

A Bibliography on Pattern Matching, Regular Expressions, and String Matching

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Title word cross-reference

(l, d) [Tan14]. ¹ [Mun07]. ² [ASG99, BSM⁺07, BZ98, CR95b, KPR97, KD15, LT90b, SHCY93, Via02, Via04]. **\$29.95** [Ano97a]. ³ [BSM⁺07, CJ93, LT90b, TCCK90]. **\$65.00** [Ano97b]. ⁽¹⁾ [Sid99, Sid02]. ² [Ram94]. ³³ [BGFK15a, BGFK15b]. ⁴ [ZLN11]. m [Jan23]. U [Jan23]. c [WD99]. c^n [Rob79]. D [Sid99, CGK08, CDEK95, GKP19, dRL95]. $d^{(1)}$ [Sid95, Sid00]. δ [CIL⁺03]. ϵ [Gef03, HM98, HSW01, Lif03]. $\text{GREP}^{(1)}$ [Sid00]. K [COZ09, LVN87, ATX21, ALP04, CLZ⁺15, CKP⁺21, CW18a, CW18b, CN21, FWW13a, FWW13b, FGKU15, GG86, GU16, GN19, GGF13, Gra15,

GL89, HT17, JL93, JL96, JN24, KRS19a, KRS19b, KRS23, K VX12, LV88, NYuR15, NR17, QQC⁺13a, QQC⁺13b, WD99]. L_1 [LP08, LP11]. L_2 [LP11]. L_∞ [LP11]. L_p [WC14]. μ [DJ96]. N [ML96a, ML96b, KST94, KWL07, KWLL08, Wag74]. $O(\text{mod } T \text{ mod } 3)$ [KKM⁺85]. $O(\log \log n)$ [BG90]. $O(n^2 \log m)$ [CNS18]. $O(n \lceil m/w \rceil)$ [GF08]. $O(n \log^2(n))$ [HM98]. $O(n \log^3 m)$ [CH97b]. $O(n \log n)$ [Gef03]. $O(s^2)$ [CZ01]. ω [BdFED⁺20, EJ23]. ω^n [Cho78]. ωT [BdFED⁺20]. q [HKN14, KB22, KPA10, STK06, Sal12, ST95, ST96b, ST96c, ST04, Ukk92]. r [Pol13]. ρ [CFK07]. t [Liu14]. $x^m y^n = z^p$ [NC92].

-automaton [COZ09]. **-bit** [KVX12]. **-calculus** [CFK07]. **-Cube** [ML96a, ML96b]. **-D** [SHCY93, BZ98]. **-dependent** [Jan23]. **-Dimensional** [CDEK95, CR95b, KPR97, CGK08]. **-dimensions** [dRL95]. **-expression** [COZ09]. **-formulae** [WD99]. **-frame** [KB22]. **-Free** [HM98, HSW01, Gef03, Lif03]. **-Gram** [ST95, HKN14, KST94, KWL07, KWLL08, KPA10, Sal12, KWL07]. **-Gram/2L-approximation** [KWL07]. **-Grams** [ST04, STK06, Ukk92]. **-Interval** [Via02, Via04]. **-Like** [HK11]. **-M** [Ram94]. **-Matching** [CIL⁺03]. **-means** [WD99]. **-Mismatch** [ATX21, JN24]. **-mismatches** [GGF13, Gra15]. **-motif** [Tan14]. **-norm** [WC14]. **-Regular** [EJ23, BdFED⁺20, BdFED⁺20]. **-Samples** [ST96b, ST96c]. **-Separated** [Pol13]. **-Statistics** [Liu14, Jan23]. **-tapes** [Cho78]. **-time** [CNS18]. **-TM** [BGFK15a, BGFK15b]. **-transformation** [Sid95, Sid99, Sid00].

.NET [AS04, SM04, Stu07].

'08 [ACM08].

1 [KJS17]. **1003.1-2001**

[IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d]. **10th** [PC99]. **11th** [GS00, Kap92]. **12th** [AL01, Bun94]. **13th** [AT02]. **14th** [AAC⁺01, BYCC03]. **15th** [SMD04]. **16th** [ACP05]. **17th** [LV06]. **18th** [MZ07]. **1969** [ACM69]. **1971** [FGR72]. **1974** [ACM74]. **1976** [ACM76]. **1978** [Win78]. **1979** [Ng79]. **1981** [ACM81]. **1984** [ACM84]. **1986** [ACM86]. **1987** [DT87]. **1990** [ACM90b, Cro92a, NEH90]. **1991** [ACM91]. **1992** [ACM92a, ACM92c, ACM92d, Sto92]. **1993** [ACM93a, ACM93b]. **1994** [ACM94a, ACM94d, SW94]. **1995** [ACM95a, ACM95b, ACM95c]. **1997** [ACM97b, ACM97c]. **1999** [ACM99a, ACM99b, AOV⁺99]. **19th** [ABB93, FL08].

2001 [AAC⁺01]. **2002** [B⁺02]. **2004** [SC04]. **2005** [SC05]. **2006** [ACM06]. **2007** [ACM07]. **2008** [ACM08, LL08, Neu10]. **2011** [NH11, SM09, SM11]. **20th** [KU09]. **21st** [ACM94a, AP10]. **22nd** [ACM95a, GM11]. **23rd** [KS12a]. **27th** [KP15]. **2L-approximation** [KWL07]. **2nd** [OND98]. **2nd-order**

[OND98].

3 [Ruc15]. **3.0** [BWN08]. **30th** [IEE89]. **31st** [IEE90, KLB12]. **32** [Gro91a]. **33rd** [IEE92]. **34th** [IEE93]. **36th** [IEE95a]. **38th** [IEE97]. **39th** [IEE98].

4 [Ano12, Bro77]. **40th** [ACM08]. **4th** [Apo93a].

5 [B⁺05]. **50th** [IEE09]. **512** [CGT25]. **5PM** [BEM⁺12, BEM⁺13]. **5th** [CG94b, NH11].

6 [IEE01a, IEE01g, IEE01e, IEE01b, IEE01h, IEE01f]. **68** [HK77]. **6th** [BGNP94, GU95].

7 [Rob99a, Rob99b]. **'79** [Ng79]. **7th** [DMVT13, HM96, Hwa85, Win78].

'86 [Cha86, CVP86]. **'87** [ACM87, Ano87]. **'88** [IEE88]. **8th** [AH97].

'90 [ACM90a, WN90]. **90k** [Gro91a]. **'92** [ACM92b]. **'93** [ABB93, Bao93, SC93]. **'94** [ACM94a, ACM94c, BGG⁺94, SW94]. **'95** [ACM95a, ACM95b, IEE95b, Lev95, SC95]. **'96** [SC96]. **'97** [ACM97a]. **978** [Ano12]. **978-1-4493-1943-4** [Ano12]. **'98** [ACM98, SC98]. **'99** [SC99]. **9th** [FC98, FJ92].

A-DFA [BC13b]. **A.** [AFI98, Pet95]. **Aarhus** [AH97]. **absence** [AGH⁺17]. **absolute** [ZZJC20]. **Abstract** [CDL95, Gon02, HOS85b, JO97, LM02, Pre99, AG06, BC93, Chl08, CM95, GPN96, GV00, HOS85a, Pie08, Zei08]. **Abstracting** [JSH09]. **abstraction** [Wad87]. **Abstractions** [Jok90, MNS07]. **Accelerated** [ZCH23, BYB⁺24, MLC08, SR16]. **Accelerating** [BBK12, GÁSÁ⁺13, KBN09, LLCC13, LLL⁺24, TT82, VSP08]. **Acceleration** [GWX⁺23, SALP20]. **Accelerator** [JLK⁺20, KYG19, TT22, TLC15, WGL⁺21, ZL18, TLLL09]. **Accelerators** [HKL⁺14, LHMH91, MGW14]. **acceptors** [TIT83]. **Access** [Fal85, JDXD13, MR11, JSH09, KT14, KCK93, KFG15]. **accesses** [DSv94]. **accessible** [SBR⁺07]. **According** [PV91]. **account** [Fil21, KSVJ15]. **Accurate** [BAM⁺24, ZS17, STKD20]. **achieve** [AK08]. **Acid** [CCL87, LVN87]. **ACM** [ACM69, ACM74, ACM83, ACM84, ACM86, ACM87, ACM89, ACM90a, ACM90b, ACM91, ACM92a, ACM92c, ACM92b, ACM92d, ACM93a, ACM93b, ACM94a, ACM94c, ACM94d, ACM95a, ACM95b, ACM97b, ACM97a, ACM97c, ACM98, ACM99a, ACM99b, ACM00, ACM06, ACM08, DGBH93, FMA02, HF13, KLB12, LL08, Len11, SW94, Sto92]. **ACM-SIAM** [ACM97b]. **ACM/SIGAPP** [DGBH93]. **Acquisition** [BZ98]. **across** [DCM15, SHS14]. **action** [Han92]. **actions** [CK08]. **ActionScript** [BWN08]. **active** [BDMT16]. **activity** [BWG12]. **ActorSpace** [AC93]. **Ada**

[Wes97, TBD22, Wes97, WT88, WT89]. **Ada/Tcl** [Wes97]. **Adapted** [RJK79]. **Adapting** [CFG12, DS04, LRV13]. **Adaptive** [CW84, HMW⁺23, JP73, LDI98, NdMM02b, SRR92, SRR95, SW09, HRN⁺15]. **Adding** [Sha88b]. **Addition** [PP06]. **address** [AAK⁺09, AAB⁺09, AEK⁺11, ZZJC20]. **addressable** [LMT16]. **Addressing** [RJK79, Lau01]. **Adjacencies** [LJZZ13]. **Adjeroh** [Neu10]. **Administration** [Sar02]. **Advanced** [B⁺07]. **Adversarial** [TD18]. **Adversaries** [HL10, HT14]. **Advisor** [Mu 95, MuT95, Mun95]. **Affine** [DN77, VS01]. **affordable** [NE93]. **afind** [GN01]. **Against** [Bun95, HL10, LA12, AV23, BSTU08, MPW21]. **Aggregations** [CvW18]. **aggressive** [Dai09]. **Agrep** [MW92b, GN01, WM92b]. **Ahead** [Yan95, ZBST14]. **Aho** [CW13, NK07, PLL10, RKM21, TM05b, TZh⁺13, TVCM12]. **Aid** [AC75]. **Aided** [KP15]. **Alberto** [Ano97b]. **Albuquerque** [ACM92a]. **Algebra** [KN12, LRSV18, SS93a, BFS00, Co086, Fat15, KMMPN85]. **Algebraic** [ACM94b, Bro93, Cha86, Hea71, Lev95, McI85b, Ng79, WN90, BD98, Fat15, McI85a, OR11]. **Algebras** [CM95]. **Algol** [Bro77, HK77]. **Algol-based** [Bro77]. **Algorithm** [AR00, ATX21, HR02, AJS92, ACD01, BST⁺03, BYKZ⁺92, BYN96, Bar81, BC13b, Ben94, Bir10, BM77, Bra94, Bre93, BL16, CF06, CLP98, CF85, Col94a, CH02, CGH⁺98, DNM00, FL12a, Gal79, GP90, Gal95, GC01, IMP01, IST05, IS86, KRS97, KST94, K  l10, KV15, KZ02, LY17, LLCC13, LJH⁺17, LLC17, LDI98, LJZZ13, LCL06, Man75, MW94, MR11, MUHT96, McC76, MOSZ18, MNS84, ML96a, ML96b, Mye92, Mye98, NW13, NBY01, Nel96, Ode14, OR12, PS10, Pou93, PK85, Rai92, RKM21, RPE81, Sad96, Ski98, Smi91b, Smi94, SW09, Sun90a, Sun90b, Tak86a, Tak86b, VB12, VB98, WPKL13, Wat96, WT89, WMM95, Yam01, Alb89, AR13, AGW13, BYR92, BPMA02, BGJ89, BBM21, BG90, Bre96, BC95, Cha93a, CLS95, CW13, CDC96, CNPS15, CNS18, Col90, CR91]. **algorithm** [Dai09, DR06, DS04, Der95, Dow91, Gal92, GBY90a, GBY90b, GO80, GLS92, Han93, HFS05, HR03, IKX15, IP96, II86, ISHY88, IA80, KKM⁺85, KR89, KST92, Kim99, KKR⁺13, KIH15, LV86b, LVN87, Lec92, Lee82, Liu81, LHCK04, Maa06, MBY91, Men89, Mis03, MKSiA98, MS95, Mor90, Mye99, NRO12, Neb06, PLL10, PS90, Per94, Ryt80, SW90, Sch88a, SS94, SGYM00, Sto02, Tak96b, Tak93, TA90, TZYH14, TJD⁺17, TM05b, TU88, TTO⁺22, Tho68, TJMC20, WW03, Wat03, WT88, Yam19, YT03, YHV⁺15, ZC99, dB93]. **algorithmic** [Alb89]. **Algorithmic** [ABBH⁺16]. **Algorithms** [ACM97b, AHU74, ALR08, iA94, ADLM96, BY96a, BLP94, Bak96, BS97, BH02, BJM79, BCFL12, CFG12, CFP19, CL92, CL97, CHL14, Chu95, CHZ06, CLR90, CR92, CCG⁺94, DB86, FL12b, FMMS20, FRU⁺20, FBY92, Gal76b, GG97, GS85, GIG77, GK86, Gus97, HUN⁺19, Hig86, HSTS01, ISNH94, JTV96, KKP16a, KKP16b, KTU87, KR81a, KR81b, KR87, KP99c, Kha16, KMT⁺01, KTY⁺18, Lab12a, Lab12b, Lec95, LLLC17, LT16, LS94, Lut02, MR11, MP05, Med23, Mut97, Ott94, Par96, Pol13, PRT⁺16, RS98, SV94, SN92, Sed83, Sed90, Sed92, Sim94, Ste94, Tar81a, VG01, YD95, ZZ12,

de 82, ALP04, Apo93b, AG97, ADLM01, ARS16, BYF96, Bak93, Bar84a, BYB⁺24, CMO⁺08, CDDM05, CX20, CHL⁺25, CLT07, CWZ10, CCG⁺93, Col91, CT96, CR94, CL96, DC94, DV21, ECSS88]. **algorithms** [Gal75, Gal76a, Gal84, GG13, HIEH22, HR01, HOK18a, HOK18b, HTX17, Ind98, JHU⁺24, JU91, KB22, KN00, KM13, KM84, Lec07, MAC14, MW92b, Mha05, MM07, MR13, NR02, Par98, PDC94, PS88, QLY07, Sal12, Sch91a, Sch91b, SZ05, SN24, Tan14, THG17, Val09, VHL⁺12, WZ96, A⁺08, Len93, Ano97b]. **Aligned** [LSTW⁺17, SN94]. **Alignment** [BLP94, Ben94, BAM⁺24, BDFW94, HPM94, JWZ94, KK08, LPT12, LPR⁺08, Pol13, RND97, RFD23, CLT07, FSL⁺15, NT20]. **Alignments** [Cha94]. **All-Against-All** [LA12, BSTU08]. **Alley** [DNM00, Nel96]. **Allocation** [VSM87, YD95]. **Allowing** [FNU02, CCF13, WM92a]. **Allows** [Man94, Man97]. **Almost** [CGPS13b, GR99, FS13, LMM17]. **Almost-linear** [CGPS13b]. **Almost-optimal** [GR99]. **Alphabet** [AFM94, ABF94a, CR95b, KR94, KRR17, KMRY20, SJNS19, TP97, AFI98, AGM05, GP92, KMR21]. **Alphabet-Friendly** [SJNS19]. **Alphabet-Independent** [CR95b, KR94, GP92]. **Alphabet-Invariant** [KMRY20, KMR21]. **Alphabets** [Bre94a, CLP98, Fre02, KT06, KST12, NR21, Ris16, STK10, Cro92b, Fre03, YHV⁺15]. **Alternating** [BL16]. **Alternative** [Bar81, JWZ94, AP90, Fat15]. **Alto** [IEE93, IEE98]. **always** [LMM17, LLS⁺20]. **Amar** [Neu10]. **AMASS** [KS99]. **Ambiguity** [MGH93, SL17]. **ambiguous** [BBM21, NdMM02a]. **American** [NEH90]. **amino** [LVN87]. **Analyses** [KPP19, WHZ⁺17]. **Analysing** [HH93a, HH93b, HH93c]. **Analysis** [AHU74, AR13, AJS92, BBH⁺87, FO76, KR92, Les95, Liu88, LS94, Med23, Nip98, Par96, Par98, PRT⁺16, SJ13, SCFC94, SP16, Sca11, SWZ01, WCW82, Yan95, ZWH⁺21, DSv94, GLS07, GBY90a, GBY90b, HV93, KT14, MAC14, MP09, MLM⁺08, NA90, ORPF13, PIR17, PM23, SW93, Sid95, THQ19, TPT13]. **analyst** [ZV97]. **analytic** [SHvR⁺16]. **analytical** [Bar84a]. **analyze** [CFM00]. **Analyzer** [LS79, ZGE85]. **Analyzing** [HSTS01, MR82, MNNS12]. **Ancestry** [FK16]. **Ancient** [SP16]. **ands** [Edw07]. **animate** [BYF96]. **Annotated** [Sak21, GGN06, RH81]. **annotating** [AMRV16]. **annotation** [YCJK08]. **Annual** [ACM81, ACM87, ACM92a, ACM93a, ACM97b, ACM00, ACM08, AP10, AH97, AT02, FC98, FL08, FJ92, GM11, HM96, IEE90, IEE92, IEE93, IEE95a, IEE97, IEE98, IEE09, KS12a, KU09, Len93, LV06, MZ07, NEH90, ACM74, ACM76, ACM84, ACM86, ACM89, ACM90b, ACM91, ACM92d, ACM93b, ACM94d, ACM95c, ACM97c, ACM99b, AL01, Apo92, Apo93a, ACP05, BYCC03, CG94b, DT87, GU95, GS00, IEE89, IEE95b, PC99, SMD04]. **Anomaly** [GKW⁺10]. **Answer** [KKSL01, ADT15]. **Answering** [CJR⁺21, KKSL01, ZCÖZ12, AL08, CDL08, CKC07]. **Answers** [GN19, Ano92a]. **Antidictionaries** [STSA99]. **Antisymmetric** [Gil70]. **Antonio** [IEE94b]. **Ants** [FR17, Joh01]. **Any** [Bur11, PW93]. **Apostolico** [Ano97b]. **Application** [AV23, GPP04, GT90, Hud89, IK83, MKF91,

MGW14, NA90, WKA94, Akl78, CFK07, Fat15, GÁSÁ⁺13, Lau00, Man76, MW94, MM03, PA10, SHS14, Sid95, Sid99, TIAY90, WKR09, dLFM07].

application-database [SHS14]. **application-specific** [WKR09].

Applications [Bak96, BM00, Brz62, CL94, DMVT13, FK16, Gia93, GV05, HSTS01, Hui92, HN05, IEE94b, IEE95b, IIK08, KRRW24, MHKR12, NR03, Pol13, Sch95, AS04, Bak93, B⁺07, Che96, CX20, FMdB99, FG99, FLSS93a, FLSS93b, GV00, Ind97, Jan23, KKP92, RTO15, Sid00, SVM14, SR16, SWZ01, SALP20, VHL⁺12, WYA⁺07]. **Applied** [DGBH93, PDL98, DGBH93]. **Applying** [AK08, SdM01]. **Approach** [ABF94a, CFM17, CCH09, Cox09, DC94, FKR15, FL12b, GN19, IMR08, KTSA99, KS99, LP13, LN19, Lut02, NR98, NR99b, RM88, Reg92, Sha93, Tar81b, AP13, B⁺05, BYG92, BSTU08, BG91a, BCD14, BYK22, FS22, FMdB99, GPR95b, GW92, Goo05, HLN09, KD15, LBK08, LMS21, MF96, Mus03, dSOMY15, PP85, PSK17, SVS97, SD91a, SD91b, SSL21, Sri93].

Approaches [BM08, vNG01, FBMA05, MR13]. **Approximate** [Aku94, Aku95, AAK⁺09, AEK⁺11, ACD01, BYP92, BYN96, BYN97, BYN98, BYN99, BCP02, BH02, BPPR20, BM00, BK93g, Bun95, CJM12, CLS⁺10, CL90, CL92, CM94, CL94, CCH09, CN02, CH02, CIM⁺02, EMC96, FPT22, FNU02, Fre06, Fu96, GP90, GIMV03, GGF13, HD80, HLS07, HT17, HM00, HHLS06, HN02, HN05, IMP01, JTu96, KYG19, KH25, KM92, KM95a, KST16, LSW08, LH03, LP11, LLW⁺15, MW92a, MW92b, Mel95, MM02, MIH17, MM96, MM89, Mye98, MOG98, NW13, Nav98, NBY99a, NBY99b, NBY01, Nav04a, NRS18, OM88, PMD01, Par96, PW95, Phi94, PP09, RDRF24, RNOM09, Sad96, STK10, ST95, ST96b, ST96c, ST04, TT20, Tak94, TU93, Ukk92, Ukk93, UW93, VRD01, Wri94, WM92b, WMM95, ZMAB03, van14a, van14b, AGW13, BYP96, BLPL92]. **approximate** [BFG09, CRV06, DLF⁺15, DC94, FCLST07, FS22, FN04, HOK18a, HOK18b, HLS⁺11, HTX17, HFN05, Hyy08, JU91, KST92, KWL07, KNT11, LV86b, IV89, LG16, LT97, LLL13, MW94, MM03, MM07, MBH20, Mus05, Mye99, Nak14, NBY99c, Nav00, NKT⁺01, Nav01a, NF04, NC06, Par98, Sad93, SY23, SW90, TLS16, WC14, ZA17, ZD95]. **Approximated** [PW93].

Approximately [Cob94, KRS19a, KRS19b, KRS23, Mye95].

Approximating [TY97]. **Approximation** [ADLM96, ADLM01, BLP94, CM08, Huc21, LJZZ13, KR89, KWL07, TU88].

April [ACM74, ACM84, ACM90a, AGS93e, Apo92, DMVT13, SC93, SC96, SC98, SC02]. **Arabic** [JZAA19, Kul11, Mus03, Mus05, ZA87]. **arbiters** [SMT⁺86]. **Arbitrary** [Nav04a, WMGS19, YH92]. **arc** [GGN06].

arc-annotated [GGN06]. **Architectural** [CL09, GSL17, IS90].

Architecture [AWD⁺18, BYHT18, BTC06, CG87, CF85, CDC⁺23, HKL⁺14, KL02, LHCH93, Lee09, PLL08, SRV⁺19, TS05, YP12, ZCH23, dLBHC22, FKSB06, KRL87, MM07, NNSP22, TYNM86, ZV97].

Architectures [OWP16, TVCM12, San09]. **Arden** [LHCH93]. **area** [SV87].

Ariel [Han92]. **Arithmetic** [Hwa85, KP96a, MHKR12, CS22, KP96b, MP88].

