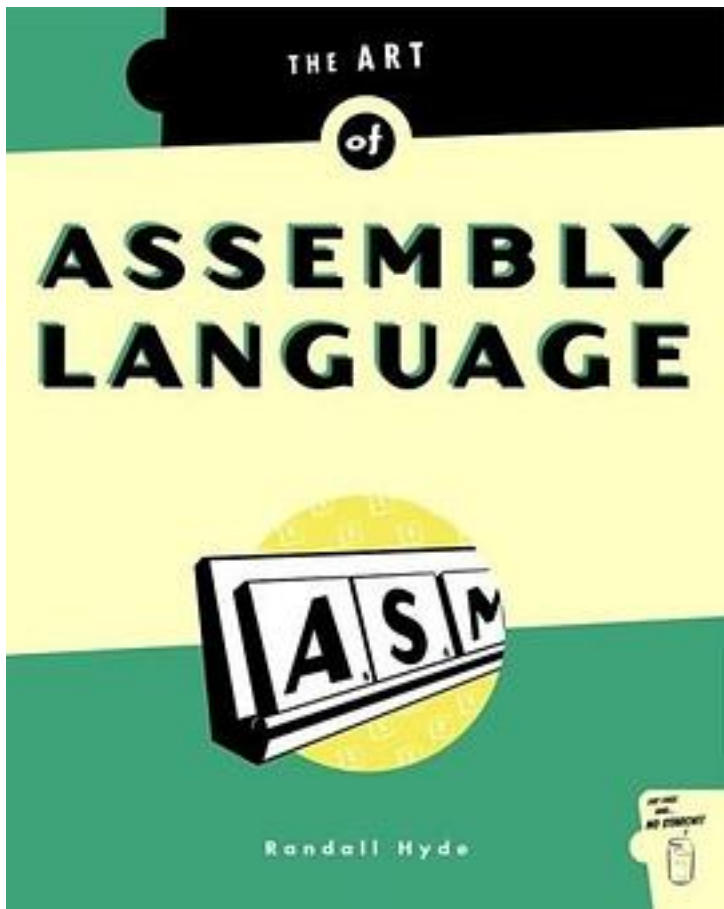


The Art of Assembly Language



[The Art of Assembly Language_ 下载链接1](#)

著者:Randall Hyde

出版者:No Starch Press

出版时间:2003-09

装帧:Paperback

isbn:9781886411975

Presents assembly language from the high-level programmer's point of view, so you can start writing meaningful programs within days. The High Level Assembler (HLA) that accompanies the book is the first assembler that allows you to write portable assembly language programs that run under either Linux or Windows with nothing

more than a recompile. The CD-ROM includes the HLA and the HLA Standard Library, all the source code from the book, and over 50,000 lines of additional sample code, all well-documented and tested. The code compiles and runs as-is under Windows and Linux.

作者介绍:

Randall Hyde (born 1956) is best known as the author of *The Art of Assembly Language*, a popular book on assembly language programming. He created the Lisa assembler in the late 1970s and developed the High Level Assembly (HLA) language. Randall Hyde was educated at, and became a lecturer at, the University of California at Riverside. He earned a bachelors degree in Computer Science in 1982, and a Masters degree in Computer Science in 1987 - both from UC Riverside. His area of specialization is compilers and other system software, and he has written compilers, assemblers, operating systems and control software. He was a lecturer at California State Polytechnic University, Pomona from 1988–93 and a lecturer at UC Riverside from 1989-2000. While teaching at UC-Riverside and Cal Poly, Pomona, Randy frequently taught classes pertaining to assembly programming (beginning and advanced),...

