|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [10 Base 5](#bookmark6553) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [10 Base FX](#bookmark6554) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [10/100/1000 Base-T](#bookmark6555) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [8421 code](#bookmark6556) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [419 fraud](#bookmark6557) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [4GL](#bookmark6558) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [7-Zip](#bookmark6559) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [A\* algorithm](#bookmark6560) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [ABC](#bookmark6561) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [abduction](#bookmark6562) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [abelian group](#bookmark6563) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [ABI](#bookmark6564) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [ablative](#bookmark6565) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [abnormal termination](#bookmark6566) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [ABONE](#bookmark6567) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [abort](#bookmark6568) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute address](#bookmark6569) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute code](#bookmark6570) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute link](#bookmark6571) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute path](#bookmark6572) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute URL](#bookmark6573) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absolute value](#bookmark6574) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| [absorption laws](#bookmark6575) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

[abstract computability theory](#bookmark6576)  [abstract data type](#bookmark6577)

[abstract family of languages](#bookmark6578)  [abstraction](#bookmark6579)

[abstract machine](#bookmark6580)

[abstract reduction system](#bookmark6581)

[abstract specification](#bookmark6582)  [A-buffer](#bookmark6583)

[AC97](#bookmark6584)

[accelerated graphics port](#bookmark6585)  [acceleration time](#bookmark6586)  [accelerator key](#bookmark6587)

[accent-sensitive](#bookmark6588)  [accept](#bookmark6589)

[acceptable use policy](#bookmark6590)  [acceptance testing](#bookmark6591)  [access](#bookmark6592)

[Access](#bookmark6593)

[access control](#bookmark6594)  [access method](#bookmark6595)  [access path](#bookmark6596)  [access point](#bookmark6597)  [access provider](#bookmark6598)  [access rights](#bookmark6599)  [access time](#bookmark6600)  [access vector](#bookmark6601)  [account](#bookmark6602)  [accounting file](#bookmark6603)  [accumulator](#bookmark6604)  [accuracy](#bookmark6605)

[ACE](#bookmark6606)  [ACIA](#bookmark6607)  [ACID](#bookmark6608)  [ACK](#bookmark6609)

[Ackermann benchmark](#bookmark6610)  [Ackermann function](#bookmark6611)  [acknowledgment](#bookmark6612)

[ACM](#bookmark6613)

[acoustic coupler](#bookmark6614)  [acoustic delay line](#bookmark6615)  [acoustic memory](#bookmark6616)  [Acrobat](#bookmark6617)

[action selection](#bookmark6618)  [active](#bookmark6619)

[Active Directory](#bookmark6620)  [active filter](#bookmark6621)

[active-matrix LCD](#bookmark6622)  [Active Server Pages](#bookmark6623)  [active star](#bookmark6624)

[active transition](#bookmark6625)  [active vision](#bookmark6626)  [active widget](#bookmark6627)  [ActiveX](#bookmark6628)

[activity network](#bookmark6629)  [actor language](#bookmark6630)  [actors](#bookmark6631)

[actual parameter](#bookmark6632)  [actuator](#bookmark6633)

[acyclic graph](#bookmark6634)  [Ada](#bookmark6635)

[Ada 95](#bookmark6636)

[Adams methods](#bookmark6637)

[adaptive channel allocation](#bookmark6638)  [adaptive compression](#bookmark6639)  [adaptive-control system](#bookmark6640)  [adaptive interface](#bookmark6641)

[adaptive maintenance](#bookmark6642)  [adaptive meshing](#bookmark6643)  [adaptive process](#bookmark6644)  [adaptive quadrature](#bookmark6645)

[adaptive ray tracing](#bookmark6646)  [ADC](#bookmark6647)

[ADCCP](#bookmark6648)

[A/D converter](#bookmark6649)  [adder](#bookmark6650)

[add-in card](#bookmark6651)  [address](#bookmark6652)  [addressability](#bookmark6653)

[addressable location](#bookmark6654)  [address book](#bookmark6655)  [address bus](#bookmark6656)

[address calculation sorting](#bookmark6657)  [address format](#bookmark6658)

[addressing](#bookmark6659)  [addressing schemes](#bookmark6660)  [address mapping](#bookmark6661)  [address mark](#bookmark6662)  [address register](#bookmark6663)  [address-relative](#bookmark6664)

[Address Resolution Protocol](#bookmark6665)  [address space](#bookmark6666)

[address table sorting](#bookmark6667)  [add–subtract time](#bookmark6668)  [adequacy theorem](#bookmark6669)  [ad hoc network](#bookmark6670)  [adjacency list](#bookmark6671)  [adjacency matrix](#bookmark6672)  [adjacency structure](#bookmark6673)  [Adobe Reader](#bookmark6674)

[ADP](#bookmark6675)  [ADSL](#bookmark6676)

[Advanced Encryption Standard](#bookmark6677)

[advance-fee fraud](#bookmark6678)  [adware](#bookmark6679)

[AES](#bookmark6680)

[affine mapping](#bookmark6681)  [AFIPS](#bookmark6682)

[AFL](#bookmark6683)

[agenda mechanism](#bookmark6684)  [agent](#bookmark6685)

[agile methods](#bookmark6686)  [AGP](#bookmark6687)

[AGV](#bookmark6688)  [AI](#bookmark6689)

[Aitken’s Δ2 process](#bookmark6690)  [AIX](#bookmark6691)

[ALARP principle](#bookmark6692)  [aleph null](#bookmark6693)

[alert box](#bookmark6694)  [algebra](#bookmark6695)

[algebraic abstract data type](#bookmark6696)  [algebraic language](#bookmark6697)  [algebraic model](#bookmark6698)

[algebraic semantics](#bookmark6699)  [algebraic specification](#bookmark6700)  [algebraic structure](#bookmark6701)  [algebraic surface](#bookmark6702)

[algebraic symbol manipulation language](#bookmark6703)  [algebraic system](#bookmark6704)

[algebra system](#bookmark6705)  [Algol](#bookmark6706)  [algorithm](#bookmark6707)

[algorithm analysis](#bookmark6708)  [algorithm efficiency](#bookmark6709)

[algorithmic language](#bookmark6710)  [alias](#bookmark6711)

[aliasing](#bookmark6712)  [allocation routine](#bookmark6713)  [Alpha AXP](#bookmark6714)  [alphabet](#bookmark6715)  [alphabetic code](#bookmark6716)  [alpha buffer](#bookmark6717)  [alphamosaic](#bookmark6718)

[alphanumeric character](#bookmark6719)  [alphanumeric code](#bookmark6720)  [alpha test](#bookmark6721)

[Alt key](#bookmark6722)  [ALU](#bookmark6723)

[ambient computing](#bookmark6724)  [ambient light](#bookmark6725)  [ambiguous grammar](#bookmark6726)  [amplitude](#bookmark6727)

[amplitude modulation](#bookmark6728)  [amplitude quantization](#bookmark6729)  [analogue computer](#bookmark6730)  [analogue signal](#bookmark6731)

[analogue-to-digital converter](#bookmark6732)  [analysis of variance](#bookmark6733)  [Analytical Engine](#bookmark6734)

[analyser](#bookmark6735)  [ancestor](#bookmark6736)  [AND gate](#bookmark6737)

[AND operation](#bookmark6738)  [AND/OR graph](#bookmark6739)  [Andreessen, Marc](#bookmark6740)  [Android](#bookmark6741)

[animation](#bookmark6742)  [ANN](#bookmark6743)

[annotation](#bookmark6744)  [anonymization](#bookmark6745)  [anonymous FTP](#bookmark6746)  [anorak](#bookmark6747)

[ANOVA](#bookmark6748) [ANSI](#bookmark6749)

[anti-aliasing](#bookmark6750)  [anti-pattern](#bookmark6751)

[anti-static precautions](#bookmark6752)  [antisymmetric relation](#bookmark6753)  [anti-virus program](#bookmark6754)

[any-time algorithms](#bookmark6755)  [AOL](#bookmark6756)

[Apache](#bookmark6757)  [APA mode](#bookmark6758)  [API](#bookmark6759)

[APL](#bookmark6760)  [APP](#bookmark6761)

[Apple Inc.](#bookmark6762)  [applet](#bookmark6763)  [application](#bookmark6764)

[application binary interface](#bookmark6765)  [application generator](#bookmark6766)  [application layer](#bookmark6767)  [application package](#bookmark6768)

[application portability profile](#bookmark6769)  [application programming interface](#bookmark6770)  [applications program](#bookmark6771)

[applications programmer](#bookmark6772)  [applications software](#bookmark6773)

[application store](#bookmark6774)  [application terminal](#bookmark6775)  [applicative language](#bookmark6776)  [approximation theory](#bookmark6777)  [APSE](#bookmark6778)

[arc](#bookmark6779)

[architectural design](#bookmark6780)  [architecture](#bookmark6781)

[archive](#bookmark6782)  [Arden’s rule](#bookmark6783)  [area coherence](#bookmark6784)  [area filling](#bookmark6785)  [argument](#bookmark6786)

[arithmetic and logic unit](#bookmark6787)  [arithmetic instruction](#bookmark6788)  [arithmetic/logic unit](#bookmark6789)  [arithmetic operation](#bookmark6790)  [arithmetic operator](#bookmark6791)  [arithmetic shift](#bookmark6792)  [arithmetic unit](#bookmark6793)

[arity](#bookmark6794)  [arm](#bookmark6795)  [ARMA](#bookmark6796)

[ARM Holdings](#bookmark6797)  [ARP](#bookmark6798)

[ARPA](#bookmark6799)  [ARPANET](#bookmark6800)

[array](#bookmark6801)

[array management software](#bookmark6802)  [array processor](#bookmark6803)

[arrow keys](#bookmark6804)  [articulation point](#bookmark6805)

[artificial immune system](#bookmark6806)  [artificial intelligence](#bookmark6807)  [artificial life](#bookmark6808)

[artificial neural network](#bookmark6809)  [ASCC](#bookmark6810)

[ASCII](#bookmark6811)  [ASF](#bookmark6812)  [ASIC](#bookmark6813)  [ASM](#bookmark6814)

[AS number](#bookmark6815)  [ASP](#bookmark6816)

[aspect](#bookmark6817)  [aspect ratio](#bookmark6818)

[aspect source flag](#bookmark6819)  [assembler](#bookmark6820)  [assembly language](#bookmark6821)  [assertion](#bookmark6822)

[assertion checker](#bookmark6823)  [assignment-free language](#bookmark6824)  [assignment statement](#bookmark6825)  [associative addressing](#bookmark6826)  [associative law](#bookmark6827)  [associative memory](#bookmark6828)  [associative network](#bookmark6829)  [associative operation](#bookmark6830)  [associative processor](#bookmark6831)

[A-stability](#bookmark6832)  [astable](#bookmark6833)

[asymmetric encryption](#bookmark6834)  [asymmetric relation](#bookmark6835)  [asymptotic](#bookmark6836)

[asymptotic analysis](#bookmark6837)

[asymptotic expansion](#bookmark6838)  [asynchronous](#bookmark6839)  [asynchronous bus](#bookmark6840)  [asynchronous circuit](#bookmark6841)  [asynchronous interface](#bookmark6842)  [asynchronous TDM](#bookmark6843)

[asynchronous transfer mode](#bookmark6844)  [asynchronous transmission](#bookmark6845)  [ATA](#bookmark6846)

[Atanasoff-Berry computer](#bookmark6847)  [AT&T](#bookmark6848)

[ATL](#bookmark6849)

[Atlas](#bookmark6850)  [ATM](#bookmark6851)

[atom](#bookmark6852)

[atomic action](#bookmark6853)  [atomic formula](#bookmark6854)  [atomicity](#bookmark6855)  [attach](#bookmark6856)  [attachment](#bookmark6857)  [attenuation](#bookmark6858)  [attribute](#bookmark6859)

[attribute grammar](#bookmark6860)  [audio card](#bookmark6861)

[audio response unit](#bookmark6862)  [audit trail](#bookmark6863)

[augmented addressing](#bookmark6864)  [augmented reality](#bookmark6865)

[augmented transition network](#bookmark6866)  [AUI](#bookmark6867)

[AUP](#bookmark6868)

[authentication](#bookmark6869)

[authentication code](#bookmark6870)  [authoring language](#bookmark6871)  [authorization](#bookmark6872)  [autobaud](#bookmark6873)  [autochanger](#bookmark6874)  [autocode](#bookmark6875)

[autodial](#bookmark6876)  [autodump](#bookmark6877)  [autoload](#bookmark6878)

[autoload cartridge](#bookmark6879)  [automated disk library](#bookmark6880)  [automated reasoning](#bookmark6881)  [automated tape library](#bookmark6882)  [automatic coding](#bookmark6883)

[Automatic Computing Engine](#bookmark6884)  [automatic data conversion](#bookmark6885)  [automatic data processing](#bookmark6886)  [automatic programming](#bookmark6887)  [automaton](#bookmark6888)

[automorphism](#bookmark6889)

[autonomous guided vehicle](#bookmark6890)  [autonomous system](#bookmark6891)  [autoplay](#bookmark6892)

[autoregression](#bookmark6893)  [autosave](#bookmark6894)  [autothread](#bookmark6895)  [auxiliary memory](#bookmark6896)  [availability](#bookmark6897)  [available list](#bookmark6898)  [available time](#bookmark6899)  [avatar](#bookmark6900)

[average-case analysis](#bookmark6901)

[avionics](#bookmark6902)  [AVL tree](#bookmark6903) [AWK](#bookmark6904)

[axiom](#bookmark6905)

[axiomatic semantics](#bookmark6906)  [axiomatic specification](#bookmark6907)  [axonometric projection](#bookmark6908)  [b](#bookmark6909)

[B](#bookmark6911)

[Babbage](#bookmark6912)  [Babbage, Charles](#bookmark6913)

[backbone network](#bookmark6914)  [backdoor](#bookmark6915)

[back driving](#bookmark6916)  [back end](#bookmark6917)

[back-end processor](#bookmark6918)  [back-face detection](#bookmark6919)  [background processing](#bookmark6920)  [backing store](#bookmark6921)  [backplane](#bookmark6922)

[back plane](#bookmark6923)

[back propagation](#bookmark6924)  [backtracking](#bookmark6925)  [backup](#bookmark6926)

[Backus normal form](#bookmark6927)  [backward chaining](#bookmark6928)  [backward compatibility](#bookmark6929)  [backward error analysis](#bookmark6930)  [backward error correction](#bookmark6931)  [backward error recovery](#bookmark6932)  [badge reader](#bookmark6933)

[bad sector](#bookmark6934)

[bag](#bookmark6935)  [balance](#bookmark6936)  [balanced](#bookmark6937)

[balanced cable](#bookmark6938)  [band](#bookmark6939)

[band-limited channel](#bookmark6940)  [band matrix](#bookmark6941)

[band-pass filter](#bookmark6942)  [band printer](#bookmark6943)  [band-reject filter](#bookmark6944)  [band-stop filter](#bookmark6945)  [bandwidth](#bookmark6946)

[bank switching](#bookmark6947)  [banner](#bookmark6948)

[bar code](#bookmark6949)

[bar-code scanner](#bookmark6950)  [Barker sequence](#bookmark6951)  [barrel printer](#bookmark6952)  [base](#bookmark6953)

[BASE](#bookmark6954)

[base addressing](#bookmark6955)  [base band](#bookmark6956)

[baseband networking](#bookmark6957)  [baseband signalling](#bookmark6958)  [base-bound register](#bookmark6959)  [base field](#bookmark6960)

[base-limit register](#bookmark6961)  [base register](#bookmark6962)  [Basic](#bookmark6963)

[batch control](#bookmark6964)

[Batcher’s parallel method](#bookmark6965)  [batch learning](#bookmark6966)

[batch processing](#bookmark6967)  [baud rate](#bookmark6968)  [Bayesian network](#bookmark6969)  [Bayesian statistics](#bookmark6970)  [Bayes’s theorem](#bookmark6971)  [BBS](#bookmark6972)

[BCD](#bookmark6973)

[BCD adder](#bookmark6974)  [BCH code](#bookmark6975)  [BCPL](#bookmark6976)

[BCS](#bookmark6977)

[BDF methods](#bookmark6978)  [beam deflection](#bookmark6979)  [bearer](#bookmark6980)

[bearer network](#bookmark6981)  [behavioural animation](#bookmark6982)  [behaviour-based systems](#bookmark6983)  [belief systems](#bookmark6984)

[Bell Telephone Laboratories](#bookmark6985)  [belt printer](#bookmark6986)

[benchmark](#bookmark6987)  [BER](#bookmark6988)

[Berners-Lee, Sir Tim](#bookmark6989)  [best-first search](#bookmark6990)

[best fit](#bookmark6991)  [beta](#bookmark6992)  [Beta](#bookmark6993)

[beta reduction](#bookmark6994)  [beta test](#bookmark6995)  [Bézier curve](#bookmark6996)  [Bézier patch](#bookmark6997)  [Bézier surface](#bookmark6998)

[BGP](#bookmark6999)

[bias](#bookmark7000)

[biased exponent](#bookmark7001)  [bicomponent algorithm](#bookmark7002)  [biconditional](#bookmark7003)  [biconnected graph](#bookmark7004)

[bidirectional reflection distribution](#bookmark7005)  [bifurcation](#bookmark7006)

[big-endian](#bookmark7007)  [bijection](#bookmark7008)  [binary adder](#bookmark7009)  [binary chop](#bookmark7010)  [binary code](#bookmark7011)

[binary-coded decimal](#bookmark7012)  [binary counter](#bookmark7013)

[binary digit](#bookmark7014)  [binary encoding](#bookmark7015)

[binary-level compatibility](#bookmark7016)  [binary logic](#bookmark7017)

[binary notation](#bookmark7018)  [binary number](#bookmark7019)  [binary operation](#bookmark7020)  [binary prefixes](#bookmark7021)  [binary relation](#bookmark7022)

[binary search algorithm](#bookmark7023)  [binary search tree](#bookmark7024)  [binary sequence](#bookmark7025)

[binary signal](#bookmark7026)

[binary space-partitioning tree](#bookmark7027)  [binary symmetric channel](#bookmark7028)

[binary synchronous communications](#bookmark7029)  [binary system](#bookmark7030)

[binary tree](#bookmark7031)

[binary-tree representation](#bookmark7032)  [bind](#bookmark7033)

[binding](#bookmark7034)

[binding occurrence](#bookmark7035)  [binomial distribution](#bookmark7036)  [bioinformatics](#bookmark7037)  [biomimetic robotics](#bookmark7038)  [BIOS](#bookmark7039)

[bipartite graph](#bookmark7040)  [biplot](#bookmark7041)

[bipolar integrated circuit](#bookmark7042)  [bipolar signal](#bookmark7043)

[bipolar transistor](#bookmark7044)  [biquinary code](#bookmark7045)

[Birkhoff’s completeness theorem](#bookmark7046)  [bis](#bookmark7047)

[B-ISDN](#bookmark7048)

[bisection algorithm](#bookmark7049)  [bistable](#bookmark7050)

[BISYNC](#bookmark7051)

[bit](#bookmark7052)

[bit-block transfer](#bookmark7053)  [bitblt](#bookmark7054)

[bit density](#bookmark7055)  [bit error rate](#bookmark7056)  [bit handling](#bookmark7057)  [bitmap](#bookmark7058)

[bit matrix](#bookmark7059)  [Bitnet](#bookmark7060)  [bitpad](#bookmark7061)

[bit rate](#bookmark7062)

[bit-slice architecture](#bookmark7063)  [bits per pixel](#bookmark7064)

[bit string](#bookmark7065)  [bit stuffing](#bookmark7066)  [BlackBerry](#bookmark7067)

[blackboard system](#bookmark7068)  [black box](#bookmark7069)

[black-box testing](#bookmark7070)  [black Ethernet](#bookmark7071)  [blank](#bookmark7072)

[blank character](#bookmark7073)  [blend](#bookmark7074)

[blending](#bookmark7075)  [blink](#bookmark7076)

[blobby model](#bookmark7077)  [block](#bookmark7078)

[block cipher](#bookmark7079)  [block code](#bookmark7080)

[block compaction](#bookmark7081)  [block diagram](#bookmark7082)  [blocked process](#bookmark7083)  [blockette](#bookmark7084)  [blocking factor](#bookmark7085)  [block length](#bookmark7086)  [block retrieval](#bookmark7087)

[block-structured languages](#bookmark7088)  [blog](#bookmark7089)

[blogosphere](#bookmark7090)  [Blue Book](#bookmark7091)  [Bluetooth](#bookmark7092)  [Blum’s axioms](#bookmark7093)  [Blu-ray](#bookmark7094)

[BM algorithm](#bookmark7095)  [BMP](#bookmark7096)

[BNF](#bookmark7097)

[body](#bookmark7098) [boilerplate](#bookmark7099)  [BOM](#bookmark7100)

[bookmark](#bookmark7101)  [Boole, George](#bookmark7102)  [Boolean algebra](#bookmark7103)

[Boolean expression](#bookmark7104)  [Boolean function](#bookmark7105)  [Boolean matrix](#bookmark7106)  [Boolean operation](#bookmark7107)  [Boolean operator](#bookmark7108)  [Boolean type](#bookmark7109)  [Boolean value](#bookmark7110)  [boom](#bookmark7111)

[boot](#bookmark7112)

[boot sector virus](#bookmark7113)  [bootstrap](#bookmark7114)

[Border Gateway Protocol](#bookmark7115)  [Borland Software Corporation](#bookmark7116)

[Bose–Chaudhuri–Hocquenghem codes](#bookmark7117)  [bot](#bookmark7118)

[BOT marker](#bookmark7119)  [botnet](#bookmark7120)  [bottleneck](#bookmark7121)  [bottoming](#bookmark7122)

[bottom-up development](#bookmark7123)  [bottom-up parsing](#bookmark7124)  [bounce](#bookmark7125)

[bound](#bookmark7126)

[boundary protection](#bookmark7127)  [boundary representation](#bookmark7128)  [boundary-scan testing](#bookmark7129)  [boundary-value problem](#bookmark7130)  [bounded delay](#bookmark7131)

[bound occurrence](#bookmark7132)  [bounds registers](#bookmark7133)  [bound variable](#bookmark7134)

[Box–Jenkins forecasting techniques](#bookmark7135)  [boxplot](#bookmark7136)

[Boyer–Moore algorithm](#bookmark7137)  [bpi](#bookmark7138)

[bps](#bookmark7139) [bpt](#bookmark7140)

[branch](#bookmark7141)

[branch and bound algorithm](#bookmark7142)  [branching factor](#bookmark7143)

[branch instruction](#bookmark7144)  [branch testing](#bookmark7145)  [breadboard](#bookmark7146)

[breadth-first search](#bookmark7147)  [breakpoint](#bookmark7148)  [Bresenham’s algorithm](#bookmark7149)  [BRI](#bookmark7150)

[bricks-and-clicks](#bookmark7151)  [bridge](#bookmark7152)  [bridgeware](#bookmark7153)

[Brin, Sergey](#bookmark7154)  [broadband](#bookmark7155)

[broadband coaxial systems](#bookmark7156)  [broadband ISDN](#bookmark7157)  [broadband networking](#bookmark7158)

[broadcast domain](#bookmark7159)  [broadcasting](#bookmark7160)  [brouter](#bookmark7161)

[browse](#bookmark7162)  [browser](#bookmark7163)  [brute force](#bookmark7164)

[brute force attack](#bookmark7165)  [BS7799](#bookmark7166)

[BSC](#bookmark7167)

[BSI Group](#bookmark7168)  [B-spline](#bookmark7169)

[B-spline patch](#bookmark7170)  [BSP tree](#bookmark7171)

[B+ tree](#bookmark7172)  [B-tree](#bookmark7173)  [BTron](#bookmark7174)

[bubble jet](#bookmark7175)  [bubble memory](#bookmark7176)  [bubble sort](#bookmark7177)  [bucket](#bookmark7178)

[bucket sort](#bookmark7179)  [buddy system](#bookmark7180)  [buffer](#bookmark7181)  [buffering](#bookmark7182)

[buffer overflow](#bookmark7183)  [buffer register](#bookmark7184)  [bug](#bookmark7185)

[bug seeding](#bookmark7186)  [bulk memory](#bookmark7187)

[bulletin board system](#bookmark7188)  [bump mapping](#bookmark7189)  [bundle](#bookmark7190)

[bundled attributes](#bookmark7191)  [burn](#bookmark7192)

[burst error](#bookmark7193)  [burst mode](#bookmark7194)  [bus](#bookmark7195)

[bus arbitration](#bookmark7196)  [bus driver](#bookmark7197)  [bused interface](#bookmark7198)  [bus hierarchy](#bookmark7199)

[business graphics](#bookmark7200)  [bus master](#bookmark7201)

[bus terminator](#bookmark7202)  [bus topology](#bookmark7203)  [busy signal](#bookmark7204)  [button](#bookmark7205)

[byte](#bookmark7206)

[byte code](#bookmark7207)

[byte-order mark](#bookmark7208)

[Byzantine Generals problem](#bookmark7209)  [C](#bookmark7210)

[C++](#bookmark7212)  [C#](#bookmark7213)  [C2](#bookmark7214)  [CA](#bookmark7215)

[cable](#bookmark7216)  [cache](#bookmark7217)  [CAD](#bookmark7218)

[CADCAM](#bookmark7219)  [CADMAT](#bookmark7220) [CAE](#bookmark7221)  [CAFS](#bookmark7222)

[CAI](#bookmark7223)

[CAIS–A](#bookmark7224)  [CAL](#bookmark7225)

[call](#bookmark7226)

[call by name](#bookmark7227)

[call by reference](#bookmark7228)  [call by value](#bookmark7229)  [calling sequence](#bookmark7230)  [call instruction](#bookmark7231)  [CAM](#bookmark7232)

[CAMAC](#bookmark7233)

[Cambridge Ring](#bookmark7234)

[campus-wide information service](#bookmark7235)  [cancellation](#bookmark7236)

[C&C](#bookmark7237)

[capability architecture](#bookmark7238)  [capability list](#bookmark7239)

[Capability Maturity Model](#bookmark7240)  [capacity](#bookmark7241)

[CAPM](#bookmark7242)  [CAPP](#bookmark7243)

[caps lock](#bookmark7244)  [capstan](#bookmark7245)  [CAPTCHA](#bookmark7246)

[CAP theorem](#bookmark7247)  [CAR](#bookmark7248)

[card](#bookmark7249)

[card cage](#bookmark7250)  [cardinality](#bookmark7251)  [card punch](#bookmark7252)  [card reader](#bookmark7253)  [caret](#bookmark7254)

[carriage return](#bookmark7255)

[carrier](#bookmark7256)

[carry lookahead](#bookmark7257)  [Cartesian product](#bookmark7258)  [Cartesian structure](#bookmark7259)  [cartridge](#bookmark7260)

[cartridge drive](#bookmark7261)  [cartridge font](#bookmark7262)  [cartridge tape](#bookmark7263)  [cascadable counter](#bookmark7264)  [cascade](#bookmark7265)

[cascaded windows](#bookmark7266)  [cascading style sheets](#bookmark7267)  [CASE](#bookmark7268)

[case-based reasoning](#bookmark7269)  [case grammar](#bookmark7270)

[case-sensitive](#bookmark7271)  [case statement](#bookmark7272)  [cassette](#bookmark7273)

[CAT](#bookmark7274) [CAT-3](#bookmark7275)  [CAT-5](#bookmark7276)  [CAT-6](#bookmark7277)  [CAT-7](#bookmark7278)

[catastrophic code](#bookmark7279)

[catastrophic error propagation](#bookmark7280)  [category](#bookmark7281)

[cathode-ray tube](#bookmark7282)  [Catmull–Clark surfaces](#bookmark7283)  [causal reasoning](#bookmark7284)

[caustic](#bookmark7285)  [CAV](#bookmark7286)

[Cayley table](#bookmark7287)

[CBC](#bookmark7288)  [CBL](#bookmark7289)  [CBR](#bookmark7290)  [CBT](#bookmark7291)  [CCD](#bookmark7292)  [CCITT](#bookmark7293)  [CCS](#bookmark7294)  [CCTA](#bookmark7295)  [CDC](#bookmark7296)  [CD-DA](#bookmark7297)  [CDDI](#bookmark7298)  [CD-E](#bookmark7299)  [CD-I](#bookmark7300)  [CDIF](#bookmark7301)  [CDOS](#bookmark7302)  [CDR](#bookmark7303)  [CD-R](#bookmark7304)

[CD-ROM](#bookmark7305)

[CD-ROM drive](#bookmark7306)

[CD-ROM format standards](#bookmark7307)  [CD-ROM library](#bookmark7308)

[CD-RW](#bookmark7309)  [CDTV](#bookmark7310)

[ceiling](#bookmark7311)  [cel](#bookmark7312)  [Celeron](#bookmark7313)  [cell](#bookmark7314)

[cell array](#bookmark7315)  [cell relay](#bookmark7316)

[cellular automata machine](#bookmark7317)  [CEN/CENELEC](#bookmark7318)

[centralized structure store](#bookmark7319)

[central processor](#bookmark7320)  [Centronics interface](#bookmark7321)  [CEPIS](#bookmark7322)

[CERT](#bookmark7323)

[certainty factor](#bookmark7324)  [certificate](#bookmark7325)  [certificate authority](#bookmark7326)  [certification](#bookmark7327)

[CFB](#bookmark7328)  [CFF](#bookmark7329)  [CGA](#bookmark7330)  [CGI](#bookmark7331)  [CGM](#bookmark7332)

[chain](#bookmark7333)  [chain code](#bookmark7334)

[chained file](#bookmark7335)  [chained list](#bookmark7336)  [chaining](#bookmark7337)  [chaining search](#bookmark7338)  [chain printer](#bookmark7339)

[challenge/response](#bookmark7340)  [change dump](#bookmark7341)  [channel](#bookmark7342)

[channel capacity](#bookmark7343)  [channel coding](#bookmark7344)

[channel coding theorem](#bookmark7345)  [channel controller](#bookmark7346)  [channel error](#bookmark7347)

[channel mobility](#bookmark7348)  [channel switching](#bookmark7349)  [channel time response](#bookmark7350)  [chaos](#bookmark7351)

[character](#bookmark7352)  [character cell](#bookmark7353)

[character encoding](#bookmark7354)  [characteristic](#bookmark7355)  [characteristic function](#bookmark7356)  [characteristic vector](#bookmark7357)  [character machine](#bookmark7358)  [character mode](#bookmark7359)  [character recognition](#bookmark7360)  [character representation](#bookmark7361)  [character set](#bookmark7362)

[character string](#bookmark7363)  [character type](#bookmark7364)

