Symbols & Numbers

& (ampersand), 166, 167
& & (and operator), 85, 93
* (asterisk), 251–252, 260
*?, 260
@ (at sign), 23, 100
@@ (class variables), 23, 100
\ (line continuation character), 297 \b, 260 \d, 260 \s, 260 \w, 260 ^ (caret), 251, 260. See also regular expressions
: (colon)
  in case statements, 90
  instead of then, 84
  in symbols), 181 :: (scope resolution operator), 30, 185, 193, 208–209, 330 {}
(a)curly brackets)
  as delimiters, 161
  in regular expressions, 260
$ (dollar sign), 251–252, 260. See also regular expressions; variables
$?, 255. See also regular expressions
$: 202
$!, 141
$/ (record separator), 42
$?, 255. See also regular expressions
$*, 256. See also regular expressions
= (assignment operator), 6 =begin, 4 =begin rdoc, 345–346 =end, 4, 345–346 == (equal-to operator), 56, 136 ===, 88, 92 => (assoc operator), 141 ^=, 250. See also regular expressions
! (exclamation mark)
  at end of methods, 131
  as not operator, 85, 86, 93 != (not-equals operator), 86 // (delimiters), 250>
(greater-than sign), 56
# (hask mark), for comments, 4
#{}, in strings, 2
< (less-than sign), 56
  indicating descent, 17–18
<> (comparison operator), 17–18
<<
append operator, 37, 63, 129
concatenation method, 130–131
with heredocs, 45
and singletons, 109, 117
<<-, with heredocs, 45
<%%. See Rails, tags
<%e. See Rails, tags
(), parentheses,
  avoiding ambiguity, 85, 137, 162
  optional, 2, 22
  in regular expressions, 260
  and super, 18
%/, 35
%d, 43
%f, 43
%o, 43
%p, 43
%q, 35
%q, 35
%r, 250. See also regular expressions
%s, 43
%w, 46, 49
%w, 49
%x, 36, 43
. (period), 260
+ (plus sign), 252, 260
+!, 23
+?, 260
? (question mark), 256, 260
?...:, as shorthand for if..then..else, 87, 269
[] (square brackets), 260
| (vertical pipe), 260
|| (or operator), 85, 93
3rd Rail, 357

A
accessor methods, 19
Ada, xviii
Adobe Flex, 322
alias, 199–200
all_symbols, 190
ambiguity, xix. See also parentheses ()
  avoiding, 123, 199
  hashes and blocks, 162
  line breaks, 285, 296
  ampersand (&), 166, 167
ancestors. See class hierarchy and operator (&&), 85, 93
Apache, 302, 358
Aptana RadRails, 358
arguments
  by reference, 129
  default, 124
  passing, 134–135
  by value, 134
arrays, 47–48
  &, 57
  -!, 57
  <<-!, 57
  +, 57
  appending, 63–64
clear, 57
color, 53
collect, 159, 190
compact, 57, 58
compact!, 57
concatenating, 63–64
copying, 53
creating, 48–50
delete, 57
delete_at, 57
each, 159
expressions in, 49
of filenames, 49
flatten, 57, 58
flatten!, 57
indexing, 52–53
iterators, 51–52, 159
length, 47
methods, 57–58
multidimensional, 50
nested, 50
reverse, 57
reverse!, 57
sort, 57
sort!, 57
sorting, 54–55
of strings, 49
testing for equality, 53–54
treating hashes as, 63
ASCII character codes, testing, 215
assert, 293, 295
assert_block, 295
assert_equal, 292, 295
assert_in_delta, 295
assert_instance_of, 295
assert_kind_of, 294
assert_match, 295
assert_nil, 295
assert_no_match, 295
assert_not_equal, 295
assert_nothing_raised, 296
assert_nothing_thrown, 296
assert_not_nil, 295
assert_not_same, 295
assert_operator, 296
assert_raise, 296
assert_raises, 296
assert_respond_to, 296

The Book of Ruby
© 2011 by Huw Collingbourne
assert_same, 296
assert_send, 296
assert_thrown, 296
assignment operator (\=), 6
assignments, 135–136
  multiple, 133
  parallel, 133
associative arrays. See hashes
assoc operator (\=>), 141
asterisk (*), 251–252, 260
at sign (@), 23, 100
attr_accessor, 21, 327
attributes, 20–23
attr_reader, 20, 182
attr_writer, 20, 182