Arizona [Apo92, ACM97a]. **arm** [NHN⁺20]. **Armenian** [Gue87]. **Array**

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Composite [XK92]. **composition** [AGH⁺17, SV09]. **Compositional** [LN19, GJS20]. **Comprehension** [BLS⁺94]. **comprehensions** [SVMM17].
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COMPSAC [IEE95b]. **Computable** [KT23, EH88]. **Computation** [Bro93, COZ09, Cha86, HU79, HMU01, HMU07, Hua98, Lev95, Ng79, Rao94, SXZ⁺25, WN90, CCI⁺13, Far19, Han02, Maa06, NHN⁺20, NA90, PS93a, QZC17, SY23, SASU13, Sid00, Tak96b, YT03, ACM94b]. **Computational** [Gus97, Lab12a, Lab12b, Tal81, HN11, Val09, Via04]. **Computationally** [HT14]. **Computations** [FKP77, CR91, NEH90, Pra97, PCS99]. **Compute** [MR11, MS95]. **Computer** [ACM89, AHU74, Bao93, Cop91, FJ92, Gus97, Hea71, Hwa85, CVP86, IEE89, IEE90, IEE92, IEE93, IEE95a, IEE95b, IEE97, IEE98, IEE09, KL02, Knu05, Kül10, RJK79, Ruc15, SS93a, Co086, Fat15, II09, Ker04, SS94, VVV04, Win78, iA94, KP15]. **Computer-Recognized** [RJK79]. **Computers** [FL99]. **Computing** [ACM69, ACM74, ACM76, ACM81, ACM84, ACM86, ACM90b, ACM91, ACM92d, ACM93b, ACM94d, ACM95c, ACM97c, ACM99b, ACM00, ACM08, Ano13, BGK⁺16, CZOdIH17, CFM17, CZ01, Cha94, DT87, DGBH93, FYJ⁺17, Fra20, HM98, HM87, ISNH94, LK90, Rot91, RW10, Wol90, BGNP94, BC95, IP96, LK88, ZYQ⁺15].
Concatenation [CGS17]. **Concave** [KM92, KM95a]. **Conception** [Hud89].
Concepts [BGJ01]. **Conceptual** [BK75]. **concise** [BNSV10, NdMM02a, Yod91]. **concrete** [JD89]. **Concur** [SBF80].
Concurrent [GR92, Pel87, SBF80, BFN⁺09, Gol90, JM90, Rus92, YT03].

condition [Han92, KT90]. **Conditional** [DJ96]. **conditionals** [Edw07].
Conduct [NCKL14]. **Conference** [ACM89, ACM92c, ABB93, AGS93e, Ano87, AAC⁺01, AOV⁺99, Bao93, B⁺02, Bun94, DMVT13, FMA02, CVP86, IEE94a, IEE94b, IEE95b, Kap92, KP15, MG94, NH11, SW94, Sto92, SC93, SC95, SC96, SC98, SC99, SC01, SC02, SC03, SC04, SC05, SM09, SM10, SM11, USE92, DT87, HF13, ACM69, ACM74, ACM76, ACM81, ACM92a, ACM93a, ACM94a, ACM95a, AGS93a, AGS93b, AGS93d, AGS93c].
Conferencing [Sch95]. **Configurable** [ACF05]. **Configuration** [Sch95].
Conflicts [YD95]. **Congress** [FGR72]. **congruence** [KKH24]. **Conjunctive** [CDL08, FLS98, Sch22]. **connected** [Joh01]. **connectivity** [Sri88]. **conquer** [KD15, SW12, SHCY93]. **consecutive** [KKR⁺13]. **Consensus** [BDFW94].
Considered [Sym85]. **Consistency** [ZCS⁺12, AL08]. **Consistent** [PW93, MAI⁺16]. **Constant** [ABMN20, BGG12, CGG⁺97, CGH⁺98, CGR99, Gal95, GPR95a, KRR17, Sto96, BGM13, Gal92]. **Constant-Delay** [ABMN20]. **Constant-Sized** [KRR17]. **Constant-Space** [GPR95a, CGR99, BGM13]. **Constant-Time** [BGG12, CGG⁺97, Gal95, Gal92]. **constants** [KC11]. **Constrained** [CS11a, CLT07, Jan23, NT20, TTO⁺22, XJT⁺04, ZJL14]. **Constraint** [Coh90, RHR⁺21, CFK07, Smi91a]. **Constraints** [BGM19, CCH⁺23, GRS99, ZGS⁺15, CDL08, CFLH⁺22, ETV21, HW09, KS11a, ZXL⁺13]. **Construct** [DKA⁺15]. **constructability** [Kar82]. **Constructing** [IY02a, IY02b, Lei80, JRV96, TU88, TTHP05]. **Construction** [BP11, BP63, EJ23, McC76, MOSZ18, BH96, DKP11, FCFM00, Kos94, Mei08].
Constructions [Ant95, MSZ17, Ant96, Che96]. **constructive** [Tak96a].
constructors [MME14]. **contact** [KD15]. **Containing** [HJ99, CFM00, FSL⁺15]. **Containment** [FLS98, CDL08, HN11, SH85].
Content [PW12, Agu23, LMT16, MLC08, TLLL09]. **content-based** [MLC08]. **Context** [CK02a, Haz01, Hua94, Kea91a, SBHM94, SA96, KGA⁺12, Mye95].
Context-Free [SBHM94, KGA⁺12, Mye95]. **Context-Sensitive** [SA96].
contextual [JGMP22]. **Continental** [Bao93]. **Continuous** [SBF80].
contraction [KPP21]. **Control** [Bao93, HHW⁺99, Hoa77, Mu 95, MuT95, FWDL15, Mun95]. **Controlled** [NAR08]. **Convention** [ACM89, Bao93]. **Convergence** [Sid95, Sid99, Sid02].
convergent [Sid95]. **Conversion** [GJ16, HZ13, Hoa77, Lau00]. **convert** [ZC99, CM86]. **converting** [Gal75]. **convolution** [Ind98]. **Convolutions** [ALR08, Zha17]. **Cookbook** [ST03, GL12, Ano12]. **coordinated** [Mid98].
coordination [CFM00]. **copattern** [RTO15]. **copatterns** [AP13, APTS13].
coprocessor [TLLL07]. **Copying** [JLH18]. **Coq** [MPdS12, VLP17].
Corasick [CW13, NK07, PLL10, RKM21, TM05b, TZh⁺13, TVCM12].
Core [LY17, TLC15, JA17, JXA20, MAC14]. **Cores** [LSTW⁺17]. **corpus** [IHK08, II08]. **corpus-based** [IHK08, II08]. **correct** [Ryt80]. **Correcting** [Kuk92]. **Correction** [And02, Bur84, HOK18a, JP73, KRS19a, KRS23, RJK79, Wag74, BSY00, Mae90, MS95, TIAY90]. **CORRECTNESS**

[BY91, Col91, Sto02, BY92, SBR⁺07]. **correlated** [SWZ01]. **Correlation** [KC99, Sha93, WZJH12, PPZ08]. **Correspondence** [BYKZ⁺92, Spi99b]. **corresponding** [Lif03]. **Corrigendum** [FLSS93a]. **Cortical** [TMV⁺01]. **cosine** [TP07a, TP07b]. **Cost** [KLL23, WZL⁺23, SASU13]. **Cost-Efficient** [WZL⁺23]. **costs** [PW06]. **Count** [MR11]. **Counter** [WPKL13]. **Counter-Based** [WPKL13]. **counterparts** [BdFED⁺20]. **Counters** [LT09]. **Counting** [CGS17, GGM12, San95, CGPS13a, Gel10, Nic03, THL⁺20]. **counting-set** [THL⁺20]. **coupling** [All89]. **course** [GHR14, HR00]. **coverage** [GJS20]. **Covered** [Yun12]. **Covering** [BNV⁺13, CIK98]. **covers** [IP96, MS95]. **Covert** [HL10]. **CPM** [AL01, AP10, Apo93a, AH97, AT02, ACP05, BYCC03, CG94b, FC98, FL08, GU95, GS00, GM11, HM96, KS12a, KU09, LV06, MZ07, PC99, SMD04]. **CPU** [LLC17, ZCH23]. **CPU/GPU** [LLC17]. **crash** [GHR14]. **crash-course** [GHR14]. **CRCW** [Apo93b]. **CRCW-PRAM** [Apo93b]. **CREW** [dB93]. **Critical** [Lut02]. **Crochemore** [Bre93, Bre96]. **Crochemore-Perrin** [Bre93, Bre96]. **Cross** [AS91, FTJ95, KNS12, Sha93, LGZ⁺14]. **Cross-Correlation** [Sha93]. **Cross-Document** [KNS12]. **Cross-Interferences** [FTJ95]. **Crossover** [Sut21]. **Crowd** [CDL⁺15]. **Crowd-Sourcing** [CDL⁺15]. **Cryptanalysts** [GS93a]. **cryptography** [DA18]. **CS3** [Kah07, Kah09]. **CS3/CS4** [Kah09]. **CS4** [Kah09]. **CSV** [AMRV16]. **CSV-like** [AMRV16]. **CTL** [MMDdJ11]. **CTRL** [MMDdJ11]. **Cube** [ML96a, Dow91, ML96b]. **Cubes** [CR95c]. **Cuckoo** [TK07]. **CUDAs** [KMM15]. **curly** [HSW97]. **curve** [SA77]. **Curved** [LT90b, NA90]. **Curves** [HHW⁺99]. **Custom** [Han01, Vol12]. **Cut** [AM97, Lud77, CK04]. **CVPR** [CVP86]. **Cycle** [KK95]. **cycles** [Ste12]. **Cyclic** [KPP21, Mae90].

D [SHCY93, ASG99, BSM⁺07, BZ98, CJ93, KD15, LT90b, Mun07, TCCK90, ZLN11]. **D-pattern** [ASG99, KD15]. **DAGs** [ZZ12]. **daisy** [SMT⁺86]. **Dallas** [IEE95b, NEH90]. **Damaged** [SP16]. **Dark** [Hum99]. **Darmstadt** [AGS93e]. **Data** [ABM08, AAC⁺01, BLLW12, B⁺02, BGNV10, Bon07, CBD⁺23, CW84, CMNP17, DT87, EF13, FG89, FO76, FBY92, FMA02, FMG23, Gia93, GG97, Gon83, GS85, Har02, JDXD13, KM94, LSW08, LKL02, LM01b, LMV16, LS94, MBP22, MMS14, Neu10, PYY19, Pre99, RPE81, Sad96, SD95, Sli78, SW94, Sto92, SC93, SC95, SC96, SC98, SC99, SC01, SC02, SC03, SM09, SM10, SM11, SOR16, TV14, VMML15, WCM⁺94b, YDDB15, ABB93, AL08, AMRV16, BGHZ15, BFP⁺08, BFS00, BC93, Cha93b, CDC96, CDP16b, CD96, FG95b, FG99, FMG22, GMC02, GS22, GW92, GS93b, GS93c, GPN96, GHS12, GS06, HN90, HSL10, HH16, HF13, JO97, JD89, Kra08, Lar99, LWS⁺16, LRV13, LTV15, MRA⁺17, MF96, MRR⁺18, Nil90, ORPF13, OR11, OSSK16, PJP⁺18, PJMR14, QTO⁺20, RW93]. **data** [RM06, SMS15, SG16, SMW⁺23, TSI13, TG96, VR18, Wad87, WCM⁺94a, ZBST14, SC04, SC05]. **Data-Parallel** [VMML15, MMS14, GS93b, GS93c]. **data-parallelism**

[RW93]. **Database**
 [ACM83, ACM90a, ACM92b, ACM94c, ACM95b, ACM97a, ACM98, ACM99a, ACM06, ACM07, CCL87, HF13, HAI02, LHMH91, LL08, MNP⁺23, SK17, VB98, GPTV93, IIK08, KLB12, Len11, OKT92, SHS14, SR16, ZCÖ09, KKP92].
Databases [AAB⁺17, AOV⁺99, CCH09, GNU94, Pou93, CN21, FLC⁺19, SHvR⁺16, WZS95, ZCT14, ZCÖZ12]. **Dataflow** [PK85, Ray96]. **Datalog** [dLFM07]. **datatypes** [JR15a]. **Dates** [SM99, HN00]. **dbC** [GS93b, GS93c].
DC [ACM84]. **DCC**
 [SC98, SC04, SC05, SC93, SC95, SC96, SC99, SC01, SC02, SC03, SM09, SM11].
DDC [SM10]. **De-Compositional** [LN19]. **Dead** [Cox10c, MD10]. **Death** [CGP⁺08]. **Debugging** [MLM⁺08]. **December** [A⁺08, IEE94a].
decentralized [SMT⁺86]. **Decidability** [Asp12, Kar82, San15]. **Deciding** [CDLM17, Gaá04, MPdS12]. **decipherability** [AG84]. **Decision** [MNS10, RS59, CS11b, HW09, TN13, TN15]. **Declarations** [MGH93].
Declarative [ADR15, FKR16, Spi99a, Spi99b, KLR⁺08]. **Decoding** [Sto96]. **Decomposition** [AGH⁺17, KVX12, PS93b]. **deduction** [Bun94, HR03, Kap92]. **Deep** [CMS08, LLLL08, LLC17, VWR11, YP13, ARS16, BAC12, NYuR15, PKK18, STKD20, SSYW19]. **Defective** [BTTF02].
Defending [AV23]. **Defense** [Bol02]. **definability** [CDLM17]. **Definable** [BLSS03, Cho78]. **Defined** [KMRY20, KMR21, PSK17]. **Defining** [TBD22].
definition [Yod91]. **definitional** [CKC07]. **Definitions** [IEE01a, IEE01b].
deformation [BCWG09]. **Degenerate**
 [BGP⁺22, DW17, IMR08, LJH⁺17, BPPR20, DGG⁺19]. **Degenerates** [GP18]. **degree** [HY90, LSV08, YH91]. **degrees** [YH92]. **del** [ACM69].
Delay [ABMN20]. **deletes** [Mei15]. **Demand** [KBB01, FWDL15].
demand-driven [FWDL15]. **Demystifying** [WBS22]. **denial** [PM23].
Denmark [AH97]. **denoising** [CDDM05]. **Denotational** [Gud92, Mal93].
denoting [HSJ04]. **Density** [Bur11, Sel84]. **Department** [Bol02].
Dependence [KK95, AFM94]. **dependences** [BD98]. **dependencies** [Cox19, QTO⁺20, Rai99]. **Dependent**
 [CD18, Hua94, CFLH⁺22, CDP16a, CA18, CA20, Jan23]. **Dependently** [Xi03, CDP16b, Tej20]. **depth** [Alb89]. **Derivation** [Mis03, BGJ89, HR01, Pep91]. **Derivative** [MNR⁺23, SL17].
Derivative-Based [SL17]. **Derivatives**
 [Ant95, Brz64b, CJM12, CDJM15, SL14, ST19, Urb23, Ant96, ADU16, BRO16, ELF22, KMR21, ORT08, ORT09, Sid00, TN13, TN15]. **derived** [PS90]. **Deriving** [TA90]. **derivors** [Gie90]. **Described** [KPR97, KPR00, SA96]. **DescribeX** [CMRV10]. **Describing** [Pie95].
description [CDL08, FKSB06]. **Descriptive** [GH15, LMN16, XH23].
Descriptions [KRS95, KRS97, SC88]. **Descriptive** [GR96]. **descriptor** [All82]. **Design** [AHU74, BK75, BCD14, Bir10, Bur84, HL97, OF61, RDRF24, Ski98, VKPI17, ZA87, dLBHC22, Bur82, CMS08, Hur84, KCK93, MI07, OA17, San09, SW12, WKR09]. **designers** [LS99]. **Designing** [II09, Mor83, SB09, DC94]. **Desktop** [Rob99a, Rob99b]. **desukutoppu**

[SM04]. **Detect** [OWP16]. **Detecting**
 [GN19, Mut97, TMV⁺01, Mar89, Mha05]. **Detection**
 [ARM⁺19, BYHT18, CZCD09, GKW⁺10, KKK11, KNMH00, Lee91, LY17, Les79, PAMP12, Sli83, TS05, WWW⁺16, ZL18, ZLN11, ACF05, BKLE18, BAC12, BCD14, DNR06, FNP09, GZ10a, Joh94a, KOI94, KAT07, LHCK04, LGZ⁺14, OK94, QLY07, SA77, TBS06, VD17, Hig95]. **Determining**
 [ZZJC20]. **Determinism** [GGM12]. **Deterministic**
 [BGNV10, BP11, BKW92a, BKW92b, BKW92c, Co072, FS19, GZ94, GMS12, Ind97, KV15, LY86, Nag21, Ned98, TLLL07, VW11, Vis90, Vis91, XLC19, BS86, BBM21, CDLM17, GHR⁺16, GM17, Lau00, LMN16, NdMM02a, SV09]. **develop** [DV21]. **developers** [LS99]. **Developing** [MNNS12].
Development [HR01, JLHB92, LHCH93]. **Developmental** [YCJK08].
Developments [PV91, OKT92]. **Devices** [HAR10, Sym85, CMS08, Pet07].
DevReplay [UIM22]. **DFA**
 [BC13b, CP97, NYuR15, NR01, PW93, TJD⁺17, VWR11]. **DFA's**
 [CHP92, FDG⁺11]. **Diacritic** [JZAA19]. **Diacritic-Based** [JZAA19].
Diagnosis [SL17]. **Dictionaries** [Bre94a, Owo93]. **Dictionary** [And02, Bre94a, Bun95, Gue87, KW19, KS11b, KS12b, AF92, DLF⁺15, SMW⁺23].
dictionary-based [DLF⁺15, SMW⁺23]. **Dictionary-Matching** [Bre94a].
Diego [ACM92b, ACM93b, Sto92]. **differences** [CN21, LV88]. **different**
 [YB13]. **Differential** [FDG⁺11, PS93a]. **Differentiated** [ZLN11].
differentiation [PS93a]. **Diffusion** [MSP⁺17, Sal01]. **Digest** [CZCD09].
Digital [AGS93a, AGS93b, AGS93d, AGS93e, AGS93c, JRV96]. **Digitized**
 [LV94]. **Degree** [SK17]. **Dijkstra** [FvGGM90]. **dimension** [Bak78].
Dimensional
 [ABF94a, ADLM96, BYN98, BKLP97, BKL⁺02, CDEK95, CL95, CHLT14, CR92, CR95b, CGPR95, CGH⁺98, CIK98, FU98, FNU02, GPP04, Gia93, GG95, GG97, HEWK03, HW12, KPR97, KPR00, KU99, KR94, Les79, Les95, Par96, Pr17, ZT89, AK08, AF92, ABF94b, ABC⁺04, AKT06, AGM05, ADLM01, BYR93a, BYR93b, Bir77a, CGK08, CGR93, CR94, GP92, HLN09, JKNS00, KM13, Mid96, MPW21, NBY99a, Par98, TIT83, WC14, XMLC11].
dimensions [CCG⁺93, dRL95]. **Directed**
 [Fu95, Fu96, Fu97, Gud92, Kor83, BÖ13, Dan91, Fil21, Nil90, Roe25].
Directly [Man94, Man97]. **Directory** [ZJP⁺18, Zve80]. **Disambiguation**
 [OS11]. **Discontinuities** [Lee91]. **discourse** [Kit94]. **Discovering**
 [LSTW⁺17, LSWP19, SW93]. **Discovery**
 [CLST⁺13, VG01, WCM⁺94b, MP05, TSI13, WCM⁺94a, WZS95]. **Discrete**
 [ACM97b, Gim73, KC99, Nak14]. **Discrimination** [KC87]. **Disease**
 [TMV⁺01]. **Disease-Specific** [TMV⁺01]. **Disjoint** [LS10, YD95].
Disjunctive [HR03]. **Disk** [JDXD13, WHZ⁺17]. **Disk-based** [WHZ⁺17].
disordered [CGM10]. **dispatch** [MFRW09]. **dispatching** [FMdB99].
Display [Rei77]. **Display-Oriented** [Rei77]. **Distance**
 [BCP02, CZOdH17, D'A98, FMP20, KS94, Med23, Ris16, RKH02, TT20, ZCÖ09, AEP06, AK12, AD11, BC95, CM07, EH88, GF08, HKN14, HOK18b,

Leu97, PPZ08, Rot91, SKS96, TSI13, ZXL⁺13, HOK18a]. **Distance-join** [ZCÖ09]. **distances** [AAB⁺09]. **Distorted** [VB98]. **Distortion** [KC87].
Distributed [AYS⁺24, ASA17, BYNTK21, CPW88, IMR08, ML96b, NCKL14, PSP⁺18, SK17, TVCM12, ZLN11, AC93, DSv94, FWW12, HRN⁺15, HFFA09, LQL⁺16, LLC03]. **Distributed-Memory** [TVCM12].
Distribution [MR11, YJ84]. **divergent** [Sid95]. **Diversified** [FWW13a, FWW13b]. **Divide** [KD15, SW12, SHCY93].
Divide-and-conquer [SHCY93]. **Dividing** [KKK11]. **DNA** [BEL17, CLST⁺13, CN21, HAI02, IMR08, KYG19, KB22, LSTW⁺17, MT14, NEL17, RLP20, TP97, YT03]. **DNA/RNA** [IMR08]. **Do** [JL96, Abb77, GGL94, JL93]. **do-it-yourself** [Abb77]. **d’objets** [Alb89].
Document [ABMN20, BK93b, BKW92d, DS19, FKR15, FRU⁺20, KNS12, LMNT16, All82, Arn93a, Arn93b, BK93c, BK93d, BK93e, KRML09, WZS95, WCW82].
Domain [CF85, CDC⁺23, GÁSÁ⁺13, PIR17, SKS96, SHvR⁺16].
Domain-Specific [CDC⁺23, SHvR⁺16]. **Donald** [Neu10, Ruc15]. **Done** [LY86]. **Don’t** [Aku94, BL94, Aku95, CEPR10, KR97, MBY91, NR17]. **DOT** [BGWXP22]. **doubling** [CL09]. **down** [GOMSJVGP08]. **DPI** [ABBH⁺16].
DRAM [WSVS22]. **DRAM-CAM** [WSVS22]. **DREAM** [HRN⁺15].
DReX [ADR15]. **Drive** [KK02, BC06]. **driven** [BCD14, FWDL15, GHS82, Mus03, NWE99, Sak21, TJGY22]. **Drosophila** [YCJK08]. **Drum** [SP16]. **DSL** [BCD14]. **DSL-driven** [BCD14]. **DTDs** [BNSV10]. **Dublin** [ABB93]. **duel** [JHU⁺24]. **duel-and-sweep** [JHU⁺24].
Duration [XJT⁺04]. **Duration-constrained** [XJT⁺04]. **during** [Sch81].
Dynamic [AGT89, ALLS07, ACR20, BSM⁺07, BFNP10, CWL⁺21, CL95, Mye98, Sch95, WBA83, ZLN11, ADM⁺13, BD98, CHLS07, CGM10, FG95b, FhDAF09, HSL10, JSH09, KT14, LYWL08, Mye99]. **Dynamics** [JM85, MSP⁺17].

e-commerce [ZCT14]. **early** [San09]. **East** [Sal01]. **EBWS** [KPP19]. **ECG** [TZH⁺13]. **Economical** [McC76]. **Ecosystem** [AWD⁺18]. **Edge** [FS13, BYK22, KLL23]. **edge-centric** [BYK22]. **Edge-coloring** [FS13].
Edinburgh [AOV⁺99]. **Edit** [CZOdlH17, JWZ94, Med23, RKH02, AEP06, AK12, BC95, CM07, Leu97, LT97, QWX⁺13, SKS96, ZXL⁺13]. **Edited** [Ano97b]. **editing** [DOS93]. **edition** [Ano12]. **Editor** [Pik87, Pik00, Rei77, Ritxx, Ano17]. **Editorial** [AGS93a, AGS93b, AGS93c, AGS93d]. **Editors** [Dav82]. **Edsger** [FvGGM90].
EDTV [Rei77]. **education** [Ker04]. **effect** [Mha05]. **effective** [SVMM17].
Effective [AG06, FKSB06, GN19, XLC19, ZGS⁺15, KC11, PC02, ZKA12].
effectively [ADT15]. **effectiveness** [BSY00, DNR06]. **Efficiency** [ALR08, Col91, San15]. **Efficient** [AC75, ACR01, ALV92, ALLL98a, ALLL98b, Apo93b, BKLE18, BDB90, BC13a, BA15, BC13b, Ben94, BBH⁺87, BYHT18, BT21, BYK22, Bra94, BC94, BG95, CF06, CCF13, CFP19, COZ09, CGR02, CDDM05, CCI⁺13, CLT07, CGPS13a, CDC⁺23, CR95c, DA18,

DGG⁺19, EMC96, FMP20, FMMS20, FRU⁺20, FT04, FM06, GC01, GP01, GP03, Gaw12, GLS07, GWX⁺23, Gon83, GM17, GMAS22, Gue90, GZ10a, GS06, HHM⁺13, HL10, HH16, HW12, KR81a, KR81b, KR87, KRS97, KS94, KT14, KKK11, KRR17, Kos89, LV86a, Lau01, LP13, LKL02, LOZ⁺24, LTL04, MK90, MC24, MHT09, MOSZ18, NHN⁺20, NWE99, NdMM02a, NK07, Ode14, Owo93, PAMP12, PDC94, QLY07, RDRF24, SRV⁺19, SRK20, SA96, SOR16, SvS14, SWW⁺12, SLZ⁺20, SMW⁺23, TZYH14, TJGY22, WZL⁺23, XQW⁺13, Yun12, ZJP⁺18, ZXL⁺13, AB09]. **efficient** [Aoe89, CPT92, CGR03, CLZ⁺15, CW13, CD96, Cox10b, ESL89, FNP09, Fil21, FHP92, GPR95b, GL89, GLS92, LV86b, LVN87, Lee82, Maa06, MRA⁺17, NAR08, PLL10, QWX⁺13, SY23, TJD⁺17, VD17, YKGS11, YB13, YHV⁺15, ZCT14, ZYQ⁺15, ZKA12, ZYX⁺12]. **Efficiently** [ADR15, DF00, ADM⁺13, Kim99]. **effort** [LG16]. **egrep** [Woo87]. **Eighteenth** [ACM86, ACM99a]. **Eighth** [ACM97b, B⁺02, ACM76]. **Einführung** [HU92]. **Elaborating** [CA18, CA20]. **Elastic** [BGP⁺22, BPPR20]. **Elastic-Degenerate** [BGP⁺22, BPPR20]. **Electron** [DMWW77]. **Electron-Beam** [DMWW77]. **Element** [MGH93]. **Elements** [UFA⁺24]. **Eleventh** [ACM92b]. **eliminants** [AS85]. **Eliminating** [CDP16a]. **Elimination** [Han13b, CK04]. **Emacs** [MS20]. **email** [WR15]. **Embeddable** [Fri97b]. **embedded** [TLLL07, TLLL09]. **Embedding** [BDFR08, Fu97, KKM⁺13, ZCÖZ12]. **embeddings** [CMO⁺08]. **Emergence** [Joh01]. **Emilie** [Sal01]. **Empirical** [CL92]. **emptiness** [CHL⁺25, Kar82, Rob79]. **empty** [Zia96]. **emulator** [VVV04]. **Enabling** [GWX⁺23, AB09]. **Encoded** [CFG12, DS04, KS01]. **Encoding** [HAR10, KR92, RTT02b, Yun12, FDG⁺11, KR89, LS09]. **Encrypt** [BTTF02]. **Encrypted** [MBP22, SOR16, HH16, MRR⁺18, OSSK16, WR15]. **Encryption** [VRC24]. **Encryption-based** [VRC24]. **End** [JLH18, JLHB92]. **End-to-End** [JLH18]. **ends** [ESL89]. **Energy** [CDC⁺23, GMAS22]. **Energy-Efficient** [CDC⁺23, GMAS22]. **Engine** [CZCD09, Hab04, PWW⁺11, RVV23, SK17, SXZ⁺25, VCS⁺12, BC06, CW13, HRN⁺15, WL15b, dKM04, GWX⁺23]. **Engineering** [Bao93, CS18, CFKT17, FHP92, IEE94a, RMK⁺14]. **Engineers** [NEH90, Lut02]. **Engines** [ABBH⁺16, TBS06, ZV97]. **English** [Ayc15]. **Enhanced** [KTY⁺18]. **enhancement** [BKM95]. **enhancing** [FSL⁺15]. **enough** [MR09a]. **Enriched** [MSS⁺19]. **enrichment** [LGZ⁺14]. **ensembles** [Alb89]. **entails** [Kar82]. **entire** [YCJK08]. **entity** [BDMT16, DLF⁺15]. **entropy** [KS96]. **Entropy** [YDDB15, CR95a]. **Entropy-Scaling** [YDDB15]. **Enumerating** [McI04, PSP⁺18]. **Enumeration** [ABMN20, FRU⁺20, CLZ⁺15, LQL⁺16]. **Enumerative** [JA17, JXA20, SXZ⁺25, Tan14]. **Environment** [LHCH93, LZ96, MM02, SBR⁺07]. **Epoch** [OSM94a, OSM94b, OSM94c]. **Epsilon** [GJ16, HSW97]. **Epsilon-Free** [GJ16, HSW97]. **Equality** [Gin67]. **equally** [NCV10]. **Equation** [CZ01, COZ09, MOSZ18, NC92]. **Equational** [OND98, AFI98, DL03, NWE99, RW93]. **Equations**

