Assembly Language & Tools


DOS

Thawley, Robert; "Assembly Language pushes CPU to max", Instrumentation & control systems: I&CS, JUL 01 1993 v 66 n 7 Page: 60


Wilt, Nicholas; "Assembly Language Programming for the 80x87". Summary: Contrary to popular notions, numeric coprocessor code can be optimized using assembly language in much the same way as integer-based code, Dr. Dobb's Journal MAR 01 1992 v 17 i 3 Page: 36

Duncan, Ray; "Power Programming: Strategies for Optimizing Assembly Language Programs, PC NOV 26 1991 v 10 n 20 Page: 511

Skier, Ken; "Assembly Language Macros" Summary: Assembly language macros make code more readable without sacrificing the traditional assembly language benefits of small code size and top performance, Dr. Dobb's Journal MAR 01 1991 v 16 i 3 Page: 28

Hyde, Randall; "Object-Oriented Programming with Assembly Language"Summary: Randy makes a case that the object-oriented paradigm isn't completely the domain of high-level programming languages. He believes that OOP techniques can be applied, and are worth considering for ASM projects too, Dr. Dobb's Journal MAR 01 1990 v 15 i 3 Page: 66

Paterson, Tim; "Assembly Language Tricks of the Trade"Summary: Every programmer collects a personal bag of programming tricks. Tim's has been 13 years in the making, and he shares some of his favorites with you, Dr. Dobb's Journal MAR 01 1990 v 15 i 3 Page: 30

Abrash, Michael; "Assembly Language Lives!" Summary: Assembly language isn't the be-all-and-end-all of PC programming, but as Michael states, it's sometimes the only game in town when performance or program size are important. Dr. Dobb's Journal MAR 01 1990 v 15 i 3 Page: 16

Hamblen, J.O. Parker, A. An Updated PC-Based Assembly Language Programming Laboratory, IEEE transactions on education, NOV 01 1988 v 31 n 4 Page: 241
1 (PC magazine : the independent guru. 08/01/93) Operating Environments.

2 (PC magazine : the independent guru. 08/01/93) Languages.

3 Thawley, Robert (Instrumentation & control systems : 07/01/93) Assembly Language pushes CPU to max.

4 Thawley, Robert (Chilton's I & CS : the industry... 07/01/93) Assembly language pushes CPU to max.

5 Ross, John W. (Computer language 11/01/88) Optimizing C with Compiler-Generated Assembly.

6 Hamblen, J.O. (IEEE transactions on education. 11/01/88) An Updated PC-Based Assembly Language Programming Language

7 Nance, Barry (Byte. 01/01/93) Some Assembly Required. OS/2's System Object Model.

8 Mazur, Beth (Dr. Dobb's Journal of software to... 08/01/92) Moving From Assembly To C.

9 Hintz, K.J. (Journal of microcomputer application. 07/01/92) Merging C and assembly language in microcontroller a...

10 Edwards, Brad (Nibble. 05/01/92) DROPIN.

11 Wilt, Nicholas (Dr. Dobb's Journal : software to... 03/01/92) Assembly Language Programming for the 80x87.

12 Hyde, Randall (Dr. Dobb's Journal : software to... 03/01/92) The UCR Standard Assembly Language Library.

13 McSwain, Donald J. (Dr. Dobb's Journal : software to... 03/01/92) An Object-Oriented Assembly Language Macro Library.

14 (Byte. 02/01/92) Some Assembly Required. A Natural Solution.

15 Salemi, Joe (PC magazine : the independent guru... 01/28/92) Advisor.

16 Otken, John (Programmer's Journal. 07/01/89) ASM: A Line of Code. Better coding conventions for a...

17 Duncan, Ray (PC magazine : the independent guru. 12/31/91) Power Programming: Optimizing Assembly Language Prog...

18 Duncan, Ray (PC magazine : the independent guru... 12/17/91) Power Programming.
19 Cox, Jeff G. (Nibble. 12/01/91) Machine Code Mover.


