

Contents

About the Authors	<i>xi</i>
About the Technical Reviewer.....	<i>xii</i>
Acknowledgments	<i>xiii</i>
Introducing GCC and The Definitive Guide to GCC	<i>xv</i>
 Chapter 1 Building GCC.....	 <i>1</i>
Why Build GCC from Source?.....	<i>1</i>
What Is New in GCC 3?	<i>24</i>
 Chapter 2 Installing GCC on DOS and Windows Platforms.....	 <i>39</i>
Installing Cygwin	<i>39</i>
Installing DJGPP	<i>47</i>
 Chapter 3 Basic GCC Usage	 <i>59</i>
General Options	<i>59</i>
Controlling GCC's Output	<i>62</i>
Compiling C Dialects	<i>69</i>
Using GCC with C++	<i>74</i>
Controlling the Preprocessor.....	<i>77</i>
Modifying the Directory Search Path	<i>78</i>
Controlling the Linker	<i>82</i>
Passing Options to the Assembler	<i>86</i>
Enabling and Disabling Warning Messages	<i>86</i>
Adding Debugging Information.....	<i>94</i>

Chapter 4	Advanced GCC Usage	101
	Customizing GCC Using Environment Variables	101
	Customizing GCC with Spec Files and Spec Strings	103
	GCC's C and Extensions	108
Chapter 5	Optimizing Code with GCC	135
	A Whirlwind Tour of Compiler Optimization Theory	135
	Processor-Independent Optimizations	138
	Processor-Specific Optimizations	145
Chapter 6	Performing Code Analysis with GCC	147
	Test Coverage Using GCC and gcov	148
Chapter 7	Using Autoconf and Automake	187
	Unix Software Configuration, Autoconf, and Automake	187
	Installing and Configuring Autoconf and Automake	191
	Configuring Software with Autoconf and Automake	200
	Running configure Scripts	218
Chapter 8	Using Libtool	221
	Introduction to Libraries	221
	What Is Libtool?	226
	Downloading and Installing Libtool	228
	Using Libtool	232
	Troubleshooting Libtool Problems	243
	Getting More Information About Libtool	244
Chapter 9	Troubleshooting GCC	245
	Coping with Known Bugs and Misfeatures	245
	Resolving Common Problems	247
	Resolving Build and Installation Problems	262

Chapter 10 Using GCC's Online Help	265
What Is GNU Info?	265
Getting Started, or Instructions for the Impatient	267
The Beginner's Guide to Using GNU Info	269
Stupid Info Tricks	279
 Chapter 11 GCC Command-Line Options	283
Alphabetical List of GCC Options	284
Alphabetical List of GCC Assembler Options	336
Alphabetical List of GCC Linker Options	336
Alphabetical List of GCC Preprocessor Options	338
GCC Option Reference	344
 Chapter 12 Additional GCC Resources	347
Usenet Resources for GCC	347
Mailing Lists for GCC	352
World Wide Web Resources for GCC	358
Publications About GCC and Related Topics	359
 Appendix A Building and Installing Glibc	363
What Is in Glibc?	363
Alternatives to Glibc	365
Why Build Glibc from Source?	367
Previewing the Build Process	374
Recommended Tools for Building Glibc	376
Downloading and Installing Source Code	379
Configuring the Source Code	385
Compiling Glibc	388
Testing the Build	390
Installing Glibc	390
Getting More Information About Glibc	400
 Appendix B Machine and Processor-Specific Options for GCC	403
Alpha Options	405
Alpha/VMS Options	411

AMD x86-64 Options	412
AMD29K Options	413
ARC Options	415
ARM Options	416
AVR Options	422
Clipper Options	424
Convex Options	424
CRIS Options	425
D30V Options	428
H8/300 Options	429
HP/PA (PA/RISC) Options	430
i386 and AMD x86-64 Options	432
IA-64 Options	438
Intel 960 Options	440
M32R Options	442
M680x0 Options	443
M68hc1x Options	447
M88K Options	447
MCore Options	451
MIPS Options	452
MMIX Options	460
MN10200 Options	461
MN10300 Options	462
NS32K Options	462
PDP-11 Options	464
PowerPC (PPC) Options	466
RS/6000 Options	478
RT Options	478
S/390 and zSeries Options	479
SH Options	480
SPARC Options	482
System V Options	487
TMS320C3x/C4x Options	488
V850 Options	491
VAX Options	492
Xstormy16 Options	492
Xtensa Options	492
 Index	 497