Title word cross-reference


. [Bis81b]. .NET [Coo04, Han04].

/ [Lav77].
6000 [Bak72, Rob79, Yuv77a, Yuv77c]. 6000-Series [Bak72]. 6000/7000 [Has77, Yuv77a]. 6000/7000 [Rob79]. 653 [DKM11]. 68 [DV85, FM78, IR80, Inc81, PH86, ST79, She75, Woo72, Woo84, Wyv77, Bar74e, Bra80]. 68-R [Bar75a, FM78]. 68K [Poh81].

7 [HCD84, WK06a, Bar76b]. 7.00 [Bar82b, Lar75a, Dee75]. 7.30 [DV85, FM78, IR80, Inc81, PH86, ST79, She75, Woo72, Woo84, Wyv77, Bar74e, Bra80]. 7.50 [Bis79b]. 7.60 [210x515] [Ald72]. 7.80 [234x515] [Bar76c]. 7.85 [212x503] [Bar77b]. 7.95 [212x503] [Ano88b]. 70's [Spo71]. 77 [HCD84, WK06a, Lar75a, Dee75]. 8.00 [Ell72, Har71b]. 8.25 [Edm86, How76]. 8.50 [Dav74, Han77a]. 8.75 [DKM11]. 8.80 [Bar77d]. 9.00 [Bar76b]. 9.45 [Bar80e, Val76a, Wal82]. 9.70 [Edw77]. 9.80/$16.60 [Lav77]. 9.95 [Ano88a, Cou85b]. 10 [SM90].

Access [BMY03, Coh73, CFL84, Cow87, Day83, DPS03, Hwu81, LN71, PS83, Poo71b, Rec71, Sli81, SY79, SY86, SL87, Sti79, Tag88, TB72, Wi73, WM94, WP96, BSC+05, CKL+02, Gay80, Hwu+01, HLW08, KKN04, ML02, NH03, WJC+14, KTO1b, SRAdM+08]. Access-control [Sil81]. Accessed [SW87, HJCO0]. Accesses [Har92, PF97]. Accessing [Kar80]. accident [JH03].

Acknowledgements [Ano17e]. Acquiring [Ard87, Ano80b, Jos79, Jos80]. Acquisition [Har80a]. acronyms [CK15]. across [DGRB15, DW91, ZWML14]. action [ST12]. Actions [Mö88, Set84, TE90, FZ98, MRR15, XZM19]. activation [SSO13]. adapter [SSO13]. Active [AN88, Car98, CC97, Cho96, MK96, RMC97, TS02]. ActiveX [Lev01]. Activity [FM78, HLR+03, asZP+16]. ACTUS [PCM83]. acyclic [LSZ16]. Ada [BK86, FIL86, GWA91, KO86, WS1a, AB88, Ard87, Bar80a, BAP87, Bri84, Bru84, BK87, DHGR92, FFW96, Gau95, Geh85, Hol83, Ibs84, IM93, Jac85, LMS92, LvLS84, Lunn9, LF90, PCBE96, RA87, REM8C1, SB93, vK87, Wal83c, Wal84b]. Ada-based [LvLS84]. Adam [LvLS84]. ADAMS [DFOT10]. Adaptability [JZ10, Han77b, KKL19]. Adaptable [Eli79a, VAP+17, WNN88, BHR15, BS89]. Adaptation [AE06a, AE06a, PA91, CLC09, CRG15, GBE+09, GD13, HK06b, IHS+14, KY05, NS01b, PDBG10]. Adapters [HL94]. Adapting [LLS06, MNW14, SCD+03, HIR06].
adaptation [Wal81a]. Adaptive
[AS97b, HMS+95, LH82, LD98, LXY+11, TP03, VBH+98, VC90, AF99, AE06b, AE06a, BFN08, CPCL10, FFF+13, GLT08, HKC+12, HML04, LKC12, Mos06, PRA+06, PCML09, PDPM+16, ST12, SLRS06, SJP+09, SM15, Sta07, YFC06, ZXT+17, ZCN06]. adaptivity [MK03]. Ada(R) [GC84]. Added [Bro80]. Addendum [Sau88]. Adding [CD94, JGT95, Ron99, Ste92, Str83a, ZM95, ABL08, KGL06]. Addison [Bar76e, Bis79b, Cam85, Cou85a, Ear77, Gru83, Jac84, Llo82, Wal83b, Wil84b]. Addison-Wesley [Bar76e, Bis79b, Cam85, Cou85a, Ear77, Gru83, Jac84, Llo82, Wal83b, Wil84b]. Address [HEV+98, Wil79, CRT80, GN98, LGZ+08]. Addresses [Bel74, HP87]. Addressing [FS11, Har92, vK87, DFRR15, FS13, JK14]. Addyman [Bis79a]. ADIC [BRMO97]. adjusting [BG93, WZH01]. Administration [BR97, Bur98, CWD08, Ped86, FSS99]. Administrator [Gen81]. Administrators [GST92]. admission [MNH04]. Adoption [KHGSS12], Adtp [NSM16]. Advanced [FL75b, BB10, RMSML+11, Sav04, For72]. Advances [Jon74, Wil72]. Advantages [DRG11, HKW77]. adversary [McI99]. advertisement [HLH15]. advertising [LS16]. Advice [Ans86]. Advisory [AC80b, Ans86, DCA82]. AEDBAR [VL73]. Aesthetic [Blo93]. Aesthetics [CP96]. Aesthetics-based [CP96]. After [Nee75]. AG [Car97]. Again [Hut78, Sal79b]. against [AG90, Mid86]. agent [BHR+02, BPR01, CCP06, CNAM+10, DO99, DS09, GHM+06, GCK+02, HL02a, KT01a, LM02, MAJ15, Pei02, TKT+07]. agent-based [MAJ15, TKT+07]. Agents [GdLC04, Lib97b, BLE+08, CCP06, FZ12, HBM06, KY05, MKC11, PL08]. aggregate [Mid79]. aggregation [FO10, FKL+13, FSC08, WMSY12]. Agile [DPAG11, GEI+11, GH11, Han11, dSdMSNO+11, BBS11, FSR11, GH09]. Aglets [OT02]. agreement [DTB12]. Ahab [SVID17]. ahead [HKM+09]. ahead-of-time [HKM+09]. Ahoo [NK07]. Aid [BCL+94, CT90, CP76, Gri80, Gri82, RR55, Bud85]. AIDA [CC87]. aided [CGK89, FR78, LPT82, SM15]. Aids [CL83, Fox78, Sco77b, Val76a]. AIMS [YSM95]. Air [DP85, MPN+95]. aircraft [CGH+15]. airplane [LLK04]. airplane-landing [LLK04]. Ajanta [KT01a]. ALADIN [FHS92]. ALCHEMIST [LTV96]. Alcock [Ree78]. ALEPH [Gr97]. Alex [Haz72]. Algebra [MV86, HBC15]. Algebraic [IR80, vHLB+88, HM12, NSM16]. ALGOL [Bar74e, Woa74, Bra80, AvdSGS80, BW71, BCP71, Bro74, Ear76, HSW75, Hud72, Kaw79, Mid79, PH86, She75, VV84, WJ76, Woo72, AM78, DV5, FMT87, Hol77, IR80, Inc81, KA87, NSKK83, ST79, Sha77, Wal86a, Wic72b, Woa84, Hop74, Bar75a, Woa74, Fox79]. ALGOL-like [VV84, BW71, Kaw79]. Algorithm [Bu87, CCM96, Coh98, Coo83, Dro86, Fen96, Fis86b, Gor94, GT92, Gri86, Gru79, GF80, Hal86, Han95, Imm77, Kan97, KST94, KS89, Kur81, LDI98, MG94, Mac77a, MC91, MG89, MHB90, MN80, MS94, PK89, Poo71a, Rai92, SMFB93, Smi91, Smi94, Thi96, VWB91, Wal90, dCV88, dV89, Abe07, Abe10, AS87, BLM00, BMAV06, CWS07, Deo00, Deo02, Gai82a, GF87, HL02a, Hug82, IMKN12, IK15, KSH11, Kir07, LNHCW16, Maa06, OG16, Ple99, PA01, PP16, SAC06, SS07, ST07, TC07, WV00]. Algorithm-oriented [MS94]. algorithmic [GVL10, OY10]. Algorithms [ACCM83, CRR94, CSR93, Cnd91, CPHS83, DS86a, DS88, DB86, ELRV93, Gai82b, HJS98, Har80c, HSW75, IC85, Jar75, JTV96, Kob77, Kra97, Lec95, LES95, MG82, Mon96a, Mon96b, Mus97, Nic98, Nor91,
Shr76, de 82, BMY06, BST10, BG01, CRB+11, CO88, CLCC15, CCT01, Col79, Deol02, DS03, FGK+00, FCA12, Gol81b, JT00, KS01a, Mha05, MAW05, NLA15, RR05, SCL00, ST14, VDG+00, Lin98a, Lio82, Edw77, Wil84b]. **Alias** [Boy01, MW93]. aliasing [Cor84, ZC01, NL01]. All-in-one [Kat17]. **Allen** [Ano73a, Val80]. alleviating [LB02]. **Allison** [Lon88]. Allocating [PH84]. Allocation [App89a, App89b, DF84, DDD94, GM85a, Gom74, GW96, Han90, LH82, OLS89, QSA90, VSM87, AS87, BCF00, CW08, KJB11, KSH11, SS03, ZXT17]. Allocator [NP98, Vo96, JSC+10, MRR+08, MSK01]. Allocators [GZ93]. Allowing [Poo71a]. **Allworth** [Wan82]. Almost [SW86a]. alone [Wil74b]. Alpha [Wic72a, MDWD01]. Alphabet [TP97, Gu05]. Also [Bar74e, Wad85]. Alt [Jon74i, Wil72]. altered [Wie81]. **Alternative** [And82a, BAP95, Pow95, CW82a, SB03]. Alternatives [DO91, FH92a, HJ14]. alto [MDWD01]. **Ambiguities** [WSH77]. ambiguity [Par85b]. Ambiguous [HP87, Sit79, MG030]. ambulance [SM15]. American [Bar76a, Bar77e, Wel72]. AMGA [AKL+09]. Ammerla [Ano88a]. Amoeba [vRvST89]. Among [Han79b, CD15]. Amorphous [Bot77]. Amsterdam [Ald72, Bar74e, Flo73, Lan74a, Mul76, Val78, Wou74]. Analgesic [Gar96]. **Analysers** [Bha88]. Analysers [Gro89, Heu86]. analyses [BN00, DZS09, PMP+16, VDD11]. Analysing [Hol83, RAN03, VL73]. **Analysis** [APS95, Aji95, AJT79, CLW90, CG93, DS88, FKV98, Fre78b, GBG+14, GM85b, GS90, Har80c, Har95, HGW94, HJ88a, Hoa73, Hol88, HC93, KLLK98, KMSS98, MTdT93, MW93, MMN79, OW83, PMY97, RS93a, Rey87, RT77, SP88, SB93, SW91, Set79, SFIK80, ST77, Str95, SO77, TAJ81, WC81, Wai86, WIS+97, WI85, YRI92, Yoo96, AKL+09, ARCN+06, BCF00, BS03, BWA82, BDM16, CW92, CS15, CL82, CFC15, DFW+12, DiB15, DP09, DDA16, DAC06, Ell72, GRA14, HCG+16, IASC16, ISUG06, JH03, KW09, KAYH+99, LCA09, LCC14, LCZ08, NLA15, OY10, hMkGh15, Pit82, PVR99, PKvWB17, Rec79, RJGH06, SD75, SPPH10, SR02, Sz15, SYXZ14, TK09, Zdu07, ZCO13, ZWSS15, dOD16, dAPM10, vDV04, CF05]. Analysis/Synthesis [WC81]. Analysts [Wi82b]. **Analytic** [WS74]. **Analytics** [Ano13, ANSK16, VSID17, YOH15]. analyzability [RW12]. Analyzer [BF97, BPS00, Fer13, GN16]. Analyzing [JK14, RD14]. Anatomy [Joh84, KKA+16, Val80]. Ancilla [She81b]. Anderson [Ald72, Rop88a]. **Andre** [GW84b]. Andre [Whi87]. Andrew [Fox79]. Android [DMC17, HYH15, HTWS15, MTPC14]. Angeles [Flo74, Tho74]. Angell [Edm82]. Anger [Bar73b]. Animating [JG89]. Animation [KN88, KS89, WSB96]. Annnotated [AS78, vdBdJK00]. annotations [WWGP10]. Announcement [Ano78a, Ano95a, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano16a]. Announcements [Ano95a]. Announcing [Ano16a]. Annual [Bar74c, Roh77a]. Anomaly [CC87, LB02, SIK+16]. ANSI [BRMO97, FH91a, Ten85]. ANSI-C [BRMO97]. Answering [Har71b]. ant [KSK15]. anti [MV16]. anti-virus [MV16]. Anticipation [WH04]. Anticipation-based [VH04]. Antivirus [MVTH14]. ANTLR [BP08, PQ95]. ANTLRWorks [BP08]. Apache [SK08]. APET [Bai73]. API [BBMG08, BB10, GK08, LBP+13, RK15a, RT77, SP88, SB93, SW91, Set79, SFIK80, ST77, Str95, SO77, TAJ81, WC81, Wai86, WIS+97, WI85, YRI92, Yoo96, AKL+09, ARCN+06, BCF00, BS03, BWA82, BDM16, CW92, CS15, CL82, CFC15, DFW+12, DiB15, DP09, DDA16, DAC06, Ell72, GRA14, HCG+16, IASC16, ISUG06, JH03, KW09, KAYH+99, LCA09, LCC14, LCZ08, NLA15, OY10, hMkGh15, Pit82, PVR99, PKvWB17, Rec79, RJGH06, SD75, SPPH10, SR02, Sz15, SYXZ14, TK09, Zdu07, ZCO13, ZWSS15, dOD16, dAPM10, vDV04, CF05]. Analysis/Synthesis [WC81]. Analysts [Wi82b]. **Analytic** [WS74]. **Analytics** [Ano13, ANSK16, VSID17, YOH15]. analyzability [RW12]. Analyzer [BF97, BPS00, Fer13, GN16]. Analyzing [JK14, RD14]. Anatomy [Joh84, KKA+16, Val80]. Ancilla [She81b]. Anderson [Ald72, Rop88a]. **Andre** [GW84b]. Andre [Whi87]. Andrew [Fox79]. Android [DMC17, HYH15, HTWS15, MTPC14]. Angeles [Flo74, Tho74]. Angell [Edm82]. Anger [Bar73b]. Animating [JG89]. Animation [KN88, KS89, WSB96]. Annnotated [AS78, vdBdJK00]. annotations [WWGP10]. Announcement [Ano78a, Ano95a, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano16a]. Announcements [Ano95a]. Announcing [Ano16a]. Annual [Bar74c, Roh77a]. Anomaly [CC87, LB02, SIK+16]. ANSI [BRMO97, FH91a, Ten85]. ANSI-C [BRMO97]. Answering [Har71b]. ant [KSK15]. anti [MV16]. anti-virus [MV16]. Anticipation [WH04]. Anticipation-based [VH04]. Antivirus [MVTH14]. ANTLR [BP08, PQ95]. ANTLRWorks [BP08]. Apache [SK08]. APET [Bai73]. API [BBMG08, BB10, GK08, LBP+13, RK15a,
API-usage [LBP+13]. APIC
[Inc86, Wic72a]. APIs [BBGP01]. APL
[Ear77, BS74, Dvn74, Gel75, Sam75, Str77, Bar71, Tho74]. append [SH82]. appliance
[HKC+12]. applicability [Man01]. applicable [Gl¨u12]. Application
[AE06a, Bai73, BS88, CG93, CSI93, DV84, DP85, E179a, F179, GLW82, Gon87, Grt84, JD806, KT84, KS80, LCC97, MP895, MfPi12, Pei02, Pfe84, Ric76, Sav86, SThr94, WH98, WG92b, Woo84, vHE87, CLC09, DD07, DSD+05, DM15, EKM+99, FRLPL+12, GBE+09, GA05, GB14, HK06a, HLF05, JLZ09, KGL06, KNT+01, KAS+16, KS10, MAR+16, NBOS99, PRTS06, PS017, RBB2, SI10, SSS+02, Snv08, UFS99, YHGY06, ZC03, Dav74]. Application-customized [LCC97]. application-level [GBE+09]. Applications
[An13, ABBE98, BP97, BH92, CDG+98, CSI93, Dew93, Gar96, GH93, HUS+91, HJC05, Hum76, Jaa95a, Kor92, LF96, LK93, Mat94b, NH81, NSM86, RS86, Scri73, TP92, Wai73a, WR95, WW95, Wit82, Yas94, AGC10, ALF01, AYdS+06, BFG+11, BMMG08, BDL09, BB10, BDP02, BDP04, BCP05, C015, C13, CN1R05, CGM+03, CMCL03, CV03, CP2D, CG015, CP07, CB05, CD15, D09, DAP9+15, DO07, ET07, EC13, ESB+17, FJ03, FFF+13, FPT07, G000, GB13, GAF+09, GRCD04, GFS+05, GLT08, HIR06, Hsu12, HTWS15, HGC+16, IK15, JDPB08, KKR03, KY05, KAP13, KRZ02, KKA+17, LLM05, LKCC00, LHFL07, LD99, LQ09, MvSdL09, M01, MM02, MZC10, MCMC03, Mau05, Mej03, OMM15, PRA+06, PKC+13, RJ09, RH78, RB014, dRRGDC15, RSLAICL16, RW17]. applications
[ARAN03, SFK+01, SGCM11, TAG+10, WJC+14, YOH15, ZML13, GCK+02, Bar73d, Eat77, For72, Mer74, Nic72]. Applicative [KG96, Tur79]. Applied
[Kuh90, ACF13, CCM05, PGK+10]. Applying [CGP+06, CF05, DFRR15, Hal86, Har84a, WHS+00, Yi12]. Appraisal
[LPT78]. Approach
[Aj95, And82a, AZ97b, AZ97a, Bar97, Ber85b, BT76, CSR93, CFWL80, Cro91, E188, FKV98, G085, HO91, Hop86, HL94, HK95, HH84, KFJS88, Knu84, Kop97, LM81a, LES95, MS98, MP82, Mid86, MXYQ86, NSM86, OCH91, STH97, SCGP92, SP07, TR99, vHE87, APS+11, Ad08, ASARSC09, Bvc95, BLS14, BB10, BS99b, CCQ16, CMCL03, CCC+16, CA08a, CLD+17, Col77b, CM08, Cou85a, DT12, DHA11, FIASLSARS05, Flo79, GFS+05, Ga82, GMDM17, KGL06, KKR03, KH07, KB06, KSK12, KSK15, LFCGCRP14, LKCC00, JLJ+10, LQ04, LHC15, LHL14, LMP07, MR07, MM16, MvSdL09, MD+13, PSTV10, PKK12, Pit82, RL14, ST12, SZ09, aSVP+16, WKG+13, WAH+12, YFC06, ZJY+15, ZZ11, dAPMV10, An07a, Eme84, Bar71]. approaches
[FBMA05, MZC08, NRS13, SE11]. approaching [HLH15]. appropriate [CK15]. Approximate
[JT96, OM88, Wri94, ZD95, Cox76, R¨on07]. Approximating [LPF+11]. Approximation
[Col77c]. AQuoSA
[PCML09]. Arabic
[Pei02]. Arabization
[ASA05]. Arbitrary
[PA80, ST79]. Arcademis
[PVBB06]. Architecting
[CMCL03, CBB17]. Architectural
[CLW90, E188, MFP12, SADD10, AC13, PRTS06, RLB+11, SGBR13, SL04]. Architecture
[ACC95, FKV98, G84]. Architectural
[Iza80, KWW81, LA90, MRR6, NCFCFV12, S088, Sp07, TM95, BKL+02, Bla04, BB99b, BR01b, BGG01, DMD+06, DO99, DS09, GCAPC+01, GCF15, GLT08, HJ08, HB11, KGC+12, LHL+10, LHC15, LGLR08,
Architectures [AL90, RB89, APS+11, ACF13, BP02, BD14, CRGIP15, GB14, GHC+07, HHMMG12, MV12, MZ00, NS08, QM13, RBB12, RJGH06, SFK01, SMR12, TV09].