[charge-coupled device](#bookmark7365)  [chassis](#bookmark7366)

[chat room](#bookmark7367)  [CHDL](#bookmark7368)

[Cheapernet](#bookmark7369)

[Chebyshev approximation, norm](#bookmark7370)  [check](#bookmark7371)

[check box](#bookmark7372)  [check character](#bookmark7373)  [check digit](#bookmark7374)

[checkers-playing programs](#bookmark7375)  [checking program](#bookmark7376)  [checkout](#bookmark7377)

[checkpoint](#bookmark7378)  [checksum](#bookmark7379)  [chemoinformatics](#bookmark7380)

[chess-playing programs](#bookmark7381)  [chief programmer team](#bookmark7382)  [child](#bookmark7383)

[CHILL](#bookmark7384)

[Chinese remainder theorem](#bookmark7385)  [chip](#bookmark7386)

[chip card](#bookmark7387)  [chip set](#bookmark7388)  [chip socket](#bookmark7389)

[chi-squared distribution](#bookmark7390)  [choice](#bookmark7391)

[Cholesky decomposition](#bookmark7392)  [Chomsky hierarchy](#bookmark7393)  [Chomsky normal form](#bookmark7394)  [chromaticity](#bookmark7395)  [chromaticity coefficient](#bookmark7396)  [chromaticity diagram](#bookmark7397)  [chromatic number](#bookmark7398)  [Chrome](#bookmark7399)

[Chrome OS](#bookmark7400)  [chunk](#bookmark7401)  [Church–Rosser](#bookmark7402)

[Church–Rosser theorem](#bookmark7403)  [Church’s thesis](#bookmark7404)  [Church–Turing thesis](#bookmark7405)  [CICS](#bookmark7406)

[CIE](#bookmark7407)

[CIE colour model](#bookmark7408)  [CIELAB](#bookmark7409)

[CIM](#bookmark7410)

[Cineon format](#bookmark7411)  [cipher](#bookmark7412)  [ciphertext](#bookmark7413)

[CIR](#bookmark7414)

[circuit](#bookmark7415)

[circuit board](#bookmark7416)  [circuit card](#bookmark7417)  [circuit switching](#bookmark7418)  [circular list](#bookmark7419)  [circular shift](#bookmark7420)

[circulating register](#bookmark7421)  [CISC](#bookmark7422)

[CIX](#bookmark7423)  [CKD](#bookmark7424)

[clamp](#bookmark7425)  [class](#bookmark7426)

[classifier systems](#bookmark7427)

[Classless Inter-Domain Routing](#bookmark7428)  [clear](#bookmark7429)

[Clear](#bookmark7430)  [CLI](#bookmark7431)

[click](#bookmark7432)

[click and drag](#bookmark7433)  [click rate](#bookmark7434)

[clicks and mortar](#bookmark7435)  [click speed](#bookmark7436)  [clickstream](#bookmark7437)

[click-through rate](#bookmark7438)  [client](#bookmark7439)  [client/server](#bookmark7440)  [client-side](#bookmark7441)

[clip art](#bookmark7442)  [clipboard](#bookmark7443)  [clipping](#bookmark7444)  [CLNS](#bookmark7445)

[clock](#bookmark7446)

[clock cycle](#bookmark7447)

[clocked flip-flop](#bookmark7448)  [clocking](#bookmark7449)

[clock rate](#bookmark7450)  [clock signal](#bookmark7451)  [clock skew](#bookmark7452)  [clone](#bookmark7453)

[CLOS](#bookmark7454)

[close](#bookmark7455)  [closed](#bookmark7456)  [closed loop](#bookmark7457)

[closed semiring](#bookmark7458)  [closed shop](#bookmark7459)  [closed subroutine](#bookmark7460)  [closed term](#bookmark7461)

[closed-world assumption](#bookmark7462)  [closure](#bookmark7463)

[closure properties](#bookmark7464)  [cloud computing](#bookmark7465)  [CLP](#bookmark7466)

[cluster](#bookmark7467)

[cluster analysis](#bookmark7468)  [clustering](#bookmark7469)

[CLV](#bookmark7470)  [CM](#bookmark7471)  [CMI](#bookmark7472)  [CMM](#bookmark7473)  [CMMI](#bookmark7474)  [CMOS](#bookmark7475)  [CMS](#bookmark7476)

[CMY colour model](#bookmark7477)  [CMYK colour model](#bookmark7478)  [CNC](#bookmark7479)

[CNF](#bookmark7480)

[CNF satisfiability](#bookmark7481)  [Coad–Yourdon method](#bookmark7482) [coax](#bookmark7483)

[coaxial cable](#bookmark7484)  [Cobol](#bookmark7485)

[cocktail shaker sort](#bookmark7486)  [CoCom](#bookmark7487)

[COCOMO](#bookmark7488)  [CODASYL](#bookmark7489)

[CODASYL network model](#bookmark7490)  [Codd, Ted](#bookmark7491)

[code](#bookmark7492)  [codec](#bookmark7493)

[coded character set](#bookmark7494)  [code injection](#bookmark7495)

[code inspection](#bookmark7496)  [code length](#bookmark7497)  [code mobility](#bookmark7498)  [code of conduct](#bookmark7499)  [code point](#bookmark7500)  [coder-decoder](#bookmark7501)  [codeword](#bookmark7502)  [coding](#bookmark7503)

[coding bounds](#bookmark7504)  [coding standards](#bookmark7505)  [coding theorems](#bookmark7506)  [coding theory](#bookmark7507)  [codomain](#bookmark7508)

[cognitive modelling](#bookmark7509)  [cognitive science](#bookmark7510)  [cohesion](#bookmark7511)

[cold boot](#bookmark7512)  [collaborative software](#bookmark7513)  [collating sequence](#bookmark7514)  [collision detection](#bookmark7515)  [collision domain](#bookmark7516)  [collocation methods](#bookmark7517)  [Colossus](#bookmark7518)

[colour display](#bookmark7519)  [coloured book](#bookmark7520)  [colour gamut](#bookmark7521)  [colourimetry](#bookmark7522)  [colouring of graphs](#bookmark7523)  [colour model](#bookmark7524)  [colour printer](#bookmark7525)  [colour space](#bookmark7526)

[column-major order](#bookmark7527)  [column-ragged](#bookmark7528)  [column vector](#bookmark7529)  [COM](#bookmark7530)

[combination](#bookmark7531)  [combinational circuit](#bookmark7532)  [combinational logic](#bookmark7533)  [combinator](#bookmark7534)  [combinatorial circuit](#bookmark7535)  [combinatorial explosion](#bookmark7536)  [combinatorics](#bookmark7537)  [combinatory logic](#bookmark7538)  [combo box](#bookmark7539)

[Comega](#bookmark7540)  [command](#bookmark7541)

[command and control](#bookmark7542)  [command control language](#bookmark7543)

[command control program](#bookmark7544)  [command file](#bookmark7545)

[command language](#bookmark7546)  [command-line interface](#bookmark7547)  [comment](#bookmark7548)

[commit](#bookmark7549)

[common application environment](#bookmark7550)  [COMMON area](#bookmark7551)

[common carrier](#bookmark7552)  [Common Criteria](#bookmark7553)

[common gateway interface](#bookmark7554)  [common instance](#bookmark7555)

[Common LISP](#bookmark7556)

[common-sense reasoning](#bookmark7557)  [common user access](#bookmark7558)  [comms](#bookmark7559)

[communicating sequential processes](#bookmark7560)  [communication channel](#bookmark7561)  [communication interface](#bookmark7562)  [communication network](#bookmark7563)  [communication port](#bookmark7564)

[communication processor](#bookmark7565)  [communication server](#bookmark7566)  [communication subnetwork](#bookmark7567)  [communication system](#bookmark7568)  [communication theory](#bookmark7569)  [commutative diagram](#bookmark7570)  [commutative group](#bookmark7571)  [commutative law](#bookmark7572)  [commutative operation](#bookmark7573)  [commutative ring](#bookmark7574)  [commutative semiring](#bookmark7575)

[compaction](#bookmark7576)

[Compaq Computer Corporation](#bookmark7577)  [comparator](#bookmark7578)

[comparison counting sort](#bookmark7579)  [compartmentalization](#bookmark7580)  [compatibility](#bookmark7581)

[compilation time](#bookmark7582)  [compiler](#bookmark7583)

[compiler-compiler](#bookmark7584)  [compiler validation](#bookmark7585)  [complement](#bookmark7586)  [complementary logic](#bookmark7587)  [complemented lattice](#bookmark7588)

[complement number system](#bookmark7589)  [complete graph](#bookmark7590)

[complete lattice](#bookmark7591)  [completeness](#bookmark7592)  [completeness theorem](#bookmark7593)

[complete term rewriting system](#bookmark7594)  [complete tree](#bookmark7595)

[complex algebra](#bookmark7596)

[complex instruction set computer](#bookmark7597)  [complexity](#bookmark7598)

[complexity classes](#bookmark7599)  [complexity function](#bookmark7600)  [complexity measure](#bookmark7601)  [complex number](#bookmark7602)  [complex operation](#bookmark7603)  [com port](#bookmark7604)  [composition](#bookmark7605)  [composition table](#bookmark7606)  [compound document](#bookmark7607)

[compression](#bookmark7608)  [compression factor](#bookmark7609)  [CompuServe](#bookmark7610)  [computability](#bookmark7611)  [computable](#bookmark7612)  [computable algebra](#bookmark7613)  [computable function](#bookmark7614)

[computable real number](#bookmark7615)  [computable set](#bookmark7616)  [computation, model of](#bookmark7617)  [computational creativity](#bookmark7618)  [computational environment](#bookmark7619)  [computational geometry](#bookmark7620)  [computational psychology](#bookmark7621)  [computer](#bookmark7622)

[computer-aided design](#bookmark7623)  [computer-aided engineering](#bookmark7624)  [computer-aided instruction](#bookmark7625)  [computer-aided manufacturing](#bookmark7626)

[computer-aided process planning](#bookmark7627)  [computer-aided production management](#bookmark7628)  [computer-aided testing](#bookmark7629)

[computer animation](#bookmark7630)  [computer architecture](#bookmark7631)  [computer-assisted learning](#bookmark7632)

[computer-assisted software engineering](#bookmark7633)  [computer-based learning](#bookmark7634)

[computer-based training](#bookmark7635)  [computer chess](#bookmark7636)

[computer emergency response team](#bookmark7637)  [computer family](#bookmark7638)

[computer fraud](#bookmark7639)

[computer games](#bookmark7640)  [computer graphics](#bookmark7641)  [Computer Graphics](#bookmark7642)

[computer hardware description language](#bookmark7643)  [computer-integrated manufacturing](#bookmark7644)  [computer logic](#bookmark7645)

[computer-managed instruction](#bookmark7646)  [Computer Misuse Act 1990](#bookmark7647)  [computer numerical control](#bookmark7648)  [computer object model](#bookmark7649)  [computer power](#bookmark7650)

[computer science](#bookmark7651)

[Computer Services Association](#bookmark7652)

[computer-supported cooperative working](#bookmark7653)  [computer word](#bookmark7654)

[compute server](#bookmark7655)  [con](#bookmark7656)

[concatenated code](#bookmark7657)  [concatenated coding systems](#bookmark7658)  [concatenation](#bookmark7659)

[concatenation closure](#bookmark7660)  [concept learning](#bookmark7661)  [conceptual graphs](#bookmark7662)  [conceptual schema](#bookmark7663)  [concurrency](#bookmark7664)  [concurrent assignment](#bookmark7665)  [concurrent DOS](#bookmark7666)

[concurrent programming](#bookmark7667)  [condensation](#bookmark7668)

[conditional](#bookmark7669)  [conditional equation](#bookmark7670)  [conditional jump](#bookmark7671)

[condition-code register](#bookmark7672)  [condition number](#bookmark7673)

[cone of influence](#bookmark7674)  [conferencing](#bookmark7675)  [confidence interval](#bookmark7676)  [confidentiality](#bookmark7677)  [configuration](#bookmark7678)

[configuration management](#bookmark7679)  [configured-in, -off, -out](#bookmark7680)  [confluent](#bookmark7681)

[conformance testing](#bookmark7682)  [conform to](#bookmark7683)  [congruence relation](#bookmark7684)  [conjunction](#bookmark7685)

[conjunctive normal form](#bookmark7686)  [CONLAN](#bookmark7687)

[connected graph](#bookmark7688)  [connectedness](#bookmark7689)  [connectionism](#bookmark7690)

[connectionless-mode network service](#bookmark7691)  [Connection Machine](#bookmark7692)

[connection-oriented network service](#bookmark7693)  [connective](#bookmark7694)

[connectivity](#bookmark7695)  [connectivity matrix](#bookmark7696)  [CONS](#bookmark7697)

[consensus](#bookmark7698)  [consistency](#bookmark7699)  [console](#bookmark7700)  [constant](#bookmark7701)  [constant bit rate](#bookmark7702)  [constant delay](#bookmark7703)

[constraint](#bookmark7704)

[constraint-based solid modelling](#bookmark7705)  [constraint logic programming](#bookmark7706)  [constraint network](#bookmark7707)

[constraint satisfaction](#bookmark7708)  [construct](#bookmark7709)

[constructive function](#bookmark7710)  [constructive solid geometry](#bookmark7711)  [constructive specification](#bookmark7712)  [consumable resource](#bookmark7713)  [contact bounce](#bookmark7714)

[contact forces](#bookmark7715)

[content-addressable memory](#bookmark7716)

[content-addressable parallel processor](#bookmark7717)  [contention](#bookmark7718)

[context awareness](#bookmark7719)  [context-free grammar](#bookmark7720)  [context-free language](#bookmark7721)

[context-sensitive grammar](#bookmark7722)  [context-sensitive language](#bookmark7723)  [context switch](#bookmark7724)  [contingency table](#bookmark7725)  [continuation](#bookmark7726)

[continuous function](#bookmark7727)  [continuous inkjet printer](#bookmark7728)  [continuous signal, system](#bookmark7729)  [continuous simulation](#bookmark7730)  [continuous stationery](#bookmark7731)  [continuous-tone image](#bookmark7732)  [contradiction](#bookmark7733)  [contrapositive](#bookmark7734)

[control bus](#bookmark7735)

[control character](#bookmark7736)  [control circuitry](#bookmark7737)

[Control Data Corporation](#bookmark7738)  [control design](#bookmark7739)

[control flow](#bookmark7740)  [control-flow graph](#bookmark7741)  [control key](#bookmark7742)  [controlled sharing](#bookmark7743)  [controller](#bookmark7744)

[control line](#bookmark7745)  [control memory](#bookmark7746)  [control points](#bookmark7747)  [control record](#bookmark7748)  [control sequence](#bookmark7749)  [control stack](#bookmark7750)  [control structure](#bookmark7751)  [control total](#bookmark7752)  [control unit](#bookmark7753)  [control word](#bookmark7754)  [convergence](#bookmark7755)

[conversational mode](#bookmark7756)  [converse](#bookmark7757)

[convex hull](#bookmark7758)  [convolution](#bookmark7759)  [convolutional code](#bookmark7760)  [cookie](#bookmark7761)

[Cook–Torrance model](#bookmark7762)  [Coons patch](#bookmark7763)

[copy](#bookmark7764)  [copyright](#bookmark7765)

[copy synthesis](#bookmark7766)  [CORAL](#bookmark7767)

[CORBA](#bookmark7768)

[core](#bookmark7769)

[core store](#bookmark7770)  [coroutine](#bookmark7771)

[corrective maintenance](#bookmark7772)  [correctness proof](#bookmark7773)  [correlation](#bookmark7774)

[correlation coefficient](#bookmark7775)  [correspondence analysis](#bookmark7776)  [corrupt](#bookmark7777)

[coset](#bookmark7778)

[coset relation](#bookmark7779)

[cost estimation model](#bookmark7780)  [cost function](#bookmark7781)

[COTS](#bookmark7782)

[countable set](#bookmark7783)  [counter](#bookmark7784)

[counting problem](#bookmark7785)  [coupled](#bookmark7786)

[coupling](#bookmark7787)  [covariance](#bookmark7788)  [covering](#bookmark7789)  [covert channel](#bookmark7790)  [CPL](#bookmark7791)

[CPM](#bookmark7792)  [CP/M](#bookmark7793)

[cps](#bookmark7794)  [CPU](#bookmark7795)

[CPU cycle time](#bookmark7796)  [CPU time](#bookmark7797)

[CR](#bookmark7798)

[cracking](#bookmark7799)

[Craig’s interpolation theorem](#bookmark7800)  [crash](#bookmark7801)

[crawler](#bookmark7802)  [Cray Inc.](#bookmark7803)  [CRC](#bookmark7804)

[crisis time](#bookmark7805)  [criticality analysis](#bookmark7806)

[critical path method](#bookmark7807)  [critical region](#bookmark7808)  [critical resource](#bookmark7809)  [critical section](#bookmark7810)  [CRM system](#bookmark7811)  [cropping](#bookmark7812)

[cross assembler](#bookmark7813)  [crossbar switch](#bookmark7814)  [cross compiler](#bookmark7815)  [cross-coupling](#bookmark7816)  [cross-site scripting](#bookmark7817)  [crosstalk](#bookmark7818)

[cross-validation](#bookmark7819)  [crowbar circuit](#bookmark7820)  [CRT](#bookmark7821)

[cryogenic memory](#bookmark7822)  [cryptanalysis](#bookmark7823)  [cryptogram](#bookmark7824)  [cryptography](#bookmark7825)  [cryptology](#bookmark7826)

[c/s](#bookmark7827)  [CSCW](#bookmark7828)  [CSG](#bookmark7829)

[C-sharp](#bookmark7830)  [CSIRT](#bookmark7831)

[CSMA/CD](#bookmark7832)

[CSound](#bookmark7833)  [CSP](#bookmark7834)  [CSS](#bookmark7835)  [CSV](#bookmark7836)

[CTron](#bookmark7837)  [CU](#bookmark7838)  [CUA](#bookmark7839)

[cube](#bookmark7840)

[cubic spline](#bookmark7841)  [cull](#bookmark7842)

[cumulative distribution function](#bookmark7843)  [current address register](#bookmark7844)

[current instruction register](#bookmark7845)  [current limit](#bookmark7846)

[curried function](#bookmark7847)  [cursor](#bookmark7848)

[curvature](#bookmark7849)

[curve compression](#bookmark7850)

[customer relationship management system](#bookmark7851)  [custom software](#bookmark7852)

[cut](#bookmark7853)

[cut and paste](#bookmark7854)  [cutout](#bookmark7855)

[cut-point](#bookmark7856)  [cut set](#bookmark7857)

[cut-sheet feed](#bookmark7858)  [cut vertex](#bookmark7859)  [CVS](#bookmark7860)

[CWIS](#bookmark7861)

[cybercafé](#bookmark7862)  [cybercash](#bookmark7863)

[cybercrime](#bookmark7864)  [cybernetics](#bookmark7865)  [cyberspace](#bookmark7866)  [cyber warfare](#bookmark7867)  [cycle](#bookmark7868)

[cycle index polynomial](#bookmark7869)  [cycle stealing](#bookmark7870)

[cycle time](#bookmark7871)  [cyclic access](#bookmark7872)  [cyclic code](#bookmark7873)

[cyclic redundancy check](#bookmark7874)  [CYC project](#bookmark7875)

[cypher](#bookmark7876)

[Cyrus–Beck clipping algorithm](#bookmark7877)  [DAC](#bookmark7878)

[D/A converter](#bookmark7880)  [daemon](#bookmark7881)

[DAI](#bookmark7882)

[daisychain](#bookmark7883)  [daisywheel printer](#bookmark7884)  [dangling else](#bookmark7885)  [dangling reference](#bookmark7886)  [DANTE](#bookmark7887)

[dark fibre](#bookmark7888)  [DARPA](#bookmark7889) [DASD](#bookmark7890)  [DAT](#bookmark7891)

[data](#bookmark7892)

[data abstraction](#bookmark7893)  [data acquisition](#bookmark7894)  [databank](#bookmark7895)  [database](#bookmark7896)

[database administration](#bookmark7897)  [database administrator](#bookmark7898)  [database integrity](#bookmark7899)  [database language](#bookmark7900)

[database management system](#bookmark7901)  [database programming language](#bookmark7902)  [database recovery](#bookmark7903)

[database system](#bookmark7904)  [data break](#bookmark7905)

[data bus](#bookmark7906)  [data capture](#bookmark7907)

[data cartridge](#bookmark7908)  [data chaining](#bookmark7909)  [data channel](#bookmark7910)  [data cleaning](#bookmark7911)  [data collection](#bookmark7912)  [datacomms](#bookmark7913)

[data communication equipment](#bookmark7914)  [data communications](#bookmark7915)

[data compaction](#bookmark7916)  [data compression](#bookmark7917)  [data contamination](#bookmark7918)  [data controller](#bookmark7919)

[data dependency](#bookmark7920)  [data description](#bookmark7921)  [data dictionary](#bookmark7922)  [data directory](#bookmark7923)

[data-driven design](#bookmark7924)

[data-driven processing](#bookmark7925)

[Data Encryption Algorithm](#bookmark7926)  [Data Encryption Standard](#bookmark7927)  [data entry](#bookmark7928)

[data field](#bookmark7929)  [data file](#bookmark7930)  [dataflow](#bookmark7931)

[dataflow diagram](#bookmark7932)  [dataflow machine](#bookmark7933)  [data fusion](#bookmark7934)  [dataglove](#bookmark7935)  [datagram](#bookmark7936)

[data hierarchy](#bookmark7937)

[data independence](#bookmark7938)  [data integrity](#bookmark7939)

[data item](#bookmark7940)  [data link](#bookmark7941)

[data link control protocol](#bookmark7942)  [data link layer](#bookmark7943)

[data logging](#bookmark7944)

[data management](#bookmark7945)

[data management system](#bookmark7946)  [data manipulation](#bookmark7947)

[data mark](#bookmark7948)  [data matrix](#bookmark7949)  [data medium](#bookmark7950)  [data mining](#bookmark7951)  [data model](#bookmark7952)  [data name](#bookmark7953)  [data network](#bookmark7954)  [data path](#bookmark7955)

[data preparation](#bookmark7956)  [data processing](#bookmark7957)  [data processor](#bookmark7958)

[Data Protection Acts](#bookmark7959)

[data protection legislation](#bookmark7960)

[data rate](#bookmark7961)

[data recipient](#bookmark7962)  [data reduction](#bookmark7963)  [data retrieval](#bookmark7964)

[data security system](#bookmark7965)

[data selector/multiplexer](#bookmark7966)  [data set](#bookmark7967)

[data sheet](#bookmark7968)  [data store](#bookmark7969)  [data stream](#bookmark7970)  [data structure](#bookmark7971)  [data subject](#bookmark7972)

[data sublanguage](#bookmark7973)  [data summarization](#bookmark7974)  [data tablet](#bookmark7975)

[data terminal equipment](#bookmark7976)  [data transfer rate](#bookmark7977)

[data transfer time](#bookmark7978)  [data translation](#bookmark7979)  [data transmission](#bookmark7980)  [data transparency](#bookmark7981)  [data type](#bookmark7982)

[data validation](#bookmark7983)  [data vetting](#bookmark7984)  [data warehouse](#bookmark7985)  [data word](#bookmark7986)

[DB2](#bookmark7987)  [DBA](#bookmark7988)  [DBMS](#bookmark7989)  [DC](#bookmark7990)  [DCE](#bookmark7991)

[d.c. signalling](#bookmark7992)

[DCT](#bookmark7993)  [DCVS](#bookmark7994)  [DDC](#bookmark7995)  [DDCMP](#bookmark7996)  [DDE](#bookmark7997)  [DDL](#bookmark7998)  [DDoS](#bookmark7999)  [DDP](#bookmark8000)  [DDS](#bookmark8001)  [DEA](#bookmark8002)

[deadlock](#bookmark8003)

[deadly embrace](#bookmark8004)  [debit/credit benchmark](#bookmark8005)  [debouncing](#bookmark8006)

[de Bruijn diagram](#bookmark8007)  [debugging](#bookmark8008)

[debug tool](#bookmark8009)  [DEC](#bookmark8010)

[decade counter](#bookmark8011)  [decal](#bookmark8012)

[de Casteljau algorithm](#bookmark8013)  [decidable problem](#bookmark8014)  [decidable set](#bookmark8015)

[decision gate](#bookmark8016)  [decision problem](#bookmark8017)  [decision procedure](#bookmark8018)

[decision support system](#bookmark8019)  [decision surface](#bookmark8020)  [decision table](#bookmark8021)

[decision tree](#bookmark8022)  [declaration](#bookmark8023)  [declarative languages](#bookmark8024)

[DECnet](#bookmark8025)  [decoder](#bookmark8026)

[decoder/demultiplexer](#bookmark8027)  [decoder/driver](#bookmark8028)  [decoder error](#bookmark8029)  [decoding](#bookmark8030)

[decollator](#bookmark8031)  [decompiler](#bookmark8032)  [decomposition](#bookmark8033)  [decompression](#bookmark8034)  [deconvolution](#bookmark8035)  [decryption](#bookmark8036)  [dedicated](#bookmark8037)  [dedicated mode](#bookmark8038)  [deduction](#bookmark8039)

[deductive apparatus](#bookmark8040)  [Deep Blue](#bookmark8041)

[deep case](#bookmark8042)  [deep structure](#bookmark8043)

[Deep Thought](#bookmark8044)  [default](#bookmark8045)

[default rules](#bookmark8046)  [defect skipping](#bookmark8047)  [deferral](#bookmark8048)

[deferred addressing](#bookmark8049)

[deferred approach to the limit](#bookmark8050)  [definition](#bookmark8051)

[deflation](#bookmark8052)  [defrag](#bookmark8053)

[defragmentation](#bookmark8054)  [degree](#bookmark8055)

[degree of precision](#bookmark8056)

[degrees of freedom](#bookmark8057)  [Dekker’s algorithm](#bookmark8058)  [Delaunay triangulation](#bookmark8059)  [delay differential equations](#bookmark8060)  [delayed branch](#bookmark8061)

[delay line](#bookmark8062)

[delay-power product](#bookmark8063)  [delete](#bookmark8064)

[delimiter](#bookmark8065)  [Dell](#bookmark8066)

[delta PCM](#bookmark8067)  [demand paging](#bookmark8068)

[demand reading, writing](#bookmark8069)  [Demilitarized Zone](#bookmark8070)  [demodulator](#bookmark8071)

[demon](#bookmark8072)

[de Morgan’s laws](#bookmark8073)  [demultiplexer](#bookmark8074)  [dendrogram](#bookmark8075)  [denial](#bookmark8076)

[denial of service](#bookmark8077)  [denotational semantics](#bookmark8078)  [density](#bookmark8079)

[denumerable set](#bookmark8080)  [deposit](#bookmark8081)

[depth](#bookmark8082)

[depth-balanced](#bookmark8083)  [depth buffer](#bookmark8084)  [depth cueing](#bookmark8085)  [depth-first search](#bookmark8086)  [deque](#bookmark8087)

[derivation sequence](#bookmark8088)

[derivation tree](#bookmark8089)  [derivative](#bookmark8090)  [DES](#bookmark8091)

[descendant](#bookmark8092)  [descriptor](#bookmark8093)  [design database](#bookmark8094)  [design pattern](#bookmark8095)  [design review](#bookmark8096)  [desktop](#bookmark8097)

[desktop publishing](#bookmark8098)  [destructive read](#bookmark8099)  [determinant](#bookmark8100)  [deterministic](#bookmark8101)  [deterministic language](#bookmark8102)

[deterministic Turing machine](#bookmark8103)  [DEUCE](#bookmark8104)

[developer](#bookmark8105)  [development life cycle](#bookmark8106)  [device](#bookmark8107)

[device coordinates](#bookmark8108)  [device driver](#bookmark8109)

[DFD](#bookmark8110)

[D flip-flop](#bookmark8111)  [DFT](#bookmark8112)  [DHCP](#bookmark8113)

[dhrystone benchmark](#bookmark8114)  [DHTML](#bookmark8115)

[diagnostic routine](#bookmark8116)  [diagonalization](#bookmark8117)  [diagonal matrix](#bookmark8118)

[diagrammatic technique](#bookmark8119)  [dialler](#bookmark8120)

[dialogue box](#bookmark8121)

[dialogue management](#bookmark8122)  [dictionary](#bookmark8123)

[diff](#bookmark8124)

[Difference Engine](#bookmark8125)  [difference equations](#bookmark8126)  [differential backup](#bookmark8127)  [differential dump](#bookmark8128)  [differential equations](#bookmark8129)  [differential PCM](#bookmark8130)  [diffuse reflection](#bookmark8131)  [diffusion address](#bookmark8132)  [digital](#bookmark8133)

[digital audio tape](#bookmark8134)  [digital camera](#bookmark8135)  [digital cassette](#bookmark8136)  [digital certificate](#bookmark8137)  [digital circuit](#bookmark8138)  [digital computer](#bookmark8139)  [digital copier](#bookmark8140)  [digital data storage](#bookmark8141)

[digital data transmission](#bookmark8142)  [digital design](#bookmark8143)

[digital design language](#bookmark8144)

[Digital Equipment Corporation](#bookmark8145)  [digital filtering](#bookmark8146)

[digital halftone](#bookmark8147)  [digital image](#bookmark8148)  [digital logic](#bookmark8149)  [digital signal](#bookmark8150)

[digital signal processing](#bookmark8151)  [digital signature](#bookmark8152)

[digital sorting](#bookmark8153)  [digital system](#bookmark8154)

[digital-to-analogue converter](#bookmark8155)  [digital versatile disk](#bookmark8156)

[digital video](#bookmark8157)  [digital video disk](#bookmark8158)

[digital video interactive](#bookmark8159)  [digital video interface](#bookmark8160)  [digitization](#bookmark8161)

[digitizer](#bookmark8162)  [digraph](#bookmark8163)

[Dijkstra, Edsger](#bookmark8164)  [Dijkstra’s algorithm](#bookmark8165)  [DIL](#bookmark8166)

[DIL switch](#bookmark8167)  [dimension](#bookmark8168)

[diminished radix complement](#bookmark8169)  [diminishing increment sort](#bookmark8170)  [DIMM](#bookmark8171)

[DIN connector](#bookmark8172)  [dingbat](#bookmark8173)

[diode](#bookmark8174)

[diode-transistor logic](#bookmark8175)  [DIP](#bookmark8176)

[direct-access storage device](#bookmark8177)  [direct addressing](#bookmark8178)

[direct-coupled machines](#bookmark8179)  [direct data entry](#bookmark8180)

[direct digital control](#bookmark8181)  [directed graph](#bookmark8182)  [directed set](#bookmark8183)