目录: 1 HELLO, WORLD OF ASSEMBLY LANGUAGE

- 1.1 Chapter Overview
- 1.2 The Anatomy of an HLA Program
- 1.3 Running Your First HLA Program
- 1.4 Some Basic HLA Data Declarations
- 1.5 Boolean Values
- 1.6 Character Values
- 1.7 An Introduction to the Intel 80x86 CPU Family
 - 1.7.1 The Memory Subsystem
- 1.8 Some Basic Machine Instructions
- 1.9 Some Basic HLA Control Structures
 - 1.9.1 Boolean Expressions in HLA Statements
 - 1.9.2 The HLA IF..THEN..ELSEIF..ELSE..ENDIF Statement
 - 1.9.3 Conjunction, Disjunction, and Negation in Boolean Expressions
 - 1.9.4 The WHILE..ENDWHILE Statement
 - 1.9.5 The FOR..ENDFOR Statement
 - 1.9.6 The REPEAT..UNTIL Statement
 - 1.9.7 The BREAK and BREAKIF Statements
 - 1.9.8 The FOREVER..ENDFOR Statement
 - 1.9.9 The TRY..EXCEPTION..ENDTRY Statement
- 1.10 Introduction to the HLA Standard Library
 - 1.10.1 Predefined Constants in the STDIO Module
 - 1.10.2 Standard In and Standard Out
 - 1.10.3 The sfdOUT.newLn ROUTine
 - 1.10.4 The sfdOUT.putiX ROUTines
 - 1.10.5 The sfdOUT.putiXSize ROUTines
 - 1.10.6 The sfdOUT.put ROUTine
 - 1.10.7 The sfd.n.gefc ROUTine
 - 1.10.8 The sfd.n.getiX ROUTines
 - 1.10.9 The sfd.n.readLn and sfd.n.flushInput ROUTines
 - 1.10.10 The sfdin.get ROUTine
- 1.11 Additional Details About TRY..ENDTRY
 - 1.11.1 Nesting TRY..ENDTRY Statements

- 1.11.2 The UNPROTECTED Clause in a TRY..ENDTRY Statement
- 1.11.3 The ANYEXCEPTION Clause in a TRY..ENDTRY Statement
- 1.11.4 Registers and the TRY..ENDTRY Statement
- 1.12 High Level Assembly Language vs. Low Level Assembly
- 1.13 For More Information
- 2 DATA REPRESENTATION
- 2.1 Chapter Overview
- 2.2 Numbering Systems
 - 2.2.1 A Review of the Decimal System
 - 2.2.2 The Binary Numbering System
 - 2.2.3 Binary Formats
- 2.3 The Hexadecimal Numbering System
- 2.4 Data Organization
 - 2.4.1 Bits
 - 2.4.2 Nibbles
 - 2.4.3 Bytes
 - 2.4.4 Words
 - 2.4.5 Double Words
 - 2.4.6 Quad Words and Long Words
- 2.5 Arithmetic Operations on Binary and Hexadecimal Numbers
- 2.6 A Note About Numbers vs. Representation
- 2.7 Logical Operations on Bits
- 2.8 Logical Operations on Binary Numbers and Bit Strings
- 2.9 Signed and Unsigned Numbers
- 2.10 Sign Extension, Zero Extension, Contraction, and Saturation
- 2.11 Shifts and Rotates
- 2.12 Bit Fields and Packed Data
- 2.13 An Introduction to Floating Point Arithmetic
 - 2.13.1 IEEE Floating Point Formats
 - 2.13.2 HLA Support for Floating Point Values
- 2.14 Binary Coded Decimal (BCD) Representation
- 2.15 Characters
 - 2.15.1 The ASCII Character Encoding
 - 2.15.2 HLA Support for ASCII Characters
- 2.16 The Unicode Character Set
- 2.17 For More Information
- 3 MEMORY ACCESS AND ORGANIZATION
- 3.1 Chapter Overview
- 3.2 The 80x86 Addressing Modes
 - 3.2.1 80x86 Register Addressing Modes
 - 3.2.2 80x86 32-Bit Memory Addressing Modes
- 3.3 Run-Time Memory Organization
 - 3.3.1 The Code Section
 - 3.3.2 The Static Sections
 - 3.3.3 The Read-Only Data Section
 - 3.3.4 The Storage Section
 - 3.3.5 The @NOSTORAGE Attribute
 - 3.3.6 The Var Section
 - 3.3.7 Organization of Declaration Sections Within Your Programs
- 3.4 HOW HLA Allocates Memory for Variables
- 3.5 HLA Support for Data Alignment
- 3.6 Address Expressions
- 3.7 Type Coercion
- 3.8 Register Type Coercion