Archival [RRP95, JKW74]. Archival [CLLT98]. archived [PB03]. archives [ZPSC07].

Area [Her84, KG95a, LP86, Tag88, BBL02, YWN00]. Argument [Mid86]. Arguments [GF81, FCG83].

Ariadne [MR96]. ARINC [DKM11]. ARINC-653 [DKM11]. Arithmetic [CM82, CT90, Hor78, Mac96a, Nee77b, Nee77c, Ric76, ST79, Van92, Rob79, Win02, Wu99].

Arm [KS84, GYCL16]. Arms [Col77b]. Arne [Dav78]. Array [Bel74, Bro86a, Jen89, Kno81, PF97, PS81, SY86, Wet80, WB77, CS15, FK16, MFYiA01, MN80, OAF+03, SS07, YOM+07].

Arrays [And82a, GS90, GL05]. Art [Bar76b, Bul72b, Hut76, Bar79b, Llo82, Rog73, Wil74a, Wil76].

articulation [FSR11]. Artificial [Cho96, Cam85]. ARTK [DHGR92].

ARTK-M2 [DHGR92]. ary [MS08]. ASAB [LYL+03]. ASADAL [KLLK98].

ASADAL/SIM [KLLK98]. ASDL [Han99a]. ask [Ros71]. ASN.1 [Gar96].

ASN_EZE [Gar96]. ASP [Eva71]. Aspect [Bar15, DB09, CCC+16, FG14, LGRL08, MF08, PSD+04, PPSO17]. aspect-based [PSD+04]. Aspect-oriented [Bae15, DB09, CCC+16, LGRL08, MF08, PPSO17].

AspectJ [PWBK07]. Aspects [Ano09, AvdSGS80, Bae73, BP09, Jeg83, JP19, S99, CCF+09, KSKG12, SGBR13, SBL06]. aspectualizing [POM03]. Assembler [ACDP85, CN9+83, Haz71, HC79, HGWBS75, NSW77].

Assessing [RLB+11]. Assessment [CGHP79, Fid82, HW80, QC83, TF79a, Dod82, HL02b, KR03, LT83, Hop74].


Assist [CMH91, MM80a, Wil82b]. assistance [LC12]. Assistant [Ram83, WCs16]. assisted [JSC+10, LSF94, YSYG11].

Association [Han70c]. Associations [Han78d]. Associate [SRFGC10].

Assuming [SC14]. Assurance [LY92, Pra96a, Pra96b, KHM17].

Assuring [JTG+11]. astronomical [KCH08]. asymmetric [HL03, SGS08, Was12]. Asynchronous [BMZ92, EBD+74, Gehr00, Yoo95, LLJ12, SML14].

Atkinson [Bis82]. ATLAS [PALND+06]. Atomic [MDP96, TE90, JEG99].

atomic-broadcast [JEG99]. Attached [Pry85]. Attribute [BV89, BPY90, Fro93, KR83, Pap97, SIN95, DS12, WRD99].


Audlib [KS10]. Auerbach [Hop73]. Augmented [RS90, Sav06]. August [Val77a]. Aula [SMGMOF07a, SMGMOF07b].

Aumiaux [Bri82]. AML [DFRR15]. authenticating [LFCCP14].

Authentication [SW94]. Author [Han70a]. Authoring [STH97, SMGMOF07a, SMGMOF07b].

Authorities [HBJ05]. Authorizations [CFL84]. authorship [BUT14]. Auto [AE06b, AE06a]. Auto-adaptive
Automata [Car97, LK93, LSZ16, NWE99, NKW06, NK07, Wat04].

automata-driven [NWE99].
Automate [LT85].
Automated [Bur98, HA90, HS97, LBC+, 11, Pet01, SO07, TNGT09, TCMM00, Wat89, ZC02, BCPL13, CBR10, Day00, DS09, FDHH04, GHM+, 06, LLH14, OMM15].

Automatic [AB95, BPK13, CMT02, CMCH92, CA00, DF87, Heu86, HZ95, KL86, KY05, KAS+, 16, KM94, Kra10, LL96, LD87, LES95, MP02, Mid79, MM86, OW89, RB75, Wal84a, vdMF13, Bar74c, BFGS05, BRMO97, CDV88, CM08, CA08b, CS04, DE16, DHGR92, GQ15, KMY+, 05, LV01, PTU03, Roh77a, SBS13].

Automated [LT85].
Automatically [BT07].
automatically-tuned [BT07].
Automating [DAC06, HS85, WZF94, FL02, SSO13].
Automation [Cou92, Lib97a, Lin79, LOS83, Lor91, LM15, TL14].

Automaton [CLS+, 07, RK15b].
Autonomic [SGWVP15, TKT+, 07, BPGS14, JZ10].

autonomically [PT14].
Autonomous [Cho96, FZ12, BHR15, MMHB08].

Autostereograms [Th96].
Availability [Hum81, DHWZ14, Fra99, KKR03, KS01b, LLH14, Liv75].

Available [FGIS97, Bar74e].

Avatars [Gau95].
Ave [Bar82a, Bar82c, Bar84a].

Avenue [Bar78d, Bar84b].
avionics

[WyAZ15, HJ14].

AVOCLOUDY [SAL16].

Avoiding [Rai84].