B
\b, 260
\b, 260
backquotes. See strings
backtrace, 150. See also exceptions
BasicObject, 29, 106, 142
=begin, 4
begin..end, 73, 152
=begin rdoc, 345–346
bindings, 334–336
block_given?, 171
block parameters, 70, 157, 168, 170, 179
blocks, 70, 155–156. See also fibers
{}, 70, 161
call, 162
  creating methods from, 332, 337
  creating objects from, 162
do..end, 70, 158
  and for loops, 180
  and instance variables, 176–177
  and iterating arrays, 159–161
  as iterators, 172–174
  and line breaks, 156–157
  and local variables, 177–180
  nested, 165
parameters, 70, 157, 168, 170, 179
  passing as named arguments, 165–170
precedence, 170–171
returning from methods, 175–176
Ruby 1.9, 155
  scope of, 168, 177
  sorting with, 54
blogs, 316–321
books, on Ruby, 353–354
Boolean operators, 85–86, 93–94
  negation, 86
  precedence, 93
  side effects, 94
break, 75, 90, 158–159
breaking code over a line, 297. See also line breaks
breakpoints, 289. See also debugging
build_message, 296
bytes, reading, 247

C
call, 187
camel case, xviii
capitalization. See strings
caret (^), 251, 260. See also regular expressions
case sensitivity, 2
case statements, 89
  return values, 92
  selectors, 91
catch, 94–96, 152–153
color codes. See strings
chomp, 42
chop, 42
classes, 6
  descending from Object, 106
  vs. modules, 192, 205
  as objects, 104
  open, 30
  partial, 30–31
  singleton, 108
class_eval, 329–331
class hierarchy, 15–16
class methods, 97, 98, 122. See also methods
class_variable_get, 331–333
class variables, 23, 99
class_variables, 332
class_variable_set, 331–333
clone, 60
closures, 163–164. See also blocks
collect, 76, 273. See also arrays;
  Enumerable
colon (:)  
  in case statements, 90
  instead of then, 84
  in symbols, 181
comments, 4  
  in code examples, xvii
  multiline, 4
  single line, 4
Comparable, 55, 206, 207
comparison operator (<=>, 54, 55,
  77, 207, 223
conditional statements, 83. See
  also case statements;
  if modifiers
constants, 90  
  accessing with ::, 30, 207, 208
  inside classes, 30
const_get, 333
constructors  
  initialize, 10–11, 104–105
  new, 10–11, 104–105
  overriding, 104–105
const_set, 333
Controller, 305–307, 323
copying files, 217–218. See also files
cp, 218
curly brackets, {}
  as delimiters, 161
  in regular expressions, 260
custom comparisons, 77

D
\d, 260
\D, 260
%d, 43
databases, 358–359
data hiding, 128
debuggers, visual, 226, 297, 357–358
debugging, 286
  breakpoints, 289
  with Ruby Debugger, 289
  watchpoints, 290
def, 5
default, 60
defauls, 60
defined?, 179
define_method, 188, 330, 337
delete, 62
descendants, 15–16
destructors, 11
dictionaries. See hashes
Digging Deeper
  arguments, passing, 134–135
  arrays, 63
  assertions, 295–296
  assignments, 135–136
  begin..end, 152
  blocks and closures, 175–180
  Boolean operators, 93–94
  catch..throw, 94, 152–153
  debuggers, 297
  each, 81
  Enumerable, 76–81
  equality, testing for, 136
  exceptions, 152–153
  extending objects, 210
  freezing objects, 211, 342–343
  hashes, 63
  heredocs, 45–46
  line breaks, 296–297
  Marshal version numbers,
    246–248
  method accessibility, 114–116
  modules, 205–210
  MVC, 322–323
  Rails folders, 323
  recursions, 224–226
  regular expressions, 260–261
  Ruby frameworks, 324
  scope resolution, 208–209
  string literals, 46
  superclasses, 25–30
  symbols, 190, 261
  threads, 278–281
  unit testing, 295–296
  YAML, 237–238
  yield, 81
directories, navigating in, 219. See
  also files
Dir.foreach, 220
Dir.getwd, 144
do, 69, 156
documenting Ruby. See RDoc
do..end, 156, 158. See also blocks
dollar sign ($), 251–252, 260. See also regular expressions; variables
downto, 70–71
dynamic programming, 188, 325
  adding methods, 337
  adding methods to classes, 332
  creating classes at runtime, 333
  creating objects at runtime, 333
  and embedded evaluation, 326
eval, 327
  freezing objects, 342
  monkey patching, 330
  removing methods, 337
  self-modifying programs, 326, 328
  writing programs at runtime, 340