- 3.9 The Stack Segment and the PUSH and POP Instructions
 - 3.9.1 The Basic PUSH Instruction
 - 3.9.2 The Basic POP Instruction
 - 3.9.3 Preserving Registers with the PUSH and POP Instructions
 - 3.9.4 The Stack Is a LIFO Data Structure
 - 3.9.5 Other PUSH and POP Instructions
 - 3.9.6 Removing Data from the Stack Without POPing It
 - 3.9.7 Accessing Data You've Pushed on the Stack Without POPing It
- 3.10 Dynamic Memory Allocation and the Heap Segment
- 3.11 The INC and DEC Instructions
- 3.12 Obtaining the Address of a Memory Object
- 3.13 For More Information
- 4 CONSTANTS, VARIABLES, AND DATA TYPES
 - 4.1 Chapter Overview
 - 4.2 Some Additional Instructions: INTMUL, BOUND, INTO
 - 4.3 The "BYTE" Data Types
 - 4.4 HLA Constant and Value Declarations
 - 4.4.1 Constant Types
 - 4.4.2 String and Character Literal Constants
 - 4.4.3 String and Text Constants in the CONST Section
 - 4.4.4 Constant Expressions
 - 4.4.5 Multiple CONST Sections and Their Order in an HLA Program
 - 4.4.6 The HLA VAL Section
 - 4.4.7 Modifying VAL Objects at Arbitrary Points in Your Programs
 - 4.5 The HLA TYPE Section
 - 4.6 ENUM and HLA Enumerated Data Types
 - 4.7 Pointer Data Types
 - 4.7.1 Using Pointers in Assembly Language
 - 4.7.2 Declaring Pointers in HLA
 - 4.7.3 Pointer Constants and Pointer Constant Expressions
 - 4.7.4 Pointer Variables and Dynamic Memory Allocation
 - 4.7.5 Common Pointer Problems
 - 4.8 The HLA Standard Library CHARS.HHF Module
 - 4.9 Composite Data Types
 - 4.10 Character Strings
 - 4.11 HLA Strings
 - 4.12 Accessing the Characters Within a String
 - 4.13 The HLA String Module and Other String-Related Routines
 - 4.14 In-Memory Conversions
 - 4.15 Character Sets
 - 4.16 Character Set Implementation in HLA
 - 4.17 HLA Character Set Constants and Character Set Expressions
 - 4.18 The IN Operator in HLA HLL Boolean Expressions
 - 4.19 Character Set Support in the HLA Standard Library
 - 4.20 Using Character Sets in Your HLA Programs
 - 4.21 Arrays
 - 4.22 Declaring Arrays in Your HLA Programs
 - 4.23 HLA Array Constants
 - 4.24 Accessing Elements of a Single Dimension Array
 - 4.24.1 Sorting an Array of Values
 - 4.25 Multidimensional Arrays
 - 4.25.1 Row Major Ordering
 - 4.25.2 Column Major Ordering
 - 4.26 Allocating Storage For Multidimensional Arrays

4.27 Accessing Multidimensional Array Elements in Assembly Language
4.28 Large Arrays and MASM (Windows Programmers Only)
4.29 Records
4.30 Record Constants
4.31 Arrays of Records
4.32 Arrays/Records as Record Fields
4.33 Controlling Field Offsets Within a Record :
4.34 Aligning Fields Within a Record
4.35 Pointers to Records ~
4.36 Unions
4.37 Anonymous Unions
4.38 Variant Types
4.39 Union Constants
4.40 Namespaces
4.41 Dynamic Arrays in Assembly Language
4.42 HLA Standard Library Array Support
4.43 For More Information
5 PROCEDURES AND UNITS
.....
6 ARITHMETIC
7 LOW LEVEL CONTROL STRUCTURES
8 FILES
9 ADVANCED ARITHMETIC
10 MACRO S A N D T H E H L A C O M P I L E T I M E L A N G U A G E
11 BIT MANIPULATION
15 MIXED LANGUAGE PROGRAMMING
A ASCII CHARACTER SET
B THE 80X86 INSTRUCTION SET
INDEX
• • • • • (收起)

[The Art of Assembly Language 下载链接1](#)

标签

Assembly_Language

计算机

汇编

计算机科学

程序设计

阿男

编程

混口饭吃

评论

不太喜欢作者用自己的HLA库来封装以后教学，有点穿衣服洗澡的感觉。

语言很风趣，内容涵盖广泛，讲解透彻，就是不知道是不是这一本，我看的是电子版，很不错

[The Art of Assembly Language_下载链接1](#)

书评

这本书应该叫汇编语言大全才对，1000多页(英文版)的大部头。我只是看了前三章。作者在前面对数据表示、存储器的结构和访问的说明很透彻，会让你感觉茅塞顿开。

写了几年程序突然很困惑，我写的这个程序到底使用了多少CPU和内存？操作系统是如何调用他的呢？大家常说的栈和堆是到底指的是啥啊？带着这些困惑，阅读了这边书

对于CPU到底是如何运作的，内存是如何使用的，有点明了。

[illegible]

[The Art of Assembly Language 下载链接1](#)