INDEX

Numbers
-0 command-line argument, 14, 100
  -oo command-line argument, 14, 66–67
  -0777 command-line argument, 60–61
\(e\) constant, 39
\(\pi\) constant, 39

Symbols
\(<\rangle\) (diamond) operator, 13, 23, 57, 66
@{[...]} construct, 32–33
@ARGV array, 53, 103–104
$array1 = (@array1, @array2) construct, 33–35
$array, 30–31, 36, 103
{}(eskimo operator) construct, 23–24
$1, $2, $3, … variables, 26, 101–102
$\_variable, 8–9, 101
$, (field separator) variable, 32, 102
$* variable, 68, 102–103
$/ variable, 100
$. variable, 18, 99–100
$_variable, 8–9, 67, 95–99
$variable = () = \(<\rangle \) construct, 23
$variable || 0 construct, 38
$variable + 0 construct, 25
\(~\sim\) operator, 30
! operator, 73
!~ operator, 30
// operator, 34
. operator, 9
.. (range) operator, 49–50, 71, 78
%ENV variable, 104
|| (logical OR) operator, 34
\(~\sim\) (double bitwise negate) construct, 24, 25

A
-a command-line argument, 30–31, 103
Abigail, 29
abs (absolute value) function, 36
“action if condition” statement, 18, 20
“action unless condition” statement, 11
adding
  blank lines, 7–12
  fields (calculating sum of), 5, 30–32
  spaces, between characters, 16
addresses
  email, matching lookalikes with regular expressions, 86–87
IP
  converting unsigned integers, to and from, 45–47
  lookalikes, matching, 83–84
  valid, matching, 85–86
Algorithm::Permute module, 44
alphabet, generating, 49–50
arguments. See command-line arguments
@ARGV array, 53, 103–104
ARGV file handle, 99–100
arrays. See lists
ASCII
  characters, printable, finding with regular expressions, 90
  numeric values, converting into strings, 55
auto-splitting, 30–31, 103

B
backup files, 2
base64 encoding, 60–61
bash, on Windows, 106
one-liners in, 107
bash.exe (win-bash), 106, 107
BEGIN block, 9
bignum module, 39
blank lines, adding or removing, 7–14
blocks
BEGIN, 9
END, 22–23

C

calculating
absolute value, 36
array, number of elements in,
56–57
e constant, 39
factorials, 41–42
greatest common divisor (gcd), 42
increasing, integers in a string, 89
least common multiple (lcm), 43
maximum element, 35
minimum element, 33–35
number
of elements, in an array, 56–57
of fields, 36–38
of lines, 22–25, 38
numeric positions, of words, 27
permutations, of lists, 44
π constant, 39
powerset, 45
range, whether a number is in,
84–85
sum, of fields, 5, 30–32
case, converting, 62–63
characters
ASCII, printable, 90
case of, 62–63
numeric values of, 53–54
spacing of, 16
chr operator, 55
close function, 99–100
cmd.exe (Windows command
prompt), 108
columns
order of, reversing, 67–68
sum of elements in, 5
command-line arguments
-o, 14, 100
-00, 14, 66–67
-0777, 60–61
-a, 30–31, 103
-e, 2, 8
-E, 10
-f, 31, 68
-i, 2, 60, 70
-i.bak, 2, 60, 70
-1, 4, 13
-M, 30–31
-Mmodule=arg, 31
-n, 3, 12, 96–97
-p, 2, 8, 97–98
command prompt, Windows, 108–111
Comprehensive Perl Archive Network
(CPAN), 3–4
conditional statements (if, unless), 11,
18, 20
constants
e, 39
π, 39
constructs
@{[\ldots]} construct, 32–33
$array1 = (@array1, @array2)
construct, 33–35
}{ (eskimo operator), 23–24
$variable = () = <> construct, 23
$variable || 0 construct, 38
$variable + 0 construct, 25
~~ (double bitwise negate), 24, 25
converting
case, 62–63
IP addresses, to and from unsigned
integers, 45–47
newlines, for different operating
systems, 65
numeric ASCII values, into
strings, 55
CPAN (Comprehensive Perl Archive
Network), 3–4
cpan (utility), 63, 79

