Addition (extended precision) 470 Address binding 641, 642 %OUT directive 424 Address bus 86 (146 Address expressions 387 ) 149 Address spaces 87 .LIST directive 425 Addressable memory 86 .NOLIST directive 425 Addressing modes 155, 387 .RADIX 360 Addressing modes (80x86) 162 .XLIST directive 425 Addressing modes (x86) 103 = Directive 362 Adventure games 963 AH register 146 AL register 146 ALGOL 565 16450/16550 serial communications chips 1223 Algorithm 566 80286 registers 148 Algorithm implementation (optimizing) 1315 80386 registers 149 Alignment check flag 149 8042 microcontroller chip 1154 Allocating storage for arrays 216 80486 registers 149 Alt key status 293, 1168, 1358 80x86 registers 146 AND 467 8250 registers 1224 AND instruction 269 8250 Serial Communications Chip 1223 AND operation 20, 44 8259A programmable interrupt controller 1005 Anycset routine (UCR Std Lib) 915 **APL 565** 8286 processor 99, 110 8486 processor 99, 116 ARB routine (UCR Standard Library) 919 8686 processor 99, 123 ARBNUM routine (UCR Std Lib) 920 886 Processor 99, 110 Arccosecant 806 90/10 rule 1311 Arccosine 806 90/10 rule, problems with using it 1312 Arccotangent 806 Architecture 83 Arcsine 805 A Arctangent 800 Arithmetic and logical unit (ALU) 100 AAA instruction 256, 258 Arithmetic expressions 460, 948 AAD instruction 267 Arithmetic instructions 243, 255 AAM instruction 264, 266 Arithmetic logical systems 468 AAS instruction 259 Arithmetic operations 459 Aborts 995 Arithmetic operators in address expressions 388 Absolute value (floating point) 796 Arithmetic shift right 27 Accepting states 887 Array access 207 Accessing a word in byte addressable memory 87 Array implementation 207 Accessing an element of a single dimension array 207 Array initialization 208 Accessing data with a 16-bit bus 89 Array variables 207 Accessing double words in memory 91 Arrays 206, 285 Accessing elements of 3 & 4 dimensional arrays 213 Arrays as structure fields 220 Accessing elements of a two-dimensional array 212 Arrays of arrays 213 Accessing elements of an array 209 Arrays of structures 220 Accessing elements of multidimensional arrays 217 Arrays of two or more dimensions 210 Accessing fields of a structure 219 ASCII character set 15 Accessing words at odd addresses 90 Assembler directives 355 Accop routine (UCR Std Lib) 778 Assembler for the x86 processors 953 Accumulator register 99, 146 Assembling without linking 428 Acknowledge line 1200 Assembly language header files 429 Active modifiers 1155 Assembly language statements 355 Active TSRs 1029 Assigning a constant to a variable 460 ADC instruction 256 Assigning one variable to another 460 ADD instruction 195, 256 Assignments 460 Add instruction sequence (x86) 108 Associativity 44, 463, 464

Adders 61

Boolean expression canonical form 49 ASSUME directive 377 Asynchronous interrupts 997 Boolean expressions 467 Boolean function equivalence to electronic circuits 59 AT (SEGMENT operand) 373 Boolean function names 47 Atof (UCR Std Lib) 780 Boolean function numbers 47 ATOH (UCR Std Lib) 341 Boolean function simplification 52 ATOI (UCR Std Lib) 341 ATOU (UCR Std Lib) 341 Boolean functions 45 Boolean functions of n variables 46 Automata theory 883 Boolean logical systems 468 Automaton 883 Boolean map simplification 53 Autorepeat rate 293, 1168, 1358 Boolean term 49 Auxiliary flag 245 AX register 99, 146 Boolean values 14 Boolean values represented as program states 469 **BOUND** instruction 292 B Bounds exception 1001 BP register 146, 158 Backtracking 890 Branch out of range 297, 298 Base (numbering system) specification 360 Break interrupt (serial chip) 1230 Base address (of an array) 207 Break signal (serial chip) 1228 Base address of a structure 219 Breakpoint exception 1001 Base pointer register 146 Brkcset routine (UCR Std Lib) 915 Base register 158 BSF instruction 279 Base register (80386 & later) 164 BSR instruction 279 Base(d) addressing mode 158 BSWAP instruction 252, 254 Based index plus displacement addressing (80386 & later) 164 BT instruction 279 Based indexed addressing (80386 & later) 164 BTC instruction 279 Based indexed addressing mode 160 BTR instruction 279 Based indexed plus displacment addressing mode 160 Bugs in macros 420 Basic System Components 83 Bus contention 118 Baud rate 1234 Bus interface unit (BIU) 100 Baud rate (serial chip) 1225 Busy line (parallel port) 1200 BCD numbers 14 BX register 146, 158 BH register 146 Byte 14 Biased (excess) exponents 775 Byte addressable memory array 88 Bidirectional parallel port 1199 Byte directive 384 Bidirectional parallel port data direction bit 1202 Byte enable lines 87, 91 Bidrectional data transmission 1200 BYTE pseudo-opcode 199 Big endian data format 254 BYTE PTR operator 390 binary 11 Byte strings 819 Binary coded decimal numbers 14 Byte variables 198 Binary constants 360 BYTE variables, initialized 200 binary data types 14 Bytes 13 Binary Formats 13 Binary Numbering System 12 C Binary operator 43 Binding an address to a variable 642 C strings 831 BIOS keyboard support functions 1168 C/C++565BIOS keyboard variables 1158 Cache and its effects on performance 119 BIOS reentrancy problems 1033 Bit fields and packed data 28 Cache hit 97 Cache hit ratio 98 Bit instructions 243, 269, 279 Cache memory 96 Bits 14 Cache miss 97 Bits per second (bps) 1225 Cache, two level 98 BL register 146 Calculator application 948 Blurring a gray scale image 1317 CALL instruction 289, 566 Boolean Algebra 43 Callee register preservation 573 Boolean algebra 43

