FINDING IT ON THE INTERNET

The Internet Navigator's Guide to Search Tools and Techniques

REVISED AND EXPANDED, SECOND EDITION

Paul Gilster



John Wiley & Sons, Inc.

NEW YORK • CHICHESTER • BRISBANE • TORONTO • SINGAPORE

Contents

FOREWORD Preface xvii

Chapter 1	The Tools of the Navigator	1
	A Word on Methodology	2
ħ.	The Tools and Their Potential	3
	The World Wide Web	4
ь	Gopher and Spanish Table 1999 and 1999	5
	Veronica Change Von Bernselmon do V e Ci	5
	archie lecancy dradial lourned deW et 1W black of 1	5
`h	Worldwide Yellow Pagestill in radicest ast SIAW	6
	HYTELNET Results by Totalico angestwoffey off	6
	Library Tools	7
	WHOIS, X.500, and More	7
	Mailing Lists	7
	A Search Methodology	8
	The Realistic Search	9
5	Running a Telect Session in a Browspottstegmid	33
Chapter 2	The World Wide Web: Hypertext as Search Tool	11
9 ,	The Nature of Hypertext	12
	The Web's Resources	13
	Exploring the Web	14
ð	Reading a Document On-Line with the Web	14
0		vii

Accessing the World Wide Web	16
Using a World Wide Web Browser	19
World Wide Web Terminology	20
World Wide Web Directories	21
Scott Yanoff's Special Internet Connections	22
Using the Yahoo Directory	26
Searching with Galaxy	32
Keyword Search Methodology at a Directory Site	35
Argus—The Clearinghouse for Subject-Oriented Internet	
Resource Guides	38
BTG Hot List	39
CMC Information Sources	39
The Combined AAUP Journals Catalog	39
Commercial Sites Index	39
The Electronic Journals Database Overview	39
FTP Sites Lists	39
Global Network Navigator	40
INFOMINE	40
The Interactive Yellow Pages	40
Internet Resources Meta-Index	40
InterNIC Directory of Directories	40
The ISP Internet Yellow Pages	40
The Mother-of-all BBS	41
New Riders' Official World Wide Web Yellow Pages	41
The OTIS Index	41
Publicly Accessible Mailing Lists	41
TILE.NET de Web World Wide Web	41
Web of Wonder	41
The Web Pointer	42
The World Wide Web Virtual Library	42
Worldwide Yellow Pages	42
The yellowi ages.com	43
Work Software Yellow Pages	43
Robots, Spiders, and Other Search 100is	43
Running a Search with The Web Crawler	45
How the web clawici works	47
The Lycos Screen	49
The World Wide Web Worm	53
JumpStation	57
InfoSeek Wolfrey HideW shiW blrow sdT	S rolgan 59
The Nature of Hyperiext	61
NIKOS—A World Wide Web Index	61
RBSE's URL Database de West agricoloxia	61
The Open Text Index World Wide Web Wanderer/WANDEX	61 62
World Wide web Wanderer/WANDEX	6/

	Conte	nts	ix
	Other Web-Based Search Tools		63
	ALIWEB		63
	The Awesome Lists		63
	CUSI		64
	Global On-Line Directory		65
	The Internet Sleuth		65
	W3 Catalog		65
			65
	Bookmarks—Organizing Your Search Tools		67
	Adding a Bookmark		
	Organizing a Bookmark List		68
	Creating a New Header		69
	Adding Bookmarks under Particular Headers		69
	Headers within Headers		70
	Using Separators		70
	Viewing Bookmark Information		70
	Importing and Exporting Bookmarks		71
	Views of the Bookmark Page		72
	Keeping the Bookmark List Timely		72
	Bookmarks for the Shell Account User		73
12	World Wide Web Tips		73
	Choose Your Tools with Care		74
	Be Prepared to Wait		74
	Verentical Leading of Preserves and Teachers 1.		74
	Run Benchmark Searches Be Wary of Title Searches Learn How the Site Functions		74
	Be Wary of Title Searches		75
61	Learn How the Site Functions		75
	Picture Your Result		75
	Use Specific Search Terms		75
	Be Prepared to Change Your Terms		76
	Use Relevance Rankings with Great Caution		76
	Adjust the Number of Hits		76
	Arrange Your Results by Topic		76
M -			77
11	Consider Other Search Tools		77
	Web Browsers and SLIP/PPP		
	Web Browsers as All-Purpose Interfaces		78
	Gopher through a Web Browser		78
	FTP through a Browser bendunt soile U		79
	Reading USENET News with a Browser		81
	Running a Telnet Session in a Browser		83
	A Mandate for Searching		84
	HEREIGHER THRING PUBLICATION OF THE		
Chapter 3	Gopher: Finding Resources by Menu	ipter 5	85
CI	THE MANUE OF LITTING AND PROPERTY OF A TOTAL STATE OF A		
	Searching as Process		86
	The Nature of Gopherspace		86