[AO12, BN00, CLCC15, DTB12, FR09, FFF+, 13, HB11, Hsu12, HC12, HL15, dSJCm16, KCH07, LLB14, LCW07, MAR+, 16, PKK12, RMdL12, SHF16, SGWVP15, WK06a, ZML13, DGRB15].

Awareness [CDRV03, OFRW10, YHYG06].

Away [Bro76, Rob83a].

Awk [Bai85a, Van86, AKW79].

AWT [WWJ07, WW09].

AWT/Swing [WWJ07, WW09].

Axiomatic [Jal87].

Axioms [Pyl80].

B [Bar74f, Bar77e, Bis84, Con77, Hop73, Hop74, Lav77, Mad82, Pet77, Ree84a, SPHB11].

B.V [Nee77a].

B6700 [Lak80].

Babel [Sco73].

Back [Wil83, Lon88, Rob81, Rus95].

Back-up [Wil83].

Backends [BPK13].

Backtalk [SG93].

Backtrack [Hel95, McG82].

Backtracking [ADS93, KH04].

Backup [Fra99].

Backups [Dri93].

Backward [Shr79b, Shr79a].

Bad [ZH84].

Baker [Col77b].

BAL [Bar74f].

Balanced [FP82, IC85, ASTW03].

Balancing [HC97b, Rin92, SZ88, ASTW03, BS85, CPCL10, HL02a, PDPM+, 16, SJA+, 04].

Balian [Val78].

Balfour [Bis81b].

Bandwidth [LLW14].

Bandwidth-aware [LLW14].

Bank [Sch72].

Bar [VL73].

Barnes [Bar78b].

Barnett [Bul73].

Barrett [Ber81b].

Barron [Atk78, CK13].

Bartee [Bar79a].

Base [Hum79a, Hut79b, KWW81, Aou81n, Flo74, Flo79, Wil74a, Wil76, WCS16].

base26 [Wu01].

Based [AM86a, AS97a, ACDP85, AD87, AP84, AP91, BP84a, BP09, BE81, CW91, Cra76, EP79, EV89, HW88, Han90, HL94, IR80, Inc84, KKM80, LCW98, MTT81, MGW82, SN95, SFS97a, SFS97b, SFS97c, VS86, WPT95, Wat89, ATO10, AF02, AF09, AFF02, AGC10, AI 13, ASEP09, ACF13, ALF01, AFFR08, BS84, BV89, Bar15, BP11, BEL04, BMMG08, BCL13, BPY90, BSC+, 15, BD14, CLZ99, CDR13, CFLC14, CTT01, CSH+, 04, CS+, 16, CLD+, 14, CI03, CPI07, CF05, CCC96, CP96, CW01, CRGIP15, Cuk16, CW80, DFW+, 12, DTB12, DGRB15, DT96, DFPT09, DW13, DO99, DGPDT14, DC15, DE16, DHA11, DHWZ14, DZS09, DS12, Dua93, DFRR15, FMA02, FKL+, 13, FG08, GH03, GT00, GR79, GA12, GAH05, GQ15, Har84b, Hvdd02, HC13, HMM11, HP11, HLGSW11].

based
null
Zel80, dSC16, AB88, ACF13, Ano80b, ADH+00, Atk82a, Bar74i, BLLP04, BTS09, CGH+15, DB09, DMC17, Fen01b, FC98, GK08, GW04, GF78, HP11, HBJO5, JOS79, JOS80, KP94, KRZ02, KSK15, LF82, MS99, Man01, MG+09, OMGDG14, PCdGPP12, PPK+10, Pol01, Rec73, RdOTF14, RLB+11, SPPH10, Sne78, VP05, WHS+00, ZC02, ZRX+99, BCB91, Ber85a, HM82.

Case-based [KIB09]. cases [MMOD16].


Centre [Bar72c, Bar83a]. centric [AMM10, BPP10, DAJ+15, SROV06, WAH+12].


CFGs [Mck90]. CGAL [FGK+00].

CGLIB [Zho03], Chae [XZ01, XZ03].

Chaining [WIS+97]. Challenges [FS11, CBB17, CH+17, FS13, HKA12].

Chameleon [DF15]. Champagne [Ano93a].

Change [Aji95, Car85b, GHM96, GJ93, CC00, Lin98b]. change-prone [Lin98b].

changes [CDM+16, LPP09]. Changing [Key92]. channels [DHS01]. Character [GS85, Lib97a, Mei80, Mei81, Par85a].

Character-graphic [Lib97a].

Characterization [NS74, SSB+16].

Characters [Wai85, Mha05]. Charles [Bar80e]. Charlotte [YF91].


Checkers [MM90]. Checking [BS74, BDLM04, CK86, PF79, Rad80, RS94, Ste92, CCQ16, CGH+15, DS12, GMPL11, GS06b, Pet01, PKvdWB17, PD78, Rya80, TVCB15].

checkout [Gla82]. checkpoint [HC99].

Checkpointing [HC97a, LSF94, AF02, PCL+99]. Checks [W678b]. CHEF [MP81]. Chen [Pit82].

Cheong [Her84]. chess [Mes80].

Chichester [Bis82, Bri82, COS98, Cor82, Edm86, Flo79, Lav78, Ree82, Ree84b, Ree84a, Rob82b, Rob82a, Wal82, Wal83c].

Chicon [WLL98]. child [BDD09]. Children [MER84, HBD04]. Chilton [TB72].

Chimera [CG93]. Chinese [CT92, Gu05, LYL+03, Mei80, Mei81, PZ92, Thi03a, VZ98, WLL98]. chip [LLJ12, QM13]. chipping [SO07]. choice [Loo97]. Choosing [GKWS11, Gru79].

Christian [Mee87, Ree84b]. Christine [Edw98a, Edw98b]. Christopher [Cav83a]. Chunk [ACC83]. Ciechanowicz [Ree84a].

Circles [Poo88]. circuit [LM81b]. circuits [Eve73].

Circular [All89]. CIRL [CDGP93].

CIRL/PIWI [CDGP93]. cities [JGB15].

CL [AV84]. Clarifying [Mog04]. Class [AW93, CK78, GR88, Gor87, Grl86, HS97, HC98, Roh77b, Thi96, AI 13, DM11, FGNZ00, HC10, KAS+16, LD99, NS01a, PZ00, SW14, ZJY+15]. ClassBench [HS97].

Classes [Hai76d, Str83a, CKB00, CKB01, CKB03, DHS02, Lin98b, ZX01, ZX03].

Classic [CMH91]. Classification [CT92, CCC96, LPT82, HC13, KSK15, ScG09].

Classifying [Wij95]. Clean [Law78].

cleaning [CLC99]. cleanly [CLSE05].

Cleverbyte [Wir77a]. Client [HKM+09, PCBE96, Wid90, ASC+01, GHC+07, LHFL07, Rei99, SFK+01].

client-server [LHFL07, Rei99, SFK+01]. clients [CZ04].

Cliffs
[Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Bar80e, Edw77, Ros74]. Clock
[DO07, dCV88]. clone [LBC+11].
clone-based [LBC+11]. Cloning [RRR97].
closed [SC14]. closed-world [SC14].
Closure [GL85].
Cloth [Nic72, Bis81b, Con77, Lav77, Lav78]. Cloud
[SWBS17, CRB+11, CBF14, CBB17, CD15, DC15, ES8+17, FZS+17, GB13, IB13, IK15, KHS12, KCG+12, KKA+17, LLWB14, MMD16, PDCB17, QR1+14a, VSD17, WMSY12, YWT+12, ZY1+12, ZDY+17, CR1+13, DTB12, GB14, KHS12, MST13, MAJ15, RBB12, RW+17, VAP+17, XDZ+17]. Cloud-based
[SWBS17, VSD17]. cloud-enabled
[CD15, RBB12]. CloudEyes
[SWBS17]. cloudlet
[MAR+16]. CloudPick
[DRB15]. clouds
[CD15, DGRB15, SAL16, WSYO11]. CloudSim
[CRB+11]. CLP
[BM01, KMSS98]. Cluster
[BB99a, KSH11, YB06]. clustered
[NS08, PDPM+16, WSL03]. Clustering
[FP97, CLC99, FG08, MAW+16, SH0+16, ST14]. Clusters
[MC91, Bu00, LL06, LCW07, SAL+04, ZLG08]. CMS
[ACC83]. Co
[Ear77, Fl074, Lar75a, Mac96b, Sim83, Val78, Vö8+14, Hor14].
co-editor
[Hor14]. Co-operative
[Mac96b]. Co-ordinates
[Vö8+14]. Coarse
[Vis93]. Coarse-grain-parallel
[Wis93]. Cobol
[McD71, AJT79, Ana09a, Chv79, FS82, Har83, J8+2, LT96, TAJ81, Wya84, Ana76a, Pet76, V06, WB77, Val67a]. Codasyl
[Fl079, Ana90a, HT+82, Ana76a]. CODD
[KM83]. Code
[AC80a, AI+82, Amm77, AL90, Bo72, Br72, Br77, CCM96, CMH91, CT73, Cla89, Cla86, CH90, FH9+91, F91b, GH84, Han83c, Har95, HS85, Inc8+9, J8+78, Jn83, K9+94, K9+94, K9+95a, KKM80, LS76, Len90, LKL95, MK96, OMA96, PBS78, Sch89a, Ste8+0, VSM87, WR79, vR92, ATO10, AvRAF09, AG06, BCPL13, BN00, BFGS05, BDLM04, Ber85a, BL0+03, BTZ07, BUT14, CQH+13, CMM75, CNAM+10, DC03, DWL+15, EvG04, Eng06, GBH05, HATvdW99, HTWS15, JM08, KKN04, LGR08, LPF+11, MPBH13, MR15, MR05, MF08, NSW77, PACK07, PPM+16, RBL14b, Söz15, Thio3b, TAFC00, W08, XCG06, ZGO07, ZWSS15, Hal82]. code-first
[MR15]. codelic
[Wis12]. coded
[Vis76]. codes
[Pen02, LQ04, LM06, OG16]. Coding
[Con84, Con85, Pl97, FH91b, HC79, PD05, W99]. CoFeed
[FKL+13]. cognitive
[Wal83b]. Cohen
[Val76a]. Cohesion
[RC92, Al+13, CKB00, CKB01, CKB03, XZ01, XZ03]. COIVA
[HB11]. Cold
[BZD17]. Cole
[Han78b]. COLIMATE
[SCT02]. Colin
[Bar80d, Bar81, Wel72]. collaborating
[FZ12]. Collaboration
[Bis90]. Collaborative
[MBO97, ALF01, BFHR99, DFPT09, FKL+13, GH02, HBD04, MR07, MCGS08, MCRF03, OFR10, PK11]. Collecting
[BCL+07]. Collection
[App89b, Ban71, BW88, BMA72, Chr84, CM96, FH92a, GT87, Nil88, RRR97, Wen90, Zor93, CS02, CS15, Hug82, PDPM+16]. collections
[WZH01]. Collector
[On0+93a, Wad87, NS01a]. Collins
[Han72]. collision
[XAN07]. colony
[KSK15, Cho96]. Color
[McC90]. Coloring
[Due11]. Colour
[Rey87]. column
[Bra99]. column-gridded
[Bra99]. Combination
[Qui83]. Combinations
[WS94b]. Combinator
[Har91, vDV04]. Combinatorial
[HW94, LES95, JT00, MG09]. Combinatoric
[Roh8+1]. Combinators
[Lip78, LT90]. Combining
[Bus8+5, LNM91, LNL16, RSLAGCLB16]. coming
[Bar82]. COMLNK
[vDBT77]. Command
[BBM84, BDO89, Col81, MC87, MD88, Pfe84, SCT02, W88, W12, Gai82a, Har82, Mad79, Mao05, SCT02]. Command-line
[SCT02, Mao05]. Comment
[Gr672a, Rai72, San71b]. Comments
[Bar74b, BC171, CKB01, HL79,
Pem80, SW74, XZ01, CKB03, Han79, HLS73, Jos80, LKCW13, XZ03. commerce [TP03]. Commercial [DJM97, Els76, JLR79, JDPB08, PVR99, RLB+11]. commit [dSMH13]. commodity [BB99a, DSD+05]. Commercial [DJM97, Els76, JLR79, JDPB08, PVR99, RLB+11]. commit [dSMH13]. commodity [BB99a, DSD+05]. Common [Han04, KH04, McG82, Deo10, ESRI14, Maa06, MK90]. Communicating [Fid88, HD86, HC93, KS86, NAGL10, RS94, RB91, Wre88]. Communication [Ayc15, Bar80c, BMS83, CLKG16, DD90, FIL86, FH74, Han79b, HL08, HW15, HK96, LRMM93, LP86, Mar86, PR90, SG93, Sta82, Str81, WL81a, Wid90, WH84, WG92b, vdB77, CMR07, DF15, HPB+00, HL03, KD13, LC05, MR07, MK04, PVBB06, PK+10, RPCS08, SMKZ06, SHIS99, Sch83b, SM01, VAP+17, WAH+12, vO03, Sau88, Bar73a]. communication-based [PK+10]. communication-oriented [HPB+00]. Communications [AP91, GK86, KG95a, LBS78, PP80, Rai72, CZ04, LFGGCRP14, Sam71b]. Community [BB81, CW80, WL81b, DWL+15]. Compact [Con84, Con85, DCW93, Han85, JLL17, Jor78, Ric79, Fra79, OAF+03]. Compacting [CM96]. Compaction [AL90, HR77, LH86, HCS7a, Vis76]. Company [Ald72, Con85b, CW82b, Mul76, Wal81a, Wli84b]. Compaq [MDWD01]. Comparative [WL81a, WW89, Yoo96, JC14, SH03]. compare [AS08]. Comparing [BUT14, GK08, Lar08, Phi99, vGPB10]. Comparison [Bd80, CSR93, DP95, DBH04, Fle90, HH79, HZ94, JTRU6, LKB92, LKC12, MM85, Pal74, QK78, SAN+81, Slo93, de 82, Bar15, BFSG05, BLE+08, FBMA05, IS05, RJGH06, She07, Ten85, TCM07, WH06]. Comparisons [Liu86, PK89, Rön07]. Compatibility [Ten78]. Compatible [BP98, MM06, Bar80d]. competent [LBC+11]. Compilation [AS97a, AP94, CW97, Cro87, Die98, FFW96, Fos86, Gut87, HGW94, HMS82, Ono93b, Hop74, KGSC01, LYM04, LCY07, SC14]. Compile [Cor84, Han76a, SGH93, LS15, Sav07]. Compile-time [Cor84, SGH93, LS15]. Compiled [Han79b, MAF91]. Compiler [Amm77, BT75, Ber78, BB95, BD76, BP84b, CCRD+80, CAFH94, CMH85, CRT80, CW28c, Far88, Fos86, FHH92b, GMO01, Gra92, GH81, GLN76, Gru79, Gut87, HJ88a, HCD84, HS89, Htu79a, Is90, Joh78, KH97, LS76, LSF94, MG76, MGW82, Oli83, PKH07, QC83, Rai81, Rree84a, Ric71, RE75, RS76, SIN95, SF88, SFIK80, Ste92, SAC+92, Tse97, UWW+05, Wai85, WG92a, War80, Wq72, WB78, Wt71, YSYG11, Bar76a, BC17, BRL+15, BPK13, CGR00, DM77, FKR+00, GRVA09, HP04, HKM+09, HW77, JK14, KYY7, Kt74, LvdDM06, LS84, LFP+11, MS83, NBOS99, Pals7b, Sav07, She07, VB14, Y16, SSP11, ZC01, Bar77e, Bar81, Rob82a, Han72, Hop73]. Compiler-assisted [LSF94, YSYG11]. Compiler-Based [MGW82]. Compiler-Compiler [BB95]. Compiler-provided [Oli83]. Compilers [Bro80, CLR84, DW89, HR77, LPT78, LHH+91, Pag88, Pro92, PD78, Sco73, Vel85, WC81, WJ76, WB77, WK76, Dow78, HCG+16, LRT3, LMK16, Ree82, SYXZ14, Rob81, Rob82b]. Compiling [BCP79, Bro76, Dew87, HMS+95, LM81b, MJ99, Mos88, OE92, PJ76, Rob83a, SAC+92, Wal1c, Wei72, LPT78]. Complete [Pag84]. Completely [CCCL15]. completeness [CD84]. Completion [Bl92]. Complex [BH94, Gri82, Lai95, TS91, WA77, WS94b, LMPR07, MvdSdL09, TKF09, dAKdGJ11]. Complexity [HG89, HL98, WH98, Har84a, ML08]. compliance [PKvdWB17]. compliant [BP01, LK99, MBG+00]. compiler [Rei82]. Component [LCZ08, Ob11, SL81, Ste02].
components-based [CP07, CRGIP15, HP11, KCH08, KSKG12, ML08, NMMS02, PRTS06, RdLFF05, SMR +12, vdhHW03].