Caller register preservation 573

Boolean algebra theorems 44

Canonical forms 49	ComGetMCR routine (Standard Library) 1232
Capslock 1155	ComGetMSR routine (Standard Library) 1232
Capslock key status 293, 1168, 1358	ComIn routine (Standard Library) 1232
Carry flag 244, 302	ComInitIntr routine (Standard Library) 1232
Case labels (non-contiguous) 527	Comment field 356
Case Statement 525	COMMON (SEGMENT operand) 373
Case statement 522	Commutative operators 466
CBW instruction 252	Commutativity 43
CDQ instruction 252	ComOut routine (Standard Library) 1232
Central Processing Unit 83	Compare strings 819
CH register 146	Comparing floating point numbers 773
Chaining interrupt service routines 1010	Comparing floating point values 780
Change sign (floating point) 797	Comparing pointers 154
Changing the type of a symbol 390	Comparing strings 848
Character constants 361	Comparison of strings 834
Character set 854	Comparison of strings 634 ComParity routine (Standard Library) 1231
	Compile-only assembly 428
Character string functions 835	
Choosing better algorithms 1315	Complex expressions 462
Church's hypothesis 883	Complex string functions 830
CISC 166	Composite data types 206
CL register 146	Computer Architecture 83
CLASS type (SEGMENT operand) 374	Computing 10**x 807
Classifying characters for a DFA/state machine 897	Computing 2**x 795, 799, 807
CLC instruction 302	Computing LN(x) 808
CLD instruction 302	Computing LOG(x) (base 10) 808
Clear to send (CTS) signal on the serial port 1230	Computing Y**X 808
Clearing the FPU exception bits 801	ComRead routine (Standard Library) 1231
CLI instruction 302	ComSetIER routine (Standard Library) 1232
Clock 92	ComSetLCR routine (Standard Library) 1232
Clock frequency 93	ComSetMCR routine (Standard Library) 1232
Clock period 93	ComSize routine (Standard Library) 1231
Clocked logic 62	ComStop routine (Standard Library) 1231
Closure 43	ComTstIn routine (Standard Library) 1232
Closure of an operator 43	ComTstOut routine (Standard Library) 1232
CMC instruction 302	ComWrite routine (Standard Library) 1232
CMP instruction 263	Concatenation 847
CMPS 819, 826	Concatenation (string function) 844
CMPS instruction 284	Condition codes 244
CMPXCHG instruction 263	Conditional assembly 397
Code stream parameters 574	Conditional jump aliases 298
Codeview support for floating point variables 202	Conditional jump instructions 296
Codeview support for SWORD/WORD 201	Conditional jump out of range 297
Coercion 390, 472	Conditional jumps (x86) 106
Column major ordering 211, 215	Constants 359
COM port addresses 1223	Constructing a truth map 53
COM1	Constructing logic functions using only NAND operations 59
, COM2	Constructing patterns for the match routine (UCR Std Lib) 933
, COM3	Constructing truth tables from the canonical form 49
, and COM4	Contention (for the bus) 118
ports 1223	Context free grammar 900
ComBaud routine (Standard Library) 1231	Context free languages 900
Combinatorial circuits 60	context free languages 884
Combine type (SEGMENT operand) 373	Control bus 86
ComDisIntr routine (Standard Library) 1232	Control characters 29
ComGetIER routine (Standard Library) 1232	Control key status 293, 1168, 1358
ComGetIIR routine (Standard Library) 1232	Control register (parallel port) 1201
ComGetLCR routine (Standard Library) 1232	Control Structures 521
ComGetLSR routine (Standard Library) 1232	Control unit (CU) 100
Comochait found (aminaid main) 1202	

Conversion instructions 252

Conversions 243

Converting a DFA to assembly language 895 Converting a string to upper or lower case 852

Converting BCD to floating point 792 Converting between canonical forms 52

Converting binary to hex 18

Converting CFGs to assembly language 905 Converting CFGs to Std Lib patterns 933 Converting dates in English to integers 941

Converting hex to binary 18

Converting integers to floating point 791 Converting numbers in English to integers 935

Converting REs to CFGs 905

Coprocessor unavailable exception 1004

Copying strings 849 Cosecant 805 Cosine 799 Cotangent 805

Count (string elements) 820

Counters 64 CPU 83

CPU Registers 99

Critical region/section 1013

CS register 155 CWD instruction 252 CWDE instruction 252 Cycle counting 1315

## D

D (data) flip-flop 63 DAA instruction 256, 258 DAS instruction 259

Data available on the serial chip 1229

Data bus 84

Data carrier detect (DCD) signal on the serial chip 1231 Data direction bit (bidirectional parallel port) 1202

Data movement instructions 243 Data register (parallel port) 1201 Data register (serial chip) 1224

Data set ready (DSR) signal on the serial chip 1230 Data terminal ready (DTR) signal on the serial port 1228

Dates (DOS) 718
DB directive 384
DB pseudo-opcode 199
DD directive 384
DD pseudo-opcode 201
Deactivating ctrl-alt-del 1184
Debug resume flag 149

Debugging code with IFDEF 399 Debugging registers 149, 1001

DEC instruction 259

decimal 11

Decimal constants 360 Decision 521

Declaring arrays 207

Declaring byte variables 198
Declaring variables 196
Declaring your own types 203
Decoding an instruction 107
Default numeric base 360

Default segment for memory addressing mode (80x86) 168

Default segment in addressing mode (80386) 165

Defining a macro 400 Delay Loops 544

Delete (string function) 843
Deleting characters from a string 850
Deleting leading spaces 846

Deleting trailing spaces from a string 855 Denormalized exception (FPU) 784

Denormalized values 777

Derivation 902
Destination index 820
Destination index register 158

Deterministic finite state automata 884, 893

DH register 146 DI register 158

Direct addressing mode 156 Direct memory access 124 Direction flag 244, 285, 820, 821