[directed tree](#bookmark8184)

[direction keys](#bookmark8185)  [directive](#bookmark8186)

[direct memory access](#bookmark8187)  [directory](#bookmark8188)

[directory services](#bookmark8189)  [directory tree](#bookmark8190)  [direct product](#bookmark8191)  [DirectX](#bookmark8192)

[Dirichlet region](#bookmark8193)  [disable](#bookmark8194)

[disarm](#bookmark8195)  [disassembler](#bookmark8196)  [disc](#bookmark8197)

[disconnected graph](#bookmark8198)  [discourse understanding](#bookmark8199)

[discrete and continuous systems](#bookmark8200)  [discrete channel](#bookmark8201)

[discrete component](#bookmark8202)  [discrete cosine transform](#bookmark8203)  [discrete event simulation](#bookmark8204)  [discrete Fourier transform](#bookmark8205)  [discrete mathematics](#bookmark8206)  [discrete process control](#bookmark8207)  [discrete signal](#bookmark8208)

[discrete source](#bookmark8209)  [discrete structure](#bookmark8210)  [discrete system](#bookmark8211)

[discretionary access control](#bookmark8212)  [discretization](#bookmark8213)

[discretization error](#bookmark8214)  [discriminant analysis](#bookmark8215)  [disjoint](#bookmark8216)

[disjunction](#bookmark8217)

[disjunctive normal form](#bookmark8218)  [disk](#bookmark8219)

[disk array](#bookmark8220)  [disk cache](#bookmark8221)  [disk cartridge](#bookmark8222)  [disk drive](#bookmark8223)  [diskette](#bookmark8224)

[disk format](#bookmark8225)  [disk pack](#bookmark8226)  [disk stack](#bookmark8227)  [disk striping](#bookmark8228)  [disk-to-plate](#bookmark8229)  [disk unit](#bookmark8230)  [dispatcher](#bookmark8231)  [dispersion](#bookmark8232)

[displacement mapping](#bookmark8233)  [display](#bookmark8234)

[Display Port](#bookmark8235)  [display processor](#bookmark8236)  [Distiller](#bookmark8237)

[distributed array processor](#bookmark8238)  [distributed artificial intelligence](#bookmark8239)  [distributed computing environment](#bookmark8240)

[Distributed Concurrent Versions System](#bookmark8241) [distributed database](#bookmark8242)

[distributed denial of service](#bookmark8243)  [distributed file system](#bookmark8244)  [distributed problem solving](#bookmark8245)  [distributed processing](#bookmark8246)  [distributed queue dual bus](#bookmark8247)  [distributed system](#bookmark8248)

[distribution](#bookmark8249)

[distribution counting sort](#bookmark8250)  [distributive lattice](#bookmark8251)  [distributive laws](#bookmark8252)

[dithered colour](#bookmark8253)  [dithering](#bookmark8254)

[dither noise](#bookmark8255)

[diverse programming](#bookmark8256)  [divide and conquer sorting](#bookmark8257)  [divided difference](#bookmark8258)

[divider](#bookmark8259)  [DLL](#bookmark8260)  [DMA](#bookmark8261)  [DME](#bookmark8262)  [DML](#bookmark8263)  [DMZ](#bookmark8264)  [DNS](#bookmark8265)

[DNS server](#bookmark8266)  [docking station](#bookmark8267)  [document](#bookmark8268)  [documentation](#bookmark8269)

[document image processing](#bookmark8270)  [Document Object Model](#bookmark8271)  [document processing](#bookmark8272)  [document reader](#bookmark8273)

[document scanner](#bookmark8274)  [document sorter](#bookmark8275)  [document type definition](#bookmark8276)  [do loop](#bookmark8277)

[DOL system](#bookmark8278)  [DOM](#bookmark8279)

[domain](#bookmark8280)

[domain knowledge](#bookmark8281)  [domain modelling](#bookmark8282)  [domain name server](#bookmark8283)  [domain name system](#bookmark8284)  [domain theory](#bookmark8285)  [dominator](#bookmark8286)

[dongle](#bookmark8287)

[do-nothing instruction](#bookmark8288)  [don’t care](#bookmark8289)

[dope vector](#bookmark8290)  [DOS](#bookmark8291)

[DOS box](#bookmark8292)  [dot com](#bookmark8293)

[dot diffusion](#bookmark8294)

[dot matrix printer](#bookmark8295)  [double buffering](#bookmark8296)  [double click](#bookmark8297)

[double complement](#bookmark8298)  [double-density recording](#bookmark8299)  [double-length arithmetic](#bookmark8300)  [double negation](#bookmark8301)

[double precision](#bookmark8302)  [doubly linked list](#bookmark8303)  [do-while loop](#bookmark8304)  [down](#bookmark8305)

[downline](#bookmark8306)  [download](#bookmark8307)

[down operation](#bookmark8308)  [downsizing](#bookmark8309)  [downtime](#bookmark8310)

[DP](#bookmark8311)  [DPCM](#bookmark8312)

[dpi](#bookmark8313) [DQDB](#bookmark8314)

[drag](#bookmark8315)

[drag and drop](#bookmark8316)  [DRAM](#bookmark8317)

[draughts-playing programs](#bookmark8318)  [DRAW](#bookmark8319)

[DRCS](#bookmark8320)  [DRDW](#bookmark8321)

[drive](#bookmark8322)  [driver](#bookmark8323)

[drop-down menu](#bookmark8324)  [drop-in](#bookmark8325)

[drop-on-demand inkjet printer](#bookmark8326)  [drop-out](#bookmark8327)

[drum plotter](#bookmark8328)  [drum printer](#bookmark8329)  [drum scanner](#bookmark8330)  [dry run](#bookmark8331)

[DSL](#bookmark8332)  [DSM](#bookmark8333)  [DSP](#bookmark8334)  [DSPACE](#bookmark8335) [DSS](#bookmark8336)  [DTD](#bookmark8337)  [DTE](#bookmark8338)  [DTIME](#bookmark8339)  [DTL](#bookmark8340)  [DTP](#bookmark8341)

[D-type flip-flop](#bookmark8342)  [dual](#bookmark8343)

[dual attach](#bookmark8344)

[dual core](#bookmark8345)

[dual in-line package](#bookmark8346)  [duality](#bookmark8347)

[dual port memory](#bookmark8348)  [dual processor](#bookmark8349)  [dummy instruction](#bookmark8350)  [dump](#bookmark8351)

[dump check](#bookmark8352)  [dump point](#bookmark8353)  [duplex](#bookmark8354)

[duty cycle](#bookmark8355)  [DVD](#bookmark8356)

[DVI](#bookmark8357)

[dyadic](#bookmark8358)

[dyadic operation](#bookmark8359)  [Dyck language](#bookmark8360)

[dye-polymer media](#bookmark8361)  [dynamic](#bookmark8362)

[dynamic allocation](#bookmark8363)  [dynamic data structure](#bookmark8364)

[Dynamic Host Configuration Protocol](#bookmark8365)  [dynamic HTML](#bookmark8366)

[dynamic link library](#bookmark8367)  [dynamic logic](#bookmark8368)  [dynamic memory](#bookmark8369)

[dynamic programming](#bookmark8370)  [dynamic testing](#bookmark8371)  [dynamic web page](#bookmark8372)  [EAN](#bookmark8373)

[EAPROM](#bookmark8375)  [EAROM](#bookmark8376)

[Easter egg](#bookmark8377)

[EBCDIC](#bookmark8378)  [EBNF](#bookmark8379)

[e-book](#bookmark8380)

[e-business](#bookmark8381)  [ECB](#bookmark8382)  [ECBS](#bookmark8383)

[echo](#bookmark8384)

[echo check](#bookmark8385)  [echoing](#bookmark8386)

[echo suppression](#bookmark8387)  [ECL](#bookmark8388)

[ECMA International](#bookmark8389)  [ECMAScript](#bookmark8390)

[e-commerce](#bookmark8391)  [edge](#bookmark8392)

[edge board](#bookmark8393)  [edge card](#bookmark8394)

[edge connector](#bookmark8395)  [edge detector](#bookmark8396)

[edge-triggered flip-flop](#bookmark8397)  [EDI](#bookmark8398)

[EDIFACT](#bookmark8399)

[edit](#bookmark8400)  [editor](#bookmark8401)

[Edmonds’ algorithm](#bookmark8402)  [EDP](#bookmark8403)

[EDS](#bookmark8404)  [EDSAC](#bookmark8405)  [EDVAC](#bookmark8406) [EEPROM](#bookmark8407)  [EEROM](#bookmark8408)

[effective address](#bookmark8409)

[effective computability](#bookmark8410)  [effective enumeration](#bookmark8411)  [effective procedure](#bookmark8412)  [EFT](#bookmark8413)

[EFTPOS](#bookmark8414)  [EFTS](#bookmark8415)

[egoless programming](#bookmark8416)  [EIA](#bookmark8417)

[EIDE](#bookmark8418)

[Eiffel](#bookmark8419)  [eigenfunctions](#bookmark8420)

[eigenvalue problems](#bookmark8421)  [eigenvectors](#bookmark8422)

[EIR](#bookmark8423)  [EISA](#bookmark8424)

[elapsed time](#bookmark8425)  [e-learning](#bookmark8426)

[electrographic printer](#bookmark8427)  [electroluminescent display](#bookmark8428)  [electromagnetic beam deflection](#bookmark8429)  [electromagnetic compatibility](#bookmark8430)  [electronic](#bookmark8431)

[electronic blackboard](#bookmark8432)  [electronic data interchange](#bookmark8433)  [electronic data processing](#bookmark8434)  [electronic filing](#bookmark8435)

[electronic funds transfer system](#bookmark8436)  [electronic graffiti](#bookmark8437)

[electronic learning](#bookmark8438)  [electronic mail](#bookmark8439)  [electronic organizer](#bookmark8440)

[electronic point-of-sale system](#bookmark8441)

[electronic publishing](#bookmark8442)  [electronic signature](#bookmark8443)  [electrophotographic printer](#bookmark8444)  [electrosensitive printer](#bookmark8445)  [electrostatic beam deflection](#bookmark8446)  [electrostatic printer](#bookmark8447)  [electrostatic storage device](#bookmark8448)  [electrothermal printer](#bookmark8449)  [element](#bookmark8450)

[Ellison, Larry](#bookmark8451)  [ELSE rule](#bookmark8452)  [EMACS](#bookmark8453)

[email](#bookmark8454)  [EMAS](#bookmark8455)

[embedded computer](#bookmark8456)  [embedded servo](#bookmark8457)  [embedding](#bookmark8458)

[EMC](#bookmark8459)  [EMI](#bookmark8460)

[emittance texture](#bookmark8461)  [emitter-coupled logic](#bookmark8462)  [e-money](#bookmark8463)

[emoticon](#bookmark8464)  [empty list](#bookmark8465)  [empty medium](#bookmark8466)  [empty set](#bookmark8467)  [empty string](#bookmark8468)  [EMS memory](#bookmark8469)  [emulation](#bookmark8470)  [emulator](#bookmark8471)  [enable](#bookmark8472)

[enable pulse](#bookmark8473)

[encapsulated PostScript](#bookmark8474)  [encapsulation](#bookmark8475)

[encoder](#bookmark8476)  [encoding](#bookmark8477)  [encryption](#bookmark8478)

[end-around-carry](#bookmark8479)  [end-around shift](#bookmark8480)  [endomorphism](#bookmark8481)  [endorder traversal](#bookmark8482)  [end-to-end control](#bookmark8483)

[end-to-end encryption](#bookmark8484)  [energizer](#bookmark8485)

[engine](#bookmark8486)

[engineering of computer-based systems](#bookmark8487)  [enhanced small-device interface](#bookmark8488)  [ENIAC](#bookmark8489)

[enterprise modelling](#bookmark8490)  [enterprise resource planning](#bookmark8491)  [enterprise server](#bookmark8492)

[entity](#bookmark8493)

[entity-relationship-attribute diagram, model](#bookmark8494)  [entropy](#bookmark8495)

[entry point](#bookmark8496)  [entry time](#bookmark8497)  [enumeration](#bookmark8498)

[enumeration type](#bookmark8499)  [environment](#bookmark8500)  [environment mapping](#bookmark8501)  [EOB](#bookmark8502)

[EOD](#bookmark8503)  [EOF](#bookmark8504)  [EOJ](#bookmark8505)

[EOR](#bookmark8506)  [EOT](#bookmark8507)

[EOT marker](#bookmark8508)  [epimorphism](#bookmark8509)  [epistemology](#bookmark8510)  [EPLD](#bookmark8511)

[epoch](#bookmark8512)  [EPOS](#bookmark8513)  [EPPT](#bookmark8514)  [EPROM](#bookmark8515)  [EPS](#bookmark8516)  [EPSF](#bookmark8517)  [EPSI](#bookmark8518)

[equation](#bookmark8519)  [equational logic](#bookmark8520)

[equational specification](#bookmark8521)  [equational term rewriting system](#bookmark8522)  [equipotent](#bookmark8523)

[equivalence](#bookmark8524)  [equivalence class](#bookmark8525)  [equivalence gate](#bookmark8526)  [equivalence relation](#bookmark8527)  [equivalent binary digits](#bookmark8528)  [equivalent trees](#bookmark8529)

[ERA diagram](#bookmark8530)  [ERA model](#bookmark8531)

[erasable programmable logic device](#bookmark8532)  [erasable PROM](#bookmark8533)

[erase head](#bookmark8534)  [eraser](#bookmark8535)

[erasure channel](#bookmark8536)  [ergodic source](#bookmark8537)

[ergonomics](#bookmark8538)  [Erlang](#bookmark8539)

[ERP](#bookmark8540)

[error](#bookmark8541)

[error analysis](#bookmark8542)  [error bound](#bookmark8543)  [error burst](#bookmark8544)  [error control](#bookmark8545)

[error-correcting code](#bookmark8546)  [error correction](#bookmark8547)

[error-detecting code](#bookmark8548)  [error detection](#bookmark8549)

[error diagnostics](#bookmark8550)  [error estimate](#bookmark8551)  [error handling](#bookmark8552)

[error-indicating recording](#bookmark8553)  [error management](#bookmark8554)

[error message](#bookmark8555)  [error propagation](#bookmark8556)  [error rate](#bookmark8557)

[error recovery](#bookmark8558)  [error routine](#bookmark8559)  [error seeding](#bookmark8560)  [escape character](#bookmark8561)  [escape sequence](#bookmark8562)  [escrow](#bookmark8563)

[ESD](#bookmark8564)  [ESDI](#bookmark8565)

[ESF coating](#bookmark8566)  [ESPRIT](#bookmark8567)  [ESSI](#bookmark8568)

[ETB](#bookmark8569)

[Ether](#bookmark8570)  [Ethernet](#bookmark8571)  [Ethernet card](#bookmark8572)  [e-ticket](#bookmark8573)  [ETX/ACK](#bookmark8574)

[Euclidean norm](#bookmark8575)  [Euclid’s algorithm](#bookmark8576)  [Eudora](#bookmark8577)

[EUI-48](#bookmark8578)  [EUI-64](#bookmark8579)

[Euler cycle](#bookmark8580)  [Euler operators](#bookmark8581)  [Euler’s formula](#bookmark8582)  [Euler’s method](#bookmark8583)  [EUREKA](#bookmark8584)

[European Article Numbering code](#bookmark8585)  [evaluation function](#bookmark8586)

[even parity](#bookmark8587)  [event-driven](#bookmark8588)  [event input](#bookmark8589)

[event tree analysis](#bookmark8590)  [evolutionary programming](#bookmark8591)  [exa-](#bookmark8592)

[exbi-](#bookmark8593)  [Excel](#bookmark8594)  [exception](#bookmark8595)

[exception handling](#bookmark8596)  [excess-3 code](#bookmark8597)  [excess factor](#bookmark8598)  [excess-n notation](#bookmark8599)

[exchangeable disk store](#bookmark8600)  [exchange selection](#bookmark8601)

[exclusive-NOR gate](#bookmark8602)  [exclusive-OR gate](#bookmark8603)  [exclusive-OR operation](#bookmark8604)  [executables](#bookmark8605)

[execute](#bookmark8606)  [execute phase](#bookmark8607)  [execute step](#bookmark8608)

[execution states](#bookmark8609)  [execution time](#bookmark8610)  [executive program](#bookmark8611)  [executive state](#bookmark8612)  [exerciser](#bookmark8613)  [exhaustive search](#bookmark8614)

[existential quantifier](#bookmark8615)  [exit point](#bookmark8616)

[EXNOR gate](#bookmark8617)  [EXOR gate](#bookmark8618)  [expanded memory](#bookmark8619)  [expansion](#bookmark8620)  [expansion card](#bookmark8621)  [expansion slot](#bookmark8622)  [expectation](#bookmark8623)  [experimental design](#bookmark8624)  [expert systems](#bookmark8625)  [explicit address](#bookmark8626)

[exploratory data analysis](#bookmark8627)  [exponent](#bookmark8628)

[exponentially bounded algorithm](#bookmark8629)  [exponential waveform](#bookmark8630)  [exponentiation](#bookmark8631)

[export list](#bookmark8632)

[exposed terminal problem](#bookmark8633)

[ExpressCard](#bookmark8634)  [expression](#bookmark8635)

[expression of requirements](#bookmark8636)  [extended addressing](#bookmark8637)  [extended ASCII](#bookmark8638)

[extended BNF](#bookmark8639)  [extended memory](#bookmark8640)  [extended precision](#bookmark8641)  [extensibility](#bookmark8642)  [extensible addressing](#bookmark8643)  [extensible language](#bookmark8644)

[extensible stylesheet language](#bookmark8645)  [extension](#bookmark8646)

[extension field](#bookmark8647)

[Exterior Gateway Protocol](#bookmark8648)  [external device](#bookmark8649)

[external fragmentation](#bookmark8650)  [external interrupt](#bookmark8651)  [external node](#bookmark8652)

[external path length](#bookmark8653)  [external schema](#bookmark8654)  [external sorting](#bookmark8655)  [external storage](#bookmark8656)  [extranet](#bookmark8657)  [extrapolation](#bookmark8658)

[extrapolation method](#bookmark8659)  [extrinsic semiconductor](#bookmark8660)  [Facebook](#bookmark8661)

[facet](#bookmark8663)

[facial animation](#bookmark8664)  [facilities management](#bookmark8665)  [facsimile](#bookmark8666)

[factorable code](#bookmark8667)  [factor analysis](#bookmark8668)  [factorial designs](#bookmark8669)  [FADEC](#bookmark8670)

[Fagan inspection](#bookmark8671)  [fail-safe](#bookmark8672)

[fail-soft](#bookmark8673)  [failure](#bookmark8674)

[failure modes](#bookmark8675)  [failure rate](#bookmark8676)  [failure recovery](#bookmark8677)  [fairness](#bookmark8678)

[fair surface design](#bookmark8679)  [fallback](#bookmark8680)

[false position method](#bookmark8681)  [fan-in](#bookmark8682)

[Fano coding](#bookmark8683)  [Fano decoding](#bookmark8684)  [fan-out](#bookmark8685)

[FAQ](#bookmark8686)

[farm](#bookmark8687)  [FAST](#bookmark8688)

[Fast Ethernet](#bookmark8689)

[fast Fourier transform](#bookmark8690)  [FAT](#bookmark8691)

[father file](#bookmark8692)  [fault](#bookmark8693)

[fault detection](#bookmark8694)  [fault diagnosis](#bookmark8695)

[fault-tolerant system](#bookmark8696)  [fault tree analysis](#bookmark8697)  [fax](#bookmark8698)

[fax card](#bookmark8699)  [FCC](#bookmark8700)  [FDDI](#bookmark8701)

[F distribution](#bookmark8702)  [FDM](#bookmark8703)

[feasibility study](#bookmark8704)  [feature detection](#bookmark8705)  [feature modelling](#bookmark8706)  [feed](#bookmark8707)

[feedback](#bookmark8708)  [feedback queue](#bookmark8709)  [feedback register](#bookmark8710)

[feed-forward register](#bookmark8711)  [Feistel cipher](#bookmark8712)  [Ferranti Mark I](#bookmark8713)  [ferrite](#bookmark8714)

[ferroelectric display](#bookmark8715)  [FET](#bookmark8716)

[fetch-execute cycle](#bookmark8717)  [fetch protect](#bookmark8718)

[FF](#bookmark8719)  [FFT](#bookmark8720)

[Fibre Channel](#bookmark8721)

[fibre distributed data interface](#bookmark8722)  [fibre optics](#bookmark8723)

[Fibonacci search](#bookmark8724)  [Fibonacci series](#bookmark8725)  [fiche](#bookmark8726)

[field](#bookmark8727)  [field bus](#bookmark8728)

[field-effect transistor](#bookmark8729)

[field-programmable devices](#bookmark8730)

[FIFO](#bookmark8731)

[fifth generation](#bookmark8732)  [file](#bookmark8733)

[file activity](#bookmark8734)

[file allocation table](#bookmark8735)  [file descriptor](#bookmark8736)

[file directory](#bookmark8737)  [file editing](#bookmark8738)  [file extension](#bookmark8739)  [file format](#bookmark8740)  [file integrity](#bookmark8741)  [file locking](#bookmark8742)

[file maintenance](#bookmark8743)  [file management](#bookmark8744)

[file management system](#bookmark8745)  [file manager](#bookmark8746)

[file mark](#bookmark8747)  [file name](#bookmark8748)

[file organization](#bookmark8749)  [file protection](#bookmark8750)  [file recovery](#bookmark8751)

[file server](#bookmark8752)  [file system](#bookmark8753)  [file transfer](#bookmark8754)

[file transfer protocol](#bookmark8755)  [file updating](#bookmark8756)

[fill area primitive](#bookmark8757)  [fill character](#bookmark8758)  [filling](#bookmark8759)

[film scanner](#bookmark8760)  [filter](#bookmark8761)  [filtering](#bookmark8762)

[filtering bridge](#bookmark8763)  [find](#bookmark8764)

[find and change](#bookmark8765)  [finite automaton](#bookmark8766)

[finite-difference method](#bookmark8767)  [finite-element analysis](#bookmark8768)  [finite-element method](#bookmark8769)  [finite field](#bookmark8770)

[finite-length arithmetic](#bookmark8771)  [finite-model theory](#bookmark8772)  [finite sequence](#bookmark8773)

[finite set](#bookmark8774)

[finite-state automaton](#bookmark8775)  [FIPS](#bookmark8776)

[Fire codes](#bookmark8777)  [Firefox](#bookmark8778)  [firewall](#bookmark8779)  [FireWire](#bookmark8780)  [firing rule](#bookmark8781)  [firmware](#bookmark8782)  [FIRST](#bookmark8783)

[first-class type](#bookmark8784)  [first fit](#bookmark8785)

[first generation](#bookmark8786)  [first in first out](#bookmark8787)  [first normal form](#bookmark8788)  [first-order logic](#bookmark8789)  [first-order term](#bookmark8790)  [fixed-base system](#bookmark8791)  [fixed disk drive](#bookmark8792)  [fixed head](#bookmark8793)

[fixed-length arithmetic](#bookmark8794)

[fixed-length code](#bookmark8795)  [fixed point](#bookmark8796)

[fixed-point notation](#bookmark8797)  [fixed-point theorem](#bookmark8798)  [fixed-radix system](#bookmark8799)  [fixed space](#bookmark8800)

[fixed word length computer](#bookmark8801)  [flag](#bookmark8802)

[flame](#bookmark8803)

[flash memory](#bookmark8804)  [flat addressing](#bookmark8805)  [flatbed plotter](#bookmark8806)  [flatbed scanner](#bookmark8807)  [flat file model](#bookmark8808)  [flat pack](#bookmark8809)

[flat-panel display](#bookmark8810)  [flat screen](#bookmark8811)  [flexible array](#bookmark8812)

[flexible disk cartridge](#bookmark8813)

[flexible manufacturing system](#bookmark8814)  [flexible PCB](#bookmark8815)

[flicker](#bookmark8816)  [flip-flop](#bookmark8817)  [float](#bookmark8818)

[floating-point notation](#bookmark8819)  [floating-point operation](#bookmark8820)  [flood-fill](#bookmark8821)

[floor](#bookmark8822)  [flop](#bookmark8823)

[floppy disk](#bookmark8824)  [floppy-disk drive](#bookmark8825)  [flops](#bookmark8826)

[floptical disk](#bookmark8827)  [flowchart](#bookmark8828)  [flow control](#bookmark8829)  [Floyd method](#bookmark8830)  [fluid logic](#bookmark8831)

[Flynn’s classification](#bookmark8832)  [FM](#bookmark8833)

[FMECA](#bookmark8834)  [FMS](#bookmark8835)  [FMV](#bookmark8836)

[folding](#bookmark8837)  [font](#bookmark8838)

[font cartridge](#bookmark8839)  [footprint](#bookmark8840)

[foreground processing](#bookmark8841)  [foreign key](#bookmark8842)

[forest](#bookmark8843)  [for loop](#bookmark8844)  [form](#bookmark8845)

[formal language](#bookmark8846)

[formal language theory](#bookmark8847)  [formal logic](#bookmark8848)

[formal method](#bookmark8849)  [formal parameter](#bookmark8850)  [formal specification](#bookmark8851)  [formal system](#bookmark8852)  [formal verification](#bookmark8853)  [formant](#bookmark8854)

[format](#bookmark8855)

[format string bug](#bookmark8856)  [formatter](#bookmark8857)

[form factor](#bookmark8858)

[form feed](#bookmark8859)  [form letter](#bookmark8860)  [form overlay](#bookmark8861)  [form stop](#bookmark8862)  [Forth](#bookmark8863)

[Fortran](#bookmark8864)  [forum](#bookmark8865)  [forward bias](#bookmark8866)

[forward chaining](#bookmark8867)  [forward error correction](#bookmark8868)  [forward error recovery](#bookmark8869)  [forward pruning](#bookmark8870)

[Fourier analysis](#bookmark8871)  [Fourier descriptors](#bookmark8872)  [Fourier series](#bookmark8873)  [Fourier transform](#bookmark8874)

[four Russians algorithm](#bookmark8875)  [fourth generation](#bookmark8876)

[fourth-generation language](#bookmark8877)  [FP](#bookmark8878)

[FPA](#bookmark8879)  [FPGA](#bookmark8880)  [FPLA](#bookmark8881)  [FQDN](#bookmark8882)

[fractal](#bookmark8883)

[fractal image compression](#bookmark8884)  [fraction](#bookmark8885)

[fractional-level zooming](#bookmark8886)  [fractional part](#bookmark8887)

[fractional replication](#bookmark8888)  [fragmentation](#bookmark8889)

[frame](#bookmark8890)

[frame buffer](#bookmark8891)  [frame grabber](#bookmark8892)

[frameless rendering](#bookmark8893)  [frame relay](#bookmark8894)

[frames](#bookmark8895)  [framework](#bookmark8896)

[Framework Programme](#bookmark8897)  [Framework Programmes, I–VII](#bookmark8898)  [FranzLisp](#bookmark8899)

[Fredholm integral equation](#bookmark8900)  [freedom of information](#bookmark8901)  [free list](#bookmark8902)

[free monoid](#bookmark8903)  [free occurrence](#bookmark8904)  [free semigroup](#bookmark8905)

[Free Software Foundation](#bookmark8906)  [free-space list](#bookmark8907)

[free text retrieval](#bookmark8908)  [free variable](#bookmark8909)  [freeware](#bookmark8910)

[freeze-frame](#bookmark8911)  [frequency](#bookmark8912)

[frequency distribution](#bookmark8913)  [frequency divider](#bookmark8914)

[frequency division multiplexing](#bookmark8915)  [frequency domain](#bookmark8916)

[frequency function](#bookmark8917)  [frequency modulation](#bookmark8918)  [frequency shift keying](#bookmark8919)  [Fresnel factor](#bookmark8920)

[friction drive](#bookmark8921)  [front end](#bookmark8922)

[front-end processor](#bookmark8923)  [FSA](#bookmark8924)

[FSF](#bookmark8925)  [FSK](#bookmark8926)  [FTAM](#bookmark8927)

[FTFL code](#bookmark8928)  [FTP](#bookmark8929)

[FTVL code](#bookmark8930)  [Fujitsu](#bookmark8931)

[full adder](#bookmark8932)  [full backup](#bookmark8933)  [full custom](#bookmark8934)  [full duplex](#bookmark8935)

[full-motion video](#bookmark8936)  [full subtractor](#bookmark8937)

[full text retrieval](#bookmark8938)  [full tree](#bookmark8939)

[function](#bookmark8940)

[functional cohesion](#bookmark8941)  [functional dependency](#bookmark8942)  [functional design](#bookmark8943)  [functional languages](#bookmark8944)  [functional partitioning](#bookmark8945)  [functional specification](#bookmark8946)  [functional testing](#bookmark8947)  [functional unit](#bookmark8948)

[function key](#bookmark8949)

[function point analysis](#bookmark8950)  [functor](#bookmark8951)

[fuser](#bookmark8952)  [fusible link](#bookmark8953)

[fuzzy control](#bookmark8954)

[fuzzy logic](#bookmark8955)  [FYI](#bookmark8956)

[G](#bookmark8957)

[Galerkin’s method](#bookmark8959)  [gallium arsenide devices](#bookmark8960)  [Galois field](#bookmark8961)

[games console](#bookmark8962)  [games port](#bookmark8963)  [game theory](#bookmark8964)  [game tree](#bookmark8965)  [Gane–Sarson](#bookmark8966)  [Gantt chart](#bookmark8967)  [gap theorem](#bookmark8968)  [garbage](#bookmark8969)

[garbage collection](#bookmark8970)  [garbage in garbage out](#bookmark8971)  [gate](#bookmark8972)

[gate array](#bookmark8973)  [Gates, Bill](#bookmark8974)  [gateway](#bookmark8975)  [gather write](#bookmark8976)

[Gaussian distribution](#bookmark8977)  [Gaussian elimination](#bookmark8978)  [Gaussian noise](#bookmark8979)  [Gaussian quadrature](#bookmark8980)  [GB](#bookmark8981)

[Gbps](#bookmark8982)

[GBS method](#bookmark8983)  [Gbyte](#bookmark8984)

[GCD](#bookmark8985)  [GCR](#bookmark8986)  [GDI](#bookmark8987)

[geek](#bookmark8988)

[gender bender](#bookmark8989)

[generalized additive models](#bookmark8990)  [generalized Church–Turing thesis](#bookmark8991)  [generalized linear model](#bookmark8992)  [generalized sequential machine](#bookmark8993)  [general-purpose computer](#bookmark8994)

[general-purpose interface bus](#bookmark8995)  [general recursive function](#bookmark8996)  [generating polynomial](#bookmark8997)  [generations](#bookmark8998)