component-oriented [DGR +06].

Components [CS97, CSIL93, FFD96, PW93, ALF01, BHR15, FT01, GH02, Lev01, Mau05, Spi02].

compose [vO03].

Composing [BA98, CV08, RGN +14]. CompositeCalls [BJP +00]. Composition [MNMT9, GDH13, HBC15, Wis74].

compositional [Mej03], compositions [BELS14]. Comprehension [STS83].

Comprehensive [CNG +83, GBE +09, RCMZ13]. Compressed [KL16, ACM +15, Fra06, LSYKK16, NT05].

Compressing [MIA94, ZG06].

Compression [BK93, CW91, CT92, HC98, KPT86, Mo89, VZ98, Yu96, ZM95, Abe07, Abe10, AF99, AFF02, AM10, BGM99, Coo05, CBC00, Deo00, Deo02, Fen02, Fen12, Gu05, HATvdW99, HZ95, LBK16, Ris05, SGD05, SGS08, Sta07, SS09, compressor [MR04]. Compressors [Fen08, BFNP08].

Computation [Cox85, Far88, LQ93, MV95, Nee77c, VS00, BDG +00, CCQ16, LNhCW16, Maa06, Pet01, SF88, Bar73a].

Computational [FW78, FGK +00, SAL +04]. Computations [QSA88, QSA90]. compute [SSK +17]. compute-bound [SSK +17].

Computer [AC80b, Ano71d, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, AS83, AP84, Ard87, AJ78, Bai73, Bar75c, Bee82, BW71, Bis79b, Bra75, BM72, CG89, CMF +98, Col87, Cou85a, CB72, DCA82, Ell72, FIL86, FR78, Foo72, Gal79, Gom78, Gom82, Gut87, Haâ82, HHK90, Kin71, Lan76, LG73, LPT82, Len90, Les72, LOS83, Liv75, Mor82, WIEN85, NL76, Nut76, Pal79, Pal80, Ph84, Pra96a, Pra96b, Pyl72, RS95, Sch78, Sr76, SNQ80, Tan73, Tra79a, TV96, Van82, VSB96, WW91, Wir90, WS74, ZZWD93, AIB02, Ano76h, Bar74g, Bar79a, Bar83a, Cav83a, Edm82, Edw98a, Edw98b, EE90, Fel79, For72, Gru83, GF78, Her77, HJC00, Hug77, KRZ02, Lar08, Llo82, MR05, NSKK83, NSW77, Pet77, Pil75, Rei84, Rob72, SM15, Ste79, SYB04, Bar74f, Mad82, Bar73b].

Computer [Dav74, Dav78, Rog73, Val79, Wis74, Wri98, Em84].

Computer-aided [CGK89, FR78, LPT82, SM15].

computer-based [MR05, SYB04].

Computer-to-Computer [CB72].

computerized [ASA03, Mos73].

Computers [BS90c, FHJ94, Jal82, JB84, Ki71, Mor82, PBW78, Tho78, WOKT81, WQ72, Bu73, Kmu11, LX04, Mer74, RAB +79, Ano73a, Han72, Jon74, Lax78, Tho77, Wil72].

Computing [AC80b, Ans86, AMW91, Bar72c, Bar83a, Bar84b, Bar84a, BS99a, Ch098, EMVW83, JI80, KGP96, Mey78, Pet88, Rec75, SB83, TNNH12, WM94, ASC +01, BB99a, BBL02, Bar78d, Bar82a, Bar82c, BFHR99, BC13, CRB +11, CRN13, CCE99, CHC +17, CMR07, FR09, GB13, HIR06, HBJ05, IB13, IK15, Kar76, KMB02, KKA +16, KKA +17, LKK04, LLWB14, Loe07, PT14, PL08, PGK +10, RBB12, Rog74, SGCM11, VP05, WMSY12, YHYG06, YB06, ZDY +17, Col77b, Bar77b, Bar84a, Bu72b, Han78a].

CONA [AM78].

Concept [Ans86, Gen81, Pal82, Val84, CY01b, GHBH05].

Concepts [AH85, Bar72a, vGB01, Rog71]. concerning [SH82].

Concerns [GL85, CEF02, ZHZ +14].

concilic [GMDM17], concrete [MGG +09].

Concurrency [AG95, AZ97b, BS90c, BDS +92, BK87, Cor88a, KT84, Neh79, Rob84, SM85, Sto88].
Concurrent [ABBE98, BA81, BNOW92, DS86b, Gai85, Gai86, GC84, GR88, Har85, HP83a, MM97, NPJ79, NW78, Nil90, Ols90, PF97, PR98, SW91, SR91, TBA89, WI84, CGIP15, Coo94, DIS99, Hay80, Mat80, OW16, aSZP+16, BO00, BAP87, BK87, CGHP79, DSW82, GR86, GR88, Geh90, GR92, GKL79, Han76b, Ker82b, Kru82, Rav82, Shr79b, Shr79a, TAAT84].

Concurrently [Har80a].

Condition [KWB+05].

Conditional [AG95, CK94, NH03].

Conditioned [WZLN08, FDHH04].

Configuration [AW04, KMY+05, SDC04, TKT+07, dAKdGJ11].

Configuring [QRD16].

Confined [VB01].

Confirably [Nee77c].

Conflicts [Kra10].

Concurrent [KJHG10].

Constant [MV95, MRR+08].

Constant-time [MRR+08].

Constant-valence [MV95].

Constantine [GRA14].

Constans [Ber86].

Constrained [Mon96b, BMAV05, PCC+12, SWBS17].

Constraint [BV89, FMT04, KJB11, CFL+98, DDP07, KAYH+99, LQ99, ST01, TV09, Zhao03].

Constraint-based [BV89, KJB11, Zhao03].

Constraints [BA98, LY92, SMFBB93, Van92, PLR13, VHM+05, WJC+14].

Constructing [CSIL93, HMSC88, HL91, HW98, OG16].

Construction [BCHS98, BK86, CNG+83, CGWL80, FGNZ90, Lam81, LS76, PM81, Thi93, WI85, BB03, BST10, Han72, KB06, Nee77a, PTU03, RK15b, Rob82b, SS07, TEBK99, VvK99].

Constructive [Bow88, vHLB+88].

Constructs [CCQ16, Coo96, MGP03].

Consumption [CP96, ROFGFRM16, WCsH16].

Containers [Vo97, PSRCC02].

Container-based [PSRCC02].

ContainerCloudSim [PDCB17].

Containers [PDCB17].

Containing [GH72, Ram96].

Content [CI03, FIASLSAR05, ISUG06, LCW07, Mos06, UGK+14, VR06].

Content-aware [LCW07].

Content-based [CI03, Mos06].

Contention [STB14, Smi80, SGWP15].

Context [AFF02, AP94, Kea91a, AF99, CPP12, EJ13, FFP+13, HIR06, Hsu12, HLH15, MAR+16, MV+10, SYXZ14, WC08, ZM13, Rag86].

Contest-aware [FFF+13, HB11, Hsu12, HLH15, MAR+16].

Context-based [AFF02, AF99].

Context-sensitive [AP94, EJ13, SYXZ14, WC08].

Contextual [CL82, GDH13].

Contextually [HD86].