D
date, 4, 40, 41
De Morgan’s law, 73
decoding
from base64, 61
from HTML, 62
URLs, 61
defined function, 34
deleting
blank lines, 12–14
lines, by printing others, 69
spacing between words, 15
whitespace, 64–65
diamond operator (⋄), 13, 23, 57, 66
documentation
  perldoc, 5
  Win32 Perl, 111
DOS/Windows newlines, converting, 65
double bitwise negate ~~ construct, 24, 25

e
  -e command-line argument, 2, 8
  -E command-line argument, 10
e constant, 39
  \n escape sequence, 62, 63
  elements. See also fields
    maximum, 35
    minimum, 33–35
    number of, in an array, 56–57
  email addresses, matching lookalikes
    with regular expressions, 86–87
  Email::Valid module, 87
  empty lines, number of, 25
  encoding
    as base64, 60–61
    as HTML, 62
  URLs, 61
  END block, 22–23
  eof function, 71
epoch, time since, 39
  escape sequences
    \n, 62, 63
    \l, 63
    \u, 63
    \u, 62
  escaping
    characters, to use one-liners
      in PowerShell, 112–114
      in Windows, 108–111
    loops, with the eskimo operator }{ construct, 24
  URLs, 61
  eskimo operator }{ construct, 23–24
  /etc/passwd, 5, 103
  Euclid’s algorithm, 42
  exit function, 70–71

F
  @F array, 30–31, 36, 103
  -F command-line argument, 31, 68
  factorials, calculating, 41–42
  fields. See also words
    absolute value, replacing with, 36
    auto-splitting, 30–31
    number of, 36–38
    separator ($, variable), 32, 102
    shuffling, 32–33
    sum of, calculating, 5, 30–32
  file paths, in Windows, 107, 111
  filename expansion (globbing), 57
  files
    backup, 2
    number of lines in, 22–25
    numbering lines in, 17–22
    printing, first and last lines in, 70–72
    slurping, 100
    spacing, 7–12
  find-and-replace
    HTML tags, 91–92
    text, 2–3, 66
  flip-flop operator, 71, 78
  functions. See also operators
    abs, 36
    close, 99–100
    defined, 34
    eof, 71
    exit, 70–71
    gmtime, 40
    grep, 24–25, 98–99
    inet_aton, 46
    inet_ntoa, 47
    join, 33, 50
    lc, 62–63
    length, 13, 56
    localtime, 40, 41
    map, 36, 98
    mktime, 41
    pack, 47, 55
    printf, 22
    push, 31
    rand, 43, 51–52
    sprintf, 54
    system, 104
    time, 39
    uc, 62
    ucfirst, 63
    unpack, 46, 54
G
gcd (greatest common divisor), 42
  generating
    alphabet, 49–50
    numbers
      constants, 39
      even, 56
      odd, 55–56
      random, 43–44
    passwords, 51–52
    permutations, 44
    powerset, 45
    strings, from “a” to “zz”, 50
  globbing (filename expansion), 57
  GMT (Greenwich Mean Time), 40
  gmtime function, 40
  golfing (Perl), 24
  greatest common divisor (gcd), 42
  Greenwich Mean Time (GMT), 40
  grep function, 24–25, 98–99

H
hex lookup table, 51
hex operator, 46, 51
HTML
  encoding, 62
  tags
    extracting text between, 90–91
    replacing, 91–92
  HTML::Entities module, 62
  HTML::TreeBuilder module, 90–92
HTTP headers, extracting User-Agent string from, 89

I
-i command-line argument, 2, 60, 70
-i.bak command-line argument, 2, 60, 70
if statement, 18, 20
inet_aton function, 46
inet_ntoa function, 47
initial capitalization, 63
int operator, 25
integers
  converting IP addresses, to and from, 45–47
  increasing, 89
  inverting case, of letters, 63

IP addresses
  converting
    to unsigned integers, 45–46
    unsigned integers to, 47
  matching
    lookalikes, 83–84
    valid, 85–86
iptables, 5

