INDEX

Numbers and Symbols	'' (single quotes), 50
•	/ (slash), converting to 144
@: command, 95	8.3 filenames, for Windows, 140
\ (backslash)	
as continuation character, 124	A
converting slash to, 144	
for escaping %, 123	\$(abspath) function, 33, 146
for escaping spaces, 138–139	addition, 162–165
::= operator, 41	\$(addprefix) function, 67
:= operator, 68	\$(addsuffix) function, 67, 190-191
and \$(shell) call, 111–115	Amdahl's law, 149
vs. = sign, 112	and parallelization limits, 154–157
for variable definition, 22	and function, 20–21, 197
and variable order, 116–117	\$(and) function, 33
\$, for variable reference, 123	archive (ar) files, 153
\$* variable, 44, 90	archives feature, in GNU make 3.81, 14
\$\$ (double dollar signs), 6	arguments
for literal \$, 123	dropping unnecessary, 18
\$\$@, 29	splitting list, 26–27
\$< automatic variable, 86–87	arithmetic, 161–170
\$? automatic variable, 34	addition and subtraction, 162–165
= (equal) operator	calculator, 167–170
vs. :=, 112	multiplication and division,
hidden cost of, 113–115	165–167
for variable definition, 22	arrays, associative, 216–218
!= operator, for shell command	assert-command-present function, 21–22
execution, 41	assert_exists function, 56–57, 192, 222
> operator, 41	assert function, 55–56, 222
» operator, for appending to log, 41	assertions, to check inputs, 191–192
# (hash mark), for starting	assert_target_directory variable, 57–58
comment, 124	associative arrays, in GMSL, 216-218
% (percent sign)	atomic function, 95
escaping, 123	atomic rules, 92–96
as wildcard, 44	automatic variables
+ (plus sign), for escaped spaces, 141	in prerequisite list, 136
+= operator, 52	safety with spaces in filenames, 139
+s function, 141	validity and assignment, 29
? (question mark)	
converting space to, 140	В
in filename, 123	- 1 1 12 (9.99)
?= operator, 5	backward incompatibilities, for
problem from, 110–111	GNU make 3.82, 34–35
for setting variable, 110	backslash (\)
; (semicolon), for commands on	as continuation character, 124
one line, 4	converting slash to, 144

backslash (\) (continued)	command line
for escaping %, 123	flags, assertions to enforce
for escaping spaces, 138–139	nonuse, 56
basename function, 145–146	options
bill of materials, XML, 170–174	-d option, 58
binary numbers, converting decimal to,	-e option, 2, 4, 34
204–205	-environment-overrides option, 2
Boolean values, 16–18, 192	include-dirt option, 188
in GMSL, 189	-I option, 99, 188
logical operations with, 19–21	-j4 option, 37
breakpoint functions, adding, 67	-j option, 37, 93, 121–122,
breakpoints	149–150
in GNU make debugger, 58	-MD option, 91–92
in makefile, 61–62	-n option, 52, 103, 121, 123
in patterns, 60–61	-p option, 58
build, restarting, 74	running make command
build master, rule and call to	without, 78–79
\$(make), 96	trace option, 40, 51
built-in functions	override, 49
anatomy of, 176–177	setting variable value, 3
calling, 27–29	variable defined on, 5
new in GNU make 3.81, 32–33	commands
	action to avoid, 93
C	detecting, 21–22
	; for multiple on one line, 4
cache function, 118–119	commas, in function arguments, 125
cache of directory entries, \$(wildcard)	comment, # for starting, 124
to read, 130–131	comparison
caching	case-insensitive, 190
speed improvements with, 117–118	functions for integers, 203-204
variable values, 116–117	COMPILE.C variable, 78, 132
calculator, 167–170	conditionals, undefined variables in,
call keyword, 21	17–18
\$(call) function, 189	constants, 221
built-in functions with, 27	continuation character, \ as, 124
case-insensitive comparison, 190	counter, auto-incrementing, 116
case-sensitive target comparisons, 145	CPPFLAGS, rebuilding after changes,
-c command line option, in	77–82
GNU make 3.82, 34	CSV data, splitting into GNU make list,
.c files, #include statements in, 88	210–211
C functions	CURDIR variable, 145, 158
access to library, 179	current directory, 145
arguments, 177	finding full path for, 146
characters, translating, 211	
check-symlink-times option, 14,	D
30–31	data tumas in Cuila 191
chop function, 208	data types, in Guile, 181
cleaning in non-recursive make, 103	date command, 111, 196
clean rule, 102, 147	debugger, help for, 66
recursive, 148 silent failure of, 148	debugging makefiles, 43–76 dumping every makefile variable,
SHORE LARIEUTE OF, 170	45–46
	13-10

