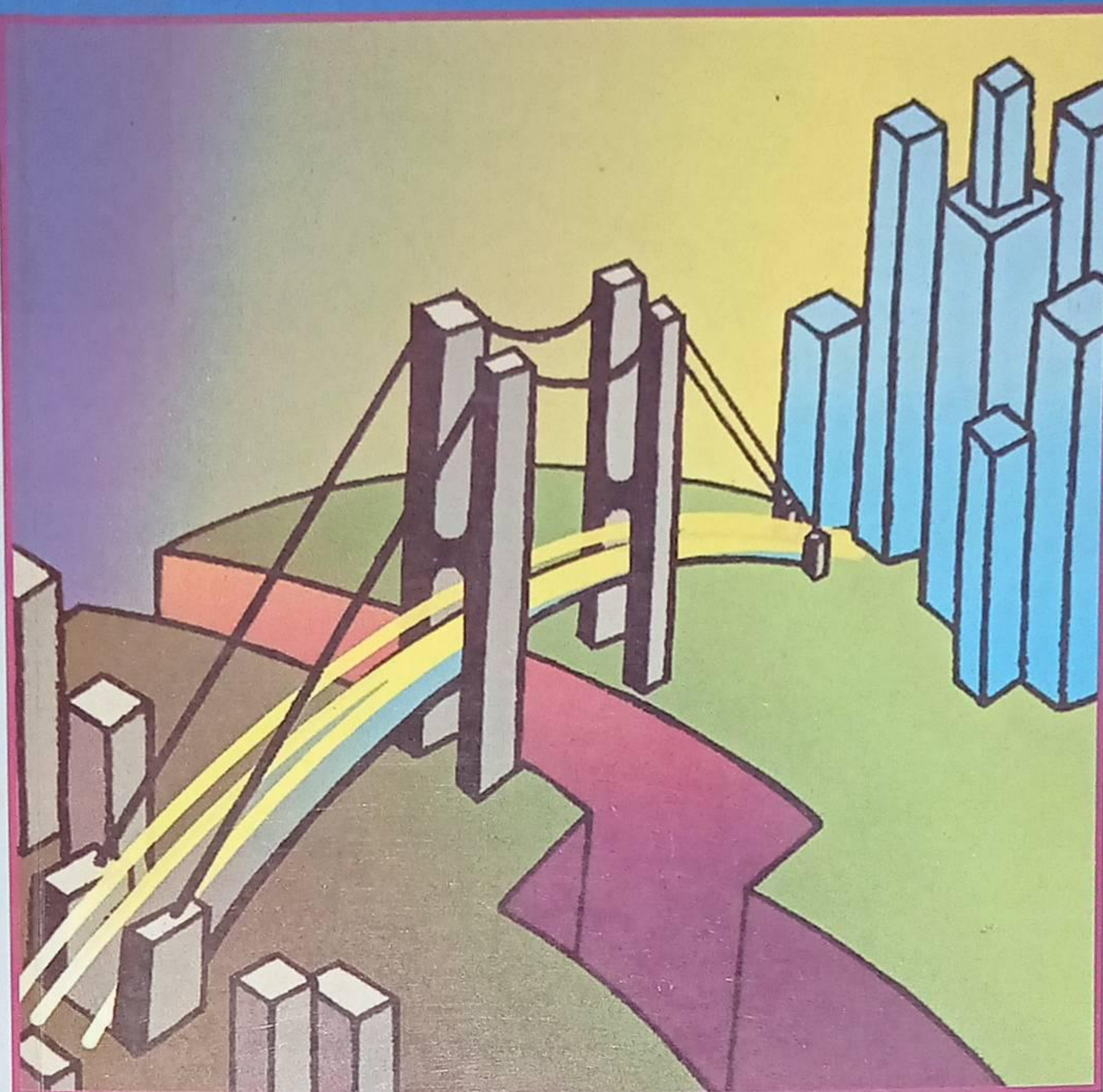


LOW PRICE EDITION

Education
Asia



CGI Programming with Tcl



David Maggiano



The accompanying CD-ROM contains:

- A complete library of CGI routines
- A reusable database package written entirely in Tcl