Disabling interrupts 1006 Disassembly 130

Disk drive interrupt 1009 Disk transfer area 1040

Displacement only addressing mode 156

Displacement only MOD-REG-R/M byte encoding 168

Display (lexical nesting data structure) 639

Distributive law 44
DIV instruction 267
Divide error exception 1000

Divide errors 268
Division instructions 267

DL register 146 DMA 124

Domain conditioning 496
Domain of a function 494
DOS Idle interrupt 1033
DOS reentrancy problems 1032
DOS' free memory pointer 1025

Dot operator 219

Double precision floating point format 776 Double precision shift instructions 270, 274

Double word storage in byte addressable memory 87

Double word strings 819
Double words 16
Down key code 1153
DQ directive 384
DS register 155
DT directive 384
Duality 45
DUP operator 207
Duplicating strings 849
DW directive 384
DW pseudo-opcode 200

DWORD directive 384 Extended keyboard codes 1155 DWORD pseudo-opcode 201 Extended keyboard status 294, 1169, 1359 DWORD PTR operator 390 Extended precision addition 470 Dynamic link 643, 666 Extended precision floating point format 776 Dynamically allocated strings 831 EXTERN types 427 Dynamically assigning TSR identifiers 1035 EXTERN/EXTRN directives 427 EXTERNDEF directive 428 Extracting substrings from matched patterns 925 E F Early optimization 1311 EAX register 149 EBP register 149 F2XM1 instruction 799 EBX register 149 FABS instruction 796 ECHO directive 424 Fadd (UCR Std Lib) 780 FADD/FADDP instructions 792 ECX register 149 EDI register 149 Failure state 894 EDX register 149 Falling edge of a clock 93 False (representation) 467 Effective address 162, 249 Efficency of macros 419 Far calls 391 EFLAGS register 149 Far jump instructions 287 Far pointers 205 Eight-bit register 146 EIP register 149 Far procedures 365, 568 Electronic circuit equivalence to boolean functions 59 FAR PTR operator 390 Eliminating left recursion 903 Far return 569 **ELSE 522** Faults 995 ELSE directive 398 FBLD/FBSTP instructions 792 Enabling interrupts 1006 FCHS instruction 797 Enabling interrupts on the 8250 serial chip 1229 FCLEX/FNCLEX instructions 801 Encoding for the displacement only addressing mode 168 Fcmp (UCR Std Lib) 780 End of file 334 FCOM/FCOMP/FCOMPP instructions 797 End of interrupt signal (8259) 1006 FCOS instruction 799 ENDIF directive 398 FDECSTP instruction 803 ENDP directive 566 Fdiv (UCR Std Lib) 780 FDIV/FDIVP/FDIVR/FDIVRP instructions 794 Enter instruction 249 EOS routine (UCR Std Lib) 919 Fetching an opcode 107 EQU directive 362 FFREE instruction 803 Equates 362 FIADD instruction 803 ES register 155 FICOM instruction 803 ESI register 149 FICOMP instruction 803 ESP register 149 FIDIV instruction 803 Etoa (UCR Std Lib) 780 FIDIVR instruction 803 Evaluating arithmetic expressions 948 FILD instruction 791 Even parity 1228 FIMUL instruction 803 Exception flags (FPU) 785 Final states 887 Exception masks (FPU) 784 FINCSTP instruction 803 Exceptions 995, 1000 FINIT/FNINIT instructions 800 Exclusive-or 20 FIST/FISTP instructions 791 Exclusive-OR operation 47 FISUB instruction 803 Exclusive-or operation 21 FISUBR instruction 803 Execution units 123 Flags 244 Flags (and CMP) 261 EXITM directive 406  $Exp(x) (e^{**}x) 807$ Flags register 148 Exponent 772 Flat addressing 151 FLD instruction 789 Expressions 460 Expressions and temporary values 466 FLD1 instruction (load 1.0) 798 Extended addressing 151 FLDCW instruction 801 Extended error global data (DOS) 1041 FLDENV instruction 801

FLDL2E instruction (load lg(e)) 798 FLDL2T instruction (load lg(10)) 798 FLDLG2 instruction (load log(2)) 798 FLDLN2 instruction (load ln(2)) 798 FLDPI instruction (load pi) 798 FLDZ instruction (load 0.0) 798

Flip-flops 62

Floating point - integer conversions 779

Floating point arithmetic 771

Floating point comparisons 252, 773, 797

Floating point constants 202 Floating point control register 782 Floating point coprocessors 781

Floating point routines (UCR Std Lib) 777

Floating point values 17 Floating point variables 202 Floppy disk interrupt 1009 Flushing the pipeline 119 Fmul (UCR Std Lib) 780 FMUL/FMULP instructions 794

FNOP instruction 803 FOR directive 420 For loops 533 FORC directive 420 Forcing bits to one 22 Forcing bits to zero 22 Formal language theory 883

FORTH 565 FORTRAN 565

FPATAN instruction 800

FPREM/FPREM1 instructions 795

FPTAN instruction 799 FPU busy bit 788

FPU condition code bits 785 FPU control word 801

FPU environment record 801 FPU exception bits 801

FPU exception flags 785 FPU exception masks 784

FPU interrupt 1009

FPU interrupt enable mask 784 FPU precision control 784 FPU stack fault flag 785 FPU Stack pointer 803 FPU Status register 803

FPU status register 785

FPU top of stack pointer 788

FPUs 781

Framing errors (serial chip) 1230

Free (UCR Std Lib) 334 Free memory pointer 1025 Frequency of interrupts 1015 FRNDINT instruction 796 FRSTOR instruction 802

FS register 155

FSAVE/FNSAVE instructions 802

FSCALE instruction 795 FSIN instruction 799

FSINCOS instruction 799 FSQRT instruction 795 FST/FSTP instructions 790 FSTCW instruction 801

FSTENV/FNSTENV instructions 801 FSTSW/FNSTSW instructions 803

Fsub (UCR Std Lib) 780

FSUB/FSUBP/FSUBR/FSUBRP instructions 793

Ftoa (UCR Std Lib) 780 Ftoi (UCR Std Lib) 779 Ftol (UCR Std Lib) 779 Ftou (UCR Std Lib) 779 Ftoul (UCR Std Lib) 779 FTST instruction 798

