Mastering CMake Fifth Edition

Ken	Bill
Martin	& Hoffman

With contributions from:

Andy Cedilnik, David Cole, Marcus Hanwell, Julien Jomier, Brad King, Alex Neundorf

Published by Kitware Inc.

Join the CMake community at www.cmake.org

Contents

CHAPTE	ER1 WHY CMAKE?	1
1.1	The History of CMake	3
1.2	Why Not Use Autoconf?	3
1.3	Why Not Use JAM, qmake, SCons, or ANT?	4
1.4	Why Not Script It Yourself?	4
1.5	On What Platforms Does CMake Run?	5
1.5	On What I latforms Does Civiano Run.	J
CHAPTE	ER 2 GETTING STARTED	
2.1	Getting and Installing CMake an Your Computer	7
	UNIX and Mac Binary Installations	7
	Windows Binary Installation	7
2.2	Building CMake Yourself	8
2.3	Basic CMake Usage and Syntax	8
2.4	Hello World for CMake	9
2.5	How to Run CMake?	10
	Running CMake's Qt Interface	11
	Running the ccmake Curses Interface	13
	Running CMake from the Command Line	15
	Specifting the Compiler to CMake	15
	Dependency Analysis	16
2.6	Editing CMakeLists Files	17
2.7	Setting Initial Values for CMake	17
2.8	Building Your Project	19
<u>CHAPTE</u>	ER 3 KEY CONCEPTS	<u>21</u>
3.1	Main Structures	21
3.2	Targets	24
3.3	Source Files	25
3.4	Directories, Generators, Tests, and Properties	26
3.5	Variables and Cache Entries	27
3.6	Build Configurations	32
<u>CHAPTE</u>	CR 4 WRITING CMAKELISTS FILES	<u>33</u>
4.1	CMake Syntax	33
4.2	Basic Commands	34
4.3	Flow Control	35
4.4	Regular Expressions	42

4.5	Checking Versions of CMake	44
4.6	Using Modules	45
	Using CMake with SWIG	48
	Using CMake with Qt	49
	Using CMake with FLTK	50
4.7	Policies	50
	Updating a Project For a New Version of CMake	53
4.8	Linking Libraries	57
	Specifying Optimized or Debug Libraries with a Target	59
4.9	Shared Libraries and Loadable Modules	59
4.10	Shared Library Versioning	64
4.11	Installing Files	66
	Installing Prerequisite Shared Libraries	76
4.12	Advanced Commands	82
CHAPTER	R 5 SYSTEM INSPECTION	85
5.1	Using Header Files and Libraries	85
5.2	System Properties	87
5.3	Finding Packages	92
5.4	Built-in Find Modules	93
5.5	How to Pass Parameters to a Compilation?	95
5.6	How to Configure a Header File	97
5.7	Creating CMake Package Configuration Files	99
5.1	Creating Civiane I denage Configuration I lies))
CHAPTER	R 6 CUSTOM COMMANDS AND TARGETS	103
6.1	Portable Custom Commands	103
6.2	Using add_custom_command an a Target	105
	How to Copy an Executable Once it is Built?	106
6.3	Using add_custom_command to Generate a File	107
	Using an Executable to Build a Source File	107
6.4	Adding a Custom Target	108
6.5	Specifying Dependencies and Outputs	111
6.6	When There Isn't One Rute For One Output	112
	A Single Command Producing Multiple Outputs	112
	Having One Output That Can Be Generated By Different Commands	112
<u>CHAPTE</u> F	R7 CONVERTING EXISTING SYSTEMS TO CMAKE	<u>115</u>
7.1	Source Code Directory Structures	
7.1	Build Directories	115 I 17
7.3	Useful CMake Commands When Converting Projects	
7.3 7.4		119
7.4	Converting UNIX Makefiles	120