GNU make debugger for, 58–64	traversing, 219
interactive debugger in remake	\$(wildcard) to read cache of entries,
project, 72–74	130-131
printing makefile variable value,	directory marker file, 134–135
43-45	dir function, 145-146
tracing rule execution, 51–55	divide function, 166, 168, 201
tracing variable values, 47–51	division, 165–167
dec2bin function, 204–205	.dl1 file, 94
dec2hex function, 204–205	documentation
dec2oct function, 204–205	print-help function for, 185
dec function, 202	for targets, 182
decimal numbers, converting to	double dollar signs (\$\$), for literal \$, 123
hexadecimal, binary, or	double function, 163, 202, 203
octal, 204–205	dumping variables, 45–46
decode user-defined function, 162, 168	duplicates, removing from list, 28, 194
decrement function, 169	dynamic breakpoints, in GNU make
decrementing, 162	debugger, 65–69
.DEFAULT_GOAL variable, 32	dynamic objects, loading, 38
define directive, 37	
for newline, 124	E
delayed variable assignment, 22–24	
deleted files, making disappear from	-e command line option, 2, 4, 34
dependencies, 90–91	else, non-nested, 30–31
deleting sentinel file, 96	else-if feature, in GNU make 3.81, 14
dependencies	empty file, opening, 42
automatic generation, 86–92	empty_set variable, 213
defining, 102–103	empty string
generating rules expressing, 87–88	as Boolean value, 16–17
make process and information	ifdef and, 17
on, 96	empty variable, vs. undefined
making deleted files disappear	variable, 37
from, 90–91	endif, 5
missing, 150–151	environment
of submodules, 105	command use of, 6–7
dependency syntax, 86	\$(shell), 7
depth function, 220	shell script for adding variables, 9
dfs function, 219	environment variables, 223 getting into GNU make, 1–3
directories	in GMSL, 223
building hierarchy of, 131–137	removing, 6–7
checking for existence, 57	eq function, 164, 168
count of files in, 111	equal (=) operator
current, 145	vs. :=, 112
finding full path for, 146	hidden cost of, 113–115
for current makefile, 145	for variable definition, 22
list for search, 31	error
order-only prerequisite to build,	from missing hidden target, 121
135–136	recursion as, 69
as phony target, 154	\$(error) function, q command to call, 63
for running GNU make, 96	error messages
\$(shell) call to create, 133	from mixed pattern targets, 34
testing for existence, 133	for software missing from build
	system, 21
	- / · · · · / ==