FUCOM/FUCOMP/FUCOMPP instructions 798

Full adders 61 Function instance 642 Function numbers 47 Function results 600 Functional units 110 **Functions** 565, 572 **FWAIT** instruction 801 FWORD pseudo-opcode 202 FXCH instruction 790 **FXTRACT** instruction 796 FYL2X instruction 800 FYL2XP1 instruction 800

## G

Games 963 Garbage collection 831 General purpose registers 146 Generating tables 497 Generic MOV instruction 166 Get date (DOS) 718

Get interrupt vector call (DOS) 998 Get time (DOS) 718

GETC (UCR Std Lib) 334 GETS (UCR Std Lib) 334 GETSM (UCR Std Lib) 334

Global memory locations as parameters 574

GotoPos routine (UCR Std Lib) 921

GS register 155 Guard digits/bits 772

## Η

H.O. 13 Half adder 61 Handling reentrancy in DOS 1032 Handshaking 1200 Handshaking (serial chip) 1228 Hardware interrupts 995, 1004 Hardware stack operation 251 Harvard architecture 120 Hazards 122

Header files 429 Indexed addressing mode 158, 159 Heap 334 Indexed addressing mode (x86) 104 Hertz (Hz) 93 Indirect addressing mode 104 Hexadecimal 14 Indirect jump 531 hexadecimal 11 Indirect jump instructions 287 Hexadecimal Calculators 19 Indirect jumps 522 Hexadecimal calculators 19 InDOS flag 1032 Hexadecimal constants 360 Induction variables 540 Hexadecimal numbering system 17 Infinite precision arithmetic 771 HIGH operator 392 Inhibition operation 47 High order bit 13, 14 Initializing a string 819 High order byte 16 Initializing array variables 208 Initializing BYTE variables 200 High order nibble 15 High order word 16 Initializing fields of a structure 220 Initializing interrupt vector table entries 997 HIGHWORD operator 392 HLT instruction 302 Initializing strings and arrays 829 Input conditioning 496 Hot keys 1184 INS instruction 284 Hot spots in code 1313 HTOA (UCR Std Lib) 341 Insert (string function) 841 Insert key status 293, 1168, 1358 Inserting characters into a string 851 I Inserting characters into the typeahead buffer 293, 1168, 1358 Installing a TSR 1035 I/O 124 Instance 642 I/O address bus 87 Instruction encodings 245 I/O instructions 243, 284 Instruction pointer (IP) 148 I/O mapped input/output 124 Instruction pointer register 102 I/O port 124 Instruction pointer register (IP) 99 I/O ports 284 Instruction prefixes 830 I/O subsystem 92 Instruction set 243 ICON 565 INT 0Bh 1008 Identity element for boolean operations 44 INT 0Ch 1008 Identity elements 44 INT 0Dh 1008 IDIV instruction 267 INT 0Eh 1009 Idle interrupt 1033 INT 0Fh 1008 IEEE floating point standard (754 & 854) 774 INT 16h keyboard service routine 1169 IF directive 398 INT 1Ch 1007 IF..THEN..ELSE 521, 522 INT 75h 1009 IFB directive 399 INT 76h 1009 IFDEF directive 399 INT 8 1007 IFDIF directive 400 INT 9 1008 IFDIFI directive 400 Int 9 (patching the keyboard interrupt) 1184 IFE directive 399 Int 9 interrupt service routine 1174 IFIDN directive 400 INT instruction 292 IFIDNI directive 400 INT operation 295 IFNB directive 399 Integer - floating point conversion 779 IFNDEF directive 399 Integer constants 360 Implementing an algorithm better 1315 Integer division by two 27 IMUL instruction 264 Interrupt 995 IMUL/MUL differences 266 Interrupt chaining 1010 IN instruction 284 Interrupt driven serial I/O 1239 INC instruction 256, 258 Interrupt enable mask (FPU) 784 **INCLUDE directive 426** Interrupt enable on the 8250 serial chip 1229 Index (string function) 838 Interrupt enable register (serial chip) 1224 Index register 158 Interrupt flag 244, 302 Index register (80386 & later) 164 Interrupt frequency 1015 Indexed addressing (80386 & later) 164 Interrupt identification register (serial chip) 1224 Indexed addressing (scaled) 165 Interrupt in-service register (8259) 1007

JNO instruction 296 Interrupt latency 1016 Interrupt latency consistency 1020 JNP instruction 296 JNS instruction 296 Interrupt mask register (8259) 1006 JNZ instruction 296 Interrupt priorities 1020 JO instruction 296 Interrupt request register (8259) 1007 JP instruction 296 Interrupt service routine 127, 995 Interrupt service routine (x86) 107 JPE instruction 296 JPO instruction 296 Interrupt service time 1015 JS instruction 296 Interrupt sources on the serial chip 1226 JZ instruction 296 Interrupt vector 127 Interrupt vector table 996 Interrupts 126 K Interrupts and reentrancy 1012 Intersegment jump instruction 286 Keyboard 1153 INTO instruction 292 Keyboard controller command byte 1162 Intrasegment jump instructions 286 Keyboard interrupt service routine 1174 Invalid opcode exception 1004 Keyboard interrupts 1008 Invalid operation exception (FPU) 784 Keyboard LEDs 1163 Invariant computations 538 Keyboard microcontroller command set 1160 Inverse element 44 Keyboard microcontroller commands 1162 Inverse element for boolean operations 44 Keyboard microcontroller status 1160 Inverting bits 22 Keyboard modifiers 1154 Invoking a macro 401 Keyboard scan code 1153 IRET instruction 292 Keyboard scan codes 1156, 1351 IRP directive 420 Keyboard to system commands 1167 IRPC directive 420 Keybounce 1153 **ISR 127** Kleene Plus 886 ITOA (UCR Std Lib) 341 Kleene Star 885 Itof (UCR Std Lib) 779 Kost significant bit 14 J L JA instruction 297 LO. 13 JAE instruction 297 Label field 355 JB instruction 297 Label format 358 JBE instruction 297 Label types 385 JC instruction 296 Label values 386 Jcc instructions 296 Labels 358 Jcc out of range 297 LAHF instruction 252 JCXZ instruction 299 Laplink 1209 JE instruction 297 Laplink parallel cable connections 1209 JECXZ instruction 299 Large programs 425 JG instruction 297 Late optimization 1311 JGE instruction 297 Latency (interrupts) 1016 JL instruction 297 Latency consistency 1020 JLE instruction 297 Lazy evaluation 574 JMP instruction 286 Ldfpa routine (UCR Std Lib) 778 JNA instruction 297 Ldfpo routine (UCR Std Lib) 779 JNAE instruction 297 LDS instruction 248 JNB instruction 297 LEA instruction 162, 195, 248 JNBE instruction 297 Leading spaces in a string 846 JNC instruction 296 Least significant bit 14 JNE instruction 297 Leave instruction 249 JNG instruction 297 Lefpa routine (UCR Std Lib) 778 JNGE instruction 297 Lefpal routine (UCR Std Lib) 779 JNL instruction 297 Lefpo routine (UCR Std Lib) 779 JNLE instruction 297 Lefpol routine (UCR Std Lib) 779

