

# INDEX

## Numbers and Symbols

@: command, 95  
\ (backslash)  
    as continuation character, 124  
    converting slash to, 144  
    for escaping %, 123  
    for escaping spaces, 138–139  
::= operator, 41  
:= operator, 68  
    and \$(shell) call, 111–115  
    vs. = sign, 112  
    for variable definition, 22  
    and variable order, 116–117  
\$, for variable reference, 123  
\$\* variable, 44, 90  
\$\$ (double dollar signs), 6  
    for literal \$, 123  
\$\@, 29  
\$< automatic variable, 86–87  
\$? automatic variable, 34  
= (equal) operator  
    vs. :=, 112  
    hidden cost of, 113–115  
    for variable definition, 22  
!= operator, for shell command execution, 41  
> operator, 41  
>> operator, for appending to log, 41  
# (hash mark), for starting comment, 124  
% (percent sign)  
    escaping, 123  
    as wildcard, 44  
+ (plus sign), for escaped spaces, 141  
+= operator, 52  
+s function, 141  
? (question mark)  
    converting space to, 140  
    in filename, 123  
?= operator, 5  
    problem from, 110–111  
    for setting variable, 110  
; (semicolon), for commands on one line, 4

'' (single quotes), 50  
/ (slash), converting to \, 144  
8.3 filenames, for Windows, 140

## A

\$abspath function, 33, 146  
addition, 162–165  
\$addprefix function, 67  
\$addsuffix function, 67, 190–191  
Amdahl’s law, 149  
    and parallelization limits, 154–157  
and function, 20–21, 197  
\$(and) function, 33  
archive (ar) files, 153  
archives feature, in GNU make 3.81, 14  
arguments  
    dropping unnecessary, 18  
    splitting list, 26–27  
arithmetic, 161–170  
    addition and subtraction, 162–165  
    calculator, 167–170  
    multiplication and division, 165–167  
arrays, associative, 216–218  
assert-command-present function, 21–22  
assert\_exists function, 56–57, 192, 222  
assert function, 55–56, 222  
assertions, to check inputs, 191–192  
assert\_target\_directory variable, 57–58  
associative arrays, in GMSL, 216–218  
atomic function, 95  
atomic rules, 92–96  
automatic variables  
    in prerequisite list, 136  
    safety with spaces in filenames, 139  
    validity and assignment, 29

## B

backward incompatibilities, for GNU make 3.82, 34–35  
backslash (\)  
    as continuation character, 124  
    converting slash to, 144

- backslash (\) (*continued*)
  - for escaping %, 123
  - for escaping spaces, 138–139**basename** function, 145–146
 bill of materials, XML, 170–174
 binary numbers, converting decimal to, 204–205
 Boolean values, 16–18, 192
  - in GMSL, 189
  - logical operations with, 19–21
 breakpoint functions, adding, 67
 breakpoints
  - in GNU `make` debugger, 58
  - in makefile, 61–62
  - in patterns, 60–61
 build, restarting, 74
 build master, rule and call to `$(make)`, 96
 built-in functions
  - anatomy of, 176–177
  - calling, 27–29
  - new in GNU `make` 3.81, 32–33