	Accessing Gopher	90
	A Choice of Clients	91
	Using Telnet to Access Gopher	92
	What's Available via Gopher?	93
	Learning to Use Gopher	94
	Mastering the Unix Gopher Client	98
	File Viewing Commands	99
	File Management Commands	100
	Using Gopher with Bookmarks	100
	Gopher's Search Capabilities	107
	The WSGopher Toolbar	109
	The WSGopher Menu Structure	110
	Examining Gopher's Resources	112
	Using Gopher's Telnet Connection	113
	Using Gopher to Find Files	115
	Using Gopher with WAIS	119
	Using CCSO Name Servers with Gopher	120
	Gopher's Sights and Sounds	121
	Keeping Up with Gopher	124
	The Future of Gopher	124
Chapter 4	Veronica: Gopher as Search Engine	127
	How Veronica Works	128
	Accessing Veronica	129
	Using Gopher Client to Reach Veronica	129
	Using Telnet to Reach Veronica	130
	A More Specific Search	132
	Refining the Search	135
	Using Gopher's Data Types with Veronica	136
	A Sample Search for Information about CD-ROMs	138
	A Veronica Strategy Emerges	141
	Combining Keywords to Search	142
	Summarizing Veronica's Search Options	146
	Sample Veronica Search Terms	147
	Occasional Frustrations of Using Veronica	148
	Using Jughead	150
	Locating a Jughead Server	151
	Tips on Using Veronica	151
Chapter 5	archie: Finding Files	155
1	The Nature of File Transfer Protocol	155
	archie Scouts the Internet Terrain	158
	archie Scouts the Internet Terrain	138

	Conte	ents	xi
	Using archie	-1/	60
	Using archie Using Telnet to Search with archie		61
237	A Sample Search Using archie with Telnet		65
239	archie's Command Options Using Telnet		67
	Setting Up archie		68
243	Changing Your Search Parameters		68
	Where and What archie Searches		69
	Controlling archie's Output		70
247	Sorting Commands		71
249	Choosing an Output Format		71
251	Activating the Status Line		72
	Miscellaneous archie Commands		73
	The (Sometimes) Helpful whatis Command		73
	archie through a Client Program		77
	Using archie's Command Switches		77
259	An archie Search Methodology		85
260	X,500 and the Search for Addressing Brandards guided		
261	X.400. What It Is and How Il-Works; and have a gainese	3	29
Chapter 6	WAIS: Searching for Text	18	37
	How WAIS Works	13	88
	What You Can Find with WAIS	13	88
263	Accessing WAIS	13	89
	A Sample WAIS Search Using swais	19	91
	The Nature of Content Navigation	19	95
	The Basic swais Commands	19	97
	swais Movement Commands	19	97
	swais Search Commands	1	97
	Miscellaneous swais Commands	1	98
	WAIS Keyword Limitations		98
	Using a Graphical WAIS Client		98
	The Basic WinWAIS Commands		07
	A Routine WAIS Strategy and the buffer university		09
	WAIS through the World Wide Web		11
	Using Gopher to Access WAIS		14
	Using waissearch for Specific Servers		17
	Interesting WAIS Sites		20
	Keeping Up with WAIS	2:	27
296	The Knowbot through the Woold Wide Weburtey edit Using the Knowbot by Electrooic Mail earl out red W		
Chautan 7		22	00
Chapter 7	HYTELNET: Finding Telnet Sites	22	
	Using HYTELNET Accelerate Acceler		30
	HYTELNET Servers		31
	Downloading HYTELNET	2.	31

