
Perl Best Practices

Damian Conway

Table of Contents

Preface	xv
1. Best Practices	1
Three Goals	3
This Book	5
Rehabiting	7
2. Code Layout	8
Bracketing	9
Keywords	11
Subroutines and Variables	12
Builtins	13
Keys and Indices	14
Operators	14
Semicolons	15
Commas	17
Line Lengths	18
Indentation	19
Tabs	20
Blocks	22
Chunking	23
Elses	24
Vertical Alignment	26
Breaking Long Lines	27
Non-Terminal Expressions	29
Breaking by Precedence	29
Assignments	30

Ternaries	31
Lists	32
Automated Layout	33
3. Naming Conventions	36
Identifiers	37
Booleans	40
Reference Variables	41
Arrays and Hashes	43
Underscores	44
Capitalization	45
Abbreviations	46
Ambiguous Abbreviations	47
Ambiguous Names	48
Utility Subroutines	49
4. Values and Expressions	51
String Delimiters	51
Empty Strings	53
Single-Character Strings	53
Escaped Characters	54
Constants	55
Leading Zeros	58
Long Numbers	59
Multiline Strings	60
Here Documents	61
Heredoc Indentation	61
Heredoc Terminators	62
Heredoc Quoters	64
Barewords	65
Fat Commas	66
Thin Commas	68
Low-Precedence Operators	70
Lists	71
List Membership	71
5. Variables	73
Lexical Variables	73
Package Variables	75

Localization	77
Initialization	78
Punctuation Variables	79
Localizing Punctuation Variables	81
Match Variables	82
Dollar-Underscore	85
Array Indices	88
Slicing	89
Slice Layout	90
Slice Factoring	90
6. Control Structures	93
If Blocks	93
Postfix Selectors	94
Other Postfix Modifiers	96
Negative Control Statements	97
C-Style Loops	100
Unnecessary Subscripting	101
Necessary Subscripting	103
Iterator Variables	105
Non-Lexical Loop Iterators	108
List Generation	110
List Selections	111
List Transformation	112
Complex Mappings	113
List Processing Side Effects	114
Multipart Selections	117
Value Switches	118
Tabular Ternaries	121
do-while Loops	123
Linear Coding	125
Distributed Control	126
Redoing	128
Loop Labels	129
7. Documentation	132
Types of Documentation	132
Boilerplates	133
Extended Boilerplates	138

Location	139
Contiguity	140
Position	140
Technical Documentation	141
Comments	141
Algorithmic Documentation	142
Elucidating Documentation	143
Defensive Documentation	144
Indicative Documentation	145
Discursive Documentation	145
Proofreading	148
8. Built-in Functions	149
Sorting	149
Reversing Lists	152
Reversing Scalars	153
Fixed-Width Data	154
Separated Data	157
Variable-Width Data	158
String Evaluations	161
Automating Sorts	164
Substrings	165
Hash Values	166
Globbing	167
Sleeping	168
Mapping and Grepping	169
Utilities	170
9. Subroutines	175
Call Syntax	175
Homonyms	177
Argument Lists	178
Named Arguments	182
Missing Arguments	184
Default Argument Values	185
Scalar Return Values	186
Contextual Return Values	188
Multi-Contextual Return Values	191
Prototypes	194

Implicit Returns	197
Returning Failure	199
10. I/O	202
Filehandles	202
Indirect Filehandles	204
Localizing Filehandles	205
Opening Cleanly	207
Error Checking	208
Cleanup	209
Input Loops	211
Line-Based Input	212
Simple Slurping	213
Power Slurping	214
Standard Input	216
Printing to Filehandles	217
Simple Prompting	217
Interactivity	218
Power Prompting	220
Progress Indicators	222
Automatic Progress Indicators	224
Autoflushing	224
11. References	227
Dereferencing	227
Braced References	228
Symbolic References	230
Cyclic References	232
12. Regular Expressions	235
Extended Formatting	236
Line Boundaries	237
String Boundaries	239
End of String	240
Matching Anything	240
Lazy Flags	242
Brace Delimiters	242
Other Delimiters	246
Metacharacters	247

Named Characters	247
Properties	248
Whitespace	249
Unconstrained Repetitions	250
Capturing Parentheses	252
Captured Values	253
Capture Variables	254
Piecewise Matching	257
Tabular Regexes	259
Constructing Regexes	261
Canned Regexes	263
Alternations	265
Factoring Alternations	266
Backtracking	269
String Comparisons	271
13. Error Handling	273
Exceptions	274
Builtin Failures	278
Contextual Failure	279
Systemic Failure	280
Recoverable Failure	281
Reporting Failure	283
Error Messages	284
Documenting Errors	286
OO Exceptions	287
Volatile Error Messages	290
Exception Hierarchies	291
Processing Exceptions	292
Exception Classes	293
Unpacking Exceptions	296
14. Command-Line Processing	299
Command-Line Structure	300
Command-Line Conventions	301
Meta-options	303
In-situ Arguments	304
Command-Line Processing	306

Interface Consistency	311
Interapplication Consistency	314
15. Objects	318
Using OO	319
Criteria	320
Pseudohashes	322
Restricted Hashes	322
Encapsulation	323
Constructors	333
Cloning	334
Destructors	336
Methods	338
Accessors	340
Lvalue Accessors	346
Indirect Objects	349
Class Interfaces	351
Operator Overloading	354
Coercions	356
16. Class Hierarchies	359
Inheritance	360
Objects	361
Blessing Objects	365
Constructor Arguments	367
Base Class Initialization	371
Construction and Destruction	376
Automating Class Hierarchies	383
Attribute Demolition	384
Attribute Building	387
Coercions	388
Cumulative Methods	389
Autoloading	393
17. Modules	397
Interfaces	397
Refactoring	401
Version Numbers	404
Version Requirements	405

Exporting	407
Declarative Exporting	409
Interface Variables	411
Creating Modules	415
The Standard Library	417
CPAN	418
18. Testing and Debugging	420
Test Cases	420
Modular Testing	421
Test Suites	424
Failure	425
What to Test	426
Debugging and Testing	427
Strictures	429
Warnings	431
Correctness	432
Overriding Strictures	433
The Debugger	436
Manual Debugging	437
Semi-Automatic Debugging	439
19. Miscellanea	441
Revision Control	441
Other Languages	442
Configuration Files	445
Formats	449
Ties	451
Cleverness	453
Encapsulated Cleverness	454
Benchmarking	456
Memory	459
Caching	460
Memoization	462
Caching for Optimization	463
Profiling	464
Enbugging	466

A. Essential Perl Best Practices	469
B. Perl Best Practices	472
C. Editor Configurations	482
D. Recommended Modules and Utilities	487
E. Bibliography	493
Index	495