Title word cross-reference

0 [GW96]. 1 [GW96]. $1.50$ [Bar78d]. $11$
[Bar84a]. $12.00$ [Rob72]. $13$ [Bar84a].
$13.00$ [Rob72]. $18.50$ [Jon74]. $185$
[Bar79b]. $19.30$ [Lan74a]. $19.50$ [Dav78].
$25.00$ [Pet77, And78]. 3 [BE02, FMA02].
$31-25$ [Pet77]. $31.35$ [Bri82]. 32 [VED06].
$35.00$ [Inc86]. $39.50$ [Sim83]. 5
[CPMAH + 20]. $58.50$ [Wal81a]. $6.95$
[Tho74]. 64 [AM10, VED06]. 68
[Ear76, Hol77]. $68.25$ [Pit82]. $7.00$
[Bar72a]. $7.50$ [Bar78d]. $7.95$
[Bar76a, Lav77]. $78.50$ [Sim83]. 8
[Ph74, SF85]. $8.95$
[Bar82a, Bar82c, Bar84b]. $9.75$
[Bar77e, Mul76]. $9.80$ [Atk79a]. $9.95$
[Bar82a, Bar82c, Bar84b]. 
[SMGMOFM07a, SMGMOFM07b]. 
[SMGMOFM07a, SMGMOFM07b]. 2
[MST13, MDB19]. 3 [DS09]. 4 [MSR + 07]. 5
[PK04]. $T^M$ [MZH00, Win02]. $k$
[AW93, Mer93]. $\kappa$ [MG94]. $\mu$
[BS90c, BDS + 92, SMNB21]. $N$
[MS98, Coh98, KST94, YAVHC21]. $P^3$
[DC03]. $PM_2.5$ [CLD + 17]. $q$ [GSR17]. $\tau$
[TSZ14, UDS + 07].
-ary [MS98]. -aware [MSWC23]. -bit
[AM10, SF85, VED06]. -gram
[Coh98, KST94, YAVHC21]. -grams
[GSR17]. -level [FM77]. -queens [Ph74].
-R [Ear76, Hol77]. -shortest-paths [MG94].
-System [BS90c].
Active [AN88, Car98, CC97, Cho96, MK96, RMC97, TS02]. **ActiveX** [Lev01].

activities [ABB92, NRUP21, SJK+21].

Activity [FML87, HLR+03, CmJHL18, HLR20, SH17, aSZP+16, XMLT21].

ACTUS [PCMS83]. acyclic [LSZ16].

Ada [GWA91, AB88, Ard87, Bar80a, BAP87, Bri84, Bru84, BK86, BK87, DHGR92, FIL86, FFW96, Gau95, Geh85, Hol83, Ibs84, IM93, Jac85, KO86, LMSPR92, LwLS84, Lm91, LF90, PCBE96, RA87, REMC81, SB93, WL81a, vK87, Wal83c, Wal84b]. **Ada-based** [LvLS84].

Ada(R) [GC84].

ADARC [VL73].

Adaptability [JZ10, Han77b, KKLL99]. Adaptable [Ell79a, VAP+17, WN88, BHR15, BS99, ZKW21].

**Adaptation** [AE06b, AE06a, PA91, CLC09, CRGIP15, GBC+09, GDH13, HBB22, HK06b, IHS+14, KY05, NS01b, PDB10]. **Adapters** [HL94].

Adapting [LLS06, MNW14, SSCdA+03, HIR06, MA20a]. adaption [SH22, Wal81a].

Adapting [ABBS22, BBS11, FSR11, MdCGdC+17, BBB+22, GH09]. Aglets [OL02].

AG [Car97]. Again [Hut78, Sal79b]. again [AGG06, Mid86]. age [MVM+22, PM12]. aggregate [Mid79]. Aggregating [aSRdSS+21].

agreement [ASP+19, BS19, DTB12]. agreement-aware [BS19]. Ahab [VSID17]. ahead [DSD+19, HKM+09, PES+20]. ahead-of-time [HKM+09]. Aho [NK07].
AHP [AHRR22b]. Aid [BCL+94, CT90, CP76, Gri80, Gri82, RR85, Bud85]. AIDA [CC87]. aided. [CGK89, FR78, KCS+20, LPT82, SM15]. Aids [CL83, Fox78, Sco77b, Val76a]. AIMS [YSM95]. Air [DP85, MPN+95]. aircraft [CGH+15, MdCGdC+17]. airplane [LLK04]. airplane-landing [LLK04]. Ajalon [PWI+21]. Ajanta [KT01a]. ALADIN [FHS92]. ALCHEMIST [LTV96]. Algebra [MV86, HBC15]. Algebraic [IR80, vHLB+88, HM12, NSM16]. ALGOL [Bar74e, Woo74, Bra80, Cor82, BW71, BCP71, Bro74, Ear76, HSW75, Hud72, Kaw79, Mid79, PH86, She75, VV84, WJ76, Woo72, AM78, DV85, FM78, Hol77, IR80, Inc81, KA87, NSKK83, ST79, Sha77, Wal86a, Wic72b, Woo84, Hop74, Bar75a, Woo74, Fox79]. ALGOL-like [VV84, BW71, Kaw79]. Algorithm [Bul87, CCM96, Coh98, Coo83, Dro86, Fen96, Fis86b, Gor94, GT92, Gri86, Gru79, GF80, Hal86, Han95, Im87, Kan97, KST94, KS89, Kur81, LD89, MG94, Mac77a, MC91, MC89, MHB90, MN80, MS84, PK89, Poo71a, Ra92, SMFBB93, Smi91, Smi94, Thi96, WVB91, Wai90, dCV88, dV89, Abe07, Abe10, AHR22a, AA20, AA21, AS87, BL00, MAV05, CWS07, Dec00, Deo02, Gai82a, GARS18, GZW+22, GJ22, GF78, HZWC22, HL02a, Hug82, IMKN12, IK15, JSP21, JLZ92, KSL22, KSH11, Kir07, LNhCW16, Ma06, MUE23, MGL19, OG16, Ple99, PA01, PIP16, SB1, SAC06, SS07, SI10, Sta07, TRGA18, TC07, WW00, XHP+21, ZYW+20, ZWQC22, RCC17]. Algorithm-oriented [MS94]. algorithmic [GVL10, OY10]. Algorithms [ACC83, CRR94, CSR93, Cd91, CPHS83, DS86a, DS88, DB86, ELRV93, Gai82b, GK21, HJS89, Har80c, HSW75, IC85, Jar75, JTU96, Kob77, Kra97, Lec95, LES95, McG82, Mon96a, Mon96b, Mus97, Nic98, Nor91, Sh76, de 82, ASA22, BMY06, BST10, BG01, BGSG20, CRB+11, CO88, CLCC15, CCT01, Col79, Deo02, DS03, FGK+00, FCA12, Go81h, HB18, JT00, KA22, KS01a, Man18, Mha05, MAW+16, MCHN05, NLA15, RR05, SCL00, ST14, SA20, TH17, TRRK21, UCCPM19, VDG+00, Lin98a, Llo82, Edw77, Wil84b]. Alias [Boy01, MW93]. aliasing [Cor84, ZC01, NL01]. alignment [RJZ+20]. All-in-one [Kat17]. all-layer [ZZ21]. all-pairs [GK21]. Allen [Ano73a, Val80]. alleviating [LB02]. Allison [Lon88]. Allocating [PH84]. Allocation [App89a, App89b, DF84, DZ94, GM85a, Gom74, HW96, Han90, LH82, OL89, QSA90, VSM87, AS87, BCF00, Bur16, CW08, GWZ+20, KJB11, KSH11, MGT20, SS03, XMTL21, ZXT+17]. allocation-aware [GWZ+20]. Allocator [NP98, Vo96, JSC+10, MRR+08, MSK01]. Allocators [GZ93]. allowing [Poo71a]. Allworth [Wan82]. Almost [SW86a, ILL17, ML20]. alone [Wil74b]. along [NM19]. Alpha [Wic72a, MDWD01]. Alphabet [TP97, Gu05]. Also [Bar74e, Wad85]. Alt [Jon74, Wil72]. altered [Wic81]. Alternative [And82a, BAP95, Pow95, CMF+17, CW82a, SB03]. Alternatives [DO91, FH92a, AÇCT22, BKP+22, HJ14]. alto [MDWD01]. Amazon [CCE+21]. AmbientTalk [MVT+09]. Ambiguities [WSH77]. ambiguity [Par85b]. Ambiguous [HP87, Sit79, MGP03]. ambulance [SM15]. American [Bar76a, Bar77e, Wel72]. AMGA [AKL+09]. Ammeraal [Ano88a]. Amoeba [vRvST89]. Among [Han79b, CD15, SWY+21]. Amorphous [Bot77]. Amsterdam [Ald72, Bar74e, Flo73, Lan74a, Mul76, Val78, Wou74]. Analogic [Gar96]. analogical [YHC20]. analogy [SBB22]. analogy-based [SBB22].
Analyser [Bha88]. Analysers [Gro89, Heu86]. analyses [BN00, BNS18, DZS09, LHB18, PMP+16, vDD11]. Analysing [Hol83, RAN03, VL73]. Analysis [APS95, Ajj95, AJT79, CLW90, CG93, DSS8, FKY98, Fr78b, GBG+14, GM85b, GS90, Har80e, Har95, HG94, HJ88a, Hoa73, Hol88, HC93, KLL98, KMS98, Mdt93, MW93, MMN79, OW83, PMY97, RS92a, Rey77, RT77, SP88, SB93, SM20, SW91, Set79, SFIK80, ST77, Str95, SOT77, TA81, WC81, WIS+97, WI85, YR92, Yoo96, AAB+21, AKL+09, ALKL19, ARCN+06, dODP21, AZS19, ABA20, BCPL13, BFGS05, BGA20, BLS03, BWA82, BDM16, CW92, CS15, CL82, CFC15, DFW+12, DD21, DLFW17, DdB15, DP09, DDDD16, DAC06, Ell72, FSRF+22, GC20, GRA14, GXZ+21, HBB22, HAM18, HOY17, HCG+16, IASC16, ISUG06, JXG+21, JH03, KSSA23, KW09, KW17, Ker17, Kil99, KAY79, KRR19, LCT+21, LCA09, LCC14, LCZ08, LLY19, LWZ+21, MPC+19, MM18, MdCGdC+17, NNL17, NLA15, NZL19. analysis [NEP+17, OY10, Ozk18, PPR+21, hPmKgH15, PLR18, PLPA22, PNP20, Pit82, PVR99, PKvdWB17, QC17, Rec79, dSRdSS+21, RGS+20b, RJGH06, SDB+22, SD75, SSV+20, SPPH10, SR02, Slovak15, SYXX14, SLJ+18, TK09, TSO19, U1T9, WPL+22, XXJS18, ZKA17, Zdu07, ZLTX18, ZCO13, ZWS15, dOdo16, dAPMV10, vDV04, CF05]. Analysis/Synthesis [WC81]. Analysts [Wil82b]. Analytic [WS74, CP22]. Analytics [Ano13, JPG+17, ANSK16, APR22, BBMN18, dCCCDac20, JKL22, NRU21, SB21, VSD17, WSL+20, YAFA19, YOH15, SZSB19]. Analytics-as-a-service [JPG+17]. analyzability [RW12]. analyze [Cer18]. Analyzer [BF97, BPS00, Fer13, GN16]. Analyzing [dCCCDac20, JK14, RD14, ACG+21, FCYL18, SMNB21]. Anatomy [Joh84, KKA+16, Val80]. Ancilla [She81b]. Anderson [Ald72, Rop88a]. Andra [GWH84b]. Andrew [Fox79]. Android [DMC17, FB22, FZW19, HYH15, HTWS15, MPP+19, CCK21, MTPC14, NZL19, RMM19, RMZ17, TSO19, YAVHC21, ZLTX18]. Angeles [Flo74, Tho74]. Angell [Edm82]. Anger [Bar73b]. Animating [JG89]. Animation [KN88, KS89, WSB96, KPJ+17]. ANS [BMD97, FH91a, Ten85]. ANSIC [BRMO97]. Answering [Har71b]. ant [KSK15]. anti [MV16]. ant-virus [MV16]. Anticipation [VF04]. Anticipation-based [VF04]. antiphishing [MGO22]. Antivirus [MVT14]. ANTIL [BP08, PQ95]. ANTILWorks [BP08]. Apache [KBB+20, SKI08]. APET [Bai73]. API [BBMG08, BB10, GK08, Hor21, LBP+13, CCK21, RK15a, TWH12]. API-usage [LBP+13]. APIC [Inc86, Wic72a]. API [BBGP01, GLD+21]. APISonar [Hor21]. API [Ear77, BS74, Dun74, Gel75, San75, Str77, Bar71, Tho74]. App [LLLY19, CRRC20, GLD+21, CCK21, ZGGL23]. append [SH82]. appliance [HKS+12]. applicability [EG18, Man01]. applicable [Gii12]. Application [AE06a, Bai73, BS88, CG93, CISL93, DV84, DP85, Ell79a, Fje79, GLW82, Gnu87, Gru79, JD+06, KVG19, KT84, KSS0, LLR6, LCC97, MPN+95, MDL12, MGs+20, Pei02, Pfe84, Ric76, Sav06, Sru76, TCC+94].
WH98, WG92b, Woo84, vHE87, ASP+19, AWNS18, BJ21, BFRFB22, CLC09, CZL21, DDP07, DSD+05, DM15, EKM+99, FRGPL+12, FRBF19, FC+21, FSRF+22, FF19, FFRFS19, GBE+09, GAH05, GB14, HK06a, HBD04, HLF05, HPZ+20, JLS09, JSRM18, KGL06, KNT+01, KAS+16, KS10, LTK+20, MAR+16, MN15, MSWC23, NBOS99, PRTS06, PPSO17, RB12, RMZ17, SI10, SS+02, Svy08, UF599, VS20, VC21, WYHC06, ZC03, ZPGHI18, Dav74.

Applicability [LCC97].

Application level [GBE+09, MN18].

Applications [Ano13, ABBE98, BP97, BH92, CDG+98, CSIL93, Dew93, Gar96, GH93, HUS+91, HJC05, Hum76, Jaa95a, Kor92, LFW96, LKK93, Mar86, Mat94b, NHP81, NSM86, RS86, Sco73, TP92, Wai73a, WR95, WW95, Wst82, Yas94, ASA22, AGC10, ACG+21, ALF01, AYD+06, BMR+18, BFG+11, BBMG08, BDL09, BB10, BDP02, BT21a, BSNB20, BDPGS14, BMM19, BRS18, BC13, BCRF22, BMAV05, CBR10, CNRB13, CGM+03, CML03, CRC18, CV03, CPD13, CA18, CG15, CSZQ23, CW27, CP07, CB00b, CD15, CALL18, DDGP18, DP09, DJ+15, DO07, DM07, ET07, EC13, ESB+17, FDN+18, FJ03, FMC18, FFF+13, FZ19, FTP07, GN10, GB13, GAF+09, GCRD04, GFS+05, GL20, GLO8, HIR06, Hs12, HTW15, HCG+16, IK15, JDPB08, JGSG+21, KKR03, KY05, Kap13, KFAR18, KZR02, KHC+19].

Applications [KKA+17, wKM18, LLM05, LKCC00, LI18, LF07, LD99, LTW+21b, MvSbD09, Mal7, Man01, MM02, MZC10, MMC03, Man05, MGT20, Mej03, NZ19, OMM15, PRA+06, PLPA22, PHB21, PKC+13, RJ09, RH78, RBS14, dRGG15, RSLAG1B16, RG+21, RW17, RAN03, SGA21, SFK+01, DAP21, SGM11, TGA22, TSO19, TAG+10, UFR18, WJC+14, WMH12, XWC+17, YOH15, ZML13, ZKW21, ZLZ+23, ZWC19, ZHO+19, GCK+02, Bar73d, Ear77, For72, Mer74, Nic72].

Applications-Review [SGA21].

Applicative [KGP96, Tur79]. Applied applications [Kuh90, AC13, CCM05, PGK+10].

Applying [CGP+06, CF05, DFR15, GZW+22, Hal86, Har84a, MCGdC+17, St19, WHS+00, Yi12].

Appraisal [LPT78]. appraiser [JSM18].

Approach [Aji95, And82a, AZ97b, AZ97a, Bar97, Ber85b, BT76, CSR93, CLF84, CGW80, Cro91, Ein88, FKV98, GW85, HO91, Hop86, HL94, HMR95, HM84, KFJS88, Knu84, Kop97, LM81a, LES95, MS98, MP82, Mid86, MXY86, NMS86, OCH91, STH97, SCGP92, Spo71, Tra79b, WP96, vHE87, APS+11, Add80, AHR22b, ASARSE09, DODP21, ANW18, BHVR05, BMM+18, BELS14, BB10, BKM+22, BS99b, CQ16, CMCL03, CCC+16, CA08a, CLD+17, CoL77b, CS17, CM08, Coul85a, DT12, DLWF17, DHA11, DSD+19, FLRP20, FIASLSAR05, Flo79, FCBF+21, GAA22, GFS+05, Gl82, GMDM17, IMG+21, JSPP21, JSRM18, KGL06, KKR03, KH07, KMB+21, KAR18, KAR19, KB06, KSKG12, KSK15, LFGGCRP14, LKKC00, JJ+10, LER17, LQ04, LHC15, LG19, LL14, LZZZ18, LZWX12, LMP07, MR07, MMD16, MsD19, MS22, MHD+13].

Approach [MGBO22, MS18, MAA+22, Mus17, NZH20, PSTV10, PPR+21, PKK12, Pit82, RKR+18, RL14, SIC+20, SDB+22, ST12, SGAS21, SSV+20, SGA20, SYC+18, SRS18, SM18, SQ09, aZP+16, TGA22, TXHL18, TJB+18, TFB+22, UT19, WKG+13, WAH+12, XWC+17, XZW+22, YFCO6, ZJY+15, ZWAL22, ZZGL23, ZZ11, dAPMV10, vdWCB17, Ano87a, Eme84, Bar71].

Approaches [EYG22, FBMA05, MZC08, NRS13, SE11, SSGA20, UFR18, ZS123, ZYF20].

B
[Bar74f, Bar77e, Bis84, Con77, Hop73, Hop74, Lav77, Mad82, Pet77, Rech84a, SPHB11]. B.V [Nee77a]. B6700 [Lak80]. Babel [Sco73]. Back [Wil83, Lon88, Rob81, Rus95]. Back-up [Wil83]. backend [BSM+21]. backends [BPK13]. Backtalk [SG93]. Backtrack [Hel95, McG82]. Backtracking [ADS93, KH04]. backup [Fra99]. Backups [Dri93]. Backward [Shr79b, Shr79a]. Bad [KHM17, Ve85, SB19]. Bae [XZ01, XZ03]. Baker [Col77b]. BAL [Bar75b]. Balanced [FP82, IC85, ASTW03]. balancer [FB23]. Balancing [HC97b, Rin92, SZ88, ASTW03, BS19, BS85, CPCL10, CSTM19, FB23, HL02a, Kar21, PDPM+16, SJA+04, SA20]. Balaton [Val78]. Balfour [RB82]. Bandwidth [LLWB14]. Bandwidth-aware [LLWB14]. Bank [Sch72]. banking [MVM+22]. Bar [VL73]. Barnes [Bar78b]. Barnett [Bul73]. Barrett [Bis81b]. Barron [Atk78, CK13]. Bartee [Bar79a]. Base [Hut79a, Hut79b, KWW81, Ano81n, Flo74, Flo79, Wil74a, Wil76, WCH16]. base62 [Wu01]. Base64 [ML20]. Based [AM86a, AS97a, AC0P5, AD87, AP84, AP91, BP84a, BP09, BE81, CW91, CRA76, EP79, EV89, HW88, Hsu90, HL94, IR80, Inc84, KKM80, LCW98, MTT81, MGV82, SZ88, SIN95, SFS97a, SFS97b, SFS97c, UFR18, VSB86, WTP95, Wat89, ACKJ22, ATO10, AF02, AF99, AFR02, AHRR22a, AML20, AÇCT22, AGC10, AI 13, ASEB09, ACF13, ALF01, AFFR08, ASA+21, BS84, BAM+20, BV89, Bar15, BP11, BLS14, BMMG08, BCL13, Ber20, BSNB20, BPY90, BGP17, BMM19, BNS18, BSC+05, BD14, BCRF22, CLZ99, CDR13, CFLC14, CMT17, dCPCdA20, CP22, CS18, CRR19, CCT01, CGH1+04, CSM+16, CLD+17, CY1+22, Che22, CF03, CP07, CF05, CCC96, CP96, CS17, CW01, CRGIP15, CFD+22, Cuk16, CW08, DFYL+12, DLX+22, DD21, DTB12, DGRB15, DT96, DFP09, DW13, DFQ+22, DO99]. based [DGPT14, DC15, DE16, DHA11, DHWZ14, DZ09, DS12, Dun93, DFR15, FB22, FLL+22, FMA02, FKL+13, FG08, FRBRF19, FCFB+21, FSFR+22, FZW19, GH03, GT00, GC20, GLMS18, GR79, GA12, GMNR20, GAA22, GDW+23, GM22, GAH05, GSR17, G2K+19, GQ15, GSS+20, GLKZ21, Har84b, HvDH02, HSC21, HC13, HZWC22, HB18, HGK+19, HNM11, HP11, HLGSW11, HATdW99, Hsu12, HL20, HFK+12, HM18, HYZ+18, HXT+22, Ier09, Inc85, IHS+14, IS05, IAPC17, Iwa02, IH01, JPM17, JAKM+21, JKH22, JZLP20, JSRM18, KSSA23, KRC21, KJB11, KLY20, KSLB22, KCH08, KMB+21, KM13, Ki19, KB06, Kim15, KSH1+15, KKH+15, KO91, KW92, KT01b, KPGH02, KCCV05, KEL+21,
Between [FH74, Gen81, GJ93, Yan91, BBB+22, BFGS05, BRS18, CZ04, CD+16, EYG22, HI85, JB84, KHH+15, LD14, LPF+11, NAGL10, PK04, SXWL17].
beyond [AGB+23, KL16]. Bias [GC84].
Bibliographic [Lee80, SS08].
bibliographical [Jak04]. Bibliography [Lee80, SS08].
big-data [HTWS15]. BigDataSDNSim [ACG+21].
big-data [HTWS15].
BigDataSDNSim [ACG+21].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].

big-data [HTWS15].
Wal81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, Wel72, Whi87, Wie72a, Wil72, Wil74a, Wil76, Wil84b, Wil87. Book
[Wis74, Woo74, Wri98]. Books [Bar73e, Bar75e, RB82, PPBP06].

boolean
[Sar77, Dod82, GR73, LM81b, ZZL21].

Boostrap [GLN76].

Bootstrapping [LG73].

borderless [OHD22].

Bornat [Rob81].

both [Pag84].

Bottom [FH91b].

Bottom-up [FH91b].

Bound [PK89, Wal86a, BM01, GAQO23, KJHG10, SSK17]. bounded [CPP12, KQZ11].

bounds [GvRN11].

Boor [Jac84].

Bow [Bar73e, Bar75e, RB82, PPBP06].

Branch [KWB05, BM01, JT00, MMK04, PdSCJM22].

branch-and-cut-and-price [JT00].

Branching [CK86].

Breath [Bar75c].

Breath [KPB81, Buy21].

Breeze [LHC15].

Brain [CHC17, MBO97, CP22, KCS20].

Brain-tumor [MBO97].

Brainstorming [BDA20].

Branch [KWB05, BM01, JT00, MMK04, PdSCJM22].

Bytecode [Ler02, BDLMO4, BMTA16, CMS07, MJ99, SSO9, VDMW06, VB14].

Bytes [WL72].

C [Bar73d, Bar82b, broadcast [JEG99, MA01, NH03].

broker [AMM10, RCA19, VG08, ARC106, CMR07, KNC94].

broker-centric [AMM10].

brokerage [ZPS07].

brokering [GB14].

Brook [CVV97].

Brooks [Bar76e].

brought [SCT02].

Brown [Lan75, Ree82, Hor70b].

Browser [FSO91, RDM87, SDDS16].

Browserbite [SDKS16].

browsing [TH01, NEFZ00].

Broy [Sim83].

Bruce [Val76a].

BSD [CV98].

bubbles [RBL14b].

Bucket [CS82].

Buckle [Bar78c].

Buddy [Cha88].

budget [BMAS05, TKF09].

Buffer [KH96, LC03, AGG06, KCH07, UWW10].

Buffering [Mer73].

Buffers [McC90].

Bug [PMG71, Phi99, SBS20, SSO7].

bug-assignment [SBS20].

bugs [Spa90, JWTG11].

Built [FD92, PZ13].

Built-ins [FD92].

Bunyan [Wal86a].

Burroughs [Lak80].

Burrows [Ab07, Abe10, Deo00, Deo02, Fen02, NT20].

Bus [Wis97, SNL15].

business.

Bus [KAS16, Sim02].

Building [ASBS98, Bro82b, CBR10, CS91a, CMT17, Che04, CFP83, FL92, HBD04, MBO97, NM06, SBS45, VBI48, BM98, DPH16, FFF13, GA12, GF11, HPB10, PTH14, PPR02, MPS08, WWB03].

Builds [CW97].

Built [FD92, PZ13]. built-ins [FD92].

Buyya [Bar72b, RCT74].

Buttons [Hes91].

BWT [Ab07, Abe10, FBMA05].

BWT-stage [Ab07].

Bycer [Con77].

byte [KL21, Wu99, YAVHC21].

byte-wise [Wu99].

Bytecode [Ler02, BDLMO4, BMTA16, CMS07, MJ99, SS09, VDMW06, VB14].

Bytes [WL72].

C [Bar73d, Bar74e, Bar75f, Bar76d, Bar76b, Bar77c, Bar79a, Bra80].

BDS19, Ell72, Eve73, Fin77, GR88, Hut76, Jon74, Ken77, KL12, Rob82a, Rog74, Roh77a, SCL00, Val76a, Val78, Wil74a, ZB18, AE14, AM00, AF19, BN00, Bai85b, BR95, BFS05, BAFR96, BCF06, BGD93, BRMO97, BC17, Bv91, BB05, BDS19, CA18, CMCH92, Che04, CCP06, EQ13, CKW02, Cor88a, Cuk16, Dar00, DH88, DB21b, DP09, DDZ94, Dew87, Eng06, FYP93, FH91a, GM85a, GL05, GR86, Geh90, Geh92, GR92, Gor87, Han04, HM12, HL92, Hel95, Ian90, IASC16,
Jaa95a, JM08, JPL03, Kat83a, Kat83b, KH97, KS95, LP83, Lee83, Lev95, Lev97, LS84, Lin98b, MP18, MFH10, Mes96, MSB18, MB97, NSM16, NM14, NLA15, Nic08, NZPWR22, OM96, PK04, PCBE96.

C

[500x681]C

[PDC98, PF97, PHI99, PR98, PPA20, Rin07, SHF16, Sav07, SATV22, SG97, SB13, SW12, Ste92, SAC92, SB03, TEBK99, THS95, TAAT84, Van92, VP05, WC04, WH98, WW96, YHK22, ZWSS15, dR86, Ano88b, Ano88a, Mar88].

C#

[HP04]. c-mean [ZB18]. C-strider [SHF16].

C

[HM84]. C.U.P [Fox79]. C/C [CCP06, SATV22]. C99 [She07]. CA

[NN93]. CA-PK [NN93]. CA3 [JSRM18].

Cache

[Dun93, MLR19, Wha93, WH97, CC18, KMB21]. Cache-aware [MLR19]. Cache-based [Dun93, KMB21]. Cached [Qui91]. Caching [KH97, LCC97, ASGA23, ADZF21, CLC15, ET07, LFHL22, MN18, SAC06, WSS15, SAC06]. CAD

[BS90b, GB87, HKB72, Liu03, MR07, WCE72, Wo92]. CADAM [BS90b].

CADIZ [TM95]. Cadow [La71]. Cagan [Flo74]. Calculation [SP88, Vö84, Cox76].

Calculations

[Bel74, DR90, RDC93]. Calendar [CSR93]. Calendars [Gau95, RDC93, UDS97]. Calendrical [DR90, RDC93].

Calibration [Gom78, Gom82]. California [Flo74]. Call [A0o9, Ano13, BP09, Cor08, CW82b, FS11, GH09, Sta82, Wic77, AG00, Kan18, KF02, Spi04, TN98]. calling [DDF16, MBV10].

Calls

[CC84, DW91, Er83, FZ98, GG96, Har71b, LQ96, BBG04, Rin07, SNL15, St94]. CAM [FPT07]. CAM/DAOP [FPT07].

Cambridge

[Atk78, Bar73d, Bar74f, Bar80d, Bar81, Bis81b, Bis84, Eve73, Fin77, Fox79, Gar86, Han78a, Han78b, Lon88, Mad82, Rec78, Sha83, Tho77, Bre82, Col82, LN71, LB81, She81b, VSB68, Wilt73]. Camille

[BFJ11]. Campus

[EP79, Sno91, NCFCFV12]. can

[Bro80, CM96, GC20, SCT02, TF09].

Canary [TPB20]. CAP [Her77].

Capabilities

[NM78, Rue93, dScdRS19, LMC02, PM12]. Capability [CFL84, CL95]. capping [KCP22]. Capture [MP95].

Cards [Coo83, Ler02, VR06]. Carl [Flo74].

Carnahan [Rec75]. carrier [CVGCGCF23]. carrier-grade [CVGCGCF23].

Case [Ben89, BTM81, Blu86, Byr91, CFP83, Dew93, DS86b, Fil86, Fle90, Fou90, Fre78a, Geh82, HS89, Hop96, Hop80b, Kat71, Kat83a, KIB09, Lai95, MBO97, MG76, Sal81b, UGBW91, WH97, Zel80, dSC16, AB88, ALG23, AEC3, Ano80b, ADH00, Ate82a, Bar74i, BLLL04, BTO9, CCR20, CGH15, CFD22, DB09, DMC17, Eba18, Eba20, Fen01b, FC98, FGH23, GL20, GKO8, GW04, GF78, HP11, HTX22, HB10, JHKS19, Jos80, KP94, KCS20, KRZ02, KSK15, LF82, MS99, Man01, MGG99, OOG19, OM14, PCDGPP12, PGK10, Pol01, RBR21, Re93, RdOTF14, RLB11, SPPH10, SSS22, SRCP19, Sno78, UT91, VP05, WSH00, ZC02, ZRX99, BBC91, Ber85a, HM82].

Case-based [KIB09]. cases [MMOD16, RMM19]. CASINO [BK12].


Caterpillar [LPGB22]. Causal [CG93, AKJ21]. causes [Eba18, ZHL22]. Causeway [Čuk16].

causing [Kra10, ZPSH21]. cautionary [TPB20]. CBack [Hel95]. CCC [KH97].

CCIGS [CT92], CCL [Kaj79], CCM [DKM11]. CCNPASCAL [NP79]. CCR [OM96]. CD [Wat02]. CDC

[Bak72, Rob79, Yuv77c]. CDC6000 [CH74].

CDT [Vo97]. Celebrating [Buy21]. cell
PCBE96, Wid90, ASC+01, GHC+07, LHFLO7, Rei99, SFK+01, ÜY22, BGS20.

Client-centric [BGS20]. client-server
[LHFLO7, Rei99, SFK+01]. clients [CZ04].

Cliffs [Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Bar80e, Edw77, Ros74]. Climbing
[Car22]. Clock [DO07, dCV88]. clone

Cloning [RRR97]. closed

Closure [GLS5]. Cloth
[Nic72, Bis81b, Con77, Lav77, Lav78].

Cloud [JXG+21, JSMR18, KCS+20, Man18, RCA+19, SWBS17, YAFAd19, ARA18, AHRAR2b, ACG+21, ARMMMA18, B519, BGS20, BSNB20, BGS20, CRB+11, CCLN22, CFLC14, CWC+21, CKCG23, CB17, CCR19, CD15, DGM+22, DAC+21, DC15, DSG+19, EMRK20, ES+17, FCY18, FDN+18, FCBF+21, FZS+17, GB13, GARS18, GMGB22, GWZ+20, HB18, HLRVB18, HL20, ISP8B21, IB13, IK15, JHKS19, JPM17, JPG+17, KKL17, Kar21, KSL22, KRGS512, KGR18, KGR19, KCG+12, KEI+21, KHC+19, KKA+17, LG19, LLWB14, LYY+17, LWZ+19, LLY18, MMOD16, MVOD19, MS22, MAG+21, MGT20, MKW+22, MA20b, MKM+17, MOTT18, MRG+19, NB19, NHZ20, NKN21, NM19, PDCB17, QRD16, RBL+14a.

RSG+20b, DAP21, SM20, SGA20, SRS18, SGA18, SAA+20, TRGA18, TMGR+22, VNL20, VS20, VBS22, VISD17, WMSY12, WSL+20, YQ18, YWT+12, ZKWX17, ZXX+17, ZYYC12]. cloud [ZDY+17, ZKB+22b, ZHO+19, ZSRR22, ZPGHIA18, CNRB13, DTB12, GB14, KHGS512, MST13, MA15, RBB12, RQ+17, SZZS19, VAP+17, XDZ+17, KRK21]. Cloud-aided [KCS+20].

Cloud-based [SWBS17, YAFAd19, BSNB20, CCR19, FCBF+21, LYY+17, MKW+22, VSID17, WSL+20]. Cloud-cyber-physical
[JXG+21]. cloud-enabled [CBB17].

cloud-fog-edge [GMGB22]. cloud-native
[VBS22]. CloudEyes [SWBS17]. cloudlet
[MAR+16]. CloudPick [DGRB15]. clouds
[CD15, DGRB15, SY+17, SAL16, SAEMM21, VS18, WSYO11, ZB18, CMF+17, GdCF+18]. CloudSim
[CRB+11, JHKS19]. CloudSimSDN
[SHB19]. 

CloudsStorm [ZHO+19]. CLP
[BM01, KMS98]. Cluster
[BB99a, KSH11, RB19, YB06]. clustered
[NS08, PDPM+16, PDPMM17, WSL03].

Clustering
[PW97, CLC99, DB21a, FG08, HZWC22, MA+16, NT20, SI10, ST14, WR22].

Clusters [MC91, Bu00, DB21, EGCCM21, HMRZ20, LLS06, LCW07, SAL+04, SC22, ZKWX17, ZLG08]. CMS [ACC83]. CNN
[KCS+20]. Co
[Ear77, Flo74, LR75a, Mac96b, Sim83, Val78, Vör84, ABC+21, CHY+22, Hor14, KZK+21].

c-co-author [ABC+21]. c-design [ZKZ+21].

c-co-editor [Hor14]. co-editors [CHY+22].

Co-operative [Mac96b]. Co-ordinates
[Vör84]. Coal [TBP820]. Coarse [Wis93].

Coarse-grain-parallel [Wis93]. Cobol
[McD71, AJT79, Ano80, Chv79, F822, Har83, Jai82, L83, TT96, TAJ81, Wya84, Ano76a, Pet76, VV06, WB77, Val76a].

Codasyl [Fl87, Ano80, HT82, Ano76a].

Codd [KMS3]. Code
[AC80a, AL82, Amn77, AL90, Bro72, Bro77, CCM96, CMH91, CH73, CCE+21, Cla89, Cla86, Ch90, FH91a, FH91b, GF84, GLS+23, Han83c, Har95, HS85, Inc84, Joh78, Jon83, KP94, KPU04, KGU95a, KKM80, L76, Len90, LKL95, MK96, OMA96, PB78, Sch89a, Ste80, UFR18, VSM87, WR79, vR92, 1TO10, AML20, AL21, AvRAF09, AB20, AG06, BC131, BN00, BFGS05, BDLMO4, Ber85a, BLS03, BTZ07, BUT14, CQH+13, CMM75, CNAM+10, DFQ+22, DC03, DWL+15, EvG04, Eng06, GHBH05, GVG+18, HTJNL19, HAVW99, HPZ+20, HY+18,
HJS +20, HTWS15, JM08, KKN04, LGRL08, LPF +11, MPBH13, MRZ15, MR05, MK18, MF08, NSW77, PACK07, PMP +16, RBR21, RBL14b, RMM19, RMZ17, SO21, SATV22, SD18, Sİz15, TAF00, WC08, XCG06, ZGG07, ZYF20, ZWSS15, Hal82].

Code [Sch89a]. Code-Based [UFR18].
code-first [MRZ15]. Code-level [CCE +21].
codec [Was12]. coded [Vis76]. codes [Fen02, LQ04, LM06, OG16]. Coding [Con84, Con85, Pla97, DDMD20, FH91b, HC79, IMBB20, NT20, PD05, Wu99].

CoFeed [FKL +13]. cognitive [GDW +20, PWI +21, Wal83b]. Cohen [Val76a]. Cohesion [RC92, Al 13, CKB00, CKB01, CKB03, RRK +18, XZ01, XZ03].


Collaborative [BBB +22, MBO97, ALF01, AGM17, Ber20, BFHR09, BMM19, DFT09, FKL +13, GH02, HBD04, KJP +17, LWJ +21, LWW +23, MR07, MCGS08, MCF03, NM19, OFRW10, PK11, ZKB +22b, dAHCdAC18]. Collecting [BCLF +07]. Collection [App89b, Ban71, BW88, BMA72, Chr84, CM06, FH92a, GT87, Nio88, RRR97, Wen90, Zor93, CS02, CS15, Hug82, MKD +22, PDPM +16]. collections [WZH01].

Collector [Ono93a, Wad87, NS01a]. Collins [Hum72]. collision [XAN02]. colony [GZW +22, KSK15, Cho96]. Color [McC90].

Coloring [Duc11]. Colour [Rey87].

column [Bra99, KSSA23, RAdMREGAM19].
column-gridded [Bra99].
column-oriented [RÁdMREGAM19].

Combination [Qui87, HSC21].

Combinations [WS94]. Combinator [Har91, vDV04]. Combinatorial [HW94, LES95, JT00, MG09].

Combinatoric [Rob81]. Combinators [Lin87, LT90]. Combine [LLLY19].

Combining [Bud85, LMN91, LLN16, RSLAGCLB16, ZYF20]. combining [Bar82].

COMLNK [vdBT77]. Command [BBM84, Bud89, Col81, McD87, MD88, Pfe84, SCT02, Wes83, Wil82a, Gai82a, Har82, Mad79, Man05, SCT02]. Command-line [SCT02, Man05].

Comment [Gro72a, Rai72, Sam71b, HJS +20].

Comments [Bar74b, BCP71, CKB01, HL79, Pem80, SW74, XZ01, CKB03, Ham79, HLS73, JSS08, LKCW13, XZ03]. commerce [TP03]. Commercial [DJM97, Els76, JLR79, SLJ +18, ACKT20, JDPB08, PVR99, RL +11]. commit [dSMH13]. commodity [BB99, DSD 05].

Common [Han04, KOH04, McG82, Deo10, ESR11, Ma06, MK90]. Communicating [Fid88, HD86, HC93, KS86, NAGL10, RS94, RB81, Wre88]. Communication [Ayc15, Bar80c, BMS83, CLKG16, DD90, FIL86, FH74, Han79b, HL98, HW15, KH96, LRM93, LP86, Mar86, PR00, SG93, Sta82, Str81, WL81a, WId90, WH84, WC92b, vdBT77, CMR07, DMR +22, DF15, HPB +00, HLOb, HLO3, IBA +21, KD13, KSST22, LC05, MR07, MAG +21, MKO4, NAU +21, PVBB06, PKG +10, RPCS08, RQL +20, SMKZ06, SHIS99, Sch83b, SM01, VAP +17, WAH +12, vO03, Saa88, Bar73a].

communication-based [PGK +10]. communication-oriented [HPB +00].

Communications [AP91, GKS86, KG95a, LBS87, PP80, Rai72, CCO04, LFGCGCRP14, Sam71b].

Community [BB81, CW80, WL81b, AFNG20, DWL +15, GLS +23, SSKG22].

community-based [SSKG22]. Compact [Con84, Con85, DCW93, Han85, JLL17, Jor78, MV20, PM18, Ric79, DGM19, Fra79, OAF +03]. Compacting [CM96].

Compaction [AL90, HR77, LH86, HCS87a, Vis76].

Company [Ald72, Con85b, CW82b, Mul76].
Wal81a, Wil84b]. **Compaq** [MDWD01].

**Comparative** [TRRK21, WL81a, WW89, Yoo96, HJ14, NEP+17, SH03]. **compare** [AS08]. **Comparing** [BUT14, GK08, Lar08, Ph99, vGPB10]. **Comparison** [BdJ80, CSR93, DP95, DBH04, Fle90, HH79, HZ94, JTT96, KBKT92, LKC12, MM85, Pal74, QK78, SAN+81, Slo93, de s2, ACKT20, Bar15, BFGR05, BLE+08, FBMA05, GMP+21, IS05, RJGH06, She07, Ten85, TCM07, WH06]. **Comparisons** [Liu86, PK89, R¨on07].

**Compatibility** [DLX+22, Ten78]. **Compatible** [BP98, MM06, Bar80d]. **competent** [LBC+11]. **compilable** [PPA20]. **Compilation** [AS97a, AP94, CW97, Cro87, Die98, FFW96, Fos86, Gut87, HGW94, HM82, Ono93b, SAN+81, Slo93, de s2, ACKT20, Bar15, BFGR05, BLE+08, FBMA05, GMP+21, IS05, RJGH06, She07, Ten85, TCM07, WH06].

**Compiling** [BCP79, Bro76, Dew87, HMS+95, LM81b, MJ99, M¨os88, OE92, PJ76, Rob83a, SAC+92, Wal81c, Wei72, LPT78]. **Complete** [Pag84]. **Completely** [CLCC15]. **completeness** [CD84]. **Completion** [Bla92]. **Complex** [MH75, AK76, AT91, BFL+93, CM90, CN91, DE92, FJ93, GM94, HK86, HW87, HL98, Har84a, ML08].

**Compiler** [Amm77, BT75, BB95, BB95, BP84b, CC91, CAFH94, CHM85, CRT80, CW82c, Far88, Fos86, FH92b, GMO01, Gra92, GHS1, GSN0, GLN76, Gru79, Gut87, HJS8a, HCD84, HS89, Hut79a, Is90, Joh87, KH97, L576, LSF94, MG76, MGH82, Oli83, PKH07, QC83, Rai81, Re84a, Ric71, REAT75, RS76, SIN95, SF88, SFIK90, Ste92, SAC+92, Tse97, UWW+05, Wai85, WG92a, War80, WQT2, WB8b, Wir71, YYY911, AI22, Bar76a, BC17, BRL+15, BPK13, CGR00, DM77, FKR+00, GROV99, HP04, HKM+09, HW77, JK14, KY77, KFL14, LvD06, LS84, LPF+11, MS83, NB09, Pal78b, Sav07, She07, VB14, YC16, SSP11, ZC01, Bar77c, Bar81, Rob82a, Han72, Hop73]. **Compiler-assisted** [LSF94, YYY911]. **Compiler-Based** [MGW82]. **Compiler-Compiler** [BB95]. **Compiler-provided** [Oli83]. **Compilers** [Bro80, CLR84, DW89, HR77, LPT78].

**Compiling** [BCP79, Bro76, Dew87, HNS+95, LM81b, MJ99, M¨os88, OE92, PJ76, Rob83a, SAC+92, Wal81c, Wei72, LPT78]. **Complete** [Pag84]. **Completely** [CLCC15]. **completeness** [CD84]. **Completion** [Bla92]. **Complex** [MH75, AK76, AT91, BFL+93, CM90, CN91, DE92, FJ93, GM94, HK86, HW87, HL98, Har84a, ML08].

**compliance** [PKvdWB17]. **compliant** [BPR01, LK99, MBG+00]. **complier** [Rei82]. **Component** [BSNB20, FZW19, LCZ08, Obe11, Sil81, Ste02, BGL+02, BGP17, BCL+06, CMT17, CP07, CRG15, DB09, DGR+06, DAC06, DMM11, GH17, HP11, KSSA23, KCH08, KMY+05, KSG12, LSK+18, ML08, NMMS02, NS01a, PRTS06, POM03, RG14, RLF05, SMR+12, SA02, TMS18, vdHW03]. **Component-aware** [BSNB20]. **Component-based** [FZW19, BGP17, CP07, CRG15, HP11, KCH08, KSKG12, ML08, NMMS02, PRTS06, RLF05, SMR+12, TMS18, vdHW03]. **component-oriented** [DGR+06]. **Components** [CS97, CSIL93, FFD96, PW93, ALF01, BHR15, BMSZ17, FT01, GH02, KH18, Lev01, Mau05, Spi02].

**compose** [RGS+20b, vO03]. **Composing** [BA98, KPK+18, CV08, RG+14]. **Compositional** [Me03]. **compositions** [BELS14, BZM+17, GMS20, XLLY19]. **Comprehension** [STS83, VC21]. **Comprehensive**...
[CNG+83, ASA22, GBE+09, GMP+21, KSST22, LQL+22, RMM19, RCMZ13].

Compressed
[KL16, ACM+15, Fra06, LSYYK16, NT05].

Compressing [MIA94, ZG06, CHY+22].

Compressor
[KL16, ACM+15, Fra06, LSYKK16, NT05].

Compressors [MIA94, ZG06, CHY+22].

Computation
[Cox85, Far88, LQ93, MV95, Nee77c, VS80, BDG+00, BCPS18, CCQ16, LKK19, LNiCW16, Ma06, Pet01, SGA20, SSGA20, SF88, XCD+21, dMF ´AE17, Bar73a].

Computational
[FW78, ALKL19, FGK+00, HHPSS19, SAL+04, TBF+22, ZLZ+23, dOED+20].

Computations
[QSA88, QSA90].

compute [SSK+17].

compute-bound [SSK+17].

[AC80b, An86, AMW91, Bar72c, Bar83a, Bar84b, Bar84a, BS99a, Cho98, EMV18, JI00, KGP96, MCT78, SB19, TWW12, WMG94, ASA22, ASGA23, ASC+01, ARMAA18, ARK21, BBS99a, BBL02, Bar78d, Bar82a, Bar82c, BGSG20, BHT+23, BFHR99, BSG20, BC13, CRB+11, CRB+13, CVCGFF23, CWC+21, CSZ03, CCE99, CHC+17, CPAH1+20, CRM07, DGM+22, DDB+18b, FR09, GB13, GMSR18, GMGB22, GLL20, GKS+22, GWZ+20, GDGB17, HLLZ21, HB18, HLRV18, HR06, HMRZ20, HL20, HC90, HB10, JSPB21, IB13, IK15, JAA+20, JGC+21, KAR76, Kar21, KMB+21, KGAR18, KMK02, KCP22, KKA+16, KKA+17, LLK04, LG19, LLWB14, Loe07, LZD20, LWW+23, MUE21, MAG+21, MKM+17, MOTG18, NM19, PT14, PLO8, PGK+10, PMZ22, RBB12, RVS+20, Rog74, SGAS21, SSV+20, SFC+21, SGA20, SSGA20, SGA18].

computing [SH19, SGCM11, SSK+22, TGA18, TJB+19, TMJ+21, TRGA18, TMGR+22, VNLB20, VS20, VP05, WMSY12, WFT+22, XCD+21, XZW+22, YHGY06, YB06, YRJ18, ZDY+17, ZLZ+19, ZGL+23, ZST+21, ZSL21, ZSRR22, Col77b, Bar77b, Bar84a, Bul72b, Han79a].

computing-assisted [TJB+19].

computing-based [SSV+20].

CONA [AM78].

Concept [Ans86, Gen81, Pal82, Val84, CY01b, GBHK05].