22 Glass, Brett (Computer language 11/01/91) Assembling the competition.

23 Myers, Ben (PC tech Journal. 03/01/89) Some Assembly Still Required.

24 Duncan, Ray (PC magazine : the independent gu... 07/01/89) Power Programming.

25 Campbell, Tom (Compute. 10/01/91) Programming Power.

26 Duncan, Ray (PC magazine : the independent gu... 02/28/89) File Management in C and Assembly Language.

27 Byte. 08/01/91) Some Assembly Required Taking Exception to C. Add ex...

28 Harris, David (Nibble. 08/01/91) Calling All Graphics.

29 Trudeau, James E. (Nibble. 08/01/91) Memory Probe.

30 Otken, John (Programmer's Journal. 07/01/91) Spying On NetBIOS.

31 Shi, Wen (Fa yin 1989 ) The successful day assembly of 47 days memorial serv...

32 Thawley, Robert E. (Chilton's I & CS : the industria... 05/01/89) Assembly language supplies the speed for critical pr...

33 Otken, John (Programmer's Journal. 05/01/91) Hashing Functions.

34 Mossberg, Sandy (Nibble. 04/01/91) GS Source Code Generators-Part 2.

35 Schulman, Andrew (Dr. Dobb's Journal : software to... 03/01/91) Programmer's Bookshelf.

36 Abrash, Michael (Dr. Dobb's Journal : software to... 03/01/91) Graphics Programming.

37 Skier, Ken(Dr. Dobb's Journal : software to... 03/01/91) Assembly Language Macros.

38 Abrash, Michael (Programmer's Journal. 05/01/89) On Graphics: Fast Line Drawing for the EGA and VGA.

39 Sweet, Frank H. (Nibble. 02/01/91) Prints Charming.

40 Mossberg, Sandy (Nibble. 02/01/91) GS Program Writers: Part 1.
41 Otken, John (Programmer's Journal. 11/01/90) Optimization Strategies. John details optimization s...

42 Brown, Rick (EDN. 09/17/90) Mix C and Assembly Language for Fast Real-Time Contr...

43 Otkent, John (Programmer's Journal. 07/01/90) Errors and Stream I/O.

44 Toutonghi, Michael (Computer language 06/01/90) 21st Century Assembler.

45 Otken, John(Programmer's Journal. 05/01/90) Advanced Segmens.

46 (Electronics world + wireless world. 04/01/90) Interfacing With C.

47 (Byte. 04/01/90) Some Assembly Required: Flirting with Assembly.

48 Lawrence, Danny (Computer language 04/01/89) Transparent Critical Error Handling.

49 Howard, Christopher (Programmer's Journal. 03/01/90) Graphics: Programming the 300x600x16 Super-VGA Mode....

50 Abrash, Michael (Programmer's Journal. 03/01/90) Graphics: Faster Circles for the VGA.

51 Wright, Karl (Dr. Dobb's Journal : software to... 03/01/90) Mixed-Language Programming with ASM.

52 Hyde, Randall (Dr. Dobb's Journal : software to... 03/01/90) Object-Oriented Programming with Assembly Language.

53 Williams, Al (Dr. Dobb's Journal : software to... 03/01/90) Homegrown Debugging -386Style.

54 Paterson, Tim (Dr. Dobb's Journal : software to... 03/01/90) Assembly Language Tricks of the Trade.

55 Abrash, Michael (Dr. Dobb's Journal : software to... 03/01/90) Assembly Language Lives!

56 Winer, Ethan (Computer language 02/01/90) Beyond the Basics: Examine your compiler's assembly

57 McLendon, Steve (Nibble. 02/01/90) Assembly Random Number Generator.

58 Weiner, David J. (Sigcse bulletin. 12/01/89) Teaching of Assembly Language as a Laboratory Scienc...


60 Otken, John (Programmer's Journal. 11/01/89) Efficient 80X86 Memory Models and Static
Variables:

61 Crum, Adrian B. (Programmer's Journal. 07/01/89) ASM: Fast String Searching. Implementing the Boyer-M.
Hardware References

PC Architecture

   ISBN 0-89303-583-1


Chip Architecture - Books


9. Halfhill, Tom R., “80x86 Wars“, Byte, June 1994, p. 75

AMD Manuals

1. Personal computer Microprocessor Data Book, AMD, 1991
2. Am386DXL Microporcessor Data Sheet, 1991


**TI manuals**

1. TI486SXLC and TI486SXL Microprocessor Reference guide, Texas Instruments, Oct. 1993

**Intel manuals**

1. Intel Microprocessors, Vol 1, order 230843 ISBN 1-55512-196-9
   - Intel Microprocessors, Vol 2, order 241731 ISBN 1-55512-197-7