	Putting HYTELNET to Work	232
	The HYTELNET Commands	237
	HYTELNET as Search Tool	238
	Searching for The Well	239
	HYTELNET and Library Resources	242
	Using HYTELNET through the World Wide Web	243
	Using HYTELNET through Gopher	244
	Keeping Up with HYTELNET	246
	LIBTEL: An On-Line Library Resource	247
	Using LIBS to Search Remote Libraries	249
	Gopher as Library Tool	251
	The World Wide Web and Library Searching	254
Ol 4 0	WHOIC	250
Chapter 8	WHOIS, netfind, X.500: Finding People	259
	X.500 and the Search for Addressing Standards	260
	X.400: What It Is and How It Works	261
	How X.400 Differs from TCP/IP Electronic Mail	261
	X.500 as a Directory Service	262
	X.500 Connection Options	263
	By Telnet to an X.500 Server	263
	The NameFLOW-Paradise Service: A Different Interface	266
	Using Gopher to Run an X.500 Search	268
	X.500 through a Web Browser	269
	WHOIS as a Search Tool	271
	Accessing WHOIS	272
	Using WHOIS through Telnet	272
	Tips on Using WHOIS by Telnet	276
	netfind: Fingering the Right Person	282
	Accessing netfind	282
`	Accessing netfind with Telnet	283
	How netfind Works	284
	netfind Search Strategies	289
	What Is finger Information	291
	Knowbots and Intelligent Searching	293
	Using the Knowbot by Telnet	293
	The Knowbot through the World Wide Web	296
	Using the Knowbot by Electronic Mail	296
	CCSO Directories	298
	Campus Wide Information Systems	301
	Searching the USENET Archives	303
	Two New Directory Services on the Web	306
	Going to the Source	307