E
each, 68, 79, 159, 234
  vs. for, 68
  and yield, 81
ebooks, on Ruby, 355
editors, Ruby, 357–358
Eiffel, xviii, 6
else, 145. See also exceptions
Embedded Ruby (ERb), 313, 314
encapsulation, 8, 128
  breaking, 131, 333
end, 5
  =end, 4, 345–346
ensure, 145. See also exceptions
Enumerable, 76–81, 206
  collect, 76
  include?, 76
  including in a class, 79
  max, 76
  min, 76, 78
  overriding methods, 80
equal?, 135, 136, 183
equality, testing for, 136
equal-to operator (==), 56, 136
ERb (Embedded Ruby), 313, 314
Errno, 146–147. See also exceptions
eval, 186, 327. See also dynamic programming
example programs, xix
exception hierarchy, 142
exceptions, 140
  and $!, 141
  associating with variable name, 141
  backtrace, 150
  begin..end, omitting, 152
  creating custom messages for, 150–151
  custom, raising, 151
  displaying as strings, 148
  else, 145–146
  ensure, 144
  Errno constants, 147
  multiple, 142
  NoMethodError, 142
  raise, 149
  rescue, 140
  retry, 148
  RuntimeError, 150
  subclassing, 151
  TypeError, 142, 342
  ZeroDivisionError, 141
exclamation mark (!)
  at end of methods, 131
  as not operator, 85, 86, 93
extend, 210