[generative grammar](#bookmark8999)  [generator](#bookmark9000)

[generator matrix](#bookmark9001)  [generic](#bookmark9002)

[generic compaction](#bookmark9003)  [generics](#bookmark9004)

[genetic algorithm](#bookmark9005)  [genetic programming](#bookmark9006)  [geodesic](#bookmark9007)

[geodesic curves](#bookmark9008)

[geographic information system](#bookmark9009)  [geometric modeller](#bookmark9010)

[gesture](#bookmark9011)  [Gflops](#bookmark9012)  [gibi-](#bookmark9013)  [GIF](#bookmark9014)

[giga-](#bookmark9015)

[Gigabit Ethernet](#bookmark9016)  [GIGO](#bookmark9017)

[Gilbert–Varshamov bound](#bookmark9018) [GINO–F](#bookmark9019)

[GIS](#bookmark9020)

[Git](#bookmark9021)  [GKS](#bookmark9022)

[glass-box testing](#bookmark9023)  [glass teletype](#bookmark9024)  [glitch](#bookmark9025)

[global](#bookmark9026)

[global discretization error](#bookmark9027)  [global illumination](#bookmark9028)

[global optimization](#bookmark9029)  [glossy reflection](#bookmark9030)  [glyph](#bookmark9031)

[GNU](#bookmark9032)

[goal-directed processing](#bookmark9033)  [Gödel numbering](#bookmark9034)

[Gödel’s incompleteness theorems](#bookmark9035)  [Golay codes](#bookmark9036)

[golden section search](#bookmark9037)  [gold master](#bookmark9038)

[Good–de Bruijn diagram](#bookmark9039)  [goodness-of-fit test](#bookmark9040)  [Google](#bookmark9041)

[gopher](#bookmark9042)  [Gopher](#bookmark9043)  [Goppa codes](#bookmark9044)

[GOTO statement](#bookmark9045)  [Gouraud shading](#bookmark9046)  [GP](#bookmark9047)

[GPIB](#bookmark9048)  [GPU](#bookmark9049)

[graceful degradation](#bookmark9050)  [graded index fibre](#bookmark9051)

[Gragg’s extrapolation method](#bookmark9052)  [grammar](#bookmark9053)

[grandfather file](#bookmark9054)  [granularity](#bookmark9055)  [graph](#bookmark9056)

[graphical device interface](#bookmark9057)  [graphical kernel system](#bookmark9058)  [graphical user interface](#bookmark9059)  [graphic characters](#bookmark9060)  [graphics](#bookmark9061)

[graphics adapter](#bookmark9062)  [graphics image format](#bookmark9063)  [graphics mode](#bookmark9064)  [graphics primitive](#bookmark9065)

[graphics processing unit](#bookmark9066)  [graphics program](#bookmark9067)  [graphics tablet](#bookmark9068)

[graphics workstation](#bookmark9069)  [graph plotter](#bookmark9070)

[graph rewrite system](#bookmark9071)  [gravity field](#bookmark9072)

[Gray code](#bookmark9073)

[greatest common divisor](#bookmark9074)  [greatest lower bound](#bookmark9075)  [greedy method](#bookmark9076)

[greeking](#bookmark9077)  [Green Book](#bookmark9078)

[Greibach normal form](#bookmark9079)  [grey importer](#bookmark9080)

[grey-level array](#bookmark9081)  [grey-level image](#bookmark9082)  [greyscale](#bookmark9083)

[grid](#bookmark9084)

[Grosch’s law](#bookmark9085)  [ground term](#bookmark9086)  [group](#bookmark9087)

[group code](#bookmark9088)

[group code recording](#bookmark9089)  [group graph](#bookmark9090)

[group mark](#bookmark9091)  [groupware](#bookmark9092)

[Grzegorczyk hierarchy](#bookmark9093)  [gsm mapping](#bookmark9094)

[guest](#bookmark9095)  [GUI](#bookmark9096)

[gulp](#bookmark9097)  [H2020](#bookmark9098)

[hacker](#bookmark9100)  [hacking](#bookmark9101)

[Hadamard codes](#bookmark9102)  [Hadamard matrices](#bookmark9103)  [half-adder](#bookmark9104)

[half duplex](#bookmark9105)

[half-height factor](#bookmark9106)  [halfplane](#bookmark9107)

[half subtractor](#bookmark9108)  [halfsurface](#bookmark9109)  [halftone](#bookmark9110)

[half word](#bookmark9111)  [halt](#bookmark9112)

[halting problem](#bookmark9113)  [Hamiltonian cycle](#bookmark9114)  [Hamming bound](#bookmark9115)  [Hamming codes](#bookmark9116)

[Hamming distance](#bookmark9117)  [Hamming metric](#bookmark9118)  [Hamming radius](#bookmark9119)  [Hamming space](#bookmark9120)  [Hamming sphere](#bookmark9121)  [Hamming weight](#bookmark9122)  [hand-held computer](#bookmark9123)  [handle](#bookmark9124)

[handshake](#bookmark9125)  [hands off](#bookmark9126)  [hands on](#bookmark9127)  [hang-up](#bookmark9128)  [Hanoi](#bookmark9129)  [haptics](#bookmark9130)  [hard copy](#bookmark9131)  [hard disk](#bookmark9132)  [hard return](#bookmark9133)

[hard-sectored disk](#bookmark9134)  [hardware](#bookmark9135)

[hardware character generation](#bookmark9136)  [hardware circuitry](#bookmark9137)

[hardware description](#bookmark9138)  [hardware maintenance](#bookmark9139)  [hardware reliability](#bookmark9140)  [hardware security](#bookmark9141)  [hardwired](#bookmark9142)

[Harvard Mark I](#bookmark9143)  [hash function](#bookmark9144)  [hashing](#bookmark9145)

[hashing algorithm](#bookmark9146)  [hash P complete](#bookmark9147)  [hash search](#bookmark9148)

[hash table](#bookmark9149)  [hash total](#bookmark9150)  [hash value](#bookmark9151)  [Haskell](#bookmark9152)

[Hatley–Pirbhai](#bookmark9153)  [Hayes command set](#bookmark9154)  [Hayes-compatible](#bookmark9155)  [hazard](#bookmark9156)

[hazard and operability study](#bookmark9157)  [HAZOP](#bookmark9158)

[HCI](#bookmark9159)  [HD](#bookmark9160)  [HDD](#bookmark9161)

[HD DVD](#bookmark9162)  [HDLC](#bookmark9163)  [HDTV](#bookmark9164)

[head](#bookmark9165)

[head crash](#bookmark9166)  [headend](#bookmark9167)  [header](#bookmark9168)

[head-mounted display](#bookmark9169)  [head-per-track drive](#bookmark9170)  [heap](#bookmark9171)

[heapsort](#bookmark9172)  [height](#bookmark9173)

[height-balanced](#bookmark9174)  [helical scan](#bookmark9175)  [help desk](#bookmark9176)

[help system](#bookmark9177)  [hemi cube](#bookmark9178)  [He model](#bookmark9179)

[Hermite interpolation](#bookmark9180)

[hertz](#bookmark9181)  [heuristic](#bookmark9182)

[heuristic search](#bookmark9183)  [Hewlett-Packard](#bookmark9184)  [hex](#bookmark9185)

[hexadecimal notation](#bookmark9186)  [hex pad](#bookmark9187)

[hibernate](#bookmark9188)  [hidden file](#bookmark9189)

[hidden-line/hidden-surface removal](#bookmark9190)  [hidden-line removal](#bookmark9191)

[hidden-surface removal](#bookmark9192)  [hidden terminal problem](#bookmark9193)  [hierarchical addressing](#bookmark9194)  [hierarchical B-splines](#bookmark9195)  [hierarchical class structure](#bookmark9196)  [hierarchical cluster analysis](#bookmark9197)

[hierarchical communication system](#bookmark9198)  [hierarchical database system](#bookmark9199)  [hierarchical data model](#bookmark9200)

[hierarchical encoding](#bookmark9201)  [hierarchical memory structure](#bookmark9202)  [hierarchical radiosity](#bookmark9203)  [hierarchy](#bookmark9204)

[hierarchy of functions](#bookmark9205)  [High-Definition DVD](#bookmark9206)  [higher-order term](#bookmark9207)

[high-level design](#bookmark9208)  [high-level language](#bookmark9209)  [high-level scheduler](#bookmark9210)  [highlight](#bookmark9211)  [highlighting](#bookmark9212)

[high-order language](#bookmark9213)  [high-pass filter](#bookmark9214)

[High Performance File System](#bookmark9215)  [High Sierra standard](#bookmark9216)

[highway](#bookmark9217)

[hill climbing](#bookmark9218)  [hi res](#bookmark9219)  [histogram](#bookmark9220)

[hit rate](#bookmark9221)  [HLHSR](#bookmark9222)

[HLS colour model](#bookmark9223)  [HMD](#bookmark9224)

[HMI](#bookmark9225)

[Hoare logic](#bookmark9226)  [HOL](#bookmark9227)

[hold time](#bookmark9228)  [Hollerith, Herman](#bookmark9229)  [Hollerith code](#bookmark9230)

[holographic memory](#bookmark9231)  [holographic scanner](#bookmark9232)  [home key](#bookmark9233)

[home page](#bookmark9234)

[homogeneous coordinates](#bookmark9235)  [homomorphic image](#bookmark9236)  [homomorphism](#bookmark9237)

[HOOD](#bookmark9238)

[hook into](#bookmark9239)  [hop](#bookmark9240) [HOPE](#bookmark9241)

[Horizon 2020](#bookmark9242)  [horizon effect](#bookmark9243)  [horizontal check](#bookmark9244)

[horizontal microinstruction](#bookmark9245)  [horizontal recording](#bookmark9246)

[Horn clause](#bookmark9247)  [Horner’s method](#bookmark9248)  [host computer](#bookmark9249)  [hosting](#bookmark9250)

[host language](#bookmark9251)  [hot key](#bookmark9252)

[hot link](#bookmark9253)  [hotspot](#bookmark9254)

[hot swapping](#bookmark9255)  [housekeeping](#bookmark9256)  [HPF](#bookmark9257)

[HPFS](#bookmark9258)  [HP-PA](#bookmark9259) [HSI](#bookmark9260)

[HSV colour model](#bookmark9261)  [HTML](#bookmark9262)

[HTTP](#bookmark9263)

[hub](#bookmark9264)

[hub polling](#bookmark9265)  [hue](#bookmark9266)

[Huffman encoding](#bookmark9267)

[human-computer interface](#bookmark9268)  [hybrid computer](#bookmark9269)

[hybrid integrated circuit](#bookmark9270)  [hypercube](#bookmark9271)

[hyperedge](#bookmark9272)  [hypergraph](#bookmark9273)  [hyperlink](#bookmark9274)  [hypermedia](#bookmark9275)  [hypertext](#bookmark9276)

[hypertext mark-up language](#bookmark9277)  [hypertext transfer protocol](#bookmark9278)  [hypervisor](#bookmark9279)

[IA5](#bookmark9280)  [IAB](#bookmark9282)  [IANA](#bookmark9283)  [IAP](#bookmark9284)  [IAS](#bookmark9285)

[IAS computer](#bookmark9286)  [IBG](#bookmark9287)

[IBM](#bookmark9288)

[IBM-compatible](#bookmark9289)  [IBM system 360](#bookmark9290)  [IC](#bookmark9291)

[I2C](#bookmark9292)  [ICANN](#bookmark9293)  [ICC](#bookmark9294)  [ICL](#bookmark9295)

[icon](#bookmark9296)  [ICON](#bookmark9297)  [ICR](#bookmark9298)  [ICT](#bookmark9299)  [IDE](#bookmark9300)  [IDEF](#bookmark9301)

[idempotent law](#bookmark9302)  [identification](#bookmark9303)  [identifier](#bookmark9304)  [identity burst](#bookmark9305)  [identity element](#bookmark9306)  [identity function](#bookmark9307)  [identity matrix](#bookmark9308)  [idle time](#bookmark9309)

[IDMS](#bookmark9310)  [IDP](#bookmark9311)  [IEC](#bookmark9312)  [IEEE](#bookmark9313)

[IEEE1394](#bookmark9314)  [IESG](#bookmark9315)  [IETF](#bookmark9316)

[if and only if statement](#bookmark9317)  [IFE](#bookmark9318)

[iff](#bookmark9319)  [IFIP](#bookmark9320)  [IFS](#bookmark9321)

[if then else statement](#bookmark9322)  [IGBT](#bookmark9323)

[IGES](#bookmark9324)

[ignore character](#bookmark9325)  [IH](#bookmark9326)

[iLink](#bookmark9327)

[ill-conditioned](#bookmark9328)  [illegal character](#bookmark9329)  [illegal instruction](#bookmark9330)  [ILLIAC IV](#bookmark9331)

[illumination](#bookmark9332)  [IMA](#bookmark9333)

[iMac](#bookmark9334)  [image](#bookmark9335)

[image capture](#bookmark9336)  [image compression](#bookmark9337)  [image display](#bookmark9338)  [image file format](#bookmark9339)  [image grabber](#bookmark9340)

[image management system](#bookmark9341)

[image map](#bookmark9342)

[image processing](#bookmark9343)  [image tearing](#bookmark9344)

[image understanding](#bookmark9345)  [image warping](#bookmark9346)  [IMAP](#bookmark9347)

[immediate access store](#bookmark9348)  [immediate addressing](#bookmark9349)  [immunization](#bookmark9350)

[impact printer](#bookmark9351)  [imperative languages](#bookmark9352)  [implementation](#bookmark9353)  [implicant](#bookmark9354)

[implicit surface](#bookmark9355)  [implied addressing](#bookmark9356)  [import list](#bookmark9357)  [imprecision](#bookmark9358)  [impulse noise](#bookmark9359)

[IMS](#bookmark9360)

[inactive](#bookmark9361)  [incidence matrix](#bookmark9362)

[inclusive-OR gate](#bookmark9363)  [inclusive-OR operation](#bookmark9364)

[incomplete knowledge-based system](#bookmark9365)  [incompleteness theorems](#bookmark9366)  [inconsistent](#bookmark9367)

[increment](#bookmark9368)  [incremental backup](#bookmark9369)

[incremental compaction](#bookmark9370)  [incremental compiler](#bookmark9371)  [incremental dump](#bookmark9372)  [incremental learning](#bookmark9373)

[indegree](#bookmark9374)  [indeterminate system](#bookmark9375)  [index](#bookmark9376)

[indexed addressing](#bookmark9377)  [indexed file](#bookmark9378)

[indexed sequential file](#bookmark9379)  [index register](#bookmark9380)

[indicator](#bookmark9381)

[indirect addressing](#bookmark9382)  [individual attributes](#bookmark9383)  [induction](#bookmark9384)

[industrial robotics](#bookmark9385)

[Industry Standard Architecture](#bookmark9386)  [inequality](#bookmark9387)

[inference](#bookmark9388)  [inference engine](#bookmark9389)  [infinite resolution](#bookmark9390)  [infix notation](#bookmark9391)  [influence](#bookmark9392)  [informatics](#bookmark9393)  [information](#bookmark9394)

[information and communications technology](#bookmark9395)  [information destination](#bookmark9396)

[information engineering](#bookmark9397)  [information hiding](#bookmark9398)  [information leak](#bookmark9399)

[information management system](#bookmark9400)  [information processing](#bookmark9401)  [information retrieval](#bookmark9402)

[information science](#bookmark9403)  [information sciences](#bookmark9404)  [information source](#bookmark9405)

[information storage and retrieval](#bookmark9406)  [information structure](#bookmark9407)  [information superhighway](#bookmark9408)  [information system](#bookmark9409)

[information systems](#bookmark9410)  [information technology](#bookmark9411)  [information theory](#bookmark9412)  [INFORMIX](#bookmark9413)

[infrared interface](#bookmark9414)

[infrastructure-based architecture](#bookmark9415)  [INGRES](#bookmark9416)

[inherent addressing](#bookmark9417)

[inherently ambiguous language](#bookmark9418)  [inheritance](#bookmark9419)

[inhibit](#bookmark9420)

[initial algebra](#bookmark9421)  [initialization](#bookmark9422)

[initial-value problem](#bookmark9423)  [injection](#bookmark9424)

[inkjet printer](#bookmark9425)

[in-line function](#bookmark9426)  [inner code](#bookmark9427)  [inoculation](#bookmark9428)  [inorder traversal](#bookmark9429)  [input](#bookmark9430)

[input area](#bookmark9431)  [input device](#bookmark9432)

[input-limited process](#bookmark9433)  [input/output](#bookmark9434)

[insert](#bookmark9435)  [install](#bookmark9436)  [instance](#bookmark9437)

[instantaneously decodable](#bookmark9438)  [instantiation](#bookmark9439)

[instruction](#bookmark9440)  [instruction counter](#bookmark9441)  [instruction cycle](#bookmark9442)  [instruction format](#bookmark9443)  [instruction register](#bookmark9444)  [instruction repertoire](#bookmark9445)

[instruction sequencing](#bookmark9446)  [instruction set](#bookmark9447)  [instruction stream](#bookmark9448)  [instrument](#bookmark9449)

[integer](#bookmark9450)

[integer programming](#bookmark9451)  [integer type](#bookmark9452)

[integral domain](#bookmark9453)  [integral equation](#bookmark9454)  [integrated circuit](#bookmark9455)

[integrated data processing](#bookmark9456)  [integrated device electronics](#bookmark9457)  [integrated modular avionics](#bookmark9458)  [integrated office system](#bookmark9459)

[integrated services digital network](#bookmark9460)  [integrated systems factory](#bookmark9461)  [integration testing](#bookmark9462)

[integrity](#bookmark9463)  [integrity level](#bookmark9464)

[integro-differential equation](#bookmark9465)  [Intel](#bookmark9466)

[Intel High Definition Audio](#bookmark9467)  [Intellect](#bookmark9468)

[intellectual property](#bookmark9469)

[intelligent front end](#bookmark9470)  [intelligent network](#bookmark9471)  [intelligent terminal](#bookmark9472)  [intensity](#bookmark9473)

[interaction](#bookmark9474)  [interactive](#bookmark9475)

[interactive development environment](#bookmark9476)  [interactive graphics](#bookmark9477)

[interblock gap](#bookmark9478)  [interface](#bookmark9479)  [interior node](#bookmark9480)

[interior path length](#bookmark9481)  [interlacing](#bookmark9482)  [interlock](#bookmark9483)  [intermediate code](#bookmark9484)

[intermediate storage](#bookmark9485)  [internal fragmentation](#bookmark9486)  [internal schema](#bookmark9487)  [internal sorting](#bookmark9488)  [Internet](#bookmark9489)

[Internet access provider](#bookmark9490)  [Internet address](#bookmark9491)

[The Anatomy of an Internet Address](#bookmark9492)  [Internet Architecture Board](#bookmark9493)

[Internet café](#bookmark9494)

[Internet Engineering Steering Group](#bookmark9495)  [Internet Engineering Task Force](#bookmark9496)  [Internet Explorer](#bookmark9497)

[Internet Message Access Protocol](#bookmark9498)  [internet protocol](#bookmark9499)

[Internet Protocol Security](#bookmark9500)  [Internet service provider](#bookmark9501)

[Internet Society](#bookmark9502)  [internetworking](#bookmark9503)  [interoperability](#bookmark9504)  [interpolation](#bookmark9505)  [interpretation](#bookmark9506)  [interpreter](#bookmark9507)  [interpretive language](#bookmark9508)

[interprocess communication](#bookmark9509)  [interquartile range](#bookmark9510)  [interrogation](#bookmark9511)

[interrupt](#bookmark9512)  [interrupt-driven](#bookmark9513)  [interrupt handler](#bookmark9514)  [interrupt I/O](#bookmark9515)  [interrupt mask](#bookmark9516)  [interrupt priority](#bookmark9517)

[interrupt service routine](#bookmark9518)  [interrupt vector](#bookmark9519)  [intersection](#bookmark9520)  [intersegment linking](#bookmark9521)  [interval analysis](#bookmark9522)

[interval timer](#bookmark9523)  [intranet](#bookmark9524)

[intrinsic semiconductor](#bookmark9525)  [invariant](#bookmark9526)

[inverse](#bookmark9527)

[inverse homomorphic image](#bookmark9528)  [inverse matrix](#bookmark9529)

[inverse power method](#bookmark9530)  [inverse video](#bookmark9531)

[inverted file](#bookmark9532)  [inverter](#bookmark9533)

[invertible matrix](#bookmark9534)  [involution operation](#bookmark9535)  [I/O](#bookmark9536)

[I/O buffering](#bookmark9537)  [I/O bus](#bookmark9538)

[I/O channel](#bookmark9539)  [I/O control](#bookmark9540)  [I/O device](#bookmark9541)  [I/O file](#bookmark9542)

[I/O instruction](#bookmark9543)  [I/O-limited](#bookmark9544)

[I/O mapping](#bookmark9545)  [ionographic printer](#bookmark9546)  [IOP](#bookmark9547)

[I/O port](#bookmark9548)

[I/O processor](#bookmark9549)  [I/O register](#bookmark9550)  [iOS](#bookmark9551)

[I/O supervisor](#bookmark9552)  [I/O switching](#bookmark9553)  [IP](#bookmark9554)

[iPad](#bookmark9555)

[IP address](#bookmark9556)  [IPC](#bookmark9557)

[IP core](#bookmark9558)  [iPhone](#bookmark9559)  [IPL](#bookmark9560)  [IPO](#bookmark9561)

[iPod](#bookmark9562)  [IPSec](#bookmark9563)  [IPv4](#bookmark9564)  [IPv6](#bookmark9565)

[IrDa](#bookmark9566)  [IRQ](#bookmark9567)

[irradiance](#bookmark9568)  [irradiance gradient](#bookmark9569)  [irrecoverable error](#bookmark9570)

[irreducible polynomial](#bookmark9571)  [irreflexive relation](#bookmark9572)  [irreversible encryption](#bookmark9573)  [IS](#bookmark9574)

[ISA](#bookmark9575)  [ISAM](#bookmark9576)  [ISDN](#bookmark9577)  [ISF](#bookmark9578)  [ISO](#bookmark9579)  [ISO-7](#bookmark9580)  [ISOC](#bookmark9581)

[isolation](#bookmark9582)  [isoline](#bookmark9583)

[isolux curves](#bookmark9584)  [isomorphism](#bookmark9585)

[ISO/OSI reference model](#bookmark9586)  [isosurface](#bookmark9587)

[ISP](#bookmark9588)  [ISR](#bookmark9589)  [IT](#bookmark9590)  [ITA-5](#bookmark9591)

[Itanium](#bookmark9592)

[iterated function system](#bookmark9593)  [iterated map](#bookmark9594)

[iteration](#bookmark9595)

[iterative deepening](#bookmark9596)  [iterative improvement](#bookmark9597)

[iterative methods](#bookmark9598)  [ITron](#bookmark9599)

[ITSEC](#bookmark9600)  [ITU](#bookmark9601)  [ITU-T](#bookmark9602)

[jackknife](#bookmark9603)  [Jackson method](#bookmark9605)  [JANET](#bookmark9606)

[Jarrot’s method](#bookmark9607)  [Java](#bookmark9608)

[JavaBean](#bookmark9609)

[Java Development Kit](#bookmark9610)  [JavaScript](#bookmark9611)

[JavaServer Pages](#bookmark9612)  [Java Virtual Machine](#bookmark9613)  [JCL](#bookmark9614)

[JDK](#bookmark9615)

[jewel box](#bookmark9616)  [JIT compiler](#bookmark9617)  [jitter](#bookmark9618)

[JK flip-flop](#bookmark9619)  [job](#bookmark9620)

[job-control language](#bookmark9621)  [job file](#bookmark9622)

[job mix](#bookmark9623)

[job monitoring](#bookmark9624)  [Jobs, Steve](#bookmark9625)

[job scheduling](#bookmark9626)  [job step](#bookmark9627)

[job stream](#bookmark9628)  [Johnson counter](#bookmark9629)  [join operator](#bookmark9630)

[Josephson junction](#bookmark9631)  [Josephson technology](#bookmark9632)  [journal tape](#bookmark9633)

[Jovial](#bookmark9634)  [joystick](#bookmark9635)  [JPEG](#bookmark9636)  [JSD](#bookmark9637)  [JSP](#bookmark9638)  [JTMP](#bookmark9639)

[jukebox](#bookmark9640)  [jump](#bookmark9641)

[jump instruction](#bookmark9642)  [junction](#bookmark9643)

[justify](#bookmark9644)

[Just-in-time compiler](#bookmark9645)  [JVM](#bookmark9646)

[K](#bookmark9647) [KADS](#bookmark9649)

[Kalman filter](#bookmark9650)  [Kamarkar’s method](#bookmark9651)  [Karnaugh map](#bookmark9652)

[kB](#bookmark9653) [Kbps](#bookmark9654)  [KBS](#bookmark9655)

[Kbyte](#bookmark9656)

[K-complexity](#bookmark9657)  [k-connectivity](#bookmark9658)  [KDC](#bookmark9659)

[KDD](#bookmark9660)

[Kerberos](#bookmark9661)  [Kermit](#bookmark9662)  [kernel](#bookmark9663)

[kernel field](#bookmark9664)  [kerning](#bookmark9665)

[key](#bookmark9666)  [keyboard](#bookmark9667)

[keyboard encoder](#bookmark9668)  [key frame](#bookmark9669)

[keypad](#bookmark9670)  [keypunch](#bookmark9671)  [keyring drive](#bookmark9672)  [key sorting](#bookmark9673)  [keyword](#bookmark9674)

[keyword parameter](#bookmark9675)  [Kildall, Gary](#bookmark9676)

[kill file](#bookmark9677)  [kilo-](#bookmark9678)  [Kilostream](#bookmark9679)

[Klatt synthesizer](#bookmark9680)  [Kleene closure](#bookmark9681)  [Kleene-plus](#bookmark9682)  [Kleene star](#bookmark9683)  [Kleene’s theorem](#bookmark9684)  [k lookahead](#bookmark9685)  [kludge](#bookmark9686)

[KMP algorithm](#bookmark9687)  [knapsack problem](#bookmark9688)  [knot](#bookmark9689)

[knowledge](#bookmark9690)

[knowledge acquisition](#bookmark9691)  [knowledge base](#bookmark9692)  [knowledge-based system](#bookmark9693)

[knowledge discovery in databases](#bookmark9694)  [knowledge elicitation](#bookmark9695)

[knowledge engineering](#bookmark9696)  [knowledge engineering toolkits](#bookmark9697)  [knowledge representation](#bookmark9698)  [Knuth, Donald E.](#bookmark9699)  [Knuth–Bendix algorithm](#bookmark9700)  [Knuth–Morris–Pratt algorithm](#bookmark9701)  [Kolmogorov complexity](#bookmark9702)  [Königsberg bridges problem](#bookmark9703)  [Kraft’s inequality](#bookmark9704)

[kriging](#bookmark9705)

[Kronrod’s algorithm](#bookmark9706)  [Kruskal’s algorithm](#bookmark9707)  [label](#bookmark9708)

[lambda calculus](#bookmark9710)  [lambda expression](#bookmark9711)  [lambda notation](#bookmark9712)  [Lambert’s law](#bookmark9713)  [LAMP](#bookmark9714)

[LAN](#bookmark9715)

[landscape](#bookmark9716)  [language](#bookmark9717)

[language concatenation](#bookmark9718)  [language construct](#bookmark9719)  [LAP](#bookmark9720)

[Laplacian operator](#bookmark9721)  [laptop computer](#bookmark9722)

[large-scale integration](#bookmark9723)  [laser](#bookmark9724)

[laserdisk](#bookmark9725)  [laser printer](#bookmark9726)

[last in first out](#bookmark9727)  [latch](#bookmark9728)

[latch-up](#bookmark9729)  [latency](#bookmark9730)  [LaTeX](#bookmark9731)

[Latin alphabet](#bookmark9732)  [lattice](#bookmark9733)

[layer](#bookmark9734)

[lazy evaluation](#bookmark9735)  [LBA](#bookmark9736)

[LCA](#bookmark9737)  [LCC](#bookmark9738)  [LCD](#bookmark9739)  [LCM](#bookmark9740)  [LCSAJ](#bookmark9741)  [LDAP](#bookmark9742)

[LDU decomposition](#bookmark9743)  [leader](#bookmark9744)

[leading](#bookmark9745)  [leading edge](#bookmark9746)

[leadless chip carrier](#bookmark9747)  [leaf](#bookmark9748)

[leaf node](#bookmark9749)  [learning](#bookmark9750)  [leased line](#bookmark9751)

[least common multiple](#bookmark9752)  [least fixed point](#bookmark9753)

[least privilege](#bookmark9754)

[least significant character](#bookmark9755)  [least squares, method of](#bookmark9756)  [least squares approximation](#bookmark9757)  [least upper bound](#bookmark9758)

[LED display](#bookmark9759)  [Lee distance](#bookmark9760)

[left-linear grammar](#bookmark9761)  [left shift](#bookmark9762)

[left subtree](#bookmark9763)

[left-to-right precedence](#bookmark9764)  [legacy applications](#bookmark9765)  [legacy networks](#bookmark9766)

[legged robots](#bookmark9767)

[Leibniz, Gottfried Wilhelm](#bookmark9768)  [Lempel–Ziv compaction](#bookmark9769)  [Lempel–Ziv–Welch compaction](#bookmark9770) [length](#bookmark9771)

[length-increasing grammar](#bookmark9772)  [Lenovo Group Ltd](#bookmark9773)

[LEO](#bookmark9774)

[letter](#bookmark9775)

[letter distribution](#bookmark9776)

[letter-equivalent languages](#bookmark9777)  [level](#bookmark9778)

[leverage point](#bookmark9779)  [LEX](#bookmark9780)

[lexical analyser](#bookmark9781)  [lexicographic order](#bookmark9782)  [lexicographic sort](#bookmark9783)  [LF](#bookmark9784)

[Liang–Barsky clipping](#bookmark9785)  [library](#bookmark9786)

[life cycle](#bookmark9787)  [LIFO](#bookmark9788)

[light-emitting diode](#bookmark9789)  [lighting model](#bookmark9790)

[light intensity](#bookmark9791)  [Lightning](#bookmark9792)

[light pen](#bookmark9793)

[Lightweight Directory Access Protocol](#bookmark9794)  [likelihood](#bookmark9795)

[limited license](#bookmark9796)  [Linda](#bookmark9797)

[Lindenmeyer system](#bookmark9798)  [linear algebraic equations](#bookmark9799)  [linear array](#bookmark9800)

[linear-bounded automaton](#bookmark9801)  [linear channel](#bookmark9802)