Concepts [AH85, Bar72a, BY17, vGB01, Rog71].
concern [AKM17], concern-oriented [AKM17], concerning [SH82]. Concerns [GL85, CZL21, CEF02, MHN18, ZHZ+14].
concilic [GMDM17]. concrete [MGG+09].
Concurrence [AG95, AZ97b, BS90c, BDS+92, BK87, Cor88a, KT84, Neh79, Rob84, DB21b, SM85, Sto88].
Concurrent [ABBE98, BA81, BNOW92, DS86b, Gai85, Gai86, GC84, GR88, Har85, HP83a, MM97, NPJ79, NW78, Nil90, Ols90, PF97, PR98, SW91, SR91, TBA89, WH84, BMSZ17, CGIP15, Coo04, DIS99, Mat80, OW16, SM18, aSZP+16, dB00, BAP87, BK87, CGHP79, DSW82, GR86, GR88, Geh90, GR92, GKM79, Han76b, Ker82b, Kru82, Rav82, Shr79b, Shr79a, TAAT84].
Concurrently [Har80a]. condition [KWB+05]. Conditional [AG95, CK94, NH03]. Conditioned [WZLN08, FDHH04]. conditions [CCPY12, GC20, Mos73, TCMM00].
conduct [LHB18]. conduit [KSK15]. cone [CCQ16]. cone-of-influence [CCQ16].
Conference [Bar75e, BC13, CQH+13, DDF16, DDDF17, DC15, EMD13, FBB+14, GBG+14, GB13, GMDM17, GQ15, HYH15, HCG+16, LSZ16, LMK16, MMOD16, MDH+13, PT14, POZ+16, PDPM+16, PKvdWB17, QM13, QL13, QRD16, SFB13, aSZP+16, Val78, WCK11, AE14, Bar73e, BGS+13, BPK13, DE16, Lan7a, Val77a, WJC+14, Woo74, Flo73]. conferences [Val77b].
conferencing [CL09]. Confidence [AHRR22a]. confidentiality [FLL+22].
configurability [DHS01]. Configurable [SZ20, CBR10, GRA14, KS10].
configuration [AW04, HLLZ21, KMY+05, SYG+18, SDC04, TKT+07, dAKdGJ11].
configurations [RGS+20b]. configuring [QRD16]. Confined [VB01]. Confirrmably [Nee77c]. conflicts [Kra10].
conformance [TVCB15, UT19]. Congestion [WIS+97].
congruential [SV22]. conjugate [IB13].
conjunction [HOY17]. Connecting [Lib93].
Connection [SW86b, BMR82, LCW07].
Conquer [GM85c]. consensus [DW13, XHP+21]. consensus-based [DW13].
Considerations [CPHS83, Er85, Mat83b, PS81, Wet80].
Considered [KW90, Van79, HC20].
Consistency [CK86, CLLT98, GHM96, AA19, CHY+22, IS05, Pet01, SXWL17, XWHX21].
consistently [WW09]. Consistently [LSYKK16]. Consisting [Com82].
ConSIT [FDHH04]. consolidation [ARA18, KS20, KJHG10, NZH20, NTF+17, WCT19, YRJ18, ZSRR22].
consortium [XHP+21]. CONST [MNEM21].
Constant [MV95, MRR+08]. constant-time [MRR+08].
Constant-valence [MV95].
Constantine [GRA14]. Constants [Ber86].
Constrained [Mon96b, BMAV05, EGL18, Ker17, KSST22, PCC+12, SWBS17].
Constraint [BV89, FMT04, KJB11, CFL+98, DDP07, KAYH+99, LQ99, ST01, TV09, Zho03].
Constraint-based [BV89, KJB11, Zho03].
Constraints [BA98, LY92, SMFB93, Van92, AA19, AB20, BGSG20, NZH20, PLR13, VHC+05, WJC+14].
Constructing [CSIL93, HMS88, HL91, HW98, LLZ20, OG16, XLLY19].
Construction [BCHS98, BK86, CNG+83, CGWL80, FGNZ00, Lam81, LS76, PM81, Th93, Wi85, BB03, BST10, Han72, KB06, Nee77a, UP03, RK15b, Rob82b, SS07, TEBK99, VvK99].
Constructive [Bowe88, vHLB+88].
Constructs [Coo96, MS90, Kra10, MGP03].
Consul [MPS93]. consumed [EYG22].
Consumer [MLR19]. consuming [RBMZ13].
Consumption [CP96, DLWF17, ROFGFRM16, WCsH16].
contact [ZYW+20]. Container [RB19, Vo97, WFT+22, PSRCC02].
Container-based [RB19, PSRCC02].
ContainerCloudSim [PDCB17].
containerized [SDG+20]. containers [PDCB17]. Containing [GHT2, Ram96].
content [ASGA23, ABA20, CI03, FIÁLSAR05, ISUG06, LCW07, Mos06, SS19, UGK+14, VR06]. content-aware [LCW07]. content-based [CI03, Mos06].
Contention
[STB14, Smi80, SGWVP15, ZCCB22]. contention-aware [SGWVP15]. contents [´ASARSG09, BFPAGS+08, WCS+17].
context [LS03]. Context
[AFF02, AP94, Kea91a, AF99, CPP12, EF13, FFF+13, HIR06, HOY17, HB11, Hsu12, HLH15, MAR+16, MBV+10, SM18, ST19, SYXXZ14, TSO19, WC08, ZML13, Rag86]. context-aware [FFF+13, HB11, Hsu12, HLH15, MAR+16]. Context-based [AFF02, AF99].
[CLA89, CA14, RGR06]. Continuous [ACK+22, Coh98, HC97a, MNH04, MGL19, MBGC21, NB19, PCBR18, RJZ+20, MNEM21]. continuously [OM16].
Contract [Cra77, CLSE05, LWZ+21, Sav06]. contracts [BL03, DAC06, PRP+23, XP23]. contradiction [BBK+12]. Contradictions [Buy21, AB20]. Control
[BJ72, Bar75d, BT76, CC84, CK94, CC96, CE97, CK97, Fje79, HKBB2, HS83, Inc84, KT84, Lic77, Mat94b, MPN+95, Par75, Ray75, RS93b, Rob84, SDF+21, SL87, Sti79, Thi93, TK72b, Tic85, Web87, WR84, Wol91, AIB02, Ano76c, BMY03, BSC+05, CC00, CA00, DPS03, DB21b, DFRR15, EKM+99, FO10, GT00, HKC+12, HM18, HC20, HYH15, dSJM16, Lar71, Lev80, MNH04, MLC02, PLL+02, RH78, RAP21, SM85, Sli81, YCY03, vO03, Has77]. control-flow [DB21b]. Controlled
[Han79b, NW85, AK15, KAZ13]. Controller [KS84, CGH+15, FVF+18, GMPL11, PT17]. Controlling [SLRS06, ZHO+19, ZCCB22]. Convenient [Mós88]. Conventional [Mid86]. Conventions [Wid90, DC03].
convergence [VRC+06]. Conversational [AM78, AN81, Coh75, Hum76, Rob83b, Wal82]. Conversationally [Ker80]. Conversion [MS90, Par85a, RB75, Sam71a, Sam81, WZF94, CM08, Eng06].
[BR88, Mau05, Pag88, Roh77b, Sch89a, LPS3, MM06]. convolutional [JP22, WLS+21, YAFA19]. Conway [Fin77].
[CMF+98, LFW96, YH97, GH03, LZL+17, PTU03, YWN+00, dAPMV10]. cooperatively [PT14]. coordinated [ZR+99]. Coordinating [FT01].
Cooperation [CMF+98, LFW96, YH97, GH03, LZL+17, PTU03, YWN+00, dAPMV10]. cooperation [CL99, FSR11]. Copying
[SGH93, ML20, Ste98]. Copy
[FM86, One93a, NS01a]. CORAL66 [Yip82]. Corasick [NK07]. CORBA [AKS06, BM03, FJ03, GCARPC+01, HL02a, HL03, MMMS02, SFK+01, UFS99].
CORBA-based [SFK+01]. CORDIS [PT00a]. Core [REC75, BOPN12].
CoreASM [FG11]. Cork [JM10].
Coroutine [MR80, PS80]. Coroutines
[Bai85b, Fis84, KS80, dR86, AK83, Ger82, HT86, Cav83a]. Corporation
[Has77, Bry77]. Correct
[All83a, Bor83, Con85, Nec77c, CY01b]. Correcting [Nør91]. Correction
Correctness\footnote{MJ83, Rob84, Sav06}. correlates\footnote{PdSCJM22, correlation\footnote{EYG22, IAA\footnote{21}, JZLP20}. Corrigendum\footnote{Ano79b, Ano81a, Ano83a, Ano84a}. CosmOpen\footnote{TKF09}. Cost\footnote{Bai85b, Del82, HB18, JXG\footnote{+21}, Moh81, Mor82, QSA88, Rin92, WC85, Wai86, Zor93, BMAV05, FCYL18, FVF\footnote{+18}, FIALSAR05, GM22, HLLZ21, KY77, Li22, LCGS17, MVOD19, PF07, SRS18, Wir90, YRJ18, ZWX\footnote{+17}, ASC\footnote{+01}, MKC20}. cost-aware\footnote{FCYL18, YRJ18}. cost-effective\footnote{FI\textsuperscript{´}ASLSAR05, ZWX\footnote{+17}, ASC\footnote{+01}}. Cost-efficient\footnote{HB18}. cost-performance\footnote{HLLZ21, Li22}. Cost-time\footnote{BMAV05}. Cost/Benefit\footnote{Rin92}. Costing\footnote{Wol82}. Costs\footnote{Com83, DDZ94, QSA90, Hat73, KRB21, WP05}. CoT\footnote{RWJ\footnote{+17}}. COTS\footnote{ZCCB22}. Count\footnote{Chr84, Abe07}. countermeasure\footnote{DAP21}. countermeasures\footnote{FLPM20}. counting\footnote{BLM00, Hea81}. coupled\footnote{AFFR08, AP95}. Coupling\footnote{RC92, Str95, RRK\footnote{+18}}. course\footnote{Ear77, Fox79}. Courses\footnote{vdRW79}. Cover\footnote{DDB\footnote{+18a}, LTW\footnote{+21a}, MBG19a, SRC\footnote{+18a}, WY18a, ZKB\footnote{+22a}, Atk78, Fox79, Lon88, Rec78}. coverage\footnote{Wij05}. COVID\footnote{ACKJ22, GVBC22, KRK21, MVM\footnote{+22}, OHDD22, SKD\footnote{+22}, MAA\footnote{+22}}. COVID-19\footnote{ACKJ22, GVBC22, KRK21, MVM\footnote{+22}, OHDD22, SKD\footnote{+22}, MAA\footnote{+22}}. CppyABM\footnote{NZPWR22}. CPS\footnote{YQL22}. CPU\footnote{CFLC14, Cro91, JDBP04, TRGA18, WBV96}. crafting\footnote{[Sav07]}. Crash\footnote{AM86b, Wal83a}. crawler\footnote{BCSV04, GS08}. crawling\footnote{UGK\footnote{+14}}. Cray\footnote{Fon85, Hus86, Yuv77a}. CRAY-1\footnote{Hus86, Yuv77a}. Create\footnote{IC85}. created\footnote{Als22}. Creating\footnote{DV85, Hef82, RA95, Bro72, Bro77, GLD\footnote{+21}, LER17, SJA\footnote{+11}, SBS13}. credential\footnote{BHW05}. credit\footnote{HC20, TRRK21}. credit-considered\footnote{HC20}. crevasse\footnote{JC19}. CREW\footnote{MKC20, CFL\footnote{+98}}. crimsonHex\footnote{QL13}. crisis\footnote{AKM17}. criteria\footnote{MST13, NEP\footnote{+17}, VDMW06, QZKA17}. criterion\footnote{TRGA18}. Critique\footnote{MM85, Thi99}. CRL\footnote{BDL09}. Croatian\footnote{DC85, DAP21}. Cummings\footnote{Cou85b, Wal84b}. Cumulative\footnote{Fen94b, Fen96, Fen94a, Mo99}. Curcurrong\footnote{KAS\footnote{+14}}. Current\footnote{AH12, PES\footnote{+20}, QM13}. curve\footnote{BG01, KIB09}. Curves\footnote{Col83, Fis86b, Gri86, Pal86, WW83, Ano71d, Gol81b}. Customisable\footnote{AFI98, BNS18}.
customization [HHRS03, WLTJ13].
customized [CV08, LCC97]. Customizing [HBM06], cut [JT00]. CWSH [Wei85].
cxterm [PZ92]. CYBA [Art82]. CYBA-M [Art82]. Cyber [RS21, CW+21, DLX+22, 
FBH+23, GLKZ21, XJ+21, JFZ+21, WHH21, XZX+21, YQL22, ZZJ21, ZZZ+21, 
KK97, LS84]. cyber-physical [CW+21, DLX+22, FBH+23, GLKZ21, 
JFZ+21, WHH21, XZX+21, YQL22, ZZJ21, ZZZ+21, KZ+21]. CYBER76 [AEH76].
cyber.attacks [JLBR22]. Cybersecurity [XXZ+21, GMC+21]. cycle [LLN16]. cycles [OY10].
Cyclic [Rad80, LD14]. CZT [Mal11].

d [Ano79a, Atk78b, Atk79b, Bar76c, Bul72b, 
Cav83a, Cor82, Cou85b, Ear77, Fin77, For72, 
Fox79, Gar86, Gru83, Han77, Hut77, 
McD71, Mer74, Nee77a, Rec78, RB82, Rec73, 
Sau88, Sim83, Sto88, Tse97, Whi87, BE02, 
FMA02, SNL15, Wor83]. D-Bus [SNL15].
D-Charts [Wor83]. D.C [Bry77]. D2D 
[ZSL21]. D2D-assisted [ZSL21]. DaaS 
[CMF+17]. DACA [HZWC22]. DAG 
[GNV88, XHP+21]. DAG-based [XHP+21].
D’Agents [GCK]. Dahl [Bar75]. DAI 
[SG93]. dairy [TJB+19]. DAIS’10 [Kap13].
Dalvik [YC16]. dam [GMPL11]. DAMA 
[MGMS18]. Daniel [Ell12]. Danies 
[Rob82a]. DAOP [FPT07]. DAP [RT77].
DARTS [GWA91]. DASD [Ott82]. Data 
[Abb89, AS97a, AD87, Ano13, Atk77, Bai85a, 
BCHR81, Ban71, Bar72a, Bot77, BMAT2, 
BSRS85, BY90, Car85b, CS87, CS92, CT92, 
CJTK22, CK97, CooS6, CW82b, CGWL80, 
CB72, Des74, Dew91, Dew84, Edw77, Ell79b, 
Fel81, Fen94b, Fen96, Flo82, FGMM93, GR79, 
Har80a, Has77, HPC+96, Hut78, Hut79a, 
Hut79b, Ian90, Inc86, JI21, JG89, Jal87, 
Kat83a, KS87, KWW81, KG95a, Kow81, 
KK97, LCT+21, LD87, MTdT93, MW81, 
Mau92, MS98, Mor80, Nil88, NSM86, O’N88, 
OPTZ96, PDC+98, PP80, Per85, Pow87, 
Rec76, RA95, RMC97, SG79, SW86a, Sch76a, 
Sch72, SL78, SZSB91, Sre76, TB86, Tha84, 
TS91, Vo97, Wic72a, Wil84a, WRT8, WZF94, 
Yu96, vR92, ARA18, AHRR22b, AI22, 
ALKL19, ADZF21, ARL’+06, ACG+21, 
ALG23, Ano81n, App22, ARMA18]. data 
[APR22, BGM99, BM06, Bla04, BT21a, 
BCPS18, CRC18, CGL15, Cer07, CP22, 
CC15, CRR19, CHC+17, CWZ17, 
CFS+22, CLC99, Dan82, DLW17, DKS08, 
DP09, DHZ14, DAJ+15, DMC17, 
DS+19, EMRK20, Elliott, FCYL18, 
FLL+22, FDN+18, Fen94a, FCA12, Flo79, 
FSC08, FLSC15, GMGB22, GKBK16, 
GP14, GDW+20, GLKZ21, HM12, HSC21, 
HL20, HC20, HTX+22, HTWS15, IMK12, 
IAPC17, JGB15, JPG+17, JLZ90, KVG19, 
KHS+20, Ki19, KHH+15, KCV05, KAR7, 
KKA+16, LHC15, LWJ+21, MSB20, 
MVM+22, MS22, MBG19b, MGGS18, 
MC02, Mof99, MAw+16, MRG+19, 
NSM+22, NZH20, NSM16, NRP21, OJP99, 
PKN+12, PDCB17, PES+20, QC17, 
dSRdSS+21, RT10, RGS+20, SJK+21, 
SGD+20, Sha77, Sha83, SWY+21, SRC+18b, 
SDF+21, SXW17, TGS22, TCT+13, 
TJB+19, TS02, TK09, TCM100, Vis76, 
VSID17, WSL+20, WPL+21, WSR23, 
Was12, WH06, XWC+17]. data [XXZ13, 
XDZ+17, YOH15, YZL+22, ZZKA17, ZG06, 
ZWL14, ZNS18, ZLY18, ZPS07, 
ZPSC07, dAHcdAC18, ALKL19, AHH15, Coo85, 
Hal82, Ki19, KKA+17, MSG+20, RWJ+17, 
Flo74, Hut77, Sha72, Wil74a, Wil76].
data-analysis [WPL+21]. data-based 
[IAPC17]. data-centric [CWZ17, DAJ+15].
Data-directed [CGWL80]. data-driven 
[GDW+20, SRC+18b, TJB+19]. Data-flow 
[FGMM93, RMC97]. data-handling 
[ZNS18]. data-intensive [TGAS22].
data-oriented [LHC15]. Data-structuring 
[Ell79b]. Database 
[BS81, Bul87, BIO94, CC97, Com82, Fri92, 
GT92, HHR93, HUS+91, HKV95, HC87b,
JKRS85, Joh84, LHS+95, LD87, MTdT93, Mac96b, MRNL92, PSR83, RDC89, SW86a, Si92, TS81, WOKT81, Wes83, WPN86, WMG94, dV89, BCF00, Bra99, DDPP02, FMA02, LLM05, LK99, LMPR07, MR07, Mes80, PPSO17, PT00a, Rei84, RAΔMGMAM19, TS02, WK06a].

Database-driven [Fri92]. Databases [Clo85, LMN91, MB96, SS93, Sha80, WP96, CDR13, CKL+02, DS99, FO10, Fra99, LG19, Liu03, PTU03, SBS13]. Dataflow [GS90, OCH91]. Datagrams [LP86]. DataMill [POZ+16]. datasets [BCLF+07, SSS+02]. dataView [SSS+02].

dal [Har71b]. DAVE [OF76]. David [Atk83, Han72, Wal86b, CK13, SFS97a].

Day [Bar73d, Bar80d]. DBpedia [hPmKgH15]. Dbxtool [AM86a]. DC [Pet77]. DCAV [MRG+19]. DCE [FJ03].

DDA [Bai85a]. deactivation [SSO13]. dead [XCG06]. Deadline [LSAF16, BMAV05].

deallocation [AN88, Han90]. Deasig ton [Vel88]. debt [ACAB22, LQ+22].

Debugger [AM86a, ASH73, Bov87, Car85a, Gai85, Gon87, GWM88, HR96, JKRS85, LF90, SW90, SS94, Smi85, SA97, Ell82b, GIF01, Han99b]. debuggers [WGM08].

Debugging [ADS93, AI80, DR92, Gel75, Gom87, Han78d, HHL84, Joh79, KSS77, Laur79, Lea77, LHGM15, LG76, Lop89, MM80a, OCH91, PSV85, Rai73, Sat72, Ste84, Tra79b, WN88, Wit83, ACKS09, Bar76c, Cia07, DAJ+15, GAF+09, IMBB20, KM13, LKC12, NJGG12a, NJGG12b, NJG14, NWW13, PCM05, Tsc13, Bar74d].

decades [MBB20]. December [Rob72].

Decentralized [RS21, FP15, WMHL21, XLLY19, ZWC21].

Decision [Chv83, DW73, Inc81, JI21, Lew83, GH03, HZWC22, KYF+22, MMT22, RCA+19, SSS22, SRS18]. Decision-Making [JI21, KYF+22, RCA+19, SSS22].

[HBB22, KHGSS12, MST13, SGBR13]. Decks [LS75]. declarations [vdWCB17].

Declarative [ACC95, BM06, EHV99, Fek90, Fos89, RPP07]. Declarators [Set81]. declared [Sal81a]. decline [TBPK20].

Decoding [LB15, LM06, LS96b, CWS87, ML20].

Decomposition [CG95b]. decompiler [CQH+13]. Decomposing [MS98, STA09].

Decomposition [CMJHL18, SPH11, MBG19b].

Decorating [MGP03]. decoupled [LPA13].

DECSystem [GLN76]. DECSystem-10 [GLN76]. Dedicated [SB83, Val84].

deductive [Liu03]. Deep [BGA20, HYC19, JFZ+21, ZVC+17, ASA+21, CBB20, Che22, DLN+20, FB22, GDRV20, MA20a, PPR+21, PKP+23, SSV+20, SKD+22, SNK21, ZDY+17, KSBL22].

Deep-Q [KSB22]. deeply [TMJ+21].

DeepPlayer [PNK+23]. defect [GKWS11, GWX+23, ZYW+22]. defects [KRB21, MLV18, PscJMD22]. defense [BSDF20, HLR20]. defensive [Jos80, Sav04].

deficit [LCT+21]. Defined [TDH97].

Defined [RS21, ACG+21, Fis82, LWZ+19, Py180, SFC+21, Tur22, Wal81c, YQL22].

Defining [TP92, MTPC14]. Definition [ACDP85, Bai85a, BMC17, BS88, LBS87, SL78, SW74, TS81, ODDP21, KA13, SAA+20, Bar75d]. Definitions [Lor91].


DeliEMC [OOG19]. DeltaBlue [SMFBB93, ST01]. deltas [Vis76]. DeltaUp [ST01]. demand [QM13, SOS13, TW16, WCS+17].

demand-driven [QM13]. demanding [Man01]. Demands [PH84].

Demonstrating [Col79]. Demonstration
[Ric76, Zh91, CGR00]. DEMOS [MPP87].
DEMOS/MP [MPP87]. denotational
[Lon88]. density [MS18]. dependable
[RdlFF05]. Dependence [OE92].

Dependencies
[LAD+94, WaI84a, CALL18, LD14, Rai99].
Dependency
[LA90, DTB12, LD14, PKvdWB17, TV09].
dependency-aware [DTB12]. deploy
[SBCM11]. Deploying
[GAAM22, DTB12, KCG+12]. Deployment
[SAA+20, AÇCT22, DGRB15, ESB+17,
FV03, JSRM18, LTK+20, MKE18, SDG+20,
Sav06, VS18, WSOY11, YSBL22]. DEPO
[KCP22]. depression [KCS+20].

Depths
[Hua87]. Depth-First [Hua87]. Dereference
[AE14]. Derivation [Poo88]. derived
[Geh85, GKBK16]. Deriving [AW96, HL98].

Description
[ABBH+79, BNOW92, CCPR91, GHM96,
Heß82, Hut79b, Pat94, dSC16, EL05].

Descriptions
[Pag84, Wat86, LLLY19, WA06a]. Design
[ARV77, AL82, AKS06, ASH73, AMW91,
AZ97b, BGM99, BCC+22, Bar80c, Bar74,
BCL+94, BA66, BS88, Bou71, BSM+21,
Bro81a, BP84b, Bud89, BCER22, Buh93,
BDM16, CE02, CGK89, CW94, CS91b,
CVV97, CF05, CDDK85, CPHS83, Col77a,
CDH+76, CE84, CK78, DGM80, DPK12,
Die97, DO91, Ell82a, FT79a, Fre78a, Fre78b,
GOQ16, GM85b, Gom82, Gon87, GT93,
Ham84, HRS+09, HS77, HKC+12, Hug79,
HP83a, Joh79, JW75, KS89, KCY12,
KMB98, Kin15, KM83, Kin93, KDS8,
KMY+05, KNPS88, Kon87, Lea82, LFW96,
Lei84, LHS+95, LCZ08, LHC97, LQ93,
Lor91, Mac77b, MBW95, MC91, Mat83b,
Mau92, MM81, MM80b, Meß80, Meß81,
MNN79, MOTG18, MW91, MNM97, Mul76,
Nar94, NRUP21, NP98, Oes71, PU84,
PLPA22, PDPQ22, PS81, PJ75, Pyl72,
RS86, Rei99, RH77, Rob84]. Design
[SS95, SWN94, Sch76a, SL78, SF98, SM01,
SR88, Ste98, TH01, Thi87, TS81, TN98,
TCC+94, TAG+10, WaI86b, WBB03,
WBK91, Wet80, WS94a, WB78, Wir71,
Wir77b, Woi71, ZWML14, vGB01, AI 13,
And82b, BHO1, Bar76c, Bar77e, Bar78b,
Bar15, BMM+18, BP02, BL15, BKP+22,
BGG01, CARB10, CMT17, CGH08,
CYW+15, CLSE05, CdA12, Čuk16, DB09,
DC03, DS03, DE16, DCO6, DZO9, DCA04,
Eba20, EM12, Eve73, FGK+00, FVF+18,
FSR11, FPAF18, GKL179, Han81a, Har82,
HBB22, HE82, Him00, HP11, Inc85,
JDGCGA12, JC22, KF02, KA13, LSK+18,
LS16, MLR19, MHM01, MMCF03, MSR+07,
MG13, NW84, OM16, PPBP06, PLR13,
PMA05, PH14, PMN+20, PKG+10, Pur76,
RRK+18, Rob82b, Rog71, RGS+20b, RW12,
SMKZ06, SLO4, Sne78, SBF19, TL14, Tur22].
design
[UFS99, WG04, WSH+00, WYAY15, XXJS18,
YWN+00, YCY03, YZW+12, Zdu07,
ZKZ+21, ZRZ+99, dPBMV10, CPMAH+20,
Sav06, Bar77d, Pit82, Wan82, Jac71].
design-based [AI 13]. design-stage
[CGH08]. design-time [CMT17].
Design-view [LFW96]. Designed
[HH48, RS87]. designers [LYLY20].

Designing
[BMY06, BY17, Cra76, Dew93, FW92, GM77,
MER84, Se97, SM15, SC90, TCGF08,
VNG08, VL73, WM20, WaI81b, ZML13,
AYs+06, JJK+12, PRTS06, Bar73c].

Designs
[SC94, BK23, HL03]. DESP
[Dar00]. DESP-C [Dar00]. destination
[MVS+18]. Destruction [BCHS98].
destructive [Boy01]. Detail [Bul87].

Detailed
[SD75, UCCPM19]. detect
[MGB02]. detectable [Thi12].
detected [TVCB15]. Detecting
[JM10, KHI8, LK176, PRP+23, CD+16, GWX+23,
IAS16, Mha05, Par78, Sco77a, ZPSH21].
Detection
[CC87, CLS3, Cor08, FYP03, HC93, KW90, OF76, RS21, WHLM98, AML20, AL21, AJS19, BBMG08, BTZ07, CP22, Cor84, DIS09, DDD16, FB22, FBB+14, GDW+23, GDW+20, HSY+20, HLH15, HLR20, JZLP20, KSSA23, Kra10, KH04, LMK16, LQL+22, LLN16, MBGC21, OAZ19, RMM19, RW17, SPR+19, SIC+20, SDB+22, SIK+16, ScG09, SSST15, ST19, SWBS17, TNGT09, VV06, XAN07, XXZ13, XLZ+20, YAVHC21].

detector [SDF+21]. determination [ZJY+15]. Determining [RC92, MMK04].
determinism [Sel75]. Deterministic
[PP98, GP01, KM13]. Determinization
[LSZ16, Lam20]. detonation [ZGL+23].
DevDocOps [RJJ+20]. develop
[CL09, Kim02, Wai02]. developed
[PD00, PVR99]. developer
[CC02, GLS+23, SROAD+08]. developers
[BMR14, CCK21, WBN+20]. Developing
[ALF01, BDL+11, BP R01, BFJ+11, BN13, CPZ02, CI03, CR18, DFST08, GKL4, GLL20, GB87, HHK90, Iwa02, Jac85, LC05, Man01, Mej03, Mil10, PL91, Poo71b, Sur13, Wai07, ZCO13, BLE+08, GH03, GFS+05, GKS+11, GHC+07, Haf13, LMP07, TAG+10].

Development
[ACC09, Ano87a, AJ78, AP91, BP84a, BE81, Blu86, BSC+05, CC73, CMF+98, CM83, Com79, CP76, DFTPT9, DRL82, Dro85b, FR78, FL75b, Gri80, HHZ+95, Haz80, HHMMG12, Jac85, JEG99, Key92, KR85, Lan71, LN71, LL91, LDG+96, LY92, MPP87, PZA87, QC83, Rin84, SCG92, TLM93, WA77, WOR83, ACKS09, ABB82, AGM17, BBB+22, BBMG08, BBS11, BP08, BV06, Che22, CCE+21, CSS15, DMD20, DGPT14, DM15, DFRR15, FRGFL+12, FSR11, FT01, FPT07, HPP22, JDCCGA12, Kar14, MvSLdL09, MPPC22, MGL19, MVS+18, NNL+14, NW84, Pal78b, PVAHRG+15, PVBB06, PW11, RBB12, RLB+11, RdLFF05, SGA21, SSCdA+03, SN01, STH+18, SR02, SZ09, TWJ+13, WWJ07, WWCW19, WP05, WKG+13, XCL+18, ZSAM23, ZC03, GH09, Ano76a, GH11, Gar86, Bow88, Ano81n].

Developments [Ray75, SRCP19, Her84].
Device [CF80, DMC17, HMRZ20, KBPM+20, MM06, MGGS18, WCS+17].

Devices
[BF80, BCC+22, BBMG08, CC01, CSM+16, EGL18, IBA+21, JSPP21, KY05, KJVS21, KSST22, LCT+21, LC07, LHa21, PCC+12, RMM17, RMaL12, SWBS17, XMTL21].

deVious [RS95].

DevOps [FAA+22, FBB+23, RJZ+20, ZHO+19].

DEVS [Wai02]. Dew [HMRZ20].

DEVS [HMRZ20].

Diff [Bar76a, Bar77c, Mul76].

diagnosis
[GSPA+11, JFZ+21, PDPMM17, RW17].

Diagnostic [Gri75, HA72, HR77, CLS+07].

Diagnostics
[WB85a, WB85b, AE14, MPC+19].

Diagram
[BH94, SS93, GHC+07, KAS+16].

Diagrams
[CCvKH95, FGMM93, KM94, Lan82, Thi97, CGH08, CmJHL18, DE16, SW14, aSZP+16].

DIALOG [NHP81]. Dialogue
[AS83, KS82, Pfe84]. dialogues
[BB99b].

DiaSim [BC13]. Dickson [Lav77].

dictations
[TC07].
dictionaries
[KFMF18].

Dictionary
[CS82, LD87, BGA20, GJ22, Ris05, Rön07, SGD05].
dictionary-based
[SGD05].
diff
[CDF+22].

Difference
[GH72, LA11]. differences
[Yan91].

Different
[QK78, WW89, DM07, KY05].

Differential
[Dun93, McK99, BK23, WLZ+22].

differentiation
[BRM097].

DigiHome
[RHT+13].

Digital
[Bar75c, BCC+22, BLC19, BFAGS+08, BDMP17, BPP10, CR18, Eve73, Han72, SAY16, ZZKA17, Bar79a, Ree75].

Dijkstra
[Bar75f].

DIKE
[PTU03].

DILAF
[AZS19].

Dimension
[KK90].

Dimensional
[BS88, MTT83, WIT77b, DW90, Gut76, LLJ12].

dimensionality
[CJTK22].

Dimensions
[Lyo85, Pet01, vD99]. Dining [Car82].

Direct [Coh73, Cow87, LZLL22, SY79, CZ04, CYJ+22, Fra06, LKK19, PP84].

Direct-Memory-Access [Coh73].

Directing [Sos95].

direction [WBB15].

directions [ASA22, CKCG23, CJTK22, GKS+22, MFB+02, RB19].

DirectJ [BBGP01].

directories [LAG00].

Directory [Han80a, Bar83a].

Dirty [Coo86].

Disassembler [DB83].

Disaster [WR22].

Discipline [BS84, Nee76, Vo00].

disclosure [FO10].

discover [EMD13].

discoverability [MRZ15].

Discovering [CT90, DS99, Kot96, RCMZ13].

discovery [AMM10, FZ12, HYT13, MCGS08, NEP+17, WSWR23, XDZ+17].

Discrete [GHM96, Ha84, Ols90, She75, Bm84, DPH16, DDP07, Dar00, DDF17, MM02, RMMH+23, The77, WM20, WW00].

discrete-event [Dar00, WM20].

discriminative [BGA20, GJ22].

Discussion [Nee77b].

disease [WHH21].

Disk [Han76a, QK78, TTH97, VC90, CLCC15, DD18, HC16].

disk-aware [CLCC15].

Disks [Har85].

Dismantling [LW14].

disorder [LCT+21].

dispatch [BCV06, SM15].

dispatchers [CV08].

dispatching [TEBK99].

Display [CF80, HKB72, Han84, Jo71, LES95, Mac77b, VR06].

Displays [Dew91, Dnm93, Les72, Sla86].

dispute [LKWC13].

dissemination [BT21a, LZWX22, YZL+22].

Dissimilar [FH74].

Dissimilarity [HTX+22].

Dissimilarity-based [HTX+22].

Distance [Ans86, Bur16, CIM22, GJ21, JZLP20, TC07].

distasteful [Sp86].

distinguished [Bis19].

Distribute [KG95a, DSD+05].

Distributed [ARS+94, AS97a, AP95, BBC91, BS85, BL85, BL90a, Bar83b, Ben90, BP97, Bro86a, Buh93, BR97, Car82, CS91b, CE84, DR92, FP97, FH94, FGIS97, Gra96, GZ+21, HJS89, Han87a, HMS88, HNS+95, Jeg83, Kap13, KDP83, KNC94, LRM93, LG84, LLW98, LKBT92, LT91, LOBF88, MWW95, MCG+88, MMS86, MPP87, MS96, Pet88, ZZ13, RK91, Ram83, RB91, RA95, RS95, SZ88, SF98, Sha80, She81b, SS94, SS95, SY66, TKW85, TAAT84, TH86, TLMP93, Val84, WSB96, Wh83, Wis93, WMG94, WZF94, YSM95, YH97, ZZWD93, RVST89, ACV10, And82b, AIB02, ASC+01, AZS19, BM83, BBL02, BMRO, BGVAE11, BHR15, BDP02, BFHR99, Bla04, BCSV04, BPGS14, CL09, CDRV03, CMCL03, CCCZ05, CGH+04, CMITCC+17, CB00b, DD21, DO07, ET07, ESB+17, FT01, FMPR02, GH03].

Distributed-memory [Gra96, HMS+95].

Distributing [BAP87, CFL84, Wai75, WL81b].

Distribution [Fje79, SBL06, Yu96, CNAM+10, HSY+20, LI81, LS06, LCW07].

ditroff [Ber99, AB89].

ditroff/ffortid [Ber99].

Diversions [WBS82].

diversity [GBG+14].

Divide [GM85c].

DIVINE [WN06].

divisible [IK15, LLWB14].

Division [Han94a, Han95, BLM00, Fro81, Jam80, Wic79].

Dix [Wri98].

DjangoChecker [ST19].

DJM [LLW98].

DLL [BB10].

DM21.40 [Atk79a].
DM29.50 [Cav83a]. DMERT [Wal83a]. DML [HT82]. DMT [ZH91]. DNA [AAB+21, MR04, TP07]. do [CCK21, NHTT08, CA86]. DO-loops [CA86]. Docker [BSNB20, BNS18, BR81]. Document [BPP10, CDH+76, GW84b, HSM81, HCC96, Kin93, WBS82, Wol91, CFD+22, LTL+03, MS22, YLM+05].
document-based [CFD+22]. Document-centric [BPP10]. Documentation [BA86, Bro86b, CV84, Flo72, FF80, Kat71, NL76, OF76, Rag86, Sco77b, SWBT86, Hug77, RJZ+20].
duplication [MK18]. during [ACCD01, JK14, MVT14, ZHO+19]. Dyadic [Fis82]. Dynamic [APS95, ADS93, Bro81b, CC87, Cro87, Des74, Dun91, FM86, GM85a, GT93, HK06b, HO91, IM93, JDBP04, KCH07, LH82, LGG+11, RT77, SG93, SM90, Sha78, SWA+75, SM18, TAJ81, Whi83, ZYW+20, ZPGHIA18, ARMA18, Ber99, BGP17, BPS00, CFLC14, CSML12, CALL18, DTJ89, EGCCM21, FHL+18, GOQ16, GLL20, GS06a, GG08, GQ15, HJC05, HB18, JZ02, KFMF18, KGSC01, KCP22, LC05, LV20, MM02, MV20, MRR+08, NB19, NZH20, NJGG12a, NJG12, NJG14, OJP99, OMGDG14, PSD+04, RAP21, RG14, Sav11, SI10, St05, TKF09, TGNT09, WXR16, XXJS18, YYSG11, ZML13].
dynamic-reconfigurable [LC05]. Dynamically [HH88, MW81, PKK12, RGN+14].
Dynamics [GDW+23, LKWC13, LFH+22, ZLZ+23]. Dynamo [YWN+00]. DYNIX [Bad98].
Effectively [UW99, SZ01, UWW+05].
Effectiveness [How78, JDPB08, WHLM98, AvRAF09].
Effects [Thi93, Zel77, MM86].
Efficiency [Coh73, Lin87, Str81, WW96, ADZF21, Bar76c, FCR+09, IMG+21, PDROFRM13, TBSI18].
Efficient [AN95, AMS92, BT21b, Bot77, BTZ07, CK97, Dan90, DS94, FHL+18, GKS03, GNSP12, Gro89, Gro90, GZ93, HA90, IC85, dSJCM16, Knu92b, KK97, LYM04, LCW07, LLN16, MVOD19, NWE99, NK07, PACK07, PHB21, PR98, QH21, Qui83, RR05, SC14, TD94, UN19, Vo96, YZL+22, vdBDJKO00, AC80a, ACCT22, AGG06, BHvR05, BHK04, Bra99, CK99, CKL+02, CP22, CNAM+10, CV08, EGKP02, FVF+18, FDD20, FK16, Gai82a, GOQ16, GLKZ21, HB18, HPK+12, IBA+21, IIL17, JakM+21, Kar21, KHS+20, KMB98, Ker17, KBB+20, KR83, KEL+21, KCP22, Ma06, MUE23, MAG+21, MSK01, MFC90, MBD19, NM+22, NSM+16, NM19, PA01, RCG+77, SM01, SAY16, Ush77, UGK+14, WKJ15, WCHS16, WBB15, WR22, XHP+21, XXZ13, YOM+07].
Efficiently [Lar90, SS013, BK23, LHB18, PD00, SZ01, SCT02].
Effort [BP98, KVG19, Loe07, MKA+22, SBB22, MAG+21, eID [BLC19].
Eiffel [ZC01].
EJVM [CC01].
Elaboration [LMS92].
Elastic [Cha88, KS98, KCC+12, NSM+17, ZXT+17, ISP21].
electric [HHMMG12, SCLD21, TVSG21].
electric/electronic [HHMMG12].
electrified [CL19].
Electromagnetic [SDP+21].
Electronic [Gro73, HP87, S88, Geh83, HHMMG12, NRUP21, OHD22, TP03, Rec76].
Electrostatic [GF80].
Elec [Val76b].
Element [EE90, GSWZ95].
elements [OAF+03].
Eliminate [Geo77].
Eliminating [Roh81].
Elimination [SGH93, GvRN+11, HNW+01, KKN04, KWB+05, OAF+03, VH04, XCG06].
elixir [Bar78d].
Elliott [For72].
Ellis [Atk82b, Bis86, Cor82, Cou85a, Lav78, Mar88, Rob82a, Sto88, Vel88, Wal86b].
Elmwood [LLCG+89].
Elsevier [Bar76a, Bar77e, Mul76, Wel72].
effort [BP97, LF90, Set84, TLMP93, WR95, AH12, BK02, BC17, BRL+15, CC01, GJ22, HKM+09, JMK+12, MCGD+17, Obe11, PACK07, PK04, SLRS06, SJP+09, Sto05, TMJ+21, VvK99, VC02, YSYG11].
Embarrassing [GL78, Sel75, ZWQC22].
Emblem [PPBP06].
embodied [BLE+08].
Emerald [RTL+91].
equity [RSGHGC21, TLB+18].
emerging [CGM+03].
Emergency [Bar73a, Rec76].
emotion [LCT+21, SNK21, ZZC+17].
EMP [SSK+17].
Empirical [AJT79, BB+11, CSR93, Hoa73, Knu71, MW93, SP88, TV96, WXR16, ACKT20, CCPY12, CMS07, CIM22, DHA11, FSRF+22, HKA12, KSK15, Lin98b, CCK21, NLA15, RN00, XP23, ZNWS18].
Employer [TW16].
employing [LC12].
empowering [MPPC22].
empty [OAF+03].
Emulating [Fra93, SROAdM+18].
emulation [CBR10, CNRB13, PR16].
Emulator [PF92, ACG78].
EMUSIM [CNRB13].
enable [JakM+21, Knu11, TMJ+21].
enabled [CPD13, CBB17, JPG+17, MTT22, PPSS05].
Enablers [GVL10].
Enabling [DDGP18, TY14, Han11, WKG+13, DGM+22, RJZ+20].
Encapsulation [KT01b].
coder [GJ22].
Encoding [LS96b, CWS07, MI20].
encrypting [LFHGCPR14].
End [BP84b, HR06, PKP+17, KWS+98, ASP+19, Bha88, FBV22, Mej03, RSW+23, WAML12].
endgame [Mes80]. endpoints [SR0AdM+08]. ends [MP19]. Energy [DLWF17, JI21, MDB19, XMTL21, YRJ18, ARMA18, FDN+18, HPK+12, IBA+21, IMG+21, KCP22, LW19, NRS13, SDF+21, SSK+22, TBS18, ÚY22, WCSH16, WR22, ZSRR22, MAG+21]. energy-aware [FDN+18, SSK+22, ZSRR22].

endpoints [SROAdM+08]. ends [MP19]. Energy [DLWF17, JI21, MDB19, XMTL21, YRJ18, ARMA18, FDN+18, HPK+12, IBA+21, IMG+21, KCP22, LW19, NRS13, SDF+21, SSK+22, TBS18, ÚY22, WCSH16, WR22, ZSRR22, MAG+21]. energy-aware [FDN+18, SSK+22, ZSRR22].

Energy-efficient [MDB19, HPK+12, WCsH16].

Energy-performance [KCP22]. Energy-Saving [JI21].

Enforcing [CZ04, DDMD20].

Engelwood [Edw77].

Engine [AMW91, KMSS98, AI22, BB03, CD15, FG08, JCI22, LPGBD+19, dKM04].

Engineering [BP09, BM93, BMS21, BC21, BW95, Byr91, CFTK17, Cd91, FS81, GLW82, GH02, HD86, LN71, Mar86, NR04, Rin84, SWN94, SAN+81, VC02, Wa98b, ACK+22, AGRS11, BP11, BCSW20, BCP19, Bud85, Dd15, DPAG11, DH04, GN00, GdLC04, Han11, KKL299, JP+17, LKKC00, LTW+21b, MP19, MGG+09, NAI+21, NZL19, OFRW10, PH21, RBR21, Rob2, Rop88b, SLBC+23, SKM01, TFK09, TAFC00, FCFB+21, Bar76e, Bux78].

Engineers [Con85b, Ell72].

engines [PSTV10, VC21].

England [Hut76, Wil74a].

Englewood [Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Bar80e, Ros74].

English [Ayc15, CS82, Coo05, Gu05, KHH+15].

enhance [AA19, NTF+17, RRK+18].

Enhanced [FYP93, Kat83a, Kat83b, AKS06, AM00, CY01a, CY01b, LB02, LMK16].

enhancement [SO21, SS822].

Enhancements [Web87, PH14].

Enhancing [BVGVEA13, BM01, HC10, KS01b, DFTP09, Haf13, KB06]. enough [Wit77a]. enriched [LD14]. ensemble [CFLC14, SBB22, TRGA18, WR22, VBH+98]. ensuring [SB13, YHK+22].
Executable [BM97, FGMM93, LB94, Özc98, Wat86, GHBBH05]. Executing
[RS94, Slo93, Van82, PCC+12]. Execution
[AG95, AP95, BBRR12, CRR94, GS76, GKM83, HH90, LG94, LQ96, BHMM09, DS12, FSRRF+22, GCA+12, Har99, HPK+12, HML04, JLL17, JWTG11, LGGBD+19, MC02, BJMM21, RMZ17, RGV14, SPFH10, SSK+17].

execution-based [DS12]. executions
[AG95, AP95, BBRB12, CRR94, GS76, GKM83, HH90, LG94, LQ96, BHMM09, DS12, FSRRF+22, GCA+12, Har99, HPK+12, HML04, JLL17, JWTG11, LGGBD+19, MC02, BJMM21, RMZ17, RGV14, SPFH10, SSK+17].

Executive [Daw77, Heh76]. Executives [Ham74]. EXecutor [KE85].

Exercise [BNOW92, CK78, Fai87, Gom74, HW88, Pet88, Str83a, Jon85]. exercises [QL13]. exercising [AWNS18].

Exergames [WIYC20]. Exhaustive [DF84, RS93a]. Existing
[Bro80, HUS+91, MW13]. exit
[Har84a, Mor77]. Exogenous [BMSZ+17].

expand [YQL22]. Expansion [CMCH92, CK15, HYZ+18, HYC19, NGLL14, SSD11].

Expected [PK89, Bur16]. Exper. [XZ01]. Experience [Ard87, BVB+12, BCHR81, Ben90, Ber78, CC84, Coh75, CS15, Cor98, Doo92, DFR15, DF15, FSS99, FL94, GKBK16, GXY+11, HW78, Har95, KHMB17, MSK01, MVS+18, MSWC23, MPS93, MNW14, MS96, OSW92, OM16, OM96, OW16, OE92, Pa17, Pow79, RMZ17, Sam81, San88, SMFB93, SL04, SAL16, Ste84, Sur13, Tag88, TK09, Var93, WBB15, Wis93, Woo72, vdwR79, vWC17, ABG+22, BBB+22, BM98, BMDP17, CL09, CARB10, Ca12, FSR11, FFRF19, Geh83, GS80, GHM+06, Han99a, JGB15, JDGCA12, MAR+16, Pei02, PBGM18, SM01, SMGM07b, SM15, Spi76, SCGM11, TGC08, WCWC19, ZBO13, SMGM07a]. Experiences
[AK83, BS81, BHK+04, Cer18, CB00b, DGR+06, FP97, GSW95, GKS+11, GHC+07, GEF+00, GV+18, HHR93, HPB+00, Jor90, KG95b, LW82, Lio79, NW78, Pr85, RCS08, SC94, SAC+92, SC90, TY80, Bir99, GMO01, KPK+18, LG99, Sab76, SMT+18, VHM+05, AE06b, AE06a].

Experiment
[Coo96, CHT91, CE84, Die97, ISUG06, MM80b, PD81, RMC97, SW86b, Str82, FCO+19, Han77b, KAZ13, Man01, WZL08].

Experimental
[Ber85b, ELRV93, Har83, LEC95, LAD+94, Lum89, OPTZ96, RB91, RG89, SS03, SS95, SSRAH15, SNM80, VDG+00, W092, CVGGCF23, CS03, EGL18, HKBZ00, MVOD19, McDGdC+17]. experimentation [POZ+16].

Experimenting
[IM93, TB86]. Experiments [AK83, BS81, BHK+04, Cer18, CB00b, DGR+06, FP97, GSW95, GKS+11, GHC+07, GEF+00, GV+18, HHR93, HPB+00, Jor90, KG95b, LW82, Lio79, NW78, Pr85, RCS08, SC94, SAC+92, SC90, TY80, Bir99, GMO01, KPK+18, LG99, Sab76, SMT+18, VHM+05, AE06b, AE06a].

Exploring
[CWC+21, GVG+18, dScDRS+19, MBV+10].

Exploration [BZ99]. exploratory [SBF19].

Extended
[AE14, BGS+13, BMD+98, BPK13, BC13, CPPR91, CQH+13, DDF16, DW73, DDF17, DC15, DE16, EDM13, FBB+14, GBG+14, GB13, GMDM17, GQ15, HS83, HYH15, HCG+16, Kap13, LSZ16, LM16, MMOM16, MDM+13, Ob11, PT14, POZ+16, PDPM+16, PKwVB17, QM13, QL13, QRD16, aSZP+16, WJC+14, HLR+03, KA87, KKA+17, ST19].

Extendible
[BB10, CEF02, Hsu12, Kea91a, LPA13,
Spa90, Tsi82, WR95, MLC02, JGC+21].

**Extensible** [Fin97, HH88, HC97b, IdFF96, Ker80, Sco73, BBMN18, BRMO97, BR01b, DCA04, GA12, Ged14, GLUT08, NHTT08, PMF20, PNP20, SBG+05, SMGMOFM07a, SMGMOFM07b, Sta05, TK09, TLC09, WMJ04].

**Extension** [BR95, BAFR96, BMS83, Bou91, FD92, GH72, Gri80, IdFF96, KS80, Liu86, MTT81, MTT83, MB97, Sau88, Sch89b, CH06, Ger82, HT82, Kir07, vD99].

**Extensions** [CMH85, DT96, FYP93, HTJNL19].

**Extensive** [DAC+21].

**External** [Col88, MKD98, BST10, CS17, Tsi82, ZZKA17, ZWAL22].

**exterior** [Wir77a].

**Extracting** [NMRW98, BLNU15, CLP+09, JAJB04, LJS20].

**Extraction** [Kea91a, AML20, BT21b, DFQ+22, DGPT14, GHBH05, PJJM21, RR22].

**extractor** [UGK+14].

**eXtreme** [CCM05].

**extremely** [JLZ09].

**f2c** [Lev95, Lev97].

**f2cl** [BW96].

**f99.50** [Flo73].

**fable** [Hen79].

**Face** [OAZ19, LCGS17].

**Facilitate** [LD87, MGP03, WYAZ15].

**Facilities** [AH85, Cav83b, CV98, SAWA75, Kur78].

**Facility** [Bai85a, BL78, BL79, Bow73, Bro80, DLP85, EE90, Gri75, Jan71, MG04, Ma83, Mill74, PSAS78, SW1983, A881n, CW1982a, MBB86], factors [Han11, MCLL21, StILMP21].

**Facing** [Doo92].

**FAHP** [KGAR18].

**failed** [Bar78d, Bar82c].

**Failover** [MKM+17].

**Failure** [S077, Wha72, Eba20, WWP10].

**failures** [SC22].

**Fair** [CLCC15].

**Fairthorne** [Lav78].

**false** [JK14].

**families** [MPBH13, NGLL14, Wij05].

**family** [AKM17, BCF95, JKB04, SL04].

**farming** [TJB+19, ZLZ+21].

**Fast** [AC13, App89b, ACM+15, BP98, CM96, Col77c, CS82, CW08, DF87, Dri93, Fen01a, GS06a, Han90, HCD91, Hen86, Hor80, HS91, KST94, KH96, Kur81, MZB00, McC90, McK89, MEP96, MFYIA01, OM88, RK15b, Smi91, Spi04, Wha93, YLP+11, BCRF22, Cox76, DD10, DPDA14, LNL+10, MR04, Nav01, OAF+03, OG16, PP16, PS07, SAA+20, Sta07, TL14, ZC03].

**fast-prototyping** [ZC03].

**FastCGI** [BCL13].

**Faster** [Bar78d, Bar82c].

**Failure** [SO77, Wha72, Eba20, WWP10].

**failures** [SC22].

**Fair** [CLCC15].

**F2C** [Lev95, Lev97].

**f2cl** [BW96].

**f99.50** [Flo73].

**fable** [Hen79].

**Face** [OAZ19, LCGS17].

**Facilitate** [LD87, MGP03, WYAZ15].

**Facilities** [AH85, Cav83b, CV98, SAWA75, Kur78].

**Facility** [Bai85a, BL78, BL79, Bow73, Bro80, DLP85, EE90, Gri75, Jan71, MG04, Ma83, Mill74, PSAS78, SW1983, A881n, CW1982a, MBB86], factors [Han11, MCLL21, StILMP21].

**Facing** [Doo92].

**FAHP** [KGAR18].

**failed** [Bar78d, Bar82c].

**Failover** [MKM+17].

**Failure** [S077, Wha72, Eba20, WWP10].

**failures** [SC22].

**Fair** [CLCC15].

**Fairthorne** [Lav78].

**false** [JK14].

**families** [MPBH13, NGLL14, Wij05].

**family** [AKM17, BCF95, JKB04, SL04].

**farming** [TJB+19, ZLZ+21].

**Fast** [AC13, App89b, ACM+15, BP98, CM96, Col77c, CS82, CW08, DF87, Dri93, Fen01a, GS06a, Han90, HCD91, Hen86, Hor80, HS91, KST94, KH96, Kur81, MZB00, McC90, McK89, MEP96, MFYIA01, OM88, RK15b, Smi91, Spi04, Wha93, YLP+11, BCRF22, Cox76, DD10, DPDA14, LNL+10, MR04, Nav01, OAF+03, OG16, PP16, PS07, SAA+20, Sta07, TL14, ZC03].

**fast-prototyping** [ZC03].

**FastCGI** [BCL13].

**Faster** [Gor94, HW90, KG18, LKK99, Yuv79a, BMS21, LSYK16, LNH16].

**Fault** [Edw98a, Edw98b].

**Fault-tolerance** [Pla97, JKH22].

**Fault-tolerant** [CD94, EKM+99, dSMH13, Pla97, SF98, SMR93, Web87, WHL98, APS+11, AA20, AA21, CC13, Cha98, DW13, GSP+11, GY+11, HGG+19, IBA+21, JKH22, JFZ+21, MKM+17, NMMS02, NNLR17, NNR18, NM06, WHS+00].

**fault-proneness** [WH00].

**Fault-tolerant** [Pla97, JKH22].

**Fault-tolerant** [CD94, EKM+99, dSMH13, SMR93, Web87, NMMS02].

**faulty** [ZG07].

**FC** [MK03].

**Feasible** [Hal86].

**Feature** [DHWZ14, GWX+23, KKL99, LKCC00, SO21, YAVHC21, DFQ+22, GKWS11, GDW+20, KB06, MRBB19, NSM+22, NGLL14, PdSCJM22, San17, Tur06].