## C

 cache function, 118–119
 cache of directory entries, `$(wildcard)` to read, 130–131
 caching
  - speed improvements with, 117–118
  - variable values, 116–117
 calculator, 167–170
 `call` keyword, 21
 `$(call)` function, 189
  - built-in functions with, 27
 case-insensitive comparison, 190
 case-sensitive target comparisons, 145
 `-c` command line option, in `GNU make` 3.82, 34
 .c files, #include statements in, 88
 C functions
  - access to library, 179
  - arguments, 177
 characters, translating, 211
 `--check-symlink-times` option, 14, 30–31
 `chop` function, 208
 cleaning in non-recursive `make`, 103
 clean rule, 102, 147
  - recursive, 148
  - silent failure of, 148
 command line
 flags, assertions to enforce
  - nonuse, 56
 options
  - `-d` option, 58
  - `-e` option, 2, 4, 34
  - `-environment-overrides` option, 2
  - `--include-dirt` option, 188
  - `-I` option, 99, 188
  - `-j4` option, 37
  - `-j` option, 37, 93, 121–122, 149–150
  - `-MD` option, 91–92
  - `-n` option, 52, 103, 121, 123
  - `-p` option, 58
  - running `make` command without, 78–79
  - `--trace` option, 40, 51
 override, 49
 setting variable value, 3
 variable defined on, 5
 commands
  - action to avoid, 93
  - detecting, 21–22
  - ; for multiple on one line, 4
 commas, in function arguments, 125
 comment, # for starting, 124
 comparison
  - case-insensitive, 190
  - functions for integers, 203–204`COMPILE.C` variable, 78, 132
 conditionals, undefined variables in, 17–18
 constants, 221
 continuation character, \ as, 124
 counter, auto-incrementing, 116
 `CPPFLAGS`, rebuilding after changes, 77–82
 CSV data, splitting into GNU `make` list, 210–211
 `CURDIR` variable, 145, 158
 current directory, 145
  - finding full path for, 146

## D

 data types, in Guile, 181
 date command, 111, 196
 debugger, help for, 66
 debugging makefiles, 43–76
  - dumping every makefile variable, 45–46

GNU make debugger for, 58–64  
interactive debugger in remake project, 72–74  
printing makefile variable value, 43–45  
tracing rule execution, 51–55  
tracing variable values, 47–51  
`dec2bin` function, 204–205  
`dec2hex` function, 204–205  
`dec2oct` function, 204–205  
`dec` function, 202  
decimal numbers, converting to hexadecimal, binary, or octal, 204–205  
`decode` user-defined function, 162, 168  
`decrement` function, 169  
`decrementing`, 162  
`.DEFAULT_GOAL` variable, 32  
`define` directive, 37  
    for newline, 124  
delayed variable assignment, 22–24  
deleted files, making disappear from dependencies, 90–91  
deleting sentinel file, 96  
dependencies  
    automatic generation, 86–92  
    defining, 102–103  
    generating rules expressing, 87–88  
    make process and information on, 96  
    making deleted files disappear from, 90–91  
    missing, 150–151  
    of submodules, 105  
dependency syntax, 86  
`depth` function, 220  
`dfs` function, 219  
directories  
    building hierarchy of, 131–137  
    checking for existence, 57  
    count of files in, 111  
    current, 145  
        finding full path for, 146  
    for current makefile, 145  
    list for search, 31  
    order-only prerequisite to build, 135–136  
    as phony target, 154  
    for running GNU make, 96  
    `$(shell)` call to create, 133  
    testing for existence, 133  
traversing, 219  
`$(wildcard)` to read cache of entries, 130–131  
directory marker file, 134–135  
`dir` function, 145–146  
`divide` function, 166, 168, 201  
division, 165–167  
`.dll` file, 94  
documentation  
    `print-help` function for, 185  
    for targets, 182  
double dollar signs (\$\$), for literal \$, 123  
`double` function, 163, 202, 203  
dumping variables, 45–46  
duplicates, removing from list, 28, 194  
dynamic breakpoints, in GNU make debugger, 65–69  
dynamic objects, loading, 38

## E

`-e` command line option, 2, 4, 34  
`else`, non-nested, 30–31  
`else-if` feature, in GNU make 3.81, 14  
`empty` file, opening, 42  
`empty_set` variable, 213  
`empty string`  
    as Boolean value, 16–17  
    `ifdef` and, 17  
`empty` variable, vs. `undefined` variable, 37  
`endif`, 5  
environment  
    command use of, 6–7  
    `$(shell)`, 7  
    shell script for adding variables, 9  
environment variables, 223  
    getting into GNU make, 1–3  
    in GMSL, 223  
    removing, 6–7  
`eq` function, 164, 168  
equal (=) operator  
    vs. `:=`, 112  
    hidden cost of, 113–115  
    for variable definition, 22  
error  
    from missing hidden target, 121  
    recursion as, 69  
`$(error)` function, `q` command to call, 63  
error messages  
    from mixed pattern targets, 34  
    for software missing from build system, 21

escaping rules, 122–127  
`eval_available` function, 16  
--eval command line option, 36  
`$(eval)` function, 23–24  
    detecting, 16  
    side effects from, 116  
    and variable caching, 115–120  
`expand` command, 76  
`export` directive, 7