Continuation
continuation-based

Clause [Cl89, HW94, CA14, GR06]. Continuous
Clause [Coh98, HC97a, MNH04]. continuously
Clause [OM16]. Contract [Cra77, CLSE05, Sav06]. contracts [BLS03, DAC06]. contradiction
Clause [BBK+12]. Control
Clause [BJ72, Bar75d, BT76, CC84, CK94, CG96, CE97, CK97, Fje79, HKB72, HS83, Inc84, KT84, Lic77, Mat94b, MPN+95, Par75, Ray75, RS93b, Rob84, SL87, Sti79, Thi93, TK72b, Tic85, Web87, WR84, Wol91, AIB02, Ano76c, BMY03, BSC+05, CC00, CA00, DPS03, DFRR15, EKM+99, FO10, GT00, HKC+12, HYH15, dSJC06, Lev80, MNH04, ML02, PLL02, WZ94, CM08, ENG09]. Controlled
Clause [Han79b, NW85, AK15, KAZ13]. Controller
Clause [KS84, CGH+15, GMPL11]. Controlling
Clause [SLRS06]. Convenient
Clause [Mid88]. Conventional
Clause [Wid90, DC03]. convergence [VRC+06]. Conversational
Clause [AM78, AN81, Coh75, Hum76, Rob83b, Wal82]. Conversationally
Clause [Ker80]. Conversion [MS90, Par85a, RB75, Sam71a, Sam81, WZ94, CM08, ENG07]. Conversions
Clause [WR78, Wol82]. Convert
Clause [WR79, WR78]. Converter
Clause [MW91]. converters [Pyl84]. Converting
Clause [BR88, Man05, Pag88, Roh77b, Sch89a, LP83, MM00]. Conway [Fin77]. Cook
Clause [McG89]. cooperation [CLZ99, FSR11]. Cooperative
Clause [CMF+98, LW96, YHF97, GH03, PTU03, WYN90]. cooperatively [PT14]. coordinated
Clause [ZRX+99]. Coordinating
Clause [FT01]. coordination [DO99, ZCN06]. Coordinator
Clause [ABB98]. COPAS [AN81]. Coping
Clause [ZC01]. Copy [GHH93, St98]. Copying
Clause [FM86, Ono93a, NS01a]. Corasick
Clause [K07]. CORBA
Clause [AKS06, BM03, FJ03, HLR02a, HLR+03, NMMS02, SFK+01, UFS99]. CORBA-based
Clause [SFK+01]. CORDIS
Clause [PT00a]. Core
Clause [REC75, BOP12]. CoreASM
Clause [FG11]. Cork
Clause [JM10]. Coroutine
Clause [MR80, PS80]. Coroutines
Clause [Bai85b, Fis84, KS80, dR86, AK83, Ger82, HT86, Cav83a]. Corporation
Clause [Has77, Bry77]. Correct
Clause [All83a, Bor83, Con85, Nee77c, CY01b]. Correcting
Clause [Nor91]. Correction
Clause [Ano72e, Ano88d, Ano89a, Fen94a, FL76, HF76, KP94, EF13, Han79a, PD05]. Corrections
Clause [Mou72, Poo71a]. Correctness
Clause [MJ83, Rob84, Sav06]. Corrigendum
Clause [Ano79b, Ano81a, Ano83a, Ano84a]. CosmOpen
Clause [TKF09]. Cost
Clause [Bai85b, Del82, Moh81, Mor82, QSA88, Rin92, WC85, Wai86, Zor93]. FIAALSAR05, KYPF97, Wir90, ASC+01]. cost-effective
Clause [FIAALSAR05, ASC+01]. cost-time
Clause [BM05]. Cost/Benefit
Clause [Rin92]. Costing
Clause [Wel82]. Costs
Clause [Com83, DDZ94, QSA90, Hat73, WP05]. CoT
Clause [RWJ+17]. Count
Clause [Chr84, Abe07]. counting [BLM00, Hea81]. coupled
Clause [AFFR08, AP95]. Coupling
Clause [RC92, Str95]. course
Clause [Ear77, Fox79]. Courses
Clause [vdRW79]. cover
Clause [Atk78, Fox79, Lon88, Rec78]. coverage
Clause [Wij05]. CPU
Clause [CFLC14, Cro91, JDBP04, WBV96]. crafting
Clause [Sav07]. Crash
Clause [AM86b, Wal83a]. crawler
Clause [BCSS04, GS08]. crawling
Clause [UG+14]. Cray
Clause [Fon85, Hus86, Yuv77a]. CRAW-1
Clause [Hus86, Yuv77a]. Create
Clause [IC85]. Creating
Clause [Lin86, SA02, HC10]. Creation
Clause [DV85, He82, RA95, Bro72, Bro77, SJ9+01, SBS13]. credential
Clause [BHW05]. Crew
Clause [CFL+98]. crimsonHex
Clause [QL13]. criteria
Clause [MST13, VDMW06]. Critical
Clause [BDJ08, REM81, TB72, GEI+11, MMS90, ZRX+99]. Critique
Clause [BMM85, Th99]. CRL
Clause [BDL09]. Croatian
Clause [DRG11]. Croft
Clause [Em84]. Cross
Clause [AS88, ACDP85, BMV09, HYH15, DM15, SAK16, WLTJ13]. Cross-Assembler
Clause [ACDP85].
cross-browser [SDKS16]. Cross-layer [HYH15]. cross-organizational [WLTJ13].
cross-platform [DM15]. Cross-profiling [BSMV09]. crosscutting [CEF02, SGBR13, ZHZ+14],
crossword [GK08]. CRT [Coh74, Fra79]. CRT-based [Fra79]. cryptographic [ESRI14].
CSP [AFFR08, Kou87, OM96, Wre88]. CSP-based [AFFR08]. CSP-i [Wre88].
Cross-profile [BSMV09]. Cumulative [Fen94a, Fen96, Fen94b, Mof99].
c embrace [Ano79a, Atk78, Atk79b, Bar76c, Bul72b, Cav83a, Cor82, Conv85b, Ear77, Fin77, For72, Fox79, Gar86, Gru83, Han77a, Ken77, Lav77, Mcd71, Mc74, Nee77a, Rec78, Blr82, Rec73, Saa88, Sim83, Sto88, Tse97, Whi87, Be02, Fma02, Snl15, Wor83].
D-Charts [Wor83]. D.C [Bry77]. DAG [GNV88]. D'Agents [GCK+02]. Dalil [Bar75f].
DARTS [GWA91]. DASS [Ott82]. Data [Abb89, As97a, Ad78, Ano13, Atk77, Bair5a, BCR81, Ban71, Bar72a, Bot77, BMA72, BMR85, BY90, Car85b, CC87, CS02, CT92, Ck97, Coo86, CW82b, CGWL80, CB72, Des74, Dew91, Dew84, Edw77, Ell79b, Feb81, Fen94b, Fe96, Fle82, FGM93, GR79, Har80a, Has77, HPC+96, Hut78, Hut79a, Hut79b, Ia90, Inc86, JG98, Jl87, Katsa83a, KS87, KWW81, K95a, Kow81, K97, Ld87, MTd93, MW81, Man92, MS98, Mor80, N98, NSM86, O'N98, OPTZ96, PDC+98, PP80, Per85, Pow87, Rec76, RA95, RMC97, SG79, SW86a, Sch76a, Sch72, SL78, Sc76, TB86, Tha84, Ts91, V97, Wc72a, Wil84a, WR78, WZ94, Yu96, vR92, ARC+06, Ano81n, BM09, BM06, Bla04, Cgip15, Clcc15, Chc+17, CL99, Dan82, Dks08, Dp96, Dhw14, Daj+15, Dmc17].
data [Ell72, Feb94a, FCA12, Flo79, Fcs08, Fls15, Gkbk16, Gp14, Hm12, HTS15, IMK12, Jg15, JLZ09, KHH+15, Kcv05, K97, Kga+16, Lhc15, MC02, Mof99, MAW+16, NSM16, Ojp99, Pkn+12, Pdc17, R10, Sh77, Sh83, Ttc+13, Ts02, Tk09, Tcm00, V87, Vs17, Was12, Wh06, Xxz13, Xdz+17, Yoh15, ZG06, Zml14, ZoP07, Ahh15, Coo85, Hal82, Kka+17, RVj+17, Flo74, Lc87, Sh72, Wil74a, Wil76].
data-centric [Daj+15]. Data-directed [CGWL80]. Data-flow [FGM93, Rmc97].
data-oriented [Lhc15]. Data-structuring [Ell79b]. Database [BS81, Bu87, Bho94, Cc97, Com82, Cri92, Gt92, Hhr93, Hus+91, Hk95, Hc87b, Jkr85, Jsh84, Lhs+95, Ld87, MTdT93, Mac96b, Mrnl92, Psr83, Rdc89, Sw86a, Sil92, T81, Wok18, Wes83, Wpn86, Wmg94, dV89, Bcf00, Bra99, Ddp02, Fma02, Lm05, Lk99, Lmp07, Mr07, Mes0, Pps017, Ptt00a, Re14, Ts02, Wh06a].
Database-driven [Fri92]. Databases [Clo85, Lm91, Mb96, S93, Sha80, Wp96, Cdr13, Ckl+02, D99, Fo10, Fra99, Lii03, Pt03, Sbst3]. Dataflow [Gs90, Och91]. Datagram [Lp86]. DataMill [Poz+16].
datasets [Bclf+07, Ss+02]. dataView {Ss+02}. Datel [Har71b]. DAVE [Of76].
David
Atk83, Han72, Wal86b, CK13, SFS97a].
Day [Bar73d, Bar80d]. DBpedia
[hpMnKgH15]. Dbxtool [AM86a]. DC
[Pet77]. DCE [FJ03]. DDA [Bai85a].
deactivation [SSO13]. dead [XCG06].
Deadline [LSAF16, BMAV05]. Deadlock
[HIJS89, HC93, MFdlP12, DI599].
Deallocation [AN88, Han90]. Deasington
[Vel88]. Debugger [AM86a, ASH73, Bov87,
Car85a, Gai85, Gon87, GWM88, HR96,
JKRS85, LF90, SS94, Smi85, SA97,
Ell82b, GIF01, Han99b]. debuggers
[WGM08]. Debugging [ADS93, AS0, DR92,
Gel75, Gon87, Han78d, HHL84,
Joh79, KS87, Lan79, Lea77, LHGM15, LG76,
Lop89, MM80a, OCH91, PSV85, Rai73,
Sat72, Ste84, Tra79b, WN88, Wit83,
ACKS09, Bar76e, Cia07, DAJ+15, GAF+09,
KM13, LKC12, NJGG12a, NJGG12b,
NJG14, NNW13, PMC05, Tse13, Bar74d].
December [Rob72]. decentralized [FP15].
Decision
[Chv83, DW73, Inc81, Lew83, GH03].
decisions [KHGS12, MST13, SGBR13].
Decks [LS75]. Declarative [ACC95, BM06,
EHV99, Fle69, Fos89, RPP07]. Declarators
[Set81]. declared [Sai81a]. Decoding
[LB15, LM06, LS96b, CWS07].
Decomposition [CG95b]. decompiler
[CQH+13]. Decomposing [MS98, STA09].
Decomposition [SPHB11]. Decorating
[MP03]. decoupled [LPA13].
DECSystem [GLN76]. DECSys tem-10
[GLN76]. Dedicated [SB83, Val84].
deductive [Liu03]. deep [ZYD+17]. defect
[GWKS11]. defensive [Jos80, Sav04].
Define [TDH97]. defined
[Fis82, Pyi80, Wal81c]. Defining
[TP92, MTPC14]. Definition
[ACDP85, Bai85a, BS88, LBS87, SL78,
SW74, TS81, KA13, Bar75d]. Definitions
[Lor91]. Delayed [LQ96, PMG71]. delays
[KQZ+11]. deleting [Fra74]. deletion
[YOM+07]. Delimiters [STS83]. Delivery
[SWN94]. DeltaBlue [SMFB93, ST01].
deltas [Vis76]. DeltaUp [ST01]. demand
[QM13, SSO13, TW16]. demand-driven
[QM13]. demanding [Man01]. Demands
[PH84]. Demonstrating [Col79].
Demonstration [Ric76, ZH91, CGR00].
DEMOS [MPP87]. DEMOS/MP
[MPP87]. denotational [Lon88].
dependable [RdLFF05]. Dependence
[OE92]. Dependencies
[LAD+94, Wal84a, LD14, Rai99].
Dependency
[LA90, DTB12, LD14, PKvdWB17, TV09].
dependency-aware [DTB12]. deploy
[SGCM11]. deploying [DTB12, KCG+12].
deployment
[DGRB15, ESB+17, FV03, Sav06, WSYO11].
Depth [Hua87]. Depth-First [Hua87].
Dereference [AE14]. Derivation [Poo88].
derived [Geh85, GKBK16]. Deriving
[AW96, HL98]. Descartes [KU97]. Descent
[Kos90, Han85]. Describing
[Mou72, Ros77, AFFR08, RCMZ13, Sch72].
Description
[ABBH+79, BNOW92, CCPR91, GHM96,
Hef82, Hut79b, Pat94, dS16, EL05].
Descriptions [Pag84, Wat86, WK06a].
Design
[AR77, AL82, AKS06, ASH73, AMW91,
AZ97b, BGM99, Bar80c, Bat74, BCL+94,
BA86, BS88, Bon71, Bro81a, BP84b, Bud89,
Buh93, BDM16, Cel82, CGK89, CW94,
CS91b, CVV97, CF05, CDKK85, CPH883,
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, Jor95, JW75, KS98,
KCY12, KMB98, Kim15, KMK3, Kin93,
KD83, KMY+05, KNPS88, Kon87, Lea82,
LFW96, Lei84, LHS’95, LMC9, LHC97,
LQ93, Lor91, Mac77b, MBW95, MC91,
Mat83b, Mau92, MM81, MM80b, Mei80,
Mei81, MNM79, MW91, MNM79, Mul76,
Nar94, NP98, Oes71, PU84, PS81, PJ75, PyL72, RS86, Rei99, RH77, Rob84, SS95, SWN94, Sch76a, SL78, SF08, SM01, SR88].