**Feature-based** [DHWZ14, LKCC00, KB06, Tur06].

**Feature-oriented** [KKL99].

**FeatureC** [KPK+18].

**Featured** [LTW+21a, ZKB+22a].

**Features** [GR79, Heh76, Shr79b, AML20, LLYL20, MSB18, OAZ19, SROAdM+08, SNK21, TTJ+09, WLT13].

**Federated** [DFQ+22, LHS+95, DS99, GLKZ21, STB14].

**federates** [ATO10].

**feed** [OAZ19].

**feed-forward** [OAZ19].

**Feedback** [Bur98, FM+13, SW14].

**Feldman** [Bar77b].

**femtolet** [MDB19].

**femtolet-based** [MDB19].

**Fenton** [Pra96a, Pra96b].
folksonomies [EMD13]. Follow
[Atk79d, Fai87, Sti85, RSGGHGC21]. follow-up [RSGGHGC21]. followers [Bar77b]. font [KNT+01]. Fonts
[CT92, Ber99, NHT08, PB03]. Fooling
[Phn77]. footprint [WHW21]. footprint
[MTPC14]. FORALL [Ker80]. Force
[FR91]. Force-directed [FR91]. Forced
[Dr85a]. Ford [Ano87a]. forecast
[MAA+22]. forecasting
[CLD+17, JLRBR2, OM16]. FOREET
[BA86]. foresight [QC17]. forest
[SDB+22, SB21]. forest-based
[SDB+22]. forests [TRRRK21]. Form
[BCHS98, Br72, CH73, Fai87, AMR90, Geh83, LMPR07, MP02, VH04]. Formal
[BS88, CG96, Die98, Geh82, HL98, LBS78, MMS90, Oz89, Pag84, PGK+10, SL87, WB78, AGRS11, BR01a, BLP04, GF11, JJ12, MKE18, RMMH+23]. formalism
[Po01]. Formalization [Hug79, KHHG15].
Formalized [CavK95]. Formalizing
[BNOW92]. Formally [FCYL18]. Format
[Ch74, Gra81, HKW77, OMA96, TK27a, LC03, Wu01, Wu02]. Format-dominated
[HKW77]. Formatted [RW81, Woo86].
Formatting [BS84, BF80, GW85, Kin93, Noo83, SW87, Ber99]. forms [RGC+21].
Formulae [Ley83]. formulas [RD14].
Formulating [SAY16]. Forsythe [Ald72].
FORTRAN
[RB82, Ree73, Bar72c, Cou85a, Cou85b, Edm86, Ree75, Al80, ASHT3, Coh74, CA86, Cra76, DH79, ELL82b, GH72, GM73, GF81, Gut76, HSS83, HLS73, HT82, Hoa73, Ker82b, Kn71, Lar73a, Lar73b, Les72, Lev95, Lev97, LV73, LS75, MS74a, MP79, Nee75, NC75, NY78, REC75, Sab76, Sch72, TR77, VS80, Ano81n, BA86, Ben77, BW96, CT90, Fre81, HWS+88, Ker75, Ker80, KO91, Lar81, LHH+91, Moh77, Oni85, OF76, OE92, Pal86, Par78, PDS1, RT77, Sch89b, SM90, Sco77a, SAC+92, Tse97, TW188, FCG83, Bar80d, Wil87, Bar73d, Bis81a]. Fortress
[Ryu16]. forum [KYF+22, Val77b]. Forward
[AF99, Sal81a, OAZ19, Rus95]. Forward-adaptive [AF99]. Forward-declared
[Sal81a]. FOSSES
[AMOS19]. Fought [Pal78a]. Foundation
[Ker92, KNC94]. Foundations
[KS95, JC19, Sim83, Atk82b]. Four
[Fle90, HZ94]. FFPTS [JSPP21]. FPGA
[TL4]. FPS [SAC+92]. FRACTAL
[BCL+06]. fragment [BPP10]. Frame
[Har92, Mc90, KCH07]. Framework
[AMOS19, AF198, BS98, CCR19, Gan82, Gra92, HS97, JG94, LCW98, RA95, Se97, AA19, AM10, AZS19, BN00, BJ21, BHR15, BGS+13, BPR01, BFG+11, BPFAG+08, BSDF20, BOPN12, CLZ99, CDR13, CGP+06, CC02, CV03, CP22, CYW+15, CI03, CP07, Coo04, DSH02, DGRB15, DDDF17, DZ21, DP09, DFQ+22, DMR+22, DM15, DS03, DAJ+15, DF15, E13, Eng06, EC13, FG11, FGRPLF+12, FMC18, FP15, FLSC15, FMPR02, GH03, GT00, GA12, GMN20, GMGB12, GMC+21, GDH13, Har82, HvdmH02, HSC21, HKI06a, HLFS05, HML04, JAA+20, JXG+21, Kat17, KCH08, KYF+22, KTG20, Ki19, Kim02, KDA20, KSK15, wKJM18, LBG+21, LSK+18, L15, LXY+17, MAG+21, MS09, MGOB22, Mej03, Mos60, MPJ20, NNMS02, NZL19, OOG19, OMGDG14, PN20, PDS+04, PALNGD+06, PVBB12, PS05].
framework [PDROFRM13, PDPMM17, RZ17, Ryu16, SN01, SESK23, SCL00, SM20, SIK+16, STA09, SH22, TTC+13, TMGR+22, UCCPM19, VSD17, WY18b, WYC20, XCL+18, ZA07, ZXT+17, ZHO+19, vDV40, HLR+03]. Frameworks
[vdWC17, CL09, CPZ02, FHB92, FBV22, FRRBF19, GB02, GLV10, MFB+02, PRTS06, PLPA22, SBD15, TSZ14, vGB01].
France [Lav77]. Free
[AMR90, Gra81, OMA96, SW86a]. Free-form [AMR90]. Free-Format [Gra81]. Freeman
[Lar75a]. FreeRTOS [MNW14].
Graphic [Gan82, Lan74a, Lib97a, Lan74a].

Graphical [Bov87, Dan90, Dun93, HG89, HM90, KK88, KRO93, LD95, MTT81, MTT83, MB96, PN83, Ros77, SG97, Str83b, BB99b, BE02, JCL85, KBBS05, MKD+22, MRG+19].

Graphics [ARS+94, BV89, Bec91, BH87, Dan90, Dun93, Ham84, JGT95, Ker82a, Kil71, Les72, Mill74, Mor82, NM78, PLR85, Ric76, Sla86, Van82, Woo71, BBGP01, For72, GRS74, Lar08, LD99, MDB+86, SCT02, Yip84, Zho03, Bra75, Edm82].

Graphlet [Him00].

GraphRedex [SS21].

Graphs [CFP83, MD88, OE92, RDM+87, BS99a, GNP88, HB18, Ple99, RAP21].

GraphSET [EBFK10].

GRASP [Wor83].

Gray [CZL21, SGAS21].

Green [For72, DGM+22].

grep [Nav01].

Greps [Hum88].

Grey [Ear77].

grid [CBR10, EHV99, HZWC22, KM02, ZLZ+23, ASEB09, BBL02, GAH05, HBJ05, MZC10, McN05, PPSS05, SROAdM+08].

Grid-based [GAH05].

Grid-enabled [PPSS05].

gridded [Bra99].

gridification [MZC08].

Gridifying [MZC10].

Grids [BBL02, HML04, SGCMI1, VNGB08, BMAV05].

GridSite [McN05].

Gries [Fin77, Han72].

Griswold [Lar75a].

Grogono [Bis79b].

Groner [Nic72].

Ground [Buy21, Coo08].

Ground-breaking [Buy21].

Group [Rin84, TP92, GLD+21, GEF+00, HM18, MMHB08, PK11, RPCS08, SAEGF11, ZZKA17].

group-based [HM18].

group-oriented [SAEGF11].

grouping [Nic98].

Groups [BI094].

Groupware [YH97].

Growing [Cou92].

Growth [Tal71].

GRUMPS [EAB+03].

GSL [WKS+98].

GSM [BLLP04].

SQL [MWB95].

Guaraná [BFRFB22].

Guard [SA97].

Guarded [Fis84, Fro93].

Guardian [SJ79].

guards [Rai99].

Guest [Ano71f, Ano76b, CM98a, CM98b, CJ73, D'A73, Gro72b, Hln71, Hn81d, H73, Hn72, Jn74, H72, Rs71, SFB13, W173b, W172, W172, W177a, ZWC21].

GUI [CDGP93, Spi02, SA02].

GUI-builder [Spi02].

Guide [Bar72a, Cou84b, Mee87, Atk83, HvdH02, McD71, M172, Lev98, Bar75a].

Guided [ANSK16, CMCH92].

Guidelines [RBS14, TKB78, DDM20, vG801].

Guides [Con84b].

GUIs [AWNS18].

Gunther [Sim83].

H [Bar72a, Bar74e, Bar76a, Bar80, Bul73, Bux78, Cam85, Han77a, Ken77, Lar75a, Liv75, Mer74, Nee77a, RB82].

H.M.S.O [Bar75a].

Haar [OA19].

Habits [CS15].

HACKERS [Yuv77a].

HADES [W11s2a].

Hadoop [dCCCdAC20, CP22, LCC14, hPmKgH15, RGS+20a, TTC+13].

Hadoop-based [CP22].

half [Has77].

half-word [Has77].

Hall [Bar73c, Bar74d, Bar75d, Bar75b, Bar80e, Edw77, Edw98a, Edw98b, Lar71, Ros74, Wri98, Bar76c].

Halpern [Roh77a].

Halstead [Bar76a, W084].

Halsted [Bry77].

Halting [Sch86].

Hamming [GK21].

Hand [WHH21].

Handbook [Gar86].

HANDBOOK [CM85].

Handler [KWW81, NT84].

Handlers [Han83a].

Handling [BPM93, BMZ92, DP95, EBD+74, Hug97, Knu84, Lec83, SB93, Wal81c, WB77, hVHLB+88, CCF+09, JK83, LYM04, RA87, RdLFF05, ZNSW18, Bar78a].

handoff [HM18, SBcC07].

handoffs [CLO90].

handwritten [BFGS05, RBR21].

Hans [Cor99a, Cor99b].

Hans-Erik [Cor99a, Cor99b].

Hansen [H17c].

Hard [ABRW94, BW95, FH91b, Hal86, Atk78, DKKM11, Fox79, Lon88, Rec78, Rob81].

Hard-coding [FH91b].

Hardware [CK86, CPHS83, NC75, Pal78a, PLR85, R89, SD18, Bar83a].
Image-aware [dSJCM16]. Image-based [XAN07]. Image-understanding [VS88].

Images [CT92, AF99, AFF02, BNS18, SAA+20].

Imaging [GDRV20, KCH08].

Imbalance [ZNWS18].

Imitation [OMM15].

Immediate [Lar78, MT84b, New82].

Immersive [WIYC20].

Impact [Aji95, Buy21, LTK+20, GRFFGC+21, GVBG22, HJ08, LPP09, MAA+22, TTC+13, UFR18, WAML12]. Impacts [ZHZL22].

Imperative [CIM22].

Implantable [BCC+22]. Implement [BF80, OM96, UGBW91, GKL79, HR06, ZXT+17].

Implementation [ARV77, AL82, AN95, AMS92, AP84, AvdSGS80, Bai85b, Bat74, BH87, BCP71, Car85a, CGK89, CS91b, CVV97, CG95a, CDEKK85, CDV88, Clo85, Con78, CL95, CDH+76, Day90, Deb93, DO91, DW90, DMW88, EE90, Fen98, Fid88, Fis84, Fis86a, FHJ94, Fos89, GR91, GRST74, GT93, GF78, Han87b, Han89b, Han77c, HHR93, HHZ+95, Har71a, Har84b, HA90, HS77, HOS85, Hop86, Hud72, HP83a, HP83b, HCB78, HHS82, IB13, IK15, Jia97, KS98, KMS83, Kin93, Koo87, Kos90, HK96, LL96, Lar75a, LPT78, LFW96, LLK04, Lei85, LKK+18, LHS+95, LM76, Lit93, LHC97, LQ93, Mac79, Mac77b, MW895, Mal83, Man88, Mar79, MRR+08, Mat80, Mau92, MW93, MW91, MS96, NS79, Nec77b, Neh79, NW85, NP89, OW83, PCBE96, Pas87, PS80, Pik90, Poo71a, RK91, Rei84].

Implementation [RS90, RH77, RCC89, RB81, Ros77, RT91, RS76, Sal81b, SS95, SW90, SK03, SVN94, SL78, SF98, Shr79a, SHC74, Ste98, SO77, TT74, TM95, TBA89, TTH97, Tur79, VW891, WG83, Wan79, WW95, WS94a, Wir77b, Wol92, Woo71, Wre88, Yip82, Zel72, AKS06, And82b, BGM99, BCC+22, BH01, Bea78, BL15, Col72b, DPK12, DHGR92, DCA04, DM11, DSW82, DFRR15, Eba20, GOQ16, GKS03, G01, HJ14, HK84a, HE82, Him00, HP11, Hol77, HC99, HKC+12, IS05, IIL17, JZ10, KPY12, Kat17, KF02, KMB98, Ker82b, KMY+05, LG99, LS15, LCZ08, LS16, Man88, NKK83, NK07, Par85b, PDPQ22, PMN+20, PT00b, Rai84, RCC17, RR05, Rei99, Rob82a, SGA21, STB14, Sav04, Sav11, SE11, SM01, SS09, TH01, UF899, WWB03, Wet77, Woo74].

Implementation [YWN+00, YCY03, ZYLY07, ZC01, ZWML14, vGB01, Hay80, Bar76a, Wal86b, Woo74].

Implementation-based [SE11].

Implementations [BDJ80, DJM97, FL92, Jal87, LS97, OS6, SC94, TV96, WW89, Yas94, Bri84, KSH+15, RT78, SSM11, SZ00].

Implemented [PKN+12, Zel72].

Implementing [BCHR81, BM98, Bis79c, BRL+15, CK99, Cav83b, CP07, Dew93, Dun91, FP97, Fil98, FN77, GR79, GR92, Han95, HUS+91, HMPT89, Jaa95a, JB84, KRO93, KA87, Lak80, LS84, LT90, MGW82, MJ98, MG13, MP96, PDC+98, PH86, Sal79b, SZ01, Bas00, BHK+04, CMCL03, C000b, Duc11, JJK+12, Mor77, PMP+16, Sav07].

Implications [LS96a, CKRC20]. Implicit [Per85]. Importance [YAVHC21].

Imprecise [WM20]. Improve [DCA82, BJT+00, BLS03, CZ04, CSM+16, CLC99, CMTCC+17, DWT13, MRZ15, MC02].

Improved [BY89, CCM96, CLP+09, Com78, Ein88, Fen98, Hol88, LDF98, Ayc15, CBB20, GMDM17, IAA+21, KSSA23, KMB+21, M099, SMT+18, ZG06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, Rec71, SS03]. Improving [BCPL13, BR95, CGZ+20, Coh73, CALL18, FCR+09, Han83a, HL02a, Lev95, LNH06, MZ00, NNR17, QM13, RSLAGCBL16].
RMZ17, SRGCPB+09, SH17, Str81, WKL15, You81, CCLN22, CSTL19, DSD+05, GAQ023, HC12, HYH15, PDR0FMR13, ROFGFR+16, ST14, ZGGL23. **IMS** [SMGMOFM07a, SMGMOFM07b]. **IMS-based** [SMGMOFM07a, SMGMOFM07b]. **In-Core** [RCT75]. **In-memory** [CMTC+17, ACM+15]. **In-Situ** [RGK99]. **IN-Tune** [CRG+98, RGK99]. **in-vehicle** [XXZ+21]. **Inaccuracies** [PF88]. **inclusion** [SYXZ+14]. **inclusion-based** [SYXZ+14]. COMPLETE [ZLTX+18]. **incomplex** [SS07]. **inconsistency** [FBB+14]. **Incorporate** [Mö88]. **Incorporating** [AI 13]. **increasing** [ROFGFRM16]. **Incremental** [Abe07, BS90a, CAFH94, CW01, CW97, Dan90, Dun93, FBB+14, FHS92, Hol89, KLLK98, KW92, SN90, Wil83, Hug82, LSLZ+16, RO77]. **Incrementally** [MRNL2]. **indent** [KY77]. **Indenting** [MJ83, Mat83a]. **independence** [Kmu11]. **Independent** [Bla92, FH82b, HR96, HS89, Kob77, Nec77b, Ray75, RRP95, SMM+84, Thi87, AvRAF09, Atk77, BMHV09, CP76, Eng96, FR09, Han99b, Hum76, Jok89, JGSG+21, LCW98, MP82, SP79, vdWCB17]. **Index** [AML20, AM10, CH88, Qui83, BCF00, DGM19, GSR17, PM18]. **Index-based** [AML20]. **Indexes** [AB89, ACM+15, KL16]. **Indexing** [CRR94, Vis76, ALG23, KEL+21, Mos06]. **IndianMAS** [BDMP+17]. **indication** [LCY07]. **Indicators** [Atk79c, WLS+21]. **indirect** [UW99]. **Individuals** [Car85b]. **indoor** [NAU+21]. **induced** [ZLZ+19]. **Inductive** [Do85b, FCR+09]. **Industrial** [SF813, SMT+18, Web87, DRM+22, FYV+18, KBPM+20, MKE18, MG$^{+}$20, RSW+23, RGC+21, WZLN08, WYAZ15, ZHL22]. **Industry** [Cou92, Kot96, BCPL13, Eba18, GMC+21, KR821, ACK+22, APR22, CJTK22, DAC+21, SSKG22, ZWQC22]. **Index** [AB89]. **inexperienced** [The77]. **infection** [SKD+22]. **infer** [CA18]. **Inference** [APS95, DF87, MK90, PNK+23]. **Infinite** [Har80b, MH05]. **Inflected** [RS93a]. **Influence** [CPHS83, BAPC23, CCQ16, SDLJM+21]. **influencing** [Eba18]. **Info** [Ano16j, Ano16k, Ano16l, Ano16m]. **Informal** [Geh82, Bar74e, Bra80]. **Informatics** [vdRW79]. **Information** [Ano16j, Ano16k, Ano16l, Ano16m, Ano16q, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano16t, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l]. **Information** [Ano23a, Ano23b, Ano23c, Bar76b, Blu86, BK86, CMH91, HL98, Hut76, Mac96b, MBO97, Mar86, Pet77, Wal81c, WIl74a, WIL76, WBPR20, YAVH21, BVGVEA11, BDLM04, BLNU15, HB11, KBH+03, LLN16, LGP+11, MR07, NR04, PTU03, Pol01, Rob72, ROFGFRM16, RMdL12, SSD11, SI10, TRGA18, ZLTX18, ZYP20, dMFÆ17, Ald72, Bar74e, Bis84, Mad82]. **informed** [WLZ+22]. **InfoSphere** [GA12, OM16]. **infotainment** [MPC+19]. **Infotech** [Bar76b, Bul72b, Hut76, Rg73, Wil74a, WIL76, Bar79b]. **infrastructure** [BAM+20, CPMAH+20, GAA22, HPK+12, HKW00, KDA20, LZD20, MAF+16, MST13, POZ+16, RCA+19, SGC11, ZHO+19].
infrastructures
[BM03, BLC19, JAKM+21, SDG+20]. Ingest
[Sil92]. Inheritance [APS95, DREW91, JR92].
initialization [FK16]. Initialization [McC83].
Initiation [RMLSME14]. Injection
[DJM97, BB10, GWY+11, HLR20, TDDE15,
ZYC12, Cla98]. Inline
[CMEH92, CHT91, HSY+20]. Inliner
[DH88], Inlining [ZA07]. Innovative
[GVBG22]. Input [Com83, Dew84, DS94,
Gra81, Kur78, MT88, Pyl79, TR77, AV84,
AUNS8, Han83b, JHKS19, Wic72b].
input-output [Wic72b]. Input/Output
[Pyl79, TR77, Kur78, Han83b]. inputs
[GKBK16]. Inquiring [CC77]. ins
[BN13, FD92, GK14, Kar14, SMM13, ZOC13].
Insecurities [CA86, WSH77]. Insert
[Thi89]. Insertion [MYA01]. Inspection
[Doo92, Ber82, DSMPL22, SAA+20].
ispired [ASA22, BBH+22, TMGR+22].
Installable [CE97, OSW92]. Installation
[Gri82]. Installing [Eva71]. instance
[JXG+21, KHC+19, LW14, WKG+13,
XLZ+20]. instances [SBS13]. Instruction
[AG95, ABSS98, CAFH94, MAF91, Pas87,
Wha93, CW08, Fac06, HW15, IMCN12,
KL21, Was12, YLP+11]. Instruction-level
[Pas87]. instructions [GYCL16, LM22,
PACK07, PKH07, YLP+11]. instructive
[SD75]. instrumentation
[MR00, BMTA16, CCC+16, YMH16].
instrumentations [MK18]. Instrumenting
[LS75, SSS+02, AE14]. Insurance
[MVM+22, TWS+22]. INSWF [AAB+21].
Integer
[Ber86, Fro81, GW96, Jam80, Nec77c, Par85a,
Wic79, CIM22, Fen02, JT00, PM17, Win02].
Integers [Sam71a, LZB15, LKB16].
integrate [NZPWR22]. Integrated
[HL20, HW98, LD87, LTW+21b, MXYQ86,
O’N88, PL91, Sav11, SöZ15, Tay83, dCGG13,
ACK09, BMM+18, CNRB13, CSS15,
CW08, DGM+22, DDMD20, FT01, FPT07,
HJC00, LS15, NS08, SB21, SMGMOFM07a,
SMGMOFM07b, TM14, XLLZ+20, HJ14].
Integrating [ADDM84, BS90b, Bro86a,
CFL+98, UDS+07, vDD11, BRTT09,
BDL09, dSCD+19, KAZ13, LHFL07,
MCS08, RBR21, SDB+22]. Integration
[BH92, CMF+98, CSL93, LCS6, Lob85,
SZSB19, YC03, ARCN+06, BFRF22,
FRFRF19, FCBF+21, FSRF+22, FFRR19,
FFRS19, FLSCC15, KS01a, KBPM+20,
LG19, MVM+22, MP13, MGL19, MBGC21,
Mus17, NR04, PCBR18, SH22, SGCM11,
ZSAM23, ZYJ+15, vGPB10].
integration-oriented [vGPB10]. Integrity
[Sha80, AA19, CR18]. integrity-related
[CR18]. IntegrityCatalog [CR18]. Intel
[HK84a]. intelligence [GLMS18, LW19,
MS18, SRRFGC+10, Cam85]. Intelligent
[AAB+21, Ano13, BS90b, MGBO22,
SSV+20, Se97, YOH15, BFGAGS+08,
DDB+18b, JCL85, PKK12]. Intelligibility
[WKS+98]. intensive [TGAS22]. Inter
[Bar80c, Mar86, RNS+16, Str81, Val76a,
Wid90, GB14]. Inter-Client [Wid90].
Inter-Cloud [GB14]. Inter-JVM
[RNS+16]. Inter-module [Str81].
Inter-process [Mar86]. Inter-task
[Bar80c]. Interacting [Daw77, Rei90].
Interaction
[Edw98b, ZGL+23, Edw98a, Wri98].
Interactions [AP95, G82, JK14].
Interactive
[AS83, AS87, Bcie9, Br91, Bra75, Bro86b,
CW94, CS97, Com83, CDH+76, CSL93,
GB87, Ham84, H877, Jaa95a, Jen89, Jon71,
Kin71, Koo87, Kue95, LN82, LF96,
Les72, Lib93, Mil74, Mil76, NHP81, ORT81,
Org81, PSV85, Par79, PN83, SB83, SW86a,
SN90, Tha84, Thi93, W95, WOKT81,
WRT77, vD1R79, AP85, ALF01, Bar71,
FKD14, Har82, HL87, JAJB04, NW84,
Ree82, RSW+23, VV84, XXJS18, R84].
interactivity [HYH15, MA01, TCM07].
interception [AGG06, Kan18].
Interchangeability [Str82]. Interchanging
interclass [SJK+21].

Interconnecting [CS97, Col87].

interconnection [SJK+21]. interest [FKL+13, YZL+22]. interest-aware [YZL+22]. Interface [AC80b, Bad98, CD82, Cha88, FH91a, Han76c, HUS+91, HHK90, Hof89, HM90, Hug88, KRO93, LDG+96, LD95, Lop89, Pal79, Pal80, PA91, RDC89, SHR80, SM01, SWPS89, Sos95, Str83b, TS81, UGBW91, WC81, WN88, WG92b, BCL13, CYW+15, CHT98]. interim [CLP+09]. interim-support [CLP+09].

Intermediate [GF84, HW78, Han04, KKM80, MFH10, SHGG16, SBS13, YHK+22]. Internal [AW93, Jon72, Oes71, CPW73].

International [Bar79b, Con85a, Pra96a, Pra96b, WCK11, YLM+05, PL14]. Interfacing [vMC77]. interference [CHT98].

Intraprogram [Flo72]. Introduce [STA09].

Introducing [AA19, BBS11, CDRV03, NM78].

Introduction [BCSW20, BC21, BCP19, Coo96, Die98, Kat83b, TMM82, WCK11, Ano79a, Atk78, Atk79b, Bar74e, Bar77b, Bis79a, Bra80, Coo08, Edm82, Eve73, HW77, Lon88, SFB13, Tho77, Ros74, Bar75c, Bar77c, Wan82, Wel72].

Introspection [CKW02].

Investigation [RB91, SW91, GKWS11, HKA12, IAA+21, Lin98b, ZHZL22]. Invited [dSMH13]. Invocation [LT91, RK89, DMD+06, AV05]. invocations [HI01]. involvement [BR01a].

Investing [BH94]. IoT [SWBS17, ASP+19, ARK21, BAM+20, BT21a, CFS+22, dSdRS+19, DGM+22, DDB+18b, FVF+18, GAAA22, GMGDMB19, IMG+21, KRK21, KBPM+20, KPGH02, CGR00].

Invariants [CK78, Sav06]. invasive [JSC+10, RGK99]. Inventor [Har80c]. inventor [CY01b]. inverted [PM18].

investing [BLS03, WBB07].
KJVS21, LSK+18, NEP+17, SWY+21, SRC+18b, TGAS22, TJB+19. IoT-device [KBPM+20]. IoT-edge-fog-cloud [DGM+22]. IoT-fog-cloud [KRK21]. IoTSim [JAA+20, SSK+22]. IoTSim-Edge [JAA+20]. IoTSim-Osmosis-RES [SSK+22]. IP [SBcC07]. IP-based [SBcC07]. iPhone [BVB+12]. IPIP [Woo74]. IPTV [RSRCGC15]. IRONMAN [Wan79]. irreducibility [SW12]. Irregular [CDG+98, HMS+95, HY20]. ISA [AW93]. ISAMadapt [AYdS+06]. ISBN [Ano87a, Ano88c, Ano88b, Ano88a, Bar81, Bow88, CAV83a, Cor99a, Cor99b, Dea86, Edw98a, Edw98b, Gru83, Llo82, Lon88, Mar88, Mee87, Ree84b, Rop88b, Rop88a, Sto88, Val77a, Val78, Vel88, Wal83b]. ISDMS [BSRS85]. ISO [Ten85, Wu01, Wu02]. Isolating [JWTG11]. Isolation [HC79, CBB20, KKL17, SO07]. isomorphism [KH04]. ISORC [Obe11]. Issue [Ano16j, Ano16k, Ano16l, Ano16m, Ano16q, Ano16n, Ano16o, Ano16p, Ano16b, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l]. Issue [Ano23a, Ano23b, Ano23c, BC21, Cor08, DDB+18a, KH12, MBG19a, WCK11, WY18a, WBPR20, BP11, BN13, BCSW20, BCP19, CSZO23, GK14, ISPBB1, KSRR17, PL14, RWJ+17, WY18b, ZWC21, DAC+21]. Issues [FP97, HHZ+95, HL92, Her84, KGP96, KH96, LT91, Mad95, NS79, RC89, W092, AW04, Bas00, DFRR15, GW04, MFB+02, PRP+23]. Istio [LTK+20]. Italian [BCC+22]. items [BMS21]. itemsets [CLP+09]. Iteration [NW85, XXJS18]. iteration-based [XXJS18]. Iterative [Bsn86, MAW+16, LLY19, SRS18]. Iterators [Gra96, Ian90, Mes96]. ITSS [LCGS17]. IUP [LDG+96]. IUP/LED [LDG+96]. IV [Ree73, Ree75, Ben77, Kar76]. J [Ald72, And78, Bar71, Bar72b, Bar75f, Bar77b, Edw78c, Edw81b, Col77b, Han78b, HW77, Hun72, Hut74, Ken77, Lan75, Nee77a, Ree82, Ree84a, Roh77a, Sau88, Tho74, Val76b, Val78, Vel88, Wal83b].
SKM01, THNH12, VED06, VDMW06, VB01, VP05, WJ07, WW09, Win02, XAN07, YME05, ZLG08, ZWSS15, vD99.


JavaScript [FBV22, HRM00, JGSG + 21, KRR19, PLR18, RW17, Ruyu, VB14, XWR16].


JiST [BHvR05]. JJTraveler [vDV04].

JnJVM [TGCF08]. Job [BJ72, Han76c, Lar71, Par75, Ray75, Sch78, vdBT77, FCYL18, GF78, S97 + 04, Bar75d].

jobshop [BDA20]. John [Atk83, Bul72a, Bul73, Edm86, Hut74, Ree75, Val80, Wis74].


Journal [Ano76a, Buy21, SB22, Ano81n]. journaling [HC12]. Journey [CKCG23].

Joyce [Han87b, Han87a, Han89a, Han89b].


JSON [BMC17]. JSP [EV89, RS87]. Jubilee [Buy21, SB22].


Just-in-time [ZYW + 22, KR821, LYM04, LMK16]. JVM [RNS + 16, SSB + 16].


Keith [Mar88]. Kemeny [Bul72a]. Kenneth [Atk79a]. Kent [Bro71]. Kernel [CS91a, CTLL07, Cor88a, FHJ94, HWS + 88, Hug93, LGC84, NS79, RS82, Str83b, TY14, AIB02, BV06, CSTR19, DD21, DD10, DHGR92, HBC15, JGS + 08, JSC + 10, KGL06, Le 88, LSAF16, MSK01, MS18, NJ11, NAGL10, RLPA18, Ter66, TXHL18, WAML12, d0d016, KM13].


KIND [MGG18]. KIND-DAMA [MGG18]. Kinect [MGG18, PT17].

Kinect-like [MGG18]. Kinect-type [PT17]. kinetic [XMTR21]. Kittrace [Kue95]. Klava [BDP02]. KNIME [JGB15].

know [HNTT08]. Knowledge [WBPR20, Bas00, CRIT19, CSMM12, GT00, GLS + 23, LHB18, WSWR23]. Knuth [Llo82]. Knuth’s [Hoa73]. Kolmogorov [Cox76].

Korean [KHH + 15]. Kroese [Nee77a]. Kronos [Ano76c]. KubCG [EGCM21].

Kubernetes [BSN20, EGCM21, LTK + 20]. Kupka [Wal82]. Kurtz [Bar72a]. Kwon [XZ01, XZ03]. Kwyjibo [CA08b].

LAB [Atk79a, Bar71, Bar73b, Bar74f, Bar78d, Bar82a, Bar84b, Bar84a, Bis84, Ear77, Inc86, Jun74, Lav78, Mad82, Roh77a, Rop88b, Val77a, Wil72, Woo74]. Lab [PT17]. labeling [BGC01, CCQ16]. laboratories [MCG08]. Laboratory [Lin79, LOS83, Omm77, PBW78, Bar76a].

[Mul76]. **Lang-Pak** [Mul76]. **Language** [Abb89, ACDP85, AP84, AO88, Atk77, Bar75d, BR95, BW71, BCL+94, BE81, Bd80, BDS+92, BY90, CCPR01, CC73, Cav83b, CC77, CoI81, Co996, Cor88b, CE84, CP76, EG84, Ell79a, EBD+74, FL92, FM77, FN77, FYP93, Fox87, FF80, GM85a, GR79, GC84, HW78, Han78a, Han79a, Han94b, Han80b, HHR93, HG84, Har85, Hay83, HG89, HP83a, HC87b, HMS+95, IdFF96, JGT95, Jen89, Jok89, Jon83, Ker82a, KKS88, KGP96, KO91, Kin93, KW92, Koo87, KvEP95, KJ95b, KNPS88, Kos90, Lea77, LPT82, LOBF88, MS74a, Mac79, MS74b, Mar79, Mei80, Mei81, MW91, Mul76, MB97, NS79, NeI79, Pag84, Pal76, Par75, PJ76, PSR83, Ped86, PCM83, Plu77, RTL+91, Rey87, RC89, Rob83b, RB81, RT91, RW12, SW66a, Shr79b, SMM+84, STi78, Str83a].

**Language** [TS81, TDH97, TBA89, TAAT84, Wad85, WG92a, WOKT81, WB79, WBK91, Wes83, Wex81b, WKS+98, Wir77c, Wir88b, Wit82, WBS82, WR78, WLL98, ZeI72, dS86, AKW79, And82b, Ano76c, Ano80a, AM00, AFFR08, Bar81, Bla04, BFRFB22, Bre02, BFNP08, CL19, CW01, Day00, DGPT14, DM07, EL05, FG14, GOQ16, GMO01, GA12, GN02, Gou86, Haf13, Han81b, HMR88, Haz71, HK84a, HRMO00, HGWSB75, Hoh04, Inc85, JB07, JP79, KA13, Lev80, LvL88, Mad79, MGP03, Mor77, MSB18, PSTV10, PL08, PPA20, PT00a, Rei84, RZ17, Sny08, SHG816, Sto05, TV09, Th77, VV84, Wal86b, WGM08, Yi12, YHK+22, Zdu07, ZCN06, ZWSS15, dB00, vdWC817, Ham04, KU97, SM99, Bar73b, Lar71, Wal83b].

**Language-based**: [KW92, WBK91, CW01, DGPT14].

**Language-independent**: [CP76, Jok89, vdWC17].

**Language-Sensitive** [Rob83b]. **Languages** [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fle90, Gel75, GG96, HG94, HZ94, Kaw80, KV98, KKM80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py179, Ray75, RW81, Sat72, SV74, SAN+81, Tur79, Wal81b, Wan79, Wel78a, Wet80, BAPC23, Bar74c, Duc11, FS13, Gli12, GS06b, GP01, Ham79, Har82, JM10, KW17, Lan74a, Lan74b, MPBH13, MGG+09, Mus79, Nie79, OMDG14, Ozh18, PVAHRG+15, PCM05, Ron99, SB+16, Sav07, SHIS99, SK03, SC14, SS09, ZSU09, Val77a, Wu00, Atk78, Bis86, Lan74a, Sto88, Wal82]. **LANSF** [GR91]. **LARA** [CCC+16]. **Large** [BT89, BCPT1, Coh98, Com79, DLP85, DDZ94, Fin97, Fit77, HWS+88, HGS1, HP88, Hos98, Jal82, LP86, LK93, MN80, REC75, SATV22, ST77, Van82, You81, ZWWD93, ZD95, AF99, AKL+09, AZS19, Bar74d, BCLF+92, BTZ07, CRC18, Deu99, FMNW04, GLL20, GU05, HB18, HGG+19, HCG+16, KEL+21, Lin98b, Mos06, OY10, PK11, SYG+18, SSS+02, WWCW19, WZHO1, WHS+00, XP23, ZZKA17, ZGL+23, vGPB10].

**large-alphabet-oriented** [Gu05].

**Large-array** [MN80]. **Large-scale** [HWS+88, SATV22, AKL+09, AZS19, CRC18, Deu99, FMNW04, HB18, HGG+19, KEL+21, PK11, WHS+00, XP23, ZZKA17].

**Laski** [Roh77a]. **latency** [WAM/L2].

**latency** [BG816, CWC+16, DDD16, PKN+12, RAN03]. **Lattices** [Kaw79].

**lattices** [DDP07]. **Laurence** [Bis82]. **Laver** [Tho77]. **Law** [LG76]. **Lawrie** [Atk82b].

**Layer** [BA98, GPR+98, AS08, HYH15, RSLACGLB16, SDDD10, SBS13, ZZJ21, ACF13]. **layered** [BB99b, DMD+06, Hoo90, vdP14]. **Layout** [Bio93, CP96, LES95, AP85, CMT02, LZZZ18].

**layouts** [SB03]. **Lazy** [Com83, GTS7, Har91, Kos90, GKS03, IS05, JL91, MJ99, SH28, BM97]. **Icc** [Han99a]. **Icc.NET** [Han04]. **LCCD** [Mei80, Mei81]. **LCD** [KCH07]. **LDAP** [LACG00, LCZ08].

**LDML** [MK18]. **leading** [WLS+21]. **leak** [JSC+10, RMM19, SSST15]. **leakage**
[HSY+20]. Leaks
[102x634]Wad87, JM10, RW17, TSO19]. LeakSpot
[102x646][RW17]. lean [PW11]. Learned [BMD+98, ALG23, CC02, FL02, MVS+18, VHM+05].

learner [GDW+20]. Learning
[TMS18, ABC+21, BGA20, Che22, DFPT08, DFPT09, DFQ+22, DNL+20, FB22, GMFP+21, GJ22, GDVV20, GLKZ21, GWX+23, HvdlH02, HL20, HYZ+18, HYC19, KSL22, KGAR19, LQl+22, MKA+22, MPPC22, MGL19, MCGS08, MKD+22, MG09, MR05, MAA+22, NKK21, PK11, PPR+21, PALNGD+06, PBGM18, PKN+23, QL13, RGS+20a, SB21, SSV+20, SGA20, SKD+22, SH17, TRRK21, Val76b, XLZ+20, ZZC+17, ZKW21, ZHZ+14].

learning-based
[Che22, GLKZ21, KSBL22, SGA20]. learnt
[BL15, DdB15]. Least
[Inn77]. Leave
[Thi80, Wil74b]. Leave
[Cav83a]. lectures
[DFPT08, Bar82b]. LED
[LDG+96]. Lee [Mul76]. Leendert
[Ano88a]. legacy
[BBS11, DFST08, DFPT08, LQ04, MMOD16, MBG19b, OMM15, SPK+01, SATV22, SJA+11, TL14]. legal
[LTL+03]. Lego [Hug93, Hug97].

Lehman [Huc86]. Leiden [Nee77a].

LEKTOR [Hum76]. Lempe1 [BK93, NT05].

Length [AW93, Cow87, New86, Fen02, Han94a, JL81, MT84a], less
[CB00a, KL21, LM15]. Lessons
[BMD+98, CC02, FL02, Men97, VHM+05, BL15, DdB15, MVS+18].

LETOs [Har99].

Letter
[Ano80b, Bis80, Bro75, Bro78, Bud86, CW91, Ehr73, FC83, Gal79, Gos81, Han87c, HR90, Hor81, Jam80, Lea81, LDH92, Lin98a, Mit73, MW82, MIR78, NL75, NM77, Nie79, Pat83, RR82, Rec79, She81a, SF88, Ste79, Vil80, Wag78, Wex78, Wex81a, Ber99].

Letter-oriented [CW91]. Letters
[Bar77a, Col72a, Dan82, FS73, GW84a, Har77, Hay80, Her77, JP79, Jos80, Mal80, MTRC83, PK82, Rai72, Rei82, Rya80, Sam71b, SW82, Wex75, Wu75]. Level
[AG95, AE06b, AE06a, ACDP85, Bar76b, Cav83b, CDG+98, FISL6, GW85, GH84, HF73, JCB79, Kat83a, LOS83, PSV85, Par75, Ped86, Pyl79, Sat72, AML20, AI 13, ASP+19, BS19, BA78, CCE+21, Cia07, DD18, DTB12, EMRK20, Ell82b, FMT04, FM77, FN77, GXN10, GBE+09, GF01, GHBH05, GRR06, GVL10, GAB+23, GZX+21, HK84a, JKR85, JGT95, KKR03, KLLK98, Kaw80, Lev80, LQ93, Mad79, MK04, MN18, Mor77, MW91, NM78, Nil90, PLR13, Pas87, PDBG10, SW86a, Spi09, Tag88, TKF09, TK09, Val77a, VGF21, XP23, VZYL07].

levels [KKP20, ZJY+15]. Levenberg
[RCC17]. Leveraging
[CGM+03, GMP+21, LQ04, ADZF21, MW13]. LexAGen [SN90].

Lexical
[BF97, Gro89, GN16, Heu86, RS93a, Wai86, ZYF20]. Lexicons
[BDZ95]. Libra
[SAL+04]. Libraries
[Cox85, Ker80, MS94, BDMP17, GS06b, LKK19, MBBS21, PLR18, PM18, Vo00].

Library
[ARS+94, DV85, FBDH79, Gor87, Nar94, PR98, Pry85, RH77, Sch76b, Vo97, ADDM84, Ano76h, BT07, Bri84, Che04, CS17, Čuk16, DKS08, FGK+00, GL05, GCF15, Ks20, KL12, LK+18, LD99, NPH18, NZPWR22, PMP+16, RPP07, VR06, Zhao3, ASAQ05, JPL03, PPBP06].

LibVM
[GCF15]. Life
[Cho96, CK13, DFPT09]. lifecycle
[ABB22, TC03, WTX+22, ZHO+19]. lifecycle-aware
[WTF+22]. lifetime
[SdLJMP21]. Lifetimes
[Han90]. Lift
[GR95]. Lifter
[ML91]. lifting
[GS06b]. Light
[BS90c, RSL1, CDR3, NAU+21].

Light-weight
[BS90c, RSL91]. Lightweight
[GN02, wKJM18, SCR94, TEGF08, YME05, GLT08, Har99, KCS+20, LmCW16, NSM16, Pol01, RMMLSME14, TMJ+21, WBN+20, WCS+17]. Like
[Han74, BW71, EBD+74, HY20, Kaw79, MGGS18, Neh79, Pla97, HCC96, OW16, VV84]. Lilith
[GW84b, Rei84]. Lime
[BH94]. Limitations
limited [Lav77, Var93, BLC19]. Limited [Bar72c, Mos73]. Limits [Gut87]. limp [Rec78]. LINDA [CD94, CLZ98]. Lindsey [Bar74e, Bra80]. Line [Ban71, BMA72, Bro71, Pan72, VWB91, Als22, BMR03, BBS11, Car79, DPAG11, FV03, GJ93, Han11, LJ99, MRBB19, Mau05, Rag86, SCT02, TDH97, WPL+21, CCLN22]. Linear [GF84, Lic77, Ram96, ABBS22, Ber82, BJL06, HBC15, PM17, SS03, vdP14]. Lines [KP81, ADH+00, CL19, SYG+18, TAFC00, dSdMSNO+11, vGPB10]. Linger [Han95]. Lingo [FMT04]. Linguistic [ALBN81, Gri80, KD13, KMS98]. Link [CB72, vdBT77, KH07, MDWD01, BDG+00]. link-time [MDWD01]. Linkage [MT78, YR92]. Linked [Kil71, Nil88]. Linker [FH82b]. Linking [AEH76, HO91, KH07, MDWD01, BDG+00]. Link-level [FH82b]. Load [BS85, HC97b, SA20, ZZWD93, BSS19, CFLC14, CPLICL0, CSTL19, DTJ89, GDW+20, HL02a, IK15, Kar21, Li18, PACK07, PDPM+16, SJA+04, TDDE15, TRGA18]. Load-balancing [BS85, SJA+04]. load-sharing [DTJ89]. load/store [PACK07]. loader [MT78]. loading [DGPT14]. Local [ABSS98, BP90, Er85, FIL86, Fis83, LP86, NIEN85, Poo88, Tag88, TP92, DDDF17, DS03, LJ99, SCL00, STA09, YWN+08, SCL00, Hes84]. local-search [DS03]. locale [Eng06]. Locality [Bae73, BGA20]. locality-sensitive [BGA20]. localization [CC13, DW13, HGK+19, LM15, NA+21, NNLR17, NN88]. Localizing [CT90]. locally [SC22]. Locating [ZGG07]. Location [Sm89, FR09, NMS+22, SO21]. location-aware [FR09]. Lock [BPM93, UN19]. Lock-and-key [BPM93]. lock-step [UN19]. Locking [App99, Da80, PG10]. log [KKPP20]. Logic [CZA83, KP90, LL91, Sch83b, TY80, War80, ASC+01, BKS, CFL+98, FCR+09, RBL+16, Sav06, SRRFGC+10]. Logic-programming [Sch83b]. Logical [Har95, TTH97, AA19, Eve73, Nec77a]. Logicon [LC86]. logs [AZS19, KSSA23]. London [An73a, Bar72a, Bar73a, Bar73e, Bar75e, Bar75f, Bar77d, Bar77c, Bar78b, Bar82b, Bis81a, Bry77, Bul72a, Bux78, Col77b, Edm82, For72, Han77a, Haz72, Hop74, HW77, Jac84, RB82, Rec73, Rec76, Rob72, Rob81, Rog74, Wic72a]. Long [Han95, MS96, Str81, Wil79, DWL+17, SOKE23, WB0+20]. long-term [DLW+17, WBN+20]. Long/Short [Wil79]. Longest [BK93, Deo10]. Longest-match [BK93]. Look [Ten78, WMHL21, SS21]. lookahead [Abb78]. Looking [rus95]. Lookup [Sew82], Loop [GNX10, Hoa73, WJC+14, WW91, GRFFGC+21, PLR18, RBR21, UWW+05]. Loops [DH99, Dro85a, WW91, CA86], Loose [FH74]. Loosely [AP95]. Loosely-coupled [AP95]. LORETO
[BDSV99]. **Loss**

[CTLL07, CHCC07, TWS+22]. **Lossless**

[Was12, Sta07]. **LOTOS**

[BDSV99, JEG99, LOBF88, VSC93]. **Lout**

[Kin93]. **Low**

[Bai85b, Del82, Kaw80, Mor82, PF97, Tag88, Wir90, A1 13, DD18, FBB+14, GAB+23, GAQ023, IBA+21, LCGS17, Loe06, MVOD19, PKN+12, TK09, XP23].

**Low-Cost**

[Bai85b, PF97, Wir90, LCGS17, MVOD19].

**low-effort**

[Loe07].

**low-latency**

[PKN+12].

**Low-level**

[Kaw80, Tag88, A1 13, DD18, GAB+23, TK09, XP23].

**LR**

[AHS86, DP95, GL78, HHM92, HC87a, HW90, McK90, Mer93, SSM11, SK96, WRD99].

**LR-WPAN**

[SSM11].

**LSD-1**

[Les72].

**LSE**

[CLD+21].

**LSI**

[Hay80, Mat80].

**LSI-11’**

[Hay80, Mat80].

**LSM**

[CGZ+20].

**LSM-trie**

[CGZ+20].

**LSM-tritor**

[CGZ+20].

**LTAP**

[LAG00].

**Ltd**

[Bar76b, Bar79b, Cou84a, Sto88, Wal86b, Wil76].

**LTPL**

[KRTW81].

**LTPL-E**

[KRTW81].

**LTTng**

[WKJ15].

**Lua**

[IdFF96].

**Luegger**

[Wal81a].

**LZ**

[Ris05].

**LZ77**

[Fra06, LNhCW16].

**LZ77-compressed**

[Fra06].

**LZgrep**

[Fra06].

**Macmillan**

[Bar78c, Bis79a, Bis81a, Cou84a, Edm82, Rob81, Wan82].

**Macro**

[ADM96, Bro80, BO83, Com79, DM77, Hay83, KS87, Lar75a, Nie79, Rév85, Wel78a, Zel72, Ham79, Sas79, TC19, Jon71, Han78b, Lan75].

**Macro-independent**

[FAK82b, HR96, Ray75, Atk77, Hum76, MP82, AvRAF09, Han99b].

**Machine**

[BA78].

**Machine-specific**

[FAK82b].

**Machines**

[Bow73, FH82a, HC93, HMS+95, KM94, LF74, RS94, ABL08, BHVr05, BGSG20, DC15, IMB20, LPP09, PMC05, Rob79, TRRK21, TGCF08, ZSRR22, VED06].

**Macmillan**

[Bar78c, Bis79a, Bis81a, Cou84a, Edm82, Rob81, Wan82].

**Macro**

[ADM96, Bro80, BO83, Com79, DM77, Hay83, KS87, Lar75a, Nie79, Rév85, Wel78a, Zel72, Ham79, Sas79, TC19, Jon71, Han78b, Lan75].

**Macro-implemented**

[Zel72].

**macro-optimizations**

[TC19].

**Macro-oriented**

[KS87].

**Macroprocessor**

[BP84a].

**Macros**

[Bro79].

**MaD**

[AVC10].

**MaD-WiSe**

[AVC10].

**Made**

[Car98, MP13].

**madness**

[Ano72b].

**MaDViWorld**

[FMPR02].

**Magic**

[Yuv75].

**magnetic**

[HC16, VP05].

**Magnus**

[Cor99a, Cor99b].

**Maidenhead**

[Bar76b, Bar79b, Bul72b, Hut76, Rog73, Wil74a, Wil76].

**Mail**

[Lib97b, BS99b, HL94, SN07, Kor92].

**Mainframe**

[Ben89, DSW82].

**Maintain**

[IC85].

**Maintainability**

[Ein88, FRBRF19, KB06].

**Maintained**

[MRNL92].

**Maintaining**

[AS88, ACCD01, CLLT98, Fra80, Fel79].

**Maintenance**

[Aji95, Har95, RDLK90, WI85, CHY+22, Car79, Inc85, MM82, PLR13, PPR02, RQL+20, WP05, Wal81a].

**Major**

[GM73, Ber82, SK108].

**Majuscules**

[Sal79c].

**Make**

[Fel79, LS81, Wal84a, Fow90].

**makespan**

[FSRF+22].

**Making**
Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l, Ano79m, Ano79n, Ano80c, Ano80d, Ano80e, Ano80f, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80m, Ano80n, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano81o, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i].

**Masthead**

[Ano83j, Ano83k, Ano83l, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano90l, Ano90m, Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano91f, Ano91g].

**Masthead** [Ano91h, Ano91i, Ano91j, Ano91k, Ano91l, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano92j, Ano92k, Ano92l, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano93i, Ano93j, Ano93k, Ano93l, Ano93m, Ano93n, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano94i, Ano94j, Ano94k, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano95m, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96n, Ano96o, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano96u, Ano96v].

**Match** [DS88, BK93].

**Matches** [ZD95, Mha05].

**Matching** [DB86, JTU96, KST94, Lec95, Lec98, Liu86, Mac06, OM88, PB87, Ric79, Som82, TP97, VSM87, Wri94, de 82, AG06, CFKT17, DGM19, Fen01a, Fen01b, FBMA05, Ier09, Nav01, NT05, NWE99, NK07, Sas79, THG17, ZWAL22, LCZ08].

**MATE** [SCT02].

**Material** [Sch72].

**Materialization** [RL14].

**Mathematical** [Cox85, Lev83, MM02, SRS18].

**Mathematics** [Day83, Ghu74, MATLAB [BC17, JB07].

**matrices** [Dod82].

**Matrix** [HP88, Mat94b, RB91, Kha86, LD14].

**maturity** [CGP+06].

**Maximal** [McG82].

**Maximizing** [MAR+16, DSD+05].

**maximum** [Rog23].

**Maynard** [Bar72b].

**Mayoh** [Wal83c].

**MC** [MST13].

**MC68000** [Poh81].

**McCabe** [Har84a].

**McCracken** [McD71, Re373].

**McGee** [Roh77a].

**McGettrick** [Fox79, Grus3].

**McGraw** [Bar77b, Bar79a, Bra75, Ken77, Rog71, Val80].

**McGraw-Hill** [Bar77b, Bar79a, Bra75, Ken77, Rog71].

**McKeag** [Han77a].

**McKeever** [Hut74].

**MCL** [ZCN06].

**mCRL2** [GKS+11].

**MDA** [LER17].

**MEADOW** [CKL+02].

**meaningful** [AE14].

**Means** [BTZ94, MMOID16].

**Measure** [LB94, CKB00, CKB01, CKB03, Geh85, Har84a, ML08, XZ01, XZ03].

**Measured** [Zor93, Cer18].

**Measurement** [BMA72, Cro91, FL75a, HG99, Kue95, Pria96a, Pra96b, RK89, YSM95, Al 13, CGR00, HLO2b, MBBS21, SMT+18, SSK+17, TSMGD+11, WMJ04].