escaping rules, 122–127	G
eval_available function, 16	gcc, -MP option, 92
eval command line option, 36	generated code, timestamps on, 82–83
\$(eval) function, 23–24	get function, 217
detecting, 16	get-url variable, 182
side effects from, 116	global scope
and variable caching, 115–120	vs. local scope, 10
expand command, 76	of variables, 9
export directive, 7	globbing characters, 123
	globbing function, 127
F	gmk_add function, 180
false constant, 221	GMSL. See GNU Make Standard
features, expanding list of supported,	Library (GMSL)
31–32	gms1, 188
.FEATURES variable, 13, 14–15, 31–32	_gmsl, 188
file-exists function, 181	gmsl_compatible function, 189–190,
\$(file) function, 41–42	221–222
filenames	GMSL_NO_ERRORS environment
clean rule and, 147	variable, 223
with spaces, 137–141	GMSL_NO_WARNINGS environment
files	variable, 223
creating or appending, 41	gmsl-print-%, 222
detecting change, 83–85	GMSL reference
getting list of, 127	associative arrays, 216–218
filled cache, 130	constants, 221
\$(filter) function, 28, 32	environment variables, 223
\$(filter-out) function, 46, 164, 165	function memoization, 220–221
_find function, 99	integer arithmetic functions,
finding, program on path, 190–191	198–203
findpath function, 190-191	integer comparison functions,
findstring function, 177	203–204
first function, 207	list manipulation functions,
\$(firstword) function, 24	205–210
\$(firstword \$(origin VAR)) function, 2	logical operators, 196–198
flags, for shell, 53	miscellaneous and debugging
\$(flavor) function, 33, 37	facilities, 221–222
FORCE: empty rule, 84	miscellaneous integer functions,
\$(foreach) function, 24	204–205
Free Software Foundation, GNU make	named stacks, 218–220
manual, 1	set manipulation functions, 213–216
function.c file, 176	string manipulation functions,
functions	210–213
arguments, spaces and	GMSL_TRACE environment variable, 223
commas in, 125	gmsl_version constant, 221
built-in	GNU Guile language, 38
anatomy of, 176–177	data types in, 181
calling, 27–29	\$(guile) function, 15, 38, 180–182
memoization, 220–221 user-defined, 25–29	reverse function, 181
advanced, 174–179	storing code in file, 182
with Boolean values, 19–21	6
with boolean values, 19–21	

GNU make	gt function, 164, 165, 168
version 3.81	Guile. See GNU Guile language
abspath and realpath, 146	\$(guile) function, 15, 38, 180–182
features, 14–15, 29–33	
version 3.82 features, 15, 34–38	Н
version 4.0	
features, 15, 38–41	halve function, 202, 203
loadable objects, 179–180	hash mark (#), for starting
trace command line option,	comment, 124
54–55	help, for debugger, 59, 66
version 4.1, features, 42	help_system.mak file, 185
version checking, 13–16	hexadecimal numbers, converting
GNU make debugger, 58–64	decimal to, 204–205
adding breakpoint functions, 67	hidden targets, 120–122
breakpoints in patterns, 60–61	hidden temporary file, 151–153
code, 64–65	http-get function, 181–182
dynamic breakpoints, 65-69	
help for, 59	1
information output from, 59	-
internals, 62–65	ifcase function, 190
stopping, 59	ifdef directive, 16–17, 193–194
use of, 58–60	ifeq directive, 193-194 if-exists
GNU Make Standard Library	function, 127–128
(GMSL), 187	\$(if) function, 16–17
assertion functions, 55	nested in _DEBUG, 63
associative arrays, 216–218	ifndef directive, 5
calling functions, 189	problem from, 110–111
checking version, 189–190	ifneq directive, 20-21, 193-194
environment variables, 223	importing, GNU Make Standard
debugging facilities, 221–223	Library (GMSL), 188
function memoization, 220–221	inc function, 202
importing, 188	include statement, 96
integer arithmetic functions,	#include statements in .c files, 88
198–203	increment function, 169
integer comparison functions,	incrementing, 162
203-204	information, output from debugger, 59
importing, 188	\$(info text) function, 32
list manipulation functions,	inline directory making, 137
205-210	input, assertions to check, 191–192
logical operators, 196–198	int_dec function, 202
miscellaneous integer functions,	int_decode function, 199
204-205	int_divide function, 201
named stacks, 218-220	int_double function, 202
real-world example, 190–195	integer arithmetic functions, in GMSL,
reference. See GMSL reference	198–203
set manipulation functions,	integer comparison functions,
213–216	in GMSL, 203–204
string manipulation functions,	int_encode function, 199
210-213	int_halve function, 203
goals, of make command, 183	int_inc function, 202
greater than (gt) operator, 164, 165, 168	int_max function, 201 int min function, 201
gte function, 164, 166, 168	inc_min function, 401

