## 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