**F**

`false` constant, 221  
features, expanding list of supported, 31–32  
.FEATURES variable, 13, 14–15, 31–32  
`file-exists` function, 181  
`$(file)` function, 41–42  
filenames  
    `clean` rule and, 147  
    with spaces, 137–141  
files  
    creating or appending, 41  
    detecting change, 83–85  
    getting list of, 127  
filled cache, 130  
`$(filter)` function, 28, 32  
`$(filter-out)` function, 46, 164, 165  
    `_find` function, 99  
finding, program on path, 190–191  
`findpath` function, 190–191  
`findstring` function, 177  
`first` function, 207  
`$(firstword)` function, 24  
`$(firstword $(origin VAR))` function, 2  
flags, for shell, 53  
`$(flavor)` function, 33, 37  
`FORCE:` empty rule, 84  
`$(foreach)` function, 24  
Free Software Foundation, GNU make manual, 1  
`function.c` file, 176  
functions  
    arguments, spaces and commas in, 125  
    built-in  
        anatomy of, 176–177  
        calling, 27–29  
    memoization, 220–221  
    user-defined, 25–29  
        advanced, 174–179  
        with Boolean values, 19–21

**G**

`gcc, -MP` option, 92  
generated code, timestamps on, 82–83  
`get` function, 217  
`get-url` variable, 182  
global scope  
    vs. local scope, 10  
    of variables, 9  
globbing characters, 123  
globbing function, 127  
`gmk_add` function, 180  
GMSL. *See* GNU Make Standard Library (GMSL)  
`gmsl`, 188  
    `_gmsl`, 188  
    `gmsl_compatible` function, 189–190, 221–222  
`GMSL_NO_ERRORS` environment variable, 223  
`GMSL_NO_WARNINGS` environment variable, 223  
`gmsl-print%`, 222  
GMSL reference  
    associative arrays, 216–218  
    constants, 221  
    environment variables, 223  
    function memoization, 220–221  
    integer arithmetic functions, 198–203  
    integer comparison functions, 203–204  
    list manipulation functions, 205–210  
    logical operators, 196–198  
    miscellaneous and debugging facilities, 221–222  
    miscellaneous integer functions, 204–205  
    named stacks, 218–220  
    set manipulation functions, 213–216  
    string manipulation functions, 210–213  
`GMSL_TRACE` environment variable, 223  
`gmsl_version` constant, 221  
GNU Guile language, 38  
    data types in, 181  
`$(guile)` function, 15, 38, 180–182  
reverse function, 181  
storing code in file, 182

**GNU make**  
version 3.81  
  `abspath` and `realpath`, 146  
  features, 14–15, 29–33  
version 3.82 features, 15, 34–38  
version 4.0  
  features, 15, 38–41  
  loadable objects, 179–180  
  `--trace` command line option,  
    54–55  
version 4.1, features, 42  
version checking, 13–16  
**GNU make** debugger, 58–64  
  adding breakpoint functions, 67  
  breakpoints in patterns, 60–61  
  code, 64–65  
  dynamic breakpoints, 65–69  
  help for, 59  
  information output from, 59  
  internals, 62–65  
  stopping, 59  
  use of, 58–60  
**GNU Make Standard Library**  
  (GMSL), 187  
  assertion functions, 55  
  associative arrays, 216–218  
  calling functions, 189  
  checking version, 189–190  
  environment variables, 223  
  debugging facilities, 221–223  
  function memoization, 220–221  
  importing, 188  
  integer arithmetic functions,  
    198–203  
  integer comparison functions,  
    203–204  
  importing, 188  
  list manipulation functions,  
    205–210  
  logical operators, 196–198  
  miscellaneous integer functions,  
    204–205  
  named stacks, 218–220  
  real-world example, 190–195  
  reference. *See* GMSL reference  
  set manipulation functions,  
    213–216  
  string manipulation functions,  
    210–213  
goals, of `make` command, 183  
greater than (`gt`) operator, 164, 165, 168  
`gte` function, 164, 166, 168

