

## <<Intel汇编语言程序设计>>

### 图书基本信息

书名：<<Intel汇编语言程序设计>>

13位ISBN编号：9787302112617

10位ISBN编号：7302112614

出版时间：2005-8

出版时间：清华大学出版社

作者：欧文

页数：688

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

## <<Intel汇编语言程序设计>>

### 前言

Assembly Language for Intel-Based Computers, Fourth Edition is based on the Intel IA-32 Processor architecture, seen from a programmer's point of view. It is appropriate as a text in the following types of college courses for computer science majors: · Assembly Language Programming · Fundamentals of Computer Systems · Fundamentals of Computer Architecture Although this book was originally designed as a programming textbook for community college students, it has gradually developed into much more. Currently, many universities use the book..

## <<Intel汇编语言程序设计>>

### 内容概要

本书全面细致地讲述了汇编语言程序设计的各个方面。从微处理器体系结构、工作机制到指令集；从最基本的编译器链接器的使用到高级过程、结构和宏的使用；从用纯汇编编写程序到用VC++，BC++等最新编译器与汇编的混合接口编程；从16位实模式下BIOS，DOS实模式文本及图形程序设计到32位保护模式的Windows程序设计；从磁盘基础知识到Intel指令编码、浮点运算等相关知识都做了深入而细致的讲解。

本书内容广博，但又讲解得非常深入，是汇编语言课程的很好教材。

## <<Intel汇编语言程序设计>>

### 作者简介

作者：(美国)欧文

## <<Intel汇编语言程序设计>>

### 书籍目录

1. Basic Concepts. 1.1 Welcome to Assembly Language. 1.2 Virtual Machine Concept. 1.3 Data Representation. 1.4 Boolean Operations. 1.5 Chapter Summary  
2. Machine Architecture. 2.1 General Concepts. 2.2 IA-32 Processor Architecture. 2.3 IA-32 Memory Management. 2.4 Components of an IA-32 Microcomputer. 2.5 Input-Output System. 2.6 Chapter Summary  
3. Assembly Language Fundamentals. 3.1 Basic Elements of Assembly Language. 3.2 Example: Adding Three Integers. 3.3 Assembling, Linking, and Running Programs. 3.4 Defining Data. 3.5 Symbolic Constants. 3.6 Real-Address Mode Programming. 3.7 Chapter Summary 3.8 programming Exercises  
4. Data Transfers, Addressing, and Arithmetic. 4.1 Data Transfer Instructions. 4.2 Addition and Subtraction. 4.3 Data-Related Operators and Directives. 4.4 Indirect Addressing. 4.5 JMP and LOOP Instructions. 4.6 Chapter Summary 4.7 Programming Exercises  
5. Procedures  
6. Conditional Processing  
7. Integer Arithmetic  
8. Advanced Procedures  
9. Strings and Arrays  
10. Structures and Macros  
11. 32-Bit Windows Programming  
12. High-Level Language Interface  
13. 16-Bit MS-DOS Programming  
14. Disk Fundamentals  
15. BIOS-Level Programming  
16. Expert MS-DOS Programming  
17. Advanced Topics  
Appendix A: Installing and Using the Assembler.  
Appendix B: MASM Reference.  
Appendix C: The Intel Instruction Set.  
Appendix D: BIOS and MS-DOS Interrupts.

## <<Intel汇编语言程序设计>>

### 编辑推荐

《Intel汇编语言程序设计》(第4版影印版)内容广博,但又讲解得非常深入,是汇编语言课程的很好教材。

## <<Intel汇编语言程序设计>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>