J
join function, 33, 50

L
-l command-line argument, 4, 13
\L escape sequence, 63
lc function, 62–63
lcm (least common multiple), 43
least common multiple (lcm), 43
length
  creating strings by, 52
  none, 13
  printing lines by, 76, 78–79
  of strings, finding, 56
length function, 13, 56
letters. See characters
lines
  blank, adding or removing, 12–14
  case, converting, 62–63
  number of
    empty or non-empty, 24–25
    in a file, total, 22–24
    matching a pattern, 38
  numbering, 17–22
    with total number of
      words on, 37
      words on, 26
  order, reversing, 67
  printing
    by contents, 79–80
    every second, 80–81
    first and last, 70–72
    by length, 76, 78–79
    by matching regular expressions, 25, 72–75, 78
    by number, 76–77
    repeated or unique, 81
  replacing text on, 66
  spacing, 7–14
List::PowerSet module, 45
lists
  converting into strings, 55
  creating from strings, 52–53
  generating
    alphabet, 49–50
    even numbers, 56
    odd numbers, 55–56
    from regular expression matches, 92–93
    number of elements in, 56–57
    permutations of, 44
    powerset, 45
    slicing, 40
List::Util module, 30, 32
local time, 40
localtime function, 40, 41
logical OR operator, 34
lookup table, hex, 51
lowercase, converting to, 62–63

M
  -M command-line argument, 30–31
    -Mmodule=arg, 31
Mac OS newlines, converting to, 65
map function, 36, 98
matching. See regular expressions
Math::BigInt module, 41–42
maximum element, calculating, 35
MIME::Base64 module, 60–61
minimum element, calculating, 33–35
mktime function, 41
modules
  Algorithm::Permute, 44
  bignum, 39
  Email::Valid, 87
  HTML::Entities, 62
  HTML::TreeBuilder, 90–92
  List::PowerSet, 45
  List::Util, 30, 32
  Math::BigInt, 41–42
  MIME::Base64, 60–61
  POSIX, 41
  Regexp::Common, 87–88
  Socket, 46
  URI::Escape, 61
months, days, and seconds ago, 41

N
  -n command-line argument, 3, 12, 96–97
newlines
  adding, 7–12
  converting for different operating systems, 65
non-empty lines
  numbering, 18–20
  number of, 24–25
number
  of elements, in an array, 56–57
  of fields, 36–38
  of lines, 22–25, 38
numbering
  lines, 17–22, 37
  words, 26
numbers
  constants, 39
  even, 56
  odd, 55–56
  random, 43–44
numeric
  positions, of words, 27
  values, of characters, 53–54

O
one-liners in Windows
  in bash, 107
  in PowerShell, 111–115
  in Windows command prompt, 108–111
operating systems. See also Windows
newlines, converting for, 65
operators. See also functions
  <> (diamond), 13, 23, 57, 66
  ){ (eskimo), 23–24
  =~ operator, 30
  ! operator, 73
  !~ operator, 30
  // operator, 34
  . operator, 9
  .. (range), 49–50, 71, 78
  || (logical OR), 34
  chr, 55
  flip-flop, 71, 78
  hex, 46, 51
  int, 25
  ord, 53–54
  q/.../, 109
  qq/.../, 108
  qr/.../, 85

Perl One-Liners
© 2013 by Peteris Krumins
operators, continued
qw/.../, 53
reverse, 67
say, 10
scalar, 23
shift, 72
split, 52
s/regex/replace/, 12
ternary, 87
tr, 59–60
x, 12, 52
y, 59–60
OR operator, logical, 34
ord operator, 53–54
order, reversing, 66–68

P
-p command-line argument, 2, 8, 97–98
pack function, 47, 55
paragraphs
order of, reversing, 66–67
slurping, 14
passwords, generating random, 51–52
patterns. See regular expressions
Perl
golfing, 24
Strawberry, 105–106, 108
versions, 2
on Windows, 105–106. See also Windows
perldoc, 5
permutations, of lists, 44
π constant, 39
POSIX module, 41
powerset, generating, 45
PowerShell, 111–115
prime, checking if a number is, 29–30
printf function, 22
printing
fields, number of, 36–38
lines
by contents, 79–80
every second, 80–81
first and last, 70–72
by length, 76, 78–79
by matching regular
expressions, 25, 72–75, 78
non-empty, 18–20
by number, 76–77
number of, 22–25, 38
repeated or unique, 81
push function, 31

Q
qw/.../ operator, 109
qq/.../ operator, 108
qr/.../ operator, 85
qw/.../ operator, 53