Design
[Ste98, TH01, Thi87, TS81, TN98, TCC+94, TAG+10, Wal86b, WWB03, WKB91, Wet80, WS94a, WB78, Wir71, Wir77b, Woo71, ZWLML14, vGB01, AI 13, And82b, BH01, Bar76c, Bar77e, Bar76b, Bar15, BP02, BL15, BG01, CAR10, CGH08, CYW+15, CLSE05, CsA12, ˇCuk16, DB09, DC03, DS03, DE16, DAC06, DZS09, DCA04, Eme12, Eve73, FGK+00, FSR11, GKL79, Han81a, Har82, HE82, Him00, HE82, Him00, HP11, Inc05, JGG012, KL03, KU07, MvSdL09, NW84, Pal78b, PVAHRG+15, PVBB06, PW11, RBB12, RLB+11, RdLFF05, SSCdA+03, SN01, SR02, SZ09, TWJ+13, WWJ07, WP05, WKG+13, ZC03, GH09, Ano76a, GH11, Gar86, Bow88, Ano01].

development
[CL09, Kim02, Wai02].
developed
[PD00, PVR99].
developer
[CC02, SROAdM+08].
developers
[BMR14].

Developing
[ALF01, BDL+11, BPR01, BFJ+11, BN13, CPZ02, CI03, DFST08, GKL14, GB87, HKK90, Iwa02, Jac85, LC05, Man01, Meij03, Miil10, PN11, Poe71b, Sur13, Wai07, ZCO13, BLE+08, GH03, GFS+05, GKS+11, GHC+07, Haf13, LMPR07, TAG+10].

Development
[ACC95, Ano87a, AJ78, AP91, BP84a, BE81, Blu86, BSC+05, CC73, CMF+98, CMS3, Con79, CP76, DFPT09, DRL82, Dro85b, FR78, FL75b, Gri80, HHZ+95, Haz80, HHMMG12, Jac85, JEG99, Key92, KR85, Lan71, LN71, LL91, LD+96, LY92, MPP87, PZA87, QC83, Rin84, SCGP92, TLP93, WA77, Wor83, ACKS09, BBMG08, BBS11, BP08, BV06, CSS15, GP1714, DM15, DFRR15, FSR+12, FSR11, FT01, FP07, JGG012, KL03, KU07, MvSdL09, NN+14, NW94, Pal78b, PVAHRG+15, PVBB06, PW11, RBB12, RLB+11, RdLFF05, SSCdA+03, SN01, SR02, SZ09, TWJ+13, WWJ07, WP05, WKG+13, ZC03, GH09, Ano76a, GH11, Gar86, Bow88, Ano01].

Developments
[Ray75, Her84].

Device
[CF80, DMC17, MM06].

Devices
[GF80, BBMG08, CC01, CSM+16, KY05, LC07, PCC+12, RMdL12, SWBS17].

DeViouS
[RS95].

DEVS
[Wai02].

Dfl
[Bar76a, Bar77e, Mul76].

diagnosis
[GSP+11, RW17].

Diagnostic
[GRi75, HA72, HR77, CLS+07].

Diagnostics
[BB85a, BB85b, AE14].

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

Diagrams
[CCvKH95, FGMM93, KM94, Lee82, Thi97, CGH08, DE16, SW14, aSZ+16].

DIALOG
[NHP81].

Dialogue
[AS83, KS82, Pfe84].

dialogues
[BB99b].

Dickson
[Lav77].

dictations
[TC07].

Dictionary
[CS82, LD87, Rön07, Rön07, SGD05].
dictionary-based [SGD05]. Difference [GH72, LA11]. differences [Yan91].
Difference [QK78, WW89, DM07, KY05]. Differential [Dun93, McK99].
differentiation [BRMO97]. DigiHome [RHT+13]. Digital
[Bar75c, BFPAGS+08, BPP10, Eve73, Han72, SAY16, Bar79a, Ree75]. Dijkstra [Bar75f].
DIKE [PTU03]. Dimension [KK90]. Dimensional [BS88, MTT83, Wit77b, DW90, Gut76, LLJ12].
Dimensions [Lyo85, Pet01, vD99]. Dining [Car82]. Direct
[Coh73, Cow87, SY79, CZ04, Fra06, PP84]. Direct-Memory-Access [Coh73].
Directed [All83b, RDM+87, CGWL80, FL76, FR91, GNV88, GJ00, GHP80, HW88, KPT86, KU97, 
Nil90, PL91, SK96, Thi03a, WG83]. Directing [Sos95]. direction [WBB15].
directions [MFB+02]. DirectJ [BBGP01]. directories [LAG00]. Directory
[Han80a, Bar83a]. Dirty [Coo86]. Disassembler [DB83].
Discipline [BS84, Nec76, Vo00]. disclosure [FO10]. discover [EMD13]. discoverability [MRZ15].
Discovering [CT90, DS99, Kot96, RCMZ13]. discovery [AMM10, FZ12, HYT13, MCGS08, XDZ+17].
Discrete [GMH96, Ha84, Ols90, She75, Bru84, DPH16, DPP07, Dar00, MMBQ0, 
The77, WW00]. discrete-event [Dar00]. Discussion [Nec77b]. Disk [Han76a, QK78, TTH97, VC90, CLCC15, HC16].
dispatchers [CV08]. dispatching [TEBK99]. Display
[CF80, HKB72, Ham84, Jou71, LES95, Mac77b, VR06]. Displaying [EL96, Gri86].
Displays [Dew91, Dun93, Les72, Sla86]. dispute [LKCW13]. Dissimilar [FH74].
Distance [Ans86, Bur16, TC07]. distasteful [Spi76]. Distribute
[KG95a, DSD+05]. Distributed
[ARS+94, AS97a, AP95, BBC91, BS85, BL85, BL90a, Bar83b, Ben90, BP97, Bro86a, Buh93, 
BR97, Car82, CS91, CE84, DR92, FP97, FH94, FGS97, Gra96, HJS98, Han87a, 
HMS88, HMS+95, Jeg83, Kap13, KDP83, KNC94, LRM99, LG984, LW98, LKB79, 
LT91, LOBF88, MW95, MCG+88, MMS86, MPP87, MS96, Pet88, PZZ13, RK91, Ram83, 
RB91, RA95, RS95, SZ88, SF98, Sha80, She81b, SS94, SI92, SS95, SY86, TKW85, 
TAAT84, TH86, TLMP93, Val94, WSB96, WH95, Wis92, WMG94, WZF94, YSM95, 
YH97, ZZWD93, vRvST99, ACV10, And82b, AIB02, ASC+01, BMY03, BBL02, BMR00, 
BVGVEA11, BHR15, BDP02, BFHR99, Bla04, BCSV04, BDPG14, CL90, CDRV03, 
CMCL03, CGH+04, CB00b, DO07, ET07, ESB+17, FT01, FMPR02, GH03, GM010, 
GAF+09, GFS+05, GMDM17, HJC05].
distributed
[HHR03, HMN11, HYT13, IHS+14, IB13, IH01, JKK+12, KSO1a, KRZ02, KMY+05, 
KBM02, LK04, LQ04, MK04, MMHB08, MZ00, MC02, NRS13, Ob11, OFR10, 
PLL+02, PSL+04, PALNGD+06, POZ+16, PDBG10, RJGH06, STB14, SLRS06, SI+16, 
SYB04, TN98, TKT+07, VSD17, WLTJ13, YZW+12, GWA91, IS05, COB88, Sha83].
Distributed-memory [Gra96, HMS+95].
Distributing
[BAP87, CFI84, Wai75, WL81b]. Distribution
[Fje79, SBL06, Yu96, CNAM+10, LL05, LW07]. ditroff
[Ber99, AB89]. ditroff/ffortid [Ber99].
Diversions [WBS82]. diversity [GBG+14].
Divide [GM85c]. DIVINE [WN06].
divisible [IK15, LW14]. Division
[Han94a, Han95, BL100, Fro81, Jan80, Wic79]. Dix [Wri98]. DJM [LLW98]. DLL
DMT [ZH91]. DNA [MR04, TP97]. do
[NHT08, CA86]. DO-loops [CA86].
Document-centric [BPP10].

Documentation [BA86, Bro88b, CV84, Flo72, FF80, Kat71, NL76, OF76, Rag86, Sco77b, SWBT86, Hug77].

Document [BPP10, CDH +76, GW84b, HSM81, HCC96, Kin93, WBS82, Wol91, LTL +03, YLM +05].

Document-centric [BPP10].

Domain-independent [LCW98].

Domain-specific [BFG +11, MPBH13, SZ09, WGM08, WAH +12]. Domains [SHC74, CFC15]. dominated [HKW77].

Donald [Llo82].

Driven [AMM10, AGRS11, CCC +16, CM08, DHS02, FBSL12, Fr92, JJK +12, LT83, LJJ +10, LGP +11, MT94, MFCF03, MZ00, MGG +09, NWE99, QM13, ST12, SNL15, TL14, WLT13, WGM08, YB06, ZC03, ZZ11].

Driver [CF80, MK03].

Dual-processor [Web87]. Duality [SMR93]. Dumb [McC90].

Dynamic [AP95, ADS93, Bro81b, CC87, Cro87, Des74, Dun91, FM86, GMS85, GT93, HK96b, HO91, IM93, JDP04, KCH07, LH82, LGP +11, RT77, SG93, SM90, Sha78, SWA +75, TA98, Whi83, Ber99, BP00, CFC14, CSML12, DJT89, GOQ16, GS06a, GG08, GQ15, HJC05, JZ02, KGSC01, LC05, MM02, MRR +08, NJGG12a, NJGG12b, NJG14, OJP99, OMDG14, PSD +04, RGV14, Sav11, SI10, Sto05, TF09, TNG09, WXR16, YYSG11, ZML13].

dynamic-reconfigurable [LC05].

Dynamically [HH88, MW81, PKK12, RGN +14]. dynamics [LKCW13].

DYNIX [Bad98].

e-Aula [SMGMOFM07a, SMGMOFM07b].

e-business [KKR03].

e-government [PcdGPP12].

e-mail [BS99b, SN07, Kor92, HL94].

e-Scientists [BSC +05].

E-whiteboard [CGH08].

e-mail [BS99b, SN07, Kor92, HL94].

e-government [PcdGPP12].

e-mail [BS99b, SN07, Kor92, HL94]. e-Scientists [BSC +05]. E-whiteboard [CGH08].

E-commerce [KKR03].

e-government [PcdGPP12].

e-mail [BS99b, SN07, Kor92, HL94]. e-Scientists [BSC +05]. E-whiteboard [CGH08].

Easy [BF80, Car98, FGIS97, Wal86a, MP13, PD00, Val6b].

EasyLocal [DS03].

Eclipse [Hal82, SWPS89, SR91, ACF13, Coo85, GRA14, MSB +13, Sur13].

Eclipse [Hal82, SWPS89, SR91, ACF13, Coo85, GRA14, MSB +13, Sur13].

Economic [Wel78b, CC01].

economical [HK84a]. economics [For72].

economy [SAL +04].

economy-based [SAL +04].

Ed [Ald72, Bar72a, Bar74d, Bar76b, Bul72a, Jon74, Lan74a, Rob72, Wic72a, Wi72, Wil74a, Woo74, Hop73, Pit82, Rop88a].

Eddie [TLB98].

Eden [L04].

Edinburgh [Hun72, ACG78].

Edison [DMW88].

Edison-N [DMW88].

Edited [Bux78, Hut76, Liv75, Pra96a, Pra96b, Val78, Val81a, Bry77, Han77a].

during [ACCD01, JK14, MVTH14].

Dyadic [Fis82].

Dynamic [AP95, ADS93, Bro81b, CC87, Cro87, Des74, Dun91, FM86, GMS85, GT93, HK96b, HO91, IM93, JDP04, KCH07, LH82, LGP +11, RT77, SG93, SM90, Sha78, SWA +75, TA98, Whi83, Ber99, BP00, CFC14, CSML12, DJT89, GOQ16, GS06a, GG08, GQ15, HJC05, JZ02, KGSC01, LC05, MM02, MRR +08, NJGG12a, NJGG12b, NJG14, OJP99, OMDG14, PSD +04, RGV14, Sav11, SI10, Sto05, TF09, TNG09, WXR16, YYSG11, ZML13].

dynamic-reconfigurable [LC05].

Dynamically [HH88, MW81, PKK12, RGN +14].

dynamics [LKCW13].