Limiting GopherMail's Output Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 349 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines			Contents	xiii
archie through Electronic Mail archie by E-Mail Commands A Sample archie Search Using Electronic Mail A Sample archie Search Using Electronic Mail WAIS by Electronic Mail Constructing a WAISmail Search 313 A Sample WAISmail Search 313 The WAISmail Commands 315 Binary Files through WAISmail Gopher by Electronic Mail A Gopher by Electronic Mail A Gopher Mail Query 320 Limiting Gopher Mail'S Output Going Directly to a Gopher A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 334 The Typical Mailing List Search 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Search 349 The Emergence of CNIDR Building Search Engines 340 The Nature of the Internet Search 355 Taming the Kudzu Patch 356	Chapter 9	E-Mail: Noninteractive Searching		309
archie by E-Mail Commands A Sample archie Search Using Electronic Mail WAIS by Electronic Mail WAIS by Electronic Mail Constructing a WAISmail Search 313 A Sample WAISmail Search 313 A Sample WAISmail Search 313 The WAISmail Commands 315 Binary Files through WAISmail Gopher by Electronic Mail 318 A GopherMail Query 320 Limiting GopherMail's Output 321 Going Directly to a Gopher A GopherMail Search Using Veronica 322 finger by Electronic Mail 326 Checking Internet IP Addresses Searching a Mailing List Archive Site 327 Searching a Mailing List Archive Site 328 A Mailing List Search Paradigm 329 Targeting the Right Mailing List Sending for an Index Constructing the Search 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 334 The Typical Mailing List Search 335 Automating the Search with InfoMagnet 339 More Mailing List Sources Reading More on Mailing List Searching 340 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 A Sample Mail Server Search 344 The Telemergence of CNIDR 340 Building Search Engines 341 The Emergence of CNIDR 343 Taming the Kudzu Patch 345 Taming the Kudzu Patch 345 The Nature of the Internet Search 346 The Nature of the Internet Search				300
A Sample archie Search Using Electronic Mail WAIS by Electronic Mail Constructing a WAISmail Search 313 A Sample WAISmail Search 313 The WAISmail Commands 315 Binary Files through WAISmail Gopher by Electronic Mail 318 A Gopher Mail Query 320 Limiting GopherMail's Output 321 Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List Sending for an Index Constructing the Search 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 334 The Typical Mailing List Search 335 Automating the Search with InfoMagnet 339 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 A Sample Mail Server Search 344 The Tyincal Mail Server Search 345 A Sample Mail Server Search 346 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 347 The Emergence of CNIDR 348 Building Search Engines 349 The Nature of the Internet Search 340 The Nature of the Internet Search 341 The Nature of the Internet Search 342 The Nature of the Internet Search 343 Taming the Kudzu Patch 345 The Nature of the Internet Search 346 The Nature of the Internet Search		에 자동사람에 있었습니다. 이 전에 가는 사람들이 되었습니다. 그리고 있는데 이 사람들이 되었습니다. 그리고 있는데 그리고 있는데 그리고 있습니다. 그리고 있는데 그리고 있는데 그리고 있습니다. 그		
WAIS by Electronic Mail 312 Constructing a WAISmail Search 313 A Sample WAISmail Commands 315 The WAISmail Commands 315 Binary Files through WAISmail 318 Gopher by Electronic Mail 318 A GopherMail Query 320 Limiting GopherMail's Output 321 Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 The Search 355 The Taming the Kudzu Patch 355 The Search 355 The The Search 355 The Search 355 The The Search 355 The Search 356 The Search 356 The Sea				
Constructing a WAISmail Search 313 A Sample WAISmail Search 313 The WAISmail Commands 315 Binary Files through WAISmail 318 Gopher by Electronic Mail 318 A GopherMail Query 320 Limiting GopherMail's Output 321 Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 Taming the Kudzu Patch 355		요. ' 보고 있는 것이 있는 것이 없는 것이 다른 것이 없는 것이었다면 없는 것이었다면 없는 것이 없는 것이었다면 없어 없는 것이었다면 없는 것이었다면 없는 것이었다면 없어 없는 것이었다면 없어 없는 것이었다면 없어		
A Sample WAISmail Search The WAISmail Commands Binary Files through WAISmail Gopher by Electronic Mail A Gopher Mail Query Limiting GopherMail's Output Going Directly to a Gopher A GopherMail Search Using Veronica finger by Electronic Mail 322 A GopherMail Search Using Veronica 322 Ginger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 Requesting Messages from the LISTSERV 334 The Typical Mailing List Search 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 A Sample Mail Server Search 344 Interesting Mail Server Sites 346 Chapter 10 The Future of Internet Searching 347 The Emergence of CNIDR 348 Building Search Engines 349 Taming the Kudzu Patch 354 The Nature of the Internet Search 355				
The WAISmail Commands Binary Files through WAISmail Gopher by Electronic Mail A GopherMail Query Limiting GopherMail's Output Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 326 WHOIS by Electronic Mail 327 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR Building Search Engines 353 Taming the Kudzu Patch 355				
Binary Files through WAISmail 318		[1] 10 12 12 12 12 12 12 12 12 12 12 12 12 12		
Gopher by Electronic Mail 318 A GopherMail Query 320 Limiting GopherMail's Output 321 Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 354 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 355 Taming the Kudzu Patch 355 3				
A GopherMail Query Limiting GopherMail's Output Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search 354		### TOTAL OF PROPERTY OF THE P		
Limiting GopherMail's Output 321 Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 The Nature of the Interne				