[HOS85b, Ver70a, ZGS⁺15, HOS85a, KGA⁺12, Sta89, Ver70b]. **Equivalence** [Asp12, HSJ04, Hir96, KN12, Liu14, SA77, CS11b, Kap69, MAI⁺16, SH85, MPdS12]. **equivalences** [CDP16b]. **erasure** [Tej20]. **Erdos** [AW89]. **EREW** [PDC94]. **Ergodic** [Shi92, ST96a]. **Errata** [Ver70a]. **Error** [RJK79, FSL⁺15, XQW⁺13]. **error-containing** [FSL⁺15]. **Error-Correction** [RJK79]. **error-tolerant** [XQW⁺13]. **errors** [AAK⁺09, AAB⁺09, BLLP90, CEPR10, KNT11, San95, WM92a]. **ESA'93** [Len93]. **Espoo** [GU95]. **Essential** [KPP19]. **essentially** [GHK14]. **Essentials** [Bal15]. **Estimating** [TP07a, TP07b]. **Estimation** [CZW15, KBB01, KC87, JKNS00, KS96, STKD20, TCCK90]. **Euclidean** [GK86]. **Eugene** [Hig95]. **EUODHILOS** [OSM94a, OSM94b, OSM94c]. **EUODHILOS-II** [OSM94a, OSM94b, OSM94c]. **European** [Len93]. **EUROSAM** [Ng79]. **EUUG** [Ano87]. **Evaluating** [ADR15, FLC⁺19, RSG⁺19, SSSS10, LM12]. **Evaluation** [BC13b, Cha02a, D'A98, GL01, Reg92, Ses96, VB98, YJ84, ADR03, ADR06, BSY00, Chi17, CD89, DR06, Hur84, Jay92, JLFL14, Jør92, KEG⁺08, MRA⁺17, MM03, PSK08, Smi91a]. **even** [LR14]. **Event** [CvW18, SGCW14, dH05, CK08, LG16]. **Event-based** [dH05]. **event-processing** [CK08]. **Events** [CEW58, Kle56]. **EventScript** [CK08]. **everyone** [Nar91]. **Everything** [NTS93]. **Evolution** [CS18, Hud89, MS20]. **evolvable** [LLC03]. **Exact** [AOK02, BCT94, CL97, CHL14, CHPZ95, CH97a, FL12a, FNU02, GG91, GG92, IMM⁺22, KM13, Liu14, MIH17, MA12, PP09, WSVS22, ABH⁺14, Bak78, CH92, CGG90, DHPT10, FL13, FS22, HTX17, KB22, Kar82, Lec07, NF04, QWX⁺13, SSL21, Tan14, THG17, TZh⁺13, YHV⁺15]. **exact-match** [Bak78]. **examined** [ORT09]. **examining** [BvdM23]. **Example** [CFCK22, Qui02, Qui00]. **Example-based** [CFCK22]. **Examples** [BDD⁺14, Bra94, BC94, KK08, BGHZ15, GHS12, Kod79, LSO17, SG12, SG16]. **Exchange** [RMK⁺14, AL08, HSL10]. **excluding** [MBH20]. **EXE** [CGP⁺08]. **Execution** [AWD⁺18, Han92, MZZ10]. **exemplars** [CJR⁺21]. **Exercise** [Wen93]. **exercises** [BH07]. **exhaustive** [IM13, KJS17]. **Exit** [MOG98]. **exotic** [MR82]. **Expanding** [Ham88, VHC88]. **Expansion** [CF85, Gue90, YBTB23]. **Expect** [Fri97b]. **Expected** [CZOdlH17, KU99, CL90, Sch88a]. **experiment** [GHS82, Rus85]. **Experimental** [ACR01, GIMV03, HBRV10, Lec95, JLFL14]. **Experiments** [Lec98, MNS84, Smi91b]. **Expert** [LYT⁺23, WSS94]. **experts** [B⁺07]. **Explicit** [For02, CFK07]. **Exploiting** [GKW⁺10, JDxD13, Kul11, MKF91, KKM⁺06, Rém17]. **exploration** [FWDL15, SW12]. **explorative** [Ker04]. **exploratory** [ORPF13]. **Explore** [Cop91]. **EXPLORER** [FWDL15]. **Exploring** [CvW18, CMRV10, YB13]. **explosion** [PLT14]. **expressibility** [tC09]. **Expression** [Anoxx, Asp12, BC13b, BP11, Bon07, BTC06, CZ01, CJBW16, CBD⁺23, CKW09, Cox07, Cox09, Cox10a, Cox12, Dav99, EU98, FC04, GJ16, GRS99, Gib21, Gol93, Han13a, Hol84, Ier09, JLK⁺20, KM92, KM95a, KN12, LKM23,

Lee09, LT16, LN19, MPN⁺14, Mye92, MOG98, NR99a, NR01, Nav01c, Nav04a, NR04, NR21, NH11, OS11, OWP16, PPA10, RD17, Ric79, Sab76, Sca11, SD95, SM99, SvS14, SL14, SL17, SXZ⁺25, VCS⁺12, VB23, WPKL13, WMM95, YP12, YQW⁺16, ZCH23, vNG01, AI18, Agu23, BAC12, BvdM17, BBvdM21, BFC08, BFG09, BG22, BBRM23, BFS04, BH07, COZ09, CJBW13, CHL⁺25, Chi17, CLT07, CGPS13b, CS11b, Cox10b, CS22, DF00, FDG⁺11, Fil21, Fos89, Goo05, GHR14, HN11, Hos06, HVP00, HP01, HP03, HVP05, Hun79, KS08, Kar82, Ker07]. **expression** [Lee82, Lei80, Lif03, LLL⁺24, MMI14, Mor90, NNSP22, NT20, OA98, ORT08, ORT09, PIR17, PLT14, PCS99, RTO15, SJ13, SCF⁺17, Spe85a, Spe85b, Stu03, Stu07, SSYW19, SLZ⁺20, SMW⁺23, Tho68, WXZY12, WL15b, WBS22, WW03, WR15, Yam19, YKGS11, YCJK08, YB13, YBTB23, ZZH16, Zia96, ZC99, ZYX⁺12, dLFM07]. **Expressions** [ARM⁺19, AM91, Ano68, Ano12, Anoxx, Ant95, ACT10, Bac94, BDD⁺14, BR20, Bee13, BF97, Ber00, BGNV10, Bra94, BC94, BMMR19, BK93b, BKW92d, Brz62, BP63, Brz64b, Brz64a, Brz65, CDLV99, CDLV02, Cam99, CSY03, Cha01, Cha02a, CLOZ04, CJM12, CDJM15, CGR02, CHP92, CT23, CC97, CGS17, CDC⁺23, CDL95, CDL99, Dav03, Dav04, Dav21, Dav22, DM11, FLS98, FU82, Fri02, GHKL18, GGM12, GN12, Ghi62, GS22, Gil70, Gin67, GH13, GH15, HHM⁺13, Hab04, HM98, Ham88, HWW06, Han13b, HJ99, Hir96, HK11, HSW97, HSW01, Hum99, IY02a, IY02b, KT06, KTU87, Kea91a, KP99b, KP99c, Kin92, KMRY20, KV15, KZ02, KST12, LS99, LS06, LZHZ98, LM01b, LOZ⁺24, LT09, Loh10, Mad01, MC24, MNS10, MY60, MSZ17, MR09b].

Expressions [MPdS12, MGF97, NM10, OES25, Org03, OF61, Pak91, PM78, Pat71, Pet02, Pik06, Pre99, Ray96, Rez92, SA96, Sch99, SSSS10, Sou99, TV14, TB00, Uma97, Urb23, VHC88, Wen93, WZU14, XK92, XLC19, Yam01, YPG21, ZGS⁺15, ZMWL20, AFI98, Ano97a, AGM05, AM95, Ant96, AOMC07, ACM02, ADU16, BCG07, BYG96, BRL13, BdFED⁺20, BTG83, BG91a, BDFR08, BvdM23, BS86, BNSV10, BBM21, BK86, Bra95, BK93f, BK93c, BK93d, BK93e, CGR03, CP97, CX20, Cho78, CK02b, CK08, CGPS13a, CDLM17, DL03, EZ74, EZ76, FL71, FHW10, FS19, Fri97a, Fri06a, GLRÁ11, GR92, Gef03, Gel10, GL03, GL12, GS07, GHR14, GMS12, GM17, GH09, Gue90, HW07, HY90, HWJ03, HSJ04, Hoc19, Hov12, HN00, Jan85, JSH09, Joh69, Kah06, KR22].

expressions [Kap69, KGA⁺12, Kin91, KMR21, Lar98, Lau00, Lau01, LSO17, Lei81, Lei85, LWS⁺16, LTV15, LR14, LM12, LM13, LMN16, Lus94, Mag81, MMDdJ11, Mor02, MZZ10, MM89, Nic03, PHXD19, PC02, PM23, PIT⁺03, PPPdG20, Pra97, RT18, Rob79, Rom14, Ryt89, Sak21, San15, SMS15, Sha88b, SY72, SH85, SM04, Stu07, ST19, SMT⁺86, TN13, TN15, UIM22, XH23, XJT⁺04, YH91, YH92, tC09, Hum97a, Hum97b]. **Expressive** [AGP18, BLLW12, HS08, MFRW09]. **Extend** [Cal00, dLFM07]. **Extended** [Ano68, BK93b, CTF⁺98, Gon02, HY90, HL97, KV15, KZ02, NR98, SvS14, Yam01, YH91, YH92, AM95, BK93c, BK93d, BK93e, CM95, GV00, JM93, RT18, Rob79, SMT⁺86]. **Extendible** [vNG01, MKSiA98]. **Extending**

[AS04, DJ96, Jan85, Kea91a, MSRR00, PMS11, WLF14, Bak78]. **Extensible** [BAC06, KKFI⁺24, SNM07, BFN⁺09]. **Extension** [Liu86, Kau92, SNM07, MMDdJ11]. **Extensional** [DRW95]. **extensions** [Mis89a, Mis89b, Wea94, WKR09]. **External** [GIK97, FG95b, FG99]. **extracting** [BGHZ15]. **Extraction** [CBD⁺23, CT23, FKR15, FKR16, HHM⁺13, KT23, Kea91a, BDMT16, BT21, DLF⁺15, FKR13, Kit94, KLR⁺08]. **extractor** [Agu23]. **extrapolation** [Sid95, Sid99, Sid00, Sid02]. **extremely** [AK08].

F [Ano97a, JGMP22]. **FA** [CKW09]. **faces** [KSWC93]. **Fact** [LSWP19]. **Factor** [ACR01, CFP19, YQW⁺16, Bjö93, BH96, HM00, KW05]. **factored** [Gue90]. **factoring** [DRSS96]. **Factorization** [KKP16a, KKP16b]. **Factorizations** [DW17]. **FAdo** [MR05]. **fails** [EMT23]. **fairness** [MMDdJ11]. **Fall** [KOI94]. **Fall-in** [KOI94]. **False** [Mut97]. **Family** [KKFI⁺24]. **Fascicle** [Knu05]. **Fast** [ADR03, ADR06, ATX21, BYP92, BYKZ⁺92, BYR93a, BYR93b, BYP96, BYG96, BYN98, BD80, BLP18, BC13b, BS97, BGP⁺22, BFC08, BAM⁺24, BM77, Bre95, BL16, BFK⁺03, Bun95, CLP98, CR95a, Chu95, Cob94, CP10, Cox07, CCG⁺99, FL12a, Fen01a, FNU02, Gal76b, GS80, Gia93, Gil85, GWX⁺23, HAR10, Hor80, HS90, HS91, KBB01, KST94, KKSLO1, KMP77, KMP94, K VX12, KNMH00, KRML09, LV88, LV89, Lec07, LT16, LCL06, Man94, Man97, MUHT96, MPN⁺14, MNS84, Mon17, Mye98, NR98, NBY99a, NR99a, NR00, NR01, NR03, Neb06, Nel96, Ott94, OM88, PPA10, Quo92, Ris16, Ros95, RLP20, Sen00, ST96a, SNZBY00, Smi91b, Sun90a, Sun90b, Tar81a, Vis91, WM92b, WM92a, YKGS11, ZS17, Zha17, ZCH23, AK08, AG84, CDC96, CNPS15, CCG⁺93, Co089, Der95, DC94, FDG⁺11]. **fast** [IHEH23, I186, KW19, KTP10, LHCK04, Mye99, NBY99c, Nav01b, PS90, RM06, RW10, SW90, Tak93, TLLL09, Vis90, WL15b, dBB08]. **Faster** [ASM17, ALP04, AKT06, BYN96, BYN99, CH02, DGM90, DGM94, Fre02, GZ94, HGT24, HN02, Ind98, Jez15, LS09, Men89, NKT⁺01, SB09, WT89, FCLST07, NTS93, WT88, Yam19]. **Fastest** [Col94b]. **fault** [BKLE18, BG91a]. **fault-tolerant** [BG91a]. **Feasibility** [HTK⁺21]. **feasible** [ATdM07]. **Feature** [Bac94, TBD22, Taf22, WSW16]. **Features** [OWP16, LR14, Moo12]. **February** [ACM89, DGBH93]. **federated** [KLL23]. **feed** [MA12]. **feed-forward** [MA12]. **Feedback** [DKA⁺15, OES25, Joh95]. **fees** [SN24]. **few** [CEPR10, NR17]. **FFT** [SZ05]. **FFT-based** [SZ05]. **Fgrep** [Ash85, KBB01]. **Fibonacci** [IMS97]. **field** [WSW16]. **fields** [CRV06]. **Fifth** [ACM06, ACM93b, AOV⁺99]. **Fighting** [ZGY⁺16]. **File** [IK83, Man94, Man97, ZJP⁺18, All82, KCK93]. **Files** [ABF96, BH85, BBH⁺87, Man86, Pol01, TMK⁺02, ZMSD93, Ayc15, CEMW91, TM05b, TM05a]. **Filling** [LJZZ13]. **Filter** [CCH09, FU98, KNMH00, CMS08, ZC89]. **Filtering** [BAM⁺24, GMAS22, K VX12, KRML09]. **Filters** [WZJH12, ZS17, Hos06, MA12]. **Filtration** [PW95, ST96b, ST96c, LLL13].

Finder [NTS93]. **Finding**

[ATX21, ALLT11, Ben94, Hig86, Iba97, KS11a, KF91, Man75, PRU11, RVV23, VB98, ZD95, BD80, GHST17, LMM17, Lee82, Yam19]. **Fingerprint** [DS19]. **Fingerprint-Based** [DS19]. **Fingerprinting** [LZ18]. **Finite** [Ant95, BP11, Bow87, CZOdH17, CLOZ04, CM58, Cho78, FG89, GHKL18, Ghi62, Gol93, GH13, GH15, HSW97, HSW01, JA17, JXA20, KPR97, KPR00, KV15, LY86, Mel95, Pet92, RS59, vNG01, Ant96, BDFR08, BT21, BK93f, Gaá04, HW07, Hur84, Kle56, Kod79, Lei80, Lei81, MMS14, Rou21, Ryt89, SLTB⁺06, SH85, VHL⁺12, VW11]. **Finite-State** [CZOdH17, vNG01, JXA20, Gaá04, HW07, MMS14]. **finitely** [AFI98]. **Finland** [GU95, KS12a]. **FIRE** [KS08]. **FIRE/J** [KS08]. **Firewall** [AV23]. **firmware** [ZZJC20]. **First** [BK93g, Len93, Wal89, ACM99b, BLSS03, BD98, BAC06, BRO16, Kau92, Pie08, IEE94a]. **First-class** [Wal89, BAC06, BRO16, Pie08]. **first-order** [BLSS03, Kau92]. **Fixed** [BYCMW94, CF85, KF91, Sut21, ABH⁺14, GS81a, HOK18a, HOK18b]. **fixed-length** [HOK18a, HOK18b]. **Fixed-Parameter** [Sut21]. **Fixed-Queries** [BYCMW94]. **Fixed-Size** [CF85]. **FL** [CVP86]. **FlashProfile** [PJP⁺18]. **FlashRelate** [BGHZ15]. **Flexible** [LY17, NR02, SvS14, ME97, MM07, NR00, Nav01b, SNZBY00, Lut02]. **FLFC** [Ode14]. **Florida** [IEE88, IEE97]. **Flow** [FO76, HEWK03, FWDL15, MF96]. **Fluorescent** [HFI⁺08]. **FLUX** [Che08]. **Fly** [PWSG25]. **FM** [KC21]. **FM-index** [KC21]. **fmpRPMF** [LZ18]. **Focusing** [Kri09, Zei08]. **Font** [Wol86]. **force** [GHK14]. **Forecast** [CDM11]. **Forecasting** [SF01]. **foreign** [FF08]. **Forest** [VRD01]. **forests** [CADA18]. **Foreword** [Cro92a]. **Form** [BMMR19, Lar98]. **Formal** [AOMC07, BGJ89, CSY03, Co089, FKR15, HU92, MGH97, Pag78, ZA87, FKR13]. **formale** [HU92]. **Formalisation** [WZU14]. **Formalising** [BBvdM21]. **formalism** [CM90]. **Formally** [AH14]. **formation** [Fos89]. **Formatter** [ZA87]. **forms** [AOMC07]. **formula** [CS22, KC11]. **formulae** [WD99]. **Formulating** [JM85]. **Fortran** [PCS99, Wea94]. **Forum** [Fra83, GHF83a, GHF83b, WNL⁺83]. **Forward** [Dur94, MA12]. **Forward-Branching** [Dur94]. **forwarding** [SDA17]. **FOSS** [Bol02]. **foundation** [Pie08]. **Foundations** [AAB⁺17, IEE89, IEE90, IEE92, IEE93, IEE95a, IEE97, IEE98, IEE09, BGWXP22, Win78]. **Four** [Mye92]. **Fourteenth** [ACM87, ACM95b]. **fourth** [ACM92d, A⁺08]. **FPGA** [GMAS22, KBB01, LT09, SXZ⁺25, TK07, YP12, ZCH23]. **FPGA-Based** [LT09, TK07]. **FPGA-CPU** [ZCH23]. **Fragmentary** [HSTS01]. **fragments** [All82, KMMPN85, OA17]. **frame** [KB22]. **Framework** [BGM19, DJ96, KK95, VKPI17, WMGS19, AS04, AMRV16, BKLE18, BYF96, DLF⁺15, FKR13, KKM⁺06, KKM⁺13, KMS⁺03, PJP⁺18, TZh⁺13, ZKA12]. **France** [Bun94, KU09, Ng79]. **Francisco** [ACM92c, ACM95a, DT87, KP15, USE92]. **fraud** [VD17]. **Free** [GJ16, HM98, HWW06, Han13a, HSW97, HSW01, Joh69, MFMA15, Nag21, SBHM94, Gef03, HWW07, HY92, HSJ04, KGA⁺12, Lif03, Mye95, tC09, Bol02, MFMA17]. **Freeness** [Nag21]. **FREME** [WL15b]. **French** [Alb89].

Frequent [BGM19, EASK14]. **Friedl** [Ano97a]. **Friendly** [SJNS19]. **front** [JLHB92]. **Frontier** [CHZ06, D'A98]. **Fukuoka** [AT02]. **Full** [ZJP⁺18, KWLL08, NM07, OKT92]. **Full-Path-Indexed** [ZJP⁺18]. **full-text** [KWLL08, NM07]. **Fully** [CDL95, IST05, Jez15, FG95b, GR99]. **fully-dynamic** [FG95b]. **Function** [AK09b, BR20, Jon13, MCP17, Ric79, Bar84b, Bjö93, CT96, FF08, GT90]. **Functional** [ACM92c, Bir10, BK89, Hud89, JR15a, Pou93, Web95, Che08, DA20, Fil21, FHW10, GÁSÁ⁺13, HJW⁺92, Mal93, OR11, QTO⁺20, Rob87, Sch88b, TA90]. **Functions** [MFMA15, MFMA17, Sch91a, Sch91b, CFLH⁺22, Dow93, Kod79, Yod91]. **functors** [dSOMY15]. **Fundamental** [Sym85]. **Further** [Gro91a, Sid99, KR22]. **Fusing** [SVMM17]. **Fusion** [SdM01]. **future** [LG16]. **fuzzers** [CGZ⁺13]. **Fuzzy** [GJ16, GN01, RFD23, BC13a, MDLB02, WSS94, WLF14, ZBST14].

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 AGS93a, AGS93b, AGS93d, AGS93c]. **issues** [BG91a, IS90, San15]. **Istanbul**
 [SMD04]. **Italy** [AAC⁺01, Apo93a, FL08, GM11]. **Iterable** [LM02]. **iterated**
 [Jan85]. **itself** [JGMP22].

J [Tal81, KS08]. **J2EE** [BTTF02]. **Jackson** [San09]. **Jan** [Ano12]. **January**
 [ACM87, ACM92a, ACM93a, ACM94a, ACM95a, ACM97b, USE92]. **Japan**
 [AT02, IEE94a, WN90]. **Java**
 [Agu23, Ano96a, Ano96b, Cal00, CGM06, Dwe00, FR00, Hab04, HHW⁺99,
 LM02, MFRW09, Mor02, NAR08, NM10, Pit98, Sch14, SM04, Stu07, dH05].
Java-based [Ano96b, Ano96a]. **java.util.regex** [Hab04]. **JavaScript**
 [KT14]. **Jeffrey** [Ano97a]. **Jeju** [ACP05]. **Jersey** [FC98]. **Jerusalem**

[AL01]. **Jigsaw** [BK93g]. **JMatch** [LM02]. **John** [Sal01]. **join** [WDG⁺14, WLF14, ZCÖ09]. **joins** [BKS02, JLFL14]. **Jose** [ACM95b]. **JPEG** [KS05, KS06]. **jQuery** [PIR17]. **JTL** [CGM06]. **July** [AL01, AH97, AT02, Bro93, Bun94, Cha86, Cro92a, FC98, GU95, KS12a, KP15, Lev95, LV06, MZ07, PC99, SMD04]. **Jumbled** [BCFL12, GHLW15, KRR17, BFKL13, GG13]. **June** [ACM92c, ACM92b, ACM95c, ACM98, ACM99a, ACM06, ACM07, AP10, Apo93a, AH97, ACP05, BYCC03, Bun94, CG94b, FL08, FMA02, GS00, GM11, HM96, HF13, Hwa85, CVP86, Kap92, KU09, LL08, Len11, Ng79, Sto92]. **JVM** [BFN⁺09].

K-M-P [RUG97]. **Karp** [CR91, GBY90a, GBY90b]. **Karp-Miller-Rosenberg** [CR91]. **Karp-Rabin** [GBY90a, GBY90b]. **Keeper** [Wei84]. **Kentucky** [ACM89]. **Kepler** [TLS16]. **kernel** [WKR09]. **Kernelization** [BCKM15]. **Key** [CG79a, CG79b, Gri79, RMK⁺14]. **Key-Exchange** [RMK⁺14]. **Keys** [FFTD15]. **Keyword** [And02, GN19, ADT15, CWZ10, OSSK16, QQC⁺13a, QQC⁺13b, WZ96]. **Kiev** [Bro93]. **kinematics** [PS93a]. **Kleene** [Lee82]. **Kleenex** [GHR⁺16]. **KMP** [Mor90]. **Knowledge** [LSWP19]. **known** [KCK93]. **Knuth** [Bar81, Hua98, Moy24, PV91, Ruc15, TA90, Ukk10]. **Komplexitätstheorie** [HU92]. **Kong** [B⁺02]. **Korea** [ACP05]. **Korean** [JLH18]. **Kumar** [Hig95].

L [Sal01]. **Label** [XPZ⁺23, VR18]. **Labeling** [FK16]. **Labels** [KMRY20, KMR21]. **Lafayette** [Hig95]. **Laguna** [HM96]. **lambda** [Dow91]. **lambda-calculi** [Dow91]. **Language** [AKW85, ADR15, Ano68, Car77, Fre06, Fre78, GS93a, GP93, GH09, Gud92, GR96, Hir96, KN17, LS99, Lut02, MGH97, NM10, Reg92, Sab76, SBF80, SBM⁺18, TBD22, Taf22, TB00, VVV04, vNG01, Arn93a, Arn93b, BK86, BFS00, CFM00, CM86, CGM06, CK08, CMW87, FL71, FPD08, Fri97b, HJW⁺92, Jør92, KH06, KN19, Mal93, MLC08, RT18, RW93, RTO15, SNB⁺19, SC88, Ste12, Str13, SNM07, YIAS89, Zia96, DMVT13, DWE89]. **Languages** [ACM92a, ACM93a, ACM94a, ACM95a, AAB⁺17, AGP18, BLLW12, CM58, CDPP23, EJ23, HWW06, HU79, HU92, HMU01, HMU07, Hud89, KT06, KP99c, KLH16, Kor83, KST12, Nag21, ND02, SA96, Sch12, Sch13, Wag74, ACM87, AGM05, AOMC07, BRL13, BdFED⁺20, BLSS03, BKW92a, BKW92b, BKW92c, BDM19, CS09, Coh90, Dit78, ETV21, FhDAF09, HWW07, HWJ03, HSJ04, HW09, Kes91, LRV13, McI04, MZZ10, MPW21, Mye95, PP85, Rus88, Sak21, Sch88b, SHvR⁺16, Smi91a, dLFM07, BGNP94]. **Large** [AAC⁺01, AOV⁺99, BH85, B⁺02, LP13, LHMH91, Ris16, VB98, WHZ⁺17, ZMSD93, ZWH⁺21, ABB93, BC13a, CD96, EASK14, HAI02, LYWL08, Owo93, QQC⁺13a, QQC⁺13b, RW10, YHV⁺15, ZD95, ZCÖ09, ZCÖZ12].