DYNIX [Bad98].
Pet77, Roh77a, Val77a. **Editing** [All83b, Car81, Lev83, Poo71a, SK96, Woi91, GHC+07, Lev82b, Sne78]. **Editor** [Mad82, PR90, Cam85, Ken77, Llo82, Rec76, Wil87]. **Editorial** [Bar77f, BH94, Bou71, BHZ85, CDH+76, Ell82a, Fra80, Fra82, HW88, Haz74, Haz80, Hol89, HH82, KFJS88, KU97, Koo87, MP81, Mac77b, MT78, PT90, PM81, Pik87, TK72a, WBK91, AP85, Bar77a, BFJ+11, Bro75, Bro78, Car79, Col72a, Ehr73, FS73, FC83, Fra79, Gos81, Han87c, Har77, Him00, Hor81, Hor14, JCL85, Lea81, LDH92, Mit73, MW82, MIR78, MTRC83, NL75, NM77, Pat83, PK82, Rai72, RR82, Sam71b, She81a, SFB13, SS08, SW82, Sur13, Vil80, Wag78, Wex75, Wex78, Wex81a, WKG+13, Wul75, Ano80b, Bar73f, Bis80, BH94, Bud86, Dan82, Gal79, GW48a, HR90, Hay80, Her77, Jam80, JP79, Jos80, Lin89a, Mal80, Nie79, Rec79, Rei82, Rya80, SF88, Ste79]. **Editors** [AE06b, AE06a, Ano71e, Ano75a, Ano76b, Ano89b, Bar74h, Bar74g, Bar84c, BP11, BN13, CC90, CM98a, CM05, DRZ13, FHB02, FS13, GK14, GCM11, Ghi74, GH11, Gro72b, Gue03, Hal71, Han81d, Han84, Han88, Hoa72, HW10b, Hor12a, Hor12b, Hor14, HCO0, Kap13, Ken90, KH12, Kri90, Kri04, Lum72, Lan74b, Lan76, LMO2, Nees75, NL01, P14, RBB1, RBL14a, RWJ+17, Ros71, Rus95, SFB13, Tse13, TGC15, WW00, WCK11, Wir72, Wir77a, WL03, WK06b, YOH15, Zam03, Ano16a, CM98b, D’A73, Wai73b, HW10a]. **Eds** [Dan90, Dav82, KW92, Sco81, CW01, CL81]. **Edn** [Cou84a, Bar75a, Bra80, Bul72a, McD71]. **Eds** [For72, Sha83, Wil72, Rec84a, Sim83]. **Educational** [Cou92, SWN94, PR16, dCGG13]. **Educator** [Joh84, RB82, RSRCGC15, YMY17]. **Educative** [DW90]. **Effect** [Gai86, PMG71, STS83, WHLM98, Mha05]. **Effective** [AJ78, AG06, BMR14, NHP81, SGS08, AC13, ASC+01, CYW+15, FIÁLSAR05, MAJ15, UGK+14, WKJ15]. **Effectively** [UW99, SZ01, UWW+05]. **Effectiveness** [How78, JDPB08, WHLM98, AvRAF09]. **Effects** [Th93, Zel77, MM86]. **Efficiency** [Coh73, Lin87, Str81, WW96, Bar76c, FCR+09, PDROFRM13]. **Efficient** [AN95, AMS92, Bot77, BTZ07, CK97, Dan90, DS94, GKS03, GNSP12, Gro89, Gro90, GZ93, HA90, IC85, dSJCM16, Knt92b, KK97, LYM04, LCW07, LNN16, NWE99, NK07, PACK07, PR98, Qui83, RR05, SC14, TD94, Ve96, vdBKOO0, AC80a, AGG06, BHvR05, BHK+04, Bra99, CCQ16, CK99, CKL+02, CNAM+10, CV08, EGP02, FK16, Gai82a, GOQ16, HPK+12, KMB98, KR83, Maa06, MSDK01, MFH10, NSM16, PA01, SM01, SAY16, Ush77, UGK+14, WKJ15, WCsH16, WBB15, XXZ13, YOM+07]. **Efficiently** [Lar90, SSO13, PD00, SZ01, SQT02]. **Effort** [BP98, Loe07]. **Eiffel** [ZC01]. **EJVM** [CC01]. **Elaboration** [LMS92]. **Elastic** [Cha88, KSS98, KCC+12, ZXT+17]. **Electric** [HHMG12]. **Electric/electronic** [HHMG12]. **Electronic** [Gro73, HP87, SS84, Geh83, TP03, Rec76]. **Electrostatic** [GF80]. **Elek** [Val76b]. **Element** [EE90, GSWZ95]. **Elements** [OAF+03]. **Eliminate** [Geo77]. **Eliminating** [Roh81]. **Elimination** [SGH93, GvRN+11, HW+01, KKN04, KWB+05, OAF+03, VHO4, XCG06]. **elixir** [Bar78d]. **Elliot** [For72]. **Ellis** [Atk82b, Bis86, Cor82, Cou85a, Lav78, Mar88, Rob82a, Sto88, Vel88, Wal86b]. **Elmwood** [LLCG+89]. **Elsevier** [Bar76a, Bar77e, Mul76, Wal72]. **elsewhere** [Bar82a, Bar82c, Pet77]. **elusive** [New82]. **ELXSI** [Car86]. **Emacs** [HH88]. **EMAS**
[Cor99a, Cor99b]. **Errata**  
[Ano86a, Ano87b, SFS97a]. **Erratum**  
[Ano73b, NJGG12a, NJG14, SMGMOFM07a]. **Error**  
[CG96, CL83, DP95, KL86, Nar91, OF76, PG81, PD78, Shr97b, Shr97a, SMM+84, Sti85, Vau79, Bro82, EF13, Gla82, JK83, Pem80, Rön07, Thi12]. **Error-checking**  
[PD78]. **error-handling**  
[JK83]. **error-recovery**  
[PD78]. **error-checking**  
[JK83]. **error-handling**  
[CL83]. **error-recovery**  
[PD78]. **Errors**  
[FL76, Knu88, BPS00, Knu89, LF82, Mau82]. **Ershov**  
[Bar82b, Roh77a]. **ESA**  
[JH03]. **ESA/NASA**  
[JH03]. **escapes**  
[Fen12]. **Esperanto**  
[CMR07]. **Essays**  
[Bar76e]. **Essence**  
[Edw98a, Edw98b]. **Essential**  
[KW90, Pat94]. **Essentials**  
[Edm86]. **Establishing**  
[VDMW06]. **Estelle**  
[TL98]. **estimate**  
[Rön07]. **Estimating**  
[Bai73]. **Evans**  
[Ano88c]. **Even**  
[Hw90]. **Event**  
[CSR93, Ha84, Han78d, Hug97, Mar84b, Ols90, OCH91, SNL15, She73, Sin81, Bru84, BD14, DPH16, Dar00, HLO2a, IHS+14, KRZ02, LCC14, MZ00, SSP11, The77, TKT+07, SPHB11]. **Event-B**  
[SPHB11]. **Event-based**  
[OCH91, IHS+14]. **Event-driven**  
[SNL15, MZ00]. **event-triggered**  
[SPS11]. **Events**  
[BMZ92, WS94b]. **everything**  
[NHTT08]. **evidence**  
[BBB+11]. **Evolution**  
[BJ72, Gra92, HJ08, HL94, Kil71, SFS97a, SFS97b, SFS97c, SYRS80, Str83a, ACCD01, CSS15, EAB+03, FMNW04, JTG+11, PLR13, PPSO17, PSRCC02, SDD10, The77, vGB01, Loe07, Inc86]. **Evolutionary**  
[CA12, ÖS96, WSY01, WH06, NLA15]. **evolutions**  
[DZS09]. **evolvable**  
[MV12]. **evolving**  
[Ngll14, TTJ+09]. **eWare**  
[JJK+12]. **Example**  
[FS81, CC97, DRG11, MF08]. **Examples**  
[Rea73, Shr79b, Ten82]. **excellent**  
[Bro82]. **Exception**  
[Knu84, Lee83, RdLFF05, SB93, vHLB+88, CCF+09, LYM04, NT84, TCMM00]. **Exceptional**  
[Geh92]. **Exceptions**  
[Geh92, Rin07, ZH01]. **Exchange**  
[JP74]. **exclusion**  
[PCL+99]. **Executable**  
[BM97, FGM93, LB94, Özo98, Wat86, GHB05]. **Executing**  
[RS94, Slo93, Van82, PCC+12]. **Execution**  
[AG95, AP95, BB912, CRR94, GS76, GKM83, GH93, Ho89, JG94, Lar90, LQ96, BHMV09, DS12, GCARP+01, Hay99, HKP+12, HLM04, JLTJ+11, MCO2, RGV14, SPPH10, SSK+17]. **execution-based**  
[DS12]. **executions**  
[KM13]. **Executive**  
[Daw77, Heh76]. **Executives**  
[Ham74]. **EXecutor**  
[KE85]. **Exercise**  
[BNOW92, CK78, Fai87, Gem74, HWS+88, Pet88, Sno87a, Str83a, Jon85]. **exercises**  
[QL13]. **Exhaustive**  
[DF84, RS93a]. **Existing**  
[Bro80, HUS+91, MW13]. **exit**  
[Har84a, Mor77]. **Expansion**  
[CMCH92, CK15, NGL14, SSD11]. **Expected**  
[PK89, Bur16]. **Exper**  
[XZ03]. **Exper.**  
[XZ01]. **Experience**  
[Ar87, BV812, BCHR81, Ben90, Ber78, CC84, Coh75, CSS15, Cor08, Doo92, DFRR15, DF15, FSS99, FL94, GKBK16, GWY+11, HW78, Har95, KBMB17, MSL10, MPS93, MNW14, MS96, OSW92, OM16.
OM96, OW16, OE92, Pal76, Pow79, Sam81, San88, SMFBB93, SL04, SAL16, Ste84, Sur13, Tag88, TK09, Var93, WBB15, Wis93, Woo72, vdRW79, BM98, CL09, CARB10, CdA12, FSR11, Geh83, GS08, GHM$^+$06, Han99a, JGB15, JDGCGA12, MAR$^+$16, Pei02, SM01, SMGMOFM07b, SM15, Spi76, SGCM11, TGCF08, ZCO13, ZCO13, SMGMOFM07a.

Experiences
[AK83, BS81, BHK$^+$04, CB00b, DGR$^+$06, FP97, GSWZ95, GKS$^+$11, GHC$^+$07, GEF$^+$00, HHR93, HPB$^+$00, Jor90, KG95b, LNW82, Lio79, NW78, Pry85, RPCS08, SC94, SAC$^+$92, SC90, TY80, Bir99, GMO01, LG99, Sab76, VHM$^+$05, AE06b, AE06a].

Experiment
[Coo96, CHT91, CE84, Die97, ISUG06, MM80b, PD81, RMC97, SW86b, Str82, Han77b, KAZ13, Man01, WZLN08].

Experimental
[Ber85b, ELRV93, Har83, Lec95, LAD$^+$94, Lum89, OPTZ96, RB91, RG89, SS03, SS95, SSRAH15, SNMS0, VDG$^+$00, Wo92, CS03, HKWZ00].

experimentation [POZ$^+$16].

Experimenting
[IM93, TB86].

Experiments
[Ano76c, BP90, DJM97, GM85a, KV98, Lec98, Smi91, TP92, AK15, GWY$^+$11, NMG11].

explained [Ve888].

Explaining
[Th03b].

Explication
[Hug79].

explicit
[CEF02, KL12].

Exploit
[AG95, PJ76].

Exploiting
[BL15, CS15, Dro84, EMD13, FH82a, Inn77, Man88, SWA$^+$97, ZH01, BCL13, LBP$^+$13, UW99, UWW$^+$05].

Exploration
[Rue93].

exploring
[MBV$^+$10].

explosion
[BDSV99].

exported
[KF02].

Expression
[Ber85b, ler09, Ric79, SM99, KS08].

Expressions
[GR73, Han85, Kea91a, Ram98, Set81, HNW$^+$01, KKN04, LM81b].

Extendable
[BT75].

Extended
[AE14, BG5$^+$13, BMD$^+$98, BPK13, BC13, CCPR91, CQH$^+$13, DDF16, DW73, DC15, DE16, EMD13, FBB$^+$14, GBG$^+$14, GB13, GMDM17, GQ15, HSS83, HYH15, HCG$^+$16, Kap13, LSZ16, LMK16, MMOD16, MDH$^+$13, Obe11, PT14, POZ$^+$16, PDP$^+$16, PKvdWB17, QM13, QL13, QR16, aSZP$^+$16, WJC$^+$14, HLR$^+$03, KA87, KKA$^+$17].

Extendible
[Kno81, PT90].

Extending
[BB10, CEF02, Hsu12, Kea91a, LPA13, Spa90, Ts82, WR95, MLC02].

Extensions
[Fin97, HH88, HC97b, IdFF96, Ker80, Sco73, Bar74c, BRMO97, BR01b, DCA04, GA12, Ged14, GLT08, NHTT08, SBG$^+$05, SMGMOFM07a, SMGMOFM07b, Sta05, TK09, TGPS08, WMJ04].

Extension
[BR95, BAFR96, BMS83, Bot91, FD92, GH72, Gri80, IdFF96, KS80, Lin66, MTT81, MTT83, MB97, Sau88, Sch89b, CH06, Ger82, HT82, Kir07, vD99].