Left associative operators 464	Logical to physical address translation (protected mode) 153
Left factoring 903	Logical to physical address translation (real mode) 152
Left recursive grammars 903	Logical XOR operation 20
Left shift 26	Loop 521
Length of a string 852	Loop control variables 532
LENGTH operator 392	LOOP instruction 534
Length prefixed strings 831	Loop instruction 300
LENGTHOF operator 392	Loop invariant computations 538
LES instruction 195, 248	Loop register usage 534
Lexical Nesting 639	Loop termination 535
Lexicographical ordering 826	Loop termination test 532
LFS instruction 248	Loop unraveling 539
LGS instruction 248	LoopEndloop 533
Lifetime of a variable 642	Loopback mode (serial chip) 1228
Line continuation symbol 395	LOOPE/LOOPZ instruction 300
Line control register (serial chip) 1224	LOOPNE/LOOPNZ instruction 300
Line status register (serial chip) 1224	Loops 531
Linear addressing 151	LOW operator 392
LISP 565	Low order bit 13, 14
LIST (.LIST) directive 425	Low order byte 16
Listing directives 424	Low order nibble 15
Literal constants 359	Low order word 16
Literals (boolean) 49	Lower case conversion 852
Little endian data format 254	LOWWORD operator 392
LN(x) 808	LPT1
Load effective address instruction 248	, LPT2
Load instruction operation (x86) 107	, LPT3
Loading and storing floating point values 778	
LOCAL directive (for macros) 406	ports 1199
Local variables 604	Lsfpa routine (UCR Std Lib) 778
Locality of reference 96	Lsfpo routine (UCR Std Lib) 779
Location counter 357, 367	LSS instruction 248
LOCK prefix instruction 303	Ltof (UCR Std Lib) 779
LODS 819, 829, 830	
LODS instruction 284	M
LOG(x) (base 10) 808	1/1
Logarithms (base 2) 800	Machine state, saving the 572
Logical addresses 152	Macro operators 407
Logical AND 44	Macro parameter expansion 407
Logical AND operation 20	Macros 400, 404
Logical complement 44	Macros vs. procedures 404
Logical exclusive-OR 47	Madventure 963
Logical exclusive-or operation 20, 21	Make files 429
Logical expressions 467	MALLOC (UCR Std Lib) 334
Logical inhibition 47	Managing large programs 425
Logical instructions 243, 269	Manifest constants 360, 362
Logical NAND 47	Mantissa 772
Logical NOR 47	Map method for boolean function simplification 53
Logical NOT 47	Masking 23
Logical NOT operation 20, 22	Masking out 14
Logical operations 459	Masks 490
Logical Operations on Binary Numbers 22	MASM reserved words 358
Logical Operations on Bits 20	Matchchar routine (UCR Std Lib) 917
Logical operators in address expressions 388	Matchchars routine (UCR Std Lib) 918
Logical OR 44	Matchistr routine (UCR Std Lib) 916
Logical OR operation 20, 21	Matchistr routine (UCR Std Lib) 916
Logical parallel port addresses 1202	Matchtochar routine (UCR Std Lib) 918
Logical shift right 27	Matchtopat routine (UCR Std Lib) 918
	materioral roughe (OOR SIG LID) OIU

Matchtostr routine (UCR Std Lib) 917 Maximum addressable memory 86

Megahertz (Mhz) 93 MEMINIT (UCR Std Lib) 334 MEMORY (SEGMENT operand) 373

Memory access 93 Memory access time 93

Memory addressing modes (80386 & later) 163 Memory addressing, default segment 165

Memory banks 89 Memory cells 62 Memory management 151 Memory organization 150

Memory subsystem 87 Memory to memory moves 169 Memory usage under DOS 1025 Memory-mapped I/O 124

Merging source files during assembly 426 Metaware Professional Pascal 665 Microprocessor clock 92

Microprocessor clock 92
Miscellaneous instructions 243

Mnemonic field 356

MOD field encodings in MOD-REG-R/M byte 167 Modem control register (serial chip) 1224 Modem status register (serial chip) 1224 Modifier key status 293, 1168, 1358

Modifier keys 1154

Modifying the FPU stack pointer 803

MOD-REG-R/M byte 166

MOD-REG-R/M encoding for R/M field 168 MOD-REG-R/M Reg field encodings 167

Modular design 565 Modules 565

Modulo (floating point remainder) 795 MOV instruction 156, 166, 246 MOV instruction encoding 166