Large-Scale [LP13, WHZ⁺17, ZWH⁺21, LYWL08]. **Larger** [GZ94]. **LATA** [DMVT13, NH11]. **latch** [Fos89]. **Lattice** [Mun07]. **Law** [AW89]. **Layout** [JDXD13]. **laziness** [KSVJ15]. **Lazy** [KKP16a, KKP16b, Jay92, Jør92, AJ89]. **Lazy-ML** [AJ89]. **LDA** [YCJK08]. **Learned** [HTK⁺21]. **Learning** [BGNV10, Bra94, BC94, Bra95, KK08, Kin92, KK02, OES25, Org03, PDL98, RFD23, SPF08, SG12, ZCS⁺12, BDMT16, BC06, Ker04, MDLB02, PKK18, STKD20, THQ19, VVV04]. **learning-based** [PKK18]. **least** [Boo80, DK13]. **Left** [NWE97, Ned98, CWZ10, CA20, HR03, Tak96b]. **Left-to-Right** [NWE97, Ned98, Tak96b]. **legacy** [Joh94b]. **Leif** [SC88]. **Lempel** [BK93a, BFG09, FT95, FT98, KKP16a, KKP16b, NR99b, Nav01c, NT05]. **Length** [BL94, Bre94a, Chu95, LLC17, YJ84, ZGS⁺15, BFKL13, BGWV12, BC95, CS22, HOK18a, HOK18b, KR97, ZZH10]. **Length-Bounded** [LLC17]. **Lengths** [CCH⁺23, KIH15]. **lenses** [BFP⁺08, FPP08]. **Less** [LMRT14]. **Let** [ABF96, MW92b]. **Lett.** [Gro91a]. **letter** [AGM05, Bar84b]. **Letters** [Ale94, BTTF02, HHW⁺99]. **Level** [JSC83, MFMA17, ASJDW18, Dit78, Ear74, HC87, KWL07, Moo12, dSOMY15, SW12, Wea94]. **levels** [Lar98]. **leverage** [LR14]. **Leveraging** [MGW14]. **Levithan** [Ano12]. **Lex** [LS79]. **Lexer** [SvS14]. **Lexical** [HKR92, LS79, Nip98, Yan95, ISHY88]. **Lexico** [KKSL01]. **Lexico-Syntactic** [KKSL01]. **Lexicographically** [Boo80, CDPP23]. **Lexicons** [ZMSD93, ZD95]. **Lexing** [Urb23, ADU16, ELF22]. **Libraries** [Ano10]. **Library** [AK09b, CL95, EU98, Ano01, Cox10b, PSK17]. **library-defined** [PSK17]. **Lie** [ABF96]. **life** [CM90, Ste12]. **light** [Agu23, SNM⁺13]. **lightweight** [BFNP10, DA18, SNM07, GWX⁺23]. **Like** [CFG12, GHLW15, Hol84, HK11, AMRV16, BTG83, Mis89a, Mis89b, MPW21, YH91]. **Lille** [KU09]. **Limitation** [Kül10]. **Limited** [HAR10]. **limits** [Sid00]. **Line** [FG98, GG97, Lut02, Man75, MM93, Prů17, Sno01, Tak86a, Tak86b, BEL17, Blu08, CLP95, CT96, FG95a, Fre06, Gal75, Joh95, KNT11, NR02, NEL17, Rot91, Shi96, TIT83, YC22]. **Linear** [BJM79, Brz65, Bur11, CFP19, Cha94, Cha02b, CGS17, CH03, Co072, CR95b, CGPR95, GS81a, LK90, LO94, Man75, Pat71, PRU11, RPE81, SSSS10, CGPS13b, EH88, ETV88, GFG11, GMS12, HKN14, IKX15, KKR⁺13, LK88, Rep98, SGYM00]. **linear-space** [IKX15]. **Linear-Time** [CR95b, Man75, GS81a, HKN14]. **linearised** [TJMC20]. **linearity** [GO80]. **Linguistic** [Haz01]. **Linguistically** [GWvG10]. **Link** [LTL04, KCPC13]. **linkage** [VRC24]. **linked** [BAP06]. **Linter** [UIM22]. **Linux** [Blu08, Mah07, Qui00, dBB08]. **liquid** [VLP17]. **LISP** [ACM92c, JLHB92, Kod79, MS20, Mu 95, MuT95, Mun95]. **list** [dSOMY15]. **list-of-functors** [dSOMY15]. **listless** [Jay92]. **Lists** [Gil85, BAP06]. **Literary** [HSTS01]. **Literate** [Ham88, Pep91, VHC88]. **Lithographic** [DMWW77]. **lithography** [SS93b]. **Live** [YGG⁺23]. **lives** [Joh01]. **Ljubjana** [FGR72]. **Load** [MM02, MM03]. **Local** [ABH⁺14, CM94, DJ96, GHK14, MU02, ZCS⁺12, GS81a, MPW21]. **Locality** [TLC15]. **Locality-Centric** [TLC15]. **locally** [Mei08]. **locating** [Mar89]. **Location** [LYT⁺23]. **Locations** [ST95, GS81a]. **Log** [DJ96]. **logarithmic**

[Sid95, Sid02]. **LOGCFL** [Pet02]. **Logic** [Bac94, GHK⁺91, Mae94, BdFED⁺20, CDL08, Coh90, HR01, Kun95, Smi91a, TPT13, YIAS89, Tal81]. **Logical** [CEW58, Wei84, PP85]. **logics** [LH03, Pel87, tC09]. **London** [MZ07]. **Long** [CLP98, KYG19, Kha16, ML96a]. **Longest** [ACR20, BK93a, Bur11, F⁺23, FGKU15, HIRS17, JN24, KR92, KRS19b, KRS23, RT17, Rou21, BBHK14, Gra15, NHN⁺20, TTO⁺22, HTK⁺21, KRS19a]. **Longest-match** [BK93a]. **LongestMatch** [Huc21]. **Look** [McC01, Yan95, GPN96]. **Look-Ahead** [Yan95]. **lookahead** [BAC12]. **Lookaround** [MC24]. **lookup** [KW19]. **Loops** [BF97, FTJ95, KK95, BK86, RP95]. **Lossless** [How96, RDRF24, Cha93b]. **Lossy** [LS94, RT17, How96]. **Louis** [IEE90]. **Louisiana** [ACM91, ACM97b]. **Louisville** [ACM89]. **Love** [GP18]. **low** [LH13a]. **Lower** [BG92, CHPZ95, GG91, GJS20, GK86, AGW13, BCKM15, BG91b, CJPS13, Lif03, LP08, SASU13, SV87]. **lower-variance** [AGW13]. **LR** [LK06]. **LRPD** [RP95]. **Lyndon** [Fra20, SMDS94]. **LZgrep** [NT05]. **LZSS** [LD10]. **LZW** [GR99, Gaw12, Gaw13, KTS⁺98, KTSA99, TM04, TM05b, TM05a]. **LZW-Compressed** [Gaw12, GR99].

M [RUG97, Ram94]. **MACHINE** [BY91, CG87, Cox09, RFD23, AG84, BY92, Nak14, Ram94, WHZ⁺17]. **Machinery** [DT87]. **Machines** [AYS84, Bow87, BP63, JA17, JXA20, Moo64, OF61, Pux97, YD95, Aoe89, GOMSJVGP08, KAT07, MMS14, Yod91]. **macro** [Sas79]. **Macsyma** [JM85]. **Madison** [FMA02]. **Main** [BK75]. **Maintaining** [AS91, GO12]. **Maintenance** [CS18, MG94, KPA10, PA10]. **make** [JT94, Mei15]. **makematch** [Kas08a, Kas08b, Kas08c]. **Mäkinen** [Gro91a]. **Making** [ABBH⁺16, ATdM07, NE93]. **Malay** [BSY00]. **male** [KT90]. **Malicious** [HL10, HT14]. **Manacher** [Akl78]. **Management** [BK75, DT87, FMA02, SW94, Sto92, HF13, WXZY12]. **Managing** [SBM⁺18]. **manga** [QPWH08]. **Manipulate** [Ghi62]. **Manipulating** [VMML15]. **Manipulation** [Car77, Hoa77, Ng79, Wea94, GHS12, GS06, Mal93, MR05, RH81, SNM⁺13]. **Manual** [AKW85, Mu 95, MuT95, Mun95, Ski98, HA90, TSM88]. **Manuscripts** [AS91]. **Many** [JA17, JXA20, TLC15, Wal88, MAC14]. **Many-Core** [TLC15, MAC14]. **Many-Sorted** [Wal88]. **Many/Multi** [JA17, JXA20]. **Many/Multi-core** [JA17, JXA20]. **map** [KD15, SASU13, ZBST14]. **map-reduce** [SASU13]. **MAPMaN** [HMW⁺23]. **Mapper** [GMAS22]. **Mapping** [BAM⁺24, CFM17, KYG19]. **maps** [BCWG09]. **March** [ACM83, IEE94b, SC93, SC95, SC96, SC98, SC99, SC01, SC03, SC04, SM09, SM10, SM11]. **Marina** [ACM69]. **Markov** [KCPC13, KR14, LBK08]. **Marseille** [Ng79]. **Maryland** [ACM90b]. **Mass** [BM08, LZ18]. **masses** [Vol12]. **Massive** [BYNTK21, OR12, YDDB15, ZYQ⁺15]. **Massively** [CG87]. **Master** [Tay97]. **Mastering** [Fri97a, Fri02, Fri06a, LR14, Rom14, Uma97, Ano97a, Hum97a, Hum97b].

Match [GHW05, KR92, LD10, Mor83, Pet92, Ses96, VB98, Zve80, Bak78, BK93a, BBHK14, DWE89, GJS20, JGMP22, KSVJ15, KCK93, Mei15, ZCÖ09, ZCÖZ12, HC87]. **Match-Bounds** [GHW05]. **Matcher** [HH83, Sab76, Co086, Ker07]. **Matches** [Dav73, KF91, Mut97, MOG98, PRU11, RVV23, GHST17, Mha05, Ukk92, Yam19, ZD95]. **Matching** [AOK02, Abr87, ABM08, AC75, AGT89, Aku94, AR00, ACR01, ABF94a, ABF96, AAL97b, ALL97, ALLL98a, ALL00, AAL⁺00, ALR08, AP10, Ano92b, Ano96a, Ano96b, Ano17, AYS84, iA94, AYS⁺24, AT02, ADLM96, AW89, Ash85, AJS92, ACD01, ASA17, BST⁺03, BYP92, BYCMW94, BYN96, BY96a, BYN97, BYN98, BYN99, Bak96, BEM⁺12, BCP02, BLP18, Bee81, Bee13, BEL17, BH02, BH85, BKLP97, BKL⁺02, BGP⁺22, BL94, BM00, BBL92, BYNTK21, Bow87, BG92, Bre93, Bre94a, BCT94, BG95, BCT98, BGG12, BG14, BTC06, BL16, BK93g, Bun95, BZ98, BGJ01, BCFL12, BCC⁺13, CCFG12, CF06, CFP19, CFM17, CDM11, CK02a, CLS⁺10, CL92, CM94, CL94, CCH09, CL97, CLP98, Cha02b, CN02, CTF⁺98, CZCD09, CHL14, CJBW16, CWL⁺21, CK92, CDEK95, CG94a, CLP95, CM08, CL95]. **Matching** [Chu95, CW84, CHZ06, CJPS12, Cob94, Col94a, CHPZ95, CH97a, CH02, CH03, CHLT14, Col94b, CG79a, CG79b, Cox07, Cox09, Cox10a, Cox12, CP91, Cro92a, CR92, CCG⁺94, CR95b, CGPR95, CGG⁺97, CGH⁺98, CIK98, CIM⁺02, CIL⁺03, D'A98, DB86, DLG12, D⁺23, DN77, DCM15, DGM94, Dwe00, EIV04, ETV88, Eke95, EMC96, EF13, EMTG23, EZYA23, FT98, FL12a, FL12b, FMP20, FMMS20, FG98, FL08, FPT22, FR00, For02, FU98, Fre02, FNU02, FT04, Fre06, FC04, Fu95, Fu96, Fu97, GHLW15, Gal76b, Gal79, GS80, Gal81, GP90, GG91, GG92, Gal95, GPP04, GC01, GPR95a, GIK97, GP01, GP03, GIMV03, Gaw12, Gaw13, GP93, GM02, Gia93, GG95, GG97, GM11, Gib21, GS22, Gil85, GKP19, GZ94, GWX⁺23, Gon02, GK86, Gri79, Gri83]. **Matching** [GL01, Gro92, GL86, GV05, GMMN12, GH82, HD80, Han13a, Har02, Har97, HAR10, HL10, HT14, Haz01, Hea71, HEWK03, Hei01, HL97, HUN⁺19, HH93a, Hig95, HT17, HO82, HMW⁺23, HSTS01, HGT24, How97, Hui92, HW12, HN02, HN05, IS94, IMP01, IMR08, IST05, IS86, IMM⁺22, IK83, JZAA19, JLK⁺20, Jez15, JL96, JGZL12, JN24, JSC83, JTV96, KPR97, KPR00, KU99, KS12a, KR81a, KR81b, KR87, KRS95, KRS97, KO83, KP93, Kes79, Kha16, KTSA99, KMT⁺01, Kid09, KST94, KS99, KKSL01, KKK11, KS06, KS11b, KS12b, KM92, KM95a, KM95b, KMP77, KLH16, KRR17, KRRW24, Kor83, KMM15, KB18, KK02, KR97, KU09, KNS12, Kül10, KVX12, KNMH00, KC99, Lab12a, Lab12b, LSW08, LV94, Lav91, LP13, Le 91, LM01a, LKM23, Lec95, Lec98, LKL02, Lee09, LY17]. **Matching** [LT03, Les95, Les94, LV06, LY86, LYT⁺23, LTL04, LLLL08, LA12, LLCC13, LJH⁺17, LLC17, LLLC17, LP11, Liu86, Liu88, LM02, LT16, LN19, LGZ⁺14, LCL06, LLW⁺15, LS94, Lut02, MZ07, Maa06, MS98, MBP22, MKF91, MU02, MC24, MW92a, MW92b, MGW14, MR11, MNP⁺23, MSV24, MHT09, MUHT96, McI85b, MPN⁺14, Mel95, Mey85, MM02, MIH17, Moh97, MS01, Mon17, MNR⁺23, ML96a, ML96b, Mu 95, MuT95, Mun07, MR92, Mut97,

Mut00, Mye92, Mye98, Nao91, NW13, NR98, Nav98, NBY99a, NR99b, NBY99b, NBY01, NR03, Nav04b, NWE97, Ned98, NdMM02b, ND02, NRS18, NCKL14, NR15, NEL17, Ode14, OR12, OS11, OP16, Ott94, OM88, PDL98, PAMP12, PS10, PLL08, PK95, Par96, PV91, PPA10, PW95, Phi94, Pol13, PP09, Pou93, PRT⁺16, PK85, Prů17, PS93b, RR90]. **Matching** [RR92, Rao95, RM88, RTT02b, RKM21, RS98, RDRF24, RHR⁺21, Ric79, Ris16, RKH02, RPE81, Roe25, RMK⁺14, RT17, RSG⁺19, RFD23, RNOM09, Sad96, SV94, SMD04, STK10, SCFC94, SN92, SP16, Sca11, Sch95, SRR92, SRR95, SD95, Sha93, STSA99, SKF⁺00, Shi00, Shi04, Shi92, SSSS10, Sim83, Sim94, SF01, SdM01, Sli78, Sli83, SW09, Som82, Spi99b, Sto96, SXZ⁺25, ST95, ST96b, ST96c, ST04, TBD22, Taf22, Tak86a, Tak86b, Tak94, TT22, TMK⁺02, TS05, TZW94, TWZ23, TU93, TP97, TMV⁺01, TJGY22, TK07, TLC15, TL12a, TL12b, TVCM12, UW93, Ukk10, UFA⁺24, VSM87, VB12, VWR11, Via02, VG01, VRD01, Vis91, Vis99, VS01, WAH23, WPKL13, WSW16, WMGs19, WZL⁺23, Wat96, WKA94, WD99, WBA83, Wri94, WM92b, WMM95, WSVS22, Xi03]. **Matching** [XZL⁺19, YP12, YP13, YQW⁺16, YK11, YJ84, YDW18, YGG⁺23, Yun12, ZZ12, ZS17, ZS13, ZL18, Zha17, ZLN11, ZCH23, ZT89, Zue96, de 82, van14a, van14b, AMB⁺02, ADR03, ADR06, AK08, AK09a, Akl78, Aku95, ASM17, Alb89, ACF05, ASG99, ALV92, AF92, AFM94, ABF94b, AAL⁺97a, ALLL98b, AL01, ALP04, ABC⁺04, AKT06, ALLS07, AAK⁺09, AAB⁺09, AEK⁺11, ABH⁺14, Ano97b, Ano01, Aoe89, AG84, Apo92, Apo93a, AH97, AG97, ACP05, ADLM01, AGS96, AD11, AGW13, AG06, BFKL13, BKLE18, BYR93a, BYR93b, BYP96, BYCC03, BSY00, Bak78, Bak93, BDB90, BCD98, BEM⁺13, BSTU08, Bar22, BGFK15a, BGFK15b, BR09, BA15, BA16, BKBB⁺14, BYB⁺24, BBvdM21, BCD14, BPPR20, BLLP90, BLPL92, BFC08, BFG09, BGWV12, BG22, Bir77a, BGJ89, BÖ13, BBRM23, BGWXP22, BBL98, BYK22, Bra90]. **matching** [Bra95, BBK12, BBHK14, BG90, BG91b, BCT93, Bre95, Bre96, BGM13, BKS02, BDM19, BFK⁺03, BC93, BEL04, CADA18, CGK08, CPT92, CCF13, CS98, CPW88, CF88, CK04, CGM10, CL90, Cha93b, Cha93a, CLZ⁺15, CKP⁺21, Cha87, Cha02c, CRV06, CJ93, CR95a, CLS95, CDDM05, CW13, CJBW13, CW18a, CW18b, CN21, CFCK22, CFKT17, CNPS15, CNS18, CH04, CS11a, CR87, CWZ10, CEPR10, CJPS13, CDP14, CDP16a, CA18, CD18, CA20, CP10, Col90, CH92, CCG⁺93, CH97b, CGG90, Col91, CT96, CD89, Co089, CM07, Cro92b, CGR93, CG94b, CR94, CL96, CGR99, CCG⁺99, CKC07, Dai09, DR06, DS04, DA18, DGG⁺19, DGM19, DOS93, Deo06, Der95, Dij76, Dijxx, Dit78, Dow91, Dow93, DC94, DGM90, DNR06, ĎHPT10, EMT23, FLM⁺10, FWW13a, FWW13b, FWW13c, FLC⁺19]. **matching** [FC98, FCLST07, FT95, FL13, FS22, Fat15, FHV18, Fen01a, Fen01b, FG95a, FMdB99, FDG⁺11, Fil21, FBMA05, Fre03, FN04, FM06, Fri97b, Gaá04, Gal75, Gal76a, GS81a, GS81b, GS83, Gal84, GG86, GG87, Gal92, GP92, GU95, GPR95b, GR99, GU16, GGL94, GS00, GGF13, GG13, GMC02, GW92, GBY90a, GBY90b, GPN96, GF08, GFG11, GGN06, GL89, GV00, GM17,

GZ10a, GS06, HIEH22, HWW07, HY92, HLS07, HFS05, HC87, HR01, HR03, HH93b, HH93c, HM96, HOK18a, HOK18b, HM00, HLS⁺11, HBRV10, HP01, HP03, HK77, How96, HLN09, HHLS06, HFN05, Hyy08, IIT13a, IHEH23, IS96, Ier09, Ind97, Ind98, IS90, IIK08, IM13, II86, ISHY88, Jan23, JHU⁺24, JM93, JP11, JL93, Joh95, Joh94a, JU91, KTP10, KSVJ15, KB22, Kas08a].

matching

[Kas08b, Kas08c, KN00, Kes91, KTS⁺98, KMS⁺03, KST92, Kim99, KWL07, KEF⁺14, KC21, KKNS23, KKH24, KH25, KNT11, KS01, KS05, KMP94, KS96, Kos89, Kos94, KM13, Kri09, KKR⁺13, KST16, KGP⁺05, KPA10, KT90, LMM17, LV86a, LV86b, LVN87, LV88, LV89, Lar99, Lec07, LLC03, LH13a, LH03, LG16, LS10, LLL⁺24, LS09, LP08, Liu81, LHCK04, LBK08, LO94, LT97, LLL13, MCF⁺11, MCF⁺14, MK90, MNU05, Man76, MBY91, MMZ10, Mar07, ME97, MAI⁺16, MP05, Mcl85a, MM03, MM07, Mis03, MHM⁺01, MR09a, MBH20, MA12, MDLB02, MPW21, Mun95, Mus03, Mus05, MM89, Mye95, Mye99, NYuR15, Nak14, NNSP22, Nar91, NBY99c, NR00, Nav00, NKT⁺01, Nav01a, Nav01b, NR02, NF04, NT05, NC06, Neb06, NWE99, NdMM02a, NC92, NR17, NK07, Nil90, OK94, dSOMY15].

matching [OR11, Oph89, OW03, PS89, PLL10, PPTT15, Par98, PS90, PLT14, PC99, PP94, Per94, Pet07, PMS11, PPZ08, PDC94, PA10, QZC17, Quo92, RM06, RTT02a, RUG97, RTO15, Rus88, RLP20, Sad93, SY23, SVS97, SRK20, STK06, Sal12, SBB19, Sas79, SW90, Sch81, Sch91a, Sch91b, Sch88b, SZ05, Sen00, SS94, SGYM00, ST96a, SN94, SSLL21, Shi97, Sil77, SR16, Smi91a, SDS14, SGCW14, SHCY93, Spe85a, Spe85b, Spi99a, Sri93, SA77, Sto02, SALP20, SWW⁺12, SLZ⁺20, SMW⁺23, SN24, SV87, SNM07, Tak96b, Tak93, TBS06, TZYH14, TJD⁺17, THQ19, TM04, TM05b, TM05a, THG17, Tej20, Thi93, TIT83, IIT13b, TLS16, TJMC20, TLLL07, TLLL09, TCC91, THL⁺20, Ukk92, Ukk93, VRC24, Val09, Van06, VLP17, VW11, Via04, Vin77a, Vin77b, Vis90, Vol12, Wad87, WZS95].

matching [WGMH13, WLF14, WC14, WL15b, WZ96, WW03, Wat03, Wea94, XMLC11, YKGS11, Yao79, YT03, YB13, ZMAB03, ZZH10, ZZH16, ZA17, ZdSO18, ZZJC20, ZYX⁺12, dB93, dRL95, BCKM15, HTK⁺21, JD89, Neu10].

Matching-Based [CZCD09]. **matchings** [Iba97, RW10]. **matchlib** [Ano01].

MatchPy [KB18]. **material** [RH81]. **Mathematica** [Har97, Mae94].

Mathematical [Zha96, Rev91, Win78]. **Mathematics**

[HM87, AH14, WSS94]. **Matos** [Pet95]. **Matrices**

[CIK98, Gia93, PRU11, Lee82]. **Matrix**

[BGP⁺22, FTJ95, SJNS19, TZW94, Kar82]. **Matrix-Vector** [FTJ95]. **Max**

[IMP01, WPKL13]. **Max-Shift** [IMP01]. **Maximal**

[BJM79, Fra20, IF94, IS86, BGK⁺16, Che96, GHST17, II86, Ukk92, Rep98].

Maximal-munch [Rep98]. **Maximally** [BNV⁺13]. **Maximize** [LJZZ13].

Maximum [ADLM96, ASA17, OP16, ADLM01, LMMN07]. **May** [ACM69, ACM74, ACM76, ACM81, ACM84, ACM86, ACM90b, ACM91, ACM92d, ACM93b, ACM94c, ACM94d, ACM95b, ACM95c, ACM97a, ACM97c, ACM99a, ACM99b, ACM00, ACM08, Apo92, DT87, KLB12, NH11, SW94].

Mean [KP96a, KP96b, Alb89]. **Means** [Ray96, SS93a, OW03, WD99].
Measurement [Lee91]. **Measures** [Nav21a, EZ74, EZ76]. **Mechanical**
 [NEH90, Sha88a]. **Mechanically** [Gol90]. **mechanics** [NEH90]. **Mechanism**
 [JLH18]. **mechanized** [Chl08]. **media** [VD17]. **Medicine** [Sal01]. **meet**
 [KSVJ15]. **Meeting** [NEH90]. **Membership**
 [CGS17, GM02, KZ02, Loh10, Pet02, MW94]. **Memory**
 [GWX⁺23, KKK11, LP13, Lec98, SRV⁺19, TT20, TVCM12, FG99, JSH09,
 KFG15, LH13a, LMT16, Nak14, PLL10, YKGS11, YIAS89, ZYX⁺12, OWP16].
MEMORY-Based [OWP16]. **Memory-Efficient**
 [GWX⁺23, KKK11, LP13, PLL10, YKGS11]. **Memristive** [TT20].
Memristor [BYHT18, dLBHC22]. **Memristor-Based** [BYHT18]. **Merging**
 [Kit94, LK06]. **Merlin** [SBM⁺18]. **MESA** [ZBST14]. **Mesh**
 [BM00, CNS18, DKP11]. **Meshes** [CG94a]. **MeshFlow** [DKP11]. **Message**
 [GM02, GKW⁺10]. **Meta** [Moo12, Kes79]. **Meta-level** [Moo12].
META/REDUCE [Kes79]. **Metadata** [RHR⁺21]. **Metamathematics**
 [Pux97]. **Metamorphosis** [KV15]. **metaprogramming** [JGMP22].
metasystem [GT90]. **Method**
 [AYS84, CLP95, Hua94, LPT12, MM93, NBY99b, RJK79, SV94, SD95, Shi96,
 WZJH12, FMdB99, GPR95b, Ker04, LLL13, MP09, SSYW19, TIAY90].
Methods [BW91, Fal85, GIMV03, SBHM94, BSY00, KNT15, Per94, San09,
 SHCY93, TTHP05]. **Metric**
 [BCP02, CN02, ZCS⁺12, EH88, Jon13, Mag81, NC06]. **Metrics** [LP11].
Mexico [ACM92a, BYCC03]. **MFC** [AS04]. **Miami** [CVP86, IEE97].
Michoacan [BYCC03]. **Microcomputers** [ZA87, ZGE85]. **microprocessor**
 [BY92, BY96b, BY91]. **Middle** [Sal01]. **Middleboxes** [YDW18]. **Miller**
 [CR91]. **Milwaukee** [ACM81, IEE95a]. **MIN** [WPKL13, YD95].
MIN-MAX [WPKL13]. **Minimal** [BP11, BNV⁺13, IF94, Mah07, Ned98,
 YD95, BGK⁺16, BH96, HRN⁺15, KS11a]. **Minimization**
 [CMNP18, Moh94, ND02, TZW94, AYCLS02, Kra08]. **Minimizing** [GS07].
Minimum [ASA17, FR17, PW93, Rot91]. **Mining** [BGM19, BNV⁺13,
 GRS99, MSS⁺19, NCJF18, ZKCY07, AVN22, EASK14, KD15, MR13].
MINIX [TSM88]. **Minneapolis** [ACM94c, SW94]. **Minnesota** [SW94].
MinneSPEC [KL02]. **MIPS** [ZZJC20]. **Miranda** [Tur86]. **mirror** [LG16].
Mismatch [ATX21, AEP06, JN24, Neb06, Sel84]. **Mismatches**
 [AW89, AJS92, BST⁺03, HT17, KRS19b, KRS23, NR15, ALP04, CKP⁺21,
 CW18a, CW18b, CGT25, Der95, FGKU15, GG86, GG87, GU16, GGF13,
 Gra15, GL89, LV86a, NR17, SZ05, KRS19a]. **Missing** [DCM15]. **Mission**
 [Lut02]. **Mission-Critical** [Lut02]. **Missouri** [IEE90]. **Misuse** [Hig95].
Mixed [ASA17]. **mixture** [Oph89]. **MJRTY** [AR13]. **ML**
 [AJ89, Ses96, SvS14]. **MLIR** [EZYA23]. **MMDBS** [DWE89]. **MMIX**
 [Ruc15]. **MN** [ACM94c]. **MNCaRT** [AWD⁺18]. **mobile** [CFM00]. **Möbius**
 [Bjö93]. **Modal** [Yod91, tC09]. **Model**
 [CMR18, D⁺23, FYJ⁺17, GN19, GWvG10, Hig95, LLS12, MGH93, MGH97,
 PP09, SWY75, SCFC94, AB89, Liu81, NRO12, Tak96a, TG96].