`gt` function, 164, 165, 168  
`Guile`. *See* GNU Guile language  
`$(guile)` function, 15, 38, 180–182

## H

`halve` function, 202, 203  
`hash mark (#)`, for starting  
  comment, 124  
`help`, for debugger, 59, 66  
`help_system.mak` file, 185  
hexadecimal numbers, converting  
  decimal to, 204–205  
hidden targets, 120–122  
hidden temporary file, 151–153  
`http-get` function, 181–182

## I

`ifcase` function, 190  
`ifdef` directive, 16–17, 193–194  
`ifeq` directive, 193–194 `if-exists`  
  function, 127–128  
`$if` function, 16–17  
  nested in `_DEBUG`, 63  
`ifndef` directive, 5  
  problem from, 110–111  
`ifeq` directive, 20–21, 193–194  
importing, GNU Make Standard  
  Library (GMSL), 188  
`inc` function, 202  
`include` statement, 96  
`#include` statements in `.c` files, 88  
`increment` function, 169  
incrementing, 162  
information, output from debugger, 59  
`$info` function, 32  
inline directory making, 137  
input, assertions to check, 191–192  
`int_dec` function, 202  
`int_decode` function, 199  
`int_divide` function, 201  
`int_double` function, 202  
integer arithmetic functions, in GMSL,  
  198–203  
integer comparison functions,  
  in GMSL, 203–204  
`int_encode` function, 199  
`int_halve` function, 203  
`int_inc` function, 202  
`int_max` function, 201  
`int_min` function, 201

`int_multiply` function, 200  
`int_plus` function, 198–199  
`int_subtract` function, 200

## J

jobserver feature, in GNU `make` 3.81, 14  
--jobs option, for parallel execution, 149–150  
`$(join)` function, 163

## K

`keys` function, 217

## L

`last-element` function, 184  
`last` function, 33, 208  
`$(lastword)` function, 25, 33  
-L command line option, 30–31  
`lc` function, 190, 213  
`length` function, 210  
`leq` function, 209  
less-than (`lt`) operator, 165, 168  
less-than-or-equal (`lte`) operator, 165, 168, 169  
.lib file, rule to build, 94  
lines, adding to variable, 38  
list manipulation functions, in GMSL, 205–210  
lists  
    applying function to every member, 27  
    of documents, PATH from, 211  
    manipulating, 24–25  
    removing duplicates from, 28, 194  
    removing first word from, 25  
    reversing, 180–181  
    whitespace and, 205  
`list-to-path` variable, 211  
`lne` function, 209  
loadable objects, 179–180  
`load` directive, 15, 38, 179  
local scope, vs. global scope, 10  
logical operators  
    with Boolean values, 19–21  
    built-in, 20–21  
    in GMSL, 196–198  
    in preprocessor, 193–194  
    user-defined, 19–20  
lookup tables, associative arrays as, 216  
`ls` function, 129

`lt` (less than) function, 165, 168  
`lte` (less-than-or-equal) operator, 165, 168, 169

## M

`make`. *See* `GNU make`  
`make-bool` function, 196  
`make clean`, 147  
`MAKECMDGOALS` variable, 183  
`makedepend` program, 88  
    automating and removing, 89  
    omitting, 91–92  
`makefile`  
    assertions, 55–58  
    breakpoints in, 61–62  
    changes to use `signature`, 79  
    environment variables in, 1–3  
    inserting dynamic breakpoint, 65  
    rules with no commands, 173  
    .SECONDEXPANSION definition, 29  
    self-documenting, 182  
    variables set in, 44  
`MAKEFILE_LIST` variable, 145, 158  
`MAKEFLAGS` variable, 7  
`make $(if)` function, 67  
`MAKELEVEL` variable, 7  
`make recipe`, for variable value, 44  
`MAKE_RESTARTS` variable, 32–33  
`MAKE_VERSION` variable, 13–14  
`map` function, 27, 82, 191, 206, 208  
`max` function, 163, 168, 201  
.md5 file, 83–85  
    forcing rebuild, 84  
`md5` function, memoized version, 221  
Mecklenburg, Robert, 140  
memoization, function, 220–221  
`merge` function, 213  
message digest function, 83–85  
`MFLAGS` variable, 7  
`min` function, 163, 168, 201  
miscellaneous and debugging facilities, in GMSL, 221–222  
miscellaneous integer functions, in GMSL, 204–205  
mixed pattern targets, error message from, 34  
`mkdir` command, 132–133  
modifying GNU `make`, 174–176  
modules, rules for, 102  
multiplication, 165–167  
`multiply` function, 166, 168, 200