[linear codes](#bookmark9803)  [linear grammar](#bookmark9804)

[linear independence](#bookmark9805)  [linear list](#bookmark9806)

[linear logic](#bookmark9807)  [linearly dependent](#bookmark9808)

[linear multistep methods](#bookmark9809)  [linear predictor](#bookmark9810)

[linear programming](#bookmark9811)  [linear recurrence](#bookmark9812)

[linear regression model](#bookmark9813)  [linear structure](#bookmark9814)

[line feed](#bookmark9815)  [line finder](#bookmark9816)  [line printer](#bookmark9817)

[line protocol](#bookmark9818)  [line switching](#bookmark9819)  [link](#bookmark9820)

[link access procedure](#bookmark9821)  [linkage](#bookmark9822)

[linkage editor](#bookmark9823)  [LinkedIn](#bookmark9824)

[link editor](#bookmark9825)  [linked list](#bookmark9826)

[link encryption](#bookmark9827)  [link layer](#bookmark9828)

[link library](#bookmark9829)  [link loader](#bookmark9830)  [link testing](#bookmark9831)  [Linux](#bookmark9832)

[liquid-crystal display](#bookmark9833)  [Lisp](#bookmark9834)

[list](#bookmark9835)

[list box](#bookmark9836)  [listing](#bookmark9837)

[list insertion sort](#bookmark9838)  [list processing](#bookmark9839)  [list sorting](#bookmark9840)

[list structure](#bookmark9841)  [literal](#bookmark9842)

[literate programming](#bookmark9843)  [little-endian](#bookmark9844)

[liveness](#bookmark9845)  [LL parsing](#bookmark9846)  [loader](#bookmark9847)  [local](#bookmark9848)

[local area network](#bookmark9849)  [local bus](#bookmark9850)

[local bus architecture](#bookmark9851)  [local device](#bookmark9852)

[local discretization error](#bookmark9853)  [local-echo mode](#bookmark9854)

[local error](#bookmark9855)

[local illumination](#bookmark9856)

[localization](#bookmark9857)  [local loop](#bookmark9858)

[local optimization](#bookmark9859)  [location](#bookmark9860)

[location operator](#bookmark9861)  [locator](#bookmark9862)

[lock](#bookmark9863)  [lockout](#bookmark9864)

[locks and keys](#bookmark9865)  [lofting](#bookmark9866)

[logarithmic search algorithm](#bookmark9867)  [log file](#bookmark9868)

[logic](#bookmark9869)  [logical](#bookmark9870)

[logical cohesion](#bookmark9871)  [logical connective](#bookmark9872)  [logical encoding](#bookmark9873)  [logical expression](#bookmark9874)  [logical formulas](#bookmark9875)  [logical input device](#bookmark9876)  [logical operator](#bookmark9877)  [logical record](#bookmark9878)  [logical schema](#bookmark9879)  [logical shift](#bookmark9880)

[logical type](#bookmark9881)  [logical value](#bookmark9882)  [logic analyser](#bookmark9883)  [logic bomb](#bookmark9884)  [logic card](#bookmark9885)

[logic cell array](#bookmark9886)  [logic circuit](#bookmark9887)  [logic design](#bookmark9888)

[logic device](#bookmark9889)  [logic diagram](#bookmark9890)  [logic element](#bookmark9891)  [logic family](#bookmark9892)  [logic function](#bookmark9893)  [logic gate](#bookmark9894)

[logic instruction](#bookmark9895)  [logic languages](#bookmark9896)  [logic level](#bookmark9897)

[logic operation](#bookmark9898)  [logic operator](#bookmark9899)  [logic probe](#bookmark9900)

[logic programming languages](#bookmark9901)  [logic state](#bookmark9902)

[logic symbols](#bookmark9903)  [login](#bookmark9904)

[logistic function](#bookmark9905)  [logit](#bookmark9906)

[Logo](#bookmark9907)  [logoff](#bookmark9908)  [logon](#bookmark9909)  [logout](#bookmark9910)

[long filename](#bookmark9911)

[longitudinal redundancy check](#bookmark9912)  [lookahead](#bookmark9913)

[lookahead unit](#bookmark9914)  [lookup table](#bookmark9915)  [loop](#bookmark9916)

[loop invariant](#bookmark9917)  [lossless coding](#bookmark9918)  [lossless compression](#bookmark9919)  [lossy coding](#bookmark9920)

[lossy compression](#bookmark9921)  [Lotus 1–2–3](#bookmark9922)

[lower bound](#bookmark9923)

[low-level language](#bookmark9924)  [low-level scheduler](#bookmark9925)  [low-pass filter](#bookmark9926)

[lpm](#bookmark9927)

[LPT port](#bookmark9928)  [LQ](#bookmark9929)

[LRC](#bookmark9930)  [LRM](#bookmark9931)

[LR parsing](#bookmark9932)  [LSD](#bookmark9933)

[LSI](#bookmark9934)

[L-system](#bookmark9935)

[LU decomposition](#bookmark9936)  [luminance](#bookmark9937)

[lurker](#bookmark9938)  [Lycos](#bookmark9939)  [LZW](#bookmark9940)  [M](#bookmark9941)

[Mac](#bookmark9943)  [MAC](#bookmark9944)  [MAC-48](#bookmark9945)

[MAC address](#bookmark9946)  [Mach bands](#bookmark9947)  [machine](#bookmark9948)  [machine address](#bookmark9949)  [machine code](#bookmark9950)

[machine equivalence](#bookmark9951)  [machine-independent](#bookmark9952)  [machine intelligence](#bookmark9953)

[machine language](#bookmark9954)  [machine learning](#bookmark9955)  [machine simulation](#bookmark9956)  [machine translation](#bookmark9957)  [machine word](#bookmark9958)  [Macintosh](#bookmark9959)

[MAC layer](#bookmark9960)  [MACLisp](#bookmark9961)  [macro](#bookmark9962)  [macroassembler](#bookmark9963)  [macrogenerator](#bookmark9964)

[macroinstruction](#bookmark9965)  [macroprocessor](#bookmark9966)  [macro virus](#bookmark9967)

[magnetic bubble memory](#bookmark9968)  [magnetic card](#bookmark9969)

[magnetic cell](#bookmark9970)  [magnetic disk](#bookmark9971)  [magnetic drum](#bookmark9972)  [magnetic encoding](#bookmark9973)  [magnetic head](#bookmark9974)

[magnetic-ink character recognition](#bookmark9975)  [magnetic media](#bookmark9976)

[magnetic stripe](#bookmark9977)  [magnetic tape](#bookmark9978)

[magnetic tape cartridge](#bookmark9979)  [magnetic tape unit](#bookmark9980)  [magnetographic printer](#bookmark9981)  [magneto-optic storage](#bookmark9982)  [magnetostrictive tablet](#bookmark9983)  [mag tape](#bookmark9984)

[mail](#bookmark9985)

[mailbox](#bookmark9986)  [mailmerge](#bookmark9987)  [mailshot](#bookmark9988)

[mail user agent](#bookmark9989)  [mainframe](#bookmark9990)  [main memory](#bookmark9991)  [main program](#bookmark9992)  [main store](#bookmark9993)  [maintenance](#bookmark9994)

[majority element](#bookmark9995)  [make](#bookmark9996)  [malfunction](#bookmark9997)  [malware](#bookmark9998)

[MAN](#bookmark9999)

[managed data network service](#bookmark10000)  [managed device](#bookmark10001)

[management information system](#bookmark10002)  [manager](#bookmark10003)

[Manchester Mark I](#bookmark10004)  [mandatory access control](#bookmark10005)  [MANET](#bookmark10006)

[man-machine interface](#bookmark10007)  [Mann Whitney U-test](#bookmark10008)  [mantissa](#bookmark10009)

[many-sorted algebra](#bookmark10010)

[many-sorted predicate calculus](#bookmark10011)  [many-sorted signature](#bookmark10012)

[map](#bookmark10013)  [MAP](#bookmark10014)  [MAPI](#bookmark10015)

[map method](#bookmark10016)  [mapping](#bookmark10017)

[marching cubes](#bookmark10018)  [marching tetrahedra](#bookmark10019)  [marginal check](#bookmark10020)  [mark](#bookmark10021)

[marker](#bookmark10022)  [Markov chain](#bookmark10023)

[Markov source](#bookmark10024)  [mark reading](#bookmark10025)  [mark-space ratio](#bookmark10026)  [mark-up language](#bookmark10027)  [marriage problem](#bookmark10028)  [masking](#bookmark10029)

[mask-programmable device](#bookmark10030)  [masquerade](#bookmark10031)

[massively parallel](#bookmark10032)  [mass storage](#bookmark10033)  [master](#bookmark10034)

[master file](#bookmark10035)  [mastering](#bookmark10036)  [master record](#bookmark10037)

[master–slave flip-flop](#bookmark10038)  [master–slave system](#bookmark10039)  [master tape](#bookmark10040)

[matching](#bookmark10041)

[mathematical programming](#bookmark10042)  [matrix](#bookmark10043)

[matrix inversion](#bookmark10044)  [matrix multiplication](#bookmark10045)  [matrix norm](#bookmark10046)

[matrix printer](#bookmark10047)

[matrix-updating methods](#bookmark10048)  [maximize](#bookmark10049)

[maximum-length sequence](#bookmark10050)  [maximum likelihood, method of](#bookmark10051)  [maximum-likelihood decoding](#bookmark10052)  [max sort](#bookmark10053)

[maxterm](#bookmark10054)  [MB](#bookmark10055) [MBONE](#bookmark10056)

[Mbps](#bookmark10057) [Mbyte](#bookmark10058)  [MCA](#bookmark10059)  [MCAV](#bookmark10060) [MCLs](#bookmark10061)  [MCLV](#bookmark10062)  [MCSs](#bookmark10063)  [MDNS](#bookmark10064)  [MDR](#bookmark10065)

[Mealy machine](#bookmark10066)  [mean](#bookmark10067)

[mean deviation](#bookmark10068)  [means/ends analysis](#bookmark10069)  [measure](#bookmark10070)

[measurement of appearance](#bookmark10071)  [measures of location](#bookmark10072)  [measures of variation](#bookmark10073)

[mebi-](#bookmark10074)

[mechanical verifier](#bookmark10075)  [mechatronics](#bookmark10076)

[Media Access Control address](#bookmark10077)  [median](#bookmark10078)

[medium](#bookmark10079)

[meet operator](#bookmark10080)  [mega-](#bookmark10081)

[Megastream](#bookmark10082)  [member](#bookmark10083)  [member disk](#bookmark10084)  [memory](#bookmark10085)  [memory card](#bookmark10086)

[memory compaction](#bookmark10087)  [memory cycle](#bookmark10088)  [memory data register](#bookmark10089)  [memory dump](#bookmark10090)  [memory element](#bookmark10091)  [memory fill](#bookmark10092)

[memory guard](#bookmark10093)  [memory hierarchy](#bookmark10094)  [memory management](#bookmark10095)  [memory map](#bookmark10096)

[memory mapping](#bookmark10097)  [memory protection](#bookmark10098)

[memory reference instruction](#bookmark10099)  [memory-resident program](#bookmark10100)  [memory stick](#bookmark10101)

[memory-to-memory instruction](#bookmark10102)  [menu](#bookmark10103)

[menu bar](#bookmark10104)  [menu bypass](#bookmark10105)

[menu-driven program](#bookmark10106)  [Mercurial](#bookmark10107)

[mergeable heap](#bookmark10108)  [merge exchange sort](#bookmark10109)  [merge sort](#bookmark10110)

[merging](#bookmark10111)  [mesh](#bookmark10112)

[mesh interconnection](#bookmark10113)

[message](#bookmark10114)  [message passing](#bookmark10115)

[message queueing](#bookmark10116)  [message switching](#bookmark10117)

[message switching network](#bookmark10118)  [meta-assembler](#bookmark10119)

[metaballs](#bookmark10120)  [metafile](#bookmark10121)  [METAFONT](#bookmark10122)

[metalanguage](#bookmark10123)  [meta tag](#bookmark10124)  [methodology](#bookmark10125)  [methods](#bookmark10126)  [metric](#bookmark10127)

[metropolitan area network](#bookmark10128)  [Mflops](#bookmark10129)

[MFM](#bookmark10130)  [M2FM](#bookmark10131)  [MICR](#bookmark10132)

[micro](#bookmark10133)  [microblog](#bookmark10134)  [microcircuit](#bookmark10135)  [microcode](#bookmark10136)  [microcomputer](#bookmark10137)  [microcontroller](#bookmark10138)  [microfiche](#bookmark10139)

[microinstruction](#bookmark10140)  [micropipeline](#bookmark10141)  [microprocessor](#bookmark10142)  [microprogramming](#bookmark10143)  [microprogram sequencer](#bookmark10144)  [microprogram store](#bookmark10145)

[microrelief](#bookmark10146)  [microsequence](#bookmark10147)  [Microsoft](#bookmark10148)  [middleware](#bookmark10149)  [MIDI](#bookmark10150)

[midi-tower](#bookmark10151)  [midpoint rule](#bookmark10152)  [migration path](#bookmark10153)  [Millennium bug](#bookmark10154)  [milli-](#bookmark10155)

[Milnet](#bookmark10156)

[MIMD processor](#bookmark10157)  [MIME](#bookmark10158)

[min](#bookmark10159)  [minicomputer](#bookmark10160)

[mini DIN connector](#bookmark10161)  [minimal algebra](#bookmark10162)  [minimal machine](#bookmark10163)  [minimax](#bookmark10164)

[minimax procedure](#bookmark10165)  [minimization](#bookmark10166)  [minimization operator](#bookmark10167)  [minimize](#bookmark10168)

[minimum-access code](#bookmark10169)  [minimum-cost spanning tree](#bookmark10170)  [minimum-error decoding](#bookmark10171)  [Minitel](#bookmark10172)

[minterm](#bookmark10173)  [mipmap](#bookmark10174)  [mips](#bookmark10175)  [Miranda](#bookmark10176)  [mirror disk](#bookmark10177)

[mirroring](#bookmark10178)  [mirror set](#bookmark10179)  [mirror site](#bookmark10180)  [MIS](#bookmark10181)

[MISD processor](#bookmark10182)  [missing observations](#bookmark10183)  [mixed alphabet](#bookmark10184)  [mixed-base system](#bookmark10185)  [mixed cipher](#bookmark10186)

[mixed logic](#bookmark10187)

[mixed-radix system](#bookmark10188)  [ML](#bookmark10189)

[MMI](#bookmark10190) [MNP](#bookmark10191)  [M-O](#bookmark10192)  [MOB](#bookmark10193)

[Mobile Code Languages](#bookmark10194)  [mobile computing](#bookmark10195)  [mobile robotics](#bookmark10196)

[MOD](#bookmark10197)

[modal dialogue](#bookmark10198)  [modal logic](#bookmark10199)  [mode](#bookmark10200)

[model](#bookmark10201)

[model-based reasoning](#bookmark10202)  [model-based specification](#bookmark10203)  [model checking](#bookmark10204)

[modeless dialogue](#bookmark10205)  [modelling](#bookmark10206)  [modelling clip](#bookmark10207)  [model numbers](#bookmark10208)  [modem](#bookmark10209)

[moderator](#bookmark10210)  [modifier bits](#bookmark10211)  [mod-n counter](#bookmark10212)  [Modula](#bookmark10213)  [Modula 2](#bookmark10214)

[modular arithmetic](#bookmark10215)  [modular counter](#bookmark10216)  [modular programming](#bookmark10217)  [modulation](#bookmark10218)

[modulator](#bookmark10219)  [module](#bookmark10220)

[module coding review](#bookmark10221)  [module design review](#bookmark10222)  [module invariant](#bookmark10223)  [module specification](#bookmark10224)  [module testing](#bookmark10225)  [modulo-n check](#bookmark10226)  [modulo operation](#bookmark10227)  [MOHLL](#bookmark10228)

[monadic](#bookmark10229)

[monadic operation](#bookmark10230)  [monalphabetic](#bookmark10231)  [Mondex](#bookmark10232)

[monic polynomial](#bookmark10233)  [monitor](#bookmark10234)  [monochrome display](#bookmark10235)  [monoid](#bookmark10236)

[monomode](#bookmark10237)  [monomorphism](#bookmark10238)  [monostable](#bookmark10239)  [monotonic](#bookmark10240)

[Monte Carlo methods](#bookmark10241)

[MOO](#bookmark10242)

[Moore machine](#bookmark10243)  [Moore’s Law](#bookmark10244)  [morphing](#bookmark10245)  [morphism](#bookmark10246)  [Mosaic](#bookmark10247)  [MOSFET](#bookmark10248)

[MOS integrated circuit](#bookmark10249)  [MOS transistor](#bookmark10250)

[most significant character](#bookmark10251)  [motherboard](#bookmark10252)

[moth-eye](#bookmark10253)  [motion blur](#bookmark10254)

[motion prediction](#bookmark10255)  [Motorola](#bookmark10256)

[Mount Rainier specifications](#bookmark10257)  [mouse](#bookmark10258)

[movement file](#bookmark10259)

[moving-average methods](#bookmark10260)  [MP3](#bookmark10261)

[MPEG](#bookmark10262)  [MPP](#bookmark10263)  [MSD](#bookmark10264)

[MS-DOS](#bookmark10265)

[m-sequence](#bookmark10266)  [MSI](#bookmark10267)

[MSR](#bookmark10268)

[MS Windows](#bookmark10269)  [MTA](#bookmark10270)

[MTBF](#bookmark10271)  [MTBI](#bookmark10272)  [MTS](#bookmark10273)

[MTTR](#bookmark10274)  [MTU](#bookmark10275)  [MUA](#bookmark10276)

[mu-law encoding](#bookmark10277)  [multiaccess system](#bookmark10278)  [multiaddress](#bookmark10279)  [Multibus](#bookmark10280)  [multicasting](#bookmark10281)  [multicore cable](#bookmark10282)  [multi-core processor](#bookmark10283)  [MULTICS](#bookmark10284)

[multidimensional array](#bookmark10285)  [multidimensional spreadsheet](#bookmark10286)  [multidrop line](#bookmark10287)

[multifunction device](#bookmark10288)  [multigrid methods](#bookmark10289)  [multilevel memory](#bookmark10290)  [multilevel security](#bookmark10291)  [multilinked](#bookmark10292)  [multimedia](#bookmark10293)  [multimedia mail](#bookmark10294)  [multimode](#bookmark10295)  [multimode counter](#bookmark10296)  [multipart stationery](#bookmark10297)

[multiple-address machine](#bookmark10298)  [multiple assignment](#bookmark10299)  [multiple chain](#bookmark10300)

[multiple inheritance](#bookmark10301)

[multiple instruction, multiple data](#bookmark10302)  [multiple-master font](#bookmark10303)

[multiple precision](#bookmark10304)  [multiple-range tests](#bookmark10305)

[multiple regression model](#bookmark10306)  [multiple-valued logic](#bookmark10307)  [multiplexed bus](#bookmark10308)  [multiplexer](#bookmark10309)

[multiplexer channel](#bookmark10310)  [multiplexing](#bookmark10311)  [multiplier](#bookmark10312)

[multiply connected](#bookmark10313)  [multipoint connection](#bookmark10314)  [multipoint line](#bookmark10315)  [multiport memory](#bookmark10316)  [multiprecision](#bookmark10317)  [multiprocessing system](#bookmark10318)  [multiprocessor](#bookmark10319)

[multiprogramming system](#bookmark10320)  [multireader](#bookmark10321)  [multiresolution image](#bookmark10322)  [multisession compatible](#bookmark10323)  [multiset](#bookmark10324)

[multitape Turing machine](#bookmark10325)  [multitasking](#bookmark10326)  [multithreading](#bookmark10327)

[multitouch](#bookmark10328)  [multiunit processor](#bookmark10329)  [multiuser system](#bookmark10330)  [multivalued logic](#bookmark10331)

[multivariate analysis](#bookmark10332)  [multivibrator](#bookmark10333)  [multiway search tree](#bookmark10334)  [Munsell colour model](#bookmark10335)  [mu operator](#bookmark10336)

[mutual exclusion](#bookmark10337)

[Myhill equivalence](#bookmark10338)  [MySpace](#bookmark10339)

[mySQL](#bookmark10340)  [nagware](#bookmark10341)  [naive physics](#bookmark10343)  [NAK](#bookmark10344)

[name](#bookmark10345)

[name lookup](#bookmark10346)  [nameset](#bookmark10347)  [namespace](#bookmark10348)  [NAND gate](#bookmark10349)  [NAND operation](#bookmark10350)  [nano-](#bookmark10351)

[nanostore](#bookmark10352)  [narrow](#bookmark10353)  [narrowband](#bookmark10354)  [NAS](#bookmark10355)

[Nassi–Shneiderman chart](#bookmark10356)  [NAT](#bookmark10357)

[National Information Infrastructure](#bookmark10358)  [native code](#bookmark10359)

[native software](#bookmark10360)

[natural binary-coded decimal](#bookmark10361)  [natural-language processing](#bookmark10362)  [natural-language understanding](#bookmark10363)  [natural number](#bookmark10364)

[NBCD](#bookmark10365)  [NCP](#bookmark10366)  [NCR](#bookmark10367)  [NDC](#bookmark10368)

[NEC Corporation](#bookmark10369)  [negation](#bookmark10370)

[negation as failure](#bookmark10371)  [negative acknowledgment](#bookmark10372)  [negative logic](#bookmark10373)

[negator](#bookmark10374)  [negentropy](#bookmark10375)  [neighbour](#bookmark10376)  [nerd](#bookmark10377)

[Nerode equivalence](#bookmark10378)  [nested blocks](#bookmark10379)  [nesting](#bookmark10380)

[nesting store](#bookmark10381)  [Net](#bookmark10382)

[netgod](#bookmark10383)  [netiquette](#bookmark10384)  [Netnews](#bookmark10385)  [netpolice](#bookmark10386)

[Netscape Navigator](#bookmark10387)  [Netware](#bookmark10388)

[network](#bookmark10389)

[network address translation](#bookmark10390)  [network administrator](#bookmark10391)  [network architecture](#bookmark10392)  [network-attached storage](#bookmark10393)  [network delay](#bookmark10394)

[Network File System](#bookmark10395)  [network front end](#bookmark10396)  [network interconnection](#bookmark10397)  [network layer](#bookmark10398)

[network management](#bookmark10399)  [network share](#bookmark10400)  [network topology](#bookmark10401)

[network virtual terminal](#bookmark10402)

[neural computer](#bookmark10403)  [neural network](#bookmark10404)  [neuron](#bookmark10405)  [newsgroup](#bookmark10406)  [newsreader](#bookmark10407)

[Newton–Cotes rules](#bookmark10408)  [Newton’s method](#bookmark10409)  [NFS](#bookmark10410)

[nibble](#bookmark10411)  [Nigerian fraud](#bookmark10412)

[nine’s complement](#bookmark10413)  [N-ISDN](#bookmark10414)

[NLP](#bookmark10415)  [NLQ](#bookmark10416)  [NMOS](#bookmark10417)

[no-address instruction](#bookmark10418)  [node](#bookmark10419)

[Noetherian](#bookmark10420)  [noise](#bookmark10421)

[noise immunity](#bookmark10422)  [noiseless coding](#bookmark10423)  [noise margin](#bookmark10424)  [noise sequence](#bookmark10425)  [noise source](#bookmark10426)  [noisy mode](#bookmark10427)  [nonbinary logic](#bookmark10428)

[nondestructive read](#bookmark10429)  [nondeterminism](#bookmark10430)  [nonequivalence gate](#bookmark10431)  [nonequivalence operation](#bookmark10432)

[nonerasable programmable device](#bookmark10433)  [nonfunctional requirements](#bookmark10434)

[nonhierarchical cluster analysis](#bookmark10435)  [nonimpact printer](#bookmark10436)

[nonlinear equations](#bookmark10437)  [nonlinear regression model](#bookmark10438)  [nonlocal entity](#bookmark10439)

[nonmemory reference instruction](#bookmark10440)  [nonmonotonic reasoning](#bookmark10441)  [nonparametric techniques](#bookmark10442)  [nonpreemptive allocation](#bookmark10443)  [nonprocedural language](#bookmark10444)  [nonreturn to zero](#bookmark10445)

[nonsingular matrix](#bookmark10446)  [nonstop processing](#bookmark10447)  [nonterminal](#bookmark10448)  [nonterminal node](#bookmark10449)  [nonvolatile memory](#bookmark10450)

[non von Neumann architecture](#bookmark10451)  [no-op instruction](#bookmark10452)

[NOR gate](#bookmark10453)  [norm](#bookmark10454)

[normal distribution](#bookmark10455)  [normal forms](#bookmark10456)  [normalization](#bookmark10457)  [normalized coordinates](#bookmark10458)  [normal plots](#bookmark10459)

[normal subgroup](#bookmark10460)  [NOR operation](#bookmark10461)  [NOS](#bookmark10462)

[NoSQL](#bookmark10463)

[notch filter](#bookmark10464)  [notebook](#bookmark10465)

[not-equivalence gate](#bookmark10466)

[NOT gate](#bookmark10467)

[NOT operation](#bookmark10468)  [Novell Inc.](#bookmark10469)

[NP](#bookmark10470)  [NPC](#bookmark10471)

[npn](#bookmark10472) [NREN](#bookmark10473)  [NRZ](#bookmark10474)

[NS chart](#bookmark10475)  [NSPACE](#bookmark10476) [NTFS](#bookmark10477)

[n-tuple](#bookmark10478)

[n-type semiconductor](#bookmark10479)  [nucleus](#bookmark10480)

[null](#bookmark10481)

[nullary operation](#bookmark10482)  [null character](#bookmark10483)  [nullity](#bookmark10484)

[null link](#bookmark10485)  [null list](#bookmark10486)  [null matrix](#bookmark10487)  [null set](#bookmark10488)  [null string](#bookmark10489)

[number cruncher](#bookmark10490)  [number system](#bookmark10491)  [numerical analysis](#bookmark10492)  [numerical code](#bookmark10493)  [numerical control](#bookmark10494)

[numerical differentiation](#bookmark10495)  [numerical integration](#bookmark10496)  [numerical linear algebra](#bookmark10497)  [numerical methods](#bookmark10498)

[numerical stability](#bookmark10499)  [numlock](#bookmark10500)

[NURBS](#bookmark10501)

[n-version programming](#bookmark10502)  [Nyquist interval](#bookmark10503)  [Nyquist rate](#bookmark10504)

[Nyquist sampling](#bookmark10505)  [Nyquist’s criterion](#bookmark10506)  [Nyström methods](#bookmark10507)  [Oberon](#bookmark10508)

[OBJ](#bookmark10510)

[object](#bookmark10511)  [object code](#bookmark10512)

[object language](#bookmark10513)

[object linking and embedding](#bookmark10514)  [Object Management Group](#bookmark10515)  [object management system](#bookmark10516)  [object-oriented architecture](#bookmark10517)  [object-oriented database](#bookmark10518)  [object-oriented design](#bookmark10519)

[object-oriented language](#bookmark10520)  [object-oriented programming](#bookmark10521)  [Object-oriented Programming](#bookmark10522)  [object program](#bookmark10523)

[object-relational database management system](#bookmark10524)  [object-relational mapping](#bookmark10525)

[object-space octree](#bookmark10526)  [occam](#bookmark10527)

[occam-pi](#bookmark10528)  [OCR](#bookmark10529)

[octal notation](#bookmark10530)  [octant](#bookmark10531)

[octet](#bookmark10532)  [octree](#bookmark10533)

[odd-even check](#bookmark10534)  [odd-even rule](#bookmark10535)

[odd-even transposition sort](#bookmark10536)  [odd parity](#bookmark10537)

[odds](#bookmark10538) [ODP](#bookmark10539)  [OEM](#bookmark10540)  [OFB](#bookmark10541)

[office automation](#bookmark10542)

[Office of Government Commerce](#bookmark10543)  [office software product](#bookmark10544)

[offline](#bookmark10545)  [OLAP](#bookmark10546)  [OLE](#bookmark10547)  [OMG](#bookmark10548)  [OMR](#bookmark10549)  [OMS](#bookmark10550)  [OMT](#bookmark10551)

[one-address instruction](#bookmark10552)  [one-level store](#bookmark10553)

[one-pass program](#bookmark10554)

[one-plus-one address instruction](#bookmark10555)  [one’s complement](#bookmark10556)

[one-shot](#bookmark10557)

[one-to-one function](#bookmark10558)

[one-to-one onto function](#bookmark10559)  [one-way filter](#bookmark10560)

[one-way linked list](#bookmark10561)  [online](#bookmark10562)

[online analytical processing](#bookmark10563)

[online transaction processing](#bookmark10564)  [O notation](#bookmark10565)

[on-the-fly error recovery](#bookmark10566)  [onto function](#bookmark10567)

[ontology](#bookmark10568)  [OOD](#bookmark10569)  [OOL](#bookmark10570)  [OOP](#bookmark10571)

[op-amp](#bookmark10572)  [op code](#bookmark10573)  [open](#bookmark10574)

[open-collector device](#bookmark10575)

[open distributed processing](#bookmark10576)  [OpenGL](#bookmark10577)

[Open Group](#bookmark10578)  [open-reel tape](#bookmark10579)  [open relay](#bookmark10580)  [open shop](#bookmark10581)

[Open Software Foundation](#bookmark10582)  [open-source](#bookmark10583)

[open subroutine](#bookmark10584)  [open system](#bookmark10585)

[open systems interconnection](#bookmark10586)  [open term](#bookmark10587)

[OpenType font](#bookmark10588)  [operand](#bookmark10589)  [operating system](#bookmark10590)  [operation](#bookmark10591)

[operational amplifier](#bookmark10592)  [operational research](#bookmark10593)  [operational semantics](#bookmark10594)  [operation code](#bookmark10595)

[operation register](#bookmark10596)  [operations on sets](#bookmark10597)  [operations research](#bookmark10598)  [operation table](#bookmark10599)  [operator](#bookmark10600)

[optical card](#bookmark10601)

[optical character recognition](#bookmark10602)  [optical computing](#bookmark10603)

[optical disk](#bookmark10604)

[optical disk library](#bookmark10605)  [optical fibre](#bookmark10606)  [optical flow](#bookmark10607)

[optical font](#bookmark10608)

[optical mark reading](#bookmark10609)  [optical media](#bookmark10610)

[optical storage](#bookmark10611)  [optical switch](#bookmark10612)  [optical tape](#bookmark10613)

[optimal binary search tree](#bookmark10614)  [optimization](#bookmark10615)

[optimum programming](#bookmark10616)  [optional product](#bookmark10617)  [optoelectronics](#bookmark10618)  [optoisolator](#bookmark10619)