**Measurement-based** [RK89].

**Measurements** [DD90, WS94b, Pal78b, dSRdSS+21].

**measures** [RK15a].

**Measuring** [DP85, Lop89, PW11, WAML12, WH98, ASA+21, AHH15].

**Mechanics** [Liv75].
Mechanism [LF74, MR80, Si81, WBV96, CSTL19, CY01a, CY01b, DHWZ14, KS10, LCC14, NT84, Ts82, WCT19, WR22].
Mechanisms [ALBN81, AO88, BAFO3, ET07, GST92, Kow81, LM91, PT14, VL73, WH84, And82b, JZ10, MF08, SKJ80, Wij05, Dea86].
Media [MNH04, DO07, JKW74, WK06a, ZSFY05].
Median [CMR92]. mediator [NR04].
Medical [ABA20, BJ21, Ald72, BCC+22, GDRV20, GLKZ21, MM02].
Meek [Lav78]. meet [CW01].
Meglos [GK86]. Melville [Flo74]. member [Pil75]. memoization [LV20].
Memory [AS97a, AFI98, Bae73, BCC+22, GDRV20, GLKZ21, MM02].
Memory-aware [CSTL19]. memory-based [SOKE23].
memory-bound [GAQO23]. Memoryless [GS76]. MemSafe [SB13]. Menu [He82].
merge [Har81]. merges [PdSCJMM22].
Merging [Fra80, Jon72, CPW73, KBW+05, SZ20].
Message [CCvKH95, Fje79, Geh90, Gen81, HI85, JVR97, LZWXX22, LB81, MT94, NJ11, Pat94, Smi85, Sta82, TA91, ZTT+21, Bre82, GB13, PZZ13, SNL15, SZ00, TEBK99].
message-oriented [PZZ13].
Message-passing [TA91, Bre82, GB13, SZ00].
Message-sensing [ZZT+21].
Message-state [Pat94]. Messages [HA72, HR77, KL86, Bro82, Ker17].
Meta-Assembly [Fid82]. meta-heuristic [BGSG20]. Meta-model [FL94].
Metaheuristics [HLRVB18, ARMMA18, DDDF17]. metalog [Sch83b]. metamodel [PLR13].
metamodel-level [PLR13]. metamorphic [LL20]. metaprogramming [LS15, Rm07].
MetaSockets [SMK06]. Metastructures [SG79]. Metacp [Wi87]. Meteorological [Cra76, Ham84].
methodical [Atk79b]. methodological [DFRR15].
Methodologies [DRL82, PVAHRG+15].
Methodology [BP84b, Cl82, HL91, Mac79, MXYQ86, OLS89, PU84, She92, SBS13, ARK21, CA18, CSMML12, CCM05, IHS+14, LC12, PPR02, WYAZ15, ZZK17, ZC03, Sim83, Val79].
Methods [A180, DW91, Ham77, QK78, Rai73, Rec75, ST14, Thi93, BAJMT21, BR01a, CLP+09, Dav78, DFT08, Fra99, GEI+11, GMP+21, GF11, KFMF18, KVG19, LW14, MKE18, MDCGdC+17, MOTG18].
MFYiA01, PGK+10, Ree73, ZNWS18].
metric [Mar22]. Metrics
[BP90, HK84b, Poo88, RCC91, CS17, CIM22, DB21a, DD18, FRBRF19, GKWS11, KSKG12, MCLL21, SBg19, WS99, WHS+00].
metrics-based [CS17]. Metropolitan
[DDB+18b], Meulen [Bar74e, Bra80].
Mexico [KDP83]. MFIS [KTG20]. MHP
[BFPAgs+08, PALNGD+06, VRC+06].
MHP-OSGi [VRC+06]. Miami [Rob72].
Mianyang [WPL+21]. Michael
[Ano88c, Val76a, Wil87, Hug79]. Michel
[CO88]. Micro
[CW92, Cor88a, Mor82, TC19, WOKT81, FO10, Hen79, Sta05, AÇCT22]. Micro-
[TC19]. micro-aggregation [FO10].
Micro-analysis [CW92].
micro-benchmark [Sta05].
Micro-Computers [WOKT81].
Micro-IDE [AÇCT22]. Micro-Kernel
[Cor88a]. Microbenchmarks [MKM04].
microcloud [AFNG20]. Microcode
[CLL91, Lse90]. Microcoded [CMH85].
Microcomputer
[CW82c, EE90, GW85, GLW82, HH79, MV86, OW83, RR85, SW86a, SB82, Atk79a].
Microcomputer-based [SW86a].
Microcomputers [Ben89, Del82, DMW88, JI80, Oni85, PVS79, HK84a].
Microcontrollers [KR85]. microkernel
[FC98]. MicroMAIS [PCC+12].
Microprocessor [CM83, Gon87].
Microprocessors [SF85, Br182].
Microprogram [MP82].
Microprogrammed [J88, Hal82].
Microprogramming [FM77].
Microservice [HBK20, BNS18, CZN21, JC19, MA20a, SMNB21].
microservice-based [BNS18, SMNB21].
Microservices [BHJ+18, AÇCT22, CS22, DLX+22, DZ21, FSC+21, FBH+23, HBB22, JJ122, LBGAc+21, RR22, TJB+19, ZHZL22].
microservices-based [TJB+19]. Microsoft
[Tur22]. MidCloud [MAJ15]. Middleware
[BFHR99, BR01b, CKL+02, CPCL10,
dScdRS+19, GA12, GFS+05, KHB+03,
KHC+19, MZC10, MGG18, MA15,
NRS13, OEA05, PKN+12, PVBB06, PZZ13,
SLRS06, SM+12, ZLG08, ZCN06, Gue03].
middleware-transparent [GFS+05].
midsummer [Ano72b]. Migrating
[DFPT08, FSC+21, MMOD16, SFP+01, SPP11]. Migration
[CLL91, DO91, FJ03, HKV95, MR96, SH98, BHJ+18, CS02, CS22,
DFST08, DSD+19, FV03, JPM17, JGSG+21,
KLY20, wKJM18, MKCG19b, NB19,
RCA+19, RGC+21, SATV22, SM20, SRS18,
XZW+22, ZLG08, ZLZ+19]. Miklos
[Tho74]. million [TAFC00, WWCW19].
million-user [WWCW19]. MILLIPEDE
[FGIS97]. Mills [Han95]. MILS [DPK12].
MIMD [GM85c]. minded [Yuv79b]. Mine
[TBPK20, GC20]. Minefield
[Han94a, VV06]. MING [HM18]. Mini
[EE90, Jl82, RAB+79, Stc79, Mbr74].
Mini-computer [EE90, Ste79].
Mini-computers [RAB+79].
Minicomputer [CRT80, Fran75, Hal82,
PJ75, Pur76, Val77, Val78].
Minicomputers [BD76, Hor78, PP80].
Minimal [AW93, Dm91, YOM+07].
Minimal-prefix [Dm91]. Minimization
[WHLM98, LSZ16, PM17]. Minimize
[Bla92, QSA90]. minimizers [GR17].
Minimizing [WP05, ST01]. MINIMOP
[Rec71]. minimum [KG18]. Mining
[DDF16, Hor21, JLZ09, SMNB21, HPZ+20,
KVG19, LXY+17, LLYL19, MRZ15,
NSM+22, RT10]. Miniscules [Sal79c].
Minnival [MG76]. MIRA [MTT83].
MIRA-3D [MTT83]. Mirage [FHJ94].
Mirror [MVT+09]. Mirror-based
[MVT+09]. Miscellaneous [Ano81n].
misconfigurations [RGS+20a]. mishap
[JH03]. Misleading [Vau79]. mission
[JH03, SDF+21]. misspelt [Par78, Sco77a].
MISTRESS [AS73]. Misuse [FS81, LP78].
maintenance [IBA+21, OY10]. Mixed
mixed-environment \[LHGM15\].
mixed-language \[HMS88\].
mixed-strategy \[BB99b\]. MK1 [Wyv77].
Mkscan \[HL87\]. ML [BM97].
MLFQ \[TCM07\].
MM \[SHR80\]. MM/1 \[SHR80\].
MMLT \[GMNR20\].
MMRUC3 \[RRK+18\].
MOAManager \[MSB20\].
MobiGATE \[ZCN06\].
Mobile \[CPW74, AVRAF09, AWNS18, AWNS18, BHR+02, BBMG08, BDP02, BCRF22, CKRC20, CPD13, CPM06, CSM+16, CPMAH+20, DM15, FMCl8, FFF+13, GCK+02, GWZ+20, HSC21, HLLZ21, HMRZ20, HSV+20, HLH15, HM18, HC20, ISUG06, KY05, KT01a, LC07, LS16, MH05, MAR+16, MKC11, MAG+21, MZC10, PL08, Peoi02, PCC+12, RMM17, RMMLSME14, RMdl14, SSGA20, TKT+07, WWCW19, XZW+22, YZL+22, ZYW+20, ZLZ+19, ZTT+21, ZCN06, ZSL21, FCM18, LM02, SBcC07].
mobile-agent \[GCK+02\]. Mobile-C \[CCP06\].
MobileRMI \[AV05\]. mobility \[AV05, BHK+04, JSPP21, LGRL08, XZW+22, ZLZ+19\]. mobility-aware \[JSPP21, XZW+22\]. mobility-induced \[ZLZ+19\]. Mobollic \[AWNS18\]. Mock \[Tho74\]. Mockup \[ZC03, ZC03\]. Mockup-driven \[ZC03\]. mocksups \[DDGP18\]. mode \[GG08, Le 88\]. mode-directed \[GG08\].
Model \[AT010, CS91a, CGH+15, CLSE05, Cho96, CH90, Des92, Fid88, FBLS12, FF80, Gom78, Gom82, Hut79a, LGX+18, LGZ+08, MCF03, Mat94b, RGC+21, SW90, SCGP92, She81b, SROV06, TL14, UFR18, WPT95, WW95, Wol82, WS74, AA19, AS08, AGRS11, BELS14, BCL+06, CCQ16, CFLC14, CA18, CLD+17, CEE+21, CEF02, CM08, CRGP15, CA14, Čuk16, DB21a, DS12, DKN11, FSRF+22, FL94, GMPL11, GA12, GZX+21, GQ15, GDW+20, HAM18, Hsu12, HY20, JJK+12, JTG+11, KSSA23, KH18, Kim15, KKS10, KEL+21, KA87, LB02, LW04, LTW+21b, MK01, MDH+13, MPPC22, MC808, MITM22, MGG+09, MV818, MA20b, MAA+22, Mus17, NKK21, NNL+14, NZL19, PJJM21, PM17, PP84, RBR21, RN00, RZ17, SFC+21, SZ20, SRS18, TWS+22, TMJ+21, UT19, VRC+06, WP00, XLZ+20, ZHZ17, dAKdGJ11, dAHdca18, vdV04]. Model \[FCBF+21\]. Model-based \[AT010, LSK+18, RGC+21, SCGP92, BELS14, CLD+17, GA12, MDD+13, NNL+14, RZ17, UT19, WP00, dAKdGJ11\]. Model-centric \[SROV06\].
model-checking \[CCQ16\]. Model-Driven \[UFR18, FBLS12, MCF03, TL14, AA19, AGRS11, CM08, LTW+21b, MPPC22, MGG+09, MV818, Mus17, NZL19, RBR21, FCFB+21\]. model-to-model \[CA14\]. Modelica \[CL19\]. Modeling \[AZ97a, CGIP15, EY122, IAPC17, LD95, Sc97, SHB19, YSM95, ZHZ17, dODP21, CRB+11, CNRB13, CA08a, DHG+19, FCY18, FG11, GB13, GDGB17, HP11, FAA+20, KK103, LHC15, NZPWR22, PDC17, RMM+23, SAEMM21, VS18, Wai07, WAH+12, WYAZ15, YSBL22, dAPMV10\]. Modelling \[AKM17, BBC91, BZM+17, CD82, DV84, Ban2, GR91, Gri80, KR83, LL91, NPW72, NSM86, SM79\]. Models \[AR93, BF75, HHK90, MDLP12, SRC19, TV96, Wat89, ABB22, AFFR08, DPH16, FB22, HTJNL19, POM03, San17, SE11, TSMGD+11, Wai02, dMF1E17\]. Modern \[HZ94, FG14, KW17, MSB18, ZCO13\]. Modes \[Har92\]. modest \[SL04\].
Modification \[CG93, CRT80\]. Modified \[SNK21, Wen80\]. MODULA \[Bud85, BE81, BK87, Cor88b, DP85, Fos86, Gut87, HW80, Hop80b, Pro92, RH87, Rei84, Tag88, Ter86, Wir77b, Wir77c, Wir77d, Wir88a, Woo86, Mee87, Ano87a, Bow88\]. MODULA-2 \[Bud85, Cor88b, Fos86, Gut87, Hop80b, Pro92, Tag88, Ter86, Woo86, Mee87, Ano87a, Bow88\]. Modular \[CFB83, FWS74, GKM83,
Bar72b, SMGMOFM07a, SMGMOFM07b, Tur22, Bar72b. **Modularity** [Bee82, MPS93, Tal71, Add80, BTS09, Mos73].

**Modularization** [HG81, CCF+09]. modularized [Bra99]. Modularizing [PPSO17, Hoh04]. Module [GL85, PA91, CW82a, KNT+01, KY77, Str81]. Modules [ABBE98, Han79b, Ian90, LT91, Wis93, ADDM94, BTS09, KW09, Mal17, ZZ11]. MOLE [BHR+02]. Molecular [Str95, LFH+22, PD00]. MOLP [ZB18]. Mondrian [SRGCPB+09]. Monitor [JKRS85, MM86, OM96, Rei72, SC90, Tho78, TTH97, VSB86, Wahl73a, Wit83, WS74, CY01b, Gai82b, LX04, WWP03].

**Monitoring** [CLW90, Cun71, DR92, Fin97, FM78, GL97, JZ11, JG94, ZWL11, BJ21, Buy00, CYW+15, DTB12, GMB22, IHS+14, KKK21, KCH07, LC07, LCC14, LZN12, MA00, MKW+22, PM12, RBL+14a, SGC11, TLB+18, TKT+07, WR22, ZLY18]. Monitors [Han76, LM76, LS77, PU84, Str82, HL79, Han78c, Ter86, YM05].

**monolithic** [CS22, RR22]. **monolithic** [FSC+21]. Month [Bra76]. Moo [Her77, Gro72a]. Moore [Atk82b, Rai92, Sni94, NT05]. Mooshak [LS03]. Mortem [NY78]. MOS [BL85].

Mosaic [MBW95]. most [CK15, ESR14]. mostly [NS01a, mostly-copying [NS01a].


MROS [Poh81]. MROS-68K [Poh81]. MRPC [CC99]. MS [HLFL07].

**MS-Windows** [HLFL07]. **MTA** [HJ08].

**mTags** [RdOTF14]. Multi [AO88, BS93, Cho98, Day93, Dew93, Fis86a, Gay80, Gut76, HRW73, JDJ+06, KKKR03, KS98, KLLL98, KRO93, LOS83, LT90, NEP+17, Poo71b, Pyl72, Rec71, SMFBB93, Sch76a, Sno91, SY86, TB72, WLZ+22, WCE+72, BPR01, BB99b, DFQ+22, DO99, FACA12, GCRD04, GHM+06, GM22, HLP02a, JPM17, JAP+17, Kru82, LLJ12, LS03, MKW+22, QHo, RBS14, RGK22, SIK+16, SOKE23, TWF09, XLZ+20, YLP+11, ZZK17]. Multi-Access [Day83, Poo71b, Rec71, TB72, Gay80].

**multi-agent** [BPR01, DO99, GHM+06, HL02a].

**multi-cloud** [JPM17, JAP+17].

Multi-combinators [LT90].

**Multi-Computer** [Pyl72]. Multi-criteria [NEP+17, ZZK17]. Multi-dimensional [Gut76]. multi-instance [XLZ+20].

multi-layered [BB99b]. Multi-Level [LOS83, KKKR03, KLLL98, TWF09].


Multi-party [Cho98]. Multi-processor [Fis86a, LLJ12]. Multi-protocol [Sno91].

Multi-Purpose [WCE+72].


Multi-Terminal [HRW73].

multi-threaded [GCRD04, RGK99].

multi-touch [RBS14]. Multi-User [SY86, BS93, Dew93, KRO93, Kru82, QH21].


multiagent [BGS+13, DFR15, KCYY12, ST+18, SAEF11]. multiagent-based [DFR15]. MultiArray [GL05]. Multicast [Hug88, Jia97, KG95a, LRMM93, Bir99, MA00, SR02]. multi-cloud

[BD20, GMS20, GMN20, MA20b].

**multicomponent** [BR18].
Multicomputer [BS85, BL85].
Multicomputers [MT94, MV95].
multicore [AKNJ21, BP02, GXN10, IMKN12, Knu11, LJM+10].
multicores [MNW14, VGF21].
multicriteria [JSMRM18, MA20b, RCA+19].
Multics [Col81].
multidatabases [FZ98, XCL+18].
multidepot [GZW+22].
multidimensional [PK04].
multidimensionality [Ron99].
multidomain [ZWQC22].
multies [Gro72a].
multifaceted [KSK15].
multifactor [Ell72].
multilayer [MGT20, OAZ19].
multilevel [MR92, GMNR20].
MultiLex [BF97].
multilingual [KNT+01, NHTT08, Wu00, Wu01].
Multilateral [BY90].
multimedia [HL94, HCC96, MWB95, TL98, WBV96, WP96, WKD96, WRR97, BFHR99, CGM+03, CB00b, DFP08, QC17, RSRCGC15, WSC+17, ZC02].
multiojective [ZWQC22].
multiphase [GvRN+11].
multiphysics [DLW+15].
multiplatform [NCFCFV12].
multiplayer [PV22].
Multiple [APS95, AM00, CAFH94, Han94a, LN71, Lib93, Mey78, MY87, OEA05, VSY80, Wil73, A508, CCQ16, CKL+02, Fen01a, Har84a, IMKN12, JDPB08, Li18, LWW+23, Maa06, Mal17, MP19, Mha05, MP00, PACK07, SFC+21, UDS+07, WW09, Was12, WSC+17, ZGZ07, ZWML14].
Multiple-Access [LN71, Wil73].
multiple-data [IMKNN12].
multi-exec [Har84a].
multiple-length [Han94a].
multiple-type [AM00].
Multiplication [Ber86, RB91].
multipliers [SV22].
Multiprocessing [Bar78a, HC87b, Rey90, Art82, DBO+18, LVLS48, RGK99].
Multiprocessor [AP84, BS90c, GST92, GT92, Hal86, Han9b, LCC+89, Lnn89, SNM80, TRO17, TAAT84, CM98a, CM98b, Han81b, LX04, QM13, RR05].
Multiprocessors [REMC81].
Multiprogrammed [Sch78].
Multiprogramming [Han73, Sch74, SWA+75, Smi80, SB82, WB79, Wir77c, Bea78].
MULTISAFE [Har84b].
multiscale [BCLF+07, SNK21].
multiiseced [LJS20].
Multisensor [JZ21].
Multistage [CRR94].
multiswarm [CS18].
multitarget [GJ22].
Multitasking [Cav83b].
multitenant [KHC+19, LWZ+19].
Multithreaded [SR98, Yoo96, Fer13, GRR06, JYT11, YZL+07].
multitier [KGA18].
multitime [DSD+19].
multitime-steps-ahead [DSD+19].
Multitouch [KHHG15].
Multiuser [LWJ+21, PALNGD+06].
MultiView [NS01b].
MultiView-based [NS01b].
MUMPS [Bro81a, WOKT81].
Mungi [HEV+98].
Munich [Woo74].
Murray [Tho77].
Music [BH94, Fil98, Fox87, Gran86, FFF+13, Fox87].
musical [TC07].
MUSS [BEC79, FT79a, FT79b, TF79a, TF79b].
MUSYS [Gro73].
muSystem [BEZ92].
margent [JP22].
mating [Lam20].
Mutation [KOA+91, OPTZ96, Sp90, Ddf815, GMGDMB19].
Mutation-based [KOA+91].
mutations [NNW13].
Mutual [YAVHC21, GMNR20].
MVS [Mar86].
MVS/XA [Mar86].
MVT [BL78, BL79].
My [Bro82].
Myers [And78].
MyNeutronDAQ [WPL+21].
MyProxy [BHW05].
Myriad [LHS+95].
Myth [Sch74, Sch83a].
Mythical [Bar76c].
Mythology [Roa75].
N [Bar74c, Bar76d, Cor82, Edw77, Gar86, Ken77, Lav77, Ros74, Wal82, DMW88, MBB19].
N.J [Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Edw77, Ros74].
NaaVRE [ZKB+22b].
Naftaly [Val76a].
NAG [DV85, FBDH79, RH77].
native [ZYW+20, ScG09].
Nake [Lan74a].
naked [MVTH14].
Name [BPY90, KW17, CA08b].
namespaces [SDG+20].
NAND [CSN+16].
NAND-flash-based [CSN+16].
Nap plus [ZWXX17].
NAS [AGR+23].
NASA
Nassi-Shneiderman [HW88].
National [Bar72c, Bar83a, Wu00, SWN94]. Native [KS95, PZ00, AGC10, SS08, VBS22].
natural [BFNP08, GN02, Har81]. nature [ASA22]. nature-inspired [ASA22].
navigating [SSS+02]. navigation [SGA21].
NCC [Rop88b, Bar83a, Bar83a]. NCL [SMM13].
Near [AW93, BT89, GW96, MY87]. Near-optimal [GW96]. Near-perfect [BT89].
nearest [MGT20]. Nearly [FP82, OG16]. Necessary [Han81e, Bar74g, CVGCGCFF23, Yuv77b].
Necessity [Oli83]. Need [BS74, HJS+20, Str77]. NEEDS [SWN94, CW01, CJ73, Ozk18].
negotiation [EL05, MS18]. negotiation-based [MS18].
Negra [GS08]. neighbor [MGT20]. Neon [GYCL16]. Nested [Jen89, TE90, HY20, KS20].
Networking [HYT13, WN06]. Networks [BL90a, Col87, Her84, HP83a, JI80, WC87, dCV88, ABC+21, ACV10, AFNG20, BGS18, Ber20, CVGCGCFF23, CBB20, CLS+07, EC13, GCARPC+01, HPK+12, HLH15, IMG+21, KAS+14, KA22, LLJ12, LQL+22, MTPC14, NH03, SIC+20, SDB+22, SA20, WLZ+22, WAML12, XZX+21, XCD+21, YFA19, YMY17, YZL+22, YZW+20, ZZJ21, dAKdGJ11, KG95a, Rqg73, Vel88]. networks-on-chip-based [LLJ12].
NeuCheck [LWZ+21]. Neural [BL90a, ASA+21, CBB20, JFZ+21, LQL+22, MS22, OAZ19, WLZ+22, WLS+21, YAFA19, YFC06, ZZJ21]. neuroimages [VP05].
neuron [WPL+21]. Newcastle [BMR82, SW86b]. NEWLONG [Car85b].
next [MRI+19, RGS+20]. next-generation [MRI+19, RGS+20].
NFS [BH01]. NFV [KDA20, SHB19].
NFVLearn [SOKE23]. Nial [Jen89]. NICE [WS94b, Nicholas [Bry77]. Nie [Ken77].
NIL [Lic86]. Nim [Bar82c]. Ninth [PR90].
NMFecC [Fon85]. No [Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77e, Bar77d, Bar77c, Bar77c, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar80c, Bar81, Bar82b, Bar82a, Bar82c, Bar84b, Bar84a, Bis79a, Bis79b, Bis81b, Bis82, Bis84, Bow88, Bra75, Bra80, Bri82, Bul72a, Bul72b, Bul73, Bux78, CO88, Col77b, Cor82, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Ell72, Eme84, Eve73, Fen94a, Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Haz71, Haz72, Her84, Hop73, Hop74].
No [HW77, How76, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75,
Lar71, Lar75a, Lav77, Lav78, Liv75, Llo82, Lon88, Mad82, Mar88, McD71, Mee87, Mer74, Mil72, Mul76, Nee77a, Nic72, Pet77, Pit82, Pra96a, Pra96b, Rec77, RB82, Ree84b, Ree84a, Ree73, Ree75, Ree76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog74, Rog88b, Rop88a, Ros74, Sha72, Sim83, SFS97a, SFS97c, Sto88, Tho77, Tho74, Val76b, Val76a, Val78, Val79, Val80, Vel88, Val83b, Wal81a, Wal82, Wal84b, Wan82, Wel72, Whi87, Wic72a, Wil72, Wif74a, Wil76, Wil84b, Wif87, Wis74, Woo74, Bar77b, Bis86, Bry77, Cav83a, Cav83b, Con77, Cou85a, Edm86, Edw77, Han77a, Rog73, Roh77a, Sha83, Val77a, Val77b, Val83c, Wal86b].


O [Bar75f, Bar77e, Edm82, Ree75, KJHG10, WBB15, Yoo96]. O-related [ZCCB22]. O-J [Bar75f]. Oberon [BCFT95, Wir88a, Wir88b, WG89]. obfuscated [SLJ+18]. obfuscating [WWCW19]. Obfuscation
Obituaries [LW14, FDD20, SLJ+18]. Obituaries [CK13, Hor07a, Hor07b]. Obituary [Hor07c].

Object [AD87, AN88, AZ97b, AZ97a, BBC91, BLL88, Bud89, BDS+92, BGG01, CCC96, CAC+84, DNSG89, EvG04, Gor87, Gra92, Han90, HUS+91, HZ94, HKV95, Hug93, Jaa95b, JGS+98, JVR97, Kan97, KMS98, Kuh90, LK99, LT91, LD99, Mac96b, Mad95, Men97, One93a, PMC05, Pow95, RK89, Rus95, San88, Sef97, SFS97a, SFS97b, SFS97c, SMR89, Th93, TBA89, Wol92, WP96, YH97, vHE87, ACCD01, BBMG08, BCF00, BLS03, BZD17, CPZ02, CA18, CKB00, CKB01, CKB03, CI03, CKW02, CEF02, CB00b, DDDF17, DS03, DPDA14, Duc11, DML1, ET07, GDLC04, GEF+00, HHRS03, HC00, HLFS05, HKW00, JDGCGA12, KRR19, LKCC00, LW14, Liu03, MS99, MM02, MMH108, MF08, NL01, NR04, PLL+02, PK04, PVBB06, PVR99, PA01, SPR+19, Sav11, Sz01]. object

Object-Based [SFS97a, SFS97b, SFS97c, Sav11]. Object-JavaScript [HRM00]. object-manipulating [KRR19]. Object-orientation [Rus95].

Object-Oriented [Gor87, KMS98, Men97, AD87, AN88, AZ97b, AZ97a, BBC91, BLL88, Bud89, BDS+92, BGG01, CCC96, DNSSG98, EvG04, Gra92, HUS+91, HZ94, HKV95, Hug93, Jaa95b, JGS+98, JVR97, Kuh90, LK99, LD99, Mac96b, Mad95, Men97, One93a, PMC05, Pow95, RK89, Rus95, San88, Sef97, SFS97a, SFS97b, SFS97c, SMR89, Th93, TBA89, Wol92, WP96, YH97, vHE87, ACCD01, BBMG08, BCF00, BLS03, BZD17, CPZ02, CA18, CKB00, CKB01, CKB03, CI03, CKW02, CEF02, CB00b, DDDF17, DS03, DPDA14, Duc11, DML1, ET07, GDLC04, GEF+00, HHRS03, HC00, HLFS05, HKW00, JDGCGA12, KRR19, LKCC00, LW14, Liu03, MS99, MM02, MMH108, MF08, NL01, NR04, PLL+02, PK04, PVBB06, PVR99, PA01, SPR+19, Sav11, Sz01]. object

System Processes [LW14, FDD20, SLJ+18]. System Processes [CK13, Hor07a, Hor07b]. System Proceedings [Hor07c].

Object-process [LD99]. object-relational [LI03]. objective [FCA12, GM22].

Objects [APS95, Aj95, AN88, BDG93, BNOW95, BTZ94, CCM96, Car98, Cho96, CFL84, LT91, MKD98, TTH97, A2K00, BKL+02, DFP08, IH01, JMM03, MZ00, MP00, NFFZ00, QL13, dRRGdC15, WXR16, vK87]. observable [ABG+22]. observation [TGF09]. Observations [New86, Loe07]. observed [Phi99]. obstacles [Ber82].

Occam [WW89, Bor86, CJ88, KSS4, SAC+92, Fis86a, Wil89]. occurrence [CGH+04]. OCL [SW14]. OCSP [BDL09, BCL13]. OCSP-based [BCL13].


Oddyssey [WSL03]. off [LPF+11, SXWL17, TS02]. off-the-shelf [TS02]. Office [Bar89b, CW82b]. offline [SM20]. offload [MAG+21]. offloading [CVGCGF23, HSC21, HTWS15, SGA20, SSGA20, XZ+12, ZLZ+21]. offs [PV21, PLR85, RJ09]. Oiled [She92].

OIntEd [WK+13]. OLAP [LER17, SRGCPB*09]. old [CBC00, SJ79]. Olle [Fle79]. OmniCon [SBcC07].

on-board [MPC+09, VvK99, VC02]. on-chip [IBA+21]. on-demand [SSO13].

On-Line [Ban71, BMA72, Bro71, Pan72, GJ93, Rag86, TDH97, BMR03, LJJ99, WPL+21].

on-the-fly [BDL09]. onboard [FCO+19].

One [Cla89, CRT80, Gut87, Joh78, SMFBB93, SIN95, Wex81b, CL81, Kat17, KL21, KR83, LM81b, PGK+10, VHM+05, FWS74].

One-address [CRT80]. One-pass [Cla89, Gut87, Joh78, KR83].

One-pass-type [SIN95]. one-sided
Page 62

[PGK+10]. One-way [SMFBB93, VHM+05].
Ones [Roh77b]. Ongoing [DWL+15].
Online [GJ22, Poo71b, SIK+16, SY79, Val77b, AWNS18, BW05, DRG11, Glii12, KCS+20, KYY+22, LKCW13, LLN16, MNEM21, NJG12a, NJG12b, NJG14, SH17, WKG+13, YFC06].
Onto [KSSA23, RB89]. ontological [IAPC17].
ontologies [GHM+06, R ´AdMRGAM19].
Ontology [ASEB09, GLMS18, MVS+18, STH+18, TW16, TJ9+13, AH15, BDP17, DT12, DGB15, HB11, hPMK9H15, PN20, SBS13, WKG+13, ZSAM23].
Ontology-based [ASEB09, MVS+18, TW16, DT12, DGB15, PN20].
ontology-driven [BDMP17].
ontology-powered [HB11]. OntoSuSD [ZSAM23]. OO [TDH97]. OPAL [PN20].
OPC [GSP12].
OpenACC [HY20, LFH+22].
OpenACC-like [HY20]. OpenCL [TY14].
OpenGIS [CKL+02]. OpenGL [ASAQ05].
OpenPnP [KBPM+20]. OpenStack
[CMF+17, KSSA23, SAEMM21]. Operating
[AMW91, Bad98, BL85, BK77, DH00, FWS74, Fra75, FT79a, FH74, Fra93, Han76b, Han76c, Han76d, HF80, HEV+98, Hsu86, JLR79, Kue95, LLGC+89, Lin79, MCG+88, MPP87, Oes71, PU84, Pow79, PJ75, Rec71, RS82, Rec84b, RAB+79, RRR97, RRP95, SF98, Sno78a, SYRS80, TF79a, TF79b, TH86, Val84, Web67, WR84, WR77, vRvST98, BJJ+00, Bar76a, CM98a, CM98b, Col79, DD10, EC13, GBG+14, Han77a, KGL06, KS20, Kru82, Lan71, Poh81, Pur76, SJ79, Spi09, W612, WAML12, Wu00, ZLA84, Dea86].
Operating-system [Web87]. Operation
[Sum71, ROFGFR+16, SMKZ06, TRLR21].
Operational
[KvEP95, Lor91, Dav78, Har99].
Operations [Coh73, Coo08, FH82a, KS98, SL92, BMY06, CSY+98, FL02, FZS+17, Wat04, Wet77]. operative [Mac96b]. Operator
[De 96, MJ98, CVGC0FF23, Dun74, Fav07, Sam75, Sav11]. Operators
[Fis82, GH72, K91a, Pyl80, Ram96, Ram98, MM02, Mid79]. opportunistic
[LZX22, YZL+22]. opportunistically
[KV17]. opportunities [BT91a, CHC+17].
Optimisation [KSSA23]. optimised
[DRH+23]. optimiser [MKC20].
Optimising [Chi17]. Optimistic [KT84].
Optimistically [PGH+98]. Optimization
[Ber85b, CQC98, DF84, DF87, DW89, EM90, ELR93, GP01, Hoa73, LES95, McK89, Pan72, WW96, WH97, ZB74, APS+11, AI22, AKL+09, AFNG20, BBG04, BMAV05, CWC+21, CS18, CR00, DDDF17, DHA11, GARS18, GCAPC+01, GM22, GSS+20, HC79, HLL21, IMG+21, JP22, J8P21, JT90, KJ21, Li22, LXL+17, LPF+11, CCK1, MG09, MA20b, OEA05, SGAS21, SYG+18, WSO11, WC08, ZWQC22, dAPMV10, TMS18, W18].
optimization-based [GSS+20].
Optimizations
[AS97a, CMIH91, Han83c, AA14, AvRAF09, KPU04, LDD06, PKH07, TC19].
optimize [CS15]. Optimized
[GP14, MG94, TW18, BBG01, GDW+20, LKK+18, RK15b, RGS+20b, WP05, YM16].
Optimizer [Lam81, Ste80, Wes83, WSS3, KCP22, MDWD01]. optimizers [KSS].
Optimizing
[Atk82a, CRC18, Er83, GG96,
GS90, Har92, JKH22, LQ96, OKN04, TBSI18, WG92a, dOED+20, Bar77e, Dod78, FVF+18, FKR+00, KS08, MGL19, NKN21, PCL+99, UGK+14. Optional
[GF81, FCG83]. options [JSRM18, SGA21].
oracle [RGC+21]. orchestrating [BRS18, PCC+12]. orchestration [BSNB20, GRFFGC+21, RB19].
options [JSRM18, SGA21].
oracle [RGC+21]. orchestrating [BRS18, PCC+12]. orchestration [BSNB20, GRFFGC+21, RB19].
orchestrations [YBSL22]. Order
[BI94, CSA83, LMS92, LS96b, PMG71, BB95, CWS07, CFKT17, DGM19, Dro84, Lin98a, ZJY+15]. order-preserving
[CFKT17, DGM19]. ordering [JK14].
ordinary [BK23]. ordinates [Vö84].
organisation [Flo73]. organization [MMK04, NRUP21, TTC+13].
organizational [WLTJ13]. Organizing
[Hut79b]. Orientation [Kan97, Rus95].
Oriented [ARV77, BT76, Ell79a, FF80, Gor87, KS87, KMSS98, MTd93, Mac77b, Men97, Rei72, RHT+13, WP96, AKM17, AD87, ACCD01, AN88, AZ97b, AZ97a, BBC91, Bar15, BGS+13, BLL88, BCF00, Bla04, BLS03, BDMP17, Bud89, BDS+92, BGG01, CPZ02, CMIL03, CCC+16, CA18, CKB00, CKB01, CKB03, CCCZ05, CW91, CA08a, CI03, CCC96, DB09, DDDF17, DS03, DGR+06, DESG99, Duc11, DM11, EvG04, FSC+21, GdLC04, Gra92, Gu05, GH93, HUS+91, HPB+00, HZ94, HLFS05, HKV95, Hum76, Ise90, Jaa95b, JGS+08, JCL85, JDGCGA12, JVR97, KKLL99, Kuh90, LKC00, LHC15, LW14, LGRL08, LGM+11, Mad95, MvdL09, MS99, MM02, MMH01, MF08, MOTG18, MS94, Mus79, NB19, NL01, NR04, Obe11, Ono93a, PLS+02, PK04, PMC05, PLPA22, PL08, PVBB06, PP017, PVR99, ZZ13, RR22].
oriented [RAdMRGAM19, RT91, RMDL12, SPR+19, San88, Sc97, SMR+12, SRRFGC+10, SM02, SC14, Sh78, SAEGF11, SCLD21, TV09, Thi93, TBA89, TN98, TWJ+13, Val77a, WSY011, WICY20, Woi92, WBB07, WYAZ15, XWC+17, XXJS18, XZ01, XZ03, YH97, ZLZ+21, dB00, dOED+20, vGB01, vGPB10, vHE87].
Order
[CJ88]. Orthogonal
[CH90, GH84, PN+20, PPSO17].
Orthogonality [GL85]. orthogonally
[MZB00]. OS/2 [OSW92]. OS/360
[Haz74, Lar71]. OS/MVT [BL78, BL79].
OSGi
[BVGVEA13, PF09, PZZ13, VRC+06]. OSI
[CDV88]. Osmosis [SSK+22]. osmotic
[LZD20, SSK+22]. Other [Gel75, Bar78d].
Oto [TGPS08]. Ould [Gar86].
[GM90, Bis19]. OUSA [AH15]. outage
[WCT19]. outlier [JZL19]. outliers
[AGG06].
Overhead
[MP79, FBB+14, IBA+21, KGSC01, OKN04, SB03, UWW+05, ZLZ+19].
Overlapping
[Coo83, YYS21].
Overlay
[GM77, AFNG20, Han83a]. load
[AHRR22a]. Overloading
[MJ98, Sav11].
Overview
[RB75, Bar80a, Lev82a]. OWL
[BLR+17, RAAdMRGAM19]. Own [LS81].
ownership [YHK+22]. ownership-based
[YHK+22]. Oxford
[Bar74c, Roh77a, Whi87].
P
[Bar75a, Bar76e, Bar78b, Bar82b, Bow88, Cam85, Cou84a, Gur83, Lan75, Ree82, Rog74, Roh77a, Whi87, Wic72a, AV84, Ber78, CRT80, Hal82, HM84, Hur80, Lin79, Sch89a].
P# [Coo04]. P-CODE
[Hal82, Sch89a].
P-Compiler
[Bar78]. P/CL
[AV84]. P2P
[BMM19]. P4
[Rob82a].
Package
[Gar95, HKB72, HH80, Mar84b, RC92, Sin81, Thi87, Wool71, BDP02, Dar00, HHPSS19, JK83, Ken77, OW16, SP79].
packaged
[Mil72]. Packages
[Car97, Val76a, LD14].
Packaging
[GW04].
packet [CdA12, Vel88, WAML12]. packing [Has77, WL72]. pad [YYSG11, BM98].
Page [Ano16k, Ano16l, Ano16m, Bar74f, Bis84, Inn77, Mad82, MN80, Ano16j, JDPB08, Wu02, Wis74]. Page-1 [Wis74].
page-shift [Wu02]. pageable [JDPB08]. Paged [Jor78].
Pages [Ano88b, Ano88a, How76, Mar88, Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Atk78, Atk79a, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77c, Bar77d, Bar77b, Bar77c, Bar78c, Bar78b, Bar78d, Bar78b, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82c, Bar84b, Bar84a, Bis79a, Bis79b, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bri82, Bry77, Bul72a, Bul72b, Bul73, Bul78, CO88, Cav83a, Col77b, Con77, Cor82, Con85a, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86, Edw77, Ell72, Eme84, Eve73, FNNW04, Fin77, Flo73, Flo74, Flo79, For72, Fox79].
pages [Gar86, Gru83, Han72, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jun74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, Liv75, Lio82, Lon88, Mad82, MdC71, Mee87, Mer74, Mil72, Mul76, Nec77a, Nic72, Pet77, Pit82, Pra96a, Pra96b, Rec78, Rec82, RB82, Rec84b, Rec84a, Rec73, Rec75, Rec76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Roh77a, Rop88b, Rop88a, Ros74, Sha72, Sha83, Sim83, Sto88, Sto05, Tho77, Tho74, ÚY22, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Vel88, Wal83b, Wal81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, We172, Whi87, Wic72a, Wil72, Wil74a, Wil76, Wil84b, Wil87, Wis74, Woo74, DBH04].
pagination [CDFV12]. Paging [CMM75, HC97a, Wei72]. paid [Bar82a, Bar82c, Bar84b]. pairs [KK21].
Pairwise [GBKB16]. Pak [Mul76].
pandemic [GMGB22, GVGB22].
pandemics [OHD22]. Pao [Bar75c]. Paper [BM17, CBB17, DDF16, DDF17, EMD13, FBB+14, GBG+14, HCG+16, dSMH13, Nic72, NR31, PT14, PH14, POZ+16, PDP+16, QM13, SBD15, BGS+13, CY01b, Han79, Lav77, Lav78, Lon88, Rob81, Con77].
paper-back [Lon88]. paperback [Ano78a, Atk82b, Bis82, Bis84, Bow88, Cor82, Fin77, Fox79, Inc86, Lon88, Mad82, Rec84b, Sim83, Bar74e]. Papers [Ano09, Ano13, BP09, BC13, CQH+13, Cor88, DC15, FS11, GB13, GMDM17, GH09, GQ15, HYH15, KKA+16, LSV16, LMK16, MMOD16, MDH+13, MAW+16, PKvB17, QL13, QR16, aSZP+16, AE14, BP13, DE16, Fl073, Kap13, Ob11, WJC+14, Witt7a]. paradigm [dOED+20].
Paradigms [LKBT92, BLE+08, DDB+18b, MOTG18].
Paragraphs [KP81]. Parallel [AL10, AGR+23, AP84, AP94, AMW91, Bad98, BL90a, BA90b, BL90a, CS97, CDG+98, CPHS83, CLZ98, EM90, Ell79a, Fri92, FGIS97, GT92, GWM88, Kar76, KS86, KGP96, LS97, Lun89, LKL95, MC91, MV95, MG89, MM80b, Mes80, NC75, QSSA88, QSA00, SS89, Str95, THS95, VWB91, Wld83, Whi87, YSM95, dMFA17, AFF02, BGSG20, CARB10, CCCZ05, CCE99, CHC+17, CGZ+20, CA00, DB09, DAJ+15, GB13, GV10, GP01, IK15, KSH+15, KPGH02, KS80, LLLY18, MSK01, SHIS99, SYG+18, SYB04, UN19, Wis93, ZGL+23, ZLZ+23]. parallel/distributed [CCCZ05, KPGH02].
parameterised [SYXZ14].

Parameters [HW94, Pra80, SKI08, Wil89, Sto94].

parametric [EYG22, HE82]. PARC [CC18, THS95, BAFR96]. PARCIV [SJK +21]. Pareto [LPF +11]. PARMON [Buy00]. Parse [FSO91, Kea91a]. PARSEC [HHZ +95]. Parser [Coh75, De 96, GL78, GJ88, HHZ +95, KM89, SK96, WC85, Wal86a, WSH77, Wel78b, WB79, WB85a, WB85b, Wil80, Yip84, You81, Ano79a, Atk79a].

Pascal [Atk82b, Atk82, Bar77c, Bis79a, Bis79b, Bis81b, Bis84, Fin77, Ree84a, Atk79b, Bis82, Rob82a]. Pascal-Again [Sal79b]. PASCAL-Compiler [GLN76]. Pascal-P [CRT80, Hur80]. Pascal-Plus [KS84]. Pascal-Plus-Another [WB79].

pass [Cla89, Gut87, Jol78, KR83, LM81b, Mös88, SIN95].

Patterns [Kot96, Men97, WW91, AG06, BHJ +18, Bar15, BVGVEA11, CS17, DZS09, EM12, HRS +09, HC13, KAZ13, MG13, PMC05, SN07, SBF19, TWJ +13, WWGP10].

Pattern [JP17, BD14, SK03]. pattern-matching [Ier09, Nav01, NWE99].

Patterns [Kot96, Men97, WW91, AG06, BHJ +18, Bar15, BVGVEA11, CS17, DE16, DZS09, EM12, HRS +09, HC13, KAZ13, MG13, PMC05, SN07, SBF19, TWJ +13, WWGP10].

PaxSPL [MRBB19]. PBASIC [Hop80a].


PDF [BD76, DM84, Harr7b, HGWB75, Les72]. PDF-10 [Les72]. PDF-10/LSD-1 [Les72].

PDF-11 [DM84, HGWB75]. PDF-8 [Har71b]. PDF11 [JB84].
[Coo85]. **Pipeline**
[WSL+20, LPA13, MBGC21, SAA+20].
**Pipelined** [BF97, HATvdW99]. pipelines [QH21]. **PIT** [Zel72]. **Pitfalls** [Wen90].
**Pitman** [Atk79b, Atk83, Cou84b, Ree76].
**PIWI** [CDGP93].
**PK** [NH03]. **PKI** [BDL09, LCZ08].
**PL** [Bar73b, Bar76d, Ell82b, EBD+74, Els76, Haë84, Joh78, Mar84a, Neh79, Pal74, WA77, WK76, Zel77, Val76b, Nic72]. **PL/1** [EBD+74, Pal74, Nic72]. **PL/1-like** [EBD+74]. **PL/C** [Bar76d]. **PL/I** [Bar73b, Ell82b, Els76, Haë76, Mar84a, Neh79, WA77, WK76, Zel77, Val76b].
**PL/1-like** [Neh79]. **PL/C** [Bar76d]. **PL/I** [Bar73b, Ell82b, Els76, Haë84, Mar84a, Neh79, WA77, WK76, Zel77, Val76b].
**PL/I-like** [Neh79]. **PL/M** [Joh78]. **PLAC** [FS11].
**Place** [BFGL20]. **Placement** [FR91, AHRR22a, ARK21, BBH+22, CS18, FVF+18, GWZ+20, HSY+20, Man18, MKC20, MSWC23, SGAS21, SESK23, TGAS22, ZLZ+21]. placements [ZKW+17].
**plagiarism** [BTZ07]. **PLAIN** [KWW81].
**plan** [NB19]. **plan-oriented** [NB19].
**Planar** [Hop71, VL73, Ple99]. **Planning** [Cra77, GHM+76, TVSG21].
**plant** [DGR+06]. **Platform**
[BMV09, Eng06, JGSG+21, ACKJ22, ALKL19, ACJT22, ALG23, ACAB22, BAM+20, BBMN18, BOP12, BMW19, CCLN22, CCT01, CCM07, CB00b, CFA+05, DM15, DRH+23, FCBF+21, HPP22, HLW08, HKC+12, HYT13, LW19, MMHB08, MTPC14, QRD16, Ric00, SMR+12, SGDA18, SAEFG11, TJB+19, TRO17, TLC+18, WJ05, YMY17, ZGL+23, RHT+13]. **Platform-independent**
[BMV09, Eng06, JGSG+21]. **platforms**
[BBH+22, BB01b, Ceh22, FSRF+22, FRF19, FFRFS19, HKM+09, JGC+21, PT14, PF09, SMM11, WW09, WCSS+17, ZCCB22]. **Platform-based** [BMV09, Eng06, JGSG+21]. **platforms**
[BBH+22, BB01b, Ceh22, FSRF+22, FRF19, FFRFS19, HKM+09, JGC+21, PT14, PF09, SMM11, WW09, WCSS+17, ZCCB22]. **Platform-based** [BMV09, Eng06, JGSG+21]. **platforms**
[BBH+22, BB01b, Ceh22, FSRF+22, FRF19, FFRFS19, HKM+09, JGC+21, PT14, PF09, SMM11, WW09, WCSS+17, ZCCB22]. **PLanTHEA** [LM15]. **Play**
[Buh93, JDGCGA12]. **Playing**
[Coo83, FFF+13, Ano73a]. **PLEIADES** [KPGH02]. **Plenum** [For72]. **Plotter**
[GF80, Ano71d, Ano72b]. **Plotting**
[HF73, Ear76, SP79, Bar75c]. **PLT** [Ste02]. **plug** [ACF13, BN13, GKM+71, GH02, KAR+14, MSB+13, NN+14, SMIM+13, ZC013]. **plug-in** [GH02, MSB+13, NN+14]. **plug-in-based** [ACF13]. **plug-ins** [BN13, KAR+14, SMIM+13, ZC013]. **pluggable** [BN13].
**Plugging** [RBL14b]. **plugin** [PK+23, SK+17]. **plugin-based** [SK+17]. **Plumb** [QH21]. **Plumb** [QH21]. **Plumb** [QH21]. **Points** [CSTL19, DJT99]. **Policy**
[BS85, GJ00, Rob84, WLTJ13, BC+05, FB23, LPG+11, TXHL18]. **policy-centric** [TXHL18]. **Policy-directed** [GJ00]. **Policy-driven** [WLTJ13, LPG+11]. **policy-writing** [BC+05]. **Polish** [Bro77, Bro72, CH73]. **Pollack** [Hop73].
**Polling** [GC85]. **Pollution** [DP85, LZD20]. **Polygraph** [RH04]. **Polymorphic**
[BMTA16, GH84, HG84, Man88, NSM16, Wal68b]. **Polymorphism** [BR05].
**Polygraph** [RH04]. **Polymorphic**
[BMTA16, GH84, HG84, Man88, NSM16, Wal68b]. **Polymorphism** [BR05].
**Polynomial** [Shn73, ZL+21]. **PolyRec** [BCRF22]. **Ponto** [Bar73c]. **Pool** [SY79].
**Poole** [Sha83]. **Poor** [Pap79]. **POP**
[Bar74a, Dun75, MS74a, ZL+21]. **POP-2** [Bar74a, Dun75, MS74a, ZL+21]. **POP-2** [Bar74a, Dun75, MS74a, ZL+21]. **POP-2** [Bar74a, Dun75, MS74a, ZL+21]. **Popplestone** [Hun72]. **popularity**
[MBBS21]. **population** [GLMS18]. **Populations** [Car85b]. **Portability**
[BCP71, HF76, WLS+88, Lar81, LPT78, NW78, PV84, PD78, Ric71, Sab67, SSM11, TKB78, Mar22, Wir82]. **Portable**
[ARD78, BCP79, Bin06, CC73, DMM+84, GH81, GRI+75, Han80a, Han80b, HCS78, JKR885, Jen79, JGR89, Lan75, LDG+96, MP81, RHT+13].

Pract [XZ01, XZ03]. Practical [An09, AZ97b, AZ97a, BP09, BMS83, BCH98, BHI92, CCG14, CDV88, Eme84, Er85, Gar86, HP88, Hof89, Hor80, HKV95, KFMF18, KMS98, LM81a, LS96a, MEP96, NSM86, OSW92, PK89, PV21, RAP21, Sau88, She07, TSO19, Var93, Woo72, dV89, BST10, Bis79a, CoI77b, Edm82, GMPL11, Lon88, LWZ+21, Maa06, PFGM18, Rog23, SYXZ14, KPK+18, Ano88b]. Practicality [TT82]. Practically [FK16]. Practice [BW95, Cor08, SF813, vW97W97, BCSW20, BCP19, GMP+21, JKH22, MGL19, OOG19, WZFH01, BC21, Sha72, Wa81a]. practices [PCBR18, RCMZ13, vGPB10, And78]. Practicing [Fel81]. practitioners [Ozk18].


Prefix [Ram98, Dun91, LM06, OG16, PV21, YOM+07]. prefix-sum [PV21]. Prentice [Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Bar80c, Edw77, Edw98a, Edw98b, Lar71, Ros74, Wri98]. Prentice-Hall [Bar73c, Bar74d, Bar75b, Bar75b, Bar80e, Edw77, Ros74, Bar76c]. Preparation [CH88, GW84b, HSM91, WBS82]. Preprocessing [Set84, ZLZ+13]. Preprocessor [BF80, Com78, Com79, Dew86, Hay83, Ker75, MS80b, OM96, TY80, BN00, DC03, Iwa02, Wya84]. preprocessor-aware [BN00].

Bar73d, Bar74f, Bar75f, Bar80d, Bar81, Bis79a, Bis81b, Bis84, Bux78, Cou84a, Dav78, Dea86, Eve73, For72, Gar86, Han78a, Han78b, Hop74, Hun72, Inc86, Jon74, Liv75, Lon88, Mad82, Mer74, Pra96a, Pra96b, Rec78, Rob72, Sha72, Sha83, Tho77, Wic72a, Wil72, Wil87, Bar77d, Bry77, Han77a.  

**pressure** [SSRAH15], **PRESTO** [BLL88].  

**PREttier** [BB95].  

**Pretty** [Vau80].  

**Pretty-Printing** [Vau80].  

**Prettyprinter** [Jok89].  

**Prettyprinting** [BS89].  

**Prevent** [KLY20].  

**Prevention** [HJS89].  

**previews** [Chi17].  

**PRICE** [Atk83, Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Bar71, Bar72c, Bar72a, Bar72b, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77c, Bar77b, Bar78b, Bar79b, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82b, Bar83a, Bar84b, Bar84a, Bis79a, Bis79b, Bis82, Bis84, Bow88, Bra75, Bra80, Bri82, Bul72a, Bul72b, Bul73, Bux78, CO88, Cav83a, Col77b, Cor82, Cou84a, Cou84b, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Ell72, Eme84, Eve73, Flo73, Flo74, Flo79, For77, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Haz71, Haz72, Hop73, Hop74].  

**Price** [How76, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, Liv75, Llo82, Lon88, Mad82, Mar88, McD71, Mee87, Mer74, Mill72, Mul76, Nee77a, Nic72, Pit82, Pra96a, Pra96b, Rec78, Rec82, RB82, Rec84b, Rec84a, Rec73, Rec77, Rec76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Rog88, Rop88a, Ros74, Sha72, Sha83, Sim83, Sto88, Tho77, Tho74, Val76b, Val76a, Val77b, Val78, Val79, Val80, Vel88, Val81a, Val82, Val83c, Val84b, Wan82, Wel72, Whi87, Wil72, Wil74a, Wil76, Wil84b, Wil87, Wis74, Woo74, Bar77b, Bry77, Cam85, CL81, Con77, Cou85a, Edm86, Edw77, Han77a, HW77, JT00, Ken77, Pet77, Roh77a, Val77a, Val86b, WLS+21].  

**Prime** [BIO94, JB84].  

**Prime-power** [BIO94].  

**primer** [Fin77].  

**Primitive** [Gen81].  

**Primitives** [Com82, Hop86, Thi80].  

**principal** [KSSA23].  

**principle** [BLM00].  

**Principles** [And78, HG84, DPS03, LD99, TAG+10, Bar77d, Bra75, How76].  

**printers** [Kha86].  

**Printing** [Kha86, Vau80, Gou86].  

**printouts** [FI´ASLSAR05].  

**prioritization** [HTX+22].  

**Prioritized** [Hun81, FB23].  

**Prioritizing** [GSPA+11, SJ+11, GVG+18].  

**Priority** [Per85, MGT20].  

**priority-based** [MGT20].  

**Privacy** [AB20, AO12, LS16, WMSY12, ACKJ22, BMM+18, CFS+22, FKL+13, Haf13, MHN18, OHDD22, ZYYC12].  

**Privacy-aware** [AO12, BMM+18, OHDD22].  

**Privacy-preserving** [LS16, ACKJ22, CFS+22, FKL+13].  

**PrivAPP** [BMM+18].  

**private** [CMF+17, SAEMM21, ZKB+22].  

**pro** [CJ73].  

**Proactive** [ASGA23, KGAR19, BHR15].  

**Probabilistic** [RBL+16, BLR+17, FPAF18, XZW+22, ZLWG11].  

**probabilities** [WP00].  

**Probability** [Fen96, Mof99].  

**Probe** [Gai86, WMJ04].  

**Problem** [Car82, Dro86, Kra97, LMS92, McG82, Mon96a, Sch86, So77, TDH97, YH97, Atk79a, BGS92, BOPN12, EM12, FCA12, GZW+22, HBK20, Kil12, LQ04, Maa06, MSR+07, Mus79, NBOS99, Par85b, PV21, Ph74, CFL+98, Thi03a, Wal83c].  