<pre>int_multiply function, 200 int_plus function, 198–199 int_subtract function, 200</pre>	1t (less than) function, 165, 168 1te (less-than-or-equal) operator, 165, 168, 169
J	M
jobserver feature, in GNU make 3.81, 14 jobs option, for parallel execution, 149–150 \$(join) function, 163	make. See GNU make make-bool function, 196 make clean, 147 MAKECMDGOALS variable, 183 makedepend program, 88
K	automating and removing, 89
keys function, 217	omitting, 91–92 makefile
L last-element function, 184 last function, 33, 208	assertions, 55–58 breakpoints in, 61–62 changes to use signature, 79 environment variables in, 1–3 inserting dynamic breakpoint, 65
\$(lastword) function, 25, 33	rules with no commands, 173
-L command line option, 30–31 lc function, 190, 213	SECONDEXPANSION definition, 29
length function, 210	self-documenting, 182 variables set in, 44
leq function, 209	MAKEFILE_LIST variable, 145, 158
less-than (1t) operator, 165, 168 less-than-or-equal (1te) operator, 165, 168, 169	MAKEFLAGS variable, 7 make \$(if) function, 67 MAKELEVEL variable, 7
.lib file, rule to build, 94	make recipe, for variable value, 44
lines, adding to variable, 38 list manipulation functions, in GMSL,	MAKE_RESTARTS variable, 32–33
205–210	MAKE_VERSION variable, 13–14
lists	map function, 27, 82, 191, 206, 208 max function, 163, 168, 201
applying function to every	.md5 file, $83-85$
member, 27 of documents, PATH from, 211	forcing rebuild, 84
manipulating, 24–25	md5 function, memoized version, 221
removing duplicates from, 28, 194	Mecklenburg, Robert, 140 memoization, function, 220–221
removing first word from, 25	merge function, 213
reversing, 180–181	message digest function, 83-85
whitespace and, 205 list-to-path variable, 211	MFLAGS variable, 7
lne function, 209	min function, 163, 168, 201
loadable objects, 179–180	miscellaneous and debugging facilities, in GMSL, 221–222
load directive, 15, 38, 179	miscellaneous integer functions,
local scope, vs. global scope, 10	in GMSL, 204–205
logical operators	mixed pattern targets, error
with Boolean values, 19–21 built-in, 20–21	message from, 34
in GMSL, 196–198	mkdir command, 132–133
in preprocessor, 193–194	modifying GNU make, 174–176
user-defined, 19–20	modules, rules for, 102 multiplication, 165–167
lookup tables, associative arrays as, 216 1s function, 129	multiply function, 166, 168, 200

N	parallel execution, 148–157
name	Amdahl's law and limits, 154–157
of current makefile, finding, 158	-j orjobs option, 149–150
of variable, whitespace in, 35	parent-makefile variable, 184
named stacks, in GMSL, 218-220	PARTS variable, 194
nand function, 20, 198	PATH, from document list, 211
ndef (not defined) directive, 5	paths, 141–146
ne (not-equal) operator, 165, 168	built-in functions, 145–146 of current makefile, 158
need-help variable, 183-184	*
newline character, 124	finding program on, 190–191 functions for splitting, 145–146
NEWS file, 29	list of, 142–143
non-blank string, function to	variables to build, 100
return, 33	and wildcards, 123
non-empty string, as true, 18	\$(patsubst) function, 218
non-recursive make command, 96–107	pattern rules, 93–94
nor function, 20, 198	to build targets, 136–137
No rule to make error, 145	%.o: %.c, 12
not defined (ndef) directive, 5	patterns, breakpoints in, 60–61
notdir function, 145–146	pattern-specific variables, 9–13
not-equal (ne) operator, 165	peek function, 220
not function, 19, 197	percent sign (%)
NOTPARALLEL, 153	escaping, 123
	as wildcard, 44
0	plugin_is_GPL_compatible variable, 180
a (abject) files	plus function, 162–163, 168, 198–199
.o (object) files	plus sign (+), for escaped spaces, 141
for corresponding .sig files, 79	pop function, 169, 219, 220
hack updates to, 85–86 pattern rule to make, 137	POSIX systems
unnecessary rebuild, 133	/ for path separator, 143
octal numbers, converting decimal to,	case sensitive files in, 144-145
204–205	and make, 34
oneshell feature, 15	precious files, 137
.ONESHELL target, 36	preprocessor, logical operators in,
or function, 19, 20–21, 197	193–194
for debugging setting, 192	prerequisite list
\$(or) function, 33	automatic variables in, 136
order-only feature, in GNU make 3.81, 14	of rules, 29
order-only prerequisite, to build	prerequisites, = sign not permitted, 34–35
directories, 135–136	print command, 76
\$(origin) function, 1–3, 26, 45	print-help function, 182–183, 185
output-sync option, 15, 38	printing
override directive, 2–3	commands, 52
_	every defined variable in makefile,
P	45-46
padding numbers, string	makefile variable value, 43-45
functions for, 205	print_variable function, 27–28
pairmap function, 207, 208-209	print_variables function, 28
parallel build, 93	print_version function, 175
hidden targets and, 121–122	private keyword, 37–38