2. The Intel Architecture, Intel, order 241129-006

**8086, 8088, 80186, 80188**


**80286**


**80386, DX, SX, SL**

1. Intel386DX Programmers’s Reference Manual, Intel, order 231732-002

2. i386 DX Microprocessor Programmer’s Reference, Intel, order 230985


8. 386SX Microprocessor data Sheet, May, 1988, Intel, order 240187-001

9. 386SX Microprocessor - Article Reprints, Intel, Order 240357-001

    i386 SX Microprocessor Hardware Reference, Intel, order 240332


**Embedded 386 EX, CX**

1. Intel 386 Embedded Microprocessor, Intel, order 272428-001

**387**


2. i387 DX User’s Manual Programmer’s Reference, Intel, order 231917

**486, DX, SX, SL**


3. i486 Microprocessor Hardware Reference, Intel, order 240552


**Pentium**


2. Pentium Processor Technical Overview, Intel, order 241610-004

**Pentium Articles**


2. Subramaniam, Ramesh; Kundargi, Kiran; " Programming the Pentium Processor", *Dr. Dobb's Journal*, JUN 01 1993 v 18 i 6 p 34

3. Tredennick, Nick; "Computer Science and the Microprocessor", *Dr. Dobb's Journal*, JUN 01 1993 v 18 i 6 p 18


5. Smith, Gina; "Will the Pentium kill the 486?", *PC/Computing*, MAY 01 1993 v 6 n 5 Page: 116


7. Miller, Micheal J.; "Is There a Pentium in Your Future?", *PC*, APR 27 1993 v 12 n 8 Page: 81

8. "Inside: Pentium or the 586", *PC*, APR 27 1993 v 12 n 8 Page: 4

9. "PCI, Pentium link forged", *Computer design*, APR 01 1993 v 32 n 4 Page: 40


**PentiumPro**


**Competitors**

1) Halfhill, Tom R., “80x86 Wars“, *Byte*, June 1994, p. 75


**P6 Faster-and Slower-Than Pentium:** We test a 150-MHz prototype system with Intel's new P6 chip and discover it's a boon for 32-bit software, a bust for 16-bit-apps. *PC World*. OCT 01 1995 v 13 n 10 Page: 56

Varhol, Peter  The P6: At Last, an Intel Heavy-Duty Server Architecture.
Intel is readying the first shipments of its P6 microprocessor, which the company says is twice as fast as its Pentium. That's probably not speedy enough to keep pace with the upcoming generation of RISC chips, you retort. Although the P6 may not be as fast as some RISC chips, it just may change your mind about how far you can go with Intel-based computers. *Datamation*. SEP 15 1995 v 41 n 17 Page: 70

Rupley, Sebastian Clyman, John  P6: The Next Step?
Intel's next-generation P6 processor is built for speed. But there's a catch: To exploit its aggressive design, you need 32-bit applications and a 32-bit operating system such as Windows NT. Otherwise, performance gains will be minimal; with existing 16-bit applications and Windows 3.1 P6 systems may actually run slower than Pentium machines. We take a long hard look at the prospects for the successor to the Pentium.

PC Magazine: SEP 12 1995 v 14 n 15 Page: 102

P6 Weakness Revealed.
There's something weird about running 16-bit DOS and Windows applications on Intel's new-generation P6 CPU. The software would actually run faster on an old-time PentiumPC.
Byte. SEP 01 1995 v 20 n 9 Page: 24

Intel unveils its next-generation CPU. How good is the P6? PC/Computing. MAY 01 1995 v 8 n 5 Page: 36

Cyrix poses M1 against Intel P6. EDN. APR 13 1995 v 40 n 8 Page: 26

Halfhill, Tom R. Intel's P6.
A worthy successor to the Pentium, the P6 further blurs the already fuzzy boundaries between CISC and RISC. Byte. APR 01 1995 v 20 n 4 Page: 42