**problem-oriented** [Mus79].  

**problem-solving** [LQ04, MSR+07].  

**Problems** [Cor88b, GSW95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gru83, LV20, Nic98].  

**Procedural** [HW94, Sos95, Thi80, dODP21, Ron99].  

**Procedure** [CC84, Er83, FZ98, GG96, LQ96, MMN79, ...
Procedure-oriented [Sti78]. Procedures [HKW77, Kno81, Man88, Mid86, Roh7b, Roh81, Sai81a, Ric77, Wil83, YL95, Bar77b, Wis72b, Wil74b].


Processing [Bar83b, BAFR96, Ben77, Bro68a, Bul87, CD94, CH88, Coo96, CW82b, EM90, Ell79a, EV89, Fli98, Han77, Ine86, Mar86, MT84a, NC75, New86, Ni90, ON88, PS81, QSA90, RS86, SS89, WSB96, Wet80, Wic72a, ALK19, AKW79, ANK16, Ald72, BCPSC18, BD14, CRC18, CCCZ05, CHC+17, CYJ+22, Col77a, DLWF17, Deo10, DHW214, DHMS11, EvG04, GAF+09, GA12, Ged14, HLO3, HTWS15, JGP+17, JKH22, KBB805, KPU04, Kru82, KKA+17, Lav77, LS22, PKN+12, PP16, QH21, SDKS16, SAY16, SHGG16, TAG+10, ZWML14, ZLY18, Bar72a, Rec76].

Processor [BOS3, Ell79a, Ise90, Jor78, KNPS88, MS80a, MV86, Pas87, Pry85, Wit83, AV84, DW73, Fis86a, KCCV05, LLJ12, LJJ+10, Sas79, SPPH10, Web87]. processor-based [KCCV05]. Processors [BS80, Han92, Lan75, SY86, BSMV09, GXN10, IMK12, OKN04, PKH07, SBG+05, Han78b]. Produce [BS90b, NPW72, Wit77a]. Producer [MLR19, AvRAF09]. producing-side [AvRAF09]. Producing [Ber85a, KP94]. Product [CCLN22, Als22, ADH+00, BBS11, DPAG11, FV03, Han11, MRBB19, SL04, SYG+18, Wij05, dSMN+11, vGPB10]. Production [Cd91, LPT82, NHP81, Sch82, Sch76b, FSC+21, NSW77, Sch83b, ZRX+99].


Proflers [PF88]. profiles [HRS+09, KKS10, LXY+11, MBV+10]. Profiling [Bis87, Car86, Deb88, Fit77, Mat94b, PWB07, RCC91, SHS99, ZCCB22, BBRB12, Bin06, BSMV09, BHMV09, HSD10, MMB18, McK99, Spa04]. Profit [CLCC15]. Program [AB88, All83b, AJ78, BF75, Bout91, BCP71, Bro81b, Car85b, CLW90, Cd91, Con79, CGWL80, CK78, Daw77, DV85, Dro85b, Ein88, Fit77, Fra80, Han76b, Han78d, Hay83, H85, Hoa73, Hop71, Hos97, Hur80, KPT86, KS89, Lan82, LB94, LT85, LAD+94, Lop99, MJ83, Mat83b, Mc83, MMS80a, MM80b, MM85, OE92, PZA87, PFF8, Ric76, RT77, Sco77b, Si92, Si81, Se95, SMS83, VMI97, Wil84a, WR78, Bar77d, Ber82, BRL+15, Bow88, Bri84, BWA82, CCO00, CGR00, Fdl97, FDHH04, GNV88, GHBB05, HCG+16, Ine85, JKL17, KKS10, LBP+13, LCY07, dSMLP22, Mos73, NW84, NGL14, PJJM21, PNP20, SD75, SO07, SLJ+18, Tse13, Ush77, WPL+21, WBN+20, Wic81, Yit12, YMH16,
Programmability [KGP96].
Programmable [Fra82, Lev82b, BK23, ZZJ21].
Programmatically [MTPC14].
programmed [Val76b]. Programmer [Fel81, GS76, GJ88, VHM+05, vDD11].
Programmer-friendly [GJ88].
Programmers [Chv79, MR05, RSW+23, Zel77, Ano88a, Bar80e, Mar88].
Programming [AH85, AO88, Bad98, Bar76d, BHR15, BCL+94, BA81, BLL88, Ber88, BdJ80, CDG+98, CV84, CPW74, Cou84b, CM85, CFP83, DNSG89, EG84, EMVW83, Fai87, Fel81, FHS92, FY93, Fle90, Fox78, FGIS97, GC84, GR88, GW96, GM85c, GF90, GH84, HH88, Han87a, Han94b, Han80b, HHR93, HG84, Hel95, HZ94, HG94, HW98, Hua87, HCS7b, Hum76, Ian90, Inc83, JGT95, JP79, Kat83a, KPH76, KM79, KDS3, Knu92a, Kn92b, KvEP95, KP90, KCCV05, KS80, Kuh90, Lan74b, LGCS84, LT91, Lev98, Lew83, LS97, Lys85, Mad95, MS74b, Mar79, MT94, MM97, Mor80, NP79, Nic72, Nut76, OW89, Ols90, Pag84, Pal76, PP80, PCM83, PL91, Phi77, PR98, PN83, Pyl79, RTL+91, Ram83, RM91, Rec75, RW81, RT91, SB83, SS95, SW74, Sha78, SAN+81, Shr76, SMS1].

programming [dB00, Bar75f, Haz72, How76, Atk79b, Bar72b, Bar74c, Bis82, Bul72a, Cor82, Cou85a, Haz71, McD71, Roh77a, Bis79b, Bis81b, Bul73, Hun72, RB82]. Programs [Abb89, AJT79, All89, BA86, BAP87, Bri87, CC87, CMCH92, CG95b, CV84, CC77, CW92, Col77a, Con85, CTR90, CP76, Deb88, DDD94, DR92, Els76, EV89, Fin88, FM78, FKD14, Gai85, Gai86, Gor87, GKM83, Ham77, Han81c, HV88, HMS88, HG81, Hol83, HP83a, HMS+95, Jac85, Jal82, JBC79, KS87, Kaw97, Kn91, Koo87, Lar90, Lee83, Lib93, Lib97a, Liv75, Mar85, Mat83a, Mat94b, MMS86, Oni85, OF76, Pal80, PF97, Pet76, RB75, RS87, Sch76a, SFIK80, SS94, SJKL94, TAJ81, Van82, Van86, Wai73a, WW91, Wil84a, Woo84, WW96, WH97, YSM95, Yan91, You81. ZB74, All83a, ADDM84, BDSV99, Bor83, CMS07, CL82, Cor84, CIM22, DIS99, EP05, Fel79, Fer82, Fahl74, Har84a, JAJB04, JWTKG11, JL80, KNT+01, KRR19, Lan74b, LF82, LHMG15, LW4]. programs [LPA13, Mie80, MK90, NWE99, NLA15, Pet01, Pet77, Pl75, SJ79, SM18, SW12, SSK+17, aSZP+16, Wen80, Edw77, Whi87, Bar73c, Nee77a]. progress [LCY07, Lav77]. progressive [TBF+22].

Project [Kat71, MCG+88, QC83, RM91, Sno78b, Als22, Eba20, Wal65a].
projection [CGH+04, KSSA23, TWS+22].
projects [AJ04, Bar78d, Bar82c, BBB+22, DHA11, KJB11, KV81, PDC8M22, SBS20, WXXH21, vGP810].

PROLOG

[Bai85c, BA98, BS90b, CRR94, Clo85, Col88, Coo04, DT96, De 96, Deb88, Deb93, ELRV93, FD92, Kn92b, KOU87, LMM91, LC86, LQ93, Mat94b, Pas87, RC10, Rue93, SW90, TCC+94, Van89, Wis93]. promotion


proto-frameworks [CPZ02]. proto-pattern [OM16]. PROTOB [BBC91]. Protocol [AP91, Bor86, CG96, CDV88, DD90, EP79, Fri92, GM85b, GR91, HA90, Hol88, Hol93, HL98, Jia97, JB84, Lai95, LL96, LQ96, PHSS4, Ste89, BGP17, CLC09, HL02b, Jeg99, JTG+11, Ker17, LBP+13, LC05, dSMH13, SSM11, SR02, Snu91, SSK+17, WMSY12, WMJ04, LFgCCGPR14, RMLMSM14, SW86b].

protocol-finding [LBP+13]. Protocols [CW94, CLJ98, HMPT89, VSC93, GRR06, KD13, RSLAGCLB16, Vel88, CO88].

Prototype [Fri92, GR92, Ham95, Kuh90, LHS+95, Tse97, Liu01, LS16, MST13].

Prototypes [BK86, KRK21]. Prototyping [BBC91, OS96, HS94, VSC93, Zel80, BFG+11, BCF22, CPMFH+20, FBLS12, Geh83, LHH99, TL14, ZC03].

Prototyping*10 [KH12]. Provably [DMR+22]. provenance [WSL+20, JAHCDAC18]. provide [BFPAGS+08, CEF02, PALNGD+06].

Provided [GM73, OLI93]. provider [BG20, GAH05, MA20b].

provider-centric [BG20]. providers [LBGA+21, SM20].

provisioning [CRB+11, FDN+18, GDCF+18, KGRAI18, KGRAI19, LW--+23, MGTA20, SAGA20, VBS22]. Proxies [Not90, HJC05]. Proximate [HC20, HM18].

proxy [BH01, BS99b, CLZ99, CY04, HM18]. proxy-based [CLZ99]. PRTDS [WB85a].

PRV [GDW+20]. PS [KA87]. PS-Algol [KA87].


Public [SY79, CMFY17, FZS+17, TWS+22, WHH21]. publication [Thi03b, Bis79d].

Publications [Bow88, Rop88b, Rop88a]. publish [RC10]. publish/subscribe [RC10]. Publisher [Ano95n, Ano96a, Ano96b, Ano96d, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j].

Publishers [Fin77]. Publishing [Ald72, Cou85b, Flo74, Mul76, Sim83, Val78, Wal81a, Wil84b, BLCF+07, Bry77, CDFV12, Mals10]. pull [SdlJMP21]. Pulsar [Fin97].

PULSAR [TKWW85]. Pun [Wit77a].

Pun-Dora [Wit77a]. Pure [BY90, CS91a, HGK+19]. Purpose [FL75a, Haz74, LF74, LTV96, RLT+91, WEC+72, AYdS+06, ABA20, BK77, CIM22, DPDA14, JSC+10, KNT+01, KD83, Lew83, Mac79, MLR19, MK03, PM18].

Purposes [Gob71]. puzzles [GK08]. Pythia [PMY97].

Pythia/WK [PMY97]. Python [MP19, NZPW22, OMGDG14, SS822].

Q [KBSL22, MA20a]. QD [Deb93].

QD-Janus [Deb93]. Q’Nial [Jen89].

QoE [MSWC23]. QoS [CDR03, CMT17, DGRB15, HHR03, HCK*12, ZWX+17].


QS [Deb94]. QSIC [WCK11].

Quality [CDR03]. Qualitative [RJGH06, PPR02].

Quality [BP90, KSKG12, LY92, Poo88, Pr96a].
Pra96b, TP92, WCK11, AMM10, CPZ02, CDFV12, DW13, DS12, FIÅSL5AR05, Hoa72, KRB21, LHB18, LGP+11, MAR+16, MS97, NZH20, NM06, PCML09, SLRS06, TMS18, TGC15, YZW+12, MSWC23.

goodness-driven [AMM10].
goodness-of-service [LHB18, NZH20, SLRS06]. Quantifying [SB03].
quantile [DHWZ14]. Quantitative [HK84b, AL21, GZX+21, RJGHO6].
quantization [ZZ21]. Quantum [GKS+22, BHT+23, HPP22, KST22].
QuantumPath [HPP22], quart [Co85].
Quartiles [CMR92]. Quasi [KS80].
Quasi-parallel [KS80]. Quasi-parallel [KPH76, PR77].
queens [Plu74]. Queries [dV89, BRT09, KG18]. Query [HYZ+18, KKS88, PSR83, SS93, SRRFGC+10, ANSk6, HYC19, OA05, PV11].
Querying [SS93]. quest [CC13]. Queueing [LF74, SM79].
Queue [Per85, TK72, MLR19]. Queuing [HM84, CLCC15]. Quick [DW89, LS76, NH81]. quicksort [Mc99, WBGS22, Dro84, Mot81]. Quill [Wo91].

R [Bar73c, Bar74d, Bar75a, Bar75f, Bar76d, Bar77e, Bar7d, Bi57a, Bra75, Bux78, Col77b, Con85a, Ear76, Fin77, For72, Han77a, Her84, Hol77, Hum72, Jac71, Jac84, Lav77, MDB19, Val78, Val80, Vel88, Wal81a, Wir98, BSC+05, FM78, Rei84]. R-What [BSC+05]. R2D2 [GDRV20]. rabbits [SJP+09]. race [ZML22]. races [XXZ13]. Radar [KK97].
rainbow [KSH+15, WCE+72]. Raj [Hor14]. Ralph [Lar75a]. RAM [HC16]. Random [Lar09, Plu74, CSM+16, FP82, HCG+16, LXY+11, LKC12, SDB+22, SB21, TRRK21].
Randomly [SW87]. Range [Wel78b, KG18, TVG91]. Ranked [Kii07].
Ranking [Fen98, FRBF9, FRBF9, BZM+17, MS22, MV20]. RAP [NP98].
Rapid [Bel74, KH12, Sew82, SR02, Sni89, VSC93, Zel80, BFG+11, FBLS12, FBH+23].
Rapidly [Sav97]. Raspberry [MVOD19].
Rate [WJ93, Ker71, KCH07]. rates [Phi99].
RATFOR [Com78, Ker75]. ratio [Li22].
Rational [Hor78, Ker75]. Rationale [WBK91]. RATMAC [MS80]. RATs [CWD08]. RATSNO [Han77b]. Raynal [CO88]. RBE [CC97]. RCS [Tie85].
RDB2RDF [MSB+13]. RDF [AH15, MSB+13]. Re [Bro72, Bro77, JKW74, TDH97].
Re-creation [Bro72, Bro77]. Re-use [JKW74]. Reachability [Hol88, HC93, Wat04, dMFÄE17].
Reading [Bar76e, Ear77, Llo82]. reads [Boy01]. ready [DRH+23]. ready-to-use [DRH+23]. Real [ABRW94, Buh93, BL83, BW95, CS91a, CC84, Des92, DR92, Fra75, Gla82, Hal86, Heh76, HHL84, Hor99, LLY2, LHC97, LF90, MA00, Nil88, Orm77, PJ75, QSA88, RS94, RA87, Ric76, REMC81, SF85, TH86, WC87, WR22, Wit83, AIB02, BVGVEA11, BVGVEA13, BSDF20, Bud85, BMD16, CBB20, CY01b, DRS01, DSD+05, DWHZ14, DKM11, EKM+99, FDN+18, FPAF18, GKBK16, HK84a, HLFS05, JGB15, JLB22, Kil19, KQZ+11, LK04, LGCS17, MvSD09, Ob21, PLL+02, PPA20, Pur76, RBS14, SLRS06, SM85, SJP+09, SSCP19, SAA+20, TRO17, VvK99, VCO2, WM20, Wan82, SSP11]. Real-Time [Fra75, Hal86, HHL84, PJS7, RS94, SF85, TH86, Wit83, ABRW94, Buh93, BL83,
Recovering [Jeg83]. recoverable
[KMB08]. Recovering [DD18]. Recovery
[HH88b, PG81, SHR78, SHR79b, SHR79a, SMM+84, STI58, VAA79, CHCC07, FZS+17, LV01, MsDl09, PEM80, PCDGPP12, SDDD10, STA09, TKT+07, YZYL07].

recovery-oriented [MsDl09]. Recreating [CH73]. recreation [GXM0]. recreations
[Ano71, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, BM72, Foo72, Tan73]. Rectangles
[Coo83]. recurrent [MA20a]. Recursion
[CDH77, GOL81a, ROH77b, STE80, YL95, VR92, CDH77, GL¨U12, RK15b, SET79, WEN80]. Recursive-descent [Han85].

Redesigning [CV98]. Redisplay [Dau90].
redocumentation [GMP+21]. REDOM
[TDH97]. reduce [KRB21, KRA10].

Reducing [BS93, KGSC01, KUR99, ONO93b, TS91, WAT04, ZLZ+19, BDSV99, MK18, WAML12, LFHL22]. Reduction
[HH88, Har91, CJTK22, LC07, OJP99, SSSA15, SH82, WJC+14]. redundancy
[HNW+01, KKN04, VHO4]. redundant
[SAEMS21]. Reed [Pla97, PD05].

reengineering [MRBB19]. reentrant
[DD10]. Reeves [Eve73]. refactor [CA18].
refactoring
[LBC+11, MF08, RRK+18, SMNB21]. refactoring
[CS22, RMZ17]. referees
[Bis19]. Reference
[Bae73, CHr84, MS96, Bar73d, KBPM+20, MA105, MGS+20, RN00, TM14].

References [AS88]. referential [All89].
Refined [SW90, CQH+13]. Refinement
[DRO5b, MOR80]. Reflection
[KMS98, LMM91, ZLTX18, MVT+09].
Reflections [BTS09]. reflective [CV03].
Reformulation [Mar22]. refresh [KCH07].
refresh-rate [KCH07]. region [YS16].
region-based [YS16]. Regions
[Rey90, XCG06]. Register
[Bak72, BS90a, Bur16, DF84, DW91, FH92b,
GW96, NP98, VSM87, AS87, CW08, Ham81, SS03, SSRAH15, WJC+14, Yuv77b.

register-pressure-reduction [SSRAH15].
registers [Yuv77c]. registry [BCC+22].

Regression
[Gom78, PM17, AA19, JTG+11]. regret [KPK+18]. Regular
[HL17, Kea91a, Ric79, Chi17, KS08, SCF+17].
regular-expression [SCF+17]. Regulation
[Bur98, KP90].
Reiteration
[BDD09]. Reidel [Sim83].
reinforcement [Che22, GWX+23].

Reliability
[MK20, TV96, And78, SGDA18, WCh16].

Repository
[BS93, GDGF+18, KN88, Lor91, MPN+95, Nut76, WKS+98, BAPC23, DHGR92, DS12, GN02, JSRM18, KAS+16, KYF+22, KPJ+17, LPP09, LS16, LZLL22, MST13, Rop88a, Ste79, SGCM11, Wat04, YZW+12, ZWAL22].

Requiring [Ric76]. reranking [YAVHC21].
RES [SSK+22]. rescue
[CFD+22, DGM+22, LW04]. Research
[CJTK22, Cra77, MOB97, SFB13, VSS8, WPL+21, BMI06, CFL+98, CKCG23,
Researchers [MBO97]. Researching [CCM05]. RESeED [SCF+17]. Reserved [Hun81, Sal97d]. reservoir [Kir07, ZWX+21]. resident [Poh81]. residential [VRC+06]. residual [JFZ+21]. resiliency [CCLN22]. Resistant [AM86b, Wal83a]. resolution [Bra99]. Resolving [LD14, Sit79]. resonance [VP05]. resource-aware [PKK12]. resource-constrained [KSST22]. Resource-Oriented [Rei72]. resource-restricted [MKD+22]. Resources [PH84, VS20]. Response [CKB01, CKB03, HBC15, ZGJ23]. responses [ZGL+23]. Responsive [Str83b]. responsiveness [CALL18]. rest [Ano71e, BMC17]. restart [CTLL07]. RESTful [FLSCC15, dSMH13]. Restoration [MG94, CS02]. Restore [Bak72]. Restores [Dri93]. Restoring [DW91]. Restricted [Har92, TA91, MKD+22]. Restrictions [Mck90]. Restructuring [Har83, Hop96, Kob77, Zim90, Lam20]. Results [BL19, Lec95, MW93, RG89, CJTK22]. resurrecting [CBC00]. Retail [Ban71]. retailing [MDB19]. Retargetability [CDGP93]. Retargetable [ABSS98, FH92b]. Retargeting [Ard87, LC12]. Retract [Co88]. Retrieval [CCC96, FFD96, TS81, ZM95]. ABA20, CI03, GRS74, GJ00, GSS+20, KEL+21, LTL+03, MRBB19, Mos06, SI10]. Retrospect [Wil73]. Retrospective [KFJS88, Mal83, JLV+02, Mal11, RW12, ZL84]. Retry [CAFH94]. Return [Str81]. Returns [Er83]. Reusability [JR92, MCLL21, PW97, Wei96]. Reusable [ABBE98, FFD96, KW90, PW93, HC10, PM12, SA02, Vo00]. Reuse [CCC96, LCW98, PA91, AKM17, BGM17, CCF+09, CS17, DSD+05, JZL09, Kim02, KSRR17, KCC00, MW13, RGN+14, RN00, SB21, STH+18, TL14, VC02, vGPB10]. reusability [KKLL99]. Reusing [ASARS09, KV17]. Reverse [Bro72, Bro77, Byr91, CH73, Cda91, HC93, TAF00, NZL91, SKM01, TKF09, WBB15]. Reversible [Bri87, SWBS17]. Review [Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73e, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77d, Bar77e, Bar77c, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar81, Bar82b, Bar82a, Bar82c, Bar83a, Bar84b, Bar84a, Bis79a, Bis79b, Bis81a, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bri82, Bry77, Bul72a, Bul72b, Bul73, Bux78, Cam85, CO88, Cav83a, Cla98, Col77b, Con77, Cor82, Cor99a, Con84a, Con84b, Con85a, Con85b, Dav74, Dav78, Dea86, Ear77, Edn82, Edm86, Edw77, Edw98a, Edw98b, Ell72, Eme84, Eve73]. Review [Fen98, Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, How76, Hum72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74,
[MB97, DE16, LLH14, Mil10, ROFGFR+16, ROFGFRM16]. Rule-by-example [CC97].
Rules [DF87, BRL+15, SH82]. RuleSIM [ROFGFR+16]. Run [BS74, CC77, Dan82, FM78, GWA91, Ho83, Joh79, KW90, Kov81, Ste92, WB85a, WB85b, Yuv75, CMT17, CC01, FFRFS19, LF82, Str77].
Run-Time [WB85a, Yuv75, BS74, CC77, FM78, GWA91, Ho83, Joh79, Ste92, WB85b, CMT17, CC01, FFRFS19, LF82, Str77].
Runabout [Gro08]. Running [AK15, BS90c, Har80a, HJ88b, LNhCW16, SJ77].
Run-Time [WB85a, Yuv75, BS74, CC77, FM78, GWA91, Ho83, Joh79, Ste92, WB85b, CMT17, CC01, FFRFS19, LF82, Str77].
Runabout [Gro08]. Running [AK15, BS90c, Har80a, HJ88b, LNhCW16, SJ77].
Runtime [DDD16, FZS+17, HMS+95, AGC10, AE14, AGG06, LMK16, PK+13, SMKZ06, SFC+21, SD18, SB13, Soz15].
Rustin [Bar74d].
S [Ano79a, Ano87a, Bar73c, Bar74e, Bar74f, Bar75a, Bar77e, Bar82a, Bar82c, Bar84a, Bis81b, Bis84, Bra80, Ell72, HW77, HM84, Hun72, Jac84, Lav77, Mad82, Ree73, Rob82a, Sau88, Val76b, Wan82, BB75, Hal82, MSR+07]. S/130 [Hal82]. S/370 [BB75]. SaaS [CS18, WY18b]. SaaS [TC19]. Saczalski [Liv75]. Safe [GvRN+11, HFPB98, Kur81, Nar94, AIB02, NSM16, Win02]. SafeMan [GMC+21].
SafeOSL [YHK+22]. Safety [MMS90, GEI+11, GMC+21, HMMMG12, HK18, MP+120, RLPA18, SB13, WWGP10, WYAZ15, YHK+22, ZRX+99].
Safety-critical [MMS90, GEI+11, MP+20, ZRX+99].
safety-oriented [WYAZ15]. safety-oriented [HMMMG12, HK18]. SafeType [IASC16].
SAHAYOG [DTJ89]. Salford [Bai85c].
Satisfy [PH84]. Satisfying [YZW+12].
Saturation [MY87]. Save [Bak72, FH91b].
Save/Restore [Bak72]. Saving [DW91, JI21, ÜY22]. SCADA [BAM+20].
SCADA-based [BAM+20]. Scalability [SFL05, HBB22, HL02a, LGZ+08, MZ00]. Scalable [AMW91, BCPS98, hPMkgH15, RYU16, WNO6, dAKdGJ11, AML20, ABL21, BJ21, BBMN18, BCL13, BCSV04, BSM+21, Buy00, EMRK20, GDRV20, HOY17, NCO8, PT14, PLR18, SGDA18, SSO13, TDDE15, ZLZ+23, ZWF+22]. Scalar [CK94, CS03].
Scalars [ATK79c]. Scale [DLP85, HWS+88, AKL+09, AZS19, CGM+03, CRC18, DEn99, FMNW04, GLL02, HB18, HJK+19, KEL+21, LC07, Mos06, PK11, SATV22, WHS+00, XP23, ZKKA17, ZGL+23].
Scandinavian [MAD95]. Scanner [DGM80, FHS92, SN90, HL87]. scanners [ACKT20, JKB04]. scanning [AKW79].
Scatter [LV73]. scattering [WPL+21].
scenario [MGS+20]. Scenarios [HMN11, TL98, LK12, SESK23, SJN81].
Scheduler [ABSS98, SRS98, CE22, EGCCM21, TCM07]. Schedulers [Gra96, Rog23, SFC+21]. Schedulability [BOV05, CA14, DF95, Hal86, Han76a, KA22, Lar75b, Lar78, LHC97, RGV14, Sch78, Shr76, TDH97, WBV96, BS19, BBG20, BDA20, BM01, CBB20, CLCC15, CW08, DSD+19, FCY18, GMH+06, GAH05, GF78, HB18, HYH15, IK15, JSPP21, KSBL22, Ker17, KMB+21, KT20, Lan71, LBC+11, LAS16, LLWB14, MUE23, MAR+16, NS08, RR05, ROFGRM16, SGWVP15, SAL+04, SA20, TLC+18, VS20,
PK89, AMOS19, AHRR22b, FZS+17, GKWS11, GH19, KSK15, MV20, MS18, MA20b, NNK21, ST12, Val00, YLP+11, Zdu07, ZB18]. selections [ST01]. Selective [AS78, CMES05, HOY17, MP18]. Self [All89, BG93, CHY+22, CK86, LPT78, LQL+22, PDBG10, SAC06, WZH01, dODP21, CBR10, ESB+17, FFF+13, Gai82b, Glü12, GM22, HIR06, KGAR19, MA20a, MV16, NNK21, PLPA22, ST12, SBD15, SMT+18, TDDE15, VGF21, APS95].


self-scalable [TDDE15]. Self-tuning [SAC06]. SELFNET [CPMAH+20].

Semantic [FZ98, HG84, Inc84, KH07, KW92, Mö88, Schön9b, SW91, Wat86, BGA20, Ber20, BFRFB22, CD15, DFP+22, FLSCC15, Gk08, Kel+21, SJK+21, WZN08, dMF+17, BAJMT21, HL20].

Semantically [BS84, JGP+17]. Semantically-based [BS84]. semantically-enabled [JGP+17].

Semantics [ARV77, CFD+22, GL78, Slo93, WB78, GMS20, Har99, HYC19, HLR20, LQL+22, Lon88]. Semaphores [DF95, RM75]. Semi [CDV88, LV01, BDD09, GSR17, Hug82, PTU03, SATV22, ZHZ+14].

semi-automated [SATV22]. Semi-automatic [CDV88, LV01, PTU03].


Seminumerical [Llo82]. sense [AHH15, Bis80]. Sensei [DDMD20]. sensing [ZWML14, ZTT+21, ZLY18].

Sensitive [Rob83b, AP94, BGA20, BDM16, CALL18, EF13, KR19, LMK16, LW+23, SM18, ST19, SYXZ14, VBS22, WC08, XWC+17].

sensitivity [HOY17, PLR18]. sensor [ACV10, CDR13, EC13, HPK+12, KAS+14, LZWX22, MTPC14, SIC+20, SDB+22, WR22]. sensors [HSY+20]. Sentence [CCRD+80, MS83]. Senti [ASA+21].

Senti-eSystem [ASA+21]. sentiment [ASA+21, GC20, Kill9, PPR+21, SSV+20]. sentiment-based [ASA+21]. Sentinels [Thl89]. Sentry [CG95a].

Seok [XZ01, XZ03]. Separate [Fos86]. Separately [Han79]. Separating [Rob84]. separation [wKJM18]. September [Val78].

Sequence [NW85, PP98, Sal79a, Str95, Van79, ZLG11, CHY+22, Rya80].

Sequence-based [PP98]. Sequence-Controlled [NW85]. SequenceL [Coo96, CA00].

Sequences [MDP96, BLLL04, HYC19, LPF+11, SNK21].

Sequencing [Mac77a]. Sequential [Ben77, Cow87, Deb93, Fid88, Gen81, HD86, RB81, Shr78, Wre88, FB22, Fin88, IS05, Ja87].

Sequencing [BHV+04]. serializer [MFH10].

Series [Bak72, Bis79b, Con85a, EP79, Har80, Iza80, McI90, SAC+92, WQ+72, SIC+20, SDB+22, Has77, Bar8c]. Serious [Lar73a, Lar73b]. Server [ARA18, AKD90, BPS90, CGK89, Del82, HLLZ21, HM90, Oo93b, She81b, Sno91, AW04, Bas00, EYGG22, GNSP12, GLTO8, HC20, IH01, KSO1b, Li22, LHL07, NTF+17, Rei99, RC10, SFP+01, SIA+04, SH17, ST19, WSL03, ZLZ+21, CVV97, MNI4].

serverless [BBH+22, JGC+21, WTO+22, YSL22, ZKW21]. Servers [CLZ98, JDJ+06, McC90, YF91, CZ04].
[ASP+19, BS19, HS77, HLR+03, RHT+13, ZLZ+21, AGC10, AMM10, AKS06, AFNG20, ARK21, BELS14, BL15, Bla04, BGS20, BZM+17, CWC+21, CTLL07, CHCC07, CCR19, CF05, CNAM+10, DB21a, DBTM12, DGRB15, DMD+06, GMS20, GARS18, GLD+21, GAI05, GSAE14, HK06b, HL02a, HKC+12, HYT13, JPG+17, Kar14, KXZ02, KMY+05, KS20, LBCA+21, LHB18, LHL14, LC07, LGP+11, MKC20, MS18, MF18, MA20b, MOTG18, NZH20, Ob11, PCML09, PKK12, PPLA22, PLO8, PDBG10, RR22, RMSMML+11, RMMLSM14, RMdL12, SPR+19, SGAS21, SESK23, SLRS06, SMR+12, SM20, SHB19, TDDE15, TWJ+13, TLC+18, WSYO11, WLTJ13, WMSY12, WBB07, XXJS18, XZW+22, XLY19, dOED+20. Service-based [AGC10, CF05]. Service-level [BS19]. Service-Oriented [RHT+13, Bla04, LGP+18, Ob11, PPLA22, PLO8, RR22, RMdL12, SPR+19, SMR+12, TWJ+13, WSYO11, WBB07, XXJS18, dOED+20]. Services [DCA82, HP87, Han81, WL81b, BMY03, BJr+00, BMC17, CGM+03, DGM+22, DTB12, GAAA22, KCG+12, KJHG10, LQ04, dSMH13, MZC10, MRZ15, MAJ15, PT14, PALNGD+06, PDRORM13, PCC+12, RR22, RBL+14a, RCMZ13, SMKZ06, SSO13, ZZC+17, ZZH17, dAKdGJ11, AC80b, CCE+21]. SESAG [HLFS05]. Session [Hol89, SZ88, CA08a, RMMLSM14]. Session-Based [SZ88], session-oriented [CA08a]. Set [Abb89, CQC98, Car97, CMR92, Kob77, MAF91, Sti85, WW98, WLMH98, Th93, ZZL+21]. Sethi [AS87]. Sethu [SFS97c]. Sets [BT79, FPL89, GT92, BMS21, DKS08, HW15, JLZ09]. setting [BCP13, Li22, RGC+21]. several [Kar21]. Several [BDJ80, NM78, CCPY12]. SEWMS [RQL+20], SGOS [Coo08]. Shan [Pit82]. Share [Lar75b, BA79]. Shared [BAFR96, BS90c, EMVW83, FHJ94, GT92, IS05, LKBT92, RK91, Rey90, RA95, SJKL94, WZF94, AO12, Bu73, GCF15, Har80a, LX04, PT14, ZWXX17]. Shared-Memory [BS90c, GT92, LX04]. Sharing [Fon85, HI85, LLM05, NGM11, Rhi72, RNS+16, TB73, WR84, ZZWD93, CFS+22, DTJ89, GKL79, HM18, HC20, HKWZ00, Li079, N01b, Ott82, Rog71, SWY+21]. sheet [Tur22], sheet-defined [Tur22], shelf [TS02]. Shell [RDC89, YH97, Wei85a]. Shelley [Atk83, Edm86]. Shepherd [Sau88]. Sherwood [Bu72b]. shift [Kra10, Wu02]. shift/reduce [Kra10]. Shimba [SKM01]. Shneiderman [HWW88]. Shock [Pet77, ZGL+23, Pet77]. shop [DWL+17, LP83]. Short [Ayc15, CLKG16, Goi81b, HW15, Rai72, Sen71b, Sch83b, Wl79, CY01b, DWL+17, LM81b, SH22, SOKE23]. short-circuit [LM81b]. short-term [DWL+17, SOKE23], shortest [MG94]. shorthand [Wya84]. Should [Atk79d, TB72, BA79]. shrinkage [TFB+22]. Shuttle [Coo08]. SID [BCP71]. Side [MM86, AvRAF09, ST19]. Side-effects [MM86]. sided [PGK+10]. Sigma [Aho88b, LG73]. signal [AAB+21]. Signalling [Ry90]. SignalPlant [NPH18, PN+23]. Signals [GRR06]. Signature [MAT94a, GDW+23, RMMLSM14]. Signature-check [MAT94a]. Signatures [BR95, TT82, BFP10]. silicon [LFIH+22]. SIM [KLLK98]. SIMD [CFKT17, FHL+18, LBK16, LM22, PL91, PKH07, RB89]. similarities [EMD13]. Similarity [FFD96, PT00a, BRTT09, G21, RRK+18]. Simon [Lav78]. Simons [Rop88b]. Simple [App89b, CM06, DV84, Dew86, Ell82a, FH92b, Han79b, Han83c, HM12, HMS88, Hel95, Hop80b, Ja75, LS75, MM81, MM88, Mi174, OW89, Ran96, Sill92, SW94, Sta07, Wad85, WW91, WPN86, dCV88, BHT+23, Fav07, LP83, MR04, Phi74, Daw77].
Cra77, Cum71, CZA83, DJM97, DRL82, DP85, FY03, FKV98, FL75a, FS81, Fre78a, Fre78b, Gar86, GH19, GLW82, GHM+06, GH09, Gri80, Gri82, Gro73, GS85, GJ93, HH80, Har95, HC13, Hat73, HK84b, Hop96, HHL84, HD86, Inc83, IS05, JKR85, JLO80, JP74, Jer90, KLLK98, Kat71, Key92, K091, KR85, LL96, LN71, Lea82, LM81a, LL91, LCW98, Lin86, LF90, MKA+22, MK01, MER84, Moh81, MM97, MNN79, MS80b, NHP81, NPW72.

Software
[Not90, OLS89, ORT81, Pa78a, PW97, PL91, PLR85, PW93, Poo88, PP98, Pry85, Pyl72, Rai73, RDLK90, RB12, RV5+20, Rin84, RCC91, RS21, Sam81, SB21, SM79, SLBC+23, SF85, Sch82, SM85, SAN+81, SKD+22, Sno78b, Sp76, Sp70, TK878, TP92, TV96, TLM93, VL73, Wai75, WPT95, WCK11, Wat89, WA77, WRD99, Wei96, WH89, W17, Wol8, WS4, W185, Woi71, Woo84, Wor83, Yu96, ZKZ+21, vDH80, A04, AMOS19, ABB82, ABG+22, Al82, ACG+21, ALG3, ALF01, Ano88c, ACCD01, AGM7, BCPL13, Bar83a, Bar15, BP11, BBD+22, BP02, BCSW20, BMSZ17, BGM7, BBS11, BCP19, BGP17, CK13, CGP+06, CRK120, Car22, Cer18, CCR19, CGH+15, CCM05, CR18, CCE+21, CSS15, CMTCC+17, DPH6, DB09, DSD+05, DFOT10, DdB15, Deu99, DHA11, DHG+19, DHH+23, software [DBH04, DFR15, Eba18, Eba20, EAB+03, FRCPFL+12, FC+19, FM802, GH03, GN00, GKS11, GDLC04, GEI+11, GMP+21, GV822, GSP+11, GW04, GM2, GH02, GWX23, Ham77b, Ham11, HGG+19, HPP22, Hoa72, HPZ+20, HL03, Inc85, JLO90, JTG+11, JHO3, JLS1, JC19, KKL19, KB21, KV19, KCH08, KB06, KSRR17, KV17, KMB17, Lar08, LK+18, LKK19, LHC15, LHFL07, LHS06, LWZ+19, LYLY20, LGRL08, LPA13, MH05, MM06, MV+22, MVV12, MRB19, MCLL21, MST13, Mer74, MdCGD+17, MTP14, MOTG18, MRG+19, MPJ20, MK03, MCHN05, NB19, NMG11, NM06, OFRW10, PPK12, PLR13, PH14, PDPQ22, PKG+10, PW11, PPR02, PVR99, RRK+18, RBL+14a, RN00, RSRCGC15, Rop88b, RLB+11, ST12, SSC+03, DAP21, SDDA10, SSM11, SBB22, SAY16, SYG+18, SJA+11, ST14, SRC+18b, Sny08, SDF+21, SBF19, STA09]. software
[SB22, SROV06, SKM01, SGMCM11, TM14, TP03, TV09, DFM18, TWA+13, TGC15, TT3+09, UCCPM19, Vat78, VvK99, VC02, VBS22, Wai07, Woi81a, WP00, W89, WY18b, WBN+00, WYA25, XCL+18, XWHX21, YHY06, YWT+12, YQL22, Yu78, ZSA03, ZWXX17, ZWAL22, ZZ11, ZWNS18, ZYW+22, dsdSMN11, dAPMV10, vGP10, v003, CCLN22, GH11, TWS+22, ZS23, Zam03, Lan75, And78, Bar73e, Bar57c, Bux78, Cla98, Dra96a, Pra96b, Rob72, Rop88a, Wai84b].

Software-Defined
[RS21, ACG+21, LWZ+19, YQL22]. SOHO [JH03]. Solar [ZPSC07]. Solaris [MM06]. Sole [BTZ94]. Solid [LFHL22]. Solnet [Bar74c]. SOLO
[Pan72, Pow79, Han76b, Han76c, Han76d]. Solomon [Pla97, PD05]. Solution
[Car82, HP88, BDL09, dSCdRS+19, CMTCC+17, GLMS18, GBE+09, JKK+12, KW17, OHD22, Pn74, SRRFGC+10, SAY16]. Solutions
[K884, CMF+17, CB17, DPH03, EHV99, GAH05, KJV521, RJ09, ZHZL22]. Solver
[DV84, Ram96, DDP07, ST01]. solvers [GCARPC+01, Hoh04]. Solving
[De010, Koa97, RM75, SO77, YHY06, ZYW+22, Ano79a, Atk79a, BK23, BOP12, GKO8, Kil12, LQ04, LV20, MSR+07, Wal83c, WLZ+22]. Some [Ano80b, AVO8G80, Bas00, BCP71, Fen01b, GM73, HLS73, Heh76, JOS00, Kul74, Liu86, NPJ79, New86, Pal86, Pyl72, RK15a, Re71, Sco77b, Vel85, Ham77, LQ99, Sab76, Sco81, Wad87].
Sophisticated [SC90]. Sort
[BM93, Thi89, ZML22, Che04, Har81, Che08].
sorted [ALG23, Har81, LBK16]. sorters
[BMS21]. Sorting [Har81, Mus97, BT07, CPP12, Hea81, IMKN12, Val00].
Source
[ADM96, BAP87, Bro72, Bro77, CH73, Con85, Inc84, MK96, OMA96, Pet76, WR79, vDV04, AMOS95, ALG23, Har81, LBK16].
Source-to-source
[ADM96, Yi12].
Sources
[ABG22].
SourceForge
[TBP20].
Sources
[ARCN06].
South
[Bar78d, Bar84b].
SP&E
[CY01b].
Space
[AC80a, Col83, FH91b, Gri86, HEV98, KR83, Pal86, RA95, SY79, WW83, AI22, DDF16, GNSP12, Gol81b, Ano71d].
Space-filling
[AC80a, KR83].
Spacefilling
[BG01].
Space-optimized
[RK15b].
Spacecraft
[SRS98].
Spacefilling
[BG01].
Spaces
[SSD11].
span
[PP98].
ROFGFR+16, ROFGFRM16, ScG09, Cor08].
SPARE
[WC04].
Spark
[dCCdAc20, Kil19].
Spark-based
[Kil19].
Sparse
[FP88, MM02, CW91].
Spatial
[NMS86, ANSK16, dCCdAc20, SB13].
Spatio
[GMGB22].
Spatio-temporal
[GMGB22].
Spatiotemporal-based
[PPR+21].
Spatiotemporal-based
[PPR+21].
SPB
[FCO+19].
SPE
[Cor08, KP94, BL90b].
Special
[CSZO23, Cor08, GU79, ISPB21, KSRR17, KD83, Mac79, Oli83, RBB12, RWJ+17, Sch76b, WCK11, WBPR20, Bar73d, BP11, BN13, BCSW20, BCP19, GK14, PL14, SFB13, BC21, HK12, ZWC21].
Special-purpose
[KD83, Mac79].
specialist
[Cla86].
Specialists
[Pal79].
specialization
[HK06a].
Specific
[FH82a, Lea77, BFG+11, BFRFB22, EC13, LJIS20, MPBH13, SZ09, WGM08, WAH+12].
Specification
[ACC95, CCC96, FFS0, Ho89, HL98, Jaa95b, KU97, KVEP95, LY92, LOBF88, Lop89, Mat83a, MXYQ6, OMA96, PP98, SL87, TWNH12, TL98, WKS98, WDK96, ASP+19, dODP21, Bla04, CSML12, HL02b, KW09, KAYH+99, ML08, Pol01, Rop88a, WWGP10].
Specification-based
[WKD96].
Spectra
[BM97, FGMM93, Geh82, HL91, JL97, KLLK98, KN88, OS96, Hz98, Par85b, SG97, VSC93, vHLB88, Ano80a, BLLP04, JTG+11, LP09, SK03, Tur06, WM20].
Spectral
[WKD96].
Spectral-based
[WKD96].
Spelling
[CS82, MM90].
SPHT
[ZWF22].
SPIDER
[ESES23, dMDLx599].
Spilling
[PFH22b, Bur16].
SPIN
[CG96].
SPINE
[BFG+11].
SPITBOL
[DMM77].
Splay
[LM07].
Spaying
[BDD09].
Splaysort
[MEP96].
SPOON
[PMP+16].
SPOPB
[LFHL22].
sporadic
[FZS+17].
spot
[LMK16].
Spotting
[LA11].
spreading
[KHS+20].
Spreadsheet
[DW90, SP88, Tur22].
Springer
[Atk79a, Bis86, Cav83a, Mee87].
Springer-Verlag
[Bi86, Cav83a, Mee87].
Spire
[DO91].
Sproull
[Bra75].
SPSS
[LP78].
spurious
[YO10].
spy
[LZWX22].
spy-robots
[LZWX22].
SQL
[BRTT09, FSC08, LG19]. squeeze [CD01].
squeezing [Coo85]. Squeezing [McI90].
SQVDT [AL21]. SR
[And82b, AO88, Os90, OM96]. SRE
[BHZ85]. stab
[CM75, Art82, CST75, Co72b]. stab-1
[CM75, Co72b]. STAB-12 [CST75].
Stabdump [MM80a]. stability [MVV12].
Stable [Any85, Mot81]. Stack [Cia07, EE90,
GR76, LV73, Yu75, K174, Maa06].
Stack-based [GR76]. stacks [LC05].
stacks [LC05]. staff
[DHA11]. stage [Abe07, CGH08]. Stages
[Wal86a, Abe10, Val76b]. stakeholders
[SWY21]. STAMP [JH03]. Standalone
[SIC20]. Standard [ALG23, De96,
GM85a, REC75, BLP04, BLD04, DK08,
PBGM18, RB82, Mar84b, Han94, Bar72c].
standard-based [PBGM18].
Standardization
[Bar80b, Pa76, TWHN12]. Standardized
[H093]. Standards
[Ten85, YSB12, Jak04, JP79, Wu00]. Standards-based
[YSB12]. Stanley
[Val76a]. Star
[Gom82, KDP83, PP16, SF98]. star-join
[PP16]. StarMod [LC84]. stars
[ABC21]. Starvation [KLY20]. State
[Atk79c, AZ97a, Bar76b, Bul76b, CLR84,
Fos89, GJ93, HC93, Hut76, KDP83, KM94,
RS94, Rog73, Wil76, ABL08, Atk82a,
BDV09, Bar79a, GN16, LFHL22, LPP00,
dSMLP22, MKE18, PJJM21, Pat94, PMC22,
Wil74a, ZWX21, BFGL20, XZX21, ZPSH21].
state-based [MKE18].
State-of-the-art [XZ21].
State-transition [Fos89]. statecharts
[CMT02, KH18]. stateful [JGSG21].
Statement
[Bar74i, KP94, Ber85a, HM82, ZWSS15].
Statements
[Sah81b, Van92, Atk82a, LLM05]. Static
[BCHS98, GMC00, HAM18, JM08, Knu84,
MPC19, PLR18, SB93, WB78, ALG23,
BCPL13, BFGS05, BWA82, BPS00, CFC15,
Fer13, GOQ16, GRA14, GS96b, HOY17,
KSH11, NNL17, OY10, PkvWB17, Söz15,
TCVB15, TS019, VH04, YC16]. Station
[BB81]. stations [SCL21].
stations-oriented [SCL21]. statistic
[Cox76]. Statistical [WPT95, CC13, EF13,
FO10, HYZ18, Ken77]. Statistics
[Cra76, LV73, Yu75, K174, Maa06]. Status
[BS81, BL15, MHN18, PES20].
stdio.h [Lev97]. Steady [CLR84].
Steady-State [CLR84]. Steel [Lav77].
Steenstra [LLN16]. steered [BP02].
Steinbrenner [Ken77]. Stenfert [Nec77a].
Step [Cas92, Deo02, UN19]. Steps
[CS91a, Ush77, BLC19, DSD21]. Stepwise
[Dro85b, MBC19b]. STLlint [GS6b].
stochastic [BTO22, GOQ15]. Stock
[GL97, RRR97, KY12, WLS21, YZW12].
STOIC [SB83]. stone [Kar21]. Stony
[CVV97]. StopGap [NTF17].
STOPPAGE [GMGB22]. Storage
[AHS86, Any85, Bot77, B93, CDK85,
CL95, DLP85, F074, GM85a, G018a, H086,
Han77c, Han80b, KK97, LH82, LV73,
P97, SC74, W081b, D18, D12, H16,
JKW74, LWZ19, MRR20, PM18,
SCF21, WC16, ZWX17]. Store
[Pow87, WR84, LLY19, PACK07, S88].
stored [SBS13]. STORK [BL15]. story
[KV14, SD75]. storytelling [HBD04].
Stoughton [Eme84]. Straddling [JC19].
strategic [BMR14]. Strategies
[ALBN81, BPM93, CLZ98, Wei72, CCC16, CCPY12,
GAF09, Lan71, SJA04, ZWML14]. Strategy
[Hua87, Kob77, BB99b, DW13,
MCM17, PDPM16, SC14, SCL21,
W122, ZYYC12]. Strategy-Independent
[Kob77]. stratigraphic [LJS20]. Stream
[HKW77, ACV10, CRC18, DLWF17,
DHWZ14, GAF20, GA12, Ged14, JKH22,
KAS21, MSB20, QH21, SHGG16, TAG20,
VG19, SM01]. streaming [Kil19].
RSLAGCLB16, SIK20, SAA20, ZSYF05].
streamlined [NM19]. Streams
[Coh98, Wis93, CA08a, AP91, GA12, OM16].
STREETS-Based [AP91]. strengthening
[SB22]. Stress [Pro92, ZC02, ABRWR94].
Streching [App22, Ber99]. Strevenns
[Bar81]. striker [SHF16]. Strides [WH97].
String [ARV77, BY89, BK93, Dav82, HS91, JTU96, JGR89, KST94, Lee95, Lee98, Liu66, LDB98, Nar94, OM88, Rah92, SMi94, TP97, TT82, Wri94, de 82, Ayc15, CFC15, Fen91, MIA94, Fen94b, Fen96, Fen98, HK84b, Han81e, HKFJS88, Kaw79, Kaw80, Not90, Oes71, Rah81, Sti79, Web87, Wi82a, You81, Ano16a, Bri99, DDP07, Deu99, Fen94a, LBM13, MoF99, MFYIA01, OAFA03, Sha87, ZGL+23].
Structural [Lyo85, Nil88, Sal79a, Sal79b, Sal90, SM90, BLNUI5, LDI14, RK15a, VDMW06, ZGL+23, Liv75]. Structure [AC80b, BA78, Ben89, BTM81, Blu86, Byr91, CDV88, CFP83, DH88, Dew93, DS86b, FIL86, Fle90, Fre78a, Geh82, HJS89, Ham77, Hua73, Hop96, Hop80b, Kat71, Kat83a, Knu71, Lai95, Lav77, LAD+94, LB81, MBO97, MG76, Ob90, RK89, SNM80, TV96, UGBW91, WL81a, Zel80, AB88, ADH+00, Akt78, BLP04, BTS09, BLE+08, BGM03, CKRC20, CGH+15, CMS07, CIM22, CFD+22, DB09, DHA11, DMC17, Eba18, EGL18, Fen01b, FMNW04, FC98, FSRF+22, FBB+23, GLN20, GO08, GW04, HJ14, HMK0, HJHS91, KCS+20, KR02, LF82, MS99, CCK21, OOG19, OMGDG14, PCdGPP12, KGK+10, Pol01, RBR21, RDOFT14, RL+11, SLB+23, SN07, SSS22, SBF19, SW12, TMRK21, UT19, VP05, XWN16, WHS+00, WBB07, XCP23, ZNWS18, ZRX+99, dsdMSNO+11].
Stringish [Ayc15]. Strings
[Bis79c, BP95, Hor80, Nil88, Sal79b, Sal79a, SM90, Bar74b]. Strongly [Pow87].
Structural [Lyo85, Pil75, RS87, STH97, Sha78, Wat89, BLNUI5, LDI14, RK15a, VDMW06, ZGL+23, Liv75]. Structure [AC80b, BA78, Ben89, BTM81, Blu86, Byr91, CDV88, CFP83, DH88, Dew93, DS86b, FIL86, Fle90, Fre78a, Geh82, HJS89, Ham77, Hua73, Hop96, Hop80b, Kat71, Kat83a, Knu71, Lai95, Lav77, LAD+94, LB81, MBO97, MG76, Ob90, RK89, SNM80, TV96, UGBW91, WL81a, Zel80, AB88, ADH+00, Akt78, BLP04, BTS09, BLE+08, BGM03, CKRC20, CGH+15, CMS07, CIM22, CFD+22, DB09, DHA11, DMC17, Eba18, EGL18, Fen01b, FMNW04, FC98, FSRF+22, FBB+23, GLN20, GO08, GW04, HJ14, HMK0, HJHS91, KCS+20, KR02, LF82, MS99, CCK21, OOG19, OMGDG14, PCdGPP12, KGK+10, Pol01, RBR21, RDOFT14, RL+11, SLB+23, SN07, SSS22, SBF19, SW12, TMRK21, UT19, VP05, XWN16, WHS+00, WBB07, XCP23, ZNWS18, ZRX+99, dsdMSNO+11].
Stringlich [Ayc15]. Strings
[Bis79c, BAP95, Hor80, Nil88, Sal79b, Sal79a, SM90, Bar74b]. Strongly [Pow87].
Structural [Lyo85, Pil75, RS87, STH97, Sha78, Wat89, BLNUI5, LDI14, RK15a, VDMW06, ZGL+23, Liv75]. Structure [AC80b, BA78, Ben89, BTM81, Blu86, Byr91, CDV88, CFP83, DH88, Dew93, DS86b, FIL86, Fle90, Fre78a, Geh82, HJS89, Ham77, Hua73, Hop96, Hop80b, Kat71, Kat83a, Knu71, Lai95, Lav77, LAD+94, LB81, MBO97, MG76, Ob90, RK89, SNM80, TV96, UGBW91, WL81a, Zel80, AB88, ADH+00, Akt78, BLP04, BTS09, BLE+08, BGM03, CKRC20, CGH+15, CMS07, CIM22, CFD+22, DB09, DHA11, DMC17, Eba18, EGL18, Fen01b, FMNW04, FC98, FSRF+22, FBB+23, GLN20, GO08, GW04, HJ14, HMK0, HJHS91, KCS+20, KR02, LF82, MS99, CCK21, OOG19, OMGDG14, PCdGPP12, KGK+10, Pol01, RBR21, RDOFT14, RL+11, SLB+23, SN07, SSS22, SBF19, SW12, TMRK21, UT19, VP05, XWN16, WHS+00, WBB07, XCP23, ZNWS18, ZRX+99, dsdMSNO+11].
Stxxl [DKS08]. Style
[Fai87, GSWZ95, UGBW91, Wol91, Zim90, Bar76c, KPU04, LHFL07, MA01, vO03].
Stylistics [Sal79d]. stylesheets [¨UY22].
Subject [Car85b, WJC+14]. submatch [BT21b].
submission [LJ99]. SUBprogram [Sto94].
Subroutine [Ker80]. Subroutines [JBCB79]. subscribe [RC10]. Subscribed [Bel74]. Subsegment [W93].
subsequence [Deo10]. Subset
[Pag79, BC17, MS83]. Substituting [PB03].
Substitution [CHT91, LLH14]. Substring
[Har71a, SMi91, Maa06, Rai99].
subsumption [BGG01]. Subsystem
[AP91]. Subtype [BR95]. subversion
[MV16]. Succeeded [Pal78a]. Success
[S077, WJ93]. Successful [Mor80].
succinct [GP14]. Sue [Bar82c]. Suffix
[AN95, BST10, GKS03, GR17, KUR99, SS07].
SugarCubes [BS98, BS00]. Suitability
[BK87, MKE18, MBBS21, OMGDG14, RH78]. Suitable [Hal86]. suite
[CD84, CFC15, PM17, Sta05].
CG95a, CAC+84, Coh75, CM82, CPW74, CGL76, Com82, Coo86, CM85, CW80, Cra76, Cum71, CP76, DNSG89, DP85, Eva71, FR78, Fil98, FWS74, Fos89, FL75b, Fra75, FT79a, Fra93, FL94, Fri92, GMM90, GWA91, GW84b, HJS89, Han84, Han73, Han76b, Han76c, Han76d, HF80, Han80a, Han80b, HHR93, Har83, HUS+91, Har80a, HMS88, HF73, Hef82, HEV+98, HK84b, Hol77, Hol83, HCC96, HL03, Hug97, Hum76, Hun97, Hus86, Hut79a, IR80, Inc84, Jeg83.