Move strings 819

Multitasking 1025

Moving data from one segment register to another 156

MOVS 819, 822
MOVS instruction 284
MOVSX instruction 252
MOVZX instruction 252
MUL instruction 195, 264
MUL/IMUL differences 266
Multidimensional arrays 210
Multiplex interrupt 1034
Multiplication instructions 264
Multiprecision addition 470
Multi-precision integers 859

N

Names of boolean functions 47 NAND gates 59 NAND operation 47 Near jump instructions 287 Near pointers 204 Near procedures 365, 568 NEAR PTR operator 390 Near return 569 Near symbols 385 Nectored interrupts 996 NEG instruction 263 Negation 462

Negation (floating point) 797
Nested procedures 569

Nested statements and loops 542

Nested task flag 148 Newline 336 Nibble 14 Nibbles 13

Nmake.exe program 429 NOLIST (.NOLIST) directive 425

Nondeterministic Finite State Automata 887 Nondeterministic finite state automata 884

Nonmaskable Interrupts 1009 Nonvectored interrupts 996 NOP instruction 302 NOR operation 47 Normalized addresses 154 Normalized values 777

NOT 467

NOT instruction 269 NOT operation 20, 22, 44, 47

Notanycset routine (UCR Std Lib) 916 NOTHING (ASSUME operand) 378 Number of boolean functions 46

Numlock 1155

Numlock key status 293, 1168, 1358

#### 0

Odd parity 1227 OFFSET operator 392

Offset portion of an address 151

Offsets, 16-bits 152 Offsets, 32-bits 152 OPATTR operator 392 Opcodes 102 Operand field 356 Operation codes 102

Operator precedence 396, 463

Opposite jumps 298
Optimal algorithms 1315
Optimization 1311

Optimization – three forms 1315 Optimization via cycle counting 1315 Optimization vs. fast hardware 1315

OR 20, 467 OR instruction 269 OR Operation 21 OR operation 44

OTHERWISE (in CASE) 526

OUT (%OUT) directive 424 Passing parameters in a parameter block 574, 598 OUT instruction 284 Passing parameters in global memory locations 574 **OUTS instruction 284** Passing parameters in global variables 580 Overflow exception 1001 Passing parameters in registers 574, 578 Overflow exception (FPU) 784 Passing parameters in the code stream 574, 590 Overflow flag 244 Passing parameters on the stack 574, 581 Overlapping blocks (string operations) 823 Passing variables from different lex levels as parameters 652 Passive TSRs 1029 Patch panel programming 101 P Patching an application 1055 Patching the keyboard interrupt (int 9) 1184 Packed data 28 Patgrab routine (UCR Std Lib) 926 PAGE directive 424 Pattern data structure (UCR Std Lib) 913 Paragraph 369 Pattern matching 883 Paragraph addresses 16 Pattern matching functions 922 Parallel (printer) ports 1199 Performance improvements for loops 535 Parallel data transmission 1199 Physical addresses 152 Parallel port acknowledge line 1200 PIC 1005 Parallel port base address 1202 Pipeline flush 119 Parallel port data communications 1209 Pipeline stalls 118 Parallel port data direction bit 1202 Pipelining 116 Parallel port data, status, and control registers 1201 Pixel 1318 Parallel port handshaking 1200 PL/I 565 Parallel port interrupt 1008 Pointers 203 Parallel port IRQ enable 1202 Pointers to structures 221 Parallel port signals 1201 Polled I/O 126 Parallel port strobe line 1200 Polling 1014 Parameters 291, 574 Polling the serial port 1236 Parameters, variable length 592 POP instruction 249 Parity errors 1231, 1236 POPA/POPAD instruction 249 Parity errors (serial chip) 1230 POPF instruction 249 Parity errors and the serial port 1227 Pop-up programs 1029 Partial remainder 795 Port 124 Pascal strings 831 Port addresses 284 Pass by lazy evaluation 574, 654 Pos routine (UCR Std Lib) 921 Pass by name 654 Precedence 396, 463 Pass by name parameters 574 Precision exception (FPU) 784 Pass by reference 653 Prefetch queue 112 Pass by reference parameters 574 Prefetch queue and effects on performance 119 Pass by result 653 Prefixes 830 Pass by value 652 Preserving registers 572 Pass by value parameters 574 Principle of duality 45 Pass by value/returned 575 PRINT (UCR Std Lib) 336 Pass by value/returned parameters 574 Printer device BIOS variables 1203 Pass by value-result 653 Printer time-out variables 1203 Passing control from one ISR to another 1010 PRINTF (UCR Std Lib) 336 Passing parameters by lazy-evaluation in a block structured lan-Printff (UCR Std Lib) 780 guage 654 Printing a character 1203 Passing parameters by name 576 Prioritized interrupts 1020 Passing parameters by name in a block structured language 654 Problems with the 90/10 rule 1312 Passing parameters by reference in a block structured language 653 PROC directive 566 Passing parameters by result 576 Procedural languages 565 Passing parameters by Result in a block structured language 653 Procedural macros 400 Passing parameters by value in a block structured language 652 Procedure instance 642 Passing parameters by value-result in a block structured language Procedure invocation 566 Procedure standard entry code 582 Passing parameters from one procedure as parameters to another Procedure standard exit code 582 655 Procedures 365, 565

Procedures vs. macros 404

Processor size 85

Processor status register 244

Product of maxterms representation 49

Professional Pascal 665 Profiler program 1313

Program analysis for optimization 1314 Program flow instructions 243, 286 Program memory usage under DOS 1025

Program unit 644

Programmable interrupt controller 1005

Programming in the large 426

PROLOG 565

Protected mode 152, 153 Protected mode instructions 303 PrtSc key and INT 5 1004 Pseudo opcodes 355

PSP 1040

PTR operator 390, 392

PUBLIC (SEGMENT operand) 373

PUBLIC directive 427 push down automata 884 PUSH instruction 249

PUSHA/PUSHAD instruction 249

Pushdown automata 902
PushF instruction 249
PUTC (UCR Std Lib) 336
PUTCR (UCR Std Lib) 336
PUTH (UCR Std Lib) 336
PUTI (UCR Std Lib) 336
PUTI (UCR Std Lib) 336
Putisize routine (std lib) 336
Putusize routine (std lib) 336
Putusize routine (std lib) 336

