
Index

A

Accuracy, 50
Activation, 23
Aggregation, 95
Artificial intelligence (AI), 87, 97, 103
Artificial neuron, 87
Automatisation, 33

B

Back propagation, 89
Backup, 24
Base, 64
Base memory, 20
Batch, 11, 14
Binary, 64
Biological neuron, 88
Blocking, 97
Bool, 55
Bottleneck, 10, 20, 26, 32
Busy, 15

C

Cache, 15, 20, 21, 28, 30, 32
Central processing unit (CPU), 8, 12, 14, 20, 26
Chain, 54, 56
COBOL, 93
CODASYL, 93
Code segment, 31

Code size, 23
Cognitive map, 97, 98, 101
Communication channel, 26
Compiler, 30
Configuration, 8
Constraint solver, 38
Controller, 26, 28
Control unit, 34
CPU clock cycle, 19
CPU time, 32
Crypto analysis, 106
Cybernetics, 104

D

Data base management system (DBMS), 93
Data basis, 91
Data buffer, 27
Data description, 95
Data dictionary, 95
Data management, 91
Data mapping, 93
Data record, 95
Deactivation, 23
Debugging, 30
Decimal, 64
Decimal lead, 67
Decoherence, 105, 106
Defragmentation, 26
Disk space, 24
Disk storage, 8

Distributed data base, 96
Dump, 37
Dwell time, 11, 21

E

Editor, 30
Efficiency, 51
Encryption, 106
Entanglement, 105
Exception, 18
Expulsion, 18, 23

F

Field quantum, 107
File handling, 91
Fitness function, 42
Fragmentation, 25, 29
Front end, 31
Function filter, 57
Fuzzy attribute, 98
Fuzzy function, 49
Fuzzy logic, 48, 55
Fuzzy set, 49
Fuzzy system, 97
Fuzzy techniques, 98, 101

G

Gate, 105, 107
Genetic algorithm, 42
Graphical user interface (GUI), 31, 37

H

Heredity, 43
Hypermodel, 97

I

Idle, 15, 19
Initial value, 49
Input layer, 90
Input/output (I/O), 8, 12, 17, 20, 26, 31

Intelligence, 103
Interrupt, 18, 21
Inter-transformation, 71
Intrinsic, 26
Item, 95

J

Job, 10, 11, 29, 32
Job control, 12
Jump condition, 67
Jump criteria, 68
Jump difference, 67
Jump height, 67

K

Knowledge base, 97
k-tuple, 70

L

Log file, 32
Logging, 29

M

Main memory, 8, 19, 23, 31, 32
Memory allocation, 29
Memory management, 15, 22
Million instructions per second
(MIPS), 14
Mirroring, 24
m-tuple, 71
Multi processor, 15
Multi-layer, -91, 90
Mutation, 43

N

Nest, 68
Neural data set (NDS), 98
Neural network, 87, 98, 101
Neuronal network, 97
n-tuple, 64, 66

O

Online, 14, 18, 23
Operating system, 29
Operator, 48
Optimum, 43
Overhead, 15
Overlay candidate, 21

P

Paging, 15, 17–19, 21, 23
Paging rate, 21, 32
Parallel processing, 15
Pattern recognition, 89
Performance test, 9
Phase coherence, 105
Pointer, 25
Polarized light, 105
Precision, 50
Priority, 17, 18, 29
Program analyzer, 38
Program call, 29
Programming language, 31
Program segment, 20
Program-to-program-communication, 41
Projection, 95

Q

Quantum computer, 105
Quantum mechanics, 105
Quantum number, 107
Quantum register, 105
Quantum simulation, 106
Quantum system, 107
Qubit, 105

R

Random trigger, 73
Recombination, 43
Redundant arrays of independent disks
(RAID), 24
Reference architecture, 96
Reference value, 104

Relational data base management system
(RDBMS), 95
Relative performance factor (RPF), 14
Response time, 9, 11, 12, 26, 32
Re-test, 34
RSA, 106
Runge-Kutta, 49

S

Search-based automated structural testing
(SBST), 33
Selection, 95
Semantic network, 101
Single layer, 88
Spin state, 105
Spool, 30
SQL, 26
Subroutine, 23
Superposition, 105
Swapping, 12, 21, 28
Swap rate, 18
Symbolic execution (SE), 33
Synaptic connection, 88
Synaptic weight, 88
Synthetic data, 37
System buffer, 21
System cycle, 21
System parameter, 7
System performance, 7
System table, 29
System time, 12

T

Task, 15, 17, 20
Taylor, 49
TCP/IP, 32
Test, 10, 11, 33
Testing, 9, 33, 34
Test script, 34
Thread explosion, 40
Throughput problem, 10
Time out, 30
Timesharing, 12

Transaction, 32, 36
Transaction rate, 12
Transformation, 64
Transformed lead, 67
Trapped ion, 106
Truth, 55
Tuning, 11

U

Upgrade, 22, 23, 31
User process, 20
Utility, 17, 29

V

Virtual memory, 22
Volume, 24

W

Waiting, 15
Waiting queue, 15, 17, 18, 20, 27
Waiting time, 11, 17, 32
Wait time, 17
Wave function, 105
Write operation, 28