System [JLR79, Joh84, JZ93, KDP83, Kh12, Ker80, KI71, KO91, Kin71, KM89, KK90, Kue95, LN82, LRRM93, LLG+89, LCC97, LA90, Les72, LL91, LH82, Lev82b, Lin79, LS81, Lin87, LP86, Lio79, LQ93, Lor91, Lun89, MK90, MS74a, Mac96b, MWB95, MB097, MCG+88, Mar83, MR96, MT94, MPP87, MM97, NY78, NS74, Nut76, O'N88, Oes71, OF76, PSS95, Pan72, Par79, Pat94, PZA87, PN83, Poo71b, PR90, PJ75, Pyl72, QSA88, Qui91, Rag86, Rai73, Rec71, RS82, RAB+79, RH77, RB75, Rob83b, RRR97, Ros77, RT91, RRP95, SB83, SG93, SW86a, SWN94, SM93, SS89, SB82, SH98, Sno78a, Som82, SWBT86, Sre76, SNM80, SYR80, SL87, SMR89, SR91, SO77, Tal71, TB73, Tha84, TF79a, TF79b, TNL94, TB72, TS81, Tic85, TKW85].

System [TH86, VSS88, VL73, VC90, WR95, WCSS78, Wha72, WB85a, Wil82b, WPN86, WR84, WG89, WEC+72, WR77, Wh83, Wil82, Wol92, WS74, Wor83, ZM95, vDWR79, AH12, AKNJ21, ANSKU6, AV10, AZ919, BGM99, Bai85c, BM000, BJB+00, BGS18, Bar76a, BHR+02, BGS+13, BLR+17, BCL13, BDG+00, BCFT95, Bro82, BLN15, Buy00, CL09, CCE99, CGH+04, CFS+22, CF05, CR18, DEF708, DPFT09, DFOT10, DH00, DD10, Deu99, DGP14, DHMS11, DNL+20, EC13, FL02, FR09, FSS99, GC20, GN00, GBG+14, Geh83, GR74, GHM+06, GCK+02, GZK+21, GJ22, Haä82, Han83b, HBM06, HTJNL19, HATvdW99, HJC00, HL02b, HC12, HYT13, HLH15, HC16, Hun00, JZ10, JAKM+21, JZ02, JXG+21, JFZ+21, JB07, JT00, KCYY12, KT01a, KCS+20, KTG20, KSH+15, KPGH02, Kru82, LLJ12, Lan71, Lan74b, LS03, LK99].

System [LM15, Lev82a, LCC14, LS22, Liu01, LCCS17, LZZ+17, LWZ+19, LJS20, LJ99, ML08, MK04, MTA22, McN05, MR05, MSR+07, MRG+19, Mos06, NJGG12a, NJGG12b, NJG14, NAU+21, NHTT08, NW84, PTK03, PKN+12, Pei02, PCdGPP12, PSRCC02, Poh81, Pol01, Pow79, Pur76, RPCS08, RO77, Rog71, RQL+20, RMDL12, SGA21, SBS20, SN15, SDD10, SP79, SBc07, SAL+04, SAY16, STH+18, SRCP19, SMGMOF70a, SMGMOF70b, SM15, SKD+22, Spi09, SH22, TWS+22, TH01, TVCB15, TVSG21, TN98, TKT+07, TTJ+09, VBS22, VV84, WM20, WBS7, WAML12, WK06a, WS99, WHS+00, WBB07, WSC+17, YCY03, YZW+12, Yip84, YQL22, ZPSC07, ZL84, vRvST89, BS09, CE97, CDKK85, DD90, Fon85, HWS+88, LN71, PZ92, SG09, She81b, Wei85, Wil73, Wo91, WG92b, Jac84, Mnl76, Re84b, WC92, Haz72].

system-administration [FSS99].

system-independent [SP79]. system-level [MK04]. system-on-chip [LLJ12].

system-specific [EC13]. system-wide [AKNJ21]. System/360 [Hazel72].

Systematic

[Co77a, HBB22, Kop97, Shr76, Zdu07, ARA18, BGM17, BB+11, CBB17, CZL21, DPAG11, FLP20, FAA+22, GKS+22, HBGK20, LC12, MvdSL09, MKA+22, MCLL21, PVAHRC+15, PLPA22, PRP+23, SPR+19, SLBC+23, SZ90, TSMG+11, WBB07, dSdMSNO+11, Ros74].

Systematically [Law78]. Systems

[AE06b, AE06a, AR93, AH85, AS83, AB95, AN88, ABRW94, A2097, BBC91, BV89, BC79, Bl86, BF75, Bou91, Bu93, Cas92, Cha88, CE84, Day83, Dea86, FHZ74, Gri82,
HKB72, Han87a, HSM81, How76, HKV95, JW75, JVR97, LPT82, LY92, LOBF88, MS74b, Men97, MMS90, OSW92, PU84, PPS0, PRR83, PMY97, Pfe84, Pla97, PP98, SM79, SSP11, Sch78, Se97, ST77, TAAT84, Val84, Vbh+98, Wan79, Wei72, Whi83, WA77, WLV96, ZZWD93, AKNJ21, AKM17, AIB02, ACK22, dODP21, Bar73c, BP02, BPR01, BB75, BCF00, BC17, BGP17, BR88, BD14, Bui85, BDM16, CCLN22, CWC21, CBB20, dCCC20, CPCL10, CSZO23, CM98a, CM98b, CBB17, CWZ17, CSTL19, Cot79, CMTCC17, DMH16, DLX+22, DDB+18b, DH00, DPK12, DO99, Deu99, DKM11, DFRR15.

systems [FVF+18, FIÁLSAR05, FCR+09, FFRFS19, FSC+21, FPFAF18, FBH+23, GH03, Ged14, GVGB22, GB02, GKBK16, GLKZ21, GP01, HR06, Han78a, HLS73, HHRS03, HGK19, HMN11, HP11, HC00, HLF05, HSY+20, HKWZ00, IHS+14, IAPC17, JKK+12, JKH22, dSJC21, KGL06, KRK21, Kap13, KCH08, KMY+05, KS20, KBM02, KSKG12, LM02, LSK+18, LHC15, LHFL07, LZ10, LGP+11, MK04, MV12, MC02, MPJ20, NS01b, NL01, Obe1, PLL+02, PTU03, PDBG10, Pit82, PCL+99, PDP+16, PDPMM17, PA01, QC17, RT78, RMMH+23, RB19, RGV14, RGS+20b, ROFGR16, RLL+05, SPR+19, STB14, SJA+04, SFC+21, San17, SJ79, SLRS06, SBD15, Sch83b, SM85, SRGCP+09, SJA+11, SGDA18, SMT+18, SYB04, SKM01, TMJ+21, TRO17, TMS18, VvK99, VC02, WM20, Wal83a, WLTJ13, WWB03, WHH21, WcSh16, Wu00].

Systolic [Len90].

Lar90, Man88, OW89, Pfe84, SCH74, Str81, Tur79, AML20, AL21, AWNS18, BB75, CPCL10, Dod82, Duc11, HC87a, IBA81+21, JH03, KLY20, LP83, LLN16, MM82, NAU81+21, NZL19, SW14, SLJ18, Vis76, XLLY19, LZLL22.

Techniques [BG93, CT92, CM83, Chv79, Clo85, DW73, EM90, ELRV93, Gon87, HHK90, Kli81, LN71, Lan75, Lau79, LV73, McK89, PJ76, Pyl72, RB91, Sch76a, SJKL94, TWL94, VZ98, Wha93, ARA18, AH12, BAJMT21, Bar73d, Bar74d, BT21a, BM01, BUT14, CFL8+98, CJTK22, DAC8+21, DHA11, DNL8+20, FO10, For72, GKWS11, GDGB17, HGK8+19, HZ95, Kan18, KJVS21, KSST22, LSZ16, LZ10, MA01, MRZ15, RBL8+14a, RVS8+20, SHIS99, SvGB05, TKF09, WBN8+20, SFB13, Hop73.

Technological [Nic72].

Technologies [Ano13, PL14, BBL02, CZL21, DGR8+06, Haf13, YOH15].

Technology [Pow95, THG17, BMR03, CHC8+17, DFST08, FR8+09, LHFL07, NBOS99, NR04, RC10, TS02, VR06, YCY03, Ano88c, BLLP04, CCPY12, CCR91, CD84, DTJ89, FCA12, GQ15, HLGSW11, HTX8+22, KSK15, LXY8+11, M13, Man80, OOG19, OJP99, PM17, RMM99, SATV22, TCMM00, WH06, ZCO2, ZJY8+15].

test-a-few [CCPY12].

test-data [TCMM00].

test/vaccine [ACKJ22].

testability [BLSD03].

Testbed [SCR94, CBR10, JGB15, MVOD19, RR05, SJA8+04].
tester [CS04].

Testing [AW96, CCRD8+80, HW88, Han95, Han73, HS97, HS89, How78, HHL84, KO91, Lib97a, OPTZ96, Pro92, RS87, SFB13, Spa90, Tay83, WPT95, WW91, WJ76, AA19, AWNS18, BELS14, CCPY12, DHS02, DHG8+19, GKBK16, GMDM17, GMGDMB19, HL79, Han78c, HMN11, HCG8+16, JTG8+11, KD13, LXY8+11, LKIC12, MK01, MDH8+13, MGL19, MM01, NNW13, PDPM17, SDKS16, Sh07, aSZP8+16, UT19, VDMW06, WP00, ZCO2, ZCO13, Bar76c, Rop88a].
tests [FL02, GSPA8+11, SJA8+11, ZPSH21].

Text [AMR90, BF80, Bon71, Coh98, Dav82, De96, Fen98, Fra82, FK90, GW85, Haz74, Haz80, Lev82b, Mac77b, Mof89, MK96, MMN79, NMRW98, Noo83, Pik87, Sco81, TT82, VZ98, WLN08, BFJ8+11, BFNP08, CK15, Fra79, GRS74, Gu05, Ier09, KD13, Kha86, MRZ15, NT05, NHTT08, PT00a, Sne78, WZH01, ZM95, dKM04].

Text-editing [Lev82b].

text-management [AMR90].
textbook [Val76b].

Texts [SW87].
textual [KHH8+15].

TGMS [DNSG89].

Theatrical [Thi93].

Theatrical-set [Thi93].

Their [Gon87, ASA22, ALG23, ELRV93, IH01, LPT78, MHN18, MBB521, SPR8+19, SDL11].

them [CW01, Wil74b].

Then’s [Gre80].

Theodore [Tho74].

theoretical [MVV12, SSGA20].

Theoretical [Hos98, Sim83].

Theory [BW95, Sch82, Sha72, Woo84, JKH22].

thermal [LCT8+21, WCT19].

thermal-aware [WCT19].

Thesaurus
[LCW98]. Thesen [Dav78]. thin [GHC+07]. thin-client [GHC+07]. Thing [IBA+21].
Things [RWJ+17, SWBS17, CKCG23, KDA20, SKD+22, BJ21, BSM+21, DMR+22, GDBG17, JSPP21, JAA+20, JGSG+21, KSTT22, LCT+21, Lw+21, MTM22, NLM+22, NRUP21, PHB21, RS21, SGAS21, SRCP19, SSB19, VAP+17, VSID17, WBPR20, XDZ+17, ZKW21]. Things-enabled [MTM22].

third [GMNR20, Rob72]. Thomas [Bar79a, Bul72a, Haz72, Jac71]. Thomson [Pra96a, Pra96b]. Thought [Tra79a, Gal79]. Thoughts [Wic77].
thousand [KV14].

thrashing [JZ02]. Thread [KBH+03, LS97, MR96, BHK+04, CY01a, CY01b, GXN10, ZLG08]. Thread- [LS97]. thread-based [ZLG08]. thread-level [GXN10]. Threaded [IC85, PBW78, GCRD04, RGK99]. Threads [MR96, BS00]. Threat [BGSA+13, LS97, MDH+13]. Threat-oriented [BGSA+13]. Threats [HLR20]. Three [BM03, CK86, DW90, KTT83, MM90, RDC93, RN00, Rog23, WW89, de 82, KSK15, LLJ12, SZ20, ACF13].


Throughput [SNM80, ROFGFR+16, ROFGFRM16]. Throw [Bro76, Rob83a]. Throw-away [Bro76, Rob83a]. Tice [PPA20]. TICL [MK90]. tidy [vdP14]. tier [ASC+01, BM03, KSK15]. Time [bla92, Cel82, EMV83, Fon85, Fra75, FH91b, Ha86, Han76a, Har80a, HHL84, Kow81, Lio79, MG88, Niu88, Ono93b, Pj75, QSA88, QSA90, RS94, Re72, SF85, Sno91, TB73, Th86, WB85a, Wit83, Yuv75, AIB02, Ano71d, Ano72b, ABW94, BVGVEA11, BVGVEA13, BS74, BA79, BSDF20, BJL06, Bud85, Buh93, Bul73, BL83, BW95, BDM16, BMAV05, CS91a, CMT17, CC84, CBB20, CC01, CC77, Cor84, CALL18, Dan82, DETH01, DHWZ14, DR92, DKM11, EKM+99, FDN+18, FM78, FFRFS19, FPB18, GL82, GWA91, GKL79, Hef76, HK84a, Hol83, HKM+09, HLFS05, HBC15, JLBR22, Joh79, Jor90, KLLL98, KRB21, KSB22, KW90, Ki19, KQZ+11, LF82, LYM04, LLK04, LMK16, LY92, LS15, LGCS17, LHC97, LF90, MA00, MRR+08, MDWD01, NLA15, Obc11, Orm77, PLL+02, PPA20, Pur76, RA87, Ric76].

time [RBS14, REMC81, Ros71, SIC+20, SDB+22, SBS20, SLRS06, SSP11, SGH93, SPM10, SM85, JSP+09, SAA+20, Ste92, Str77, SSK+17, TRO17, VvK99, VC02, VBS22, WM20, Wan82, WC87, WB85b, WR22, ZYW+22, vdP14, SSP11, TLH8, Ross71].

Time-aware [MF18]. Time-Estelle [TL98].
time-sensitive [CALL18, VBS22].
time-series [SIC+20, SDB+22]. time-share [BA79]. Time-Shared [EMV83, Har80a, Bul73].

Time-Sharing [Fon85, Rei72, Lio79, GLK79].
time-triggered [SP11].

Timed [ZLG08].
timely [RGV14].

Timer [CV98]. timers [GRR06].
timesharing [Hun81, Lin79, NS74].

Timestamp [DS94, dSMH13].
timestamp-based [dSMH13].

Timetabling [Kra97, Mon96].

Timing [CB220, Kar76, KV89, KAYH+99, LY92, dOdO16, WC08].

Timings [WW89].

TinyVM [HPK+12].
titan [Henn79, Lan71].

Tizzard [Mar88].

Tk [PD00].

Tk-based [Lib97b].

TLB [QM13].

TLex [Kea91b].

Tm [VR92].

TMO [LLK04].

TMO-structured [LLK04].

TMS [AMR90].

TOC

[Ano16q, Ano16n, Ano16o, Ano16p].

Together [Lib93].

toggles [PdSCJM22].

Token [Cel82, SK96, WC87, AH01].

Token-by-token [SK96].
tokens [MGP03].

tolerance [GBG+14, JKH22, JSC+10].
Tolerant [BTMS81, WHa72, APS8+11, CD94, EKM9+99, dSMH13, NMM02, PRA9+06, RPCS08, SMR93, WWB03, Web87]. Tom [Rop88a]. Tonge [Bar77b]. Tool [AL82, AP95, BAi73, BBS91, BAA6, Bha88, BS98, Cav83b, CW94, DJM97, Dew84, FL75a, FIn97, GF11, Gt182, GB87, HA84, HW88, HUS9+12, Ht90c, Htu95, Inc83, JG89, KLK9, KS01a, LDG+96, MGW82, PWS9, QSA90, RDLK90, RadMRGAM19, Ste84, VB86, WW91, Wi85, ZH91, AAB9+21, ACCT22, ARCN9+06, BDSV09, BC100, BM99, BSC+95, BCF22, Cer18, DPH16, Dd15, EBFK10, FA02, FSS99, FPA18, GRA14, GVG9+18, HRS9+09, Har99, Ier09, Inc85, IAA9+21, JSRM18, Kin15, KCP22, LC12, LWZ9+21, MSB20, MP13, MR15, MM06, Mi10, MM01, Nt05, PLL9+02, RG9K9, SCF9+17, SPH11, TGS08, WC16, XWHX21, ZLZ9+23, BCF22].

Tool-Supportable [Hua87]. toolchain [SMN92]. Toolkit [BP89, Cm99b, CDGP93, FL92, KRO93, WR99, YSM95, ABL98, AO12, CRB9+11, CV08, GDRV20, GDB97, HMR20, KBB85, RMM9+23, ROFGFR9+16, Wai02, Wai07, WC04, KHGS12, Cor99a]. toolkits [Kot01]. Toolpack [BH87]. Toolpack/1 [BH87]. Tools [CM83, CW92, CNG9+83, CT90, CZA83, GAF9+09, Han95, JH88a, HPC9+96, HMP89, KR85, KS98, Lan90, PMY97, Sa72, SNo786, TM95, UG89, ARCN9+06, AYD9+06, BAJMT21, BN13, DTS80, DM15, G14K1, GHC9+07, HCC9+16, KHMB17, MA01, PVAHR15, PDP1117, RBL9+4a, RVS9+20, SM02, Spi9, SYB04, dCGG13, vDd11, EMVW83]. toolset [AGRS11, GKS9+11, RCMZ13]. Top [BA08, Fra93, Inc83, Lei84, Set79]. Top-Down [Lei84, Inc83, Lei84, Set79]. TP [BN13, GK14]. Topic [Cox85]. Torii [GC20]. TOSCA [BSNB92, BRS18, SMNB21, YSBL22].

TOSI [ARV77]. TosKer [BRS18]. Tou [Rob72]. touch [RBS14]. Tour [Han94a]. TPDL* [CCPR91]. TPF [JZ02]. TPTS [LJL9+10]. Trace [BL78, BL79, EL76, KM94, Kon87, Sch80, TS91, DD18, DC15, HMR20, KSK09, LJL9+10, LY9+17, MMM18, MC02, SD18]. trace-driven [HMR20, LJL9+10]. Traceability [LS96a, ACC01, BAP23, FLL9+22, KH18]. TraceAnalyzer [DHMS11]. TraceChain [FLL9+22]. tracepoints [HCB19]. traces [Cd12, DD21, DMS11, RD14]. Tracing [La90, Mal83, MK04, MS96, PR77, DD10, NJG912a, NJG912b, NJG14, TEGF08, WBJ15]. tracking [CDM9+16, GJJ2, LM15, LCS17, ST19].


Transaction [CD94, HL03, Kn18, LSS2]. transactional [KSB81, PDPQ22].


Transcripta [Bar73e, Bar75e].

Transducers [Pyl84]. Transfer [CW82c, GJ93, JB84, TD94, ABC9+21, DS18, GWX9+23, KHS9+20].

Transferability [LM18a]. Transfers [Mer73]. Transform [WR79].

Transformation [Abb85, GL95, BDL04, BRL9+15, CR15, DGPT14, HAM18, ISG06, JTM9+21, KM12, NT20, aSZP9+16, TSMG9+11, Wu01, Wu02, ZH21]. transformation-based [aSZP9+16].
Transformations
[BH94, CAFH94, BS99a, CA14, CPP12, LGZ+08, PMP+16, UWW+05, Yi12].
Transformer [GDH13, ZGGL23].
transformer-based [ZGGL23].
Transforms [LS75].
Transition [AB95, HL91, RS93a, Wu00, Fos89, HBK20, WP00].
transitive [Al13].
Translating
[LS75].
transition
[BVGEA11, ZZT+21].
Transmissions
[HKW77].
transmit
[Coh74].
transparently
[SSO13].
Transparent
[DO91, NS01b, CSMML12, GFS+05, NMMS02, PDPQ22].
transparently
[SSO13].
Transport
[GM85b, LB81, vdBT77].
Transportable
[BT75, HH80, Lin86].
Transportation
[QC83, Sno78a].
Transporting
[Hay87, Pow79].
Transputer
[dCV88].
Traps
[WBS82].
travel
[OHD22].
Traversal
[Kil81, SHF16].
Travis
[PCBR18].
Treatment
[Wai85].
Tree
[ARV77, And91, BG93, CK97, Lic77, PB87, BST10, MA00, PSTV10].
Trees
[AW93, AN95, Blo93, DS86a, DS88, DCW93, FP82, IC85, Kil81, Vau80, Wa80, Wa90, Whi84a, ASTW03, BJL06, CLP+09, GKS03, Kru99, LM07, MV20, WZH01, ZWAL22, vdP14].
Trends
[Bar78d, Bar82a, Bar82c, Bar84b, Bar84a, AH12, CKCG23, CSZO23, SB22].
Trials
[KV98].
trickle
[Rai84].
trickle-down
[Rai84].
TridentFS
[HC16].
Trie
[AMS92, MIA94, CGZ+20, KEL+21, Ris05].
trie-based
[KEL+21].
Tries
[Dim91].
trigger
[LCC14, LA00].
trigged
[SSP11].
Triggers
[GL97].
Trigonometric
[Sew82].
Trilateration
[NAU+21].
Trilateration-based
[NAU+21].
TRINI
[PDPM+16].
Trio
[HF80].
Triplex
[CM82].
TRIPOS
[RAB+79].
Trojans
[CWD08].
Trondheim
[Val77a].
truly
[KA22].
trust
[BMY03, FP15, GMNR20, ZYYC12].
trust-based
[ZYYC12].
Trusted
[TWNH12, BL15, GMNR20, SWY+21].
trustworthy
[YHGY06].
TTEthernet
[Ker17].
Tui
[SH98].
numor
[CP22, MOB97].
Tune
[CMR97, RGK99].
tuned
[BT07].
Tuning
[GT92, HHPSS19, Rai92, Smi94, SK10, YL95, CSMML12, MNEM21, RGK99, SAC06, SSS+02].
tuple
[DO99].
tuple-based
[DO99].
Tuplespace
[FP97].
turbine
[FFZ+21].
Turing
[AP91].
turning
[LBGA+21].
Turnround
[Las78, New82].
Turski
[Val79].
Tutorial
[Pla97, PD05].
tutorials
[RSW+23].
tutoring
[BB99].
TV
[FBPAGS+08].
tweets
[PRR+21].
Two
[Bri84, CL81, CMR92, ERLR93, GW85, Hum88, IMBB20, Jar75, JLL+10, LKB92, LC07, MÖS88, Rai73, Rea73, Ten82, Yan91, Ys94, Atk82a, Bar74h, Ber82, dSMH13, MMOD16, MCHN05, SJ+09, SK10].
Two-Level
[GW85].
Two-pass
[MÖS88].
Two-phase
[JLL+10, LC07, dSMH13].
two-state
[Atk82a].
Type
[APS95, BR95, GF80, HFPB98, MK90, Py84, Set81, Ten78, V097, Wa81c, AM00, CS15, FDD20, IASC16, KWO9, PT17, Par85b, SIN95, SHF16, Sha77].
type-ambiguity
[Par85b].
type-aware
[SHF16].
type-basedalias
[IASC16].
Type-converters
[Py84].
Type-Safe
[HFPB98].
Typed
[PDPM+16].
Types
[AD87, BCHR81, FLS82, Ian90, Jai87, MTT81, Wa81c, Cal99, Geh85, HM12, HE82, LMPR07, NWH16, VB01, V&K87].
Typesetting
[Day83, Fox87, Ker82a, Lan76].
typing
[GOQ16].
U
[McD71].
U.S
[Atk79a].
U.S.A
[Bar78d, Bar82a, Bar82c, Bar84b].
UA
[GNSP12].
UbiCrawler
[BCSV04].
ubiquitous
[HLW08, YHGY06].
UCSD
[PV84]. UI [AO12]. UIAP [HLW08]. UIMS [RS91]. UKI [PT17]. Ulman [AS87]. UML [BBB11, CGH08, CmJHL18, DE16, HRS+09, Hsu12, KAS+16, ML08, PLR13, aSZP+16, Cor99b, SW14, Cor99a]. UML/ [SW14]. Umple [FBLS12]. unnamed [FBV22]. unavailability [Eba18]. Unbounded [FW78]. Uncooperative [BW88, dSMLP22]. Undefined [BPM93, KW90]. Understandable [Pag84]. Understanding [AW04, EM12, FL94, LvDDM06, MK96, SDDD10, VS88, Rob81]. underwater [LZWX22]. Undo [Dan90]. Unearthing [SSS22]. Unguarded [Fis84]. Unicode [Chi17, LM22, NK07, Wu00]. Unification [Nør91, MAT94a]. Unified [Sch82, BDL09, GMC21, HRS+09]. Uniform [LS76, Set81, ALG23]. Unifying [GHBH05]. Union [BL15]. unions [KL16]. UniPDM [Kim02]. uniprocessor [KGL06]. Uniprocessors [MDP96]. Unique [Boy01]. UNISEX [KE85]. Unit [MBBS21, WH97, KPU04, Loe07, SJA+11]. unite [BMR82]. United [Lob85]. units [Bar15, CM08, Deo10, Geh85, Pet01, RGN+14]. Univers [BPY90]. Universal [BHL73, HW78, Bar78d, IIL17, PT17, SAC06]. University [Atk78, Bar73a, Bar73d, Bar74f, Bar80d, Bar81, Bis81b, Bis84, Eve73, Gar86, Han78a, Han78b, Hun72, Liv75, Lon88, Mad82, Ree78, Sha83, Tho77, AC80b, Bai85c, FWS74, KDP83]. UNIX [Sau88, Jac84, Ree84b, AS97b, Any85, AM86b, Bad98, Bai85a, BS80, Bis87, BMS83, BMM85, Bre86, BMM84, BS90c, Car86, CE97, Coo85, DF95, Har80a, Hes91, HM90, Hug88, KDP83, KE85, KM79, LA90, Lio79, Lob85, McD87, MR92, MMS86, You96, Col82, Cro87, Fin97, FSS99, GPR+98, GMC00, HJ88b, Lan90, PW93, PR90, PSA87, Spi02]. UNIX-based [KE85]. UNIXes [BMR82]. Unix(R) [KK90]. unlimited [Ham81]. unloved [BDD09]. unmanned [SGA21]. Unnamed [JPL03]. unobtrusive [MKW+22]. unpacking [WL72]. Unparsing [Ram98]. Unrelated [BGSG20]. Unrolling [DH79]. unsafe [Win02]. unsatisfiable [SW14]. Unscrambling [Fin88]. unsorted [Har81]. unstructured [HLZ+23]. unstructured-grid [HLZ+23]. Unsupervised [HPZ+20]. Untangling [ASTW03]. UnThemida [SLJ+18]. untyped [Sav11]. Unusual [Rai73]. Unwin [Ano73a]. Update [Dan90, Dun93, FCG83, FZ98, BGP17]. Updates [Hos98, MVTH14, MPJ20, PKC+13]. Updating [BTZ94, Lum86, MM86]. upgrade [CHCC07]. upgrading [AV05]. UPNP [HLW08]. upon [CW91]. Uppaal [BDL+11]. Upper [PK89]. urban [DDB+18b, LZD20, Wai07]. USA [Bar84a, Pet77]. Usability [CKRC20, RK15a, VC21]. Usage [Cro91, WPT95, AHH15, Hor21, LBP+13, PDPMM17, SOKE23, TK09]. Use [BH87, CL19, CV84, GS90, Kon87, LP78, Nee77c, Orm77, Ozc98, PJ76, Rey87, Ric76, RCC91, Si78, WB78, Wt80, Wh77d, WW83, WS74, dSC16, BMY03, BLS03, Bri82, DHA11, DRH+23, GMPL11, JKWT4, KAZ13, KS87, Kul74, LM07, MMOD16, MPN+95, NNW13, PD00, RQT14, Sha77, UFS99, XP23]. Used [Inn77, CK15, LN71, TKF09]. Useful [Ell79b, Kl86]. User [AS73, BS89, BT76, CW80, FSR11, Fis82, GB87, GWZ+20, Ham74, HUS+91, HM90, Jaa95b, KV98, LGD+96, LD95, Lop89, Mat83b, Ozc98, Ph77, Ph84, Pow87, Py80, SMFB93, Sne78, SWPS98, Spi09, SY86, Str83b, UGBW91, Wai81c, WL81b, WG92b, vMC77, BB75, BS93, dCCDcAC20, CYW+15, CW01, CRGIP15, Dew93, FT79b, GRR06, HR06, KY05, KBB05, KYP+22, KPI+17, KRO93, Kru82, LLY19, MHN18, MKD+22, Mej03, NM19, NAGL10, QH21, RSW+23, SFC+21, SSKG22, WCCC19, WKS+98, WAH+12, 
User-adaptable [BS89]. user-centric [WAH+12]. User-defined [Fis82, Pyi80, Wal81c, SFC+21].

user-demand [WCS+17]. User-interface [KV98, Sue78, KBBS05]. User-level [Spi09, GRG06, YZYL07]. User-Like [Ham74]. User-Oriented [BT76].

user-space [NAGL10]. Users [Bar75a, Law78, NL76, TS81, Hug77, LLYL07, LWW+23, PCBR18, The77].

userspace [DD21].

Utilities
[SRC+18b].

Utility [YF91, vdBT77, YB06, Yuv77c].

utility-driven [YB06]. utility [DF74, Pal82, Tho77]. Using [AG95, Bai85a, BJY+94, Bis84, Bru84, CL09, CG96, CMH91, CT92, CS97, CTC99, CcK95, Cla89, CH90, CK78, DW98, DJM97, FIL86, FZ98, GM85a, GW96, GAQO23, GJ93, HHR93, HUS+91, HIRO6, HK84b, HA90, HI11, HS89, HT86, HW94, JI21, Jac85, Kat83a, KS84, Kil12, KG95a, Kn11, Lai95, LS76, Lea77, Lev97, LCA09, Lic77, LES95, MC02, Moh77, MDP96, Ob90, OM96, PDC+98, PPR02, Pow97, RGSGHCC21, ROGFGRM16, ST04, SCG92, SS19, SK96, THi89, TIL98, TA91, UGBW91, VBH+98, WW91, WR79, Wor83, ZWAL22, ZXT+17, ZRX+99, ABC+21, APS+11, AA20, A21, AM10, ALF01, AWNS18, ACM+15, ASA+21, Atek9a, AG06, BJ21, BHvR05, BBB+22, BFGS05, BGS+13, BB10, BLM00, BSGG20, Bis90, BRL+15, BW96, BR97, Bur16].

Valence
[AG06, BJ21, BHvR05, BBB+22, BFGS05, BGS+13, BB10, BLM00, BSGG20, Bis90, BRL+15, BW96, BR97, Bur16].

Vaccine
[ACKJ22].

Validate
[KK95].

Validating
[CG96, Com78, KSK09, OF76, OC98, Sto05, TP92, WS74, BCL13, BL15, CMBR13, GN02, MVOD19, RMSMML+11, YFC06, Re84a].

Valuating
[KYF+22].

Valued
[BCS97, LFHL22].

Values
[DD91, CFC15].

VanDroid
[NSL19].

VArg
[KYF+22].

Variability
[San17, JBK04, MH05, SvGB05].

Variable
[Cow87, Han76, HI85, New86, Pra80, Rob79, Fen07, GKBK16, L18, MT84a, XWHX21].

Variable-length
[MT84a].

Variables
[CC93, CV84, Er85, Fis83, KW90, Rav82, Boy01, CLE50, TMM82].

Variants
[Fra80, ALG23].

Variation
[Lae07, Wij05].

Variations
[HC12, HW15, WCT19]. Vmalloc [HC12, HW15, ZB18].

Vmgen [EGKP02]. VMs [NTF+17, ZB18].

VMware [SIK+16]. VNC [RSLAGCLB16].

Vocabularies [LK93]. Vocabulary

[SB20]. Voice [LGCGCRP14]. Vol

[Fen94a, Rob2, SFS97a, SFS97c, Wil72, CAV83a, Llo82, Wal83b]. Volatile

[UFR18, HC16]. Volume

[Bar74c, DDB+18a, Jon74, MBG19a, WY18a, PKN+12, Roh77a]. volumetric

[LWJ+21]. volunteer [SAL16]. VOS3

[Hay87]. voting [HSC21]. VR [WIYC20].

VR-Rides [WIYC20]. VRE [ZKB+22b]. vs

[Ben89, Jia82, UFR18]. VSE [Ott82].

vulnerabilities [FLPM20, LC03]. vulnerability [AL21, ACKT20, NZL19]. vulnerable [TXHL18].

W [Ano79a, Ano88c, Atk78, Atk79b, Bar75f, Bar77a, Bra75, Col77b, Hop73, Lar71, Lar75a, Liv75, Pet77, Rec73, Rog71, Roh77a, Snn88, Sha83, Val77a, Val79, Wil72, MSR+07, Sha77]. WA

[Bar82c, Bar84b, Bar82a]. WA98118

[Bar84a]. wait [TNGT09]. Wales [Bar73a].

Walker [Cor82]. Walkthrough [BCL+94]. warehouse [FSC08]. warehouses [TS02].

Warnier [Nee77a]. Warwick [FWS74].

Was [TB72]. Washington

[Bar78d, Bry77, Pet77]. waste

[Ano71d, Ano72b]. Watch [Ise90].

Watch-oriented [Ise90]. water [HSY+20].

watermarking [MCHN05, YWT+12, ZZKA17]. Watfiv

[Ree75]. Watfor [Ree75]. Watson [Rog71].

Watt [Atk79b, Atk83]. wavelet [JP22].

Way [CK86, Mös88, DM05, EP05, KKS10, MN18, PLR18, SMFBB93, S20, VHM+05].

WSBN [BFG+11]. WBSNs [J21]. WCET

[LPF+11]. Weakly [KRR19]. Wear

[DMC17]. wearable [DMC17, PWI+21, RQL+20, XMTL21].

Weather [KK97]. Web

[CCE+21, ACKT20, BMC17, BLR+17, CSS15, DDGP18, FT01, GARSRI8. GLD+21, wKJM18, RJ09, RBL+16, SKD+22, SGDA18, ÚY22, UFR18, XLLY19, AMM10, ÁSARSG09, AW04, BH01, BLS14, BCSV04, CLZ99, CMCL03, CZ04, CGH+04, DMD+06, FKL+13, FG08, FMNW04, HKA12, Hsa12, HL20, KH07, LS03, Lev98, LQ04, LCW07, LQ99, MRZ15, MCF03, McN05, Meo03, MLV18, OMM15, PCC+12, RCMZ13, RW04, RAN03, STH97, SJA+04, SROAdM+08, SSRFGC+10, Sto05, SKI08, UKG+14, WRR97, ZC03, ZHZ17, vdMF13].

web-based

[SGDA18, CGH+04, LS03, LQ99].

web-integrated [CSS15]. Web-oriented

[SRRFGC+10]. Web-snippet [FG08]. Web/[McNo5]. Web2.0 [HKC+12].

WebDAV [WG04]. WebSphere [JDBP04].

Webster [Bar77c]. weight [BS90c, RS91].

Weinberg [Bar76d]. Weingart [Ano79a].

Weinstock [Bar77e]. Welch [Ham79].

welcome [Hor14]. Well [She92].

Well-Oiled [She92]. Wells [Han78a].

Wesley [Bar76e, Bis79b, Cam85, Cou85a, Ear77, Gru83, Jac84, Llo82, Wal83b, Wil84b].

Wetherell [Bar80c]. Whale

[AA21, MKC20]. WhatsApp [MHN18].

Wheeler

[Abe07, Abe10, Deo00, Deo02, Fen02, NT20].

which [Bar78a, Bar78d, Bar82c]. while

[DSD+05]. Whitby [Bar81].

Whitby-Strevens [Bar81]. whiteboard

[CGH08]. Whitty [Pra96a, Pra96b]. Wi

[CdA12]. Wi-Fi [CdA12].

Wichmann

[Hop74, Ree84a]. Wide [FL94, RAN03, WRR97, AKNJ21, BBL02, KG95a].

wide-area [BBL02]. widely [BMY03].

Widening [KHOY16]. WIDES [The77].

Widespread [Nor91, Thi12]. Wiener

[Ano87a]. Wikipedia [CK15]. Wiley

[And78, Ano79a, Ano87a, Ano88c, Ano88a, Bar71, Bar73b, Bar76d, Bis82, Bri82, Bu72a, Bu73, CO88, Col77b, Con77, Cor99a, Dav74, Edm86, Eze72, Flo79, Han72, Haz71, Her84].
How76, Hut74, Jac71, Lan75, Lav77, McD71, Mil72, Nic72, Ree82, Ree84b, Ree84a, Ree73, Ree75, Rob82b, Tho74, Val76a, Wal82, Wal83c, Wis74, Cor99b).
Wiley-Inter-science [Val76a].
Wiley-Interscience [Dav74, Nic72].
Wilkes [Ree75].
William [Flo79].
Wilsing [Wal82].
Wilson [Bar74f, Bis79a, Bis84, Han77a, Mad82].
wind [JFZ+21].
Window [AM86a, DD90, GMM90, GKM90, GH93, PZ92, SG90, Wei85, AAB+21, KS98].
Window-Based [AM86a].
Window-oriented [GH93].
Windowing [Jar75, Ged14, Wei85].
Windows [KS98, YZYL07, LHFL07].
Winograd [Wal83b].
Williamson [Wal83b].
Wolff [LT85].
Wire-wrap [LT85].
Wirebrush4SPAM [PDROFRM13].
Wireless [JFZ+21].
Within [Lei84, Wri94, Eng06, Ric00, RA95, WHH21].
Within-Word [Wri94].
Without [Yuv75, App89a, Boy01, Bro79, EP05, Fen12, KPK+18, Sav07].
Witt [Han95].
WK [PMY97].
wolf [SGAS21].
Wonglediff [EP05].
Word [Bar75a].
Wood [Ell72].
Woodward [Bar75a].
Word-based [Mof89].
Words [RS93a, Sal79d, AM10].
Work [CMF+98, PCBR18, FSR11, GH02, HvdH02, Loc07, Wil74b].
workbench [PD00].
workflow [CCE+21, GB02, MMM18, Rog23, TLC+18].
workflow-based [MMM18].
workflows [BPP10, KSBL22, LLY18].
Working [Val78, Lan74a, Val77a, Woo74].
Workload [Li22, NS74, SSB+16, EYG22, HKA12, LLS06].
Workloads [AW96, AI22, HKWZ00].
Workplace [FC98].
Workshop [PL14].
workspace [TK09].
Workstation [Bov87, BH87, GW84b, Koo90, MC91, JCL85].
Workstations [AM86a, GPR+98, Lob85, Str95, GRK99].
world [BMR82, DSD+05, SC14, RAN03, WRR97].
worlds [FMPR02, JGDCGA12].
Worldwide [Pra96a, Pra96b].
WORM [Qui91, RR95].
Worst [SPPH10].
Worst-case [SPPH10].
wrap [LT85, Wil77a].
wrappers [CBL+02, JSK+08].
Writable [WR84].
write [CSM+16, LFHL22].
Writers [Gar96].
Writing [AKDN90, Wid90].
X [Dea86, DD90, GMM90, GKM90, Mcc90, PZ92, SG90].
X.25 [Vel88].
X11 [AKDN90, Wid90].
x86 [HDDB19, OKN04].
XA [Mar86].
XBDDs [LCA09].
xdEVs [RMMH+23].
XDS [LG73].
Xerox [Gut87].
XERROR [JK83].
XGBoost [GDW+20].
XHAM1 [KKA+17].
xxi [Lon88].
xiv [Llo82].
xix [Mee87, Wal84b].
XKMS [RSMML+11].
XML [BM06, BPP10, CH06, CDM+16, CDF+22, FSC08, Jak04, Kar14, LW04, LTL+03, NEFZ00, RT10, SGS08, SSB08, SDC04, VR06, WK06a, YLM+05].
XML-based [SDC04].
XML/ [LW04].
XMM [BMD+98].
XPath [ACM+15].
XPL [LG73].
XQuery [FSC08, Kii12].
XR [QC83].
XSLT [CH06, DZS09, DBH04, ISUG06].
XSLT-based [DZS09].
XSS [ST19].
Xtext [Sur13].
xxvi [Ano87a].
XXL [DKS08].
REFERENCES

YACC [BP98, Jon85, FSO91, Mer93].
YACC-Compatible [BP98].
Yale [Lev82a].
Yasukawa [Bar76d].
Year [Buy21, FRBRF19, NBOS99, SB22].
Years [BL90b, BDL+11, KV14].
Yershov [Wie72a].
Yezerki [Bar74c].
yfx [Fav07].
Yima [ZSFY05].
Yoix(R) [DM07].
Yong [XZ01, XZ03].
Yong-Rae [XZ03].
York [And78, Ano79a, Bar71, Bar73b, Bar75c, Bar76a, Bar76d, Bar77e, Bar77b, Bar79a, Bar79b, Bul73, Con77, Dav74, Dav78, Ell72, For72, Han72, Haz71, Hop73, How76, Hut74, Jon74, Ken77, Lan75, Lav77, McD71, Mil72, Nic72, Rob72, Rog71, Sha72, Val76a, Wil72, Wis74].
Yoshinori [Pra96a, Pra96b].
YouGen [HLGSW11].
Young [CW82a].
Yovits [Jon74].
Ytracc [FSO91].
Z [Ree84a, SC94, TM95].
Z80 [CW82c].
Z8000 [DB83].
Zaman [UDS+07].
Zanshin [SM15].
ZBDDs [LCA09].
zebra [DNL+20].
zebra-crossing [DNL+20].
ZED [Haz80].
Zeitlinger [Flo73].
zero [CTLL07, CHCC07, MPJ20, PHB21, UWW+05].
zero-loss [CTLL07, CHCC07].
Zilog [DB83].
Zimmerman [Fin77].
ZipfAllocation [KSH11].
Ziv [BK93, NT05].
zooming [BM98].
ZX [BGS18].

References

Abadeh:2019:MDF

Alsghaier:2020:SFP

Alsghaier:2021:SFP

Adler:2014:SOI
Ahmad:2021:IDS


Allen:1988:PGA


Abe:1989:IFS


Arnold:1995:AVP


Andrade:2020:PSC


Ayadi:2020:MSN


Abbott:1978:LPG

Abbott:1989:SNL


Arbab:1998:RCM


Addyman:1979:DDP


Alenezi:2022:SSS


Abbas:2021:ACU


Abel:2007:IFC

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

[ABR94]


[Abe10]


[ABG22]


[ABSS98]


[ABL08]


[AC80a]

Alty:1980:UCA

Akinyemi:2013:FES

Ampatzoglou:2022:SPT

Atkinson:1983:CCM

Ambriola:1995:DSA

Antoniol:2001:MTL


**Abid:2022:NBB**


**Abramson:2009:RDI**


**Amankwah:2020:ECC**


**Arroyuelo:2015:FMX**


**Amato:2010:MWD**


**Annevelink:1987:OOD**

[AD87] Jurgen Annevelink and P. Dewilde. Object-

**Addyman:1980:NAM**


**Ancona:1984:ILM**


**Ardis:2000:SPL**


**Andrews:1996:MFS**


**Agrawal:1993:DDS**


**Ai:2021:RCM**


Ageenko:2002:CBC

Armstrong:2008:NCB

Apolonia:2020:SAM

Adams:1995:UCE
REFERENCES

(109)


**Aycock:2001:ST**


**Aguiar:2012:CTF**


**Ashraf:2015:MSB**


**Ahmadi:2022:CIB**


**Ahmadi:2022:FAV**


**Al-Hussaini:1986:YAS**

REFERENCES

—*Practice and Experience*,
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).

**Arisawa:1980:DMR**

Makato Arisawa and Minoru Iuchi. Debugging
methods in recursive structured FORTRAN. *Software—Practice and Experience*,
ISSN 0038-0644 (print), 1097-024X (electronic).

**Ahmed:2022:TNE**

Hameeza Ahmed and Muhammad Ali Ismail. Toward a
novel engine for compiler optimization space explo-
ration of big data workloads. *Software—Prac-
tice and Experience*, 52(5):1262–1293, May 2022. CO-
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Angelov:2002:HSR**

C. K. Angelov, I. E. Ivanov, and A. Burns. HARTEX — a safe real-time ker-
nel for distributed computer control systems. *Software—Practice and Ex-
(print), 1097-024X (electronic). URL http://
www3.interscience.wiley.com/cgi-bin/abstract/
89011425/START; http://www3.interscience.wiley.com/cgi-bin/fulltext?
ID=89011425&PLACEBO=IE.pdf.

**Atkinson:1978:EPD**

Malcolm P. Atkinson and M. J. Jordan. An effective
program development environment for BCPL on a
small computer. *Software—Practice and Experience*,
8(3):265–275, May/June 1978. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-024X (electronic).

