## contents

foreword xi
preface xiii
acknowledgments xiv
about this book xvi
about the cover illustration xix

## 1 Introducing Go 1

- 1.1 Solving modern programming challenges with Go 2

  Development speed 3 Concurrency 3 Go's type system 5

  Memory management 7
- 1.2 Hello, Go 7

  Introducing the Go Playground 8
- 1.3 Summary 8

## 9 Go quick-start 9

- 2.1 Program architecture 10
- 2.2 Main package 11
- 2.3 Search package 13

  search.go 14 feed.go 22 match.go/default.go 26
- 2.4 RSS matcher 32
- 2.5 Summary 38

viii CONTENTS

2	Packa	iging and tooling 39
)	3.1	
	5.1	Package-naming conventions 40 • Package main 40
	3.2	
	٥.ــ	Remote imports 42 • Named imports 43
	3.3	
	3.4	Using Go tools 45
	3.5	Going farther with Go developer tools 47
		go vet 47 • Go format 48 • Go documentation 48
	3.6	Collaborating with other Go developers 51
		Creating repositories for sharing 51
	3.7	Dependency management 52
		Vendoring dependencies 52 • Introducing gb 54
	3.8	Summary 56
4	Array	s, slices, and maps 57
,		Array internals and fundamentals 57
		Internals 58 • Declaring and initializing 58 • Working with arrays 60 • Multidimensional arrays 62 • Passing arrays between functions 64
	4.2	Slice internals and fundamentals 65
		Internals 65 • Creating and initializing 65 • Working with slices 68 • Multidimensional slices 79 • Passing slices between functions 80
	4.3	Map internals and fundamentals 81
		Internals 81 • Creating and initializing 83 • Working with maps 84 • Passing maps between functions 86
	4.4	Summary 87
5	Go's t	type system 88
	5.1	User-defined types 89

Built-in types 96 • Reference types 97 • Struct types 98

5.3 The nature of types 96

CONTENTS ix

5.4	Interfaces 101
	Standard library 102 • Implementation 104 • Method sets 105 • Polymorphism 109
5.5	Type embedding 111
5.6	Exporting and unexporting identifiers 119
	Summary 127
Conci	irrency 128
6.1	Concurrency versus parallelism 129
6.2	Goroutines 132
6.3	Race conditions 139
6.4	Locking shared resources 142
	Atomic functions 142 • Mutexes 145
6.5	Channels 147
	Unbuffered channels 148 • Buffered channels 153
6.6	Summary 157
Conci	irrency patterns 158
7.1	Runner 158
7.2	Pooling 167
7.3	Work 177
7.4	Summary 183
Stand	ard library 184
8.1	Documentation and source code 185
8.2	Logging 187
	Log package 187 • Customized loggers 191 Conclusion 195
8.3	Encoding/Decoding 196
	Decoding JSON 196 • Encoding JSON 201 Conclusion 202
8.4	Input and output 203
	Writer and Reader interfaces 203 • Working together 205 Simple curl 208 • Conclusion 210
8.5	Summary 210

X CONTENTS

## O Testing and benchmarking 211

9.1 Unit testing 212

Basic unit test 212 • Table tests 216 • Mocking calls 219 Testing endpoints 223

- 9.2 Examples 228
- 9.3 Benchmarking 232
- 9.4 Summary 236

index 237