7.5	Converting Autoconf Based Projects	121
7.6	Converting Windows Based Workspaces	123
СНАРТЕ	R 8 CROSS COMPILING WITH CMAKE	125
8.1	Toolchain Files	126
	Finding External Libraries, Programs and Other Files	128
8.2	System Inspection	130
	Using Compile Checks	131
8.3	Running Executables Built in the Project	133
8.4	Cross Compiling Hello World	136
8.5	Cross Compiling for a Microcontroller	140
8.6	Cross Compiling an Existing Project	143
8.7	Cross Compiling a Complex Project - VTK	145
8.8	Some Tips and Tricks	147
СНАРТЕ	R 9 PACKAGING WITH CPACK	149
9.1	CPack Basics	149
,,,	Simple Example	150
	What Happens When CPack.cmake Is Included?	151
	Adding Custom CPack Options	152
	Options Added by CPack	153
9.2	CPack Source Packages	154
9.3	CPack Installer Commands	154
9.4	CPack for Windows Installer NSIS	156
,	CPack Variables Used by CMake for NSIS	156
	Creating Windows Short Cuts in the Start Menu	161
	A dvanced NSIS CPack Options	161
	Setting File Extension Associations With NSIS	162
	Installing Microsoft Run Time Libraries	163
	CPack Component Install Support	163
9.5	CPack for Cygwin Setup	173
9.6	CPack for Mac OS X PackageMaker	176
9.7	CPack for Mac OS X Drag and Drop	178
9.8	CPack for Mac OS X X11 Applications	180
9.9	CPack for Debian Packages	182
9.10	CPack for RPM	183
9.11	CPack Files	183
СНАРТБ	R 10 AUTOMATION & TESTING WITH CMAKE	185
10.1	Testing with CMake, CTest, and CDash	185
10.2	How Does CMake Facilitate Testing?	186

10.3	Additional Test Properties	187
10.4	Testing Using CTest	189
10.5	Using CTest to Drive Complex Tests	191
10.6	Handling a Large Number of Tests	192
10.7	Producing Test Dashboards	194
	Adding CDash Dashboard Support to a Project	196
	Client Setup	199
10.8	Customizing Dashboards for a Project	202
	Dashboard Submissions Settings	202
	Filtering Errors and Warnings	203
	Adding Notes to a Dashboard	205
10.9	Setting up Automated Dashboard Clients	206
	Settings for Continuous Dashboards	210
	Variables Available in CTest Scripts	212
10.10	Advanced CTest Scripting	212
	Limitations of Traditional CTest Scripting	213
	Extended CTest Scripting	213
10.11	Setting up a Dashboard Server	218
	CDash Server	218
	Advanced Server Management	220
	Build Groups	223
	Email	225
	Sites	226
	Graphs	227
	Adding Notes to a Build	228
	Logging	229
	Test Timing	229
	Mobile Support	230
	Backing up CDash	230
	Upgrading CDash	231
	CDash Maintenance	232
10.12	Subprojects	233
	Using ctest_submit with PARTS and FILES	236
	Splitting Your Project into Multiple Subprojects	237
<u>CHAPTER</u>	<u>L 11 PORTING CMAKE TO NEW PLATFORMS A</u>	ND LANGUAGES241
11.1	The Determine System Process	241
11.2	The Enable Language Process	242
11.3	Porting to a New Platform	244
11.4	Adding a New Language	246
11.5	Rule Variable Listing	247
	General Tag Variables	247
	Language Specific Information	248

11.6	Compiler and Platform Examples	248
11.0	Como Compiler	248
	Borland Compiler	249
11.7	Extending CMake	250
	Creating a Loaded Command	250
	Using a Loaded Command	251
CHAPTE	R 12 TUTORIALS	255
12.1	A Basic Starting Point (Step 1)	255
	Adding a Version Number and Configured Header File	256
12.2	Adding a Library (Step 2)	258
12.3	Installing and Testing (Step 3)	260
12.4	Adding System Introspection (Step 4)	262
12.5	Adding a Generated File and Generator (Step 5)	263
12.6	Building an Installer (Step 6)	267
12.7	Adding Support for a Dashboard (Step 7)	268
APPEND	IX A - VARIABLES	<u>269</u>
Variah	les That Change Behavior	269
	les That Describe the System	272
	les for Languages	274
	les That Control the Build	278
	les That Provide Information	280
APPEND	IX B _ COMMAND LINE REFERENCE	<u>287</u>
CMolze	Command Line Ontions	287
	e Command Line Options e Generators	292
	Command Line Options	294
	Command Line Options Command Line Options	298
	Generators	299
ADDENIO	IV.C. I ISTEILE COMMANDS	301
	IX C _ LISTFILE COMMANDS	
	at Commands	301
Compa	atibility Commands	366
APPEND	IX D _ SELECTED MODULES	373
CMake	e Modules	373

T 7	TTI	

APPENDIX E - PROPERTIES	<u>411</u>
Properties of Global Scope	411
Properties on Directories	414
Properties on Targets	417
Properties on Tests	431
Properties on Source Files	431
Properties on Cache Entries	434
APPENDIX F — CMAKE POLICIES	<u>437</u>
INDEX	447