Programming in Lua
fourth edition
to Ida, Noemi, and Ana Lucia
Contents

About the Book  xiii

I  The Basics    1

1  Getting Started   3
   1.1  Chunks  4
   1.2  Some Lexical Conventions  5
   1.3  Global Variables  6
   1.4  Types and Values  7
   1.5  The Stand-Alone Interpreter  9
       Exercises  10

2  Interlude: The Eight-Queen Puzzle  13
       Exercises  15

3  Numbers  17
   3.1  Numerals  17
   3.2  Arithmetic Operators  19
   3.3  Relational Operators  20
   3.4  The Mathematical Library  21
   3.5  Representation Limits  23
   3.6  Conversions  24
   3.7  Precedence  25
   3.8  Lua Before Integers  26
       Exercises  27
## Contents

### 4 Strings 29
- 4.1 Literal strings 30
- 4.2 Long strings 31
- 4.3 Coercions 32
- 4.4 The String Library 33
- 4.5 Unicode 36
- Exercises 38

### 5 Tables 39
- 5.1 Table Indices 40
- 5.2 Table Constructors 41
- 5.3 Arrays, Lists, and Sequences 43
- 5.4 Table Traversal 45
- 5.5 Safe Navigation 46
- 5.6 The Table Library 46
- Exercises 48

### 6 Functions 49
- 6.1 Multiple Results 50
- 6.2 Variadic Functions 53
- 6.3 The function `table.unpack` 55
- 6.4 Proper Tail Calls 56
- Exercises 57

### 7 The External World 59
- 7.1 The Simple I/O Model 59
- 7.2 The Complete I/O Model 62
- 7.3 Other Operations on Files 64
- 7.4 Other System Calls 64
- Exercises 66

### 8 Filling some Gaps 67
- 8.1 Local Variables and Blocks 67
- 8.2 Control Structures 69
- 8.3 `break`, `return`, and `goto` 72
- Exercises 74

### II Real Programming 77

### 9 Closures 79
- 9.1 Functions as First-Class Values 79
- 9.2 Non-Global Functions 81
- 9.3 Lexical Scoping 83
- 9.4 A Taste of Functional Programming 85
Exercises  87

10  Pattern Matching  89
    10.1 The Pattern-Matching Functions  89
    10.2 Patterns  91
    10.3 Captures  95
    10.4 Replacements  97
    10.5 Tricks of the Trade  100
    Exercises  103

11  Interlude: Most Frequent Words  105
    Exercises  106

12  Date and Time  109
    12.1 The Function os.time  109
    12.2 The Function os.date  110
    12.3 Date–Time Manipulation  111
    Exercises  114

13  Bits and Bytes  115
    13.1 Bitwise Operators  115
    13.2 Unsigned Integers  116
    13.3 Packing and Unpacking Binary Data  118
    13.4 Binary files  121
    Exercises  122

14  Data Structures  125
    14.1 Arrays  125
    14.2 Matrices and Multi-Dimensional Arrays  126
    14.3 Linked Lists  128
    14.4 Queues and Double-Ended Queues  129
    14.5 Reverse Tables  129
    14.6 Sets and Bags  131
    14.7 String Buffers  132
    14.8 Graphs  133
    Exercises  135

15  Data Files and Serialization  137
    15.1 Data Files  138
    15.2 Serialization  139
    Exercises  145

16  Compilation, Execution, and Errors  147
    16.1 Compilation  147
    16.2 Precompiled Code  151