Table of Contents

Chapter 1. INTRODUCTION
   Section 1.1. The Fetch-Execute Cycle
   Section 1.2. The Linux Operating System
   Section 1.3. The Gnu C Compiler
   Section 1.4. The Edlinas Assembler
   Section 1.5. NASM
   Section 1.6. Other Assemblers

Chapter 2. PLACEHOLDING NUMERATION
   Section 2.1. The Decimal and Pentimal Systems
   Section 2.2. Pentimal Arithmetic
   Section 2.3. Conversion to Pentimal
   Section 2.4. The Binary System
   Section 2.5. Memory as a Rectangle of Bits
   Section 2.6. The Hexadecimal System
   Section 2.7. Base Distinguishing Notations
   Section 2.8. * Fractions in Other Bases
   Section 2.9. * Converting Fractions

Chapter 3. LOGIC CIRCUITS AND COMPUTATION
   Section 3.1. The NOT Gate
   Section 3.2. Boolean Operators
   Section 3.3. Logic Gates
   Section 3.4. Addition Circuits
   Section 3.5. Sequential Circuits
   Section 3.6. Negative Number Representation
   Section 3.7. Subtraction Using Negation
   Section 3.8. * Placeholding Two's Complement
   Section 3.9. Memory Circuits
   Section 3.10. x86 General Registers and their Ancestry
   Section 3.11. The MOV Command
   Section 3.12. Addition and Subtraction Commands
   Section 3.13. * Multiplication and Division Commands

Chapter 4. ASSEMBLY LANGUAGE
   Section 4.1. The Four Field Format
   Section 4.2. Computers from the CPU Standpoint
   Section 4.3. Simple Assembly Language Programs