R
rand function, 43, 51–52
random
numbers, generating, 43–44
passwords, generating, 51–52
range, calculating whether a number is in, 84–85
range operator, 49–50, 71
Regexp::Common module, 87–88
regular expressions
ASCII characters, to match printable, 90
email addresses, to match lookalikes, 86–87
HTML tags
to extract text between, 90–91
to replace, 91–92
IP addresses, and lookalikes, to match, 83–86
lines matching
to number and print, 21
number of, 38
to print, 25, 72–75, 78–80
listing all matches, 92–93
range, to test whether a number is in, 84–85
removing. See deleting
repeated
lines, 81
words, 88
replacing
HTML tags, 91–92
text, 2–3, 66
reverse operator, 67
ROT13, a string, 59–60

S
say operator, 10
scalar operator, 23
shift operator, 72
shuffling fields (words), 32–33
slicing, lists, 40
slurping, 14, 100
Socket module, 46
spacing
  of characters, 16
  of lines, 7–14
  of words, 15–16
splitting, auto-, 30–31, 103
split operator, 52
sprintf function, 52
s/regex/replace/ operator, 12
Strawberry Perl, 105–106, 108
strings
  arrays, creating from, 52–53
  base64 encoding, 60–61
  case, converting, 62–63
  characters, numeric values of, 53–54
  email addresses, and lookalikes, 86–87
  generating
    from “a” to “zz”, 50
    alphabet, 49–50
    from ASCII values, 55
    from command-line arguments, 53
    by length, 52
    passwords, random, 51–52
  HTML encoding, 62
  integers, increasing, 89
  IP addresses, and lookalikes, 83–86
  length, finding, 56
  numbers, checking if, 87–88
  numeric values, of characters, 53–54
  order, reversing, 66–68
  ROT13, 59–60
  shuffling fields (words), 32–33
  spacing, 15–16
  URL escaping, 61
  with words appearing twice, 88
stripping whitespace, 64–65
substituting
  HTML tags, 91–92
  text, 2–3, 66
sum (of fields), calculating, 5, 30–32
system function, 104

ternary operator, 87
text. See files; lines; words
There’s More Than One Way To Do It (TIMTOWTDI), 14
time
  date, 4, 40, 41
  Greenwich Mean Time (GMT), 40
  local, 40
  UNIX, 39
time function, 39
@TimToady (Larry Wall), 14
TIMTOWTDI (There’s More Than One Way To Do It), 14
title case, converting to, 63
tr operator, 59–60

U
\u escape sequence, 63
\v escape sequence, 62
uc function, 62
ucfirst function, 63
unescaping, URLs, 61
unique lines, 81
UNIX
  newlines, converting, 65
  time, 39
unless statement, 11
unpack function, 46, 54
unsigned integers, converting IP addresses to and from, 45–47
uppercase, converting to, 62–63
URI::Escape module, 61
URL-escaping, 61
usernames, listing from /etc/passwd, 5, 103

V
valid IP addresses, matching, 85–86
values, of characters, 53–54
variables
  @ARGV, 53, 103–104
  @F, 30–31, 36, 103
  $1, $2, $3, … variables, 26, 101–102
  $\ variable, 8–9, 101
  $, (field separator), 32, 102
  "$ variable, 68, 102–103
  $/ variable, 100
  $. variable, 18, 99–100
  $_ variable, 8–9, 67, 95–99
  %ENV, 104
v-string (version string) literal, 64
W

Wall, Larry, 14
whitespace, stripping, 64–65
win-bash (bash.exe), 106, 107

Windows
  bash on, 106
  bash.exe (win-bash), 106, 107
  cmd.exe, 108
  command prompt, 108–111
  file paths
    bash, 107
    command prompt, 111
    PowerShell, 112
  newlines, 65
  one-liners
    in bash, 107
    in PowerShell, 111–115
    in Windows command prompt, 108–111
Perl on, 105–106
Strawberry Perl, 105–106
win-bash, 106, 107

words. See also fields
  number of, on a line, 36–37
  numbering, on a line, 26
  numeric positions of, 27
  passwords, generating random, 51–52
  repeated, 88
  shuffling, 32–33
  spacing of, 15–16

X
x operator, 12, 52

Y
y operator, 59–60
yesterday’s date, 41