Model-based [GN19]. **Modeling** [CLST⁺13, Haz01, SBHM94, KC15].
Models
 [BZ98, CDL95, CDL99, A⁺08, Coo89, CKC07, KCPC13, LT97, Nak14].
Modern [AAB⁺17]. **modification** [Sch81, TJMC20]. **modified**
 [KJS17, Leu97]. **Modifier** [WWW⁺16]. **Modular**
 [LP13, dSOMY15, PP06, MRA⁺17, MFRW09]. **Modulated** [AEMS14].
Module [ZS17]. **Moebius** [JGMP22]. **monadic** [TPT13]. **monads** [PMS11].
monitors [ATdM07]. **monoidal** [VLP17]. **Monoids** [DM11, HY92].
Montreal [ACM94d, GS00, Lev95]. **Moore** [AG86, BYR92, Rai92, Smi94,
 Tal81, TJMC20, AR13, BYCG94, BYBDS09, BPMA02, Ber00, BKM95,
 CFG12, Col90, Col94a, DR06, EMC96, Gal79, Gol90, GO80, HA90, Kau92,
 KP96a, KP96b, KBN09, Kun95, Lec92, Men89, NT05, Pie95, Rus85, Rus92,
 Ryt80, STK10, Sch88a, Sto02, Tak96b, TU93, WW03, WW93, Woo86].
Moore-Like [CFG12]. **Moore-style** [WW03]. **Morelia** [BYCC03]. **MorphJ**
 [HS08]. **morphology** [Mus03]. **morphology-driven** [Mus03]. **Morris**
 [Bar81, DS04, Hua98, Moy24, TA90, Ukk10, PV91]. **most**
 [FL13, GFG11, HY90, LR14, YH91]. **Motif** [BNV⁺13, Tan14, YHV⁺15].
Motion [CZW15, KC99]. **motivate** [Fla88]. **moves** [CM07]. **movie** [WW93].
moyenne [Alb89]. **MPI** [MM02, MM03, PSK08]. **MPI-IO** [PSK08]. **MR**
 [Gro91a]. **MRC SI** [WL15a]. **MS** [VWR11]. **MS-DFA** [VWR11]. **MSO**
 [TN13, TN15]. **MT** [ZV97]. **Mukherjee** [Neu10]. **Multi**
 [AWD⁺18, CJ93, FMdB99, GG95, GG97, Har02, HUN⁺19, HMW⁺23, LY17,
 LT03, LT90a, NBY99a, OR12, OSSK16, PLL08, PW12, SOR16, TMK⁺02,
 WSW16, Alb89, ARS16, CPT92, CCG⁺99, ETV88, JKNS00, KTP10, KM84,
 KPA10, OW03, SDA17, XMLC11, YT03]. **Multi-Architecture** [AWD⁺18].
Multi-attribute [Har02]. **Multi-byte** [TMK⁺02]. **Multi-combinators**
 [LT90a]. **Multi-Core** [LY17, JA17, JXA20]. **Multi-Dimensional**
 [GG95, GG97, NBY99a, JKNS00, XMLC11]. **Multi-field** [WSW16].
Multi-keyword [OSSK16]. **multi-linear** [ETV88]. **Multi-matching** [CJ93].
Multi-method [FMdB99]. **multi-pattern**
 [Alb89, CPT92, CCG⁺99, KTP10]. **multi-patterns** [KPA10].
multi-resolution [OW03]. **Multi-Stage** [HMW⁺23]. **Multi-Stride** [PW12].
multi-striding [ARS16]. **Multi-String** [PLL08, YT03]. **multi-tenant**
 [SDA17]. **multi-term** [KM84]. **multi-text** [YT03]. **Multi-Threading**
 [OR12]. **Multi-Track** [HUN⁺19, LT03]. **Multi-User** [SOR16]. **Multi-view**
 [CJ93]. **Multibox** [Dya94]. **Multicast** [Sch95]. **multicharacter** [CW13].
multicomputer [TTO⁺22]. **Multicore** [VSP08, YP13, ZLN11].
Multidimensional [SN92]. **Multidisciplinary** [Kni89]. **Multidisk**
 [KCK93]. **multigraphs** [FS13]. **multihead** [CR87, Pet94]. **multilevel**
 [KCPC13]. **multilingual** [ZV97]. **Multimodal** [BWG12]. **Multipattern**
 [STK06, Yun12, ZS13, BBK12]. **Multiple** [HR02, BYN97, BLP94, CF06,
 CJPS12, FL12b, Gaw12, IS94, IS96, KTS⁺98, KMT⁺01, KMM15, LLLC17,
 LT90b, LBK08, MM96, Mut00, OR12, PW95, SVS97, Shi96, SALP20,
 TM05b, VWR11, CK02b, Dai09, Fen01a, FN04, HFN05, KM13, KGP⁺05,

KIH15, Maa06, Mha05, NF04, PC02, PW06, SSL21, WL15a, WZ96, ZC89].
Multiple-pattern [TM05b]. **Multiple-Stride** [VWR11]. **multiplexing**
 [Quo92]. **Multiplication** [BGP⁺22]. **Multiply** [FTJ95]. **Multiprocessing**
 [WBA83]. **multiprocessor** [Vin77a, Vin77b]. **Multistring** [WZL⁺23].
Multiterm [Bur84, Bur82]. **Multithreaded** [EGP14]. **Multivariate**
 [CvW18, YBTB23]. **Multiview** [ZCS⁺12]. **munch** [Rep98]. **Munich**
 [ACM87]. **Music** [Cop91]. **Musical** [Cop91]. **Mutations** [ZJP⁺18]. **Myhill**
 [WZU14].

N [Pux97]. **namedCapture** [Hoc19]. **Names** [VB12]. **Nancy** [Bun94].
nanolithography [SS93b]. **narrowing** [AEH94]. **Nashville** [ACM90a].
Natural [Fre06, GR96, vNG01]. **Natural-Language** [GR96]. **Navarro**
 [Hyy08]. **Navigational** [LRSV18]. **near** [HFFA09]. **near-optimal** [HFFA09].
Nearest [CEMW91, QQC⁺13a, QQC⁺13b]. **Nearest-neighbour**
 [CEMW91]. **necessary** [KT90]. **Need** [Gon02]. **needed** [AEH94]. **Negative**
 [YQW⁺16]. **neighborhood** [KS11a]. **neighbour** [CEMW91].
Neighbourhoods [NRS18]. **Nerode** [WZU14]. **nerve** [Kle56]. **Nested**
 [KKFI⁺24, Lar98, MZZ10]. **Nesting** [Jed87]. **net** [AB89, PP85]. **Nets**
 [CEW58, Sim83, BG91a, GR92, Kle56]. **Network**
 [BNV⁺13, CFM17, CFS⁺89, HMW⁺23, LY17, LN19, Rei03, SBM⁺18,
 TJGY22, VKPI17, ZL18, BKLE18, CMS08, GZ10a, LMMN07, LHCK04,
 SALP20, SN24, Tak96a, TLLL07, WXZY12]. **network-based** [BKLE18].
Networks
 [CLP95, DCM15, JGZL12, KTY⁺18, MSP⁺17, Ray96, SF01, TD18, CEMW91,
 Kin89, KD15, LLL12, LYWL08, MMDdJ11, SD91a, SD91b, SDA17, VD17].
Neural [AB89, CG87, CLP95, SF01, Kin89, PKK18]. **neuromata** [ŠW98].
neuropsychology [AB89]. **Nevada** [ACM95c]. **next** [KKP92].
next-generation [KKP92]. **NFA**
 [ARS16, Cha01, CP97, GS07, HM98, Hyy08, Lif03, PD12, YKGS11, ZYX⁺12].
NFA-based [ARS16]. **NFA-OBDDs** [YKGS11]. **NFA's**
 [CHP92, GLRÁ11, Lau00, IY02a, IY02b]. **ngrep** [McC01]. **NIDS** [TK07].
NIDS/NIPS [TK07]. **Nineteenth** [ACM92a, IEE95b]. **Ninth**
 [ACM90a, ACM97c]. **NIPS** [TK07]. **nm** [SS93b]. **NMR** [SHCY93]. **No**
 [CA20, Edw07, Gro91a]. **node** [SK17, SWW⁺12]. **noise** [ZHHW12]. **Noisy**
 [Bra94, KO83]. **Nominal** [KST12]. **Non**
 [Ben94, CDM11, Liu14, ABH⁺14, CCF13, CHL⁺25, HJW⁺92, SN94, TZh⁺13].
non-aligned [SN94]. **Non-Central** [Liu14]. **non-emptiness** [CHL⁺25].
non-exact [TZh⁺13]. **non-fixed** [ABH⁺14]. **Non-Overlapping**
 [Ben94, CCF13]. **Non-periodic** [CDM11]. **non-strict** [HJW⁺92].
Nonbacktracking [MNR⁺23]. **Nondeterministic**
 [ABMN20, Cha02a, CDL95, CDL99, DL03, HSW97, HSW01, Nag21, BT21,
 Gef03, GHR⁺16, Ryt89]. **Nonlinear** [MSP⁺17, RR92, Dan91, NA90].
Nonuniform [Lut02]. **Norm** [TZW94, WC14]. **Normal** [BMMR19, JR15b].
normality [Jan23]. **normalization** [KWLL08]. **North** [IEE89]. **notation**

[LLS12, Man06, Rev91]. **notations** [Vol12]. **Note**
 [Ano17, BST⁺03, CR92, Gra15, Gro91b, Ryt89, Sil77, tC09]. **Notes**
 [BYKZ⁺92, BLPL92]. **notion** [Cha02c]. **Novel** [LLCC13, RVV23, LS99].
November [A⁺08, IEE88, IEE89, IEE93, IEE98, NEH90]. **Novice**
 [JNS08, MLM⁺08, PP94]. **NP** [TCC91]. **NP-completeness** [TCC91]. **NR**
 [Nav01b]. **NR-grep** [Nav01b]. **NUCA** [HFFA09]. **Nucleic** [CCL87].
nucleotide [LVN87]. **Number** [BM00, GPR95a, GS81a, Kod79, LS09].
Numeric [KAN⁺17]. **Nutshell** [Gt92, Rob99a, Rob99b]. **NY** [AP10, Kap92].

O [PSK08, ZYQ⁺15, dBB08]. **OBDDs** [CH04, YKGS11]. **obfuscation**
 [OSSK16]. **Object**
 [CJ93, GP93, LT90b, BY96b, Co089, GPTV93, LLC03, MME14, TG96].
Object-Oriented [GP93, LLC03]. **Objects**
 [BZ98, SP16, Alb89, BGWXP22, HNB⁺13, IM13, Mar89, MR05]. **Oblivious**
 [FV16, HLS⁺11]. **obliviously** [FGG⁺08]. **Observations** [Hun79, APTS13].
Obtaining [HW07, DR06]. **OCaml** [Fri06b]. **Occurrence**
 [CIL⁺03, Cha02c, Mus05]. **occurrences** [FLSS93a, FLSS93b]. **OCR**
 [San95, TIAY90]. **October**
 [Bao93, IEE89, IEE90, IEE92, IEE95a, IEE97, IEE09]. **off** [MNS07]. **offer**
 [LS99]. **Offers** [Fri97b]. **Offline** [MT14]. **offloading** [KLL23]. **offs** [GHST17].
omega [SMT⁺86]. **omega-extended** [SMT⁺86]. **Omni** [Wol86].
Omni-Font [Wol86]. **omnidirectional** [KLL23]. **On-Line**
 [FG98, GG97, Lut02, Man75, MM93, Pr17, Tak86a, Tak86b, BEL17, CLP95,
 Fre06, Joh95, KNT11, NEL17, Shi96, CT96, FG95a, Gal75, NR02, TIT83].
On-the-Fly [PWSG25]. **One**
 [JKNS00, JL96, LY86, Sch91a, Sch91b, She59, WC14, Alb89, AGM05, Bak78,
 CX20, CR87, CCG⁺93, GGL94, JL93, LMNT16]. **One-dimensional**
 [JKNS00, WC14]. **one-letter** [AGM05]. **one-unambiguous** [CX20].
One-Way [JL96, LY86, Sch91a, Sch91b, She59, CR87, GGL94, JL93].
Online [FL12a, FMP20, LH13b, PS10, CJPS13, FL13, KM13, THQ19]. **only**
 [CD18, GS81a]. **Ontario** [Cha86]. **Ontology** [RFD23]. **Open**
 [AWD⁺18, Bol02, SDS14, AC93, ZdSO18]. **Open-Source** [AWD⁺18, Bol02].
Operating
 [IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d].
Operational [HH83]. **Operations** [DJ96, AGM05, Ear74, GW92, GH09].
operator [HC87]. **Operators** [For02, Kea91a, Sym85, MMDdJ11]. **Optimal**
 [AOK02, AR00, ABF94b, BH96, CLZ⁺15, CG94a, CR92, CGH⁺98, FCLST07,
 FG95a, FG98, FK16, FNU02, Gal84, Gal95, Gaw13, GG97, Hig86, IY02a,
 IY02b, KU99, KR94, LMMN07, MS98, MP88, Mor83, Mut00, Nak14, NWE97,
 NdMM02b, RT17, SN92, BKBB⁺14, BG90, BKS02, CMO⁺08, CR94, FN04,
 GS81b, GS83, Gal92, GR99, GHK14, HFFA09, IKX15, IP96, KR89, KT90,
 MSRR00, MS95, Neb06, PPTT15, Ryt89, ZC99]. **Optimally** [CCG⁺93].
Optimising [Chi17]. **Optimization**
 [GC01, HJ99, IMM⁺22, LT09, Sca11, Spi99b, Web95, All89, CK02b, KLL23,

KWLL08, KGP⁺05, SJ13, Spi99a, VW11]. **optimizations** [PSK17].
Optimized [AK09b, ELF22]. **Optimizing**
 [CJBW13, CJBW16, CMNP17, Kha16, LM01a, KS08]. **Optimum** [LD10].
Oracle [FPD08, GL03]. **oracled** [PPPdG20]. **oracles** [KW05]. **Order**
 [GU16, HW12, JR15b, KEF⁺14, KAN⁺17, KKNS23, SdM01, Wag74, BLSS03,
 Bjö93, CFKT17, Chl08, CNPS15, CT96, DGM19, Dow91, Gie90, JHU⁺24,
 Kau92, Kes91, NRO12, OR11, OND98, Pie08, TPT13, Zei08]. **Order-**
preserving [Wag74]. **Order-preserving**
 [GU16, KEF⁺14, KKNS23, CFKT17, CNPS15, DGM19, JHU⁺24].
order-sorted [Gie90, Kes91]. **Ordered**
 [ST04, Cro92b, Gro91a, Gro91b, Mäk89]. **Ordering** [CDPP23]. **ordinary**
 [Rev91]. **Oregon** [ACM94a, ACM00, BGNP94]. **O'Reilly** [Ano97a, Ano12].
Organization [IK83]. **Organizing** [CG87]. **Orientation** [TCKK90].
Oriented [GP93, KS94, Rei77, GPTV93, LLC03, Mus05, TG96]. **Orlando**
 [IEE88]. **Orleans** [ACM91, ACM97b]. **Ornaments** [Réml7]. **Oscillator**
 [FYJ⁺17]. **Oscillator-Based** [FYJ⁺17]. **OSN** [ZGY⁺16]. **other**
 [Ano97a, Fri97a, Hoc19]. **our** [FvGGM90]. **outbreak** [FNP09]. **Outerplanar**
 [BJM79]. **Output** [PM78]. **Outsourced** [FHV18, MBP22, YDW18].
Overcoming [Kül10]. **overlap** [KD15, PSK08]. **Overlapping**
 [Ben94, BZ98, CCF13]. **Overlaps** [AGM19]. **Overlay** [LT16]. **overview**
 [PVA⁺92, Tur86]. **Own** [Tay97, ZGY⁺16]. **Oxford** [Ano97b].

P [RUG97]. **P2P** [LLL12, LYWL08]. **P4Rex** [LLL⁺24]. **Pacific** [IEE94a].
Package [Liu14, van14a, van14b, Kas08a, Kas08b, Kas08c, Nic03]. **packages**
 [Hoc19]. **Packed** [Zha17, BKBB⁺14, GGF13]. **Packet**
 [BYHT18, LLLL08, LLC17, LMT16, VKPI17, VWR11, YP13, ARS16,
 BAC12, CMS08, NYuR15, SSYW19]. **Padova** [Apo93a]. **PageRank** [LSV08].
pages [Ano97a, Ano97b]. **Pair** [BNV⁺13, PPZ08]. **Pairs** [GLS92]. **Paisley**
 [TL12a, TL12b]. **Palermo** [GM11]. **Palindrome**
 [Gal76b, IIT13a, Man75, IIT13b, Gal75, Gal76a]. **Palindrome-Recognition**
 [Gal76b]. **palindromes** [NHN⁺20]. **Palindromic** [HIRS17]. **Palo**
 [IEE93, IEE98]. **PAMA** [LCL06]. **paper** [Pet95]. **Papers**
 [Cro92a, Moo64, ACM69, ACM74, ACM76, ACM81, ACM92a, ACM92c,
 ACM93a, ACM94a, ACM95a, BW91, IEE92, IEE93, A⁺08]. **paradigm**
 [AC93, JHU⁺24]. **PARAID** [WOQ⁺07]. **Parallel**
 [Ash85, BL94, BG92, CF06, CG87, Che96, CHL14, CCL87, CR92, CGG⁺97,
 CGH⁺98, DK13, ECSS88, FL99, GG87, Gal95, GJ16, GHK⁺91, GZ94, GS85,
 GIG77, GMAS22, HT17, HN02, HN05, IS86, KR94, KKK11, Kül10, LLCC13,
 LLC17, MS01, MR09b, Mut00, NR98, RR90, SV94, SN92, TLC15, TVCM12,
 VMML15, Wei83, BGNP94, BLPL92, BYK22, BG90, BG91b, Bre94b, Bre95,
 BH96, CL09, CCG⁺93, CR91, CR94, Gal84, Gal92, GS93b, GS93c, GF08,
 Hur84, Hyy08, II86, JRV96, JHU⁺24, KIH15, LV89, MK90, Mis03, MMS14,
 NYuR15, Ryt89, SY23, TTO⁺22, TLS16, ZC99]. **Parallel-Algorithms**
 [SV94]. **Parallelism** [JA17, JXA20, MKF91, Wri94, ASM17, CFKT17,

HFN05, LV86b, NR00, RW93, SBB19]. **Parallelizable** [ATX21].
Parallelization [KP93, HA90, NE93, RP95]. **Parallelizing** [HN90, MIH17].
Parameter [Jok90, Sut21]. **Parameterized**
 [Bak96, BRL13, BDFW94, CHLT14, IS94, OP16, PA10, AFM94, Bak93,
 BA16, CGK08, FM06, HLS07, IS96, KC21, KPA10]. **Parameters**
 [CJBW16, CJBW13]. **Parametric** [Chl08, HPM94, WAH23]. **parametricity**
 [Rém17]. **parentheses** [PDC94]. **parentheses-matching** [PDC94].
Parenthesis [Sto96]. **Paris** [Cro92a]. **Parity** [MSV24]. **Park** [IEE89].
ParsCit [PKK18]. **Parse** [Fre78, Kea91a, DF00, Fre78]. **Parser**
 [Hol84, TB00, Gan89b, LK06, MLC08, PKK18]. **parsers** [Dya94]. **Parsing**
 [AU72, AU73, BRO16, Cam99, DA20, Gor00, MGH97, NH11, RD17, Rus88,
 SL14, BvdM17, BG22, BBM21, BBRM23, GHR14, MMI14, Ier09]. **Part**
 [CDPP23, JLH18, KP15, Kul11, Nav21a, Nav21b]. **Part-of-Speech**
 [JLH18, Kul11]. **Partial**
 [Ant95, Ant96, AYS⁺24, CW84, CD89, GL01, KK08, KMR21, Mor83, Ses96,
 Smi91a, Zve80, ADR03, ADR06, DR06, HR03, Jør92, KCK93, MR09a, ST19].
Partial-Match [Mor83, Zve80]. **Partially** [ZMSD93, HY92]. **Parties**
 [XZL⁺19]. **Partition** [CF85, FR17, WL15b]. **Partitioning**
 [Fat15, Kim99, LYWL08, Mid96]. **Partitions** [Knu05]. **partners** [LLL12].
Pascal [Liu86, Sha88b]. **Paso** [ACM97c]. **password** [KJS17, MW94]. **Paste**
 [Lud77, AM97]. **patches** [TCKK90]. **Path**
 [Bac94, BLLW12, CDLV99, CDLV02, HJ99, LM01b, LOZ⁺24, Sch22,
 SNM⁺13, Tar81a, Tar81b, TPT13, ZJP⁺18, BBG13, CJR⁺21, Che96, CK02b,
 LM12, MF96, PC02, SVM14, YCJK08, YT03]. **Path-** [TPT13]. **Path-space**
 [SNM⁺13]. **path-wise** [MF96]. **Paths** [MNP⁺23, GLS07, LM13]. **Pattern**
 [AMB⁺02, ABM08, AKW85, ABF94a, ABF96, AAL97b, ALL97, AAL⁺97a,
 ALLL98a, ALL00, AAL⁺00, ALR08, AAB⁺09, AP10, AWS16, Ano92b,
 Ano96a, Ano96b, Ano17, AYS84, iA94, AYS⁺24, AG84, AG97, AT02,
 ADLM96, AW89, Ash85, AJS92, AGS96, AD11, BYN98, Bak96, BCD98,
 BEM⁺12, BLP18, Bee81, Bee13, BKLP97, BKL⁺02, BCKM15, BBL93, BBL98,
 BYNTK21, Bow87, BTC06, BL16, BGJ01, BCFL12, BC93, BCC⁺13, CCFG12,
 CFM17, CS98, CDM11, CG87, CK04, CLST⁺13, Cha02b, CZCD09, CWL⁺21,
 CK92, CDEK95, CG94a, CLP95, CM08, CL95, CHZ06, CEPR10, CJPS12,
 CDP14, CH03, Col94b, CG79a, CG79b, Cro92a, CR92, CR95b, CGPR95,
 CL96, CGH⁺98, D'A98, DB86, DWE89, DLG12, D⁺23, DN77, Dit78, DCM15,
 DGM94, Dwe00, EIV04, EF13, EGP14, Far92a, Far92b, FMMS20, FL08, FR00].
Pattern [For02, FNU02, Fu95, Fu96, Fu97, GHLW15, GPP04, GC01, GRS99,
 GIK97, GP01, GP03, GIMV03, Gaw12, Gaw13, GP93, GM02, Gia93, GG95,
 GG97, GM11, GMC02, Gil85, GW92, GKP19, GWX⁺23, GGN06, Gri79,
 Gri83, GL01, Gro92, GL86, Har02, Har97, HAR10, HH83, HL10, HT14,
 Haz01, Hea71, HEWK03, Hei01, HL97, HUN⁺19, Hig95, HO82, HMW⁺23,
 HSTS01, HGT24, How97, HW12, CVP86, IMR08, IST05, IMM⁺22, JLK⁺20,
 Jez15, JSC83, KPR97, KPR00, KU99, KS12a, KR81a, KR81b, KR87, KR94,
 KRS95, KRS97, KN00, KP93, Kes91, Kes79, KTSA99, KMT⁺01, Kid09,

KS99, KKSL01, KKK11, KS01, KS06, KM92, KM95a, KM95b, KMP77, KRR17, KRRW24, Kor83, Kra08, KB18, KK02, KU09, KNS12, K  10, KVX12, KNMH00, KC99, Lab12a, Lab12b]. **Pattern** [LV94, Lav91, LP13, LM01a, LKL02, LSTW⁺17, LY17, LT03, Les95, LV06, LYT⁺23, LTL04, LA12, LLCC13, LJH⁺17, LLC17, LP11, Liu86, Liu88, LM02, Lut02, MZ07, MS98, MBP22, MKF91, MU02, MW92a, MW92b, MGW14, MR11, MNP⁺23, MSV24, MHT09, MUHT96, McI85a, McI85b, MS01, Mon17, Mu 95, MuT95, Mut00, Mye92, Nao91, Nar91, Nav98, NBY99a, NR99b, NBY01, NR03, Nav04b, NWE97, Ned98, NdMM02b, ND02, Neu10, NRS18, NCKL14, OR12, OP16, OW03, Ott94, PDL98, PS10, Par96, PV91, Pet92, PW95, Pit98, PPZ08, PP09, Pou93, PK85, PS93b, QTO⁺20, RR90, RR92, Rao95, RM88, RKM21, RS98, RDRF24, RHR⁺21, Ric79, Ris16, RSG⁺19, SMD04, SCFC94, SN92, SP16, Sch95, SRR92, SRR95, Sel84, Ses96, Sha93, SN94, STSA99, SKF⁺00, Shi00, Shi04]. **Pattern** [SSSS10, Sim83, SF01, SdM01, SW09, Som82, Spi99b, SN24, TBD22, Taf22, Tak86a, Tak86b, Tak94, TT22, TMK⁺02, TM05a, TMV⁺01, TSI13, TK07, TL12a, TL12b, Ukk10, UFA⁺24, VSM87, VWR11, Via02, VG01, VRD01, Vis91, Vis99, Vol12, VS01, VB98, WAH23, WCM⁺94b, WZS95, WSW16, WZL⁺23, Wat96, WKA94, WD99, WBA83, WM92b, WSVS22, Xi03, YP13, YK11, YDW18, YGG⁺23, ZZ12, ZZH10, Zha17, ZdSO18, ZLN11, ZT89, Zue96, ADR03, ADR06, AK08, AK09a, Akl78, Alb89, ASG99, AYCLS02, ALV92, ALLL98b, AL01, ABC⁺04, AKT06, ALLS07, ABH⁺14, Ano01, Aoe89, Apo92, Apo93a, AH97, ACP05, AP90, ADLM01, AG06, BKLE18, BYR93a, BYR93b, BYCC03, Bak93, BDB90, BEM⁺13, Bar22, BA15, BA16, BYB⁺24, BCD14, BPPR20, Bir77a, BGJ89, B  13, BGWXP22, BYK22, Bra95]. **pattern** [BBHK14, BKS02, BDM19, CGK08, CPT92, CPW88, CF88, CGM10, Cha93b, Cha93a, CKP⁺21, Cha87, Cha02c, CRV06, CR95a, CLS95, CFCK22, CFKT17, CNPS15, CNS18, CS11a, CWZ10, CJPS13, CDP16a, CA18, CD18, CA20, Col90, CCG⁺93, CH97b, Col91, CT96, CD89, CGR93, CG94b, CR94, CCG⁺99, CKC07, DS04, DA18, DGG⁺19, DGM19, Dij76, Dijxx, Dow91, Dow93, DGM90, EASK14, ETV21, FLM⁺10, FWW13a, FWW13b, FWW13c, FLC⁺19, FC98, FHV18, Fen01b, FBMA05, Fri97b, Ga  04, GP92, GU95, GR99, GU16, GS00, GGF13, GG13, GPN96, GJS20, GZ10a, GS06, HIEH22, HWW07, HC87, HM96, HBRV10, HP01, HP03, HK77, How96, HLN09, IIT13a, Iba97, IHEH23, Ier09, Ind97, IM13, ISHY88, JGMP22, Jan23, JHU⁺24, JM93, JP11, Jon07, KTP10, KSVJ15, KS07]. **pattern** [Kas08a, Kas08b, Kas08c, KTS⁺98, KMS⁺03, KCK93, Kim99, KKNS23, KKH24, KH25, KS11a, Kin89, KS05, KMP94, KD15, Kos89, Kos94, KM13, Kri09, KKR⁺13, KGP⁺05, LLC03, LH13a, LH03, LS10, LS09, LP08, Liu81, LBK08, LO94, MCF⁺11, MCF⁺14, MK90, Man76, MMZ10, Mar07, MAI⁺16, MP05, MHM⁺01, MR09a, MR13, MA12, MDLB02, MPW21, Mun95, NYuR15, NNSP22, Nav00, Nav01b, NR02, NWE99, NdMM02a, NR17, NK07, Nil90, OK94, OR11, Oph89, OSSK16, Owo93, PPTT15, Par98, PS90, PC99,