Going Directly to a Gopher 322 A GopherMail Search Using Veronica 322 finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 The Nature of the Internet Search 355 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 Taming the Kudzu Patch 355 Taming the Kudzu Patch 355 The Nature of the Internet Search 355 Taming the Kudzu Patch 355 The Typical Mailing List Search 356 The Typical Mailing List Search 367 The Typical Mailing List Search 367				
A GopherMail Search Using Veronica finger by Electronic Mail WHOIS by Electronic Mail Checking Internet IP Addresses Searching a Mailing List Archive Site A Mailing List Search Paradigm Targeting the Right Mailing List Sending for an Index Sending for an Index Constructing the Search Requesting Messages from the LISTSERV The Typical Mailing List Search The View from Eastern Europe Automating the Search with InfoMagnet More Mailing List Sources Reading More on Mailing List Searching More Mailing List Severs A Sample Mail Server Search Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search 355		HONE NOT HONE SERVICE CONTROL OF S		
finger by Electronic Mail 325 WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355				
WHOIS by Electronic Mail 326 Checking Internet IP Addresses 327 Searching a Mailing List Archive Site 329 A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355				
Checking Internet IP Addresses Searching a Mailing List Archive Site A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 343 A Sample Mail Server Search 344 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355				
Searching a Mailing List Archive Site A Mailing List Search Paradigm 329 Targeting the Right Mailing List 330 Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355				
A Mailing List Search Paradigm Targeting the Right Mailing List Sending for an Index Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search 355				
Targeting the Right Mailing List Sending for an Index 331 Constructing the Search 333 Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 340 Taming the Kudzu Patch The Nature of the Internet Search 355			darlog. Reday I lie	
Sending for an Index Constructing the Search Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search 355		[2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4		
Constructing the Search Requesting Messages from the LISTSERV 333 The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search 335				
Requesting Messages from the LISTSERV The Typical Mailing List Search The View from Eastern Europe 335 Automating the Search with InfoMagnet Reading More Mailing List Sources Reading More on Mailing List Searching Finding and Using Other Mail Servers A Sample Mail Server Search Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search 333 344 345 346 347 348 349 349 349 349 351 351 353 353 353 353 354 355		#####################################		
The Typical Mailing List Search 334 The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search 334		NINGENERAL NEW		
The View from Eastern Europe 335 Automating the Search with InfoMagnet 339 More Mailing List Sources 341 Reading More on Mailing List Searching Finding and Using Other Mail Servers 342 A Sample Mail Server Search 343 Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR 351 Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Nature of the Internet Search 335				
Automating the Search with InfoMagnet More Mailing List Sources Reading More on Mailing List Searching Finding and Using Other Mail Servers A Sample Mail Server Search Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Internet Search The Nature of the Internet Search 339 341 342 343 344 Chapter 10 The Future of Internet Searching 349 The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch The Nature of the Internet Search		Juinta (1981년 - 1981년 - 1981년 - 1981		
More Mailing List Sources Reading More on Mailing List Searching 342 Finding and Using Other Mail Servers 342 A Sample Mail Server Search Interesting Mail Server Sites 344 Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Nature of the Internet Search The Nature of Search The Nature		프로마틴, 대통령은 아무슨 아무슨 아무슨 것이 되었다면 하는데 아무슨 아무슨 아무슨 아무슨 아무슨데 되었다면 하는데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨데 하는데 아무슨데 아무슨데 다른데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨데 아무슨		
Reading More on Mailing List Searching Finding and Using Other Mail Servers A Sample Mail Server Search Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Internet Search The Nature of the Internet Search 342 343 344 345 346 347 348 349 349 349 349 349 349 349 351 351 353 353 353 354 354 355	and the same			
Finding and Using Other Mail Servers A Sample Mail Server Search Interesting Mail Server Sites Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Internet Search The Nature of the Internet Search 342 343 344 345 346 349 349 349 349 351 351 353 353 353 354 354				
A Sample Mail Server Search Interesting Mail Server Sites 343 Chapter 10 The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search 355		[18] [18] [18] [18] [18] [18] [18] [18]		
The Future of Internet Searching The Emergence of CNIDR Building Search Engines Taming the Kudzu Patch The Nature of the Internet Search The Nature of the Internet Search The Nature of Search				
The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355	· roin	등장이 1980년 1980년 <mark>- 1</mark> 1980년 전에 전 1982년 1982년 전 1982년		344
The Emergence of CNIDR 351 Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355	Chapter 10	The Future of Internet Searching		349
Building Search Engines 353 Taming the Kudzu Patch 354 The Nature of the Internet Search 355	con			
Taming the Kudzu Patch The Nature of the Internet Search 354		[20]	the work. You wo	
The Nature of the Internet Search 355		[2] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2		
			wide signific intents	

Growing into a Worldwide Cyberspace 358

GLOSSARY 361

INDEX 369