problem solving, splitting argument list, 26–27 processors, maximum speed based on number of, 156–157 program, finding on path, 190–191 pushd function, 169 push function, 169, 220 pwd command, 112 PWD environment variable, 145	rules definition and variable value, 112 escaping, 122–127 with no commands, 173 order to apply, 35 prerequisite list of, 29 tracing execution, 40 wrapping commands in, 82 running GNU make without command line options, 78–79 runtime debugging aid, 55
q command, 63 qs function, 140	S
question mark (?) converting space to, 140 in filename, 123 quotation marks, adding to target names, 67	second-expansion feature, 136 in GNU make 3.81, 14 .SECONDEXPANSION target, 29, 136 self-documenting makefiles, 182 semicolon (;), for commands on one line, 4
R	sentinel file, 94–96
r command (remove breakpoint), 66 realpath function, 33, 146 rebuild after CPPFLAGS changes, 77–82 example makefile, 78–79 when file's checksum changes, 82–86 .RECIPEPREFIX variable, 36 recursion with clean, 148 in dfs function, 219 as error, 69 functions for, 28 with make, 96, 97–98, 153–154 recursively expanded variables, 112 long evaluation time for, 117 recursive variable, = to define, 23 reduce function, 206 recursive implementation, 28 remake project, 69–76 interactive debugger in, 72–74 repeat function, 205 rest function, 208 reverse.c file, 179–180 reverse function, 209	deleting, 96 seq (string equal) function, 169,
in Guile, 181 Reverse Polish Notation calculator, 167–170	shell command, != operator for execution, 41 .SHELLFLAGS variable, 36, 52
reversing lists, 180–181 strings, 177–179	SHELL hack, 172 shell invocation, single vs. multiple, 36

shell script, for adding variables to	string not equal (sne) function, 56,
environment, 9	81, 212
SHELL variable	strings
adding \$(warning), 53	changing to uppercase, 194
expanding for breakpoint	comparing, 56
handling, 68	manipulation functions in GMSL,
redefining, 52	210-213
short circuiting functions, 198	reversing, 177–179
shortest-stem feature, 15	\$(strip) function, 144
'shortest stem' order, for pattern	strlen function, 212
rules, 35	subdirectories, building all .c files
.sig file, contents, 81–82	into two, 12–13
signature makefile, 79, 81–82	sub-makes, 153
signature system, limitations, 82	submodules, 104–107
simple variables, := for defining, 23	\$(subst) function, 26, 126, 163
simply expanded variables, 113	substr function, 212
single quotes (''), 50	substring, extracting, 212
size function, 206	subtract function, 168, 200
slash (/), converting to 144	subtraction, 162–165
Smith, Paul, 91	suffix function, 145-146
sne (string not equal) function, 56, 81, 212	sums, with reduce function, 206–207
\$(sort) function, 29	T
source code control system, timestamps	Т
from, 82–83	tab character, 122
spaces. See also whitespace	as whitespace, 36
avoiding in target names, 143	target command, 74–75
converting to question marks, 140	expand modifier, 76
defining, 125–126	targets, 65, 92
escaping with 138–139	adding quotation marks to
filenames with, 137–141	names, 67
in function arguments, 125	check for presence, 68
as list separator, 137	documentation for, 182
spaces-to-commas function, 125–126	hidden, 120–122
special characters	in makefile, information about, 74
in makefile, 122	name matching, 142
as variable names, 126–127	out-of-date, and rebuilding, 78
speed, caching and, 117–118	pattern rules to build, 136–137
split function, 190–191, 212	target-specific feature, in
splitting CSV data into GNU make list,	GNU make 3.81, 14
210–211	target-specific variables, 9–13
splitting paths, functions for, 145–146	temporary file
sq function, 140	clean rule and, 147
stack function, 219	hidden, 151–153
stacks, named, 218-220	timestamps
STDERR, 114	on directory, 133
outputting warning message to,	on generated code, 82–83
48–51	of .md5 file change, 83
STDOUT	from source code control system,
printing argument to, 32	82–83
\$(warning) function output to, 51	trace command line option, 40, 51,
stopping debugger, 59	54–55