F
%f, 43
fibers
  alive?, 276
  and blocks, 275
  dead, 276
  FiberError, 276
  parameters, 276
  resume, 275
  and threads, 275
  yield, 275
File methods, 98
files
  backing up, 219
  closing, 214–216
  copying, 217
files (continued)
and directories, 217
eof, 215
exist?, 217
foreach, 254, 258
handles, 215
modes, 214
opening, 214
processing using regular
expressions, 258–259
reading/writing text, 215, 259
saving data to YAML, 231
size of, 220
calculating, 219
sorting by, 222
as a subclass of IO, 214
FileTest, 206
FileUtils, 218
Fixnums, 136. See also integers
flunk, 296
foreach, 213
for..in loops, 51
for loops, 67–70
and arrays, 71
and blocks, 180
and local variable scoping, 180
and multiple iterator
arguments, 71
and ranges, 69
format strings, 43
free2, 211, 342–343
frozen?, 211, 342
functions, 157–158. See also methods
and module_function, 209
G
garbage collection, 11
GC, 206
Gemfile, 319
Gems, Ruby, 300
generate, 306
getc, 216, 248
global variables, 5, 184. See also
variables
goto, 94
H
Hansson, David Heinemeier, 316
hashes, 58
copying, 60
creating, 58–59
and curly brackets, 161–162
has_key?, 62
has_value?, 62
indexing into, 60
items in
deleting, 62
finding position of, 62
merging, 62
methods, 62
order of elements, 60, 229
sort, 223
sorting, 61
treating as arrays, 63
hask mark (#), for comments, 4
heredocs, 45–46
HTML, tags, 309, 311. See also Rails
I
id2name, 186
IDEs (integrated development envi-
ronments), 283, 357–358
if..else, 84
if..elsif, 86
if modifiers, 88–89
if..then, 4–5
if..then..else, 84
include, 194. See also modules
include?, 76, 88. See also Enumerable
index, 62
information hiding, 128
inheritance, 16
initialize, 10–11
input and output. See IO (input and
output)
inspect, 11–13
instance_eval, 329
instance methods, 121–122
instance_variable_get, 103, 333
instance variables, 7, 23, 100
instance_variables, 197
instance_variable_set, 332
integers
object_id, 127
testing for equality, 136
integrated development environments (IDEs), 283, 357–358
Interactive Ruby (IRB), 283–286
invert, 62
IO (input and output)
class, 213
eof, 215
exceptions in, 144
foreach, 213
getc, 215, 248
gets, 2
printf, 43, 221
puts, 1
readlines, 214
IRB (Interactive Ruby), 283–286
IronRuby, 359
J
JRuby, 359
K
Kernel, 193, 206, 330
key, 62
keys, 59, 62
L
lambda, 162–163
lambdas, 161
less-than sign (\(<\)), 56
indicating descent, 17–18
LightTPD, 302, 358
line breaks, 285, 296–297
line continuation character (\(\backslash\)), 297
Lisp, xviii, 163
load, 203
LoadError, 202
LocalJumpError, 178
local variables. See variables
loop, 75, 158
loops, 73
begin..end, 73
each, 68
executing at least once, 73
for. See for loops
until, 29, 74
while, 72
M
Maglev, 359
main object, 9
map, 273
Marshal library, 239
compared to YAML, 240
dump, 239
file formats, 240
load, 239, 241
marshal_dump, 240, 243
marshal_load, 241, 243
omitting variables, 240
and singletons, 243
TypeError, 240
version numbers, 246–248
MatchData, 254–255. See also regular expressions
Math, 193, 206, 207
matrices, 64–65
Matsumoto, Yukihiro (Matz), xviii
max, 76–80. See also Enumerable
messages, sending, 9, 64
metaprogramming, 326. See also dynamic programming
method, 185, 187
method_defined?, 189
method_missing, 339
methods, 9, 97
adding at runtime, 188, 337
class, 97, 122
vs. instance methods, 102
vs. singleton methods, 105, 116–118
declaring, 5
default arguments, 124
instance, 121
vs. class methods, 102
and message sending, 64
methods (continued)
missing, 338
module, 192
nameless, 157–158
naming, and capitalization, 119–120
nested, 118–119
overriding, 110
private, 111–113
  in descendant classes, 115
  invading private methods, 116
protected, 111–113, 114–116
public, 111–113, 115–116
removing at runtime, 337
returning multiple values, 124
returning values, 8, 123
singleton, 105, 122
  vs. class methods, 105, 116–118
static, 97
migration, 318. See also Rails
\texttt{min}, 76–80. See also Enumerable
mixins, 194–197. See also modules
  potential problems with, 200–201
  vs. multiple inheritance, 201
\texttt{mkdir}, 218
Model, 322
Model-View-Controller (MVC), 301–302, 322–323
  Controller, 305–307, 323
  Model, 322
  View, 310–313, 322–323
\texttt{module_eval}, 329
\texttt{module_function}, 209
modules, 191, 192
  vs. classes, 192, 205
  and class variables, 197
defined, 205
  and extend, 210
  and functions, 209
  included. See mixins
  including from files, 201
  and instance methods, 192
  and local variables, 195
  as namespaces, 193
predefined, 205–207
resolving name conflicts with, 198
Mongrel, 302, 358
monkey patching. See dynamic programming
Mutex class, 272–275
\texttt{mv}, 218
MVC. See Model-View-Controller (MVC)
MySQL, 300, 317, 349, 358
  configuring, 351
  \texttt{.dll} file (Windows), 352
  errors, 319, 351–352
  \texttt{no such file to load}, 304, 351
  \texttt{rake aborted}, 319
  \texttt{username and password}, 351

