Contents

Preface xv

1 Elementary Notions and Notations 1

1.1 A Proof Primer 2
   Logical Statements 2
   Something to Talk About 4
   Proof Techniques 5
   Exercises 9

1.2 Sets 10
   Operations on Sets 15
   Counting Finite Sets 21
   Bags (Multisets) 24
   Sets Should Not Be Too Complicated 26
   Exercises 27

1.3 Other Structures 30
   Tuples 30
   Products of Sets 32
   Lists 34
   Strings 36
   Relations 38
   Graphs 41
## Contents

4.4 Inductive Proof 229
   The Idea of Induction 229
   Well-Founded Induction 236
   Practical Techniques 236
   Proofs About Inductively Defined Sets 241
   Exercises 243

Chapter Summary 247

5 Analysis Techniques 249

5.1 Optimal Algorithms 250
   Decision Trees 253
   Exercises 256

5.2 Elementary Counting Techniques 257
   Permutations (Order Is Important) 257
   Combinations (Order Is Not Important) 261
   Finite Probability 265
   Exercises 273

5.3 Solving Recurrences 275
   Finding Closed Forms for Sums 278
   Generating Functions 282
   Exercises 293

5.4 Comparing Rates of Growth 296
   Big Theta 296
   Little Oh 300
   Big Oh and Big Omega 301
   Exercises 303

Chapter Summary 303
Notes 304

6 Elementary Logic 305

6.1 How Do We Reason? 306
   What Is a Calculus? 308
   How Can We Tell Whether Something Is a Proof? 308
6.2 Propositional Calculus 309
   Well-Formed Formulas and Semantics 310
   Equivalence 313
   Truth Functions and Normal Forms 318
   Complete Sets of Connectives 326
   Exercises 327

6.3 Formal Reasoning Systems 329
   Conditional Proof 333
   Indirect Proof 338
   Proof Notes 340
   Reasoning Systems for Propositional Calculus 341
   Logic Puzzles 345
   Exercises 346

Chapter Summary 348
Notes 349

7 Predicate Logic 351

7.1 First-Order Predicate Calculus 351
   Well-Formed Formulas 356
   Semantics 358
   Validity 362
   The Validity Problem 365
   Exercises 366

7.2 Equivalent Formulas 368
   Equivalence 368
   Normal Forms 374
   Formalizing English Sentences 378
   Summary 380
   Exercises 381

7.3 Formal Proofs in Predicate Calculus 382
   Universal Instantiation (UI) 383
   Existential Instantiation (EI) 385
   Universal Generalization (UG) 387
   Existential Generalization (EG) 392
   Examples of Formal Proofs 394
   Summary 400
   Exercises 401
9.3 Logic Programming 478
Resolution and Logic Programming 480
Logic Programming Techniques 493
Exercises 498

Chapter Summary 500

10 Algebraic Structures and Techniques 501

10.1 What Is an Algebra? 502
The Description Problem 502
High School Algebra 503
Definition of an Algebra 504
Working in Algebras 510
Exercises 515

10.2 Boolean Algebra 516
Simplifying Boolean Expressions 518
Digital Circuits 522
Summary of Properties 527
Exercises 528

10.3 Abstract Data Types as Algebras 529
Natural Numbers 530
Lists and Strings 534
Stacks and Queues 537
Binary Trees and Priority Queues 541
Exercises 543

10.4 Computational Algebras 545
Relational Algebras 546
Process Algebras 548
Functional Algebras 550
Exercises 556

10.5 Other Algebraic Ideas 557
Congruences 557
New Algebras from Old Algebras 562
Morphisms 564
Exercises 571

Chapter Summary 572
12.3 Parsing Techniques 659
   LL(k) Parsing 659
   LR(k) Parsing 672
   Exercises 684

12.4 Context-Free Language Topics 685
   Exercises 694

Chapter Summary 694

13 Turing Machines and Equivalent Models 697

13.1 Turing Machines 698
   Turing Machines with Output 701
   Alternative Definitions 703
   A Universal Turing Machine 708
   Exercises 711

13.2 The Church-Turing Thesis 712
   Equivalence of Computational Models 713
   A Simple Programming Language 716
   Partial Recursive Functions 717
   Machines That Transform Strings 724
   Logic Programming Languages 730
   Some Notes 732
   Exercises 732

Chapter Summary 734

14 Computational Notions 735

14.1 Computability 735
   Effective Enumerations 736
   The Halting Problem 739
   The Total Problem 741
   Other Problems 743
   Exercises 746

14.2 A Hierarchy of Languages 747
   The Languages 747
   Summary 750
   Exercises 751
14.3 Evaluation of Expressions 751
    Lambda Calculus 754
    Knuth-Bendix Completion 766
    Exercises 772

Chapter Summary 774

Answers to Selected Exercises 777

Bibliography 845
Greek Alphabet 850
Symbol Glossary 851
Index 855