**Acuna:2004:APR**

Silvia T. Acuña and Natalia Juristo. Assigning
people to roles in software projects. *Software—Prac-
tice and Experience*, 34(7):675–696, June 2004. CO-
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Ajila:1995:SMA**

Samuel Ajila. Software maintenance: An approach
to impact analysis of objects change. *Software—Prac-
ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


REFERENCES

Alderson:1972:BRB


Anido:2001:DWB


Ahn:2019:EDF


Allan:1983:CP


Allison:1983:SDP

REFERENCES

Allison:1989:CPS


Alshehri:2022:PCN


Atkinson:1978:CCA


Adams:1986:DWB


Anyanwu:1986:CRU


Aritsugi:2000:MTO


Anh:2010:ICU

REFERENCES

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Akram:2020:IIB


Ammann:1977:CGP


Al-Masri:2010:WBC


Adewumi:2019:FFO


Amur:1990:TFF


Aoe:1992:EIT


Austin:1991:DOS

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

Andersson:1991:NSB

Anonymous:1971:CRa

Anonymous:1971:CRb

Anonymous:1971:CRc

Anonymous:1971:CRS

Anonymous:1971:EAV

Anonymous:1971:EGE

Anonymous:1971:Ma

Anonymous:1971:Mb
REFERENCES

Anonymous:1971:Mc

Anonymous:1971:Md

Anonymous:1971:Ma

Anonymous:1971:Cr

Anonymous:1971:CrM

Anonymous:1972:C

Anonymous:1972:Ma

Anonymous:1972:Mb

Anonymous:1972:Mc
REFERENCES


REFERENCES

Anonymous:1974:Md

[Ano74d]

Anonymous:1975:E

[Ano75a]

Anonymous:1975:Ma

[Ano75b]

Anonymous:1975:Mb

[Ano75c]

Anonymous:1975:Mc

[Ano75d]

Anonymous:1975:Md

[Ano75e]

Anonymous:1976:CCJ

[Ano76a]

Anonymous:1976:EGE

[Ano76b]

Anonymous:1976:EKC

[Ano76c]

Anonymous:1976:Ma
Anonymous. Masthead. Software—Practice and
Anonymous:1977:Ma

Anonymous:1977:Mb

Anonymous:1977:Mc

Anonymous:1977:Md

Anonymous:1977:Me
REFERENCES

Anonymous:1977:Mf


Anonymous:1978:A


Anonymous:1978:Mа


Anonymous:1978:Mc


Anonymous:1978:Me


Anonymous:1978:Mf


Anonymous:1978:Md


Anonymous:1978:Me


Anonymous:1979:BRB

REFERENCES


REFERENCES


REFERENCES


[Ano80h]

[Ano80i]

[Ano80j]

[Ano80k]

[Ano80l]

[Ano81a]

[Ano81b]
Anonymous:1981:Mb


Anonymous:1981:Mc


Anonymous:1981:Md


Anonymous:1981:Me


Anonymous:1981:Mf


Anonymous:1981:Mg


Anonymous:1981:Mh


Anonymous:1981:Mi


Anonymous:1981:Mj


Anonymous:1981:Mk

REFERENCES

Anonymous:1981:MI


Anonymous:1981:MFD


Anonymous:1982:Ma


Anonymous:1982:Mb


Anonymous:1982:Mc


Anonymous:1982:Md


Anonymous:1982:Me


Anonymous:1982:Mf


Anonymous:1982:Mg


Anonymous:1982:Mh

REFERENCES

Anonymous:1982:Mi

Anonymous:1982:Mj

Anonymous:1982:Mk

Anonymous:1982:Mi

Anonymous:1983:CC

Anonymous:1983:Ma

Anonymous:1983:Mb

Anonymous:1983:Mc

Anonymous:1983:Md

Anonymous:1983:Me
REFERENCES

Anonymous:1983:Mf

Anonymous:1983:Mg

Anonymous:1983:Mh

Anonymous:1983:Mi

Anonymous:1983:Mj

Anonymous:1983:Mk

Anonymous:1984:CC

Anonymous:1984:Ma

Anonymous:1984:Mc
REFERENCES

Anonymous:1984:Md

Anonymous:1984:Me

Anonymous:1984:Mf

Anonymous:1984:Mg

Anonymous:1984:Mh

Anonymous:1984:Mi

Anonymous:1984:Mj

Anonymous:1984:Mk

Anonymous:1984:Ml

Anonymous:1984:Ma

[Anonymous:1985:Mc][Ano85c]

[Anonymous:1985:Md][Ano85d]

[Anonymous:1985:Me][Ano85e]

[Anonymous:1985:Mf][Ano85f]

[Anonymous:1985:Mg][Ano85g]

[Anonymous:1985:Mh][Ano85h]

[Anonymous:1985:Mi][Ano85i]

[Anonymous:1985:Mj][Ano85j]

[Anonymous:1985:Mk][Ano85k]
Anonymous:1985:Mi


Anonymous:1986:Ma


Anonymous:1986:Mc


Anonymous:1986:E


Anonymous:1986:Me


Anonymous:1986:Mf


Anonymous:1986:Mg


Anonymous:1986:Mh

REFERENCES

Anonymous:1986:Mi


Anonymous:1986:Mj


Anonymous:1987:BRB


Anonymous:1987:E


Anonymous:1987:Ma


Anonymous:1987:Mb


Anonymous:1987:Mc


Anonymous:1987:Md


Anonymous:1987:Me

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

**Anonymous:1987:Mf**


**Anonymous:1987:Mg**


**Anonymous:1987:Mh**


**Anonymous:1987:Ml**


**Anonymous:1987:Mm**


**Anonymous:1988:BRBc**


**Anonymous:1988:BRBb**

Anonymous:1988:BRBa


Anonymous:1988:C


Anonymous:1988:Ma


Anonymous:1988:Mb


Anonymous:1988:Me


Anonymous:1988:Mf


Anonymous:1988:Mg

Anonymous:1988:Mh


Anonymous:1988:Mi


Anonymous:1988:Mj


Anonymous:1988:Mk


Anonymous:1988:Mi


Anonymous:1989:C


Anonymous:1989:E


Anonymous:1989:Ma


Anonymous:1989:Mb


Anonymous:1989:Mc

REFERENCES

1989. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Anonymous:1989:Md

[Ano89f]

Anonymous:1989:Me

[Ano89g]
Anonymous. Masthead. [Ano89l]

Anonymous:1989:Mf

[Ano89h]
Anonymous. Masthead. [Ano89m]

Anonymous:1989:Mg

[Ano89i]
Anonymous. Masthead. [Ano90a]

Anonymous:1989:Mh

[Ano89j]
Anonymous. Masthead. [Ano90b]

Anonymous:1989:Mi

[Ano89k]

Anonymous:1989:Mj

[Ano89l]

Anonymous:1989:Mk

[Ano89m]

Anonymous:1990:Ma

[Ano90a]

Anonymous:1990:Mb

[Ano90b]
Anonymous:1990:Mc


Anonymous:1990:Md


Anonymous:1990:Me


Anonymous:1990:Mf


Anonymous:1990:Mg


Anonymous:1990:Mh


Anonymous:1990:Mi


Anonymous:1990:Mj


Anonymous:1990:Mk


Anonymous:1990:Ml

References


Anonymous:1990:Mm


Anonymous:1991:Ma


Anonymous:1991:Mb


Anonymous:1991:Mc


Anonymous:1991:Md


Anonymous:1991:Me


Anonymous:1991:Mf


Anonymous:1991:Mg


Anonymous:1991:Mh

Anonymous:1991:Mi


Anonymous:1991:Mj


Anonymous:1991:Mk


Anonymous:1991:Mi


Anonymous:1992:Ma


Anonymous:1992:Mb


Anonymous:1992:Mc


Anonymous:1992:Md


Anonymous:1992:Me


Anonymous:1992:Mf

REFERENCES

Anonymous:1992:Mg

Anonymous:1992:Mh

Anonymous:1992:Mi

Anonymous:1992:Mj

Anonymous:1992:K

Anonymous:1992:Ml

Anonymous:1993:CS

Anonymous:1993:Ma

Anonymous:1993:Mb

Anonymous:1993:Mc
Anonymous:1993:Md


Anonymous:1993:Me


Anonymous:1993:Mf


Anonymous:1993:Mg


Anonymous:1993:Mh


Anonymous:1993:Mi


Anonymous:1993:Mj


Anonymous:1993:Mk


Anonymous:1993:Ml


Anonymous:1994:Ma

REFERENCES


Anonymous:1994:M


Anonymous:1995:Ma


Anonymous:1995:Mb


Anonymous:1995:Mc


Anonymous:1995:Md


Anonymous:1995:Me


Anonymous:1995:Mf


Anonymous:1995:Mg


Anonymous:1995:Mh

Anonymous:1996:APAe


Anonymous:1996:APAf


Anonymous:1996:APAg


Anonymous:1996:APAh


Anonymous:1996:APAi


Anonymous:1996:APAj


Anonymous:1996:Ma


Anonymous:1996:Mb


Anonymous:1996:Mc

REFERENCES

Anonymous:1996:Md


Anonymous:1996:Me


Anonymous:1996:MF


Anonymous:1996:MG


Anonymous:1996:Mh


Anonymous:1996:Mj


Anonymous:1996:Mk


Anonymous:1996:Mi


Anonymous:2009:CPS


Anonymous:2016:IIId


Anonymous:2016:IITa


Anonymous:2016:IITb


Anonymous:2016:IITc


Anonymous:2016:IITd

Anonymous:2017:IIF


Anonymous:2017:IIG


Anonymous:2017:IIH


Anonymous:2017:IIJ

Anonymous:2017:IIj


Anonymous:2017:IIk


Anonymous:2017:III


Anonymous:2017:RA


Anonymous:2018:IIa


Anonymous:2018:IIb


Anonymous:2018:IIc


Anonymous:2018:IId


Anonymous:2018:IIe

Anonymous:2018:IIf


Anonymous:2018:IIg


Anonymous:2018:IIh


Anonymous:2018:IIi


Anonymous:2018:IIj


Anonymous:2018:IIk


Anonymous:2018:III


Anonymous:2019:E

 Anonymous:2019:IIa


 Anonymous:2019:IIb


 Anonymous:2019:IIc


 Anonymous:2019:IId


 Anonymous:2019:IIe


 Anonymous:2019:IIe


 Anonymous:2019:IIg


 Anonymous:2019:IIf


 Anonymous:2019:IIf

REFERENCES

0038-0644 (print), 1097-024X (electronic).


REFERENCES


REFERENCES


Anonymous:2021:IIj

Anonymous:2021:IIk

Anonymous:2021:IIl

Anonymous:2022:IIa

Anonymous:2022:IIb
Anonymous. Issue information. Software—Practice and Experience, 52(2):317–318, February 2022. CODEN SPEXBL. ISSN 0038-
Anonymous:2022:IIc


Anonymous:2022:IIh


Anonymous:2022:IIi


Anonymous:2022:IIj


Anonymous:2022:IIk

Anonymous:2022:IIl


Anonymous:2023:IIa


Anonymous:2023:IIb


Anonymous:2023:IIc


Anstey:1986:CAD


Al-Naami:2016:GMG


Anyanwu:1985:RSS


Atkins:1988:PMT

 REFERENCES


[App89b] Andrew W. Appel. Simple generational garbage

**Apple:2022:SYD**

**Aujla:2022:BDA**

**Aagesen:1995:TIS**

**Adachi:2011:AOF**

**Ammar:1993:VHP**

**Abadi:2018:SCT**
REFERENCES


REFERENCES

Alcock:1973:MUB


Anderson:1978:RSS


Apperley:1983:HDS


Appel:1987:GSU


Aho:1988:MCR


Agrawal:1997:IDF

REFERENCES

Akyurek:1997:ABR


Allali:2008:MLM


Asghar:2021:SES


Adhikari:2022:CSN


Al-Salman:2003:TCA


Al-Salman:2005:GOA

REFERENCES


REFERENCES

Atkinson:1979:PSS

Atkinson:1979:SIF
L. V. Atkinson. Should if...then...else... follow the dodo? *Software—Practice and Experience*, 9(9):693–700, September 1979. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Atkinson:1982:OTS

Atkinson:1982:BRB

Atkinson:1983:BRB

Adak:2010:MBC

Arciszewski:1984:PCF
REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


[AWNS18] Yauhen Leanidavich Arnatovich, Lipo Wang, Ngoc Minh Ngo, and Charlie Soh. Mobolic: an au-

**Aycock:2015:SCS**


**Augustin:2006:IAT**


**Awad:1997:PAO**


**Awad:1997:PAD**


**Astekin:2019:DFD**

Merve Astekin, Harun Zengin, and Hasan Sözer. DILAF: a framework for distributed analysis of large-scale system logs for

Barak:1978:SML

Ben-Ari:1979:WYS

Ben-Ari:1981:CCP

Ben-Ari:1986:FTD

Bolognesi:1998:LTP

Badii:1998:SDO
REFERENCES


[BAJMT21] Thar Baker, Dhiya Al-Jumeily, Zakaria Maamor,

**Baker:1972:CSR**


**Baker:2020:SFB**


**Bantarin:2023:IAL**


**Bishop:1987:DCA**


**Boehm:1995:RAS**


**Ballarin:2023:IAL**

REFERENCES

Barron:1971:BRB


Barron:1972:BRBb


Barron:1972:BRBc


Barron:1972:BRBa


Barron:1973:BRBd


Barron:1973:BRBc

REFERENCES


REFERENCES


REFERENCES


[Barron:1976:BRBc]

[Barron:1976:BRBe]

[Barnes:1977:LE]

[Barron:1977:BRBc]

**Barron:1977:BRBd**


**Barron:1977:ENE**


**Barron:1977:BRBb**


**Barron:1977:BRBc**


**Barnett:1978:HRF**


**Barron:1978:BRBa**


**Barron:1978:BRB**


[Barron:1978:BRBb]

[Barron:1979:BRBb]

[Barnes:1980:OA]

[Barnes:1980:SR]

[Barnett:1980:DIT]

[Barron:1980:BRBa]


REFERENCES

Barron:1983:BRB


Barton:1983:DPS


Barron:1984:BRBa


Barron:1984:BRBb


Barron:1984:E


Bartoli:1997:NAM

REFERENCES

Barros:2015:AOP


Basden:2000:STN


Bate:1974:DII


Bergeron:1975:TEU


Barnett:1981:CFS


Breuer:1995:PCC


Baker:1999:CCC

REFERENCES


Boufaida:1999:MLA


Bainbridge:2003:MNC


[Bainbridge:2003:MNC]

Berdajs:2010:EAU


[Berdajs:2010:EAU]

Budgen:2011:EEA


[Budgen:2011:EEA]

Baxter:2022:CEB


[BBG04]

[BBC91]

[BBGP01]
REFERENCES


REFERENCES


[BCC+22] Duilio Luca Bacocco, Eugenio Carrani, Bruno Ciciani, Pierangelo Di Sanzo, Francesco Leotta, and Ma-

**Bertino:2000:IAT**


**Brandis:1995:OSF**


**Banatre:1981:EIA**


**Briggs:1998:PIC**


**Bell:1994:UPW**

REFERENCES


Baca:2013:ISS


Brisaboa:2018:SPA


Bufano:2022:PGD


Briggs:1997:VN


Boldi:2004:USF


Bishop:2020:ISI


REFERENCES

Boom:1980:CCS

Berbecaru:2009:UFS

Behrmann:2011:DUY

Bernardeschi:2004:CSI

Buttazzo:2016:DAT

Briola:2017:AOO
REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


[BE02] Anthony L. Burrows and


Neal M. Bengtson. Microcomputers vs. mainframe simulations: a case
REFERENCES


**Bennett:1990:EDS**


**Ber78**


**Bersohn:1982:RTM**


**Bernstein:1985:PGC**


**Bertsch:1985:OES**


**Bernstein:1986:MIC**


**Berztiss:1988:PG**


**Berry:1999:SLS**

Daniel M. Berry. Stretching letter and slanted-baseline formatting for

**Berkani:2020:SSB**


**Bogott:1975:EMP**


**Barach:1980:NEI**


**Bickmore:1997:MPL**


**Bellifemine:2011:SDS**

REFERENCES

Brogi:2020:HPY


Becucci:2005:CBH


Birman:1999:MSD


Bendisposto:2011:DCT


Brisaboa:2008:NAC


Blanco-Fernandez:2008:MFP


**Bocanegra:2022:EST**


**Benuwa:2020:DLS**


**Bell:1993:ESA**


**Butler:2001:OOD**


Nour El Houda Bouzerzour, Souad Ghazouani, and Yahya Slimani. A survey on the service interoperability in cloud computing: Client-centric and
REFERENCES


REFERENCES


Birman:1999:RER


Bishop:1979:ISP


Bishop:1979:BRBa


Bishop:1979:BRBb


Bishop:1980:LES


Bishop:1981:BRBa

Bishop:1981:BRBb


Bishop:1982:BRB


Bishop:1984:BRI


Bishop:1986:BRB


Bishop:1987:PUU


Bishop:1990:CUR


Bishop:2019:ROD

Barron:1972:EJC


Balasubramanian:2021:SFH


Buchheim:2006:DRT


Ballesteros:2000:UIC


Bernstein:1977:NGP


Burns:1986:CIM


Butler:1987:SMS

[BK87] Gregory Butler and Matthew J. Kendall. The suitability for master/slave concurrency of Concurrent Euclid, Ada
REFERENCES


[BL83] Gordon Bull and Alan Lewis. Real-time BA-
SIC. Software—Practice and Experience, 13
ISSN 0038-0644 (print), 1097-024X (electronic).


[BL85] Amnon Barak and Ami Lit-
man. MOS: a multicom-
puter distributed operating
system. Software—Practice
and Experience, 15(8):725–
737, August 1985. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).

[BL85] Barak:1985:MMD

[BL90a] Valmir C. Barbosa and
Priscilla M. V. Lima. On the
distributed parallel simu-
lation of Hopfield’s neural
networks. Software—Practice
and Experience, 20(10):967–983,
October 1990. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

[BL90a] Barbosa:1990:DPS

[BL90b] David Barron and Charles
Lang. SPE — the early
years. Software—Practice
and Experience, 20(1):3–4,
January 1990. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).

[BL90b] Barron:1990:SEY

[BL15] Diana Berbecaru and An-
tonio Lioy. Exploiting the
European Union trusted
service status list for certifi-
cate validation in STORK:
design, implementation,
and lessons learnt. Software—
Practice and Experience, 45(11):1457–1477,
November 2015. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).


[Bla92] Ben A. Blake. Assignment of
independent tasks to minimize
completion time. Software—Prac-
tice and Experience, 22(9):723–
734, September 1992. CO-
DEN SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).


[Bla04] M. Brian Blake. A specifi-
cation language and
service-oriented architec-
ture to support distributed
data management. Software—
Practice and Experience, 34(11):1091–1117,
September 2004. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).

[Bla04] Blake:2004:SLS
REFERENCES

Berbecaru:2019:PDI


Boloni:2008:CSP


Bershad:1988:PSO


Bernard:2004:GTS


Berkovich:2000:BCA


Buccafurri:2015:SES

[BLNU15] Francesco Buccafurri, Gianluca Lax, Antonino No-
REFERENCES


Blum:1986:IDI


Bratley:1972:CR


Bentley:1993:ESF


Borba:1997:STE

Paulo Borba and Silvio Meira. A system for translating executable VDM specifications into Lazy ML. *Software—Practice
REFERENCES

209


Bederson:1998:IZU


Bosi:2001:ECB


Baldoni:2003:TTR


Barbosa:2006:DGS


Bracher:1972:LDC

REFERENCES

Buyya:2005:SPS


Barbaglia:2017:SPD


Black:1998:EMM


Blair:1985:CU


Basso:2018:PIA


Briola:2019:PPA

REFERENCES


Brownbridge:1982:NCU


Bakic:2000:BPF


Bakic:2003:LPV


Balland:2014:ESP


Blair:1983:PEU


Bingmann:2021:EFS

REFERENCES


[Bishop:2013:EDT] Judith Bishop and David Notkin. Editorial: De-
REFERENCES

Bustard:1992:EFD

Brown:1983:SMP

Birrell:1995:NO

Bouchebaba:2012:MFS

Boris:1983:CP

Bornat:1986:PGO
Richard Bornat. A protocol for generalized oc-


Barcucci:1984:SDS


Brown:1984:MNC


Binder:1990:FEL


Brinkley:1997:SFS


Bhamidipaty:1998:VFY


Bechini:2002:PSD

Alessio Bechini and Cosimo Antonio Prete. Performance-steered design of software architectures for embedded...
REFERENCES


**Bovet:2008:AAG**


**Bate:2009:CPP**


**Bate:2011:ESI**


**Brandner:2013:ECP**


**Borie:1993:LKS**


**Brooke:2010:DCX**

REFERENCES

0644 (print), 1097-024X (electronic).

Bellifemine:2001:DMA


Bush:2000:SAF


Brown:1988:CHS


Baumgartner:1995:SLE


Burgess:1997:DRA

Mark Burgess and Ricky Ralston. Distributed resource administration using Cfengine. *Software—Practice and Experience*, 27(9):1083–1101,
Begay:2001:RIF


Bruneton:2001:AEM


Braid:1975:BRB


Brailsford:1980:BRB


Bradley:1999:EMD


[Brereton:1982:PFM]

[Brereton:1986:MRF]

[Brignell:1982:BRU]

[Briggs:1984:TIA]

[Briggs:1987:GRP]

[Bissyande:2015:IEC]
Tegawendé F. Bissyandé, Laurent Réveillère, Ju-


Brown:1981:LE


REFERENCES


[Bailes:1984:SBF] Paul A. Bailes and Antonio Salvadori. A semantically-

**Barak:1985:DLB**


**Bertran-Salvans:1988:FDA**


**Blaschek:1989:UAP**


**Bivens:1990:IRR**


**Bond:1990:IPC**


**Buhr:1990:SPL**


**Boysen:1993:ROS**

REFERENCES

Boussinot:1998:STB

Blostein:1999:CGG

Brown:1999:PAM

Boussinot:2000:JTS

Babu:2019:SLA
Kaippilly Raman Remesh Babu and Philip Samuel. Service-level agreement-aware scheduling and load balancing of tasks in cloud. *Software—Practice
REFERENCES


[Black:1981:CSF]

[Blaich:2009:RVM]

[Budgen:1985:CMM]

[Budgen:1986:LE]

[Budd:1989:DOO]
REFERENCES

**Buhr:1993:PPD**


**Bull:1972:BRBa**


**Bull:1972:BRBb**


**Bull:1973:BRB**


**Bullers:1987:PAM**


**Burgess:1998:ASA**


**Burroughs:2016:RAS**

[Bur16] Neil Burroughs. Register allocation and spilling us-


REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

[Bainomugisha:2012:BSP]

[Basanta-Val:2011:NFI]

[Basanta-Val:2013:EOR]

[Bell:1971:ALA]

[Boehm:1988:GCU]

[Burns:1995:EHR]

[Broughan:1996:FLT]
Brookes:1982:SAP


Baeza-Yates:1989:ISS


Burton:1990:MMD


Bachelet:2017:DET


Byrne:1991:SRE


Briggs:2017:COI


Brucker:2017:MVR

REFERENCES

2017. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Cooke:1986:IFD


Cooke:2000:APC


Chatziantoniou:2008:SOA


Crawford:2008:KAD


Cuadrado:2014:SMM


Cassol:2018:MIR

REFERENCES


REFERENCES

Carter:2022:CSB


Campanoni:2010:HFP


Cashin:1992:ROS


Cavouras:1983:BRB


Cavouras:1983:IST


Cronin:1972:HSC


Chawla:2000:MMP


[CBR10] Rodrigo N. Calheiros, Rajkumar Buyya, and César A. F. De Rose. Building an automated and self-configurable emulation testbed for grid applica-
REFERENCES


Shih-Chien Chou and Jen-Yen Jason Chen. Process program change con-
REFERENCES


Chang:2001:EEJ


Chang:2002:LLB


Chang:2013:QSS


Chang:2018:PNC


Chou:1996:BBC

Cardoso:2016:PDI


Chan:2005:VPS


Chang:1999:MHP


Chong:2021:CLM


Castor:2009:MRE

Fernando Castor, Nélio Cacho, Eduardo Figueiredo, Alessandro Garcia, Cecília M. F. Rubira, Jefferson Silva de Amorim, and Hítalo Oliveira da Silva. On the modularization and reuse of exception handling.
REFERENCES


Cabodi:1991:TET


Chan:2012:EES


Cabodi:2016:GLA


Chawla:2019:FCB


Celentano:1980:CTU


Chen:2001:JJB

REFERENCES

Citrin:1995:UFT

Casey:1982:MVM

Ciechanowicz:1984:CPT

Cimitile:1991:REA

Cannon:1994:AFT

Ciura:2001:HSL

Cretella:2015:SEP
Giuseppina Cretella and Beniamino Di Martino. A semantic engine for porting applications to the cloud and among clouds. *Soft-

**Claveirole:2012:MWF**


**Ciancarini:2012:HQP**


**Chien:1998:EHL**


**Cowan:1993:CPG**


**Coulouris:1976:DII**


**Carpenter:1977:NRR**

REFERENCES


[Chee] Chye-Lin L. Chee and Sevki S. Erdogan. An
installable Version Control File System for UNIX. 

**Constantinides:2002:EOM**


**Ceraolo:2018:ECS**


**Coutant:1980:DDD**


**Chivers:2005:ASD**


**Costantini:2015:SAD**

Giulia Costantini, Pietro Ferrara, and Agostino Cortesi. A suite of abstract


REFERENCES


REFERENCES

Chen:1988:IPP

Pehong Chen and Michael A. Harrison. Index preparation and processing. *Software—Practice and Experience*, 18(9):897–915, September 1988. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). The \LaTeX{} text of this paper is included in the makeindex software distribution.

Cordy:1990:CGU


Chang:2006:SXD


Chapin:1974:NFF


Challab:1988:EMB


Chen:2017:BBD


Chang:2007:VMS


Czajkowski:2005:RMI


Cooper:1991:EIS


Cooper:1998:HBI


Chvalosky:1979:NTC


Chvalosky:1983:DT


Cai:2022:SCO


Cheung:2003:DOO

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


A. Cantoni and L. Kleeman. Three way branching self consistency checking of hardware and software. *Software—Practice and Experience*, 16
REFERENCES


[CK97] Choi:1997:EMV

[CK99] Carlberger:1999:IEP


[CKB00] Chae:2000:CMO


[CKRC20] Rafael Capilla, Rick Kaz-

**Chuang:2002:NIO**


**Charlton:1981:ETP**


**Cook:1982:CAP**


**Charlton:1983:APE**


**Corsini:1995:ISM**


**Calefato:2009:UFD**


REFERENCES


REFERENCES


[CLZ99] Giacomo Cabri, Letizia Leonardi, and Franco Zam-


[CM98b] Steve J. Chapin and Arthur B. ‘Barney’ McCabe. Guest editorial on multiprocessor operating


### REFERENCES

- **Celesti:2017:EAD**

- **Cooper:1985:EMP**

- **Chang:1991:UPI**

- **Chen:2018:DUA**

- **Colin:1975:PSC**

- **Cunto:1992:SMT**

- **Cotroneo:2007:EBC**
  Domenico Cotroneo, Armando Migliaccio, and Stefano Russo. The Esperanto
REFERENCES


(Collberg:2007:ESJ)


(Castello:2002:ALS)


(Caporuscio:2017:BDT)


(Costa-Montenegro:2017:MDS)


(Cucurull:2010:ESA)


(Collins:1983:CTA)

[CNG+83] W. Robert Collins, Robert E.

Calheiros:2013:EIE


Cardell-Oliver:1988:BRB


Cohn:1973:IED


Cohn:1974:FPB


Cohen:1975:ECP


Cohen:1998:GHS

REFERENCES


REFERENCES

Collinson:1982:CRU


Cole:1983:NSF


Cole:1987:MIH


Colomb:1988:ARE


Comer:1978:MII


Comer:1979:MPM


Comer:1982:FFS


Comer:1983:CBL

**REFERENCES**

---

**Conway:1977:BRB**


---

**Contla:1984:CCS**


---

**Contla:1985:CCS**


---

**Coombs:1986:MSD**


---

**Cooke:1996:ISL**


---

**Cook:2004:PCP**

Jonathan J. Cook. P#: a concurrent Prolog for the

**Cook:2005:HCE**


**Cook:2008:INS**


**Cornelius:1982:BRB**


**Cordy:1984:CTD**


**Cormack:1988:MKC**


**Cornelius:1988:PLM**


**Cornwell:1999:BRB**


REFERENCES


[Chahal22] Prabhjot Kaur Chahal and


REFERENCES


REFERENCES


[Craddock:1976:DFB]

[Craddock:1977:PSP]

[Calheiros:2011:CTM]

[Criado:2015:TAC]

[Crowe:1987:DCU]

[Cappellari:2018:ODS]

[CRC18]

[CRGIP15]
Crowe:1991:NNA


Chen:1994:MIA


Cornelius:1980:MPP


Comer:1982:HBS


Callison:1991:BRT


Cheng:1991:DID


Chen:1997:IIR

REFERENCES


[Chanchio:2002:DCR]


[Carr:2003:EES]


[Csallner:2004:JAR]


[Colnet:2015:EAM]


[Constantinou:2017:IEP]

Correia:2022:IMF

Cowan:1993:AIC

Chen:2016:NUN

Caymes-Scutari:2012:MTK

Chung:1993:PCE

Cook:2015:ERE


[ˇCuk16] Ivan Ćukić. A continuation-


Chiueh:1997:DIS


Cox:1980:HSU


Comer:1982:AYM


Covington:1982:TDS


Cowderoy:1982:TBC


Chang:1991:LOP


Cohen:1992:STM

Jacques Cohen and Aline Weitzman. Software tools

**Chao:1994:ITD**


**Cooper:1997:AIC**


**Cutcutache:2008:FFB**


**Cao:2021:ERE**

Chen:2008:CRA

Chen:2007:NAE

Chen:2017:ESS

Chiao:2001:ETS

Chiao:2001:RIM

Chen:2022:RAG
Hanhua Chen, Jie Yuan, Hai Jin, Yonghui Wang, Sijie Wu, and Zhihao Jiang.

Chen:2015:EMF


Chen:2004:EDC


Cunningham:1983:STF


Chen:2021:SGL


DAgapeyeff:1973:EGE


Dong:2006:AAD


Pierangelo Di Sanzo, Dimitar R. Avresky, and Alessandro


N. W. Dawes. A Simple Network Interacting Program’s Executive (SNIPE).
REFERENCES


Day:1983:TMM
[Day83]

Daynes:2000:IAF
[Day00]

Davies:1986:APM
[DB86]

deBruin:2000:BBC
[dB00]

Dangelmayr:2009:AOC
[DB09]
Daghaghzadeh:2021:MDC


Delisle:2021:ACF


Dunkel:2004:CJP


Denz:2018:SMB


Depradine:2003:CDC


Di:2015:ECP

REFERENCES


Desnoyers:2010:SFR


Daoud:2018:RDS


Daoud:2021:PAD


Delahaye:2015:SSE


Dautov:2018:CIV


Dautov:2018:MIS

Desfossez:2016:RLD


DeBeukelaer:2017:ECP


DElia:2016:ECP


DeCremer:2020:SES

REFERENCES

ber 10, 2007. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Di Battista:2002:DDS


DiBosschere:1996:OPP


DiMartino:2016:ECP


Deasington:1986:BRB


Detlefs:1994:MAC


De 82

Debray:1988:PPP


Debray:1993:QJS


Dellar:1982:FSN


Deorowicz:2000:IBW


Deorowicz:2002:SSA


Deorowicz:2010:SLC

Desjardins:1974:DDS


Desmond:1992:MRI


Deubler:1999:VSS


Dewan:1991:IMS


Dewan:1993:DIM

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Davidson:1984:RAE**


**Davidson:1987:AIF**


**Dunstan:1995:PSU**


**Dvinsky:2015:ERC**


**DeLucia:2010:FGM**


**DeLucia:2008:MLV**


**DeLucia:2009:DES**

Andrea De Lucia, Riva Francese, Ignazio Passero, and Genoveffa Tortora. Development and evaluation of a system enhancing Sec-

Deng:2022:FLB


Duran-Faundez:2015:ERA


DeLucia:2008:DLS


Dai:2012:HBB


Dedourek:1980:SD


Decaroli:2019:CIO

Gianni Decaroli, Travis Gagie, and Giovanni Manzini.

**Das:2022:REG**


**Deufemia:2014:VLB**


**Diaz:2006:ECO**


**Dastjerdi:2015:CFQ**


**Dongarra:1979:ULF**


**Davidson:1988:SCF**

REFERENCES

August 1988. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

Das:2001:SCR


Daley:2002:FTD


Ding:2014:FBH


Diehl:1997:EAM


Diehl:1998:FIC

REFERENCES

Demartini:1999:DDT

Dawson:1997:ESC

deKretser:2004:SSE

Dubey:2011:CMH

Dementiev:2008:SST

Dakin:1985:LSN
REFERENCES


Cezary Dubnicki, Jan Madey, and Wojciech Wyglądała. Edison-N: an

Dow:2020:CPR

Dietrich:1989:TOO

Douglis:1991:TPM

Denti:1999:ATB

Distler:2007:CSD

Doddin:1978:POC
W. P. Doddin. In praise

**Dodd:1982:ANT**


**deOliveira:2016:TAP**


**Araujo-de-Oliveira:2021:PFA**


**deOliveira:2020:OCR**


**Doolan:1992:EFI**


**Dubery:1985:SAP**

Degano:1995:CSE


Demko:2009:SOS


Díaz:2011:APL


Dias:2014:FFG


Dagkakis:2016:MOS


Delange:2012:DIV


DeCapitani di Vimercati:2003:ACP

Sabrina De Capitani di Vimercati, Stefano Parmigiani, and Pierangela

**deRidder:1986:CCR**


**Dershowitz:1990:CC**


**Dodd:1992:MDD**


**Dembitz:2011:AOS**


**Droge:2023:ECP**


**Drizis:1993:MFT**


**Dodds:1982:DMS**

Robert H. Dodds, Jr., Daniel R. Rehak, and Leonard A. Lopez. Development methodologies for
Dromey:1984:EPO


Dromey:1985:FTL


Dromey:1985:PDI


Dromey:1986:ASP


Righi:2015:ROR


DiIorio:2013:E


Dandamudi:1986:ABT


Dowsing:1986:WCA

[DS86b] R. D. Dowsing and M. T. Sanderson. Writing concurrent...

**Dandamudi:1988:PAP**


**Dyreson:1994:ETI**


**Dearley:1999:DUE**


**DiGaspero:2003:EOO**


**DiStefano:2009:AAA**


**Drusinsky:2012:VQA**


REFERENCES

Junior:2016:EIA


Maciel:2013:IPF


Magalhaes:2022:AIP


Rocha:2021:ADC


Dunman:1982:MIC


DeBosschere:1996:BBE


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>

**Dubey:2015:OVM**


**Ding:2017:ELT**


**DeIasio:2021:FMS**


**Dong:2009:XBE**


**Evans:2003:PEG**


**Earnshaw:1976:GPA**

[Ear76] R. A. Earnshaw. Graph plotting in ALGOL 68-
REFERENCES


Earnshaw:1977:BRB


Ebad:2018:ICS


Ebad:2020:HSD


Elshoff:1974:HAI


Estrella-Balderrama:2010:GTS


Escolar:2013:OFT

Edmunds:1982:BRB


Edmunds:1986:BRB


Edwards:1977:BRB


Edwards:1998:BRB


Edwards:1998:BRE


Eldin:1990:VSF

REFERENCES

Ehsan:2013:GCS

Einarsson:1984:MLP


Ertl:2002:VGE

Echevarria:2018:ESA

Ehrman:1973:LE
Etalle:1999:DSP

Einbu:1988:AAI

Egan:1999:FTR

Eick:1996:DTF

Elfatatry:2005:NDL

Ellman:1972:BRB
D. Ellman. Book review: *Fitting equations to data: Computer analysis of multifactor data for scientists and engineers*, C.
REFERENCES


Ellis:1979:PPA


Ellis:1979:UDS


Elliott:1982:DSS


Elliott:1982:HLD


Englebert:1993:GAI


Els:1976:NPC


Ebenstein:1990:OTP

ElBoussaidi:2012:UDP


Eynard:2013:ECP


Emery:1984:BRB


Elahi:2020:TSC


Ellis:1983:TET


Engebretsen:2006:PIC


Eaglestone:1979:CNB

B. M. Eaglestone and N. J. Partington. A campus net-

**Eggert:2005:PEN**


**Er:1983:OPC**


**Er:1985:PCG**


**Etchevers:2017:RSD**


**Estebanez:2014:PMC**


**Eberhard:2007:MOC**


**Engmann:1989:GFP**

Rolf Engmann and Frans Van Hoeve. Generation of file processing programs
Evans:1971:IAS

Eve:1973:BRB

Eichelberger:2004:OOP

ElMotaki:2022:MCB

Faustino:2022:DBS

Fairbairn:1987:MFF

Farr:1974:VSI
REFERENCES


REFERENCES


**Forward:2012:MDR**


**Firth:2005:CBA**


**Ferreira:2022:AJF**


**Frances:1983:LE**


**Fleisch:1998:WMC**


**Ferrer:2012:EAM**

Frantz:2021:CBI


Fellows:1983:UFR


Fornaro:2019:OSE


Fonseca:2009:IEI


Fan:2018:FMA


Fan:1992:ETB

REFERENCES


REFERENCES


REFERENCES


Daniela L. Freire, Rafael Z. Frantz, Fabícia Roos- Frantz, and Sandro Sawicki. Survey on the run-


REFERENCES


[FH91a] Christopher W. Fraser and David R. Hanson. A


[FHL+18] Sheng-Yu Fu, Ding-Yong Hong, Yu-Ping Liu, Jian-Jan Wu, and Wei-Chung Hsu. Efficient and retar-

Fischer:1992:ASG


Fernandez-Iglesias:2005:GHQ


Fiddian:1982:MAF


Fidge:1988:LIM


Fantechi:1986:UHL


Filgueiras:1998:ISM

REFERENCES

ID=1793; http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=1793
PLACEBO=IE.pdf.

Findlay:1977:BRB

Finnie:1988:UNS

Finkel:1997:PET
PLACEBO=IE.pdf.

Fisher:1982:SUD

Fisher:1983:GVV

Fischer:1984:GUC

Fisher:1986:MPI
REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


Felber:2013:CPP


Fitzgerald:2000:MOC


Ferrari:1975:GPS


Fox:1975:DAS


Feyock:1976:SDC

REFERENCES

219, April/June 1976. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Flores:1972:ID

Florentin:1973:BRB

Florentin:1974:BRB

Florentin:1979:BRB

Farhadi:2020:SAT

Fuentes-Lorenzo:2015:RSF

Fisher:1977:MHL
Richard N. Fisher and Gordon W. McQuarrie. MPL1700: a high(er)-level
REFERENCES


**Foxley:1978:MRT**


**Forsythe:1986:CDS**


**Fang:2002:JJB**


**Fetterly:2004:LSS**


**Fuhrer:2002:MSF**

REFERENCES


Finkel:2004:CLT


Fitch:1977:ILH


Fayyoumi:2010:SSD


Fong:1985:NCT


Foolery:1972:CR


Forrest:1972:BRB

Foster:1986:SCM

Foster:1989:IDS

Fowler:1990:CM

Foxley:1978:PAT

Foxley:1979:BRB

Foxley:1987:MLT

Frost:1982:FGN

Fenwick:1997:IEI
Friedman:2015:GDT  

Frias:2018:PTT  

Fuentes:2007:SDC  

Feng:1978:SSC  

Fruchterman:1991:GDF  

Ficco:2009:HPS  
Frailey:1974:NDT

Frailey:1975:DSR

Fraiser:1979:CPC

Fraiser:1980:MPV

Frank:1999:EBR

Fraiser:2006:IDI
Christopher W. Fraser. An instruction for direct


Frank:1979:MUI

Fuentes:2001:CDC

Faust:2003:SPL

Faragardi:2018:EPS

Friedman:1978:UCS

Footit:1974:UWM
Flater:1993:ECP


Frank:1998:SAP


Ferrari:2012:ARD


Fu:2017:RRA


Fu:2019:CBP


Gedik:2012:MBF

REFERENCES


REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


**Gray:2002:DAP**


**Ghanam:2011:E**


**Garcia:2018:RPS**


**Gupta:2017:ITM**


REFERENCES

Gehani:1985:ADT

Gehani:1990:MPC

Gehani:1992:ECC

Gary:2011:AMO

Gehani:1982:SFI

Gehani:1983:EFS

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[GF84] Mahadevan Ganapathi and Charles N. Fischer. Attributed linear intermediate representations for...
REFERENCES


Gervais:2011:ETB

Ghosh:2005:MTA

Goodwin:1996:OPC

Guo:2008:SDP

Gary:1972:EFC

Griss:1981:PLC
Gunn:1984:PPI


Gupta:1993:EPW


Grundy:2002:EPS


Gachet:2003:JBS


Greer:2009:CPA


Greer:2011:EAS


Gholamshahi:2019:SCI

REFERENCES


Gold:2005:UPS


Grundy:2007:EDA


Grundy:1996:SFC


Gonzalez:2006:SEW


Glass:2001:LHL

Grune:1988:PFL


Gupta:1993:LSV


Gunter:2000:PDC


Gu:2022:OMT


Gaglianello:1986:CM


Goldschmidt:2008:CKS


Garbervetsky:2014:EDT

[Diego Garbervetsky and Sung Hun Kim. Editorial: ]
REFERENCES


R. Giegerich, S. Kurtz, and J. Stoye. Efficient im-

**Groote:2011:EDM**


**Gill:2022:QCT**


**Gillett:1978:ESL**


**George:1985:OCM**


**Gehani:1997:OTM**


Grosse-Lindemann:1976:PPC


Glück:2012:SAO


Gomaa:1982:SEM


Gorton:2008:ELA


Good:1973:FPS


Gomaa:1982:SEM


Gomaa:1982:SEM


Gomaa:1982:SEM


Gomaa:1982:SEM


Gomaa:1982:SEM


Gomaa:1982:SEM


Gai:1985:DSA

Garratt:1985:ADS

Grit:1985:PDC


Goswami:2000:SSU


Gomez:2021:SUF

Ángel Luis Perales Gómez, Lorenzo Fernández Maimó, Alberto Huertas Celdrán, Félix J. García Clemente, Manuel Gil Pérez, and Gregorio Martínez Pérez. Safe-Man: a unified framework to manage cybersecurity and safety in man-

**Godbole:2017:ECP**


**Ghosh:2022:SST**


**Gutierrez-Madronal:2019:EMT**


**Gajewska:1990:WXO**


**Ghazvini:2020:MMM**


**Gebala:2001:CIE**


REFERENCES


Gupta:2016:LSA

Girbea:2012:EAS

Gansner:1988:DPD

Goble:1971:SSM

Goldschlager:1981:RSS

Goldschlager:1981:SAS

Gomaa:1974:ERA
Gomaa:1978:CVH

Gomaa:1982:DCS

Gondzio:1987:MDT

Garcia:2016:DIE

Gorlen:1987:OOC

Gordon:1994:FSM

Gostick:1981:LE

Gourlay:1986:LMP
Gupta:2001:OSP


Gog:2014:OSD


Ghormley:1998:GGL


Guo:2015:ECP


Gudes:1973:EBE


Gannon:1979:IDA

John D. Gannon and J. Rosenberg. Implementing data abstraction features in a stack-based lan-
REFERENCES


Graver:1992:EOO


Graefe:1996:ISD


Gawade:2014:CCS


Green:1980:ITN


García-Rois:2021:EMO


Griswold:1975:PDF


Griswold:1980:LEA

REFERENCES


[GRR06] Juan Carlos Gomez, Jorge Ramos, and Vernon Rego. Signals, timers, and continuations for multithreaded...

**Girard:1974:IGT**


**Grune:1979:CTL**


**Grundy:1983:BRB**


**Gomez-Rodriguez:2009:CPS**


**Gat:1976:MEP**


**Gujar:1985:FSC**


**Gross:1990:SDA**

Thomas Gross and Peter Steenkiste. Structured dataflow analysis for arrays and its use in an optimizing


REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


[Gu05] Hung-Yan Gu. A large-alphabet-oriented scheme for Chinese and English...

**Guerraoui:2003:EM**


**Gutmann:1976:MDS**


**Gutknecht:1987:OPC**


**Gonzalez-Velez:2010:SAS**


**Guimaraes:2018:EAB**

Gampe:2011:SMB


Gries:1984:LE


Gutknecht:1984:ADP


Ganzinger:1985:FTL


Goodwin:1996:ONO


Gorschek:2004:PSP


Gothe:1991:DAR

Griffin:1988:DPP


Guo:2023:FTL


Grunskes:2011:EFI


Guo:2020:UAA


Guo:2016:TAN


Dirk Grunwald and Benjamin G. Zorn.
REFERENCES


[Hafiz:2013:PLD] Munawar Hafiz. A pattern language for developing privacy enhancing tech-


REFERENCES

**Hamilton:1984:DIG**


**Hamlet:1995:IPT**


**Heinze:2018:SAP**


**Hanford:1972:BRB**


**Hansen:1973:TMS**


**Hansen:1976:DSC**


**Hansen:1976:SOSa**


**Hansen:1976:SOSb**

[Han76c] Per Brinch Hansen. The Solo operating system: Job

Hansen:1976:SOSc


Hansen:1976:VAS


Hanson:1977:RES


Hanson:1977:SMI


Hanneman:1978:BRBa


Hanneman:1978:BRBB


Hansen:1978:RTM


Hansen:1978:EAS


Hanson:1979:AC


Hanson:1979:STC

[Han79b] David R. Hanson. A simple technique for controlled communication among separately compiled modules. Software—Practice

Hanson:1980:PFD


Hanson:1980:PSM


Hansen:1981:DE


Hansen:1981:EML

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Hansen:1981:GEG


Hanson:1983:PIO


Hanson:1983:SCO


Hanson:1984:E


Hanson:1985:CRD


Hansche:1983:IOH


Hansen:1987:JPL

[Han87a] Per Brinch Hansen. Joyce—a programming lan-

**Hansen:1987:JI**


**Hansen:1987:LE**


**Hanson:1988:E**


**Hansen:1989:ILR**


**Hansen:1989:MIJ**


**Hanson:1990:FAD**


**Hansen:1994:MLD**

Per Brinch Hansen. Multiple-length division revisited: a tour of the minefield. *Software—Practice and Experience*, 24(6):579–601, June 1994. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). This paper derives an algorithm for division of long integers, and implements it as a literate program, although without identifier cross-references. See comment about another division algorithm [Han95].
REFERENCES

[Hansen:1994:PLS]

[Hansen:1995:LDA]

[Hanson:1999:EEA]

[Hanson:1999:MID]

[Hanson:2004:LNT]

[Hanssen:2011:ASP]
Harrison:1971:IST


Harvey:1971:ADT


Harris:1977:LE


Harland:1980:HSD


Harrington:1980:IPS


Hart:1980:PAT


Harris:1981:SUP


Hardy:1982:SIC


Hastings:1977:FPH


Hatvany:1973:GES


Hoogerbrugge:1999:CCS


Hayden:1980:LER


Hayashi:1983:PSP


Hayashi:1987:TTH

REFERENCES


REFERENCES


**Hughes:1987:PIM**


**Hung:1993:RRA**


**Hsu:1997:CCJ**


**Hui:1997:FEL**


**Horspool:1998:TCJ**

Hsu:1999:IUR


Hosking:2000:EPO


Hsiao:2010:EST


Huang:2012:VAJ


Hasso:2013:SPC


Huang:2016:THF


Hennessy:1982:DIP


Heal:1981:SC


Heffler:1982:DMC


Heher:1976:SFR


Helsgaun:1995:CST


Henrici:1979:TMF


Herbert:1977:LEM


Herbert:1984:BRB

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


Henderson:1981:MLP

Harland:1984:PPA

Henry:1989:CMG

Heiden:2019:EPS

Hartel:1994:CFL

Herman-Giddens:1975:BBS


REFERENCES


Hassoun:2005:ADP


Hac:1989:PSD


Hautamaki:2006:FDS


Hirschfeld:2006:DSA

Robert Hirschfeld and Katsuya Kawamura. Dynamic service adaptation. *Soft-
REFERENCES


Hashemian:2012:WWG


Hambury:1972:DPC


Huang:2012:DIA


Huemer:1995:MOO


Hunter:1977:ASO

REFERENCES

0038-0644 (print), 1097-024X (electronic).


**Ho:2002:ISC**


**Huang:2002:PCP**


**Huang:2003:SSD**


**Hsu:2020:IML**


**Hsiung:2005:SOO**

Pao-Ann Hsiung, Trong-


Chung-Ming Huang and Chia-Ming Mai. K-MING: a mobile proxy handoff control scheme for proximate group-based geodata sharing. Software—Practice and Experience, 48


REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


REFERENCES

[SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).]


[Hoppe:1980:SNW]


[Hoppe:1986:AAI]


[Hopkins:1996:RSC]


[Horn:1978:RAM]


[Horspool:1980:PFS]


[Horn:1981:LE]


[Horspool:2007:OPBa]
REFERENCES

(Horst:2007:OPBb)
Practice and Experience, 37(12):1243, October 2007. CODEN SPEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).

(Horo:2021:AMA)
Andre Hora. APISonar: Mining API usage examples. Software—Practice and
Experience, 51(2):319–352, February 2021. CODEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (electronic).

(Hosfmann:1985:IIA)
Christoph M. Hoffmann, Michael J. O’Donnell, and Robert I. Strandh. Im-
plementation of an interpreter for abstract equations. Software—Prac-

(Hosf:1998:GTM)
Joseph Hoshen. A graph theoretical method for the management and synchro-
nization of large software updates. Software—Practice and Ex-
interscience.wiley.com/cgi-bin/fulltext?ID=1815&PLACEBO=IE.pdf.
Howarth:1976:BRB


[HP83b]

Howden:1978:EES


[HP78]

Heo:2017:SCC


[HP88]

Hughes:1983:DLD


Hughes:1983:ID


Honeyman:1987:PAA


Hentzel:1988:PSL

REFERENCES

[Hanson:2004:RCC]

[Hnetynka:2011:UMM]

[Hartman:2000:EBC]

[Hellmann:1996:TVN]

[Hong:2012:TEE]

[Seong hun Park, Sung min]

Hevia:2022:QQS


Hu:2020:USR


Heaps:1977:CDM


Hanson:1990:LE


Hanson:1996:MID


Hague:2006:EUP

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


**[Hume:1991:FSS]**


**[HS91]**


**[Hoffman:1997:CFA]**


**[HSD10]**


**[HSM81]**


**[Hsu:2012:EUM]**
Hill:1975:WAA

Hu:2020:IWM

Hinxman:1982:PEC

Horton:1986:UCP

Hasanagic:2019:RDS

Hung:2015:COS

Huang:2022:DBT
Huang:1987:DFT


Hudson:1972:IPS


Hugo:1977:NDC


Hughes:1979:FEM


Hughes:1982:SIG


Hughes:1988:MIU


Hughes:1993:OIL


Hughes:1997:EHL

REFERENCES

Hummel:1976:LLO

Helmut Hummel. LEK-
TOR: a list-oriented, machine-
independent programming
system for conversational
applications. *Software—
Practice and Experience*,
6(4):447–462, October/
December 1976. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

Hume:1988:TTG

Andrew Hume. A tale of
two greps. *Software—Prac-
tice and Experience*, 18
(11):1063–1072, November
1988. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Hunter:1981:PPA

Geoffrey Hunter. Partitioned
and prioritized access to
timesharing services: the
reserved availability
method. *Software—Prac-
tice and Experience*,
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

Hung:1997:HSG

Yung-Chen Hung. A hy-
 pervideo system generator.
*Software—Practice and
Experience*, 27(11):1263–
1281, November 1997.
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic). URL
http://
www3.interscience.wiley.com/cgi-bin/abstract?
ID=7270; http://www3.
interscience.wiley.com/cgi-bin/fulltext?ID=7270&
PLACEBO=IE.pdf.

Hung:2000:LHS

Yung-Chen Hung. A lay-
 ered hyperanimation sys-

REFERENCES


Hurst:1980:PPP


Huskamp:1986:MOS


Hardwick:1991:IUI


Hutt:1974:BRB


Hutt:1976:BRB


Hutt:1978:DMA

Andrew T. F. Hutt. Data mappings again. Software—Practice and Expe-
Hutt:1979:CMR


Hutt:1979:ODR


Hartel:1988:SGR


Hasselbring:2002:SRB


Hopgood:1977:BRB


Haddon:1978:EUI

Holden:1980:AM


Halewood:1988:NSD


Horspool:1990:EFL


Hwang:1994:UPP


Hu:1998:CIV


Horspool:2010:EFS


Horspool:2010:FSE


Huang:2018:QEB


Henderson:1994:COO


Hsu:1995:ASC


He:2022:DDA


Iqbal:2021:DIT


Iannello:1990:PAD


Iribarne:2017:MBD

[IAPC17] Luis Iribarne, José-Andrés Asensio, Nicolás Padilla,

**Ireland:2016:SDT**  

**Ismail:2013:IPE**  

**Ibrahim:2021:EEL**  

**Ibsen:1984:PVM**  

**Iyengar:1985:EAC**  

**Ierusalimschy:1996:LEE**  
REFERENCES

Ierusalimschy:2009:TPM


Iyer:2001:JBR


Ivanchykhin:2017:RAU


Ismail:2015:IPE


Inverardi:1993:EDL

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Ingalls:2020:TDL**


**Iwendi:2021:MOA**


**Inoue:2012:HPS**


**Ince:1981:DTA**


**Ince:1983:STT**


**Ince:1984:SCC**


**Ince:1985:PDL**

Ince:1986:BRB


Innes:1977:ELR


Ince:1980:ABA


Iosevich:2005:SDS


Iseli:1990:MCW


Ilager:2021:SIE


Ishikawa:2006:EAM

Norihiro Ishikawa, Hideharu Suzuki, Hidetoshi Ueno, and Tetsuya Gotoh. Experiment on and analysis of mobile con-


Jackson:1984:BRB


Jackson:1985:DAP


Jain:2004:IME


Jaksic:2004:MBS


Jarrah:2021:GGB


Jalics:1982:PCP


Jalote:1987:SIA

Pankaj Jalote. Synthesizing implementations of abstract data types from ax-

Jamieson:1980:LEI


Jarvis:1975:TSW


Ju:1984:IFT


Joisha:2007:TSM


Jones:1979:PHL


Joseph:2019:SCR


Jimenez:2022:DAB

Jesshope:1985:IPE


Jann:2004:DRC


Jimenez-Diaz:2012:RPV


Jegado:1983:RAD


Jayaraman:2017:CVJ

Jones:1983:XSE

Jantz:2014:AAF

Jaring:2004:RVF

Jayasekara:2022:OCB

Jankowitz:1985:PHL

Joyce:1974:RUA
REFERENCES


Yuan Jiang, Ming Li, and Zhi-Hua Zhou. Mining extremely small data sets...
REFERENCES


**Jansen:2008:SVC**


**Jump:2010:DML**


**Joshi:2003:FOJ**


**Johnson:1979:TDS**


**Johnson:1984:AEN**


**Jokinen:1989:LIP**

Jones:1971:MFI


Jones:1972:NIM


Jones:1974:BRB


Jones:1983:ALO


Jones:1985:YSE


Jordan:1978:SPP


Jordan:1990:ESS


Joslin:1979:CAP

Joslin:1980:LES


Jones:1974:STE


Jones:1979:LEP


Jammalamadaka:2022:EMI


Jayaraman:2017:ASM


Jarvi:2003:LLU


Jamshidi:2017:PBM

REFERENCES

Johnson:1992:RTF

Jimenez:2020:SMT

Jeong:2010:KKA

Jacobson:2022:BST

Javanmardi:2021:FJF

Junior:2018:CAA
Ronaldo Gonçalves Junior, Amerisco Sampaio, Tiago Rollim, and Nabor C. Mendonça. Cloud application architecture appraiser (CA3): a multicriteria approach and tool for assessing cloud deployment options based on nonfunctional requirements. Soft-

Junger:2000:ASB


Jiang:2011:AME


Jokinen:1996:CAS


Joshi:1997:MFO


Jones:1975:TDS

Anita K. Jones and William A. Wulf. Towards the design of secure systems. Software—Practice and Experience, 5(4):321–336, Octo-
ber/December 1975. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Kulkarni:1987:IEF


Khwaja:2013:TDP


Kaur:2022:SAT


Kahrs:1995:HI


Kantorowitz:1997:AST


Kang:2018:FCI


Kapitza:2013:EDA

Karn:1976:PCT

Karus:2014:XDP

Karthikeyan:2021:ELB

Kakkad:2014:CSP

Karaa:2016:ABC

Katzenelson:1971:DMS

Katzenelson:1983:HLP
Katzenelson:1983:IEC


Katajainen:2017:AOI


Kawai:1979:LSS


Kawai:1980:SSL


Ko:1999:TCS


Kamal:2013:UPP


Kim:2006:AFB

Jungyoon Kim and Doo Hwan Bae. An approach to feature-based software con-

**Kim:2020:REM**


**Karasik:2005:GUI**


**Koster:2003:TTI**


**Krauter:2002:TSG**


**Koziolek:2020:AII**

Kounavis:2005:PDP


Kirschnick:2012:TAD


Kim:2007:DRR


Kemball:2008:CBF


Krzywaniak:2022:DDE


Ke:2020:CAO

Kardas:2012:DIM


Knight:1983:DSP


Kam:2013:LST


Krishnan:2020:SNS


Karshmer:1983:NMS


Kemmerer:1985:UUB


Kearns:1991:ERE

Steven M. Kearns. Extending regular expres-

Kearns:1991:T


Krishnaraj:2021:ERT


Kent:1977:BRB


Kernighan:1982:PLT


Jon Knight and Steve Guest. Using multicast


[KGP96] Chinhuy Kim, Jean-Luc Gaudiot, and Włodek Proskurowski. Parallel computing with the Sisal applicative language: Programmability and performance issues. *Software—Practice and Ex-
REFERENCES


Krintz:2001:ROD


Kougiouris:1996:BMI


Koehler:1997:CCC


Krissinel:2004:CSI


Kao:2007:SWA

Kent:2012:ESI


Kan:2018:DSR


Khayat:1986:PAT


Kumara:2019:SME


Khajeh-Hosseini:2012:CAT


Kim:2015:TTT


Kammer:2015:GFM

[KHHG15] D. Kammer, D. Henkens,


Kilpeläinen: 2012: UXP


Kilinc: 2019: SBB


Kim: 2015: DPB


Kingslake: 1971: TIS


Kingston: 1993: DIL


Kirkham: 2007: RRS

REFERENCES

Kang:2011:CBH


Kvalnes:2010:SEC


Kumar:2021:RMI


Korn:1990:NDU


Kruger:1997:ESW


Kune:2016:SPA

Kune:2017:XEH


Kandalintsev:2017:FEP


Kang:1999:FOE


Kornerup:1980:ICG


Kawahito:2004:PRE


Kim:2020:ARA

REFERENCES


Kaaniche:2003:MLM


Kim:1988:PGQ


Koskinen:2010:BPW


Kantorowitz:1986:AGU


Kretz:2012:VCL


Kaser:2016:CBI


Keiser:2021:VUL

REFERENCES

Klint:1981:IT

Kang:1998:ASI

Kang:2020:PMT

Kernighan:1979:UPE

King:1983:DIC

Klein:1989:PGS

Koskimies:1994:ASS
Kai Koskimies and Erkki Mäkinen. Automatic synthesis of state machines

**Kiefer:2013:RDN**


**Kermarrec:1998:DIE**


**Khan:2021:CBA**


**Kirby:1998:LRJ**


**Kelly:1998:POO**

REFERENCES

Kon:2005:DIP


Kramer:1988:ARS


Kuhl:1994:ORB


Koskimies:1988:DLP


Kakugawa:2001:GPF


Knott:1981:PME


Knott:2005:DIP


Kno81


KMY+05


KNPS88


KNT+01


KNT+01

REFERENCES

com/cgi-bin/fulltext?ID=86511587&PLACEBO=IE.pdf.