[OR](#bookmark10620)

[Oracle](#bookmark10621)  [ORACLE](#bookmark10622)

[oracle-based testing](#bookmark10623)  [Orange Book](#bookmark10624)  [ORDBMS](#bookmark10625)

[order](#bookmark10626)

[order code](#bookmark10627)

[ordered pair](#bookmark10628)  [ordered set](#bookmark10629)  [ordered tree](#bookmark10630)  [ordering relation](#bookmark10631)

[order of precedence](#bookmark10632)  [order register](#bookmark10633)

[order statistics](#bookmark10634)

[ordinary differential equations](#bookmark10635)  [organizational information system](#bookmark10636)  [Organizationally Unique Identifier](#bookmark10637)  [OR gate](#bookmark10638)

[OROM](#bookmark10639)

[OR operation](#bookmark10640)  [orthogonal analysis](#bookmark10641)  [orthogonal equations](#bookmark10642)  [orthogonal functions](#bookmark10643)  [orthogonal list](#bookmark10644)  [orthogonal matrix](#bookmark10645)  [orthogonal memory](#bookmark10646)

[orthogonal term rewriting system](#bookmark10647)  [orthonormal analysis](#bookmark10648)  [orthonormal basis](#bookmark10649)

[orthonormal functions](#bookmark10650)  [OS](#bookmark10651)

[OS/2](#bookmark10652)

[oscillator](#bookmark10653)  [OSF](#bookmark10654)

[OSI](#bookmark10655)

[OSI reference model](#bookmark10656)  [OS X](#bookmark10657)

[OTLP](#bookmark10658)  [OUI](#bookmark10659)

[outdegree](#bookmark10660)  [outer code](#bookmark10661)  [outlier](#bookmark10662)  [output](#bookmark10663)  [output area](#bookmark10664)

[output device](#bookmark10665)

[output-limited process](#bookmark10666)  [overflow](#bookmark10667)

[overlap](#bookmark10668)  [overlay](#bookmark10669)  [overloading](#bookmark10670)  [over-voltage](#bookmark10671)  [overwrite](#bookmark10672)  [own coding](#bookmark10673)  [P](#bookmark10674)

[pack](#bookmark10676)  [package](#bookmark10677)

[packed decimal](#bookmark10678)  [packet](#bookmark10679)

[packet assembler/disassembler](#bookmark10680)  [packet radio](#bookmark10681)

[packet switching](#bookmark10682)

[packet switching network](#bookmark10683)  [packing density](#bookmark10684)

[PAD](#bookmark10685)

[padding](#bookmark10686)  [page](#bookmark10687)

[Page, Larry](#bookmark10688)  [page break](#bookmark10689)

[page description language](#bookmark10690)  [page frame](#bookmark10691)

[page printer](#bookmark10692)

[page table](#bookmark10693)  [paging](#bookmark10694)  [paging drum](#bookmark10695)

[painter’s algorithm](#bookmark10696)  [paint program](#bookmark10697)

[PAL](#bookmark10698)

[palette](#bookmark10699)

[palmtop computer](#bookmark10700)  [PANTONE](#bookmark10701)

[paper slew](#bookmark10702)  [paper tape](#bookmark10703)  [paper tape I/O](#bookmark10704)  [paper throw](#bookmark10705)

[paper white display](#bookmark10706)  [PAR](#bookmark10707)

[paradigm](#bookmark10708)

[paradoxical combinator](#bookmark10709)  [parallel](#bookmark10710)

[parallel access](#bookmark10711)  [parallel adder](#bookmark10712)  [parallel algorithm](#bookmark10713)  [parallel arithmetic](#bookmark10714)  [parallel ATA](#bookmark10715)

[parallel composition](#bookmark10716)  [parallel computer](#bookmark10717)  [parallel in parallel out](#bookmark10718)  [parallel input/output](#bookmark10719)  [parallel in serial out](#bookmark10720)  [parallel interface](#bookmark10721)  [parallel port](#bookmark10722)

[parallel printer](#bookmark10723)  [parallel processing](#bookmark10724)

[parallel projection](#bookmark10725)  [parallel rewriting system](#bookmark10726)  [parallel running](#bookmark10727)

[parallel shooting method](#bookmark10728)  [parallel transfer](#bookmark10729)  [parameter](#bookmark10730)

[parameter passing](#bookmark10731)  [parametric curve](#bookmark10732)  [parametric patch](#bookmark10733)  [parametric surface](#bookmark10734)  [parametric techniques](#bookmark10735)  [parent](#bookmark10736)

[parent file](#bookmark10737)

[parenthesis-free notation](#bookmark10738)  [Parikh’s theorem](#bookmark10739)

[parity](#bookmark10740)  [parity bit](#bookmark10741)

[parity check](#bookmark10742)  [parity-check code](#bookmark10743)  [Parlog](#bookmark10744)

[parser](#bookmark10745)

[parser generator](#bookmark10746)  [parse tree](#bookmark10747)  [parsing](#bookmark10748)

[partial correctness, proof of](#bookmark10749)  [partial differential equations](#bookmark10750)  [partial evaluation](#bookmark10751)

[partial function](#bookmark10752)  [partially ordered set](#bookmark10753)  [partial ordering](#bookmark10754)

[partial recursive function](#bookmark10755)  [particle system](#bookmark10756)

[partition](#bookmark10757)

[partition-exchange sort](#bookmark10758)  [Pascal](#bookmark10759)

[pass](#bookmark10760)  [passband](#bookmark10761)

[pass instruction](#bookmark10762)  [passive-matrix LCD](#bookmark10763)

[passive optical network](#bookmark10764)  [passive star](#bookmark10765)

[password](#bookmark10766)  [paste](#bookmark10767)  [PATA](#bookmark10768)

[patch](#bookmark10769)  [patchboard](#bookmark10770)  [patchcord](#bookmark10771)  [patent](#bookmark10772)

[path](#bookmark10773)

[path testing](#bookmark10774)  [pattern](#bookmark10775)

[pattern inventory](#bookmark10776)  [pattern matching](#bookmark10777)  [pattern recognition](#bookmark10778)  [payload](#bookmark10779)

[PC](#bookmark10780)  [PCB](#bookmark10781)

[PC card](#bookmark10782)  [PC clone](#bookmark10783)

[PC-compatible](#bookmark10784)  [PC-DOS](#bookmark10785)

[PCI](#bookmark10786)

[PCI Express](#bookmark10787)  [PCL](#bookmark10788)

[PCM](#bookmark10789)  [PCMCIA](#bookmark10790)

[PCMCIA card](#bookmark10791)  [PCTE](#bookmark10792)

[PDA](#bookmark10793)  [PDF](#bookmark10794)  [PDH](#bookmark10795)  [PDL](#bookmark10796)  [PDN](#bookmark10797)

[PDP series](#bookmark10798)  [PE](#bookmark10799)

[peak-to-average ratio](#bookmark10800)  [Peano arithmetic](#bookmark10801)

[pebi-](#bookmark10802)  [peek](#bookmark10803)

[peephole optimization](#bookmark10804)  [peer-to-peer protocol](#bookmark10805)  [pel](#bookmark10806)

[pen drive](#bookmark10807)  [penetration](#bookmark10808)  [Pentium](#bookmark10809)  [percentile](#bookmark10810)  [perception](#bookmark10811)  [perceptron](#bookmark10812)  [perfect codes](#bookmark10813)

[perfective maintenance](#bookmark10814)  [perfect matching](#bookmark10815)  [performance model](#bookmark10816)  [performance monitoring](#bookmark10817)  [performance testing](#bookmark10818)  [period](#bookmark10819)

[periodogram](#bookmark10820)

[peripheral](#bookmark10821)

[peripheral processor](#bookmark10822)  [Perl](#bookmark10823)

[permanent error](#bookmark10824)  [permanent virtual circuit](#bookmark10825)  [permutation](#bookmark10826)

[permutation group](#bookmark10827)  [permutation matrix](#bookmark10828)  [persistence](#bookmark10829)  [persistent data](#bookmark10830)

[persistent programming](#bookmark10831)  [personal computer](#bookmark10832)  [personal data](#bookmark10833)

[personal digital assistant](#bookmark10834)  [perspective projection](#bookmark10835)  [PERT](#bookmark10836)

[PERT chart](#bookmark10837)  [pervasive computing](#bookmark10838)  [PES](#bookmark10839)

[peta-](#bookmark10840)  [Petri net](#bookmark10841)  [PGA](#bookmark10842)  [PGP](#bookmark10843)

[phase](#bookmark10844)

[phase change](#bookmark10845)

[phase-change inkjet printer](#bookmark10846)  [phase-encoded](#bookmark10847)

[phase-locked loop](#bookmark10848)  [phase modulation](#bookmark10849)  [phase shift keying](#bookmark10850)  [PHIGS](#bookmark10851)

[phishing](#bookmark10852)

[phoneme](#bookmark10853)  [Phong shading](#bookmark10854)  [photo printer](#bookmark10855)  [photorealism](#bookmark10856)  [phototransistor](#bookmark10857)  [PHP](#bookmark10858)

[phrase-structure grammar](#bookmark10859)  [physical](#bookmark10860)

[physical layer](#bookmark10861)  [pi benchmark](#bookmark10862)  [pick](#bookmark10863)

[Pick](#bookmark10864)  [pick list](#bookmark10865)  [pico-](#bookmark10866)  [PICT](#bookmark10867)

[picture](#bookmark10868)

[picture processing](#bookmark10869)  [PID controller](#bookmark10870)  [piecewise continuous](#bookmark10871)  [piecewise smooth](#bookmark10872)  [PIF](#bookmark10873)

[pi font](#bookmark10874)

[piggyback acknowledgments](#bookmark10875)  [PILOT](#bookmark10876)

[pin](#bookmark10877)

[pincushion distortion](#bookmark10878)  [ping](#bookmark10879)

[pin grid array](#bookmark10880)  [pin header](#bookmark10881)  [Pink Book](#bookmark10882)  [pinout](#bookmark10883)

[PIO](#bookmark10884)

[pipe](#bookmark10885)

[pipeline processing](#bookmark10886)  [pipelining](#bookmark10887)

[PIPO](#bookmark10888)  [PISO](#bookmark10889)

[pixel](#bookmark10890)

[pixel aspect ratio](#bookmark10891)  [pixelblt](#bookmark10892)  [pixelization](#bookmark10893)  [pixmap](#bookmark10894)

[pizza-box](#bookmark10895)  [PKZIP](#bookmark10896)  [PL/1](#bookmark10897)  [PL/360](#bookmark10898)  [PLA](#bookmark10899)

[plaintext](#bookmark10900)  [planar graph](#bookmark10901)  [planning](#bookmark10902)  [plasma display](#bookmark10903)  [plasma panel](#bookmark10904)  [platform](#bookmark10905)  [platten](#bookmark10906)

[platter](#bookmark10907)

[plausible reasoning](#bookmark10908)  [PL/C](#bookmark10909)

[PLD](#bookmark10910)

[plesiochronous digital hierarchy](#bookmark10911)  [plex](#bookmark10912)

[PL/I](#bookmark10913)  [PLL](#bookmark10914)  [PL/M](#bookmark10915)

[plotter](#bookmark10916)

[plotter font](#bookmark10917)  [plug-and-play](#bookmark10918)  [plugboard](#bookmark10919)

[plug compatible](#bookmark10920)  [PMOS](#bookmark10921)

[PMS](#bookmark10922)

[pneumatic logic](#bookmark10923)  [PNG](#bookmark10924)

[p-n junction](#bookmark10925)  [PNO](#bookmark10926)

[pnp](#bookmark10927)

[P=NP question](#bookmark10928)  [pocket sorting](#bookmark10929)  [podcast](#bookmark10930)

[point](#bookmark10931)

[point and click interface](#bookmark10932)  [pointer](#bookmark10933)

[pointing device](#bookmark10934)  [point of presence](#bookmark10935)  [point-of-sale system](#bookmark10936)

[point-to-point control](#bookmark10937)  [point-to-point line](#bookmark10938)  [point-to-point protocol](#bookmark10939)  [Poisson distribution](#bookmark10940)  [poke](#bookmark10941)

[Polish notation](#bookmark10942)  [polling](#bookmark10943)

[polyadic operation](#bookmark10944)  [polyalphabetic](#bookmark10945)  [polygon clipping](#bookmark10946)  [polygon filling](#bookmark10947)  [polyline](#bookmark10948)

[polymarker](#bookmark10949)  [polymorphic](#bookmark10950)  [polymorphism](#bookmark10951)  [polynomial](#bookmark10952)  [polynomial codes](#bookmark10953)  [polynomial equation](#bookmark10954)

[polynomial interpolation](#bookmark10955)  [polynomially bounded algorithm](#bookmark10956)  [polynomial number](#bookmark10957)

[polynomial space](#bookmark10958)  [polynomial time](#bookmark10959)  [polyphase merge sort](#bookmark10960)  [PON](#bookmark10961)

[pop](#bookmark10962) [PoP](#bookmark10963)  [POP](#bookmark10964)  [POP-2](#bookmark10965)

[POP-11](#bookmark10966)  [POP3](#bookmark10967)

[P operation](#bookmark10968)  [POPL](#bookmark10969)  [POPLOG](#bookmark10970)

[population](#bookmark10971)  [pop-up](#bookmark10972)

[pop-up menu](#bookmark10973)  [port](#bookmark10974)

[portable](#bookmark10975)

[portable network graphics](#bookmark10976)  [portal](#bookmark10977)

[portrait](#bookmark10978)  [POS](#bookmark10979)

[poset](#bookmark10980)

[POS expression](#bookmark10981)  [positional system](#bookmark10982)

[position-independent code](#bookmark10983)  [position tree](#bookmark10984)

[positive acknowledgment](#bookmark10985)  [positive display](#bookmark10986)

[positive logic](#bookmark10987)  [POSIX](#bookmark10988)

[Postal](#bookmark10989)  [postcondition](#bookmark10990)  [postedit](#bookmark10991)  [posterization](#bookmark10992)  [postfix notation](#bookmark10993)  [PostgreSQL](#bookmark10994)  [postmaster](#bookmark10995)  [postmortem](#bookmark10996)

[post office protocol](#bookmark10997)  [postorder traversal](#bookmark10998)  [postprocessor](#bookmark10999)

[Post production system](#bookmark11000)

[Post’s correspondence problem](#bookmark11001)  [PostScript](#bookmark11002)

[PostScript font](#bookmark11003)  [POTS](#bookmark11004)

[Powell’s algorithm](#bookmark11005)  [power down](#bookmark11006)

[power-fail recovery](#bookmark11007)  [power-limited channel](#bookmark11008)  [power management](#bookmark11009)  [power method](#bookmark11010)

[power off](#bookmark11011)  [power on](#bookmark11012)

[PowerPC](#bookmark11013)  [power routing](#bookmark11014)  [power set](#bookmark11015)  [power up](#bookmark11016)

[ppm](#bookmark11017) [PPP](#bookmark11018)

[pragma](#bookmark11019)

[preamble sequence](#bookmark11020)  [precedence](#bookmark11021)  [precedence parsing](#bookmark11022)  [precision](#bookmark11023)  [precondition](#bookmark11024)  [predicate](#bookmark11025)

[predicate calculus](#bookmark11026)  [predicate transformer](#bookmark11027)  [predictive PCM](#bookmark11028)

[predictor-corrector methods](#bookmark11029)  [pre-emptive allocation](#bookmark11030)  [prefix](#bookmark11031)

[prefix codes](#bookmark11032)  [prefix notation](#bookmark11033)  [prefix property](#bookmark11034)  [PREMO](#bookmark11035)

[preorder traversal](#bookmark11036)  [preprocessor](#bookmark11037)  [presentation graphics](#bookmark11038)  [presentation layer](#bookmark11039)  [prestore](#bookmark11040)

[preventive maintenance](#bookmark11041)  [PRF](#bookmark11042)

[PRI](#bookmark11043)

[primary index](#bookmark11044)

[primary key](#bookmark11045)  [primary memory](#bookmark11046)  [prime implicant](#bookmark11047)  [primitive](#bookmark11048)  [primitive element](#bookmark11049)

[primitive polynomial](#bookmark11050)  [primitive recursion](#bookmark11051)  [primitive recursive function](#bookmark11052)  [primitive recursive set](#bookmark11053)  [primitive type](#bookmark11054)

[Prim’s algorithm](#bookmark11055)

[principal component analysis](#bookmark11056)  [printed circuit](#bookmark11057)

[printed circuit board](#bookmark11058)  [printer](#bookmark11059)

[printer format](#bookmark11060)  [printout](#bookmark11061)

[print quality](#bookmark11062)  [print server](#bookmark11063)  [prioritize](#bookmark11064)  [priority](#bookmark11065)

[priority encoder](#bookmark11066)  [priority interrupt](#bookmark11067)  [priority processing](#bookmark11068)  [priority queue](#bookmark11069)  [privacy](#bookmark11070)

[private IP address](#bookmark11071)  [private key](#bookmark11072)

[privileged instructions](#bookmark11073)  [probabilistic compaction](#bookmark11074)  [probabilistic reasoning](#bookmark11075)  [probability](#bookmark11076)

[probability calculus](#bookmark11077)  [probability distributions](#bookmark11078)  [probit analysis](#bookmark11079)

[problem definition](#bookmark11080)  [problem description](#bookmark11081)  [problem-oriented language](#bookmark11082)  [procedural abstraction](#bookmark11083)  [procedural cohesion](#bookmark11084)  [procedural language](#bookmark11085)  [procedure](#bookmark11086)

[procedure-oriented language](#bookmark11087)  [process](#bookmark11088)

[process algebra](#bookmark11089)  [process calculus](#bookmark11090)  [process control](#bookmark11091)  [process descriptor](#bookmark11092)  [process model](#bookmark11093)  [process modelling](#bookmark11094)  [processor](#bookmark11095)

[processor allocation](#bookmark11096)  [processor status word](#bookmark11097)  [processor time](#bookmark11098)  [product group](#bookmark11099)  [production](#bookmark11100)

[production rule system](#bookmark11101)  [production run](#bookmark11102)  [productive time](#bookmark11103)

[product of sums expression](#bookmark11104)  [product term](#bookmark11105)

[profiling](#bookmark11106)  [program](#bookmark11107)

[program analysis](#bookmark11108)

[program compatibility](#bookmark11109)  [program control](#bookmark11110)

[program correctness proof](#bookmark11111)  [program counter](#bookmark11112)

[program decomposition](#bookmark11113)  [program design](#bookmark11114)

[program design language](#bookmark11115)  [program development system](#bookmark11116)  [program file](#bookmark11117)

[program library](#bookmark11118)  [program listing](#bookmark11119)

[programmable array logic](#bookmark11120)  [programmable devices](#bookmark11121)  [programmable electronic system](#bookmark11122)  [programmable gate array](#bookmark11123)  [programmable logic array](#bookmark11124)  [programmable logic device](#bookmark11125)  [programmable ROM](#bookmark11126)

[program maintenance](#bookmark11127)  [programmed I/O](#bookmark11128)  [programmed logic](#bookmark11129)  [programmed logic array](#bookmark11130)  [programmer](#bookmark11131)  [programmer unit](#bookmark11132)  [programmer workbench](#bookmark11133)  [programming](#bookmark11134)  [programming language](#bookmark11135)  [programming standards](#bookmark11136)

[programming support environment](#bookmark11137)  [programming theory](#bookmark11138)

[program proving](#bookmark11139)  [program specification](#bookmark11140)

[program status word](#bookmark11141)  [program structure](#bookmark11142)  [program synthesis](#bookmark11143)  [program testing](#bookmark11144)  [program transformation](#bookmark11145)  [program unit](#bookmark11146)

[program verification](#bookmark11147)  [program virus](#bookmark11148)  [Prograph](#bookmark11149)

[progressive encoding](#bookmark11150)  [progressive scanning](#bookmark11151)  [project Gutenberg](#bookmark11152)  [projection](#bookmark11153)

[projection function](#bookmark11154)  [projective transformation](#bookmark11155)  [project support environment](#bookmark11156)  [Prolog](#bookmark11157)

[PROM](#bookmark11158)

[PROM programmer](#bookmark11159)  [prompt](#bookmark11160)

[proof](#bookmark11161)

[propagation delay](#bookmark11162)  [proper ancestor](#bookmark11163)  [proper subgraph](#bookmark11164)  [properties](#bookmark11165)  [proportional spacing](#bookmark11166)

[propositional calculus](#bookmark11167)  [protected location](#bookmark11168)  [protection domain](#bookmark11169)  [protocol](#bookmark11170)

[protocol hierarchy](#bookmark11171)  [protocol stack](#bookmark11172)

[protocol translation](#bookmark11173)  [prototype](#bookmark11174)

[proxy](#bookmark11175)

[PS/2 keyboard/mouse interface](#bookmark11176)  [PSE](#bookmark11177)

[pseudocode](#bookmark11178)  [pseudoinstruction](#bookmark11179)  [pseudolanguage](#bookmark11180)  [pseudonoise sequence](#bookmark11181)  [pseudonymous record](#bookmark11182)  [pseudo-operation](#bookmark11183)  [pseudorandom](#bookmark11184)  [pseudorandom numbers](#bookmark11185)  [PSG](#bookmark11186)

[PSK](#bookmark11187)  [PSL/PSA](#bookmark11188)  [PSPACE](#bookmark11189) [PSTN](#bookmark11190)  [PSU](#bookmark11191)  [PSW](#bookmark11192)

[P-switch](#bookmark11193)  [PTI](#bookmark11194)  [PTIME](#bookmark11195)  [PTO](#bookmark11196)  [PTT](#bookmark11197)

[p-type semiconductor](#bookmark11198)  [public data network](#bookmark11199)  [public domain](#bookmark11200)

[public key certificate](#bookmark11201)  [public key encryption](#bookmark11202)  [public key infrastructure](#bookmark11203)  [public network operator](#bookmark11204)

[public telecommunications operator](#bookmark11205)  [public tool interface](#bookmark11206)

[puck](#bookmark11207)  [pull](#bookmark11208)

[pull-down menu](#bookmark11209)  [pull-up resistor](#bookmark11210)  [pulse](#bookmark11211)

[pulse code modulation](#bookmark11212)  [pulse generator](#bookmark11213)

[pulse height](#bookmark11214)

[pulse repetition frequency](#bookmark11215)  [pulse shaping](#bookmark11216)

[pulse stretcher](#bookmark11217)  [pulse train](#bookmark11218)

[pulse-triggered flip-flop](#bookmark11219)  [pulse width](#bookmark11220)

[pumping lemmas](#bookmark11221)  [punched card](#bookmark11222)  [punched card reader](#bookmark11223)  [punched tape](#bookmark11224)

[pure BCD](#bookmark11225)  [push](#bookmark11226)

[pushdown automaton](#bookmark11227)  [pushdown stack](#bookmark11228)  [pushup stack](#bookmark11229)

[PVC](#bookmark11230)

[Python](#bookmark11231)  [QAM](#bookmark11232)

[q-ary](#bookmark11234)

[q-ary logic](#bookmark11235)  [QBE](#bookmark11236)

[QC](#bookmark11237)

[QR factorization](#bookmark11238)  [quad](#bookmark11239)

[quad core](#bookmark11240)  [quadratic spline](#bookmark11241)  [quadrature](#bookmark11242)

[quadrature amplitude modulation](#bookmark11243)  [quadtree](#bookmark11244)

[qualifier register](#bookmark11245)  [qualitative reasoning](#bookmark11246)  [quality assurance](#bookmark11247)  [quality control](#bookmark11248)  [quantifier](#bookmark11249)  [quantization](#bookmark11250)  [quantization noise](#bookmark11251)  [quantizer](#bookmark11252)

[quantum](#bookmark11253)

[quantum computing](#bookmark11254)  [Quantum Computing](#bookmark11255)  [quartile](#bookmark11256)

[quasi-](#bookmark11257)  [quaternary logic](#bookmark11258)

[query by example](#bookmark11259)  [query language](#bookmark11260)  [query processing](#bookmark11261)  [queue](#bookmark11262)

[queue management](#bookmark11263)  [queuing network](#bookmark11264)  [queuing theory](#bookmark11265)  [quibinary code](#bookmark11266)  [quickersort](#bookmark11267)  [quicksort](#bookmark11268)  [QuickTime](#bookmark11269)

[quiesce](#bookmark11270)  [q-valued](#bookmark11271)

[race condition](#bookmark11272)  [racking](#bookmark11274)

[rack mounting](#bookmark11275)  [radio button](#bookmark11276)  [radiosity](#bookmark11277)  [RADIUS](#bookmark11278)

[radix](#bookmark11279)

[radix complement](#bookmark11280)  [radix exchange](#bookmark11281)

[radix-minus-one complement](#bookmark11282)  [radix notation](#bookmark11283)

[radix point](#bookmark11284)  [radix sorting](#bookmark11285)  [ragged array](#bookmark11286)  [ragged right](#bookmark11287)  [RAID](#bookmark11288)

[RAM](#bookmark11289)

[RAM disk](#bookmark11290)  [RAM drive](#bookmark11291)

[Ramp-C benchmark](#bookmark11292)  [random access](#bookmark11293)  [random-access file](#bookmark11294)

[random-access memory](#bookmark11295)

[random-access stored-program machine](#bookmark11296)  [random algorithms](#bookmark11297)

[random logic](#bookmark11298)  [random numbers](#bookmark11299)  [random sampling](#bookmark11300)  [random variable](#bookmark11301)  [range](#bookmark11302)

[range image](#bookmark11303)  [rank](#bookmark11304)

[rank correlation](#bookmark11305)

[rank correlation coefficient](#bookmark11306)  [RAR](#bookmark11307)

[raster](#bookmark11308)

[raster display](#bookmark11309)  [raster graphics](#bookmark11310)

[raster image processor](#bookmark11311)  [rasterizer](#bookmark11312)

[rasterop](#bookmark11313)

[raster-scan display](#bookmark11314)  [rate](#bookmark11315)

[rational language](#bookmark11316)  [rational number](#bookmark11317)  [rational type](#bookmark11318)

[raw data](#bookmark11319)

[raw error rate](#bookmark11320)  [ray casting](#bookmark11321)

[Rayleigh–Ritz method](#bookmark11322)  [ray tracing](#bookmark11323)

[RBL](#bookmark11324)  [RBT](#bookmark11325)

[RC circuit](#bookmark11326)  [RCS](#bookmark11327)  [RDBMS](#bookmark11328)

[RDF Site Summary](#bookmark11329)  [reachability](#bookmark11330)  [reachability matrix](#bookmark11331)  [read](#bookmark11332)

[read clock](#bookmark11333)  [reader](#bookmark11334)

[read error](#bookmark11335)  [read head](#bookmark11336)

[read instruction](#bookmark11337)  [read-mostly media](#bookmark11338)  [read-only file](#bookmark11339)

[read-only memory](#bookmark11340)

[read-only optical media](#bookmark11341)  [readout](#bookmark11342)

[read time](#bookmark11343)

[read-while-write check](#bookmark11344)  [read/write head](#bookmark11345)  [read/write memory](#bookmark11346)  [ready signal](#bookmark11347)

[realism](#bookmark11348)

[Really Simple Syndication](#bookmark11349)  [real numbers](#bookmark11350)

[real-time clock](#bookmark11351)  [real-time language](#bookmark11352)

[real-time operating system](#bookmark11353)  [real-time system](#bookmark11354)

[real type](#bookmark11355)

[reason-maintenance system](#bookmark11356)  [reboot](#bookmark11357)

[recognize](#bookmark11358)  [reconfiguration](#bookmark11359)  [reconstitute](#bookmark11360)  [record](#bookmark11361)

[recording density](#bookmark11362)  [record locking](#bookmark11363)  [recoverable error](#bookmark11364)  [recovery](#bookmark11365)  [recovery data](#bookmark11366)

[recovery log](#bookmark11367)  [recovery point](#bookmark11368)  [recurrence](#bookmark11369)  [recursion](#bookmark11370)  [recursion theorem](#bookmark11371)  [recursive](#bookmark11372)

[recursive descent parsing](#bookmark11373)  [recursive doubling](#bookmark11374)  [recursive function](#bookmark11375)  [recursive list](#bookmark11376)

[recursively decidable problem](#bookmark11377)  [recursively enumerable set](#bookmark11378)  [recursively solvable problem](#bookmark11379)  [recursively undecidable](#bookmark11380)  [recursive real number](#bookmark11381)  [recursive relation](#bookmark11382)

[recursive set](#bookmark11383)  [recursive subroutine](#bookmark11384)  [Red Book](#bookmark11385)

[reduced instruction set computer](#bookmark11386)  [reducible polynomial](#bookmark11387)

[reduct](#bookmark11388)

[reduction machine](#bookmark11389)  [reduction system](#bookmark11390)  [redundancy](#bookmark11391)  [redundancy check](#bookmark11392)  [Reed–Muller codes](#bookmark11393)  [Reed–Solomon codes](#bookmark11394)  [re-engineering](#bookmark11395)

[re-entrant program](#bookmark11396)  [referent](#bookmark11397)

[referential integrity](#bookmark11398)

[referential opacity](#bookmark11399)  [referential transparency](#bookmark11400)  [refinement](#bookmark11401)

[reflectance function](#bookmark11402)  [reflectance model](#bookmark11403)  [reflexive closure](#bookmark11404)  [reflexive relation](#bookmark11405)  [refresh](#bookmark11406)

[refresh frequency](#bookmark11407)  [refutation](#bookmark11408)  [regenerate](#bookmark11409)  [register](#bookmark11410)

[register insertion ring](#bookmark11411)  [register optimization](#bookmark11412)  [register transfer language](#bookmark11413)  [regression analysis](#bookmark11414)  [regression testing](#bookmark11415)

[regula falsi](#bookmark11416)

[regular expression](#bookmark11417)  [regular grammar](#bookmark11418)  [regular language](#bookmark11419)  [regular operations](#bookmark11420)  [regular set](#bookmark11421)  [reinforcement learning](#bookmark11422)  [relation](#bookmark11423)

[relational algebra](#bookmark11424)

[relational database management system](#bookmark11425)  [relational model](#bookmark11426)

[relational operator](#bookmark11427)  [relative addressing](#bookmark11428)  [relative complement](#bookmark11429)  [relative frequency](#bookmark11430)

[relatively prime](#bookmark11431)  [relative product](#bookmark11432)  [relative-time clock](#bookmark11433)  [relative URL](#bookmark11434)

[relay](#bookmark11435)  [release](#bookmark11436)

[release candidate](#bookmark11437)  [reliability](#bookmark11438)  [relocatable code](#bookmark11439)

[remedial maintenance](#bookmark11440)  [remote](#bookmark11441)