## N

name  
  of current makefile, finding, 158  
  of variable, whitespace in, 35  
named stacks, in GMSL, 218–220  
nand function, 20, 198  
ndef (not defined) directive, 5  
ne (not-equal) operator, 165, 168  
need-help variable, 183–184  
newline character, 124  
NEWS file, 29  
non-blank string, function to  
  return, 33  
non-empty string, as true, 18  
non-recursive `make` command, 96–107  
nor function, 20, 198  
No rule to `make` error, 145  
not defined (ndef) directive, 5  
notdir function, 145–146  
not-equal (ne) operator, 165  
not function, 19, 197  
.NOTPARALLEL, 153

## O

.o (object) files  
  for corresponding .sig files, 79  
  hack updates to, 85–86  
  pattern rule to make, 137  
  unnecessary rebuild, 133  
octal numbers, converting decimal to,  
  204–205  
oneshell feature, 15  
.ONESHELL target, 36  
or function, 19, 20–21, 197  
  for debugging setting, 192  
\$(or) function, 33  
order-only feature, in GNU `make` 3.81, 14  
order-only prerequisite, to build  
  directories, 135–136  
\$(origin) function, 1–3, 26, 45  
--output-sync option, 15, 38  
override directive, 2–3

## P

padding numbers, string  
  functions for, 205  
pairmap function, 207, 208–209  
parallel build, 93  
  hidden targets and, 121–122

parallel execution, 148–157  
  Amdahl's law and limits, 154–157  
  -j or --jobs option, 149–150  
parent-makefile variable, 184  
PARTS variable, 194  
PATH, from document list, 211  
paths, 141–146  
  built-in functions, 145–146  
  of current makefile, 158  
  finding program on, 190–191  
  functions for splitting, 145–146  
  list of, 142–143  
  variables to build, 100  
  and wildcards, 123  
\$(patsubst) function, 218  
pattern rules, 93–94  
  to build targets, 136–137  
  %.o: %.c, 12  
patterns, breakpoints in, 60–61  
pattern-specific variables, 9–13  
peek function, 220  
percent sign (%)  
  escaping, 123  
  as wildcard, 44  
plugin\_is\_GPL\_compatible variable, 180  
plus function, 162–163, 168, 198–199  
plus sign (+), for escaped spaces, 141  
pop function, 169, 219, 220  
POSIX systems  
  / for path separator, 143  
  case sensitive files in, 144–145  
  and `make`, 34  
precious files, 137  
preprocessor, logical operators in,  
  193–194  
prerequisite list  
  automatic variables in, 136  
  of rules, 29  
prerequisites, = sign not permitted,  
  34–35  
print command, 76  
print-help function, 182–183, 185  
printing  
  commands, 52  
  every defined variable in makefile,  
    45–46  
    makefile variable value, 43–45  
print\_variable function, 27–28  
print\_variables function, 28  
print\_version function, 175  
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

## Q

q command, 63  
qs function, 140  
question mark (?)  
    converting space to, 140  
    in filename, 123  
quotation marks, adding to target names, 67

## R

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  
    in Guile, 181  
Reverse Polish Notation calculator, 167–170  
reversing  
    lists, 180–181  
    strings, 177–179