N
namespaces, 193. See also modules
nested methods, 118–119
NetBeans, 358
\texttt{new}, 10–11
Nginx, 358
\texttt{nil}, 48
  and array indexes, invalid, 48
  displaying, 48, 251
\texttt{nil?}, 48
\texttt{NilClass}, 48
not-equals operator (\texttt{! =}), 86
not operator (\texttt{!}), 85, 86, 93
numbers, 3
P
p, 12
%p, 43
parallel assignments, 133
parameters. See arguments
parentheses, ()
and super, 18
avoiding ambiguity, 85, 137, 162
optional, 2, 22
in regular expressions, 260
partial classes, 30–31
Pascal, 5, 68
period (.), 260
P, 207
plus sign (+), 252, 260
polymorphism, 9
PostgreSQL, 359
Precision, 206
private methods, 111–113
in descendant classes, 115–116
invading, 116
Proc, 162–163
new, 162
in Ruby 1.8, 163
in Ruby 1.9, 163
Process, 206
procs, 161. See blocks
properties, 21. See also attributes
protected methods, 111–113,
114–116
public methods, 111–113, 115–116
Q
%Q, 35
%q, 35
question mark (?), 256, 260
R
%r, 250. See also regular expressions
Rails
and ApplicationController, 308
blog application in, 316
and class hierarchy, 312–313
“configuration by convention”
approach, 306, 312
creating a View in, 310
database.yml, 317
and embedded Ruby, 312,
314–315
ERh files, 313–314, 322
folders, 323
generate, 306
generate controller, 306, 308,
309–310
generating view methods in, 309
and HTML tags
in Controller, 311
in strings, 312–313
installing, 300–301
and instance variables, 311–312
migration, 318
and MySQL, configuring, 317
vs. other frameworks, 324
partials, 318
passing data from Controller to
View, 311
pluralization, 322
and raw, 313
and render, 306, 309, 311
.rhtml, 314, 322
routes, in Rails 3, 307
running server, 320
scaffolding, 317–318
tags, 312, 313
templates, 323
updating, 301
Rails 2, commands, 303, 316
generate controller, 305, 310
generate scaffold, 317
server, 304, 307, 320
Rails 3, commands, 303, 316
script/generate controller,
305, 310
script/generate scaffold, 317
script/server, 304, 307, 320
raise, 149–151. See also exceptions
rake, 318
Ramaze, 324
ranges, 43–44
RDoc, 345–347
adding title with, 347
excluding comments from, 347
formatting, 347
readlines, 214
receiver objects, 64
    modifying, 130–131
record separator ($/), 42
recursions, 219–222, 224–226
regular expressions (Regexp), 249
captures, 253, 255
custom delimiters, 250
elements, 260–261
    *, 251–252, 260
    ^, 251, 260
    $, 251–252, 260
    $`, 255
    $\~`, 256
    $\^`, 255
    // (delimiters), 250
    \r, 250
    \+., 252
    ?, 256
greedy, 256
groups, 253–254
match, 254–255
MatchData, 254–255
matching, 250–253
post_match, 255–256
pre_match, 255–256
processing paths, 256
quantifiers, 251
quick reference, 260
samples of, 260
and strings, 256
symbols, 261
to_a, 255
remove_method, 189, 337
require, 201
    vs. load, 203
    problems, 202
require_relative, 202
rescue, 140–144. See also exceptions
respond_to?, 108
retry, 148–149
return, 8, 123
RHTML, 314, 322. See also Rails
rm, 218
Rubinius, 359
Ruby
    books on, 353–354
defined, xviii
downloading, xx, 359
ebooks on, 355
editors, 357–358
frameworks, 324. See also Rails
IDEs, 357–358
implementations, xviii, 359
library documentation, xxi
one-click Installer, 288
running Ruby programs, xxi
software, 357–358
style conventions, xviii–xix
websites on, 355
Ruby 1.8, xviii, xxi
Ruby 1.9
    BasicObject, 29, 106
    binding, 336
    block parameters, 168, 179
class variable scope, 335
deadlocks, 272
displaying arrays, 52
fibers, 275
cgetc, 248
handling Ruby 1.8
    compatibility, 216
    hash order, 60, 76, 78
    indexing a hash, 62
    instance_variables, 197
    local variables, 179
    Marshal version numbers,
        246–248
    nil, 48, 251
    not, 94
    print, 48, 52
    puts, 48, 52
    regular expressions, symbols, 261
    require, 202
    require_relative, 202
    singleton_methods, 110
    sorting symbols, 190
    string indexing, 39–41
    then syntax, unsupported, 84, 90
Thread.pass, 279
threads, 265
    priorities, 270, 272
    statuses, 266–267
to_s, with exceptions, 148
Ruby 2.0, xviii
Ruby Gems, 300
rubygems.rb, 288
Ruby In Steel, 226, 297, 358. See also 
IDEs (integrated development environments)
RubyMine, 358
Ruby on Rails. See Rails
RUBYOPT, 288
RUBY_VERSION, 216

