

CONTENTS

Acknowledgments	4
Introduction	5
The Monkey Programming Language & Interpreter	6
Why Go?	8
How to Use this Book	9
1 Lexing	10
1.1 - Lexical Analysis	10
1.2 - Defining Our Tokens	11
1.3 - The Lexer	13
1.4 - Extending our Token Set and Lexer	21
1.5 - Start of a REPL	26
2 Parsing	29
2.1 - Parsers	29
2.2 - Why not a parser generator?	31
2.3 - Writing a Parser for the Monkey Programming Language	32
2.4 - Parser's first steps: parsing let statements	33
2.5 - Parsing Return Statements	45
2.6 - Parsing Expressions	47
Expressions in Monkey	48
Top Down Operator Precedence (or: Pratt Parsing)	49
Terminology	49
Preparing the AST	50
Implementing the Pratt Parser	53
Identifiers	54
Integer Literals	57
Prefix Operators	60
Infix Operators	64
2.7 - How Pratt Parsing Works	70
2.8 - Extending the Parser	78
Boolean Literals	80
Grouped Expressions	83
If Expressions	85
Function Literals	90
Call Expressions	94
Removing TODOs	98
2.9 - Read-Parse-Print-Loop	101
3 Evaluation	104

3.1 - Giving Meaning to Symbols	104
3.2 - Strategies of Evaluation	105
3.3 - A Tree-Walking Interpreter	106
3.4 - Representing Objects	107
Foundation of our Object System	109
Integers	109
Booleans	110
Null	110
3.5 - Evaluating Expressions	111
Integer Literals	111
Completing the REPL	114
Boolean Literals	115
Null	117
Prefix Expressions	117
Infix Expressions	120
3.6 - Conditionals	125
3.7 - Return Statements	128
3.8 - Abort! Abort! There's been a mistake!, or: Error Handling	132
3.9 - Bindings & The Environment	137
3.10 - Functions & Function Calls	142
3.11 - Who's taking the trash out?	151
4 Extending the Interpreter	154
4.1 - Data Types & Functions	154
4.2 - Strings	154
Supporting Strings in our Lexer	155
Parsing Strings	157
Evaluating Strings	158
String Concatenation	160
4.3 - Built-in Functions	162
len	162
4.4 - Array	166
Supporting Arrays in our Lexer	167
Parsing Array Literals	168
Parsing Index Operator Expressions	171
Evaluating Array Literals	174
Evaluating Index Operator Expressions	176
Adding Built-in Functions for Arrays	179
Test-Driving Arrays	182
4.5 - Hashes	183
Lexing Hash Literals	184
Parsing Hash Literals	186
Hashing Objects	190
Evaluating Hash Literals	195
Evaluating Index Expressions With Hashes	197
4.6 - The Grand Finale	200
Going Further	202
The Lost Chapter	202
Writing A Compiler In Go	202
Resources	204

Feedback

206

Changelog

207