- The full Tcl/Tk installation for Windows desktops
- Complete source code for all examples in the book

Contents

Preface xv

Chapter 1

The Internet 1

A Brief History	2
Wide Area Networks	3
Ethernet	5
Ethernet Data Frames	6
Internetworking and the Internet	7
Internet Protocol Layers	9
The Internet Protocol (IP)	9
Packet Switching	11
The Transmission Control Protocol (TCP)	12
Fragmentation	13
The Three-Way Handshake	13
User Datagram Protocol (UDP)	14
UNIX and the Internet	15
Internet Addresses	16
Address Space	17
CIDR Addresses	18
Ports	19
The Universal Resource Locator (URL)	20

Defining the World Wide Web	22
<i>The Client-Server Model</i>	22
<i>What Is a Web Server?</i>	23
Documenting the Development	24
<i>The RFC Series</i>	24
<i>The Internet Standards Track</i>	25
<i>Anyone Can Join</i>	26
<i>Address Management</i>	29
<i>Who Uses the Web?</i>	30
Chapter Summary	31
	32

Chapter 2***The Common Gateway Interface* 33**

What's in a Name?	34
Analyzing Web Transactions	35
<i>Static Web Transactions</i>	35
<i>Dynamic Web Transactions</i>	36
The CGI Interface	39
<i>The GET Method</i>	40
<i>The POST Method</i>	44
<i>Environment Variables</i>	45
The HTTP Specification	48
<i>A Stateless Protocol</i>	50
<i>The HTTP Request</i>	51
<i>The HTTP Response</i>	53
<i>Status Codes</i>	55
Chapter Summary	57

Chapter 3***Getting Started* 59**

Obtaining and Installing Tcl	60
Understanding Your Web Server's Configuration	62
Installing the CD	63
Using the cgi.tcl Library	65
Modularity and the Tcl Package Facility	66
<i>Naming Conventions</i>	67
<i>Namespaces</i>	69
Chapter Summary	69

Chapter 4***Hello World* 71**

A Word about Tools	72
Example 1: The HTML Version	72
The CGI Approach	73
<i>The Hello World Form</i>	76
<i>Obtaining the Form Data</i>	79
Debugging CGI Programs	82
<i>Command Line Execution</i>	82
<i>Set Up the Environment Variables</i>	83
<i>Displaying User Input</i>	84
<i>Using Embedded puts Commands</i>	85
<i>Trapping Errors with catch</i>	85
<i>Interactive Debugging</i>	86
<i>The Debug Command</i>	88
<i>Tcl Debuggers</i>	89
Chapter Summary	90

Chapter 5***A Web-Based Directory Browser* 91**

Security Considerations	92
<i>Obtaining the Client's IP Address</i>	92
<i>Restricting Access Using REMOTE_ADDR</i>	94
<i>Guarding the Back Door</i>	97
Using QUERY_STRING for State Information	97
<i>Building the Directory Screen</i>	100
Enhancing the Browser	103
<i>Hiding the Absolute Path</i>	107
<i>Adding the Icons</i>	108
<i>Providing the "Up One Level" Icon</i>	108
Chapter Summary	109

Chapter 6***The Mortgage Calculator* 111**

The Formulas	112
<i>Monthly Payment</i>	112
<i>Amortization Schedule</i>	113
The mort.tcl Package	113
<i>Package Structure</i>	118
<i>The mort::payment Procedure</i>	121

The <i>mort::schedule</i> Procedure	121
Designing Web Pages	124
<i>The Mortgage Calculator Screen</i>	126
<i>The Payment Calculator Screen</i>	126
<i>The Amortization Schedule</i>	126
<i>A Cleaner Display</i>	131
Chapter Summary	134

Chapter 7**Counting Your Hits 139**

The <i>counter.tcl</i> Package	140
<i>The counter_get_count</i> Procedure	140
<i>The counter_display</i> Procedure	142
More Tricks	146
<i>The Hidden Field</i>	146
Chapter Summary	149