[remote operations service element](#bookmark11442)  [remote procedure call](#bookmark11443)

[remote sensing](#bookmark11444)  [rendering](#bookmark11445)  [rendezvous](#bookmark11446)  [repair time](#bookmark11447)

[repeated measures](#bookmark11448)  [repeater](#bookmark11449)

[repeat-until loop](#bookmark11450)  [repertoire](#bookmark11451)  [repetition codes](#bookmark11452)  [repo](#bookmark11453)

[report generator](#bookmark11454)  [repository](#bookmark11455)  [representation](#bookmark11456)

[request for comments](#bookmark11457)  [request input](#bookmark11458)  [requirements analysis](#bookmark11459)

[requirements specification](#bookmark11460)  [requirements specification phase](#bookmark11461)  [rerun](#bookmark11462)

[resampling](#bookmark11463)  [rescue dump](#bookmark11464)  [reserved word](#bookmark11465)  [reset](#bookmark11466)

[resident](#bookmark11467)  [residual](#bookmark11468)

[residual mean square](#bookmark11469)  [residue arithmetic](#bookmark11470)  [residue check](#bookmark11471)

[resistor-transistor logic](#bookmark11472)  [resolution](#bookmark11473)

[resource](#bookmark11474)

[resource allocation](#bookmark11475)  [resource descriptor](#bookmark11476)  [response function](#bookmark11477)  [response time](#bookmark11478)  [restart](#bookmark11479)

[restore](#bookmark11480)  [restriction](#bookmark11481)  [retry](#bookmark11482)  [return](#bookmark11483)

[return channel](#bookmark11484)  [return instruction](#bookmark11485)  [reusable resource](#bookmark11486)  [reusable software](#bookmark11487)  [reversal function](#bookmark11488)

[reverse authentication](#bookmark11489)  [reverse bias](#bookmark11490)

[reverse engineering](#bookmark11491)  [reverse Polish notation](#bookmark11492)  [reverse video](#bookmark11493)  [reversible execution](#bookmark11494)

[review](#bookmark11495)

[revision control](#bookmark11496)  [rewritable](#bookmark11497)  [rewrite rule](#bookmark11498)  [rewriting system](#bookmark11499)  [Rexx](#bookmark11500)

[RFC](#bookmark11501)  [RFI](#bookmark11502)

[RGB colour model](#bookmark11503)  [RGB components](#bookmark11504)  [RGB monitor](#bookmark11505)

[RGB signal](#bookmark11506)  [ribbon](#bookmark11507)  [ribbon cable](#bookmark11508)

[Richardson extrapolation](#bookmark11509)  [Rich Site Summary](#bookmark11510)

[rich text format](#bookmark11511)

[right-linear grammar](#bookmark11512)  [right shift](#bookmark11513)

[rightsizing](#bookmark11514)  [right subtree](#bookmark11515)

[Rijndael algorithm](#bookmark11516)  [ring](#bookmark11517)

[ring counter](#bookmark11518)  [ringing](#bookmark11519)

[ring network](#bookmark11520)  [RIP](#bookmark11521)

[ripple-carry adder](#bookmark11522)  [ripple counter](#bookmark11523)  [RISC](#bookmark11524)

[rise time](#bookmark11525)  [risk](#bookmark11526)

[risk analysis](#bookmark11527)  [risk assessment](#bookmark11528)  [risk evaluation](#bookmark11529)

[risk management](#bookmark11530)

[Ritchie, Dennis, MacAlistair](#bookmark11531)  [RJE](#bookmark11532)

[RLL](#bookmark11533)

[RM code](#bookmark11534)  [robotics](#bookmark11535)  [robustness](#bookmark11536)  [robust statistics](#bookmark11537)  [rogue value](#bookmark11538)  [rollback](#bookmark11539)

[roll-call polling](#bookmark11540)  [roller ball](#bookmark11541)

[roll-in roll-out](#bookmark11542)  [roll stationery](#bookmark11543)  [ROM](#bookmark11544)

[Romberg method](#bookmark11545)  [ROM optical disk](#bookmark11546)  [romware](#bookmark11547)

[root](#bookmark11548)

[root certificate](#bookmark11549)  [root directory](#bookmark11550)  [rooted tree](#bookmark11551)  [rootkit](#bookmark11552)

[ROSE](#bookmark11553)

[rotated dither](#bookmark11554)

[rotation position sensor](#bookmark11555)  [rough surface](#bookmark11556)

[roundoff error](#bookmark11557)  [round robin](#bookmark11558)

[route](#bookmark11559)  [router](#bookmark11560)  [routine](#bookmark11561)

[routine maintenance](#bookmark11562)  [routing](#bookmark11563)

[routing protocol](#bookmark11564)  [row-major order](#bookmark11565)  [row-ragged](#bookmark11566)

[row vector](#bookmark11567)  [RPC](#bookmark11568)

[RPG](#bookmark11569)  [RPN](#bookmark11570)

[RS232C interface](#bookmark11571)  [RSA encryption](#bookmark11572)  [RS code](#bookmark11573)

[RS flip-flop](#bookmark11574)  [RSI](#bookmark11575)

[RSL](#bookmark11576)  [RSS](#bookmark11577)

[RTD Programme in IT](#bookmark11578)  [RTF](#bookmark11579)

[RTL](#bookmark11580)  [RTM](#bookmark11581)  [RTOS](#bookmark11582)

[R-Tree](#bookmark11583)

[rubber-banding](#bookmark11584)  [Ruby](#bookmark11585)

[rule-based system](#bookmark11586)  [ruled surface](#bookmark11587)  [Runge–Kutta methods](#bookmark11588)  [run-length encoding](#bookmark11589)

[run-length limited encoding](#bookmark11590)

[running](#bookmark11591)  [run time](#bookmark11592)

[run-time system](#bookmark11593)

[run-time verification](#bookmark11594)  [Russell’s paradox](#bookmark11595)

[S-100 bus](#bookmark11596)  [SA](#bookmark11598)

[SAA](#bookmark11599)

[SaaS](#bookmark11600)  [SADT](#bookmark11601)

[Safari](#bookmark11602)

[safe harbor](#bookmark11603)  [safety](#bookmark11604)  [safety case](#bookmark11605)

[safety-critical system](#bookmark11606)  [safety integrity](#bookmark11607)

[safety plan](#bookmark11608)

[safety-related system](#bookmark11609)  [sampled-data system](#bookmark11610)  [sample input](#bookmark11611)  [sampling](#bookmark11612)

[SAN](#bookmark11613)

[sanitization](#bookmark11614)  [SA/RT](#bookmark11615)  [SATA](#bookmark11616)

[satellite computer](#bookmark11617)  [satisfiability](#bookmark11618)  [satisfiability problem](#bookmark11619)  [saturation](#bookmark11620)

[sawtooth waveform](#bookmark11621)  [SAX](#bookmark11622)

[SCA](#bookmark11623)

[scalability](#bookmark11624)  [scalable](#bookmark11625)  [scalable font](#bookmark11626)

[scalable processor architecture](#bookmark11627)  [scalable vector graphics](#bookmark11628)

[scalar](#bookmark11629)  [scaling](#bookmark11630)  [scan](#bookmark11631)

[scan-line](#bookmark11632)  [scanner](#bookmark11633)  [scatter read](#bookmark11634)  [SCC](#bookmark11635)

[sccs](#bookmark11636)

[scheduled maintenance](#bookmark11637)  [scheduler](#bookmark11638)

[scheduling algorithm](#bookmark11639)  [schema](#bookmark11640)

[SCHEME](#bookmark11641)

[Schmitt trigger](#bookmark11642)  [Schonhage algorithm](#bookmark11643)

[Schonhage–Strassen algorithm](#bookmark11644)  [Schottky TTL](#bookmark11645)

[scissoring](#bookmark11646)  [scope](#bookmark11647)

[Scott–Ershov domain](#bookmark11648)  [scratchpad](#bookmark11649)

[screen](#bookmark11650)  [screen dump](#bookmark11651)

[screened cable](#bookmark11652)  [screen editor](#bookmark11653)  [screensaver](#bookmark11654)  [script](#bookmark11655)

[scripting](#bookmark11656)

[scripting language](#bookmark11657)  [script theory](#bookmark11658)

[scroll](#bookmark11659)  [scroll bar](#bookmark11660)  [SCSI](#bookmark11661)

[SD card](#bookmark11662)  [SDH](#bookmark11663)  [SDK](#bookmark11664)  [SDL](#bookmark11665)  [SDLC](#bookmark11666)  [SDPM](#bookmark11667)  [SDRAM](#bookmark11668)  [SEAC](#bookmark11669)

[search](#bookmark11670)

[search and insertion algorithm](#bookmark11671)  [search and replace](#bookmark11672)

[search engine](#bookmark11673)  [searching](#bookmark11674)  [search tree](#bookmark11675)  [secant method](#bookmark11676)  [SECDED](#bookmark11677)

[secondary index](#bookmark11678)  [secondary memory](#bookmark11679)  [secondary ray](#bookmark11680)  [second generation](#bookmark11681)  [Second Life](#bookmark11682)

[second normal form](#bookmark11683)  [second-order logic](#bookmark11684)  [sector](#bookmark11685)

[Secure Digital Card](#bookmark11686)  [security](#bookmark11687)

[security accreditation](#bookmark11688)  [security assurance](#bookmark11689)  [security certification](#bookmark11690)  [security classification](#bookmark11691)  [security clearance](#bookmark11692)  [security evaluation](#bookmark11693)  [security kernel](#bookmark11694)  [security label](#bookmark11695)

[security model](#bookmark11696)  [security policy](#bookmark11697)

[security processing mode](#bookmark11698)  [security standard](#bookmark11699)

[seeding](#bookmark11700)  [seek time](#bookmark11701)  [segment](#bookmark11702)  [select](#bookmark11703)  [selector](#bookmark11704)

[selector channel](#bookmark11705)

[self-adapting process](#bookmark11706)  [self-checking code](#bookmark11707)

[self-compiling compiler](#bookmark11708)  [self-defining](#bookmark11709)

[self-documenting program](#bookmark11710)  [self-dual](#bookmark11711)

[self-extending](#bookmark11712)

[self-learning process](#bookmark11713)  [self-organizing system](#bookmark11714)  [self-referent list](#bookmark11715)

[self-relative addressing](#bookmark11716)  [self-signed certificate](#bookmark11717)  [semantic analysis](#bookmark11718)  [semantic attack](#bookmark11719)

[semantic error](#bookmark11720)  [semantic network](#bookmark11721)  [semantics](#bookmark11722)  [semaphore](#bookmark11723)

[semicomputable algebra](#bookmark11724)  [semicomputable set](#bookmark11725)  [semiconductor](#bookmark11726)  [semiconductor memory](#bookmark11727)  [semicustom](#bookmark11728)  [semidecidable](#bookmark11729)  [semidecidable set](#bookmark11730)  [semidecision procedure](#bookmark11731)  [semigroup](#bookmark11732)

[semiring](#bookmark11733)

[semi-Thue system](#bookmark11734)  [sense](#bookmark11735)

[sensitivity analysis](#bookmark11736)  [sensor](#bookmark11737)

[sensor-data fusion](#bookmark11738)  [sentence](#bookmark11739)

[sentence symbol](#bookmark11740)  [sentential form](#bookmark11741)  [sentinel](#bookmark11742)  [separator](#bookmark11743)  [SEQUEL](#bookmark11744)

[sequence](#bookmark11745)

[sequence control register](#bookmark11746)  [sequence generator](#bookmark11747)  [sequencer](#bookmark11748)

[sequencing](#bookmark11749)  [sequency](#bookmark11750)  [sequential](#bookmark11751)

[sequential access](#bookmark11752)  [sequential algorithm](#bookmark11753)  [sequential circuit](#bookmark11754)  [sequential cohesion](#bookmark11755)  [sequential composition](#bookmark11756)  [sequential encoding](#bookmark11757)  [sequential file](#bookmark11758)  [sequential function](#bookmark11759)  [sequential machine](#bookmark11760)

[sequential quadratic programming](#bookmark11761)  [sequential search algorithm](#bookmark11762)  [sequential transducer](#bookmark11763)

[serial](#bookmark11764)

[serial access](#bookmark11765)  [serial adder](#bookmark11766)  [serial arithmetic](#bookmark11767)  [serial ATA](#bookmark11768)

[serial in parallel out](#bookmark11769)  [serial input/output](#bookmark11770)  [serial in serial out](#bookmark11771)  [serial interface](#bookmark11772)  [serial-parallel](#bookmark11773)

[serial port](#bookmark11774)  [serial printer](#bookmark11775)  [serial process](#bookmark11776)

[serial programming](#bookmark11777)  [serial transfer](#bookmark11778)  [serpentine recording](#bookmark11779)  [server](#bookmark11780)

[server farm](#bookmark11781)  [server-side](#bookmark11782)  [service bit](#bookmark11783)

[service engineering](#bookmark11784)  [service level agreement](#bookmark11785)

[service-oriented architecture](#bookmark11786)  [session](#bookmark11787)

[session layer](#bookmark11788)  [set](#bookmark11789)

[set algebra](#bookmark11790)  [set difference](#bookmark11791)  [set-up time](#bookmark11792)

[seven-layer reference model](#bookmark11793)  [S-gate](#bookmark11794)

[SGML](#bookmark11795)

[shading model](#bookmark11796)  [shadow buffer](#bookmark11797)

[shadow-mask cathode-ray tube](#bookmark11798)  [Shannon diagram](#bookmark11799)  [Shannon–Fano coding](#bookmark11800)  [Shannon–Hartley law](#bookmark11801)  [Shannon’s model](#bookmark11802)

[Shannon’s theorems](#bookmark11803)  [shape blending](#bookmark11804)  [share](#bookmark11805)

[shared logic system](#bookmark11806)  [shared memory](#bookmark11807)  [shareware](#bookmark11808)

[SHE](#bookmark11809)

[sheet feeder](#bookmark11810)  [shell](#bookmark11811)

[shell script](#bookmark11812)  [Shell’s method](#bookmark11813)  [shellsort](#bookmark11814)

[shielded twisted pair](#bookmark11815)

[shift](#bookmark11816)

[shift character](#bookmark11817)  [shift counter](#bookmark11818)  [shift instruction](#bookmark11819)  [shift keying](#bookmark11820)  [shift lock](#bookmark11821)

[shift-reduce parsing](#bookmark11822)  [shift register](#bookmark11823)  [Shlaer–Mellor](#bookmark11824)  [shooting method](#bookmark11825)

[shortest-path algorithm](#bookmark11826)  [shrink-wrap license](#bookmark11827)  [shrink-wrapped product](#bookmark11828)  [sibling](#bookmark11829)

[side effect](#bookmark11830)

[sieve benchmark](#bookmark11831)  [sifting technique](#bookmark11832)  [sig](#bookmark11833)

[sigma algebra](#bookmark11834)  [sigma language](#bookmark11835)  [sigma tree](#bookmark11836)  [sigma word](#bookmark11837)  [sign](#bookmark11838)

[signal](#bookmark11839)

[signal conditioning](#bookmark11840)  [signal operation](#bookmark11841)  [signal processing](#bookmark11842)  [signal-to-noise ratio](#bookmark11843)  [signature](#bookmark11844)

[signature analysis](#bookmark11845)  [signature scanning](#bookmark11846)  [sign bit](#bookmark11847)

[sign digit](#bookmark11848)  [signed](#bookmark11849)  [signed field](#bookmark11850)

[signed-magnitude representation](#bookmark11851)  [significance test](#bookmark11852)

[significand](#bookmark11853)  [sign off](#bookmark11854)  [sign on](#bookmark11855)

[SIL devices](#bookmark11856)  [silicon chip](#bookmark11857)  [silicon disk](#bookmark11858)  [Silicon Valley](#bookmark11859) [SIMD processor](#bookmark11860)  [similar trees](#bookmark11861)  [SIMM](#bookmark11862)

[Simple API for XML](#bookmark11863)

[Simple Object Access Protocol](#bookmark11864)  [simple parity check](#bookmark11865)

[simplex](#bookmark11866)  [simplex codes](#bookmark11867)

[simplex method](#bookmark11868)  [Simpson’s rule](#bookmark11869)  [Simula](#bookmark11870)

[simulated annealing](#bookmark11871)  [simulation](#bookmark11872)  [simulation language](#bookmark11873)  [simulator](#bookmark11874)

[simultaneous equations](#bookmark11875)  [single-address instruction](#bookmark11876)  [single-assignment languages](#bookmark11877)  [single attach](#bookmark11878)

[single in-line devices](#bookmark11879)

[single instruction, multiple data](#bookmark11880)  [single-step operation](#bookmark11881)

[single threading](#bookmark11882)  [singly linked list](#bookmark11883)  [singular matrix](#bookmark11884)  [sinking technique](#bookmark11885)  [SIO](#bookmark11886)

[SIPO](#bookmark11887)

[SISD processor](#bookmark11888)  [SISO](#bookmark11889)

[site licence](#bookmark11890)  [site network](#bookmark11891)

[situation semantics](#bookmark11892)  [SI units](#bookmark11893)

[sizing](#bookmark11894)

[skeletal strokes](#bookmark11895)  [skew](#bookmark11896)

[skewed tree](#bookmark11897)

[skew-symmetric matrix](#bookmark11898)  [SLA](#bookmark11899)

[slave machine](#bookmark11900)  [sleep](#bookmark11901)

[slice](#bookmark11902)

[slice architecture](#bookmark11903)  [slider bar](#bookmark11904)

[SLOC](#bookmark11905)

[slot reader](#bookmark11906)  [slotted ring](#bookmark11907)  [Smalltalk](#bookmark11908)  [smart card](#bookmark11909)  [smart machine](#bookmark11910)  [smartphone](#bookmark11911)

[smart terminal](#bookmark11912)  [SMD](#bookmark11913)

[smiley](#bookmark11914)  [SML](#bookmark11915)

[smoothing](#bookmark11916)  [smooth shading](#bookmark11917)  [SMP](#bookmark11918)

[SMTP](#bookmark11919)

[smurf](#bookmark11920)  [SNA](#bookmark11921)

[snapshot dump](#bookmark11922)  [sniffer program](#bookmark11923)  [SNMP](#bookmark11924)  [SNOBOL](#bookmark11925)

[snowflake](#bookmark11926)  [SO](#bookmark11927)

[SOA](#bookmark11928)  [SOAP](#bookmark11929)

[social engineering](#bookmark11930)  [social media](#bookmark11931)

[soft copy](#bookmark11932)  [soft fill](#bookmark11933)  [soft font](#bookmark11934)

[soft keyboard](#bookmark11935)  [soft object](#bookmark11936)  [soft return](#bookmark11937)

[soft-sectored disk](#bookmark11938)  [soft shadow](#bookmark11939)  [software](#bookmark11940)

[Software as a Service](#bookmark11941)  [software best practice](#bookmark11942)

[Software Capability Maturity Model](#bookmark11943)

[software component specification](#bookmark11944)  [software development environment](#bookmark11945)  [Software Development Kit](#bookmark11946)

[software development process model](#bookmark11947)  [software engineering](#bookmark11948)

[software engineering environment](#bookmark11949)  [Software Engineering Institute](#bookmark11950)  [software environment](#bookmark11951)

[software fault injection](#bookmark11952)  [software house](#bookmark11953)  [software library](#bookmark11954)  [software life cycle](#bookmark11955)  [software maintenance](#bookmark11956)  [software metric](#bookmark11957)  [software monitor](#bookmark11958)  [software package](#bookmark11959)  [software piracy](#bookmark11960)  [software process](#bookmark11961)  [software prototyping](#bookmark11962)  [software publisher](#bookmark11963)

[software quality assurance](#bookmark11964)  [software reliability](#bookmark11965)

[software requirements specification](#bookmark11966)  [software technology](#bookmark11967)

[software tool](#bookmark11968)  [solid colour](#bookmark11969)

[solid-font printer](#bookmark11970)  [solid inkjet printer](#bookmark11971)  [solid models](#bookmark11972)

[solid-state device](#bookmark11973)  [solid-state memory](#bookmark11974)  [solid texture](#bookmark11975)

[solvable problem](#bookmark11976)  [SONET](#bookmark11977)

[SOP expression](#bookmark11978)  [sort generator](#bookmark11979)  [sorting](#bookmark11980)

[sortkey](#bookmark11981)  [sort merge](#bookmark11982)  [sound card](#bookmark11983)

[soundex code](#bookmark11984)  [soundness theorem](#bookmark11985)  [source alphabet](#bookmark11986)  [source code](#bookmark11987)

[source code control](#bookmark11988)  [source coding](#bookmark11989)

[source coding theorem](#bookmark11990)  [source compression coding](#bookmark11991)  [source compression factor](#bookmark11992)  [source language](#bookmark11993)

[source-level compatibility](#bookmark11994)  [source lines of code](#bookmark11995)  [source listing](#bookmark11996)

[source program](#bookmark11997)  [source route bridge](#bookmark11998)  [source set](#bookmark11999)

[spaceball](#bookmark12000)

[space character](#bookmark12001)  [space complexity](#bookmark12002)

[space-division switch](#bookmark12003)  [space domain](#bookmark12004)

[space-filling curve](#bookmark12005)  [space quantization](#bookmark12006)  [spacetime](#bookmark12007)

[spam](#bookmark12008)

[spanning subgraph](#bookmark12009)  [spanning tree](#bookmark12010)  [SPARC](#bookmark12011)

[sparse matrix](#bookmark12012)  [spatial coherence](#bookmark12013)  [spatial reasoning](#bookmark12014)  [special character](#bookmark12015)

[specialization/generalization](#bookmark12016)  [specification](#bookmark12017)

[specification language](#bookmark12018)  [spectral analysis](#bookmark12019)  [specular reflection](#bookmark12020)  [speech compression](#bookmark12021)

[speech-generation device](#bookmark12022)  [speech recognition](#bookmark12023)  [speech synthesis](#bookmark12024)

[speech understanding](#bookmark12025)  [speed](#bookmark12026)

[speedup theorem](#bookmark12027)  [spelling checker](#bookmark12028)  [sphere-packing bound](#bookmark12029)  [spider](#bookmark12030)

[spidering](#bookmark12031)  [spiral model](#bookmark12032)  [spline](#bookmark12033)

[split](#bookmark12034)

[split screen](#bookmark12035)  [spoofing](#bookmark12036)  [spool](#bookmark12037) [spread](#bookmark12038)  [spreadsheet](#bookmark12039)

[spread spectrum signalling](#bookmark12040)  [sprite](#bookmark12041)

[spyware](#bookmark12042)  [SQA](#bookmark12043)  [SQL](#bookmark12044)  [SQL](#bookmark12045)

[SQL injection](#bookmark12046)  [SQL Server](#bookmark12047)  [square matrix](#bookmark12048)  [square wave](#bookmark12049)  [SRAM](#bookmark12050)

[SRB](#bookmark12051)

[SR flip-flop](#bookmark12052)  [SSADM](#bookmark12053)  [SSI](#bookmark12054)

[SSU](#bookmark12055)

[stability](#bookmark12056)

[stable sorting algorithm](#bookmark12057)  [stack](#bookmark12058)

[stack algorithm](#bookmark12059)  [stack architecture](#bookmark12060)  [stack frame](#bookmark12061)

[stack manipulation](#bookmark12062)  [stack processing](#bookmark12063)  [staircase waveform](#bookmark12064)  [stand-alone](#bookmark12065)  [standard](#bookmark12066)

[standard deviation](#bookmark12067)  [standard error](#bookmark12068)  [standard function](#bookmark12069)  [standard interface](#bookmark12070)  [standardization](#bookmark12071)

[standard ML](#bookmark12072)

[standard product of sums](#bookmark12073)  [standard product term](#bookmark12074)  [standard sum of products](#bookmark12075)  [standard sum term](#bookmark12076)  [standby time](#bookmark12077)

[STAR](#bookmark12078)

[star closure](#bookmark12079)  [star-height](#bookmark12080)  [star network](#bookmark12081)  [start symbol](#bookmark12082)  [start time](#bookmark12083)  [startup](#bookmark12084)  [starvation](#bookmark12085)  [statecharts](#bookmark12086)  [state diagram](#bookmark12087)  [statement](#bookmark12088)

[statement label](#bookmark12089)  [statement testing](#bookmark12090)  [state space](#bookmark12091)

[state table](#bookmark12092)

[state-transition diagram](#bookmark12093)  [state-transition function](#bookmark12094)  [state variable](#bookmark12095)

[static](#bookmark12096)

[static allocation](#bookmark12097)  [static analysis](#bookmark12098)

[static data structure](#bookmark12099)  [static dump](#bookmark12100)

[static RAM](#bookmark12101)  [static web page](#bookmark12102)  [station](#bookmark12103)

[stationery](#bookmark12104)  [statistical analysis](#bookmark12105)

[statistical compaction](#bookmark12106)  [statistical methods](#bookmark12107)  [statistical multiplexing](#bookmark12108)  [statistical prediction](#bookmark12109)  [statistics](#bookmark12110)

[status](#bookmark12111)  [status bar](#bookmark12112)

[status register](#bookmark12113)  [status signal](#bookmark12114)  [STD](#bookmark12115)

[Steffensen iteration](#bookmark12116)  [STEP](#bookmark12117)

[stepped index fibre](#bookmark12118)  [stepsize](#bookmark12119)

[stepwise refinement](#bookmark12120)  [stiff equations](#bookmark12121)

[STM](#bookmark12122)

[stochastic matrix](#bookmark12123)  [stochastic model](#bookmark12124)  [stochastic process](#bookmark12125)  [storage](#bookmark12126)

[storage allocation](#bookmark12127)  [storage area network](#bookmark12128)  [storage device](#bookmark12129)  [storage element](#bookmark12130)  [storage hierarchy](#bookmark12131)  [storage location](#bookmark12132)  [storage pool](#bookmark12133)

[storage protection](#bookmark12134)  [storage schema](#bookmark12135)

[storage structure](#bookmark12136)  [storage tube](#bookmark12137)  [store](#bookmark12138)

[store and forward](#bookmark12139)  [stored procedure](#bookmark12140)  [stored program](#bookmark12141)  [storyboard](#bookmark12142)

[STP](#bookmark12143)

[straight insertion sort](#bookmark12144)  [straight selection sort](#bookmark12145)  [Strassen algorithm](#bookmark12146)  [stream](#bookmark12147)

[stream cipher](#bookmark12148)  [streamer](#bookmark12149)  [streaming](#bookmark12150)

[streaming tape transport](#bookmark12151)  [streams interface](#bookmark12152)

[stream transformer](#bookmark12153)  [Stretch](#bookmark12154)

[strictness](#bookmark12155)  [stride](#bookmark12156)  [strikeout](#bookmark12157)  [string](#bookmark12158)

[string manipulation](#bookmark12159)  [string matching](#bookmark12160)  [string segment](#bookmark12161)  [stripe disk](#bookmark12162)

[strobe](#bookmark12163)  [stroke](#bookmark12164)

[stroke textures](#bookmark12165)  [strongly terminating](#bookmark12166)  [strong mobility](#bookmark12167)

[strong typing](#bookmark12168)  [Stroustrup, Bjarne](#bookmark12169)  [structural induction](#bookmark12170)  [structure](#bookmark12171)

[structured analysis](#bookmark12172)  [structured coding](#bookmark12173)  [structured English](#bookmark12174)  [structured programming](#bookmark12175)  [structured systems analysis](#bookmark12176)  [structured variable](#bookmark12177)

[stub](#bookmark12178)

[Student’s t distribution](#bookmark12179)  [StuffIt](#bookmark12180)

[STX](#bookmark12181)

[subdirectory](#bookmark12182)  [subgraph](#bookmark12183)  [subgroup](#bookmark12184)  [sublist](#bookmark12185)  [submatrix](#bookmark12186)  [submenu](#bookmark12187)  [subnet](#bookmark12188)  [subnet mask](#bookmark12189)  [subnotebook](#bookmark12190)

[sub-Nyquist sampling](#bookmark12191)  [subprogram](#bookmark12192)  [subrecursive hierarchy](#bookmark12193)  [subroutine](#bookmark12194)

[subschema](#bookmark12195)  [subscript](#bookmark12196)  [subsemigroup](#bookmark12197)  [subsequence](#bookmark12198)  [subset](#bookmark12199)

[substitution](#bookmark12200)  [substitution cipher](#bookmark12201)  [substring](#bookmark12202)

[substring identifier](#bookmark12203)  [subsurface scattering](#bookmark12204)  [subtractor](#bookmark12205)

[subtree](#bookmark12206)  [subtype](#bookmark12207)  [subversion](#bookmark12208)

[successive approximation](#bookmark12209)  [successive over-relaxation](#bookmark12210)  [successor function](#bookmark12211)

[suffix](#bookmark12212)

[suffix notation](#bookmark12213)  [suite](#bookmark12214)  [sumcheck](#bookmark12215)

[sum of products expression](#bookmark12216)  [sum term](#bookmark12217)

[Sun Microsystems Inc.](#bookmark12218)  [supercomputer](#bookmark12219)  [superconducting memory](#bookmark12220)  [superconducting technology](#bookmark12221)  [superconductivity](#bookmark12222)  [SuperJANET](#bookmark12223)

[super-Nyquist sampling](#bookmark12224)  [supersampling](#bookmark12225)  [superscalar](#bookmark12226)

[supertwisted nematic display](#bookmark12227)  [SuperVGA](#bookmark12228)

[supervisor](#bookmark12229)  [supervisor call](#bookmark12230)  [supervisor state](#bookmark12231)

[support programs](#bookmark12232)  [suppress](#bookmark12233)

[surface-accessibility shading](#bookmark12234)  [surface-colour map](#bookmark12235)

[surface-mount technology](#bookmark12236)  [surface patch](#bookmark12237)

[surface reconstruction](#bookmark12238)  [surface reflection](#bookmark12239)  [surface subdivision](#bookmark12240)  [surfing](#bookmark12241)

[surjection](#bookmark12242)  [suspended process](#bookmark12243)

[Sutherland–Hodgman clipping algorithm](#bookmark12244)  [SVC](#bookmark12245)

[SVG](#bookmark12246)  [SVGA](#bookmark12247)  [SVN](#bookmark12248)

[swapping](#bookmark12249)  [sweeping](#bookmark12250)  [sweep surface](#bookmark12251)  [SWIFT](#bookmark12252)

[swipe reader](#bookmark12253)  [switch](#bookmark12254)  [switching](#bookmark12255)

[switching algebra](#bookmark12256)  [switching circuit](#bookmark12257)  [switching speed](#bookmark12258)  [switching theory](#bookmark12259)  [switching waveform](#bookmark12260)  [Sybase](#bookmark12261)

[Sylvester matrices](#bookmark12262)  [symbol](#bookmark12263)