Per94, PMS11, Quo92, RM06, Rus88, SRK20, SBB19, Sas79, Sch81, Sch91a, Sch91b, Sch88b, Sen00, SGYM00, SSL21, Sil77, Smi91a, SDS14, SGCW14, SHCY93, Spe85a, Spe85b, Spi99a, Sri93, Sto02, SALP20, SNM07, TZYH14, THQ19, TM04, TM05b, Tej20, Thi93, TIT83, IIT13b, TLS16]. **pattern** [TJMC20, Val09, Van06, VW11, Via04, Vin77a, Vin77b, Vis90, Wad87, WCM⁺94a, WGMH13, WC14, WL15b, WZ96, WW03, Wat03, Wea94, Yao79, YCJK08, YBTB23, ZC89, ZMAB03, ZA17, ZCÖ09, ZCÖZ12, dRL95, JD89, YIAS89, Ano97b]. **Pattern-Based** [EGP14, Far92a, Far92b, KS07]. **Pattern-Directed** [Kor83]. **Pattern-Match** [Pet92, GJS20]. **Pattern-Matching** [FR00, KPR97, KPR00, KR81a, KR81b, KR87, KRS95, KRS97, KP93, K VX12, LY17, Lut02, MUHT96, NWE97, Ned98, Ott94, Pou93, SCFC94, Sch95, SSSS10, SW09, WM92b, CL96, GMC02, KN00, CF88, Dijxx, Fri97b, Gaá04, Ier09, KSVJ15, LH13a, Nav01b, NWE99, NdMM02a, OR11, Per94, Sch88b, Wea94]. **Pattern-Recognition** [AWS16]. **Patterns** [BLR14, BH85, BGS23, CLP98, CMNP17, CMNP18, Gim73, HNB⁺13, IS94, JGZL12, Kha16, Les79, LSWP19, Prü17, SB09, TMV⁺01, ADT15, Alb89, AG06, BLR11, BH13, BSM⁺07, BFS04, Bro77, CP10, Dan91, ETV88, IS96, JSH09, KPA10, KIH15, KRML09, LMM17, MR09a, NdMM02a, Tak93, Ver92, Vou06, Wal89, ZKCY07, ZJL14]. **payload** [NNSP22]. **PCRE** [Anoxx]. **Pearl** [KN12, ADU16, DA20, FHW10, JR15a]. **Pearls** [Ben86, Ben00, Bir10]. **pebbles** [EHS07]. **peeling** [ALLT11]. **Peephole** [All89, Spi99b, BA06, Spi99a]. **peer** [AB09]. **peer-to-peer** [AB09]. **Penalties** [KM92, KM95a]. **Pennsylvania** [ACM76, ACM99a, IEE92]. **people** [Mah07]. **pep** [Woo86]. **Peptide** [LZ18, SVS97]. **Perfect** [LLLC17, XMLC11]. **perform** [MW92b]. **Performance** [FWW12, HKL⁺14, IS90, JLK⁺20, KNT15, Lee09, MM02, MM03, PRT⁺16, RSG⁺19, Sca11, WGL⁺21, YP12, YK11, YJ84, CGM10, Fen01b, Hur84, LH13a, SNB⁺19, SWZ01]. **perils** [Fen01b]. **Periodic** [Mat94, CDM11, FLSS93a, FLSS93b, ZKCY07]. **Periodicities** [Sli83]. **Periodicity** [GPP04, MAI⁺16]. **Perl** [Lab12a, Lab12b, Ano97a, Anoxx, Fri97a, Han01, LT09, Mah07, NTS93, SPF08, Sno01, SM04, Stu07, Val09]. **Perl-based** [NTS93]. **Permutation** [BL16, MSV24, CNS18, KKR⁺13, BCKM15]. **Permutations** [BBL93, BBL98, Chr96, Iba97, Jan23]. **Permuted** [HUN⁺19, BEL04]. **Perrin** [Bre93, Bre96]. **Persimmon** [KKFI⁺24]. **Personal** [VB12]. **Pesky** [CJBW16, CJBW13]. **Petri** [GR92, PP85]. **Phase** [FYJ⁺17, CK02b]. **PhD** [HF13]. **phen** [Lia84]. **Phi** [TLS16]. **Philadelphia** [ACM99a]. **PHP** [B⁺05, GSL17, ST03, SM04, Stu07]. **physically** [SNM⁺13]. **physically-based** [SNM⁺13]. **Picking** [CJBW13, CJBW16]. **Piconets** [LTL04]. **Pictorial** [DOS93]. **picture** [Mar89, MPW21, TCC91]. **Pictures** [AGM19, JSC83, Tak93]. **Pipelined** [PLL08, ISHY88, PLL10]. **PipesFS** [dBB08]. **Pisa** [FL08]. **Piscataway** [FC98]. **Pitfall** [OK94, KOI94]. **Pittsburgh** [IEE92]. **PL** [FPD08]. **PL/SQL** [FPD08]. **place** [HTX17]. **Placed** [KBB01]. **placement** [HFFA09]. **Plagiarism** [PAMP12]. **Planar**

[CM08, Hig86, TZYH14]. **plane** [AK09a]. **planner** [HRN⁺15]. **planted** [Tan14]. **PLAs** [KTU87]. **plasma** [AP90]. **Platform** [HZ13, MFMA15, MFMA17, PYY19, ZLN11, FNP09]. **Platform-Specific** [MFMA15, MFMA17]. **play** [FHW10]. **Plexus** [AB09]. **plush** [II09, MI07]. **Plushie** [MI07]. **PMETA** [Kes79]. **Pocket** [BK09, FPD08, GL03, Stu03, Stu07]. **PODS** [ACM95b, ACM99a, ACM07, HF13, ACM90a, ACM92b, ACM94c, ACM95b, ACM97a, ACM98]. **PODS'08** [LL08]. **PODS'11** [Len11]. **PODS'12** [KLB12]. **PODS'13** [HF13]. **Point** [CM08, GIMV03, Hig86, MU02, Ukk10, VS01, WKA94, ZHWW12, dRL95, AK09a, ACT10, CGK08, CS98, Rot91, TZYH14, WC14]. **Point-Pattern** [MU02]. **pointer** [MF96]. **points** [Jon13]. **Poland** [Win78]. **Polaris** [Wea94]. **Policy** [LTL04]. **Polling** [LTL04]. **Polymorphic** [Vou06]. **Polymorphism** [KKFI⁺24, DRW95]. **Polynomial** [BCC⁺13, ISNH94, PW93, EMT23, FLM⁺10, GH09, Liu81]. **Polynomial-Time** [ISNH94]. **polypeptides** [SHCY93]. **Pool** [BTTF02]. **POPL** [ACM94a, ACM95a, ACM87]. **Population** [TMV⁺01]. **Population-Based** [TMV⁺01]. **Portable** [IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d, ZGE85]. **portfolio** [LH13b]. **Portland** [ACM94a, ACM00, BGNP94]. **Posets** [FK16]. **Position** [OS11, PRU11, SOR16]. **Positions** [IY02a, IY02b]. **POSIX** [IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d, ADU16, BBvdM21, BT21, SL14, Urb23, Kuk17]. **Possibilistic** [WD99]. **possibilities** [LS99]. **Post** [KGP⁺05]. **Post-compilation** [KGP⁺05]. **Postprocessing** [RJK79]. **PostScript** [HV93]. **Potential** [KNMH00]. **Power** [Bao93, Wol90, KPP21, WOQ⁺07]. **power-aware** [WOQ⁺07]. **PowerEN** [HKL⁺14]. **Powerful** [Ano97a, Pol01, Fri97a, NTS93]. **Practical** [ALR08, BYP92, CSY03, DNM00, HHM⁺13, Hor80, IMM⁺22, KK95, Lut02, NT20, NR99b, PPTT15, TTHP05, BYP96, CCG⁺99, ĎHPT10, Maa06, NR02, PSK17, WR15]. **Practicality** [TT82]. **Practice** [CCFG12, CJBW16, DGBH93, KP99a, CJBW13, DRSS96, WL15b, Lut02, KKP92]. **PRAM** [Apo93b, PDC94, dB93]. **Pratt** [Bar81, DS04, Hua98, Moy24, PV91, TA90, Ukk10]. **Pre** [BAM⁺24]. **Pre-Alignment** [BAM⁺24]. **Prealignment** [KYG19]. **Precessions** [SS93a]. **Precise** [PIR17]. **predicate** [BG91a, MFRW09]. **predicate/transition** [BG91a]. **predicates** [Gan89b, STKD20, TP07a, TP07b]. **Predicting** [Git96]. **prediction** [Fen01b]. **Predictive** [KKSL01]. **Prefetching** [JDXD13]. **Prefix** [BM00, BCT94, BCT98, CIK98, GLS92, HWW07, Han13a, HAR10, HTK⁺21, RT17, BBHK14, BCT93, Bre95, BFK⁺03, DK13]. **Prefix-Free** [Han13a, HWW07]. **Prefix-Matching** [BCT94, BCT98, BCT93, Bre95]. **Preliminary** [GS81b, LS94, WCM⁺94b, Kos94, WCM⁺94a]. **Preprocessing** [Nao91, ZCH23, CCG⁺93, Ryt80, Sto02, Tak96b]. **Presence** [HT14]. **presented** [ACM69, ACM74, ACM76, ACM81, ACM92a, ACM92c, ACM93a, ACM94a, ACM95a, NEH90]. **Preserving** [SJNS19, XZL⁺19, CFKT17,

CNPS15, DGM19, GU16, JHU⁺24, KEF⁺14, KKNS23, QPWH08, VRC24].
Press [Ano97b]. **Prevention** [TS05, TBS06, VS11]. **previews** [Chi17].
prime [LS09]. **Primer** [Lut02, YC22]. **primitive** [Dow93]. **Primitives**
 [KM94]. **principle** [CL09]. **principled** [Cox10b]. **Principles**
 [ACM83, ACM87, ACM90a, ACM92a, ACM92b, ACM93a, ACM94a,
 ACM94c, ACM95a, ACM95b, ACM97a, ACM98, ACM99a, ACM06, ACM07,
 AP90, DRSS96, HF13, KLB12, LL08, Len11, MMZ10, KKP92]. **priorities**
 [CFLH⁺22]. **Priority** [Lav91]. **Privacy** [MBP22, SJNS19, XZL⁺19, VRC24].
Privacy-aware [MBP22]. **Privacy-Preserving** [SJNS19, XZL⁺19, VRC24].
private [SRK20, WR15]. **privatization** [RP95]. **Probabilistic**
 [AJS92, CZOdIH17, LSV08, MHKR12, Sch91a, Sch91b, TMV⁺01].
Probabilities [PM78, Neb06]. **Probability** [SCFC94, SD95]. **Problem**
 [BCT94, BCT98, CF06, CK02a, F⁺23, FR17, HL94, Hui92, KO83, KS11b,
 KS12b, KZ02, Pet02, PW93, Sut21, Yan95, Akl78, B⁺05, BSTU08, BC06,
 BCT93, CNS18, CM07, Dij76, Dijxx, FL13, Goo05, Gra15, Gro91a, GZ10b,
 Hov12, Kar82, KD15, Lei81, Maa06, Mae90, Mäk89, Man76, RTO15, Rob79,
 Sch81, SZ05, SSLL21, Tak96a, Tan14, TTO⁺22, Tho81, YT03, YHV⁺15,
 tC09, GLS92, BLPL92]. **problem-based** [BC06]. **problem-solution**
 [B⁺05, Goo05]. **problem-solving** [Tak96a]. **Problems**
 [CK92, Gon02, Hea71, KPR97, KPR00, Loh10, MNS10, OP16, RS59, SV94,
 Tar81a, Tar81b, Via02, AI18, FMdB99, Gro91b, GHK14, HY92, HTX17,
 Hun79, Ind98, Kra08, Mid96, Nic03, Sri93, SH85, Via04]. **Procedural**
 [Sym85]. **Procedure** [Gin67, CS11b, HW09]. **procedures**
 [MP88, TN13, TN15]. **Proceedings**
 [ACM90a, ACM92b, ACM94b, ACM94c, ACM95b, ACM97a, ACM98,
 AGS93d, DGBH93, KP15, KLB12, Len93, Len11, Lev95, SC04, SC05, SM09,
 ACM81, ACM08, ABB93, B⁺02, Bro93, FGR72, HF13, IEE92, IEE93, IEE94a,
 IEE98, Kap92, MG94, SC93, SC99, SC01, SC02, SC03, SM10, WN90, Win78,
 ACM83, ACM84, ACM86, ACM90b, ACM91, ACM92c, ACM92d, ACM93b,
 ACM94d, ACM95c, ACM97b, ACM97c, ACM99a, ACM99b, ACM00, ACM06,
 ACM07, AL01, AP10, AGS93a, AGS93b, AGS93e, AGS93c, Ano87, AAC⁺01,
 AT02, AOV⁺99, BYCC03, Bao93, Cha86, DT87, DMVT13, FC98, FL08,
 FJ92, FMA02, GS00, GM11, Hwa85, CVP86, IEE88, IEE90, IEE94b, IEE95b,
 IEE09, KS12a, KU09, LL08, LV06, MZ07, PC99, SMD04, SW94, Sto92, SC98,
 USE92, Apo92, Apo93a, AH97, ACP05, BGNP94, Bun94, CG94b].
proceedings [GU95, HM96]. **Proceedings.** [BGG⁺94]. **Process**
 [Gro91a, HHW⁺99, Sid95, Sid99, Sid00, Sid02, VVV04]. **Processes**
 [SBF80, AB89]. **Processing** [AKW85, AWD⁺18, CCL87, GWX⁺23, GSL17,
 JLK⁺20, LLLC17, LPJ23, Lud77, PYY19, SRV⁺19, SK17, TMK⁺02,
 VCS⁺12, VKPI17, dLBHC22, vNG01, CL09, CK08, ECSS88, FGR72, Gre88,
 KNT15, KSH⁺15, Kit94, QWX⁺13, ZXL⁺13]. **Processor**
 [HKL⁺14, RSG⁺19, TT22, LHCK04, ME97, MM07, Sas79, TLLL07, WKR09,
 CPW88, Sca11]. **processor-based** [LHCK04]. **Processors**
 [AWS16, LY17, VCS⁺12, VSP08, YP13, TLLL09, YIAS89]. **Production**

[DWE89, MUHT96]. **productivity** [AP13]. **products** [Yod91]. **Professional** [HZ13, JNS08]. **Profile** [FhDAF09]. **Profile-guided** [FhDAF09]. **Profiles** [SB09, PJP⁺18]. **profondeur** [Alb89]. **Program** [ASJDW21, CDL⁺15, JP73, Mu 95, MuT95, Wea94, Fil21, HR01, Kod79, KMMPN85, Mag81, MP09, Mun95, Pel87, Pep91, Pra97, WZS95].

Programmable

[CFS⁺89, GHK⁺91, LK90, OA17, WZL⁺23, LK88, LLL⁺24, MM07].

Programmer [AKW85, BF97, HHW⁺99, Mae94]. **Programming**

[ACM92a, ACM92c, ACM93a, ACM94a, ACM95a, AGT89, AWS16, Ben86, Ben00, Ham88, Hud89, KP99a, KN17, Knu05, Kor83, Mae94, Mor90, Mye98, ND02, NM10, Ruc15, Ste12, Sym85, Tho68, VHC88, Wen93, ACM87, APTS13, AC93, BDMT16, BAC06, BW91, BK89, CM86, Coh90, DV21, Ear74, Fla88, HJW⁺92, KS08, KN19, Mor02, Mye99, Pie08, Rob87, Smi91a, Str13, YIAS89].

PROGRAMS

[BY91, Bir77b, EGP14, RND97, VMML15, Web95, BY92, BK86, Gol90, HN90, Jon07, KOI94, Kap69, NWE99, NAR08, OK94, OR11, Rus92, SLTB⁺06, dH05].

PROGRES [Zue96]. **Progressive** [CZW15, XMLC11]. **Project**

[YC22, BW91]. **Project-Based** [YC22]. **Projections** [Wei83]. **PROLOG** [Wei84, CF88, Gan89a]. **Proof** [Asp12, CD18, Fil21, KN12, Sha88a, WW93, ADU16, CDP16b, GO80, PPTT15, Rus85, Pux97]. **Proof-directed** [Fil21].

Proof-relevant [CD18, CDP16b]. **ProofChecker** [SBR⁺07]. **PROOFS**

[BY91, GHW05, BY92, BY96b, KPP21, SBR⁺07]. **Properties** [Sli78, AS85, FWDL15, LMN16]. **property** [KKM⁺85, LM13]. **Proportion** [AW89]. **Proposal** [Liu88]. **Protein**

[BNV⁺13, CLST⁺13, CCL87, LSTW⁺17, Les95, LZ18, MGW14, NW13, NR03, Pol13, VG01, FLSS93a, FLSS93b, HAI02, KD15]. **Protein-DNA**

[CLST⁺13, LSTW⁺17]. **Protocol** [XZL⁺19, AB09]. **Protocols**

[GKW⁺10, HL10, HSL10, SRK20]. **Prototype** [Mu 95, MuT95, Mun95].

Prototyping [CFS⁺89]. **Provably** [GH13]. **Prover** [Kau92, KP96a, BKM95, Gol90, HA90, KP96b, Moo12, Pie95, Rus85, Rus92, WW93]. **provers**

[VLP17]. **providing** [BH07]. **proving** [AGH⁺17]. **proxies** [KT14].

Proximity [BYCMW94]. **Pruning** [ZGS⁺15, PC02]. **PTME** [SXZ⁺25]. **pu**

[Lia84]. **publish** [ZCT14]. **publish/subscribe** [ZCT14]. **Publisher**

[KRS23]. **PUF** [RMK⁺14]. **Punctuation** [GWvG10]. **Purdue** [Hig95].

purely [HJW⁺92]. **Purpose** [VCS⁺12, WSVS22, AAB⁺86, Sch91a, Sch91b].

push [GOMSJVGP08]. **push-down** [GOMSJVGP08]. **Pushdown**

[Coo72, MS98]. **Puzzle** [BK93g]. **pyramid** [SS94]. **Python**

[DV21, KB18, LR14, Rom14, SM04, Stu07].

Q [MP88]. **Q&A** [Cal00]. **Q-Coder** [MP88]. **QED** [Ritxx]. **quadratic**

[EMT23]. **quadtrees** [SS94]. **quadtrees** [BK89]. **qualitative** [MLM⁺08].

Quality [LLW⁺15]. **quantification** [Kau92]. **Quantitative**

[ARM⁺19, Liu88, Sca11, YPG21, MRA⁺17]. **Quantum**

[IMM⁺22, JN24, Mon17]. **quasi** [Kos94, NCV10]. **quasi-equally** [NCV10].

quasi-real-time [Kos94]. **Quebec** [ACM94d]. **Queries**
 [AKT20, BYCMW94, BLLW12, CDLV99, CDLV02, FLS98, HJ99, Kin92,
 KRRW24, LOZ⁺24, Sch22, WWW⁺16, ADT15, Arn93a, Arn93b, BBG13,
 CJR⁺21, CK02b, FWW12, FLC⁺19, IKX15, KC15, LMRT14, MRA⁺17,
 SVM14, ZXL⁺13, ZCÖZ12]. **Query**
 [AAB⁺17, FLS98, KM94, LLS⁺20, AYCLS02, AL08, BLSS03, BFS00, CDL08,
 CMW87, FWDL15, HRN⁺15, KNT15, KSH⁺15, LRV13, MZZ10, PC02,
 QWX⁺13, RM06, XQW⁺13, YBTB23, ZCÖ09]. **query-** [FWDL15].
Querying [AGP18, BLR11, BLR14, CMNP17, KTY⁺18, LM01b, LMV16,
 San15, TV14, CM95, GW92, LLS12]. **Question** [KKSL01, AFI98, CKC07].
Question-Answering [KKSL01]. **queues** [SWZ01]. **Quick**
 [Rob99a, Rob99b]. **Quickscan** [Sil77]. **QuikFind** [Cha91]. **quirky**
 [MLM⁺08]. **Quoted** [PSK17]. **Quotient** [FPP08]. **QVT** [LLS12].

R [Hoc19, KW19, Liu14, Ram94, Val09, van14a, van14b, Lab12a, Lab12b].
R-Trie [KW19]. **Rabin** [GBY90a, GBY90b]. **RAID** [WOQ⁺07]. **Ramsey**
 [Kun95]. **Random**
 [Ale94, NR21, RKH02, SD95, CADA18, CRV06, Jan23, Rou21, SN94, Yao79].
Randomized [AJS92, ACD01, BST⁺03, CGG⁺97, KR81a, KR81b, KR87,
 TWZ23, AGW13, CH97b, II86]. **range** [HFI⁺08]. **Rapid**
 [CG79a, CG79b, Gri79, Bak78, AWS16]. **Rapidly** [Dav73]. **RASSA**
 [KYG19]. **Raster** [AGS93a, AGS93b, AGS93d, AGS93e, AGS93c]. **Rationale**
 [IEE01c, IEE01d]. **Ratios** [Huc21]. **ray** [SS93b]. **RDF**
 [HRN⁺15, KSH⁺15, LRV13, LRSV18]. **Re**
 [BvdM23, MCP17, ORT09, CGR02, CGR03]. **re-examined** [ORT09].
Re-examining [BvdM23]. **RE-Tree** [CGR02, CGR03]. **Re-Vectorization**
 [MCP17]. **re2** [Cox10b]. **reachability** [FWW12, GZ10b].
reachability-bound [GZ10b]. **REACT** [JLK⁺20]. **Reactive** [HFFA09].
Read [BAM⁺24, GMAS22, KYG19, FSL⁺15]. **reading** [BWG12]. **reads**
 [FSL⁺15]. **Real** [BG14, Gal76a, Gal81, HHW⁺99, Kos94, MNR⁺23, Sli78,
 Sli83, VSP08, BGM13, CM90, Gal75, MDLB02, NNSP22]. **Real-Time**
 [BG14, Sli78, VSP08, Gal76a, Kos94, BGM13, Gal75, NNSP22]. **Real-World**
 [MNR⁺23]. **Realization** [CEW58, Kle56, TB00, XK92]. **Rearrangement**
 [AAB⁺09]. **Reasoning** [ADT15, GNU94, PS88, BGWXP22, KS07, PS90].
Rebus [Gri85]. **Recalibration** [BM08]. **recipes** [B⁺05, Goo05].
Recognition [ACR01, AWS16, BGJ01, CFP19, CG87, CJ93, CTF⁺98,
 CLP95, D⁺23, Gal76b, GS93a, CVP86, LT90b, PDL98, PG90, SA96, WD99,
 Wol86, Yam01, AAB⁺86, BWG12, Gal75, Gal76a, KSWC93, KKM⁺06,
 KKM⁺13, Kin89, Sel84, SKS96, ZC89]. **recognizable** [HY92]. **Recognized**
 [RJK79]. **recognizers** [Fos89]. **Recognizing** [Ray96]. **Recombinant**
 [Cop91]. **Recompression** [Jez15]. **Recomputing** [HPM94]. **Reconciling**
 [IM13]. **Reconfigurable**
 [BM00, MLC08, NNSP22, ZL18, CMS08, Ram94, WKR09]. **Reconstructing**
 [Wei83]. **Reconstruction** [Sha93, Sto96, NCV10]. **Record** [Wei84, ACM69,