Chapter 8**Server Side Includes 151**

Understanding Server Side Includes	152
Configuring Your Web Server	152
Server Side Includes Directives	154
SSI Examples	156
<i>Inserting System Variables into Your Documents</i>	156
<i>Inserting Text into Your Documents</i>	157
<i>File Statistics</i>	161
<i>Executing External Programs</i>	162
The Mortgage Calculator Revisited	164
Customizing the SSI Output	165
Chapter Summary	168

Chapter 9**Image Maps 169**

Server Side Image Maps	170
Client Side Image Maps	172
<i>A File for Every Shape</i>	172
<i>Building the Map</i>	174
The Gemstone Conference Room	175
<i>Processing the Request</i>	178

Chapter Summary	182
-----------------------	-----

Chapter 10 *Putting Data Behind Your Forms* 185

The Flat File Database	186
<i>A Look at the Flat File</i>	187
<i>The Selection Screen</i>	188
<i>The Results Screen</i>	189
<i>The db.tcl Package</i>	193
Using db.tcl in Standalone Applications	195
<i>Including the db.tcl Package</i>	197
<i>Creating and Populating the Database</i>	198
<i>Reading Records from the Database</i>	199
<i>Deleting Records from the Database</i>	201
<i>Updating Records in the Database</i>	201
db.tcl Command Summary	203
Using db.tcl in Client-Server Applications	206
<i>The Database Server Program: dbserver.tcl</i>	206
<i>Authentication in the Client-Server Model</i>	213
<i>Real CGI</i>	215
<i>Off-Line Maintenance of Your Data</i>	218
Chapter Summary	219

Chapter 11 *Cookies Anyone?* 221

Cookies Anyone?	222
<i>The Cookie Controversy</i>	224
<i>How to Bake Cookies</i>	225
<i>The Cookie Viewer</i>	227
<i>Creating a Cookie</i>	230
<i>Creating Cookies with an Expiration Date</i>	234
<i>Where Are Persistent Cookies Kept?</i>	238
<i>Manually Expiring Cookies</i>	238
<i>How Many Cookies Per Box?</i>	240
Chapter Summary	240

Chapter 12 *The Bug Tracker* 243

Authenticating Bug Tracker Users	245
<i>User Accounts in the db.tcl Package</i>	246

The bugt.cgi Program	249
<i>The Login Screen</i>	251
The Browser Window	252
<i>Logging into the Database</i>	256
<i>Creating the Authentication Cookie</i>	257
<i>The HTML Template</i>	258
<i>Building the Browse List</i>	259
<i>Building the Filter</i>	261
The View Entry Screen	262
<i>Using Hidden Fields</i>	264
The Edit Entry Screen	265
The New Entry Screen	269
Chapter Summary	272

Chapter 13***Building Gateways to Your Data* 273**

Database Overview	274
<i>The Flat File Database</i>	275
<i>The Relational Model</i>	276
<i>The Entity Relationship Diagram</i>	278
The OraTcl Package	279
<i>Connecting to the Oracle Database</i>	280
<i>Oracle and Cursors</i>	281
<i>Using SQL under OraTcl</i>	282
<i>Building the Test Database</i>	283
<i>Retrieving Query Results with the orafetch Command</i>	286
Examining the Database from the Tcl Shell	287
OraTcl Inside Your CGI Scripts	290
<i>Getting the Company Profile</i>	294
<i>Obtaining the Drive List</i>	297
<i>Getting the Drive Statistics</i>	299
Chapter Summary	304

Chapter 14***Expect in CGI Scripts* 307**

A Quick Tour of Expect	309
<i>The send Command</i>	309
<i>Matching Input with Expect</i>	311
<i>The spawn Command</i>	313
The Web Login Application	315

Chapter Summary	319
-----------------------	-----

Chapter 15 *The Tcl Browser Plug-In* 321

What Is a Browser Plug-In?	322
<i>The Pros and Cons of Using the Browser Plug-In</i>	323
Obtaining and Installing the Plug-In	324
Your First Tclet	326
<i>Referencing Script Files with the SRC Attribute</i>	327
<i>The "HELLO WORLD" Form Application</i>	329
<i>Security Policies</i>	332
<i>Default Error Handling</i>	334
<i>Building Your Own Error Handling</i>	335
Streams and the JavaScript Policy	336
The Mortgage Calculator Revisited	338
<i>The Client-Server Approach</i>	339
<i>Screen Validation with the trace Command</i>	341
<i>The Monthly Payment Screen</i>	342
<i>Reusing the Tclet's Main Window</i>	345
The Client-Side Application	346
Chapter Summary	350