## 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

## S

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  
sentinel file, 94–96  
    deleting, 96  
seq (string equal) function, 169, 192, 211  
    for debugging setting, 192  
sequence function, 204  
set\_create function, 213, 214  
set\_equal function, 216  
set function, 76, 217  
set\_insert function, 213, 214  
set\_intersection function, 215  
set\_is\_member function, 67, 68, 215  
set\_is\_subset function, 216  
set manipulation functions, in GMSL, 213–216  
setq command, 76  
set\_remove function, 215  
set\_union function, 215  
\$+ function, 141  
shared file, problem from, 152  
\$(shell) call, 49  
    and :=, 111–115  
    to create directory, 133  
environment, 7  
recursively expanded  
    variables and, 114  
    which command in, 21  
shell command, != operator for execution, 41  
.SHELLFLAGS variable, 36, 52  
SHELL hack, 172  
shell invocation, single vs. multiple, 36

shell script, for adding variables to environment, 9

**SHELL** variable

- adding `$warning`, 53
- expanding for breakpoint handling, 68
- redefining, 52

short circuiting functions, 198

shortest-stem feature, 15

'shortest stem' order, for pattern rules, 35

.sig file, contents, 81–82

signature makefile, 79, 81–82

signature system, limitations, 82

simple variables, `:=` for defining, 23

simply expanded variables, 113

single quotes (''), 50

size function, 206

slash (/), converting to \, 144

Smith, Paul, 91

sne (string not equal) function, 56, 81, 212

`$(sort)` function, 29

source code control system, timestamps from, 82–83

spaces. *See also* whitespace

- avoiding in target names, 143
- converting to question marks, 140
- defining, 125–126
- escaping with \, 138–139
- filenames with, 137–141
- in function arguments, 125
- as list separator, 137

spaces-to-commas function, 125–126

special characters

- in makefile, 122
- as variable names, 126–127

speed, caching and, 117–118

split function, 190–191, 212

splitting CSV data into GNU `make` list, 210–211

splitting paths, functions for, 145–146

`sq` function, 140

stack function, 219

stacks, named, 218–220

`STDERR`, 114

- outputting warning message to, 48–51

`STDOUT`

- printing argument to, 32
- `$warning` function output to, 51

stopping debugger, 59

string not equal (sne) function, 56, 81, 212

strings

- changing to uppercase, 194
- comparing, 56
- manipulation functions in GMSL, 210–213
- reversing, 177–179

`$(strip)` function, 144

`strlen` function, 212

subdirectories, building all .c files into two, 12–13

sub-makes, 153

submodules, 104–107

`$(subst)` function, 26, 126, 163

`substr` function, 212

substring, extracting, 212

subtract function, 168, 200

subtraction, 162–165

suffix function, 145–146

sums, with reduce function, 206–207

## T

tab character, 122

- as whitespace, 36

target command, 74–75

- expand modifier, 76

targets, 65, 92

- adding quotation marks to names, 67
- check for presence, 68
- documentation for, 182
- hidden, 120–122
- in makefile, information about, 74
- name matching, 142
- out-of-date, and rebuilding, 78
- pattern rules to build, 136–137

target-specific feature, in `GNU make` 3.81, 14

target-specific variables, 9–13

temporary file

- clean rule and, 147
- hidden, 151–153

timestamps

- on directory, 133
- on generated code, 82–83
- of .md5 file change, 83
- from source code control system, 82–83

--trace command line option, 40, 51, 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

## U

uc function, 194, 213  
undefined variables, in conditionals, 17–18  
undefined 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

## V

\$(value) function, 46  
variable\_buffer\_output function, 177  
variables  
    caching values, 116–117  
    := operator for speed, 119  
    from command output, 41  
    creating and adding lines to, 38  
    definitions  
        on command line, 5  
        containing commas, 125  
        in makefiles, 112  
        specific to target, 50  
    delayed assignment, 22–24  
    \$\* as, 44  
    \$ for reference, 123  
    dumping, 45–46  
    \$(eval) function and caching,  
        115–120  
    function to return flavor of, 33  
    imported from environment,  
        overriding, 2

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,  
    9–13  
tracing values, 47–51  
undefined in conditionals, 17–18  
undefined 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

## W

\$warning function, 48–51  
warnings, of undefined variables, 17  
--warn-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