ACM74, ACM76, ACM92a, ACM93a, ACM94a, ACM95a, VRC24].
Rectilinear [GK86]. **Recursion** [Bir77b, AP13, BFS00, CM90, CMW87].
Recursive [FR00, FKP77, JD89, MDLB02, Ode14, Dow93, GPR95b, HN90, Kra08, NTS93]. **Recursive-based** [Ode14]. **Reduce** [CKW09, SASU13, Har79, Kes79]. **Reduced** [TJD⁺17]. **reducibility** [KR95].
Reduction [KNMH00, She59, DWE89, RP95, SN24]. **redundancy** [Joh94b].
Redundant [RJK79]. **reexamined** [ORT08]. **Refactoring** [WGMH13].
refactorization [Rém17]. **Reference** [Rob99a, Rob99b, Sch14, BK09, FPD08, GL03, Mha05, PKK18, SSL21, Stu03, Stu07, ZZJC20]. **References** [AS91, Bar90, FS19, WL15a]. **referencing** [Lar98]. **Refined** [Pet94, Sch88b].
Refinement [ASJDW21, ASJDW18, Mor90]. **reflection** [HS08, Mor02].
Reflective [Dwe00]. **refunctionalization** [RTO15]. **Regenerate** [RT18].
Regex [Ano10, BDMT16, CFLH⁺22, Kuk17, MNR⁺23, RVV23, Sch13, THL⁺20, CS09, Sch12, BTTF02]. **Regex-based** [BDMT16].
Regex-dependent [CFLH⁺22]. **regexes** [MMI14]. **RegeXeX** [BH07].
Regexpcount [Nic03]. **Region** [Bao93]. **regions** [CM95]. **Register** [VSM87]. **REGISTOR** [PYY19]. **Registration** [DMWW77]. **Regular** [ARM⁺19, AM91, ADR15, Ano68, Anoxx, Anoxx, Ant95, ACT10, Asp12, Bac94, BLR14, BTG83, BDD⁺14, BR20, BC13b, Bee13, BF97, Ber00, BGNV10, BP11, Bra94, BC94, BFS04, BMMR19, BTC06, BK93b, BKW92d, BK93f, Brz62, BP63, Brz64b, Brz64a, Brz65, CDLV99, CDLV02, Cam99, CSY03, CZ01, Cha01, Cha02a, CLOZ04, COZ09, CJM12, CDJM15, CGR02, CJBW16, CBD⁺23, CHP92, CT23, CC97, CKW09, CGS17, CDC⁺23, CDL95, CDL99, CDPP23, Cox07, Cox09, Cox10a, Cox12, CS22, Dav99, Dav03, Dav04, Dav21, Dav22, DM11, EJ23, EU98, FRU⁺20, FLS98, FU82, Fri02, FC04, GJ16, GRS99, GGM12, GN12, Ghi62, Gib21, GS22, Gil70, Gin67, Gol93, Goo05, GL12, GH13, GH15, HHM⁺13, Hab04, HM98, Ham88, HWW06, Han13a, Han13b]. **Regular** [HWJ03, HN11, HJ99, Hir96, Hol84, HK11, Hos06, HVP00, HP01, HP03, HVP05, HN00, HSW97, HSW01, Hum97a, Hum97b, Hum99, IY02a, IY02b, JLK⁺20, KT06, Kap69, KTU87, Kea91a, KP99b, KP99c, Kin92, KM92, KM95a, KLH16, KMRY20, KN12, KV15, KZ02, KST12, LS99, LS06, Lar98, LKM23, Lee09, LZHZ98, LM01b, LOZ⁺24, LTV15, LT16, LN19, LT09, Loh10, Mad01, MS98, Mag81, MC24, MNS10, MY60, MPN⁺14, MSZ17, MR09b, MPdS12, MGF97, Mye92, MOG98, NCJF18, NR99a, NR01, Nav01c, Nav04a, NR04, NR21, NH11, NM10, OES25, OS11, OWP16, Org03, OA98, OF61, ORT08, ORT09, Pak91, PM78, PPA10, Pat71, Pet02, Pik06, Pra97, Pre99, Ray96, Rez92, RD17, Ric79, Sab76, SA96, Sca11, Sch22, Sch99, SD95, SS93a, Sou99, Spe85a].
Regular [Spe85b, SM99, Stu03, Stu07, SvS14, SL14, SL17, SXZ⁺25, TV14, TB00, Uma97, Urb23, VCS⁺12, VB23, VHC88, Wag74, WPKL13, Wat96, Wen93, WMM95, WZU14, XK92, XLC19, Yam01, YPG21, YP12, YQW⁺16, ZGS⁺15, ZMWL20, ZCH23, Zia96, dLFM07, vNG01, AFI98, AI18, Agu23, Ano97a, AGM05, AM95, Ant96, AOMC07, ACM02, ADU16, BCG07, BYG96, BBG13, BAC12, BRL13, BdFED⁺20, BG91a, BDFR08, BvdM17, BBvdM21,

BvdM23, BS86, BNSV10, BFC08, BFG09, BG22, BBM21, BBRM23, BK86, Bra95, BH07, BKW92a, BKW92b, BK93c, BK93d, BKW92c, BK93e, BDM19, CS09, CGR03, CP97, CJR⁺21, CJBW13, CX20, CHL⁺25, Chi17, Cho78, CK02b, CLT07, CK08, CGPS13b, CGPS13a, CS11b, Cox10b, CDLM17, DL03, DF00, EZ74, EZ76, FL71, FDG⁺11, Fil21, FHW10]. **regular** [Fos89, FS19, Fri97a, Fri06a, GLRÁ11, GR92, Gef03, Gel10, GL03, GS07, GHR14, GMS12, GM17, GH09, HW07, HWW07, HY90, HSJ04, Hoc19, HW09, Hov12, Hun79, Jan85, JSH09, Joh69, Kah06, KR22, KS08, Kar82, Ker07, KGA⁺12, Kin91, KMR21, Lau00, Lau01, Lee82, LSO17, Lei80, Lei81, Lei85, LWS⁺16, Lif03, LLL⁺24, LR14, LM13, LMN16, LMS21, Lus94, MMDdJ11, McI04, MR05, Mor02, MZZ10, MPW21, MM89, NNSP22, NT20, Nic03, PHXD19, PC02, PIR17, PM23, PLT14, PIT⁺03, PPPdG20, RT18, Rob79, Rom14, Ryt89, Sak21, SCF⁺17, San15, SMS15, SGYM00, Sha88b, SY72, SH85, SM04, ST19, SSW19, SLZ⁺20, SMW⁺23, SMT⁺86, TN13, TN15, UIM22, Vou06, WXZY12, WL15b, WBS22, WW03, Wat03, WR15, XH23, XJT⁺04, Yam19, YKGS11, YH91, YH92, YB13]. **regular** [YBTB23, ZZH16, ZC99, ZYX⁺12, tC09, Tho68, Ano12].

Regular-Expression

[BTC06, Han13a, YQW⁺16, ORT08, ORT09, SCF⁺17, WR15]. **Regular-like** [BTG83, MPW21]. **regulatory** [MMDdJ11]. **reifiable** [dSOMY15]. **Reinforcement** [KK02]. **Related** [CHZ06, AS85, Gro91b, Sri93]. **Relation** [KN12, MR92, Pre99, LSV08]. **relational** [BGHZ15, HC87, KWLL08, MZZ10, DWE89]. **Relations** [KAN⁺17, BLSS03, Bö13, LLS12, MAI⁺16]. **Relationship** [XK92, GR92]. **relaxation** [SHCY93]. **relaxed** [BYB⁺24, BYK22]. **relevant** [CDP16b, CD18]. **Reliability** [FO76]. **Reliable** [KKSL01, CDC96]. **Remark** [Tho81, Pet95, TCC91]. **Remarks** [CR87]. **REmatch** [RVV23]. **Rematching** [LYT⁺23]. **Remote** [HMW⁺23]. **Removal** [KK95, MGF97]. **Renyi** [AW89]. **repair** [PHXD19, Huc21]. **Repairing** [CT23, LWS⁺16]. **repeat** [KW05]. **repeated** [LO94, Thi93]. **repeating** [UIM22]. **repetitions** [Cro86]. **Repetitive** [CDM11, Nav21b, Nav21a]. **Repetitiveness** [Nav21a]. **replacement** [NAR08]. **Replacing** [DCM15]. **replication** [HFFA09]. **Report** [GS81b, HJW⁺92]. **Reporting** [MOG98]. **representable** [Dow93]. **Representation** [NR01, YBTB23]. **Representations** [KAN⁺17, YB13, ZC89, ZZH16]. **Representing** [MNP⁺23]. **Required** [MW92b]. **requirement** [LH13a, ZKCY07]. **requires** [Rob79]. **rescuing** [FSL⁺15]. **Research** [AWD⁺18, CPW88, IEE89, KL02, Med23, SVM14]. **RESeED** [SCF⁺17]. **Residue** [BM00]. **Resilient** [ABBH⁺16, RMK⁺14]. **Resistive** [KYG19]. **resolution** [OW03]. **resource** [FK96]. **resource-bounded** [FK96]. **resourceful** [BFP⁺08]. **Resources** [HAR10, SBM⁺18, LG16, MP09, Roe25]. **ResSeq** [FSL⁺15]. **Restore** [CMR18]. **Restricted** [Kin92, LOZ⁺24, OWP16, Lei81]. **Results** [FMMS20, Lec95, WCM⁺94b, FL13, Sid99, Sid02, WCM⁺94a]. **Retargetable** [GFH82, BDB90, Gan89a, MR82, Fra83, GHF83a, GHF83b, WNL⁺83].

Retargeting [MFMA15, MFMA17]. **RETE** [Alb89, MK90]. **Retrieval** [BBH⁺87, DS19, FBY92, GR96, LZ96, MKF91, Mor83, Zve80, All82, BSY00, LMNT16, PMD01, SD91a, SD91b, ZKA12]. **Reusability** [PV91]. **reusable** [MME14]. **Reuse** [HL97, HR01, Rém17]. **Reverse** [RMK⁺14]. **Reverse-Engineering** [RMK⁺14]. **Review** [Ano97a, Ano97b, Ano12, Gue87, Hig95, Hum97a, Hum97b, Lab12a, Lab12b, Neu10, Pux97, Sal01, Tal81, Uma97, FL13]. **revised** [A⁺08]. **Revisited** [Nag21, AG86, CCI⁺13, GL01, RUG97]. **rewrite** [KN00, Ram94]. **Rewriting** [AM95, CDLV99, CDLV02, Dur94, EZYA23, GHW05, Lav91, ND02, GMC02, KR95, PSK17]. **Rewriting-Based** [ND02]. **REX** [Cam99]. **Rexx** [LS06]. **Rey** [ACM69]. **Rhodopsin** [NW13]. **rich** [ELF22]. **Richardson** [Sid95, Sid99, Sid00, Sid02]. **Richness** [QPWH08]. **Richness-preserving** [QPWH08]. **RICS** [TJD⁺17]. **RICS-DFA** [TJD⁺17]. **Rider** [MFMA15, MFMA17]. **rifarensu** [SM04]. **Right** [NWE97, Ned98, Pat71, CWZ10, HR03, Tak96b]. **Right-Linear** [Pat71]. **right-to-left** [CWZ10, HR03]. **Rigid** [JM85]. **Rigid-Body** [JM85]. **Rigorous** [Taf22]. **RISC** [TT22]. **RISC-V** [TT22]. **Risk** [Lut02]. **Risk-Based** [Lut02]. **RNA** [ABH⁺14, BA15, IMR08, MP05, SBHM94, Shi00, Shi04]. **RNAi** [QLY07]. **Road** [KTY⁺18]. **Robert** [Tal81]. **robot** [PS93a]. **Robust** [BH13, Le 91, LZ18, RMK⁺14, TD18, WZJH12, YP13, BFN⁺09, HLN09]. **Roll** [Tay97]. **Roma** [AAC⁺01]. **Roman** [Sal01]. **Root** [CHZ06, TLLL07]. **root-hashing** [TLLL07]. **Root-To-Frontier** [CHZ06]. **Rosenberg** [CR91]. **Rosser** [KKM⁺85, Sha88a]. **Rotation** [FU98, HW12, HLN09, TZYH14]. **Rotations** [FNU02, ABC⁺04, AKT06]. **Route** [Les94]. **router** [MLC08]. **Routine** [Fre78]. **routes** [SMS15]. **Routing** [KBB01, LMMN07]. **Rs** [GW92]. **Rs-operations** [GW92]. **RSMA** [Ode14]. **RSMA-FLFC** [Ode14]. **Ruby** [Stu07]. **Rule** [Han92, PRT⁺16, RT17, Gre88, Oph89]. **rule-based** [Gre88]. **Rules** [CvW18, Ghi62, Lav91, GMC02]. **Ruleset** [Sca11]. **Run** [Chu95, MHT09, BFKL13, BC95, RP95]. **Run-Length** [Chu95, BFKL13, BC95]. **Run-Time** [MHT09, RP95]. **Running** [DLG12, Gal79, BYR92, NAR08]. **Runs** [BL16]. **runtime** [Rob92, dH05]. **Russians** [Mye92]. **Rust** [Bal15, KN17, KN19, YC22].

S [Tal81, BGFK15a, BGFK15b]. **safe** [HS08]. **safer** [Rém17]. **safety** [FF08]. **Salomaa** [AFI98]. **salute** [FvGGM90]. **sam** [Pik87, Pik00]. **Samples** [GZ94, ST96b, ST96c, Tak94, Kin91]. **Sampling** [FMP20, GPR95a, Lut02, Vis91, WSW16, CGR93, Vis90, ZHWW12]. **San** [ACM92c, ACM92b, ACM93b, ACM95a, ACM95b, DT87, IEE94b, KP15, Sto92, USE92]. **Sandeep** [Hig95]. **sanitizer** [VS11]. **SANTM** [TJGY22]. **SAR** [B⁺02]. **Saratoga** [Kap92]. **SASL** [LT90a]. **Satellite** [SS93a]. **Savage** [Sal01]. **Savage-Smith** [Sal01]. **Saving** [Bre93, Bre96, GS80]. **SAXRegEx** [YBTB23]. **Scaffold** [LJZZ13]. **scalability** [KNT15]. **Scalable** [ARS16, BAC12, BBHK14, BTC06, HSL10, JLK⁺20, LQL⁺16, LT16, MT14,

RHR⁺21, SRV⁺19, VWR11, WGL⁺21, WZL⁺23, YP13, ZLN11, AB09, BGFK15a, BGFK15b, KTP10, PIR17, TLLL09, VW11, WL15b]. **Scale** [LP13, Roe25, LYWL08, TZYH14, WHZ⁺17, ZWH⁺21]. **Scaled** [BEL04]. **Scaling** [HW12, MS01, Yddb15, ALV92, HLN09, KKNS23]. **Scan** [MIH17, Gre88]. **scanner** [Hur84, ISHY88]. **Scanners** [HKR92]. **Scanning** [AKW85, PWW⁺11, CWZ10, HFI⁺08]. **SCCs** [ZYQ⁺15]. **Scenes** [BZ98, BSM⁺07]. **scheduling** [LMMN07, Mid98]. **schema** [IHK08, MNS07, dLFM07]. **Schemas** [BGNV10, MNS10, KS07]. **Scheme** [Bur84, FK16, JDxD13, Man94, Man97, Bur82, Kod79, KRL87, LH13a]. **Schemes** [KK08, RDRF24, Pel87, QWX⁺13]. **School** [Cro92a, Ano92b]. **Science** [ACM89, FJ92, Gus97, IEE89, IEE90, IEE92, IEE93, IEE95a, IEE97, IEE98, IEE09, Ker04, Win78]. **Scientific** [WCM⁺94b, ORPF13, WCM⁺94a, WZS95]. **Scolopax** [ORPF13]. **Score** [Ben94]. **Scores** [CLST⁺13]. **Scoring** [KK08, OSSK16]. **Scotland** [AOV⁺99]. **Scottsdale** [KLB12]. **Scratchpad** [JT94]. **screening** [QPWH08]. **Scrimshaw** [Arn93a, Arn93b]. **Scripting** [Fri97b, RB05, BFN⁺09, BH13, Blu08, FhDAF09, Han01, LS99]. **scsh** [Sar02]. **SDN** [AV23]. **SDN-Based** [AV23]. **Search** [AC75, HR02, BYKZ⁺92, Ber00, BK93g, Cal00, Cha91, EF13, FG98, FL99, GN19, GG97, KR94, Lut02, Man86, MM96, NR99a, NR01, Pol01, RDRF24, Rob88, Smi91b, SED14, SOR16, SJNS19, SB09, Sun90a, Sun90b, Tay97, VB23, WWW⁺16, WT89, Yddb15, Zha07, ZGS⁺15, AB09, AVN22, Bar84b, BC13a, BPMA02, BC06, FG95b, FG95a, FG99, Git96, GHK14, HH16, JRV96, KW05, KJS17, KM84, LGZ⁺14, MRR⁺18, MKSiA98, NR02, OSSK16, QQC⁺13a, QQC⁺13b, QLY07, Rai99, SCF⁺17, TYNM86, Tan14, Tho68, WDG⁺14, WT88, YHV⁺15, YBTB23, ZBST14, dKM04, Cox12]. **Search-Based** [VB23]. **Search-Space** [ZGS⁺15]. **Searches** [DNM00, GN01, MM93, MT14, Nel96, Shi96, Fen01a, KS08, KBN09, MW92b, Men89, SMS15, WR15]. **Searching** [BY89, BK93a, BPMA02, BS97, BM77, Bur11, CFG12, CC97, CCL87, CR95c, Dav82, Dav73, EF95, Gon83, HL94, Hor80, HS90, HS91, Knu98, LDI98, Man94, Man97, MNS84, Nav01c, NR03, Nav04a, NR04, PWW⁺11, PW12, Rai92, Reg92, Roo99, Ros95, Smi94, Ste94, TT82, VSP08, ZMSD93, AG86, Apo93b, AEMS14, Ayc15, BYG92, BYG96, BD80, Bar84a, CGT25, CD96, CEMW91, FGG⁺08, GO80, HKN14, Han93, IA80, KIH15, Mha05, Mus03, Mus05, Owo93, Per94, Ryt80, SNZBY00, WL15a, WM92a]. **Seattle** [ACM74, ACM98]. **Sebastopol** [Ano97a]. **Second** [ACM83, ACM00, Ano12, ACM90b, Dow91, TPT13]. **second-order** [Dow91, TPT13]. **secondary** [BA15, MP05, AVN22]. **Sections** [DCM15]. **Secure** [BEM⁺12, BEM⁺13, EF13, HT14, SBB19, SJNS19, DA18, SCF⁺17]. **Security** [HL10, LN19, MW94, PP06, Rei03, SALP20]. **sed** [Dou91, Bar90]. **seed** [CCI⁺13]. **Seeded** [LPR⁺08]. **Seeds** [Zha07, FCLST07]. **SEFT** [dKM04]. **Segmentation** [HMW⁺23, IIK08]. **Segments** [EIV04]. **Seiki** [SM04]. **Selected** [Cro92a, Moo64, PRT⁺16, BW91]. **Selection**

[Bon07, CMR18, Gie90, LH13b]. **Selections** [CvW18]. **selectivity** [JKNS00, STKD20, TP07a, TP07b]. **Self** [CG87, TJGY22, AGH⁺17, CADA18, JP11]. **Self-attention-driven** [TJGY22]. **self-composition** [AGH⁺17]. **self-interpretation** [JP11]. **Self-Organizing** [CG87]. **self-service** [CADA18]. **SeLINQ** [SHS14]. **Semantic** [CBD⁺23, Gan89b, Har97, HMW⁺23, IIO8, Coo86, IIK08, MP09, OA17, SG12, AGP18]. **Semantica** [Har97]. **semantically** [ELF22].

Semantics [Dan91, Gud92, MNR⁺23, Pag78, PAG09, BvdM17, Chl08, Mal93, San15].

Semantics-directed [Dan91]. **Semi** [KV15, LYT⁺23, TMK⁺02, BGHZ15, Rob79]. **Semi-Extended** [KV15]. **Semi-structured** [TMK⁺02, BGHZ15]. **Semi-Supervised** [LYT⁺23]. **semiring** [AS85]. **Semirings** [GHKL18]. **semistructured** [BFS00].

Sensemaking [LLS⁺20]. **Sensing** [HMW⁺23]. **Sensitive** [CK02a, SA96, TPT13]. **sensor** [NCV10]. **sensors** [BWG12]. **Sentiment** [THQ19]. **Separated** [Pol13]. **Separating** [LMM17]. **Separation** [Kul11]. **September** [AAC⁺01, AOV⁺99, Len93, MG94, Win78]. **Seq** [SNB⁺19].

Sequence [BLP94, BGM19, BDFW94, Bra90, CCL87, GM02, KPP19, KS99, KK08, LPT12, MGW14, NW13, RND97, CLT07, ECSS88, ETV21, GO12, HAI02, MBY91, NT20, SVS97]. **sequenced** [GW92]. **Sequences** [BLP18, BEL17, CvW18, Gus97, Hua94, IMR08, LJH⁺17, MT14, NEL17, DKP11, GGN06, HIEH22, IHEH23, KB22, KR14, LVN87, MZZ10, NR02, Nil90, RLP20, Sel84, SN94, Sid95, Sid00, Sid02, ZKCY07, Lut02].

Sequencing [RM06, WGL⁺21, FSL⁺15, KRML09]. **sementiability** [Gaá04]. **Sequential** [BP63, Brz64a, Brz65, Dur94, GRS99, GPR95a, Liu14, Man86, Moh94, MR13, Moo64, OF61, PM78, RS98, Wei83, Zve80, JM90, MMZ10, TTO⁺22].

SEQUITUR [MHM⁺01]. **Serial** [JHU⁺24, WSVS22, GS93b, GS93c, LV86b, LV89]. **Series** [LKL02, MR09b, YBTB23]. **Series-Parallel** [MR09b]. **Server** [GSL17, SWZ01]. **Server-Side** [GSL17]. **service** [CADA18, PM23, ZBST14].

Services [KPP19]. **SeSG** [AVN22]. **Set** [HL10, Hig86, Hui92, KF91, CGK08, CP10, KR97, THL⁺20, WC14, dRL95, TJD⁺17]. **SETH** [EMT23]. **Sets** [AGM19, BNV⁺13, EIV04, JN24, Pol13, Prů17, Via02, AK09a, Alb89, CS98, Che96, Cho78, Kin91, LMM17, Mat94, Rot91, Sta89, TZYH14]. **Setup** [SOR16]. **Seventeenth** [ACM89]. **Seventh** [LL08, ACM95c, AAC⁺01].

SGML [BK93b, BKW92d, BK93c, BK93d, BK93e, MGH93, MGH97]. **SHA** [KJS17]. **SHA-1** [KJS17]. **shading** [BSM⁺07]. **Shallow** [Cam99]. **Shankar** [Pux97]. **Shape** [BZ98, CTF⁺98, YJ84, DOS93]. **Shaped** [HMW⁺23].

Shapes [HH93a, CT96, HH93b, HH93c]. **Shared** [TVCM12, VRD01, SW93]. **Shared-Forest** [VRD01]. **sheaf** [Sri93]. **sheaf-theoretic** [Sri93]. **shelf** [MNS07]. **Shell** [IEE01e, IEE01f, RB05, Blu08, Wes97]. **Shells** [Qui02, Qui00]. **Shift** [Fre03, IMP01, KTS99, CT96, Per94]. **Shift-And** [KTS99]. **Shift-or** [Fre03, Per94]. **shifting** [WOQ⁺07]. **Short**

[Ayc15, BLPL92, BAM⁺24, Han13b, KRS95, KRS97, MR09b, XPZ⁺23, BGFK15a, BGFK15b, Che96, FSL⁺15]. **short-read** [FSL⁺15]. **Shorter** [GH13, HW07, ZZH10]. **Shortest** [AKT20, Ale94, ATX21, Mid98, TY97, GHST17, HTX17, IKX15, TU88, Yam19]. **Shotgun** [KS99]. **shuffle** [Jan85, Jed87, ST19]. **SIAM** [ACM97b]. **Side** [GSL17, Hum99]. **Sided** [CDJM15]. **SIG** [ACM97a]. **SIG-SIGMOD-SIGART** [ACM97a]. **SIGACT** [ACM83, ACM87, ACM90a, ACM92a, ACM92b, ACM93a, ACM94a, ACM94c, ACM95a, ACM95b, ACM98, ACM99a, ACM06, ACM07, KLB12, LL08, Len11]. **SIGACT-SIGMOD-SIGART** [ACM83]. **SIGACT-SIGMOD-SIGART** [ACM90a, ACM92b, ACM94c, ACM95b]. **SIGACT-SIGPLAN** [ACM87]. **SIGAPP** [DGBH93]. **SIGART** [ACM90a, ACM92b, ACM94c, ACM95b, ACM97a, ACM98, ACM99a, ACM06, ACM07, KLB12, LL08, Len11]. **SigMatch** [KTP10]. **SIGMOD** [ACM83, ACM90a, ACM92b, ACM94c, ACM95b, ACM97a, ACM98, ACM99a, ACM06, ACM07, FMA02, HF13, KLB12, LL08, Len11, SW94, Sto92, HF13]. **SIGMOD-SIGACT-SIGART** [ACM99a, ACM06, ACM07, KLB12, LL08, Len11]. **SIGMOD/PODS** [HF13]. **SIGMOD/PODS'13** [HF13]. **Sign** [BTTF02]. **Sign-and-Encrypt** [BTTF02]. **signal** [Nak14, NCV10]. **signature** [QWX⁺13, TJD⁺17]. **Signatures** [OWP16, TT82, CEMW91, WXYZ12]. **Significant** [PRU11]. **SIGPLAN** [ACM87, ACM92a, ACM93a, ACM94a, ACM95a]. **SIGPLAN-SIGACT** [ACM92a, ACM93a, ACM94a, ACM95a]. **SIMD** [CFKT17, FPT22, JA17, JXA20]. **Similar** [BEL17, IK83, NEL17, HKN14]. **Similar-String** [IK83]. **Similarity** [CM94, MU02, AK09a, BSY00, IIK08, IIO8, JLFL14, QWX⁺13, TP07a, TP07b, WDG⁺14, WLF14, ZXL⁺13]. **Simon** [Han93, KKH24]. **Simple** [AR00, Bra94, BGM13, Cox07, Gaw12, GL89, IST05, LOZ⁺24, MNS07, Mut00, NR03, Ris16, BBG13, CLS95, Eck89, Fla88, FHP92, IKX15, IIS86, NBY99c, Pet07]. **Simpler** [CH02, KC21]. **Simplicity** [Wol90, Edw07]. **simplification** [OA98]. **Simplified** [FYJ⁺17]. **Simplifying** [KR22]. **Simulation** [AYS⁺24, BÖ13, Co072, FYJ⁺17, KL02, FS22, KCPC13, MCF⁺14, Pet94]. **Simulation-Based** [KL02]. **Simulations** [Gal76b]. **Simultaneous** [PS93a]. **Single** [AAB⁺86, Per94, SK17, WHZ⁺17, EASK14, FN04, NHN⁺20]. **single-arm-gapped** [NHN⁺20]. **Single-board** [AAB⁺86]. **Single-machine** [WHZ⁺17]. **Single-node** [SK17]. **singleton** [AFI98]. **singly** [BAP06]. **singularity** [WYA⁺07]. **Situ** [GMAS22]. **Sixteenth** [ACM97a, ACM84]. **Sixth** [ACM07, ACM74, ACM94d]. **Size** [BGG12, CF85, CKW09, Hui92, Kül10, BYBDS09, GH09, Lif03, PPTT15]. **Sized** [KRR17]. **sketch** [LLS⁺20]. **sketching** [SLTB⁺06]. **skills** [DV21]. **skip** [Hua98]. **Skolem** [Kar82]. **Sleeping** [ABF96]. **sliced** [KRL87]. **Slicing** [DSv94]. **Sliding** [FL12b]. **Small** [CLP98, CGPR95, HSW97, HSW01, MPN⁺14, NTS93, STK10, Sca11]. **Small-Ruleset** [Sca11]. **Smaller** [GPR95a, GLRÁ11]. **Smallest** [Man75]. **smart** [JR15a]. **Smith** [Sal01]. **smoothed** [AK12]. **Smoothness** [ZCS⁺12].