## Q

Quicksort 607 QWORD directive 384 QWORD pseudo-opcode 202

## R

radix 17

RADIX specification 360 Range of a function 494 RCL instruction 276, 277 RCR instruction 276, 277 Read control line 87

Reading a character from the keyboard 293, 1168, 1358 Reading characters from the keyboard (DOS) 1167

Reading data from the serial port 1231

Reading from memory 87 Real addresses 150 Real mode 150, 153 REAL10 pseudo-opcode 202 REAL4 pseudo-opcode 202 REAL8 pseudo-opcode 202 Recognizers 884 Records 218 Recursion 606

Reducing the size of a DFA/state machine table 897

Redundant instructions on 80x86 168

Reentrancy 1032

Reentrancy problems with the BIOS 1033

Reentrant programs 1012

REG field encoding of MOD-REG-R/M byte 168 REG field encodings in MOD-REG-R/M byte 167

Register addressing modes 156

Register addressing modes (80386 & later) 163 Register indirect addressing (80386 & later) 163 Register indirect addressing mode 158

Register preservation 572 Register usage in loops 534

Registers 146

Registers (electronic implementation) 63 Registers as procedure parameters 574, 578

Regular Expressions 885 regular languages 884

Relational operators in address expressions 388

Relocatable expressions 389 Remainder (floating point) 795

Removing a TSR 1037

Removing trailing spaces from a string 855 REP/REPE/REPZ/REPNE/REPNZ instructions 284

Repeat (string function) 840 REPEAT directive 420 Repeat Until loop 532

Repeating a character throughout a string 853

**REPT** directive 420

Request to send (RTS) on the serial port 1228

Reserved words 358

Reset (ctrl-alt-del) deactivation 1184

Resetting interrupt conditions on the serial chip 1226

Resident portion of a TSR 1026 Resident programs 999 Resume flag 149

Resume frame (for iterators) 666 RET instruction 289, 566 RETF instruction 569 RETN instruction 569

Reversing the characters in a string 853 RGotoPos routine (UCR Std Lib) 922 Right associative operators 464

Right shift 26

Ring indicator (RI) signal on the serial chip 1230

Rising edge of a clock 93 ROL instruction 276, 278 ROR instruction 276, 278 Rotate instructions 243, 269, 276

Rotate left 27 Rotate right 27

Rounding a floating point value to an integer 796

Rounding control (FPU) 783 Row major ordering 211 RPos routine (UCR Std Lib) 921 S Serial ports 1223 Set date (DOS) 718 Set interrupt vector call (DOS) 997 SAHF instruction 252 Set time (DOS) 718 SAL instruction 270, 271 SETcc instructions 281 SAR instruction 270, 272 **SETL 565** Saving FPU state 802 Setting the autorepeat rate 293, 1168, 1358 Saving the machine state 572 Setting the baud rate on the serial chip 1225 SBB instruction 259 Setting the number of serial port stop bits 1231 Sbyte directive 384 Setting the serial communications data size 1235 SBYTE pseudo-opcode 199 Setting the serial port baud rate 1231, 1234 Scalar variables 197 Setting the serial port data size 1231 Scaled indexed addressing mode 165 Seven segment decoder 61 Scan code 1153 Sharing interrupt vectors between ISRs 1010 SCAS 819, 828 SHELLASM 170 SCAS instruction 284 Shift instructions 243, 269, 270 SCC (serial communications chip) 1223 Shift key status 293, 1168, 1358 Schematic symbols 59 Shift registers 64 Scope 363, 639 SHL instruction 270, 271 Scroll lock 1155 SHLD instruction 270, 274 Scroll lock key status 293, 1168, 1358 Short circuit evaluation 470 SDWORD directive 384 SHORT operator 392 SDWORD pseudo-opcode 201 SHR instruction 270, 273 Search for a single character within a string 848 SHRD instruction 270, 274 Searching for data within a string 819 SI register 158 Searching for one string within another 855 Secant 805 Side effects 602 Side effects in macros 419 SEG operator 392 Sign bit 23 Segment loading order 368, 375 Sign extension 25, 252, 268 Segment names 367 Sign flag 244 Segment override prefix 157 Signed 23 Segment portion of an address 151 Signed and unsigned numbers 23 Segment prefixes 377 Signed comparisons 282 Segment registers 155 Signed division 268 SEGMENT statement operands 369 Signed integer variables 200 Segmentation as a two-dimensional access 152 Significant digits 772 Segmented address 16 Simplification of boolean functions 52 Segmented addresses 152 Simulating keystrokes 1186 Segments 366 Sine 799 Segments on the 80x86 151 Single precision floating point format 775 Self-modifying code 136 Single step exception 1000 Semantic action 929 Sixteen-bit bus data access 89 Semantic rule 929 Size of a processor 85 Semaphores 263 SIZE operator 392 Semiresident programs 1055 SIZEOF operator 392 Sending a character to the printer via BIOS 1203 Skip routine (UCR Std Lib) 920 Sending a character to the printer via DOS 1203 Sl match2 routine (UCR Std Lib) 922 Separate assembly 425 SNOBOL4 565 Separate compilation 425 Software interrupts 995 Sequential logic 62 Serial chip input, testing for data available 1229 Source index 820 Source index register 158 Serial data transmission 1199 Spaghetti code 531 Serial port I/O 1231 Spancset routine (UCR Std Lib) 914 Serial port I/O addresses 1224 Spanning strings 854 Serial port interrupt 1008 Spatial locality of reference 96 Serial port interrupt handlers 1239 Serial port loopback mode 1228 Special purpose registers 148

Serial port parity options 1231

Serial port, polled I/O 1236

Square root 795

SR (set/reset) flip flop 62

SS register 155

STACK (SEGMENT operand) 373 Stack fault flag (FPU) 785

Stack frame 666

Stack-based parameters for procedures 574

Stalls 118

Standard entry code 582 Standard exit code 582 Start bits (serial chip) 1227

starting state 887 State machine 529 State machines 896 State variable 529 Static link 643