trace log file, redirecting STDERR to, 51 TRACE variable, 48 tracing rule execution, 51–55 variable values, 47–51 translating characters, 211 traverse-tree function, 218 tr function, 211, 213 Tromey, Tom, 91 true constant, 221 truth, consistent values, 18	new in GNU make 3.82, 36 printing line of expanded, 114 printing value, 43–45 private keyword, 37–38 recursively expanded, 112 removing from environment, 6–7 requesting values from debugger, 59–60 setting from outside makefile, 3–5 shell script for adding to environment, 9 simply expanded, 113 target-specific and pattern-specific,
uc function, 194, 213 undefined variables, in conditionals, 17–18 undefine keyword, 15, 37–38 unexport, 6–7 uniq function, 28, 194, 209 uppercase for string, 194 user-defined functions, 25–29 advanced, 174–179 with Boolean values, 19–21 user-defined variables, second-expansion, 30 Usman's law, 147–148 utc-time variable, 182	9–13 tracing values, 47–51 undefined in conditionals, 17–18 undefine keyword, 37–38 whitespace in names, 35 working directory as, 112 .VARIABLES variable, 46 versions automatically incrementing number, 194–195 checking, 13–16 VERSION variable, 194 vpath directive, list of paths in, 143
\$\text{\$\(\varepsilon\) \text{\$\(\varepsilon\) \text{function, 46} \\ \text{variable} \text{_buffer_output function, 177} \\ \text{variables} \\ \text{caching values, 116-117} \\ \text{:= operator for speed, 119} \\ \text{from command output, 41} \\ \text{creating and adding lines to, 38} \\ \text{definitions} \\ \text{on command line, 5} \\ \text{containing commas, 125} \\ \text{in makefiles, 112} \\ \text{specific to target, 50} \\ \text{delayed assignment, 22-24} \\ \xi^*\ \text{as, 44} \\ \xi\ \text{for reference, 123} \\ \text{dumping, 45-46} \\ \xi(\text{eval})\ \text{function and caching, } \\ \text{115-120} \\ \text{function to return flavor of, 33} \\ \text{imported from environment, overriding, 2} \end{array}	\$\text{\text{warning}}\$ function, 48–51 warnings, of undefined variables, 17warn-undefined-variables command line option, 17 wc function, 206, 216 which command, in \$(shell) call, 21 whitespace. See also spaces around function arguments, 125 checksum and, 85 lists and, 205 \$(shell) and, 111 significance of, 18 tab character as, 36 in variable names, 35 wildcard % as, 44 and path, 123 \$(wildcard) function, 34, 90, 127–130, 218 escaping mechanism in, 138 to read cache of directory entries, 130–131 recursive version, 157–158

Windows

\ as path separator, 143
8.3 filenames for, 140
case insensitivity, 144–145
\$(word) function, 24
\$(wordlist) function, 24, 25
\$(words) function, 24, 162
working directory, call to get, 114–115
work stack, 219

X

XML document bill of materials, 170–174 with example makefile structure, 171 -x option, for shell, 52 xor function, 197 xor operator, 20

Z

zip function, 207