Smurf [CADA18]. **SNOBOL** [Bro77]. **SNOBOL4** [Duf82, Gim73, Gri85, Liu86, Sch81, Sil77, Gri83, Pag78]. **SNOBOL4/Icon** [Gri85]. **Snowbird** [SC93, SC95, SC96, SC98, SC99, SC01, SC02, SC03, SC04, SM09, SM10, SM11]. **Snuba** [VR18]. **Social** [MSP⁺17, VD17]. **Society** [CVP86, NEH90]. **SODA** [BJK⁺12]. **Soft** [CKC07, How97, How96]. **Software** [Bee81, CS18, FO76, IEE94a, IEE95b, KP99c, KPA10, Lut02, MG94, PAMP12, Cox19, Gre88, Joh01, Jon13, KOI94, MP88, PA10, San09, Spe85a, Spe85b, Bol02]. **Solaris** [Rob99a, Rob99b]. **Solution** [Hea71, B⁺05, BLPL92, Goo05, Sch81, YCJK08]. **Solutions** [Gon02, Sto96, AI18, BBHK14, DL03, Sta89, BGG⁺94]. **solved** [SSLL21]. **solver** [KGA⁺12]. **Solvers** [ZGS⁺15]. **Solving** [BK93g, CFLH⁺22, CCH⁺23, FR17, SED14, Tar81a, CHL⁺25, Tak96a].
Some [Fen01b, Gal76b, Liu86, MW92b, Sli78, WCM⁺94b, Wol90, San15, WCM⁺94a].
Sorted [Wal88, Gie90, Kes91]. **Sorting** [BS97, CMR18, Chr96, JRV96, Knu98, FCFM00]. **sorting-complexity** [FCFM00]. **Sortledton** [FMG22, FMG23]. **Sound** [PM23]. **Source** [AWD⁺18, Bol02, EZYA23, MFMA17, SED14, AG06, Joh94b]. **Source-Level** [MFMA17]. **sources** [ST96a]. **Sourcing** [CDL⁺15]. **South** [ACM93a]. **Space** [BC13b, Ben94, CF06, CZ01, Cha94, CF85, CDEK95, CJPS13, CR95c, CGPR95, GS80, GHST17, GPR95a, GP01, GP03, KC87, LT09, McC76, SY23, SWY75, ZGS⁺15, AK08, BCWG09, BGM13, CD96, CGR99, GS81b, GS83, GPR95b, GO12, IKX15, KR89, LMRT14, PLT14, Rob79, SW12, SNM⁺13, TJD⁺17]. **Space-Economical** [McC76]. **Space-Efficient** [BC13b, SY23]. **space-optimal** [KR89]. **Space-Time** [CF85, GHST17]. **Spaced** [Zha07, FCLST07, NCV10]. **Spafford** [Hig95]. **Spain** [DMVT13, LV06, NH11]. **Spam** [ZGY⁺16, KEG⁺08]. **Spanners** [ABMN20, FKR13, FKR15, FRU⁺20]. **SPARQL** [LM12, LM13, PAG09]. **Sparse** [WSW16, HSL10, Quo92]. **spatial** [CS98, CFCK22, FLC⁺19]. **spatio** [PMD01]. **spatio-temporal** [PMD01]. **Speaker** [PG90]. **SPEC** [KL02]. **Special** [ALLL98a, AK09b, AGS93a, AGS93b, AGS93d, AGS93c, Ano17, DT87, ALLL98b, Cro92a]. **specialisation** [Jon07]. **specialization** [ADM⁺13]. **specialized** [GÁSÁ⁺13]. **Specific** [CDC⁺23, MFMA15, MFMA17, MGW14, MSS⁺19, TMV⁺01, SHvR⁺16, WKR09]. **Specification** [BG91a, Lut02, Sou99, SMT⁺86, MRA⁺17]. **Specifications** [NCJF18, JM90]. **Specified** [ZMSD93]. **specify** [CFM00]. **Specifying** [Lus94, Lut02]. **Spectra** [BM08, SHCY93]. **spectrum** [ZHWW12]. **Speculation** [JA17, JXA20, SXZ⁺25]. **Speculative** [NYuR15, RP95]. **Speech** [JLH18, Kul11, PG90, RJK79, AAB⁺86]. **Speed** [BYHT18, FL12b, JGZL12, JN24, LK90, PWSG25, PW12, VCS⁺12, ZL18, Git96, KM84, LK88, PLT14, TLLL07, XMLC11, ZYX⁺12]. **Speed-Ups** [JN24, PWSG25]. **Speeding** [CCG⁺94, Deo06, SKF⁺00, ACF05]. **spelling** [AB89, BSY00, TIAY90]. **spelling-correction** [BSY00]. **SPIRIT** [GRS99]. **Split** [KKK11, TBS06]. **Splitting** [RTT02b]. **Sprachen** [HU92].

Spreadsheet [GHS12, SG16]. **spreadsheets** [BGHZ15]. **Spring** [Ano87].
Springer [Neu10]. **Springs** [Kap92]. **SQL** [AV23, BJK⁺12, FPD08]. **Square**
 [ACM83, CIK98]. **Squares** [CR95c, Rao94, IMS97]. **Squib** [SM99]. **SSD**
 [PYY19]. **St** [IEE90, TSM88]. **stability** [Sid99]. **Stabilization** [CCH⁺23].
stable [KT90]. **Stack** [ZZ12]. **Stack-based** [ZZ12]. **STACS** [FJ92]. **Stage**
 [HMW⁺23, JGMP22, YCJK08]. **staged** [PSK17]. **Standard** [IEE01a,
 IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d, XLC19, BR09].
STAP [dLBHC22]. **Star** [BMMR19, HY90, Tho81, YH91, YH92, tC09].
star-free [tC09]. **star-height-problem** [Tho81]. **starting** [Mid98]. **State**
 [Bow87, BDM19, CZOdH17, CM58, Gol93, Han13b, JA17, KLH16, MY60,
 NRS18, Sut21, WDG⁺14, Yun12, vNG01, Gaa04, HW07, Hur84, JXA20,
 MMS14, VHL⁺12, Yod91]. **State-of-the-art** [WDG⁺14]. **Stateful** [VKPI17].
Statements [JP73]. **States** [DGBH93, LK06]. **Static**
 [Cha02b, HV93, JGZL12, WHZ⁺17, ZWH⁺21, ALLS07, Aoe89, FhDAF09,
 GLS07, HS08, JU91, LYWL08, MP09, PIR17, PM23]. **Stationary**
 [KS96, ST96a]. **Statistical** [BGJ01, GS93a, GWvG10, THQ19]. **Statistics**
 [Liu14, Jan23, Maa06, ZZJC20]. **Std**
 [IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d]. **Steady**
 [Sut21]. **Steady-State** [Sut21]. **stem** [YHV⁺15]. **step** [BD98]. **Stereovision**
 [PDL98]. **Steven** [Ano12]. **Stieltjes** [KC11]. **Still** [Gon02, LS06]. **STOC**
 [ACM08]. **Stochastic** [SBHM94, YPG21]. **Stone** [D⁺23]. **Stopper**
 [RTT02b, RTT02a]. **Storage**
 [BK75, JLK⁺20, PYY19, All82, CDC96, GS81a, SCF⁺17]. **Strategic** [Vis99].
Strategies [CJ93, MM02, AVN22, AG86, HBRV10, MM03, MLM⁺08,
 PSK08, PCS99, ia94]. **Strategy** [Bon07, EMC96, AEH94, LLL13]. **Stream**
 [PP06, Nil90]. **Streamed** [DCM15]. **Streaming**
 [BG14, GKP19, PP09, BGFK15a, BGFK15b, GHR⁺16, MRA⁺17].
StreamQRE [MRA⁺17]. **Streams**
 [CJPS12, DLG12, Har02, CL09, CGM10, San15, SGCW14, TSI13]. **strength**
 [Moo12]. **strict** [HJW⁺92]. **Stride** [PW12, VWR11, NYuR15]. **stride-**
 [NYuR15]. **striding** [ARS16]. **String**
 [AOK02, Abr87, AC75, Aku94, AR00, ACR01, ADR15, AYS84, ia94, ACD01,
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 CLS⁺10, CL92, Cha93b, CM94, CL94, CCH09, Cha91, CL97, CLP98, CN02,
 CTF⁺98, CHL14, CCH⁺23, CGT25, CH04, Chu95, CW84, Col94a, CHPZ95,
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 Dav82, Dav73, DW17, DNM00, EMC96, EMTG23, EZYA23, FT95, FT98,
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HN05, IMP01, IK83, JL96, JLFL14, JN24, JTU96, Kha16, KST94, KKK11, KS11b, KS12b, KTY⁺18, KMM15, LSW08, LP13, Le 91, Lec95, Lec98, Les94, LY86, LLLL08, LLLC17, LD10, Liu86, Liu88, LDI98, LCL06, LLW⁺15, LS94, Man75, MM93, Mel95, Mey85, MM02, MIH17, Moh97, MNS84, ML96a, ML96b, Mun07, MM96, MR92, Mut97, Mye98, Nao91, NW13, NR98, NBY99b, Nav21b, Nav21a, Nel96, NR15, NEL17, Ode14, OM88, PAMP12, PLL08, PWW⁺11, PW12, PK95, PP94, Pet07, Phi94, PRT⁺16, Rai92, Rao94, RTT02a, RTT02b, Reg92, RKH02, RPE81]. **String** [Roe25, Ros95, RFD23, RNOM09, Sad96, SV94, STK10, SD95, Shi96, Shi92, Shi97, Sim94, Sli78, Sli83, Smi94, Spi99b, Ste94, SJNS19, ST95, ST96b, ST96c, ST04, Sut21, TS05, TU93, TP97, TT82, TLC15, TVCM12, UW93, VMML15, VSP08, WT89, Wri94, YP13, YDW18, ZS17, ZS13, ZGS⁺15, ZMWL20, de 82, van14a, van14b, Aku95, ASM17, ACF05, AVN22, ALP04, AAK⁺09, AEK⁺11, Aoe89, AG86, AEMS14, AGW13, Ayc15, BFKL13, BYF96, BYP96, BD80, BSY00, Bak78, Bar84a, BR09, BKBB⁺14, BLPL92, BFG09, BFP⁺08, BG90, BG91b, BCT93, Bre94b, Bre95, Bre96, BGM13, Bur82, BEL04, CADA18, CCF13, CL90, Cha93a, CDDM05, CW13, CW18a, CW18b, CN21, CFLH⁺22, CR87, CH92, CGG90, CD96, CM07, CGR99, Dai09, DR06, Deo06, Der95, DC94, DNR06, DHPT10]. **string** [EMT23, FCLST07, FL13, FS22, Fen01a, FG95a, FMdB99, FG99, FGG⁺08, FBMA05, Fre03, FN04, FM06, Gal75, Gal76a, GS81a, GS81b, GS83, Gal84, GG86, GG87, Gal92, GPR95b, GGL94, Git96, GBY90a, GBY90b, GF08, GL89, GV00, GO80, GHK14, Han93, HY92, HFS05, HR01, HR03, HH93b, HH93c, HOK18a, HOK18b, HM00, HLS⁺11, HK77, HHLS06, HFN05, Hyy08, IP96, IMS97, Ind98, IS90, II08, IA80, JL93, Joh95, JU91, KB22, KST92, Kim99, KWL07, KC21, KNT11, KS96, KST16, KPA10, LV86a, LV86b, LVN87, LV88, LV89, Lar99, Lec07, Liu81, LHCK04, LT97, LLL13, Mae90, MNU05, MBY91, ME97, Men89, Mha05, MM03, MM07, Mis03, MS95, Mus03, Mus05, Mye99, Nak14, NHN⁺20, NBY99c, NR00, NKT⁺01, Nav01a, NF04, NT05, NC06]. **string** [Neb06, NC92, PLL10, PA10, PKK18, RUG97, Ryt80, RLP20, Sad93, SY23, STK06, Sal12, SW90, SZ05, SMS15, ST96a, STKD20, SG12, SR16, Spi99a, SV87, TYNM86, Tak96b, TBS06, THG17, TPT13, Ukk92, Ukk93, VRC24, VLP17, Vin77a, Vin77b, WDG⁺14, WL15a, WLF14, WT88, XMLC11, Yao79, YT03, ZZJC20, dB93]. **String-Based** [EZYA23]. **String-Manipulating** [VMML15]. **String-Matching** [BG14, CCG⁺94, GS80, Gal95, JL96, Kha16, Les94, LY86, Moh97, Mut97, Sli78, Sli83, CH04, Cro92b, BR09, CCF13, CW13, CR87, CGR99, DR06, Gal75, Gal76a, GS81a, Gal92, GPR95b, HY92, HR01, HR03, JL93, KST92, LHCK04, PLL10, TBS06, Ukk92, Ukk93, dB93]. **string-pattern** [Kim99]. **string-searching** [Mha05, Ryt80]. **string-similarity** [BSY00]. **String-to-Dictionary** [KS11b, KS12b]. **string-to-string** [Mae90]. **stringdist** [van14a, van14b]. **Stringlish** [Ayc15]. **Strings** [Ale94, BS97, BCFL12, Chu95, Col94b, FT98, Gaw13, GNU94, GL01, Gus97, HUN⁺19, HT17, Hor80, Huc21, ISNH94, KRS95, KRS97, KAN⁺17, KMP77,

LT03, Lut02, Shi96, SW09, Ver92, YQW⁺16, Zha17, ADR03, ADR06, BLSS03, BFK⁺03, BC95, CD89, CR91, DGG⁺19, EH88, ETV88, FT95, GO12, JRV96, Jan23, KGA⁺12, KMP94, KR97, LMM17, LS10, LMS21, McI04, Mei15, NR02]. **Strong** [BMMR19, GGM12, LS06, MCF⁺14, WD99, AW89]. **Strongly** [Dur94]. **Strother** [Tal81]. **Structural** [BGJ01, KWLL08, Pik06, Shi00, Shi04, BFS00]. **Structure** [CGR02, FMG23, Gia93, Les95, Pol13, Sli78, TMV⁺01, AP90, CGR03, CD96, FG95b, FG99, FLSS93a, FLSS93b, FMG22, KWL07, MP05]. **Structured** [BLLW12, CMNP17, KM94, KS99, BGHZ15, Fla88, TMK⁺02]. **Structures** [Cha01, Cha02a, FBY92, GHLW15, GG97, Gor00, GKW⁺10, LSW08, Lar99, Lec98, Les79, APTS13, ABH⁺14, BA15, GMC02, HN90, HTK⁺21]. **stuck** [AEK⁺11]. **Students** [DKA⁺15]. **Studien** [SM74]. **Studies** [JM85, SM56, SM74, SS93a, AVN22]. **Study** [CSY03, FTJ95, JM85, KP96a, MM02, MSZ17, OP16, PV91, Sca11, BG91a, Fen01b, KP96b, PSK08, Pep91, SKS96]. **Studying** [MGH93]. **Sturmian** [BR09]. **Style** [Cop91, BGWXP22, WW03]. **sub** [EMT23, VRC24]. **sub-quadratic** [EMT23]. **sub-string** [VRC24]. **subexpressions** [Fat15]. **Subgraph** [QZC17, XZL⁺19, EASK14, KNT15, KSH⁺15, LQL⁺16, SWW⁺12]. **Subgraphs** [MSS⁺19, PSP⁺18]. **subject** [ETV88, Sch81]. **subkeys** [BD80]. **Sublinear** [CL94, FG98, CL90, CWZ10, CGR99, FG95a, WZ96]. **sublinearity** [Sch88a]. **Sublist** [Jay92]. **Submatch** [HHM⁺13, BT21, Lau01]. **Submatching** [SvS14]. **Suboptimal** [Cha94, LS94]. **Subquadratic** [WMM95]. **subscribe** [ZCT14]. **Subsequence** [BGM19, ETV21, HIRS17, TTO⁺22, ZKA12]. **Subsequences** [IF94]. **Subset** [CH03, Kin92, Pag78, AB09, CH97b, HW09]. **subshifts** [Rou21]. **Substitution** [For02, JSC83, Sch81]. **substitutions** [LVN87, Pie08]. **Substring** [AKT20, ACR20, HR02, BYKZ⁺92, Bur11, CIL⁺03, F⁺23, Har71, JN24, Joh94a, KO83, KW05, KRS19a, KRS19b, KRS23, MRR⁺18, Rob88, RMK⁺14, Smi91b, SOR16, Sun90a, Sun90b, Apo93b, BGK⁺16, BSTU08, ETV21, FG95b, Gra15, HKN14, HTX17, IKX15, JKNS00, Maa06, MAI⁺16, MKSiA98, Rai99, Rou21, Sto02, TTO⁺22, Yam19]. **substring-preprocessing** [Sto02]. **Substrings** [ATX21, Cob94, Fra20, Boo80, FGKU15, GHST17, LO94]. **subtext** [BD80]. **subtree** [Gro91a, Gro91b, Mäk89]. **Subtype** [WZJH12]. **subtypes** [JM93]. **Succinctness** [Gel10, GN12]. **sufficient** [KT90, MR09a]. **Suffix** [AOK02, ABM08, DNM00, FL12a, GV05, GLS92, Kid09, LSW08, MM93, McC76, NR98, Nel96, Neu10, OR12, PRT⁺16, Shi96, Shi00, Shi04, UW93, ACFC⁺16, BH96, DK13, FCFM00, FS22, GV00, HHLS06, Kos94, NR00, TTHP05, Ukk93]. **Suffix-Tree** [DNM00]. **suffixes** [BGK⁺16]. **Suitable** [CCL87]. **Summary** [GH15]. **Sums** [BM00]. **Sup** [MP09]. **Sup-interpretations** [MP09]. **Super** [Fre02, KM95b, Fre03]. **Super-Alphabets** [Fre02, Fre03]. **Super-Pattern** [KM95b]. **Supercomputers** [RND97]. **Supercomputing** [IEE88]. **superimposed**

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 Ng79, VHL⁺12, WN90, Fat15, Nic03, NA90, YBTB23, Ng79, NEH90].
Symmetric [Gil70, SS93a]. **Symmetries** [Hig86]. **symmetry** [Mar89].
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 ACM93b, ACM94a, ACM94b, ACM94c, ACM94d, ACM95a, ACM95b,
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synchronization [JM90]. **Synchronized** [PIT⁺03, XH23]. **Synchronizing**
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tapes [Cho78]. **target** [QLY07]. **targeting** [All89]. **Tarragona** [NH11].
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technologies [OKT92]. **Technology** [IEE01a, IEE01g, IEE01e, IEE01c, IEE01b, IEE01h, IEE01f, IEE01d, THG17].
Template [MME14, SN92, Coo89, FLSS93a, FLSS93b, SS94, SA77].
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tests [Thi93]. **Texas** [ACM97c, NEH90, IEE94b, IEE95b]. **Text** [BBH⁺87, CC97, Dav82, DW17, Fal85, FMP20, Gib21, GN01, Gon83, Gor00, GV05, GKW⁺10, HGT24, How97, KR92, KTSA99, KRRW24, Kuk92, KVX12, Man94, Man97, Nao91, NR99b, Nav01c, Pik87, Pik00, Rei77, Ritxx, STSA99, SKF⁺00, TMK⁺02, TT82, TJGY22, XPZ⁺23, ZA87, AMB⁺02, AVN22, ALLS07, BYG92, BYG96, BCD98, BGFK15a, BGFK15b, BC13a, BPMA02, BPPR20, BFPN10, CL09, CHLS07, CR95a, CM95, CEMW91, CL96, GGF13, Gre88, GV00, How96, Ier09, II08, KR89, KTS⁺98, KWLL08, KM84, MW92b, Mus03, Mus05, NKT⁺01, NT05, NM07, OKT92, RH81, San95, SKS96, SNZBY00, WM92a, YT03, dKM04]. **Text-Based** [GKW⁺10].
text-compression [CL96]. **Texts** [BKLP97, BKL⁺02, BG95, CFG12, CL95, FT04, Lut02, ML96a, Rao95, TMK⁺02, BFKL13, BSY00, BFG09, CD96, DS04, JU91, KS01, KBN09, NR02, Sen00]. **Textual** [BH85, Haz01, Joh94b, ZBST14]. **Texture** [VB98]. **tf** [TP07a, TP07b].
tf-idf [TP07a, TP07b]. **Their** [Brz62, CJM12, Gim73, HN05, MHKR12, OF61, RS59, BRL13, BdFED⁺20, CX20, GR92, KSVJ15, Lau00, NEH90, Pel87]. **Theorem** [GL19, Kau92, KP96a, Sha88a, BKM95, HA90, KP96b, Kun95, Moo12, Pie95, Rus85, WZU14]. **theoretic** [Pie08, Sri93]. **Theoretical** [CL92, FJ92, MAC14, Med23, BGWXP22]. **Theorie** [SM74]. **Theory** [ACM69, ACM74, ACM76, ACM81, ACM84, ACM86, ACM90b, ACM91, ACM92d, ACM93b, ACM94d, ACM95c, ACM97c, ACM99b, ACM00, ACM08, AU72, AU73, DMVT13, Gim73, HU79, HU92, HMU01, HMU07, Lut02, Pet92, ŠW98, AFI98, Bak93, CD18, CS11b, Far19, Han02, HR00, SBR⁺07, VVV04].

Thinning [Web95]. **third** [ACM91, AGS93e, Apo92]. **Thirteenth** [ACM81, ACM94c]. **thirtieth** [Len11]. **Thirty** [ACM00, ACM99b]. **thirty-first** [ACM99b]. **Thorn** [BFN⁺09]. **thread** [San09]. **threaded** [MAC14]. **Threading** [OR12]. **Three** [Cha02a, GPP04, GGL94, HEWK03, KR94, Les79, Les95, de 82, AK08]. **Three-Dimensional** [GPP04, HEWK03, Les79, Les95]. **Threesomes** [GP18]. **threshold** [BSTU08]. **thresholds** [AD11, ZA17]. **Throughput** [BTC06, LPT12, TS05, LH13a, LMMN07]. **Thue** [KKM⁺85]. **tier** [KLL23]. **Tietze** [Rob88]. **TIG** [Mu 95, MuT95, Mun95]. **Tight** [BCT93, Col90, Col94a, SV87]. **Tighter** [CH92, CHPZ95, CH97a]. **Time** [BC13b, BGG12, BG14, Bur11, CZ01, CF85, CGS17, CH03, Coo72, CR95b, CR95c, CGPR95, CGG⁺97, CGH⁺98, FG98, Gal79, Gal81, GS81b, GS83, Gal95, GP01, GP03, HM98, ISNH94, KU99, LKL02, Man75, MHT09, PRU11, Sli78, Sli83, Sto96, VSP08, WBA83, BYR92, BG90, BGM13, CL90, CNS18, CH97b, CD96, CGR99, EH88, EMT23, FLM⁺10, FG95a, Gal75, Gal76a, GS81a, Gal92, GHST17, GPR95b, GF08, GFG11, GMS12, HKN14, IKX15, IP96, Kos94, KRL87, KKR⁺13, Liu81, MDLB02, NNSP22, RP95, Rep98, TJD⁺17, TSI13, YBTB23]. **Time-** [BC13b]. **time-efficient** [TJD⁺17]. **time-optimal** [IKX15]. **time-sliced** [KRL87]. **Time-Space** [CR95c, GPR95b]. **Time-space-optimal** [GS81b, GS83]. **Time/Space** [GP01, GP03]. **Timed** [ACM02, NCJF18, UFA⁺24, WAH23]. **times** [Mid98]. **timing** [AGH⁺17]. **Timothy** [Neu10]. **tion** [Lia84]. **title** [LGZ⁺14]. **titles** [LGZ⁺14]. **TLA** [Lut02, Lut02]. **TLex** [Kea91b]. **TM** [BGFK15a, BGFK15b]. **token** [WLF14]. **Tokenization** [Kul11, Sca11, Rep98]. **Tokyo** [IEE94a, WN90]. **tolerant** [BG91a, WLF14, XQW⁺13]. **Tool** [MFMA15, MFMA17, Pol01, SvS14, WM92b, dLBHC22, All89, Ier09, KOI94, Nav01b, NT05, SCF⁺17]. **Toolkit** [Lut02, VVV04]. **Tools** [Lut02, PPA10, CGM06, Fri97a, Han02, Ano97a]. **Top** [GN19, QQC⁺13a, QQC⁺13b, Sca11, CLZ⁺15, FWW13a, FWW13b, OSM94a, OSM94b, OSM94c]. **Top-** [GN19, QQC⁺13a, QQC⁺13b, CLZ⁺15, FWW13a, FWW13b]. **Top-Performance** [Sca11]. **Topological** [D'A98, Fu97, KKM⁺13]. **Topologies** [VG01, NCV10]. **Topology** [ZJL14, MCF⁺11, MCF⁺14]. **Topology-constrained** [ZJL14]. **tour** [Nav01a]. **toys** [II09, MI07]. **tr** [Bar90]. **trace** [ATdM07]. **Traces** [NCJF18]. **Track** [HUN⁺19, LT03]. **Tracking** [CZW15, Joh94a, SHS14]. **Tractability** [Sut21]. **tractable** [Lei85]. **Trade** [Abb94, GHST17]. **trade-offs** [GHST17]. **tradition** [dBB08]. **traffic** [BBK12, SLZ⁺20, WXZY12]. **training** [VR18]. **Trajectories** [GVD15, KTY⁺18]. **transaction** [Lus94]. **transaction-based** [Lus94]. **transactional** [FMG22]. **Transducers** [BR20, Cro86, KMRY20, Moh94, CFLH⁺22, EHS07, Gaá04, GHR⁺16, VHL⁺12]. **Transducing** [KR14]. **Transform** [ABM08, Neu10, DGG⁺19, TZYH14, ZMAB03]. **Transformation** [BCC⁺13, Gro92, Kha16, MFMA17, AK08, EHS07, Fil21, GT90, KH06, Sid95, Sid99, Sid00, TA90]. **Transformational** [PV91, PS90].

Transformations [ASJDW21, ADR15, DW17, DN77, JM90, KC87, Rob88, SdM01, AK09a, ASJDW18, Arn93a, Arn93b, ETV88, Ryt89, SG12, dLFM07].
transformed [AMB⁺02]. **Transforming** [SG16]. **transit** [BWG12].
transition [BG91a, CW13, GT90]. **Transitions** [OS11, Gef03, Lau00].
Transitive [AS85, LOZ⁺24, LH03]. **Translating** [HSW97, HSW01, Rev91].
Translation [AU72, AU73, Gef03, Ver70b, Ver70a, Rot91, TZYH14].
translational [Man06]. **translocations** [GFG11]. **Transmission** [Jok90].
transport [SNM⁺13]. **Transposition** [LT03, MNU05, Deo06].
transposition-invariant [Deo06]. **transputer** [CEMW91]. **traversal** [NRO12]. **traversal-based** [NRO12]. **Traversals** [Sto96]. **TRE** [Ano13].
Tree [AGT89, AM91, AYCLS02, Cha02b, Cha02c, CHZ06, CH97b, CH03, CMNP17, CMNP18, DNM00, DGM94, FV16, GHLW15, GL19, JWZ94, Kid09, KM94, KLH16, LPR⁺08, MS98, McC76, MSZ17, MOSZ18, RR90, Shi00, Shi04, Sto96, BDB90, BTG83, CGR03, CLZ⁺15, Cha87, CLS95, DF00, DGM90, EHS07, FCFM00, Far92a, Far92b, FG99, KH25, KS11a, Kos89, Mal93, SGYM00, SSL21, TJMC20, Vou06, CGR02]. **Tree-Like** [GHLW15].
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