Statically allocated strings 831
Status register (FPU) 785
Status register (parallel port) 19

Status register (parallel port) 1201

STC instruction 302 STD instruction 302 STI instruction 302 Stop bits 1235

Stop bits (serial chip) 1227

Store instruction sequence (x86) 108 Stored program computer systems 101

Storing double words in byte addressable memory 87 Storing words in byte addressable memory 87

STOS 819, 828, 830 STOS instruction 284

StrBDel, StrBDelm string functions 846 Strcat, strcatl, strcatm strcatml functions 847

Strchr function 848

Strcmp, strcmpl functions 848
Strcpy, strcpyl functions 849
Strcspan, strcspanl functions 854
Strdel, strdelm functions 850
Strdup, strdupl functions 849
Stricmp, stricmpl functions 848
String assignment 832, 849
String comparison 834
String comparisons 848
String concatenation 844, 847

String constants 361
String deletion 850
String functions 835
String insertion functions 851
String instructions 243, 284, 819

String length 852

String length computation using SCAS 834

String primitives 819 String reversal 853 Strings 285, 819

Strins, strinsl, strinsm, strinsml functions 851

Strlen function 852

Strlwr, strlwrm functions 852 Strobe line (parallel port) 1200 Strongly type assembler 385 Strrev, strrevm functions 853 Strset, strsetm functions 853 Strspan, strspanl functions 854
Strstr, strstrl functions 855
Strtrim, strtrimm functions 855
STRUCT assembler directive 218
Structure initial values 220
Structure, accessing fields of... 219

Structures 218

Structures as structure fields 220 Strupr, struprm functions 852

Stuck parity 1228

Stuffing keys into the system keyboard buffer 1186

SUB instruction 259

Sub instruction sequence (x86) 108

Subroutine instance 642 Subroutines 289, 290 Substr (substring) 835 Substrings in patterns 925 Subtraction instructions 259 SUBTTL directive 424

Sum of minterms representation 49

Superscalar CPUs 123 Sword directive 384 SWORD pseudo-opcode 200 Symbol format 358 Symbol type 385 Symbol types 387

Symbol type 385
Symbol types 387
Symbol values 386
Symbolic addresses 358
Symbolic constants 360

Symbols 358

Synchronizing the FPU 801 Synthesizing a While loop 532

System bus 84 System clock 92

System clock frequency 93 System clock period 93 System timing 92

## T

Table 493

Table generation 497
Tangent 799

Task switching with an FPU 802

TBYTE directive 384
TBYTE pseudo-opcode 202
TBYTE PTR operator 390

Temporal locality of reference 96 Temporary values in an expression 466

Term (boolean) 49

Terminate and stay resident programs 1025

Termination test (for loops) 532 Termination test for loops 535 Test for zero (floating point) 798

TEST instruction 279

Testing for an available key at the keyboard 293, 1168, 1358

Text constants 362

TEXTEQU directive 362 Theorems of boolean algebra 44 THIS operator 392 Three types of optimization 1315 Thunk 577 Timer interrupt 1007 Times (DOS) 718 Timing Delay Loops 544 TITLE directive 424 Toggle modifiers 1155 Trace exception 1000 Trace flag 245, 1186 Transient applications 1025 Transmitter empty flag (serial chip) 1230 Transmitting data between two computers 1209 Traps 995, 999 True (representation) 467 Truth maps 53 truth table 20 Truth tables 45 TSR 19 TSR identification 1035 TSR Installation 1035 TSR removal 1037 TSRs 1025 TTL logic levels 84 Turing machine 912 Two dimensional array model of segmentation 152 Two level caching system 98 Two's complement 16 Two's complement representation 23 Type ahead buffer 1008, 1158 Type ahead buffer (scan code insertion) 293, 1168, 1358

Type checking on BYTE values 199

Type conflicts 386

TYPE operator 392 Type operator 396

Type operators 392

TYPEDEF assembler directive 203

Types 385

Types of character strings 831

## U

UCR Standard Library 333 UCR Standard Library floating point routines 777 UCR Standard Library string functions 845 Ultof (UCR Std Lib) 779 Unconditional JMP instructions 286 Underflow exception (FPU) 784 Unidirectional parallel port 1199 Unique boolean functions 46 Unit activation 642 Universal boolean function (NAND) 59 Universal boolean functions (NOR) 60 Unraveling loops 539 **Unsigned comparisons 282** 

Unsigned division 267 unsigned multiplication 265 **Unsigned numbers 23** Up code 1154 Upper case conversion 852 UTOA (UCR Std Lib) 341 Utof (UCR Std Lib) 779

## V

Variable length parameters 592 Variable lifetime 641, 642 Variables 196, 384 Variables, byte 198 Variables, BYTE, initialized 200 Variables, double word 201 Variables, word 200 Virtual 8086 mode 149 VM (virtual machine) flag 149 Von Neumann, John 83

## W

Wait states 95 While loop 532 Wildcard characters 883 Word access in byte addressable memory 87 Word directive 384 WORD pseudo-opcode 200 WORD PTR operator 390 Word ptr operator 472 Word strings 819 Word variables 200 Words 13, 15 Words stored at odd addresses 90 Wrappers (for nonreentrant code) 1033 Write control line 87 Writing data to the serial port 1232 Writing to memory 87 WTOA (UCR Std Lib) 341

## X

x86 conditional jumps 106 x86 CPU registers 99 x86 instruction set 102 X86 mini-assembler 953 Xaccop routine (UCR Std Lib) 778 XADD instruction 256, 258 XLAT instruction 252, 255 XLIST (.XLIST) directive 425 XOR 467 XOR instruction 269 XOR operation 20, 21

# Z

Zero divide exception (FPU) 784 Zero extension 252, 268 Zero flag 244 Zero terminated strings 831