Chapter 16 *A Tcl Chat Room* 353

Understanding Tcl Sockets	354
<i>Creating the Server</i>	356
<i>Accepting Client Connections</i>	358
<i>Configuring the Client Connection</i>	359
<i>Establishing the Callback Procedure</i>	359
<i>Servicing the Client Connection</i>	360
<i>The Client</i>	361
Putting Your Clients on the Web	364
<i>Examining the Tclet</i>	366
Chapter Summary	372

Appendix A

***HTML Reference Guide* 375**

Basic HTML Page Layout	375
Most Commonly Used HTML Code	378

Headings	382
Lists	383
<i>Dot Points (Unordered Lists)</i>	383
<i>Enumerated Lists (Ordered Lists)</i>	384
Tables	387
Forms	393

Appendix B**Tcl Language Summary 405**

Working with Variables	405
How Tcl Evaluates Commands	406
<i>Comment Lines and Line Separators</i>	407
<i>Variable Substitution</i>	408
<i>Command Substitution</i>	408
<i>Backslash Substitution</i>	409
<i>Grouping with Quotes</i>	410
<i>Grouping with Braces</i>	410
<i>Return Values in Tcl</i>	411
String Manipulation	411
Tcl Lists	414
<i>Creating Lists: list, lappend, concat</i>	414
<i>Querying Lists: llength, lindex, lsearch</i>	415
<i>Manipulating Lists: linsert, lreplace, lsort</i>	416
Tcl Arrays	419
<i>Multidimensional Arrays</i>	420
<i>The array Command</i>	420
<i>Getting Array Info: array exists, array names, array size</i>	420
<i>Searching Arrays:</i>	421
<i>Converting Arrays to Lists: array get</i>	421
<i>Converting Lists to Arrays: array set</i>	422
Pattern Matching	422
Control Flow Commands	427
<i>Conditional Statements</i>	429
<i>Looping: for, foreach, while</i>	431
File Access Commands	431
<i>Opening and Closing Files: open, close</i>	433
<i>Command Pipelines</i>	433
<i>Connecting to Serial Devices</i>	434
<i>Interfacing to the File System</i>	436
<i>File I/O: puts, gets</i>	437
Procedures	437

<i>The return Command</i>	437
<i>Forcing Errors with the return Command</i>	438
<i>Catching Errors with the catch Command</i>	440
<i>Default Argument Values in Procedures</i>	440
<i>Passing Variable Number of Arguments to Procedures</i>	441
<i>Passing by Reference with the upvar Command</i>	441
Network Communication	442
Querying Tcl Internals	447
Organizing Your Code	449
<i>The source Command</i>	450
<i>The package Command</i>	450
Namespaces	453

Appendix C *cgi.tcl Reference* 459

Procedure Summary	460
Understanding the cgi.tcl Output	462
Library Call Reference	464

Why Learn CGI

Appendix D *The Web Browser Plug-In* 487

Overview	487
<i>Obtaining and Installing the Plug-In</i>	487
<i>Plug-In Configuration Files</i>	488
<i>Making It Safe</i>	489
<i>The Safe Interpreter</i>	491
<i>The Plug-In Security Model</i>	493
Plug-In Features	494
<i>Browser Namespaces</i>	494
<i>The Network Feature</i>	495
<i>The Persist Feature</i>	496
<i>The Stream Feature</i>	497
<i>The Unsafe Feature</i>	499
<i>The URL Feature</i>	499
Security Policies	501
<i>Understanding the Configuration File Format</i>	502
<i>Examining the home Policy</i>	507
Understanding the Risks	510
<i>Integrity Risks</i>	510
<i>Privacy Risks</i>	511

Loss of Reputation 511

Annoyance and Resource Attacks 511

The Plug-In Logging Facility 512

The Plug-In Console 515

***Bibliography* 517**

***Index* 519**