[symbolic addressing](#bookmark12264)  [symbolic execution](#bookmark12265)  [symbolic logic](#bookmark12266)  [symbol manipulation](#bookmark12267)  [symbol table](#bookmark12268)  [symmetric difference](#bookmark12269)  [symmetric function](#bookmark12270)  [symmetric group](#bookmark12271)  [symmetric list](#bookmark12272)  [symmetric matrix](#bookmark12273)

[symmetric order traversal](#bookmark12274)  [symmetric relation](#bookmark12275)  [symmetry group](#bookmark12276)  [synchronization](#bookmark12277)  [synchronizer](#bookmark12278)

[synchronous](#bookmark12279)  [synchronous bus](#bookmark12280)  [synchronous circuit](#bookmark12281)

[synchronous concurrent algorithm](#bookmark12282)  [synchronous counter](#bookmark12283)

[synchronous digital hierarchy](#bookmark12284)  [synchronous optical network](#bookmark12285)  [synchronous TDM](#bookmark12286)  [synchronous transmission](#bookmark12287)  [syndrome](#bookmark12288)

[syntactic error](#bookmark12289)  [syntactic monoid](#bookmark12290)  [syntax](#bookmark12291)

[syntax analysis](#bookmark12292)  [syntax analyser](#bookmark12293)  [syntax diagram](#bookmark12294)  [syntax error](#bookmark12295)

[syntax tree](#bookmark12296)  [synthetic camera](#bookmark12297)  [system](#bookmark12298)

[system accounting](#bookmark12299)  [system administrator](#bookmark12300)  [systematic code](#bookmark12301)  [system box](#bookmark12302)

[system building tools](#bookmark12303)  [system bus](#bookmark12304)

[system crash](#bookmark12305)  [system definition](#bookmark12306)  [system design](#bookmark12307)

[system development](#bookmark12308)  [system dictionary](#bookmark12309)  [system generation](#bookmark12310)  [systemic grammar](#bookmark12311)  [system life cycle](#bookmark12312)

[system requirements specification](#bookmark12313)  [systems analysis](#bookmark12314)

[system security](#bookmark12315)  [systems engineering](#bookmark12316)  [systems house](#bookmark12317)  [systems integrator](#bookmark12318)  [system software](#bookmark12319)  [system specification](#bookmark12320)  [systems programmer](#bookmark12321)  [systems programming](#bookmark12322)  [systems software](#bookmark12323)  [systems theory](#bookmark12324)

[system tables](#bookmark12325)  [system testing](#bookmark12326)  [System V](#bookmark12327)

[systolic array](#bookmark12328)  [T](#bookmark12329)

[tab](#bookmark12331)  [table](#bookmark12332)

[table-driven algorithm](#bookmark12333)  [table lookup](#bookmark12334)

[tablet](#bookmark12335)

[tabular documentation](#bookmark12336)  [tag](#bookmark12337)

[tagged architecture](#bookmark12338)  [tagged image file format](#bookmark12339)  [tail](#bookmark12340)

[tape](#bookmark12341)

[tape backup system](#bookmark12342)

[tape-bounded Turing machine](#bookmark12343)  [tape cartridge](#bookmark12344)

[tape deck](#bookmark12345)  [tape drive](#bookmark12346)  [tape format](#bookmark12347)  [tape header](#bookmark12348)  [tape label](#bookmark12349)  [tape library](#bookmark12350)  [tape mark](#bookmark12351)  [tape marker](#bookmark12352)

[tape transport](#bookmark12353)  [tape unit](#bookmark12354)

[tar](#bookmark12355)  [Targa](#bookmark12356)

[target alphabet](#bookmark12357)  [target computer](#bookmark12358)  [task](#bookmark12359)

[tautology](#bookmark12360)

[TB](#bookmark12361)  [TBS](#bookmark12362)

[Tbyte](#bookmark12363)

[T-carrier](#bookmark12364) [Tcl](#bookmark12365)

[TCP](#bookmark12366)  [TCP/IP](#bookmark12367)

[t distribution](#bookmark12368)  [TDM](#bookmark12369)

[TDR](#bookmark12370)  [TDS](#bookmark12371)

[tear-off menu](#bookmark12372)  [tebi-](#bookmark12373)  [telebanking](#bookmark12374)  [telecommuting](#bookmark12375)

[teleconferencing](#bookmark12376)  [teleprinter](#bookmark12377)  [teleshopping](#bookmark12378)  [telesoftware](#bookmark12379)  [teletext](#bookmark12380)  [teletypewriter](#bookmark12381)  [teleworking](#bookmark12382)  [TELNET](#bookmark12383)

[template](#bookmark12384)

[temporal cohesion](#bookmark12385)  [temporal logic](#bookmark12386)  [ten’s complement](#bookmark12387)  [ter](#bookmark12388)

[tera-](#bookmark12389)  [term](#bookmark12390)

[term algebra](#bookmark12391)  [terminal](#bookmark12392)

[terminal controller](#bookmark12393)  [terminal node](#bookmark12394)  [terminal server](#bookmark12395)  [terminal symbol](#bookmark12396)  [termination](#bookmark12397)  [termination, proof of](#bookmark12398)  [terminator](#bookmark12399)

[term language](#bookmark12400)

[term rewriting system](#bookmark12401)  [ternary logic](#bookmark12402)

[ternary selector gate](#bookmark12403)  [ternary threshold gate](#bookmark12404)  [tessellation](#bookmark12405)

[test and set](#bookmark12406)  [test bed](#bookmark12407)  [test case](#bookmark12408)

[test coverage](#bookmark12409)  [test data](#bookmark12410)

[test-data generator](#bookmark12411)  [testing](#bookmark12412)

[test oracle](#bookmark12413)  [test run](#bookmark12414)  [test suite](#bookmark12415)  [TeX](#bookmark12416)

[Texas Instruments](#bookmark12417)  [text box](#bookmark12418)

[text editor](#bookmark12419)  [text formatter](#bookmark12420)  [text mode](#bookmark12421)

[text processing](#bookmark12422)  [text-to-speech](#bookmark12423)  [texture mapping](#bookmark12424)

[texture placement](#bookmark12425)  [texturing](#bookmark12426)

[TFEL](#bookmark12427)

[T flip-flop](#bookmark12428)  [Tflops](#bookmark12429)  [TFT](#bookmark12430)

[TGA](#bookmark12431)

[T-gate](#bookmark12432)

[The Open Group](#bookmark12433)  [theorem proving](#bookmark12434)  [theory](#bookmark12435)

[theory of types](#bookmark12436)  [thermal inkjet](#bookmark12437)  [thermal printer](#bookmark12438)

[thermal transfer printer](#bookmark12439)  [thesaurus](#bookmark12440)

[thick Ethernet](#bookmark12441)  [thick wire](#bookmark12442)

[thin client](#bookmark12443)  [thin Ethernet](#bookmark12444)

[thin-film electroluminescent display](#bookmark12445)  [thin-film transistor](#bookmark12446)

[thin wire](#bookmark12447)

[third generation](#bookmark12448)  [third normal form](#bookmark12449)

[third-party maintenance](#bookmark12450)  [Thompson, Ken](#bookmark12451)  [thrashing](#bookmark12452)

[threaded list](#bookmark12453)  [threading](#bookmark12454)  [threat](#bookmark12455)

[three-address instruction](#bookmark12456)

[three-dimensional array](#bookmark12457)  [three-state output](#bookmark12458)

[three-term control](#bookmark12459)  [threshold element](#bookmark12460)  [throughput](#bookmark12461)

[Thue-system](#bookmark12462)  [thumb drive](#bookmark12463)  [thumbnail](#bookmark12464)  [Thunderbolt](#bookmark12465)  [thunk](#bookmark12466)

[Tianhe-2](#bookmark12467)  [TIFF](#bookmark12468)

[tile](#bookmark12469)  [tiling](#bookmark12470)

[tiling structure](#bookmark12471)

[time-bounded Turing machine](#bookmark12472)  [time complexity](#bookmark12473)

[time division multiplexing](#bookmark12474)  [time division switch](#bookmark12475)

[time domain](#bookmark12476)

[time domain reflectometer](#bookmark12477)  [time-of-day clock](#bookmark12478)

[timeout](#bookmark12479)

[time quantization](#bookmark12480)  [timer clock](#bookmark12481)

[time series](#bookmark12482)  [time sharing](#bookmark12483)  [time slicing](#bookmark12484)  [timestamp](#bookmark12485)

[timing analysis](#bookmark12486)  [timing diagram](#bookmark12487)  [tint fill](#bookmark12488)

[TIP](#bookmark12489)

[tip node](#bookmark12490)  [Tk](#bookmark12491)

[T2L](#bookmark12492)  [TLB](#bookmark12493)  [TLU](#bookmark12494)  [TM](#bookmark12495)

[toggle](#bookmark12496)

[toggling speed](#bookmark12497)  [token](#bookmark12498)

[token bus](#bookmark12499)  [token ring](#bookmark12500)  [tolerable risk](#bookmark12501)  [toner](#bookmark12502)

[toner cartridge](#bookmark12503)  [tool](#bookmark12504)

[toolbar](#bookmark12505)  [toolbox](#bookmark12506)  [toolkit](#bookmark12507)

[top-down development](#bookmark12508)  [top-down parsing](#bookmark12509)  [topological sort](#bookmark12510)  [topology](#bookmark12511)

[Torvalds, Linus Benedict](#bookmark12512)  [total correctness, proof of](#bookmark12513)  [total function](#bookmark12514)

[totally ordered structure](#bookmark12515)  [total ordering](#bookmark12516)

[total recursive function](#bookmark12517)  [totem-pole output](#bookmark12518)  [touchpad](#bookmark12519)

[touchscreen](#bookmark12520)

[touch-sensitive device](#bookmark12521)  [tournament](#bookmark12522)  [tournament method](#bookmark12523)  [tower](#bookmark12524)

[Towers of Hanoi](#bookmark12525)  [TPM](#bookmark12526)

[TP monitor](#bookmark12527)  [trace program](#bookmark12528)  [track](#bookmark12529)

[tracker](#bookmark12530)  [trackerball](#bookmark12531)  [tractor](#bookmark12532)  [trade secret](#bookmark12533)  [traffic](#bookmark12534)

[traffic control](#bookmark12535)  [trailer label](#bookmark12536)  [trailer record](#bookmark12537)  [trailing edge](#bookmark12538)  [train printer](#bookmark12539)  [transaction](#bookmark12540)  [transaction file](#bookmark12541)

[transaction processing](#bookmark12542)  [Transact-SQL](#bookmark12543)  [transceiver](#bookmark12544)

[transducer](#bookmark12545)  [transfer rate](#bookmark12546)  [transformation](#bookmark12547)

[transformational grammar](#bookmark12548)  [transformational semantics](#bookmark12549)  [transformation matrix](#bookmark12550)  [transformation monoid](#bookmark12551)  [transformation semigroup](#bookmark12552)

[transform domain](#bookmark12553)  [transient error](#bookmark12554)  [transistor](#bookmark12555)

[transistor-transistor logic](#bookmark12556)  [transitive closure](#bookmark12557)  [transitive relation](#bookmark12558)  [translation](#bookmark12559)

[translation look-aside buffer](#bookmark12560)  [translation table](#bookmark12561)

[translator](#bookmark12562)

[translator writing system](#bookmark12563)  [transmission channel](#bookmark12564)  [Transmission Control Protocol](#bookmark12565)  [transmission control unit](#bookmark12566)  [transmission line](#bookmark12567)

[transmission rate](#bookmark12568)  [transparency](#bookmark12569)  [transparent](#bookmark12570)  [transport](#bookmark12571)  [transportable](#bookmark12572)  [transport layer](#bookmark12573)  [transpose](#bookmark12574)  [transposition cipher](#bookmark12575)  [transputer](#bookmark12576)

[trap](#bookmark12577)

[trapezium rule](#bookmark12578)  [trapezoidal rule](#bookmark12579)

[travelling salesman problem](#bookmark12580)  [traversal](#bookmark12581)

[tree](#bookmark12582)

[tree automaton](#bookmark12583)  [tree grammar](#bookmark12584)

[tree language](#bookmark12585)  [treelike network](#bookmark12586)  [tree search](#bookmark12587)

[tree selection sort](#bookmark12588)  [tree walking](#bookmark12589)

[trial function](#bookmark12590)  [triangle inequality](#bookmark12591)  [triangular matrix](#bookmark12592)  [triangular patch](#bookmark12593)  [triangular waveform](#bookmark12594)  [triangulation](#bookmark12595)  [tridiagonal matrix](#bookmark12596)  [trie search](#bookmark12597)

[trigger](#bookmark12598)  [trim](#bookmark12599)

[triple precision](#bookmark12600)  [tri-state output](#bookmark12601)

[tristimulus values](#bookmark12602)  [trivial graph](#bookmark12603)  [Trojan horse](#bookmark12604)

[Tron](#bookmark12605)

[trouble shooting](#bookmark12606)  [TRS](#bookmark12607)

[TrueColor](#bookmark12608)

[true complement](#bookmark12609)  [TrueType font](#bookmark12610)  [truncation](#bookmark12611)  [truncation error](#bookmark12612)  [trunk](#bookmark12613)

[trunk circuit](#bookmark12614)  [trusted](#bookmark12615)

[truth-maintenance system](#bookmark12616)

[truth table](#bookmark12617)  [TSP](#bookmark12618)

[T-SQL](#bookmark12619) [TTF](#bookmark12620)  [TTL](#bookmark12621)  [TTS](#bookmark12622)  [TTY](#bookmark12623)

[T-type flip-flop](#bookmark12624) [tunnelling](#bookmark12625)

[tuple](#bookmark12626)

[Turing, Alan (Mathison)](#bookmark12627)  [Turing computability](#bookmark12628)  [Turing machine](#bookmark12629)

[Turing’s thesis](#bookmark12630)  [Turing test](#bookmark12631)  [turnaround time](#bookmark12632)  [turnkey operation](#bookmark12633)  [turtle graphics](#bookmark12634)  [TWAIN](#bookmark12635)

[tweening](#bookmark12636)  [twisted pair](#bookmark12637)  [Twitter](#bookmark12638)

[two-address instruction](#bookmark12639)  [two-dimensional array](#bookmark12640)  [two-level grammars](#bookmark12641)  [two-level memory](#bookmark12642)

[two-norm](#bookmark12643)

[two-plus-one address](#bookmark12644)  [two’s complement](#bookmark12645)  [two-way linked list](#bookmark12646)  [two-way merge](#bookmark12647)

[type](#bookmark12648)

[type 0, 1, 2, 3 language](#bookmark12649)

[Type 1 font](#bookmark12650)

[Type 3 font](#bookmark12651)  [typeahead](#bookmark12652)

[type-insensitive code](#bookmark12653)  [type system](#bookmark12654)  [typewriter terminal](#bookmark12655)  [UART](#bookmark12656)

[ubiquitous computing](#bookmark12658)  [UCS](#bookmark12659)

[UCS-2](#bookmark12660)  [UCS-4](#bookmark12661)  [UDF](#bookmark12662)  [UI](#bookmark12663)  [UIMS](#bookmark12664)  [ULA](#bookmark12665)  [UML](#bookmark12666)

[unary operation](#bookmark12667)  [unbalanced cable](#bookmark12668)  [unbundling](#bookmark12669)  [uncertainty](#bookmark12670)

[uncommitted logic array](#bookmark12671)  [unconditional jump](#bookmark12672)  [uncontrolled format string](#bookmark12673)  [undecidable](#bookmark12674)

[underflow](#bookmark12675)  [undirected graph](#bookmark12676)  [undo](#bookmark12677)

[unfolding](#bookmark12678)  [Unicode](#bookmark12679)  [unification](#bookmark12680)

[Unified Modelling Language](#bookmark12681)

[Unified Process](#bookmark12682)

[unilaterally connected graph](#bookmark12683)  [uninterruptible power supply](#bookmark12684)  [union](#bookmark12685)

[unipolar signal](#bookmark12686)  [uniquely decodable](#bookmark12687)  [Unisys](#bookmark12688)

[unitary semiring](#bookmark12689)  [unit matrix](#bookmark12690)

[unit testing](#bookmark12691)  [UNIVAC](#bookmark12692)

[Universal Character Set](#bookmark12693)  [universal flip-flop](#bookmark12694)  [Universal Product Code](#bookmark12695)  [universal quantifier](#bookmark12696)  [universal serial bus](#bookmark12697)  [universal set](#bookmark12698)

[universal Turing machine](#bookmark12699)  [UNIX](#bookmark12700)

[unlock](#bookmark12701)  [unordered tree](#bookmark12702)  [unpack](#bookmark12703)

[unshielded twisted pair](#bookmark12704)  [unsigned](#bookmark12705)

[unsolvable](#bookmark12706)  [up](#bookmark12707)

[UP](#bookmark12708)  [UPC](#bookmark12709)

[upline](#bookmark12710)  [upload](#bookmark12711)

[up operation](#bookmark12712)  [upper bound](#bookmark12713)

[UPS](#bookmark12714)

[uptime](#bookmark12715)  [up vector](#bookmark12716)

[upward compatibility](#bookmark12717)  [URI](#bookmark12718)

[URL](#bookmark12719)  [USB](#bookmark12720)

[USB drive](#bookmark12721)  [Usenet](#bookmark12722)

[user account](#bookmark12723)  [user agent](#bookmark12724)  [user area](#bookmark12725)  [user-friendly](#bookmark12726)

[user interface](#bookmark12727)

[user-interface management system](#bookmark12728)  [user manual](#bookmark12729)

[user requirements specification](#bookmark12730)  [user state](#bookmark12731)

[user view](#bookmark12732)  [UTF-8](#bookmark12733)  [UTF-16](#bookmark12734)  [UTF-32](#bookmark12735)

[utility programs](#bookmark12736)  [UTP](#bookmark12737)

[uvwxy lemma](#bookmark12738)  [V](#bookmark12739)

[vaccine](#bookmark12741)

[vacuum fluorescent display](#bookmark12742)  [VADS](#bookmark12743)

[validate](#bookmark12744)  [validation](#bookmark12745)  [validity check](#bookmark12746)

[valuator](#bookmark12747)  [value-added](#bookmark12748)  [VAN](#bookmark12749)

[V&V](#bookmark12750)

[van Wijngaarden grammar](#bookmark12751)  [VAR](#bookmark12752)

[variable](#bookmark12753)  [variable bit rate](#bookmark12754)  [variable delay](#bookmark12755)

[variable-length code](#bookmark12756)  [variable-length vector](#bookmark12757)

[variable word length computer](#bookmark12758)  [variance](#bookmark12759)

[variant field](#bookmark12760)  [variation](#bookmark12761)  [variational method](#bookmark12762)  [VAX](#bookmark12763)

[VAX/VMS](#bookmark12764) [VBA](#bookmark12765)  [VB.NET](#bookmark12766)  [VBR](#bookmark12767)

[VBScript](#bookmark12768)  [VDI](#bookmark12769)  [VDL](#bookmark12770)  [VDM](#bookmark12771)  [VDT](#bookmark12772)  [VDU](#bookmark12773)

[vector](#bookmark12774)

[vector display](#bookmark12775)  [vectored interrupts](#bookmark12776)  [vector font](#bookmark12777)

[vector graphics](#bookmark12778)

[vector norm](#bookmark12779)  [vector processing](#bookmark12780)  [Veitch diagram](#bookmark12781) [Venn diagram](#bookmark12782) [verification](#bookmark12783)

[verification and validation](#bookmark12784)  [verification condition](#bookmark12785)  [verification system](#bookmark12786)  [Veronica](#bookmark12787)

[version control](#bookmark12788)  [version number](#bookmark12789)  [vertex](#bookmark12790)

[vertical check](#bookmark12791)

[vertical microinstruction](#bookmark12792)  [vertical recording](#bookmark12793)

[very large-scale integration](#bookmark12794)  [very long instruction word](#bookmark12795)  [VESA](#bookmark12796)

[VFAT](#bookmark12797)  [VFD](#bookmark12798)  [VFU](#bookmark12799)  [VGA](#bookmark12800)  [VHDL](#bookmark12801)

[video](#bookmark12802)  [videoconferencing](#bookmark12803)  [video scanner](#bookmark12804)  [video terminal](#bookmark12805)  [videotex](#bookmark12806)

[Vienna Definition Language](#bookmark12807)  [Vienna Development Method](#bookmark12808)  [view](#bookmark12809)

[viewing](#bookmark12810)

[view plane](#bookmark12811)  [viewport](#bookmark12812)  [virgin medium](#bookmark12813)

[virtual call service](#bookmark12814)  [virtual circuit](#bookmark12815)  [virtual connection](#bookmark12816)  [virtual disk drive](#bookmark12817)

[virtual learning environment](#bookmark12818)  [virtual machine](#bookmark12819)

[virtual memory](#bookmark12820)  [virtual reality](#bookmark12821)  [virtual screen](#bookmark12822)  [virtual terminal](#bookmark12823)  [virtual world](#bookmark12824)  [virus](#bookmark12825)

[virus detection](#bookmark12826)  [VisiCalc](#bookmark12827)  [Visual Basic](#bookmark12828)

[Visual Basic 2005](#bookmark12829)

[Visual Basic for Applications](#bookmark12830)  [Visual Basic .NET](#bookmark12831)

[Visual C++](#bookmark12832)

[visual display unit](#bookmark12833)  [visualization](#bookmark12834)  [Viterbi decoding](#bookmark12835)  [VLB](#bookmark12836)

[VLE](#bookmark12837)  [VLFMF](#bookmark12838)  [VLIW](#bookmark12839)  [VLSI](#bookmark12840)  [VM/CMS](#bookmark12841)

[VME bus](#bookmark12842)

[V-model](#bookmark12843) [VMS](#bookmark12844)

[voice activation](#bookmark12845)  [voiceband](#bookmark12846)

[voice coil](#bookmark12847)

[voice input device](#bookmark12848)  [voice mail](#bookmark12849)

[voice messaging](#bookmark12850)

[Voice over Internet Protocol](#bookmark12851) [voice recognition](#bookmark12852)

[void set](#bookmark12853)  [VoIP](#bookmark12854)

[volatile memory](#bookmark12855)

[Volterra integral equation](#bookmark12856) [volume](#bookmark12857)

[volume label](#bookmark12858)

[volume visualization](#bookmark12859)  [von Neumann, John](#bookmark12860)  [von Neumann machine](#bookmark12861)  [V operation](#bookmark12862)

[Voronoi diagram](#bookmark12863) [voting logic](#bookmark12864)  [voxel](#bookmark12865)

[VPN](#bookmark12866)  [VR](#bookmark12867)  [VSAM](#bookmark12868)

[V-series](#bookmark12869) [VSO](#bookmark12870)

[VTFL code](#bookmark12871)  [VTVL code](#bookmark12872)  [vulnerability](#bookmark12873)  [VV&T](#bookmark12874)

[VW-grammar](#bookmark12875)  [W3](#bookmark12876)

[W3C](#bookmark12878)

[wafer](#bookmark12879)

[wafer-scale integration](#bookmark12880)  [WAIS](#bookmark12881)

[wait list](#bookmark12882)

[wait operation](#bookmark12883)  [wait state](#bookmark12884)  [walkthrough](#bookmark12885)  [wallpaper](#bookmark12886)  [Walsh analysis](#bookmark12887)

[Walsh functions](#bookmark12888)  [Walsh transform](#bookmark12889)  [WAN](#bookmark12890)

[wand](#bookmark12891)  [WAP](#bookmark12892)

[Ward–Mellor](#bookmark12893) [warm boot](#bookmark12894)

[Warnock’s algorithm](#bookmark12895)  [warping](#bookmark12896)

[Warshall’s algorithm](#bookmark12897)  [watchdog timer](#bookmark12898)  [waterfall model](#bookmark12899)  [WATFIV](#bookmark12900)

[WATFOR](#bookmark12901)

[wavelength-division multiplexing](#bookmark12902)  [wavelet](#bookmark12903)

[wavelet image compression](#bookmark12904)  [wavelet radiosity](#bookmark12905)

[wavelet transform](#bookmark12906)  [wave-table synthesis](#bookmark12907)

[WC](#bookmark12908)

[weakening](#bookmark12909)

[weakest precondition](#bookmark12910)  [weakly terminating](#bookmark12911)  [weak memory model](#bookmark12912)  [weak mobility](#bookmark12913)

[Web](#bookmark12914)  [WEB](#bookmark12915)

[web 2.0](#bookmark12916)

[web application](#bookmark12917)

[Web-based Distributed Authoring and Versioning](#bookmark12918) [web browser](#bookmark12919)

[webcam](#bookmark12920)  [web crawler](#bookmark12921)  [WebDAV](#bookmark12922) [web design](#bookmark12923)

[web development](#bookmark12924)  [web feed](#bookmark12925)

[web log](#bookmark12926)  [web master](#bookmark12927)  [web of trust](#bookmark12928)  [web page](#bookmark12929)  [web server](#bookmark12930)  [web service](#bookmark12931)  [website](#bookmark12932)

[website defacement](#bookmark12933)  [web spider](#bookmark12934)  [weighted code](#bookmark12935)  [weighted graph](#bookmark12936)

[weighted least squares](#bookmark12937)  [weighted mean](#bookmark12938)

[Weiler–Atherton clipping algorithm](#bookmark12939)

[well-formed](#bookmark12940)

[well-formed formula](#bookmark12941)  [well-founded relation](#bookmark12942)  [well-ordered set](#bookmark12943)

[WEP](#bookmark12944)

[wff](#bookmark12945)

[W grammar](#bookmark12946)  [whetstone benchmark](#bookmark12947)  [while loop](#bookmark12948)

[while program](#bookmark12949)

[while programming language](#bookmark12950)  [Whirlwind](#bookmark12951)

[whiteboard](#bookmark12952)

[white-box testing](#bookmark12953)  [white noise](#bookmark12954)

[white pages](#bookmark12955)  [whois](#bookmark12956)

[whole number](#bookmark12957)

[wide area information service](#bookmark12958)  [wide area network](#bookmark12959)

[widget](#bookmark12960)  [width](#bookmark12961)  [WiFi](#bookmark12962)  [wiki](#bookmark12963)

[WikiLeaks](#bookmark12964)  [Wikipedia](#bookmark12965)  [wildcard](#bookmark12966)

[Williams-tube store](#bookmark12967)  [wimp](#bookmark12968)

[Winchester technology](#bookmark12969)  [winding number](#bookmark12970)  [window](#bookmark12971)

[Windows](#bookmark12972)  [Windows 95](#bookmark12973)

[Windows 98](#bookmark12974)

[Windows 2000](#bookmark12975)

[Windows 7](#bookmark12976)

[Windows 8](#bookmark12977)  [windows manager](#bookmark12978)  [Windows ME](#bookmark12979)

[Windows Millennium Edition](#bookmark12980)  [Windows NT](#bookmark12981)

[Windows Phone](#bookmark12982)  [windows system](#bookmark12983)  [Windows Vista](#bookmark12984)  [Windows XP](#bookmark12985)  [Winograd’s algorithm](#bookmark12986)  [WinZip](#bookmark12987)

[wired logic](#bookmark12988)

[wired-program computer](#bookmark12989)  [wireframe model](#bookmark12990)  [wireless](#bookmark12991)

[wireless access point](#bookmark12992)

[wireless applications protocol](#bookmark12993)  [wireless LAN](#bookmark12994)

[wireless sensor network](#bookmark12995)  [wire wrapping](#bookmark12996)

[Wirth, Niklaus (Emil)](#bookmark12997)  [wizard](#bookmark12998)

[WLAN](#bookmark12999)

[word](#bookmark13000)  [Word](#bookmark13001)

[word length](#bookmark13002)  [word processing](#bookmark13003)

[word processor](#bookmark13004)  [word size](#bookmark13005)

[word wrap](#bookmark13006)  [work area](#bookmark13007)  [workbench](#bookmark13008)  [work file](#bookmark13009)  [working set](#bookmark13010)  [workspace](#bookmark13011)  [workstation](#bookmark13012)

[world coordinates](#bookmark13013)  [World Wide Web](#bookmark13014)

[World Wide Web Consortium](#bookmark13015)  [worm](#bookmark13016)

[worst-case analysis](#bookmark13017)  [worst fit](#bookmark13018)

[wp](#bookmark13019)  [WPA](#bookmark13020)

[wraparound](#bookmark13021)  [write](#bookmark13022)

[writeable control store](#bookmark13023)  [write error](#bookmark13024)

[write error recovery](#bookmark13025)  [write head](#bookmark13026)

[write instruction](#bookmark13027)  [write-once](#bookmark13028)

[write protect](#bookmark13029)  [write ring](#bookmark13030)  [write time](#bookmark13031)  [WSDL](#bookmark13032)  [WWW](#bookmark13033)

[wysiwyg](#bookmark13034)  [X](#bookmark13035)

[X509](#bookmark13037)

[Xeon](#bookmark13038)

[Xerox Corporation](#bookmark13039)  [XGA](#bookmark13040)

[XHTML](#bookmark13041)  [XML](#bookmark13042)  [XML](#bookmark13043)

[XML database](#bookmark13044)  [XML schema](#bookmark13045)  [XModem](#bookmark13046)  [XMS memory](#bookmark13047)  [X-ON/X-OFF](#bookmark13048)  [X/OPEN](#bookmark13049)

[XOR](#bookmark13050)

[XPath](#bookmark13051)  [XQuery](#bookmark13052)  [XS3 code](#bookmark13053)  [X-series](#bookmark13054)  [XSL](#bookmark13055)  [XSLT](#bookmark13056)  [XSS](#bookmark13057)

[X Terminal](#bookmark13058)  [XUI](#bookmark13059)

[X user interface](#bookmark13060)  [X Windows](#bookmark13061)  [YACC](#bookmark13062)

[Yahoo](#bookmark13064) [Yellow Book](#bookmark13065)

[yellow Ethernet](#bookmark13066)  [yellow pages](#bookmark13067)  [y2k](#bookmark13068)

[Yourdon](#bookmark13069)

[YouTube](#bookmark13070) [Z](#bookmark13071)

[Z3](#bookmark13073)

[Z-buffer](#bookmark13074)

[zero-address instruction](#bookmark13075)  [zero function](#bookmark13076)

[zero matrix](#bookmark13077)

[zero suppression](#bookmark13078)  [zero-trip loop](#bookmark13079)  [zero-wait state](#bookmark13080)  [zero word](#bookmark13081)

[ZIF socket](#bookmark13082)  [ZIP](#bookmark13083)

[zip file](#bookmark13084)

[Ziv–Lempel compaction](#bookmark13085)  [zone](#bookmark13086)

[Zuckerberg, Mark Elliot](#bookmark13087)