**Knuth:1971:ESF**


**Knudsen:1984:EHS**


**Knuth:1988:ET**


**Knuth:1989:ET**


**Knuth:1992:LP**


**Knuutila:1992:EPP**


**Knudsen:2011:UIE**


**Krogdahl:1986:ASS**

and Experience, 16(8):689–700, August 1986. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

King:1991:FLS

Kobayashi:1977:SSI

Koopman:1987:IPF

Koppler:1997:SAF

Korzeniowski:1992:MBF

Koskimies:1990:LRD

Kotula:1996:DPI
REFERENCES

Kotula:2001:BIT

Kourie:1987:DUP

Kowaltowski:1981:PPM

Knuth:1981:BPL

Koster:1990:RML

Kannan:1994:CPG

Koulopoulos:2002:PIB
D. Koulopoulos, K. Papoutsis, G. Goulas, and E. Housos. PLEIADES: an Internet-based parallel/


Kim:2011:SRR


Koskimies:1983:MSE


Knight:1985:SDT


Kragelund:1997:STP


Kramer:2010:ADR


Kang:2021:PJT


Krishnamurthy:1990:E

REFERENCES

tice and Experience, 20 (S1):S1–S2, June 1990. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[Kli] Bartosz Klimek, Dominik Radziszowski, and Krzysztof Zielinski. An event routing service for distributed ap-

Kriz:1980:EPC


Kaiser:1982:DG


Kerridge:1986:CPP


Katzenelson:1987:DPU


Krishnamoorthy:1989:PTA

REFERENCES

Koenig:1995:FNC


Kandogan:1998:EWD


Klemm:2001:EJS


Karakoidas:2008:FJO


Kuperman:2010:ACH


**Kourai:2020:FSC**


**Kaur:2022:DQL**


**Kobylinski:2018:HRB**


**Kim:2011:ZAS**


**Kim:2015:HSP**


**Kanade:2009:VGO**

REFERENCES


Kumar:2015:EET

Kumar:2012:QAC

Kim:2017:ESI

Kim:1994:FSM
Jong Yong Kim and John Shawe-Taylor. Fast string matching using an n-gram algorithm. Software—Practice and Experience,
REFERENCES

Kersten:1984:AOC


Karnik:2001:SAM


Kniesel:2001:JAR


Khiat:2020:MMS


Khwaja:1997:VSD

Kuenning:1995:KPI


Kuhl:1990:OOP


Kulsrud:1974:SSR


Kurokawa:1978:IOF


Kurokawa:1981:NFS


Kurtz:1999:RSR


Kernighan:1998:TTT

REFERENCES

Kabanov:2014:TYP


Kulkarni:2017:POR


Koopman:1995:OMS


Karna:2019:ADM


Kempton:1990:RTD


Kiong:1992:ISE


Kastens:2009:RSM


[KW17]


[KWW81]


[KWB+05]

[KY05]
Legge:1990:UFS


Lanna:2011:SD


Linos:1994:VPD


Lieuwen:2000:LTG


Lai:1995:UPV


Lakos:1980:IBB


Lampson:1972:EGE

Lamb:1981:CPO


Lamperti:2020:TDM


Landy:1971:DSS


Lang:1974:BRB


Lang:1974:EPL


Lang:1975:BRB


Lang:1976:ECT


REFERENCES


REFERENCES

Lin:2012:ATE


Lhotak:2009:UXZ


Lee:1997:HSA


Liu:2017:LCR


Lai:2021:DFA

Ying Hsun Lai, Yao Chung Chang, Chia Wei Tsai, Chih Hsun Lin, and Mu Yen Chen. Data fusion analysis for attention-deficit hyperactivity dis-

Liao:1998:DIS


[LCW98]

Luo:2007:TPI


Lim:2008:DIP


Lirov:1987:IDD


Lin:1995:FGU


REFERENCES


Leavenworth:1977:SDU


Leavitt:1981:LE


Leathrum:1982:DMS


Leathrum:1985:ERS


Lecroq:1998:ESM


Lee:1980:BM


Lee:1983:EHC


Leith:1984:TDW

Philip Leith. Top-down design within a functional


[Les95] Peter Lüders, Rolf Ernst, and Stefan Stille. An approach to automatic display layout using combinatorial optimization algorithms. *Software—Practice...

Levison:1980:SHL


Levine:1982:OYG


Levison:1983:EMF


Levison:1982:PTE


Levison:1983:EMF


Levison:1985:SHL


Levison:1986:SHL


Levison:1987:SHL


Levison:1988:SHL


Levison:1989:SHL


Levison:1990:SHL


Levison:1991:SHL


Levison:1992:SHL


Levison:1993:SHL


Levison:1994:SHL


Levison:1995:SHL


Levy:1995:IOF


Levy:1997:USH


Levy:1998:WPG

Levy:2001:NAC


Lew:1983:DTG


Lang:1974:GPT


Leblanc:1982:CSR


Lyttle:1990:SDR


Lago-Fernández:2014:NAA

Liang:2022:NAM


Li:2022:SRS


Lee:1996:DIC


Leach:1973:BXX


Loeser:1976:SLD


Lieuwen:1999:VOI


[LeBlanc:1984:SDP]


[Jia:2021:IAH]


[Lin:2008:MRT]


[Leverett:1982:ASD]


[Li:1986:NLC]

Kai Li and Paul Hudak. A new list compaction

[Lehrig:2018:ATM]

[Lo:1997:FRT]

[Li:2015:BGG]


[Lee:2015:DME]
REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

Linderman:1998:LEA


Lindvall:1998:LCC


Litman:1993:IPH


Liu:1986:SPM


Liu:2001:RSP

Liu:2003:DUD


Livesley:1975:BRB


Luck:1999:SLS


[LKC12] Yun-Jung Lee, Eun-Kyung Kim, Hwan-Gue Cho, and


REFERENCES

311, March 2005. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

Lemire:2022:TBU


Lee:2016:ECP


Lamma:1991:RMC


Lukovic:2007:ADC


Lander:1992:EOP


Landy:1971:SET


Lemire:2015:Semence


Lemire:2016:LMK


Lemire:2017:LMN

Liu:2016:ILL

Lang:1982:EBS

Lobelle:1985:IDW

Logrippo:1988:ILS

Loewe:2007:EOP

Long:1988:BRB

Lopriore:1989:UIS
[Lop89] Lanfranco Lopriore. A user interface specification for a program debugging and measuring environ-
REFERENCES

Lor:1991:ODS


Lindgaard:1983:HML


Leece:1978:UMS


Lalonde:1983:STC


Linton:1986:CSS


Loureiro:2013:EDS


Lokuciejewski:2011:APo

Paul Lokuciejewski, Sascha Plazar, Heiko Falk, Peter Marwedel, and Lothar Thiele. Approximating Pareto optimal compiler

Lopez-Pintado:2019:CBB


Lin:2009:IRC


Lecarme:1982:CAP


Loia:1993:HLM


Loia:1996:OPC

REFERENCES


Loia:1999:EFD


Li:2004:LLC


Li:2022:SAT


Lashkari:1993:VDM


Lyon:1975:STI


Lancaster:1976:QCC

REFERENCES

91, January/March 1976. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[Leal:2003:MWB] José Paulo Leal and Fer-


[Larsson:2020:IED] Lars Larsson, William Tärneberg, Cristian Klein, Erik Elmroth, and Maria Kihl. Impact of etcd deployment on Kubernetes,


Lundberg:1989:PAS

Lurie:1973:SFI

Lammel:2001:SAG

Llorens:2020:ESD

Lv:2021:SIT

Lee:2006:UBC

Luckham:1984:AAB
REFERENCES

Lu:2004:RXE

Liaw:2014:OOO

Leszczyna:2019:TIP

Liu:2021:MCI

Liu:2023:RPC

Liu:2019:SSD

Liu:2021:NMP
[543] Ning Lu, Bin Wang, Yongxin Zhang, Wenbo Shi, and Christian Esposito. NeuCheck: a more practical Ethereum smart...


[Liu:2022:MPD] Linfeng Liu, Houqian Zhang, Jiagao Wu, and Jia Xu. Message piece dissemination approach for opportunistic underwater sensor network invaded by under-


REFERENCES

Maass:2006:MSE


Mohan:2022:AFI


Macewen:1977:SSA


Macleod:1977:DID


Machura:1979:ISP


MacCallum:1996:RPA


Machura:1996:MIC

Madsen:1979:CHL

Madhavji:1982:BRB

Madsen:1995:OIO

Mills:1991:CIS

Malik:2021:EEE

Mohamed:2015:MAB

Malcolm:1980:LEM
James A. Malcolm. Letters to the Editor: More on

**Malone:1983:IRT**


**Malik:2011:RC**


**Malakuti:2017:MCM**


**Mancini:1988:TSI**


**Manduchi:2001:DJA**


**Mann:2018:CSI**


[MAR+16] Md. Redowan Mahmud, Mahbuba Afrin, Md. Abdur Razzaque, Mohammad Mehedi Hassan, Abdulhameed Alelaiwi, and
REFERENCES


Marowka:2022:RPP


Mattsson:1980:ICP


Mateti:1983:SSI


Maeda:1994:SCB


Matos:1994:MMF


Maude:1982:RSE

Maurer:1992:DIG


Maurer:2005:CCL


Mohebi:2016:SPI


Mulani:1996:GNV


Mulvaney:1997:RBE


Morrison:1986:PGF


McKeever:2021:UML

Steve McKeever, Oscar


REFERENCES


McDonald:1987:FFU


McGregor:1982:BSA


Marques:1988:DOS


McGlinn:1989:PVC


Martinez-Carreras:2008:TIW


Myles:2005:ETS


McIlroy:1990:SPS

REFERENCES


REFERENCES

Mukherjee:2019:RFE


Mirachi:2017:AAM


Marback:2013:ECP


Mosberger:1996:IAS


Meek:1987:BRB

Brian Meek. Book review:...

Mei:1980:LLC

Tung Yun Mei. LCCD, a language for Chinese character design. Report STAN-CS-80-824, Stanford University, Department of Computer Science, 1980. ?? pp. See also [Mei81].

Mei:1981:LLC


Moffat:1996:SFV


Mercer:1973:BSH

REFERENCES

Mercer:1974:BRB


McKeag:1984:DSC


Merrill:1993:PNL


Messerschmidt:1996:LIC


Meyer:1978:NCM


Monteiro:2008:IER

Mezni:2018:TAS


Mili:2002:EFI


Monzon:2012:ADR


Meister:2010:SCI


Morita:2001:FIM


McClure:1976:MCC

MacGregor:1994:OSP


Milano:2009:BEC


Monteiro:2013:IDP


Marimuthu:2022:IAF


Milanovic:2009:BCA


Milazzo:2018:KDM


Marijan:2019:LAO

Dusica Marijan, Arnaud Gotlieb, and Marius Li-
REFERENCES


Malloy:2003:DTF


Moreno:2020:ASR


Mazidi:2020:ARP


McMullin:1982:ICB


Maccari:2005:MIV


A. G. Middleton. Routines: An argument against
REFERENCES


Mills:1972:BRB

Milne:1974:SIG

Milkowski:2010:DOS

Muxworthy:1978:LE

Mitchell:1973:LE

Mateti:1983:CPI

Miles:1998:IGO
REFERENCES


Meehan:1999:CLF

Ma:1990:TTI

Mossenbock:1996:ATS

Manolache:2001:STU

Muller:2003:GPA

Mann:2004:TSL
Zoltán Ádám Mann and Károly Kondorosi. Tracing system-level communication in distributed sys-

**Momeni:2018:LAR** [MK18]


**Mahmood:2022:SEE** [MKA+22]


**Malik:2011:SMP** [MKC11]


**Martin:2020:CCR** [MKC20]


**Mikkilineni:1998:ERO** [MKD98]


**McCarthy:2022:BLG** [MKD+22]

Harry McCarthy, Abigail Koay, Michael Dawson, Kenneth B. Kent, and Panos Patros. Benchmarking and learning


[MKMKW+22] Jerico Moeyersons, Sarah Kerkhove, Tim Wauters, Filip De Turck, and Bruno Volckaert. Towards cloud-based unobtrusive monitor-


Maffione:2019:CAD


Mendes:2018:TCH


McGregor:1980:SDI


McKeag:1980:EPP


McGregor:1981:DRS


McGregor:1982:FTF


Miller:1985:FCP

Miller, Webb; Myers, Eugene W. A file

Miller:1986:SEA


Miller:1988:SRR


Mullin:1990:TTS


Montague:1997:SRP


Morin:2001:GTT


Manzini:2002:OOI

G. Manzini and S. Mazet. An object-oriented interface for the dynamic memory management of sparse discrete mathematical operators in numerical sci-

**McIlwain:2006:TCL**


**Matera:2003:MDD**


**Meling:2008:JAD**


**Milenkovic:2004:MDB**


**Martin:2018:ABP**


**Moitra:1979:DAH**

Abha Moitra, S. P. Mudur, and A. W. Narwekar. Design and analysis of a hy-

**Maenhaut:2016:ECP**


**Miller:1986:DPM**


**Moser:1990:FVS**


**Muramatsu:1980:PRA**


**Mertz:2018:AAL**


**Mozaffari:2021:CCO**

REFERENCES

Makaroff:2004:PEV


Mudur:1979:DST


Mistry:2014:ERA


Moffat:1989:WBT


Moffat:1999:IDS


Mogul:2004:CFH


Mohilner:1977:UPF

Mohanty:1981:SCE


Monfroglio:1996:HGA


Monfroglio:1996:TTC


Morrison:1980:PSR


Morrison:1982:LCC


Mosedale:1973:PCS


Morrison:1977:MIP


Michal Malohlava, Frantisek Plasil, Tomas Bures,

Mandal:2019:SAA


Mugarza:2020:CFZ


McCluskey:1995:RCM


Miller:1987:DMD


Marcen:2022:EBE


Mishra:1993:EMC

Moody:1980:CMB


McIlroy:1992:MSU


Mascarenhas:1996:AAP


Manzini:2004:SFD


Milne:2005:ICC


Ma:2007:DAI


Marchezan:2019:PFR

Luciano Marchezan, Elder Macedo Rodrigues, Maicon Bernardino, and Fábio Paulo Basso. PAxSPL.

Moreira:2019:DSS

Mark:1992:IMN

Maccallum:1974:MLS

Marcotty:1974:SPL
Michael Marcotty and Henrik Schutz. The systems programming language, Malus. *Software—
REFERENCES

Marsland:1980:HDP


Munn:1980:RPW


Murali:1983:SGC


Malloy:1990:CSP


Musser:1994:AOG


Mummert:1996:LTD


McAllister:1998:ADA

REFERENCES


Maciel:2020:MTS

McKenney:2001:EEP

Mishra:2007:PSE

Menzel:2013:MCR

Mirampalli:2023:HFB

Mucke:1978:IRL
REFERENCES

0038-0644 (print), 1097-024X (electronic).


REFERENCES

1983. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Nadia Magnenat-Thalmann
and Daniel Thalmann. A
graphical Pascal extension based on graphical
types. Software—Practice
and Experience, 11(1):53–
62, January 1981. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Magnenat-Thalmann:1983:MTD]
Nadia Magnenat-Thalmann
and Daniel Thalmann. MIRA-3D: a three-dimensional
graphical extension of Pas-
cal. Software—Practice
and Experience, 13(9):797–
808, September 1983. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

[Madhura:2023:ELB]
Rajarethinam Madhura,
Vaidyanathan Rhymend
Uthariaraj, and Ben-
jamin Lydia Elizabeth.
An efficient list-based task
scheduling algorithm for het-
erogeneous distributed
computing environment.
Software—Practice and
Experience, 53(2):390–412,
February 2023. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Mullins:1976:BRB]
J. M. Mullins. Book re-
view: Lang-Pak — An In-
teractive Language Design
System, Lee E. Heindel and
Jerry T. Roberto, Else-
vier Publishing Company,
Amsterdam, 1975. No. of
pages: 184. Price: Dfl 23.00
($9.75). Software—Prac-
tice and Experience, 6(3):
438–439, July 1976. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X (elec-
tronic).

[Musstopf:1979:CPO]
Guenter Musstopf. Cata-
logue on problem-oriented
languages. Software—Prac-
tice and Experience, 9(10):
879, October 1979. CO-
DEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

[Musser:1997:ISS]
David R. Musser. Intro-
spective sorting and se-
lection algorithms. Soft-
ware—Practice and Ex-
perience, 27(8):983–993,
August 1997. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic). URL http://
www3.interscience.wiley.
com/cgi-bin/abstract?
ID=7328; http://www3.
interscience.wiley.com/
cgi-bin/fulltext?ID=7328&
PLACEBO=IE.pdf.


Mili:2018:OBM


Magalhaes:2009:ERO


Mostinckx:2009:MBR


Min:2014:ASN


Mannaert:2012:TES


Madhavji:1981:DSD

REFERENCES

Montuelle:1982:LE


Moynihan:1991:DIH


Mayer:1993:IAA


Makady:2013:VPR


Magavi:1995:DIH


Mili:1986:SMI


Munakata:1987:MSP

REFERENCES


**Neely:1975:EAF**


**Neely:1976:NPD**


**Neely:1977:FRB**


**Neely:1977:IIA**


**Neely:1977:UIA**


**Nentwich:2000:BBO**

REFERENCES


Nishikimi:2008:WFD


Nicart:2008:TSV


Nicart:2008:TSV


Nielsen:1979:LEM


Nakamura:1985:NML

Nilsen:1990:HLG


Nadella:2011:MFH


Nagarajan:2012:ESD


Nagarajan:2012:SDO


Nagarajan:2014:ESD


Niemiinen:2007:EIA

REFERENCES

Ngassam:2006:PHF


Neely:1975:LE


Newman:1976:DCU


Noble:2001:EAO


Nesmachnow:2015:ETA


Nehmer:1977:LE


Ng:1978:IGC

[NM78] Nam Ng and T. A. Marsland. Introducing graphics capabilities to several high-level languages. Software—Practice and Experience, 8(5):629–639, September/October 1978. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


REFERENCES


Norris:1998:DIR


Nejedly:2018:CSL


Narayana:1979:SAC


Newey:1972:AMM


Nystrom:2004:EII


Noureddine:2013:SPR

Nasar:2021:DDA

Nolan:1974:WCT

Natarajan:1979:LII

Nishanov:2001:MCC

Niv:2001:TAS

Nagpal:2008:PIS
[NS08] Rahul Nagpal and Y. N. Srikant. Pragmatic integrated scheduling for


Navarro:2005:LBM


Niemi:2020:BWP


Nitu:2017:SEV


Nutt:1976:CSR


Neal:1978:EPC


Nordstrom:1984:DIP


Newey:1985:RIS

Neddah:1999:EAD


Ng:1978:FPM


Naeen:2020:AMB


Nirumand:2019:VFV


Nourisa:2022:COS


Oono:2003:FCE

REFERENCES

Owusu:2019:FDB


Obermaisser:2011:ECS


Olsson:1991:DAE


Ottenstein:1992:ECF


OGorman:2005:MQO


Oestreicher:1971:DIS


Osterweil:1976:DVE

Leon J. Osterweil and Lloyd D. Fosdick. DAVE: a validation error detection and documentation system for Fortran programs. Software—Practice and Expe-
REFERENCES

Omoronyia:2010:RAD

Osorio:2016:FAC

Odoom:2022:CFP

Offutt:1999:DDR

Ogasawara:2004:OPO

Oliver:1983:NAC
J. Oliver. The necessity for accurate compiler-provided routines when evaluating special functions. *Software—Practice and Expe-
REFERENCES

O’Neal:1989:SFA

Olsson:1990:USD

Owolabi:1988:FAS

Olsson:1996:EUC

Oliver:2016:ERD

Okuno:1996:TFF
Ortin:2014:SDL


Ortac:2015:AML


O'Neill:1988:GIS


Onibere:1985:WPF


Onodera:1993:GCC


Onodera:1993:RCT


OShea:2019:VTA

REFERENCES

Offutt:1996:EED


Orgass:1981:FIE


Ormicki:1977:RTB


Oldehoeft:1981:IMP


Özcan:1996:ISI


Ogle:1992:PEI


Ono:2002:SSA

Ottmann:1982:DSV


Oliveira:1983:AMI


Olsson:1989:STA


Olsson:2016:ERR


Oh:2010:AML


Ozcan:1998:UEF

REFERENCES

Ozkaya:2018:AAL


Purtilo:1991:MRI


Printezis:2001:EOP


Paek:2007:EEC


Pagan:1979:HSI


Pagan:1984:TCP


Pagan:1988:CIC

REFERENCES


[Pal74]


[Pal76]


[Pal86]
Pazos-Arias:2006:AFP


Pankhurst:1972:SSL


Papakonstantinou:1979:PMR


Parsons:1975:HLJ


Parsons:1979:SSI


Parker:1978:MDM


Parker:1985:GCI

REFERENCES


Phillips:1978:TCL


Parrish:1996:ICI


Pinto:2018:WPC


Plebani:2012:MEO


Perez-Castillo:2012:CSB


Plank:1999:MEO

REFERENCES

578


Perrott:1983:PLA


Palopoli:2009:AAQ


Perrott:1981:EFP


Perrott:1981:EFP


Pohle:2000:FEU


Plank:2005:NCT


Plank:2005:NCT

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). See [Pla97].

**Philippe:2010:SAS**


**Parrish:1998:IPD**


**Piraghaj:2017:CEM**


**Portillo-Dominguez:2016:ECP**


**Portillo-Dominguez:2017:PAF**


**Prasser:2020:FDA**


**Peterson:1976:CGS**


**Petyt:1977:BRB**


**Ponder:1988:IPP**


Salman Pervez, Ganesh Gopalakrishnan, Robert M. Kirby, Rajeev Thakur, and William Gropp. Formal methods applied to high-performance computing software design: a case study of MPI one-sided


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
</table>


ISSN 0038-0644 (print), 1097-024X (electronic).

**Park:2012:EHV**


**Paulino:2008:PLS**


**Plantec:2014:EIW**


**Plank:1997:TRS**

REFERENCES

Plestenjak:1999:ADP

Palopoli:2002:OOT

Passini:2022:DFS

Pike:1985:HST

Park:2013:UDP
REFERENCES


REFERENCES

Plesinger:2023:DOS


Pohjanpalo:1981:MMR


Perez:2020:OPN


Polack:2001:CSU


Pattipati:2020:OEF


Pichler:2003:ACM

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

Poole:1971:IEA


Poole:1971:DMA


Poore:1988:DLS


Powell:1979:ETU


Powell:1987:STU


Powell:1995:APO


Petkovich:2016:ECP


Patel:1980:SPD

Ahmed Patel and Michael Purser. Systems programming for data com-
REFERENCES


tronic). URL http://
www3.interscience.wiley.
com/cgi-bin/abstract/
98517572/START; http://
www3.interscience.wiley.
com/cgi-bin/fulltext?
ID=98517572&PLACEBO=IE.pdf.

Parimala:2021:SBS


Pereira:2017:MAD


Power:2005:TSG


Parr:1995:APL

parr-research.com/pub/
pctts/papers/antlr.ps;
com/pub/pctts/papers/
needlook.ps; ftp://ftp.parr-
research.com/pub/pctts/
papers/sorcerer.ps.Z;
http://java.magelan.
com/antlr/entry.html;
http://www.parr-research.
com/antlr/parr.phd.thesis.
ps.zip.

Perrott:1977:QT

CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


**Pal:2006:AAI**


**Parsons:2006:APD**


**Pryce:1985:EWL**


**Pauli:1980:CBI**

Perrott:1981:CDA


Purdin:1987:FRF


Pawlak:2004:JAB


Patnaik:1983:APQ


Perez-Schofield:2002:MSE


Paolino:2010:TNA

REFERENCES


References

Palopoli:2003:DSS

Pashtan:1984:RMD

Purser:1976:DRT

Perkins:1984:UPV

Pibiri:2021:PTO

Pozzan:2022:RMV

Paredes-Valverde:2015:SRT
Mario Andrés Paredes-Valverde, Giner Alor-Hernández, Alejandro Rodríguez-González, Rafael Valenciano-Garcia, and Enrique Jiménez-Domínguez. A systematic review of tools, languages, and methodolo-

Pereira:2006:AFO


Potok:1999:PAO


Panchapakesan:1979:AM


Plaice:1993:UTM


Pedrycz:1997:FCS


Petersen:2011:MFL

K. Petersen and C. Wohlin. Measuring the flow in


Parson:2000:JNI


Qian:1983:AXP


Perrott:1987:SPD


Quick:2017:BFD


Psiuk:2013:DOB


Qadeer:2021:PES


Quittner:1978:CDD

P. Quittner and D. Kotisis. Comparison of different disk searching methods. *Software—Practice


REFERENCES

Quinlan:1991:CWF


Rasmussen:1987:RTI


Robinson:1995:DPC


Richards:1979:TPO


Radford:1980:CCP


Reyes-Alvarez:2019:TMO


Ragan:1986:CLD


Rain:1972:SCC

REFERENCES

1972. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Rain:1973:TUM


Rain:1981:SMC


Rain:1984:ATR


Rain:1992:TBM


Raita:1999:GSD


Ramsay:1983:DPA


Ramsey:1996:SSL


SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Reiss:2014:PCB


Riguzzi:2016:PLP


Rahad:2021:HMD


Richardson:2014:GSR


Richardson:1989:PLI


Rising:1992:PDP


Robinson:2010:PPS

REFERENCES


REFERENCES

Reingold:1993:CCI


Rubira:2005:EHD


Rajlich:1990:VTS


Rowe:1987:BDG


Rehman:2014:UMM


Reavley:1973:TEV


Rohl:1975:CBS

REFERENCES

Rechenberg:1979:LES

Rees:1971:SIM

Reeves:1973:BRB

Rees:1978:BRB

Rees:1984:BRP


Rees:1984:BRB


Reiss:1990:IFE


Reich:1999:DIC

REFERENCES


Roberts:1981:TMA


Revesz:1985:NMG


Reynolds:1987:UCL


Reynolds:1990:SRM


Richardson:1989:IOE


Rodriguez:2021:MBA

Rodgers:1999:TSN

Ressia:2014:TED

Robert:2020:PHM

Rosendo:2020:AAD

Rivero-García:2021:UBF
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Romero:2014:SCR

Richardson:1977:DIN

Reghbati:1978:NSM

Romero:2013:DSO

Richards:1971:PBC

Richards:1976:JDP

Richards:1979:CFR
Martin Richards. A compact function for regular expression pattern matching. Software—Practice...

Richter:2000:IYA


Ringland:1984:SED


Rinaldi:1992:BCB


Rintala:2007:ERP


Ristov:2005:LTD


Rajapakse:2009:TGR


Rozman:2006:QQA

Ivan Rozman, Matjaz B. Juric, Izidor Golob, and Marjan Hericko. Qualitative and quantitative analysis and comparison of Java distributed architectures. Software—Practice and Experience, 36(14):
Rong:2020:DEC


Ramachandran:1989:MBS


Ramachandran:1991:IDS


Rama:2015:SSM


Ristov:2015:FCS


Roantree:2014:HAS


Rosik:2011:AAD

Jacek Rosik, Andrew Le Gear, Jim Buckley, Muhammad Ali Babar, and Dave Connolly. Assessing architectural drift in commercial software development: a case study. *Soft-

Reshetova:2018:TLK


Radue:1975:SSP


Ramsey:1991:LPT


Rutten:1997:ERD


Russo:2012:RSO


Riganelli:2019:SCT

Oliviero Riganelli, Daniela Micucci, and Leonardo Mariani. From source code to test cases: a comprehensive benchmark for resource leak detection in Android apps. Software—Practice and Experience, 49(3):540–548, March
2019. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Risco-Martin:2023:XTI**


**Ruiz-Martinez:2014:SLM**


**Ruiz-Martinez:2011:ACV**


**Rodriguez:2017:ERI**


**Rine:2000:TES**


**Richard:2016:IJS**

Adam Richard, Lai Nguyen, Peter Shipton, Kenneth B.


D. J. Robson. Book review: *The design and construc-
REFERENCES


Robson:1983:ETC


Robson:1983:TCL


Robinson:1984:SPC


Rogers:1971:BRB


Ruano-Ordas:2016:RTS


Ruano-Ordas:2016:UNS

[David Ruano-Ordás, Jorge Fdez-Glez, Florentino Fdez-Riverola, and José Ramón Méndez. Using new scheduling heuristics based on resource consumption information for increasing throughput on rule-based spam filtering systems. Software—Practice and Experience, 46(8):1035–1051, August 2016. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).]
1971. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[Ron99] P. Rondogiannis. Adding multidimensionality to procedural programming lan-


REFERENCES


[RR05] Jorge R. Ramos and Vernon Rego. Efficient implementation of multiprocessor scheduling algorithms on a simulation
 REFERENCES


Guido Russo, Stefano Russo, and Benoît Pirette.


D. J. Rees and P. D. Stephens. The kernel of

**Ramanathan:1986:TDF**


**Roper:1987:STM**


**Reyes:1990:IPS**


**Read:1991:LWU**


**Rafea:1993:LA1**


**Robillard:1993:ICG**


**Raju:1994:PES**

REFERENCES

February 1994. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Romig:1995:DDE


Roy:2021:BBC


Rodriguez-Silva:2015:SAV


Rodriguez-Silva:2016:IVR


Ritschel:2023:TIE


Robinson:1977:DAP

REFERENCES


Ringland:1978:PIR


Rozin:1991:HIP


Romei:2010:XDM


Raj:1991:EGP


Rueher:1993:FEP


Russo:1995:EOO


Ranjan:2020:STT

Rose:1981:FPL


Rousskov:2004:HPB


Ryder:2012:LDA


Rudafshani:2017:LDD


Ranjan:2017:ESI


Ryan:1980:LEJ


Ryder:1974:PV


Ryu:2016:SFP

Sukyoung Ryu. Scalable framework for parsing: from Fortress to

**Rouhi:2017:MBF**


**Sosic:1997:GRD**


**Stoecklin:2002:CRG**


**Singh:2020:LBA**


**Srivastava:2020:DCP**


REFERENCES


Schuts:2022:LSS


Sav07


Savidis:2004:IGS


Sav11


Savidis:2006:AID


Sav06

REFERENCES

Smith:1982:MSM


Sachs:1983:SIP


Schaefer:1993:SAE


Sweeney:2003:QES


Simpson:2013:MES


Sandhu:2021:SRA


Srirama:2022:PGJ

Shahpar:2022:EEA


Sharma:2007:OMI


Schneider:2015:SPS


Sousa:2019:ESC


Shalaby:2005:BER


Soares:2006:DPA


MOHSEN AMINI SALEHI, THOMAS CALDWELL, ALEJANDRO FERNANDEZ, EMMANUEL MICKIEWICZ, ERIC W. D. ROZIER, SAMAN ZOUNOUZ, AND DAVID REDBERG. RESeED: A SECURE REGULAR-EXPRESSION
REFERENCES

Song:2009:BNB


Schneek:1974:MM


Schneiderman:1976:RDT


Schonfelder:1976:PSF


Schwetman:1978:JSM


Schneiderman:1976:RDT

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Schach:1980:PTP


Schach:1982:UTS


Schneck:1986:SSH


Schneider:1989:CPP


Schonfelder:1989:SEP


Schaerf:2000:LCF


C. O. S. Sorzano, J. M. Carazo, and O. Trelles. Command-line interfaces can be efficiently brought to graphics: COLIMATE (the COmmand Line MATE).
REFERENCES


Samet:1975:DAP


Sharma:2018:HTR


Safaei:2022:GOD


Sunderland:2004:FXB


Scanniello:2010:ALR


Sotgiu:2021:CDA

Alessandro Sotgiu, Cinzia

Sauvanaud:2020:BDD


Saar:2016:BCB


Soares:2021:WFI


1982. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Shimasaki:1980:APP


Shreerama:1997:EGO


Sreearama:1997:GOBa


Sreearama:1997:GOBb

REFERENCES


[SALIMIAN:2021:TAA]

[SANTANNA:2013:MCA]

[SZTAJNBERG:2011:IES]

[SKIBINSKI:2005:RDB]

[SNYDER:2018:RNS]
REFERENCES


[SGH93]


[SGS08]


[SH82]

[SH03]
REFERENCES


Shaalan:2005:AGG


Son:2019:CNM


Spier:1974:SMT


Shearn:1975:DES


Shen:1981:LE


Shepherd:1981:ASC


Shelton:1992:WOM


Sheridan:2007:PTC

Saur:2016:CST

Soule:2016:RIL

Scheiman:1999:PTC

Shneiderman:1973:PS

Shrivastava:1976:SPS

Shrivastava:1978:SPR

Shrivastava:1979:CPBb
Shrivastava:1979:CPBa


Schofield:1980:MMM


Seshadri:2010:PDS


Safaei:2020:SNA


Solaimani:2016:OAD


Silberschatz:1981:ACM

Silberberg:1992:ISP


Simpson:1983:BRB


Singer:1981:SEM


Sassa:1995:RCG


Sites:1979:RAI


Sawyer:1979:GMR


Sanghi:2004:TPE

Shihab:2011:PCU


Sarwar:2021:PRP


Stone:1996:TTS


Schmidt:2003:IVL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SMM13] Luiz Fernando G. Soares, Marcio F. Moreno, and
REFERENCES


Soldani:2021:TMA


Straw:1989:OMP


Shrivastava:1993:DFT


Szafron:1990:LII

Duane Szafron and Randy Ng. LexAGen: An interactive incremental scan-


[Sno78a] C. R. Snow. An exercise in the transportation of

Snow:1978:STP


Snow:1991:MPC


Snyder:2008:BPA


Symes:1977:SFA


Sterling:2007:ABI


Saifan:2021:FLE


St-Onge:2023:NMR


REFERENCES

September 1976. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Spinellis:2002:UTV

Spinellis:2009:ULO

Schoeberl:2010:WCE

Sabir:2019:SLR
Sharma:1988:MDS


Sunderam:1991:ESH


Simon:2002:RSD


Simmhan:2018:CI


Simmhan:2018:TDD


Sicari:2019:HEI

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


Sanchez-Segura:2003:ATS


Saidis:2011:DVH


Shakarami:2020:RCO


Suh:2017:EET


Szydlo:2022:IOR


Sinha:2022:CBH

Schoofs:2011:PMP


Stal:2013:ETA


Scheler:2011:RTS


Shobaki:2015:EEV


Slottow:2002:ITD


Sharma:2022:UOS

Pankajeshwara Nand Sharma.


REFERENCES


Salehie:2012:TGD


Shtern:2014:MSI


Steinhauser:2019:DAE


Staunstrup:1982:MPC


Staelin:2005:LEM


Starosolski:2007:SFA


Sozer:2009:FFD


REFERENCES


Stoyenko:1994:SRS


Stone:2005:VDW


Strawn:1977:DAR


Stroustrup:1981:LRT


Stroustrup:1982:EIP


Stroustrup:1983:ACC


Strubbe:1983:KRG


Strumpen:1995:CHW

[Str95] Volker Strumpen. Coupling hundreds of workstations for parallel molecular sequence analysis. *Soft-
Svahnberg:2005:TVR

Scowen:1974:DCP

Spector:1982:LE

Schach:1986:APF
1986. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Snow:1986:ENC**


**Smith:1987:FTA**


**Schleiermacher:1990:IPP**


**Seshadri:1991:ICS**


**Snow:1994:SA**


**Stanier:2012:SIC**


**Shaikh:2014:FTU**


**Shaw:1975:MND**

Alan Shaw, Nelson Weideman, Gregory R. Andrews, Mary-Beth Felcyn,


Sun:2017:ATB


Shi:2018:PPA


REFERENCES


Deepak Turaga, Henrique Andrade, Buğra Gedik, Chitra Venkatramani, Olivier Verscheure,


Tripathi:1989:IOO


Tomei:2022:CAP


Tamburri:2020:CCM


Tiwari:2018:OME


Tambag:2003:MBL


Tremblay:2007:MMD


Trotman:2019:MMO

Andrew Trotman and Matt Crane. Micro- and macro-optimizations of SaaS...

Tse:1994:APS


Torrey:2007:CIL


Tracey:2000:ATD


Toyn:1994:EBT


Tchana:2015:SSL


Thrampoulidis:1997:ROL


Terry:1986:MKS

Theaker:1979:AMO

Theaker:1979:MPO

Taghizadeh:2022:MBD

Tse:2015:EFS

Thomas:2008:DHF

Tremblay:2008:OGE
REFERENCES

Tuynman:1986:DRT

Tavanapong:2001:DIV

Thalmann:1984:IDV

Thesen:1977:END

Tarhio:2017:TBA

Thimbleby:1980:LRP

Thimbleby:1987:DTI
Thimbleby:1989:USI


Thirion:1993:CIP


Thimbleby:1996:ECA


Thiemann:1997:DSD


Thimbleby:1999:CJ


Thimbleby:2003:DCP


Thimbleby:2003:ECP

Thimbleby:2012:HPI


Thomson:1974:BRB


Thomas:1977:BRB


Tichy:1985:RSV


Todter:1995:PPC


Taneja:2019:SMM

Mohit Taneja, Nikita Jaldia, John Byabazaire, Alan Davy, and Cristian Olariu. SmartHerd management: a microservices-based fog computing-assisted IoT platform towards data-driven smart dairy farm-
REFERENCES


REFERENCES


Tsai:2018:PPE


Tzou:1993:DDE


Tziakouris:2022:MIF


Tiburski:2021:LVM

REFERENCES


REFERENCES


**Thomas:1981:DLD**


**Touati:1991:RMC**


**Thalhammer:2002:RAD**


**Tseng:1997:PPF**


**Tse:2013:EFS**


**Tsin:1982:EPP**

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Tolosa:2011:TSM**


**Toffalini:2019:PSA**


**Thomas:2014:BFB**


**Tharp:1982:PTS**


**Tamm:1996:LBV**


**Tan:2013:HFI**

Yu Shyang Tan, Jiaqi Tan, Eng Siong Chng, Bu-Sung Lee, Jianming Li, Susumu Date, Hui Ping Chak,
REFERENCES


Terra:2009:DCL


Terra:2015:RSR


Thorgeirsson:2021:ESA


Terblanche:2016:OBE


Tsai:2013:OPS


Thekkath:1994:TFS

Chandramohan A. Thekkath, John Wilkes, and Ed-


[UCCPM19] Enrique Urra, Claudio Cubillos, Daniel Cabrera-Paniagua, and Rafael Mel- lado. hMod: a software framework for assembling highly detailed heuristics algorithms. *Software— Practice and Experience*,
REFERENCES


[UY22] Hüseyin Ünlü and Yeliz Yesilada. Transcoding web pages via stylesheets and scripts for saving energy on the client. Software—Practice and Experience, 52(4):984–1003, April 2022. CO-
REFERENCES

DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[Val79] S. H. Valentine. Book review: Computer pro-

Valentine:1980:BRB


Valdorf:1984:DDP


Valois:2000:ISS


VanTilborg:1982:ELG


VanWyk:1986:AGP


VanWyk:1992:AEC

Vasic:2017:ASC


Varley:1993:PEL


Vaucher:1979:SER


Vaucher:1980:PPT


Vouillon:2014:BJJ


VanRenesse:1998:BAS

Robbert Van Renesse, Ken Birman, Mark Hayden,


vandenBrand:2000:EAT


vandenBos:1977:CFT


vonDincklage:2011:IPA


Vismara:2000:ESG


vanderHoek:2003:SRM

vanderMeer:2013:ARI

Vincenzi:2006:EST

vanderPloeg:2014:DNL

vandeRiet:1979:PEB

vanDeursen:2004:SMA

vanderWalt:2017:ERF

Venstermans:2006:BVB
Kris Venstermans, Lieven Eeckhout, and Koen De

References

REFERENCES


Vella:1985:CSG


Vella:1988:BRB


VanVliet:1985:ET


Vogel:2021:PHL


VanGurp:2010:CPR

REFERENCES


**VanDrunen:2004:ABP**


**vanHoeve:1987:OOA**


**vanHorebeek:1988:EHM**


**VanderZanden:2005:LLP**


**Vildosola:1980:LE**


**Visvalingam:1976:ICD**


**vanKatwijk:1987:ATO**

REFERENCES

SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Vo:1997:CCD

Vo:2000:DMA

vanOmmering:2003:HCS

Voros:1984:CCO

Vivanco:2005:SCJ

vanReeuwijk:1992:TCG

Vidakovic:2006:GCD


REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

[VSM87]

Vassiliades:1986:MTN


[VSB86]

Valenzano:1993:RPP


[VSC93]

Vogler:2017:ACB


[VSID17]

VanBiljon:1987:RAP


[VS87]

Verhelst:1984:PIP


[VV84]

Veerman:2006:CMD


[VV06]

Vardanega:1999:SPC


[VvK99]


REFERENCES


Wallace:1983:BRB


Wallis:1983:BRB


Wallen:1984:AGM


Wallis:1984:BRB


Walker:1986:IPP


Wallis:1986:BRB


Walker:1990:NPA

Welponer:2012:MRI

Wand:1979:SIL

Wand:1982:BRI

Warren:1980:LPC

Wassenberg:2012:LAS

Watt:1986:ESD

Waters:1989:ASM

Watson:2004:RMR
[Wat04] Bruce W. Watson. Reducing memory requirements in reachability-based finite

**Williams:1977:AHC**


**Williams:1978:UFN**


**Welsh:1979:PPA**


**White:1985:PPR**


**White:1985:RTD**


**Woodall:2007:ISO**


**Willkomm:2015:ERR**

October 2015. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


com/cgi-bin/abstract?ID=16799.


**Welch:1978:SPM**


**Welsh:1978:ERC**


**Welch:1983:PAR**


**Wendt:1980:MPN**


**Wentworth:1990:PCG**


**West:1983:ORD**


**Wettstein:1977:ISO**


**Wetherell:1980:DCA**

Charles Wetherell. Design considerations for array


Whitehead:2004:WPD


Wu:2008:GDG


Williamson:1984:CCS


Wu:1997:CSC


Wilkie:1998:MCC


Watkins:2006:ETD

Alison Watkins and Ellen M. Hufnagel. Evolutionary test data generation: a comparison of fitness functions. *Software—Practice


Wong:2000:ADM


Woodman:1985:STC


Wichmann:1972:BRB


Wichmann:1972:NII


Wichmann:1977:HCP


Wichmann:1979:ID


Wichmann:1981:PBA

[Wic81] B. A. Wichmann. Has the program been al-
REFERENCES

Widener:1990:XIC


Wieczerzycki:1996:SRT


Wijnstra:2005:CPF


Wilkes:1972:BRB


Wilkes:1973:CMA


Wilkes:1974:BRB

Williams:1974:HPI


Wilkes:1976:BRB


Williams:1979:LSA


Wilson:1980:PSH


Wilkes:1982:HCE


Williams:1982:SAS


Williamson:1983:IBP


Wilson:1984:PPT

REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

Wirth:1977:DIM

Wirth:1977:MLM

Wirth:1977:UM

Wirth:1988:PLO

Wirth:1990:CNL

Wiseman:1974:BRB

Wise:1993:EPP
Michael J. Wise. Experience with PMS-Prolog: a distributed coarse-grain-parallel Prolog with processes, modules and streams. *Software—Practice and Experience*, 23(2):151–175,
February 1993. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Wijayarathna:1997:ABC


Witt:1977:PDB

J. Witt. ‘Pun-Dora’s’ box or how to produce enough papers to wrap up structured programming. *Software—Practice and Experience*, 7(2):296, March 1977. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Witty:1977:DF


Witsel:1982:MLS


Witschorik:1983:RTD


Wang:2020:VRO


Wichmann:1976:TAC

Wright:1993:SRI

Wang:2014:ECP

Westermann:2006:PSA

Wong:2006:E

Wong:1996:SSB

Wibisono:2013:OOO
Wang:2015:IJV


Kwon:2018:LMW


Wortman:1976:SPC


Wijayarathna:1998:GRS


Wijayarathna:1998:GRS


Welsh:1981:CST


Wood:1981:DVT

G. K. Wood and J. Larmouth. Distributing view-data and teletext services
REFERENCES


**Wong:2003:EI**


**Wong:1998:CCT**


**Wu:2021:GBC**


**Walraven:2013:PDC**


**Wang:2022:MNS**


**Wainer:2020:DRT**

[WM20] Gabriel Wainer and Mohammad Moallemi. Designing real-time systems using imprecise discrete-

**Wong:1994:RDA**


**Wong:2006:SPP**


**Wong:2012:PPP**


**Wunder:1988:JAI**


**Watanabe:1981:MMI**

Tan Watanabe, Tsuneharu Ohsawa, Hisao Kuma, and


M. R. Woodward. The application of Halstead’s soft-


**Williams:1986:RSD**


**Walton:1995:STS**


**Welsh:1972:PCI**


**CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).**

**Wiseman:1977:OSI**


**Wolberg:1978:CLP**


**Wolberg:1979:UCT**


**Winner:1984:OSS**

[WR84] Robert I. Winner and L. B. Reed. Operating system support for sharing

Wallace:1995:EFP


Wilson:2022:RTF


White:1999:SVL


Wrench:1988:CIC


Wright:1994:ASM


Wright:1998:BRB

REFERENCES


Weber:1996:VDP


Welsh:1977:AIP


Wu:2003:OHP


Wang:2020:PPC


Wang:2023:HRD


Wada:2011:EDO

REFERENCES


REFERENCES


Wulf:1975:LE


Witten:1983:GUS


Wilson:1989:CTT


White:1991:PTC


Wang:1995:IHA


Wu:1996:EOC


Wagner:2000:EDA


[WWG10] [WWGP10]


Wang:2018:CIV

Wang:2018:SSP

Wyatt:1984:SPI

Wortman:1994:ADC

Williams:2001:SAT
Ward:2008:CSS


Xiao:2007:HIB


Xue:2006:PDC


Xie:2018:JSD


Xu:2021:BBC


Xu:2017:THD

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
References

Xie:2021:AVC


Xie:2018:IBI


Xie:2013:AAE


Xu:2001:CCM


Xu:2003:MCC

[CKB00, CKB01, XZ01, CKB03].

Xu:2022:PPS


Xie:2021:CPV


Yaseen:2019:CBV


Yang:1991:ISD


Yasrebi:1994:IPT


Yousefi-Azar:2021:MIF

REFERENCES


Yau:2006:SSA


Yin:2022:SEM


Yi:2012:PSL


Yip:1982:ICP


Yip:1984:PGS


Yehudai:1995:TRP


Yu:2005:MXD

Yijun Yu, Jianguo Lu, John Mylopoulos, Weimei Sun, Jing-Hao Xue, and Erik H. D’Hollander.
REFERENCES


Youn:2011:FGB


Yun:2016:PAI


Youssef:2017:WGE


You:2015:EIT


Yata:2007:EDM

REFERENCES

Yoo:1996:CAA


You:1981:ISL


Yu:2022:PSD


Yussupov:2022:SBM


Yan:1995:PMV


Yousefipour:2018:ECA


Young:1992:LAP


Xiaohu Yang, Liping Zhao, Xinyu Wang, Ye Wang, Jie Sun, and Albert Jerry Cristofooro. Satisfying quality requirements in the design of a partition-based, distributed stock trading system. Software—Practice and Experience, 42(2):131–157, February 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Jin-Min Yang, Da-Fang Zhang, Xue-Dong Yang, and Wen-Wei Li. Reliable user-level rollback recovery

Zhao:2007:AFO


Zamboni:2003:ESS


Zelkowitz:1974:OSP


Ziafat:2018:OSV


Zendra:2001:CAG


Zhang:2002:ATC


Zhang:2017:RRP


Zelkowitz:1972:PMI


Zelkowitz:1977:ESP


Zelkowitz:1980:CSR


Zhang:2006:CHD


Zhang:2007:LFC


Zhang:2023:TBA

Zhang:2023:LSP


Zheng:1991:DDT


Zastre:2001:EE


Zhou:2003:CCB


Zhou:2019:CFS


Zhu:2014:ICC

REFERENCES


Zhang:2021:EAS


Zhou:2021:SHC


Zwaenepoel:1984:PRP


Zhang:2008:VTB


Zhang:2018:RRA


Zhang:2011:MPT


Zou:2018:MFR

Quan Zou, Guoqing Li, and Wenyang Yu. MapReduce functions to remote sens-
Zhang:2023:PSP


Zaplata:2013:DFC

REFERENCES

Zhang:2022:SR


Zhu:2018:ESS


Zorn:1993:MCC


Zuniga-Prieto:2018:DRC


Zunino:2007:BSS


Zolfaghari:2021:RCD


Zorzo:1999:UCA


REFERENCES

Zheng:2021:GES


Zou:2022:SSH


Zeng:2017:NSD


Zhang:2014:DIT


Zhang:2022:MVN


Zhu:2015:APL

Zhou:2021:NTP


Zhou:2020:EAC


Zhao:2017:UAR


Zhao:2020:UAR


Zeng:2017:TCE


Zeng:2020:DHC

REFERENCES

Zhang:2012:TBN


Zhao:2011:BPD


Zhang:2017:DLS


Zhan:2021:FPG


Zaidan:2017:NDW


Zhao:2021:SBP

Zhao:2021:MSC


Zhou:1993:ULS