$ 
\$, 260
\$, 260
\$, 43
saving data. See Marshal 
library; YAML
scaffolding, 317. See also Rails
scope resolution operator (::), 30, 
185, 193, 208–209, 330
scopes, 5–6
send, 116, 332, 336
serialization, 240. See also Marshal 
library; YAML
server ports, 304
sets, 65
adding new values to, 65
merging, 65
sorting, 66
testing for equality, 66
setup. See unit testing
Signal, 206
Sinatra, 324
singleton classes, 108–110
singleton class methods, 116–118
See also methods
singleton_methods, 108, 110
singletons
and Marshal library, 243–245
saving, and reloading, 242
and YAML, 242–243
sleep, 265
Smalltalk, xviii, 6, 9, 128
sort, 61, 77, 223
source code for this book, xxi
SQLite, 301, 359
no such file to load, 304
and Rails, 300
SQLite3, installing, 301
SQL Server Express, 359
sqrt, 207
square brackets, [], 260
static methods. See class methods
static variables. See class variables
strings. See also regular expressions
 =~, 256
assignments, 38–39
backquotes, 36, 49
and capitalize method, 39, 
41, 160
and capitalize! method, 160–161
character codes, 37
and chomp method, 42
and chop method, 42
chr, 161
cancatenation, 37
delimiters, user-defined, 35
double-quoted, 2, 33–35
dowcase, 41
each_byte, 161
and embedded evaluation,
2–3, 33
format, 43
formatting, 221
gsub, 258
indexing into, 39–41
and insert method, 41
length, 41
matching
methods of String class, 256
regular expressions, 250–253
and ord method, 216, 247
record separator ($/), 42
and reverse method, 41
and reverse! method, 130
scan, 256–257
single-quoted, 34
slice, 257
split, 41, 160, 257
squeeze, 41
sub, 258
swapcase, 41
and to_f method, 3, 216
and to_s method, 13
upcase, 41
super, 18, 23, 27, 104
superclasses, 17–18, 25–30
symbols, 20, 181
    defined, 181, 190
    and dynamic programming, 188
    evaluating, 186
    and regular expressions, 261
    scope of, 184
    sorting, 190
    vs. strings, 182
    uniqueness of, 182
    usefulness of, 188–189
    and variables, 186

t
    teardown, 294. See also unit testing
    TestCase, 292. See also unit testing
    TextMate, 358
    then, 4–5

threads, 263
    creating, 264
    deadlocks, 272
    ensuring execution of, 268–269
    and fibers, 275
    green, 265
    and join method, 268
    main, 266, 271
    mutexes, 272–275
    native, 265
    and pass method, 269, 278–281
    and preemptive multitasking, 265
    priorities, 269
        problems, 270
        setting, 270
    running, 264–265
    scheduling, 281
    and sleep method, 268
    statuses, 266–268
    and stop method, 272, 281
    synchronizing, 273
    time-slicing, 265
    throw, 94–96, 152–153
    times, 156, 178
    to_a, 44, 255
    to_f, 3, 216
    to_s, 13, 22, 148
    to_yaml, 228

u
    ubygems.rb, 288
    undef_method, 338
    unit testing, 292
        assertions available, 295–296
        setup, 294
        teardown, 294
        TestCase, 292
    unless modifiers, 88–89
    unless tests, 88
    until loops, 74–75. See also loops
    upto, 70–71

v
    variables
        class, 23
        class instance, 102
        class methods, 99
        global, 5, 184
        instance, 7, 100
        local, 5
        in modules, 195
        static, 99
    vectors, 64–65
    vertical pipe (\|), 260
    View, 310–313, 322–323

w
    \W, 260
    \w, 260
    %W, 46, 49
    %w, 49
    Waves, 324
    WEBrick, 302
        running, 304
        website, 358
    web servers, 302, 358
    websites, on Ruby, 355
    when, 89–91, 92
    while loops, 72–74
    while modifiers, 72–73, 89
    word counter, 258

x
    %x, 36, 43
Y

y, 229

YAML, 227

- adventure game, 236
- arrays, 230, 237–238
- documents, 228, 233
- and dump method, 231
- elements, 228
- formats, 237
- and hashes, 237
- and indentation, 231, 238
- and load_documents method, 234
- loading data, 231, 234
- and nested sequences, 231
- omitting variables, 232–233
- reconstructing complex
  - data, 236
- saving data, 231, 234
- and singletons, 242–243
- to_yaml, 228
- to_yaml_properties, 232
- y, 229

YARV (Yet Another Ruby Virtual-machine), 265

yield, 81, 164. See also blocks