Extensions
[CMH85, DT96, FYP93].

External
[Co88, MKD98, BST10, Ts82].

extract
[Wir77a].

Extracting
[NMRW98, BLNU15, CLP$^+$09, JAJB04].

Extraction
[Kea91a, DGPT14, GHBH05].

extractor
[UGK$^+$14].

eXtreme
[CCM05].

extremely
[TL09].

F
[Bar76e, Bar77b, Bra75, Bul72b, Cor82, Ell72, Jon74, Lan74a, Nic72, Sha83, Whi87, Wil72].

f2c
[Lev95, Lev97].

f2cl
[BW96].

F99.50
[Flo73].

fable
[Hen79].

Facilitate
[LD87, MGP03, WYAZ15].

Facilities
[AH85, Cav83b, CV98, SWA$^+$75, Kur78].

Facility
[Bai85a, BL78, BL79, Bow73, Bro80, DLP85, EE90, Gri75, Jon71, MG94, Mal83, Mil74, PSA87, SL78, ZZWD93, Ano81n, CW82a, JZ02, MBB$^+$86].

factors
[Han11].

Fagan
[Doo92].

failed
[Bar78d, Bar82c].

Failure
[SOT7, Wha72, WWGP10].

Fair
[CLCC15].

Fairthorne
[Lav78].

false
[JK14].

families
[MPBH13, NGLL14, Wij05].

family
[BCFT95, JKB04, SL04].

Fast
[AC13, App89b, ACM$^+$15, BP98, CM96, Col77c, CS82, CW08, DF87, Dri93, Fen01a, GS06a, Han90, Hen86, Hor80, HS91, KST94]
KH96, Kur81, MZB00, McC90, McK89, MEP96, MFYA10, OM88, RK15b, Smi91, Spi04, Wha93, YLP+11, Ox76, DD10, DPDA14, LJJ+10, Nav01, OAF+03, OG16, PP16, Sta07, TL14, ZC03.

fast-prototyping [ZC03]. FastCGI [BCL13]. Faster [Gor94, HW90, Yuv79a, LSYKK16, LNhCW16]. Faulkner [Edw98a, Edw98b]. Fault [BTM81, CD94, DJM97, EKM+99, FYP93, GSAE14, dSMH98, APS+11, CC13, ClA98, DW13, GSPA+11, GWY+11, MM06, WHS+00].

Fault-proneness [WHS+00]. Fault-tolerance [Pla97]. Fault-tolerant [CD94, EKM+99, dSMH13, SMR93, Web87, WHL98, AP+11, CC13, Cla98, DW13, GSPA+11, GWY+11, NMMS02, NM06, WHS+00]. fault-proneness [WHS+00]. fault-tolerance [Pla97].

FC [SM02]. FcgiOCSP [BCL13]. FE [MK03]. Feasible [Hal86]. Feature [DHWZ14, KKL99, LKCC00, GKWS11, KB06, NGLL14, Tur06]. Feature-based [DHWZ14, LKCC00, KB06, Tur06].


Fenton [Pra96a, Pra96b]. few [CCPY12]. FFG [Com82]. FFT [MV95]. Fi [CDA12]. fidelity [KSL0]. Field [BP90, TP92, Rei90]. Fields [Ham84]. Friendly [Lin86]. figures [Bres82]. File [ADM96, AM86b, Bar78a, BB81, Bar75d, Ben77, Car79, CE97, CS91b, Col77a, Com82, Del82, EV89, Flo73, HJS89, Han80a, JEG83, JB84, KK90, LA90, LNM04, MM04, MS96, OSW92, PSA87, Qui91, RS86, RH77, RB75, SZ88, TWL94, TKWW85, WR78, vDBT77, BGM99, HC12, HC16, Jac71, MM82, Wals83a, Flo73].


Finder [JGR89]. Finding [Col98, HK06a, ZD95, BPS00, LBP13]. findphrases [AB89]. Fine [CW97, DFOT10, JR92, MT94, Day00, LBP13, SHIS09]. Fine-grain [JR92, MT94]. Fine-grained [CW97, DFOT10, LBP13, SHIS09]. fine-granularity [Day00]. Fingerprinting [MM82]. Finite [EE90, GH72, GSW95, HC93, LK93, LSZ16, LQ99, NKW06, Wat04]. Finite-element [GSW95]. Finlay [Wri98]. FIPA [BPR01]. FIPA-compliant [BPR01]. FIRE [KS08]. FIRE/J [KS08]. First [CS91a, Cas92, CZA83, Hua87, Rue93, Wex81b, Fox79, Gla82, MRZ15, NNL+14]. First-Order [CZA83]. fitness [WH06].

Fitting [Ell72]. Fixing [Wad87]. flash [CSM+16, CLC99, HC16, DWL+15]. Flat [Com82]. Fleming [SFS97a]. Flex [JKJ+12]. Flex-eWare [JKJ+12]. Flexible [BP97, Dew91, Dew87, GM96, GS85, HC97b, LD95, LHC97, Pfe84, PR98, PKC+13, SDC04, AV84, BMR00, BD09, CAR10, CV08, DMD+06, DS03, DFR15, JKJ+12, KS01a, Nav01, P000, TGF08].

[GWY+11]. FOAM [GW85]. Focus
[HW10a, HW10b, Tse13, TGC15]. folk
[Bar82a]. folksonomies [EMD13]. Follow
[Atk79d, Fai87, Sti85]. followers [Bar77b].
font [KNT+01]. Fonts
[CT92, Ber99, NHTT08, PB03]. Fooling
[Ph77]. footprint [MTPC14]. FORALL
[Ker80]. Force [FR91]. Force-directed
[FR91]. Forced [Dro85a]. Ford [Ano87a]. forecasting
[CLD+17, OM16]. FOREET
[BA86]. Form
[BCHS98, Bro72, CH73, Fai87, AMR90,
Geh83, LMPR07, MP02, VH04]. Formal
[BS88, CG96, Die98, Geh82, HL98, LBS78,
MMS90, Özc98, Pag84, PKG+10, SL87,
WB78, AGRS11, BR01a, BLLP04, GF11].
formalism [Pol01]. Formalization
[Hug79, KHHG15]. Formalized [CCvKH95].
Formalized [BNOW92]. Format
[Cha74, Gra81, HKW77, OMA96, TK72a,
LC03, Wu01, Wu02]. Format-dominated
[HKW77]. Formatted [RW81, Woo86].
Formatting [BS84, BF80, GW85, Kin93,
Noo83, SW87, Ber99]. Formulae [Lev83].
formulas [RD14]. Formulating [SAY16].
Forsythe [Ald72]. FORTRAN
[RB82, Rec73, Bar72e, Coul85a, Coul85b, 
Edm86, Rec75, AI80, ASHT3, Coh74, CA86,
Cra76, DH79, E182b, GH72, GM73, GF81,
Gut76, HSS8, HLS73, HT82, Hoa73, Ker82b,
Knu71, Lar73a, Lar73b, Les72, Lev95, Lev97,
LV73, LS75, MS74a, MP79, Nce75, NC75,
NY78, REC75, Sab76, Sch72, TR77, V880,
Ano81n, BA86, Ben77, BW96, CT90, Fre81,
HWS+88, Ker75, Ker80, K091, Lar81,
LH+91, Moh77, Oni85, OF76, OE92, Pal86,
Par82, PD81, RT77, Sch89b, SM90, Sco77a,
SAC+92, Tse97, TW88, FC83, Bar80d,
Wil87, Bar73d, Bis81a]. Fortress [Ryu16].
forum [Val77b]. Forward
[AF99, Sal81a, Rus95]. Forward-adaptive
[AF99]. Forward-declared [Sal81a].
Fought [Pal78a]. Foundation
[Kor92, KNC94]. Foundations
[BY90, Fai87, FFD96, GSWZ95, HG94, Koo87, KvEP95, Lei84, McD87, MV86, Wad85, WR95, BVGVEA11, Jon85, KAS+16, KA87, MJ99, SGCM11, VP05, SM02].

functionality [SRGCPB+09]. Functions [Hol89, Mid86, Oli83, Sch72, Sew82, ESRI14, HHMMG12, JPL03, Sar77, WH06].

Future [Moh81, AH12, DH00, ZML13]. future-context-aware [ZML13].

Fuzzy [Kop97, LL91, PW97, GT00, KSK15]. fuzzy-ant [KSK15].

G [And78, Ano73a, Ano79a, Bar73a, Bar74c, Bar75a, Bar76d, Bar77c, Bar78b, Bra80, Bul72a, Eme84, Ken77, Rec76, Roh77a, Rop88b, Val76a, Val87, Wir98]. G. [Sau88].


Garbage [App89b, BW88, Chr84, CM96, FH92a, GT87, Nil88, RRR97, Wad87, Wen90, Zor93, CS15, Hug82, PDPM+16].

Garbassi [McD71]. Gary [Ano87a].

Gateway [Yas94, LAG00]. gateways [VRC+06]. Gathering [Yu75]. Gauther [Bar73c]. GCC [KSK09, LC12]. GCI [GB87]. GCM [BHR15]. GCM/ProActive [BHR15].

GCOs [HCD84]. GCOS-7 [HCD84]. Gecko [BH01]. Gem [Lev82a].

General [Coo85, Dew84, FL75a, Hal82, Haz74, HM84, LF74, Lew83, LTV96, Par85a, RTL+91, Spo71, Vo96, Wal80, Wal90, AYds+06, BK77, DPDA14, JSC+10, KNT+01, MK03].

General-Purpose [FL75a, HZ74, RTL+91, Lew83, AYds+06, JSC+10]. Generalizable [WWGP10]. Generalizations [AS87].

Generalized [Bl93, Bor86, Kil81, MJ98, SG93]. generate [CQH+13, PKK12]. Generated [WC85, WSB96, GIF01, HCG+16, Sto05].

Generating [AB89, BB95, Bri87, Coh75, FIÁLSAR05, Fis86b, FP82, KMS89, NSW77, TWI88, VR06, WP00, GMPL11, HKWZ00, ZZ11].

Generation [AC80a, AL82, Amm77, BLPP04, Cla89, CH90, EV89, FH91a, FH91b, Gor94, Gro89, Heu86, KFJS88, KL86, KKM80, Len90, Les72, LT85, LDM86, ZMA96, Pet76, Pfe84, Rév85, RB75, Ste80, Wal84a, WW83, vHE87, ATO10, AB88, BM06, BFGS05, BPK13, CA08b, FCA12, GNS12, GQ15, HKA12, HLG81, KSK90, KI07, KAS+16, MPBH13, MP02, Mid86, OJP99, PACK07, TCMM00, WH06, WGM08, ZC02].

Generational [App89b, Ono93a]. generative [KS08]. Generator [CCRD+80, Cla86, FHS92, Gro90, GJ88, GS85, HS89, Hun97, KS82, KNPS88, Kon77, LTV96, Mat83b, Mau92, SIN95, Sch89a, SG97, SN90, VSM87, vR92, Abb78, Dah92, EGGP02, HL87, Lar09, MS83, PQ95].

Generators [Ber88, GS84, LS76, WG83].

Generic [ELRV93, Ged14, Ian90, IHS+14, MS94, Wl89, BMY06, CP07, Fer13, FP15, GL05, RJ09, SH03, Sav04, TGP08].

Genesis [WS94a]. Genetic [Kra97, Mon96a, Mon96b, Nic98]. GenEx [MM01]. Genuine [HO91]. geographic [BCLF+07, CKL+02]. Geometry [DNSG89, FK+00]. GEORGE [Oes71, Ano73a, BT74]. Geschke [Bar77e].

Gesture [KHHG15]. Ghost [CV84].

Gildersleeve [Jac71]. Gilman [Bar71].

Ginga [SMM13]. Ginga-NCL [SMM13].


Glass [Bar78d, Bar82a, Bar82c, Bar84b, Bar84a].

Global [Er85, Fis83, FL94, GW96, LLW98, Bra99, BMAV05, Loe07, GPR+98].

GloudSim [DC15]. GLU [PK04]. Glue [Van86]. GLUnix [GPR+98]. GMB [JG89].

GNU [HH88, ZC01, BGM99]. GNU/
[BGM99]. Goal
[Nil90, WG83, New82, ST12].
Goal-directed [Nil90, WG83]. goal-driven [ST12]. Goecke [Wal81a]. Good
[KP94, Vel85, Ber85a, KHMB17]. Google [DC15]. GoogleTM [GK08].
Gopal [Haz71]. Gordon [Bar75c]. Goup [Coh89a]. Gordon [Bar75c].
Gosling [Cou84a]. goto [Yuv79a]. Gould [Bar72a]. government
[PCdGPP12]. GPPGU [TY14]. GPROC [O’N88]. gprof [Var93]. GPRS
[SBcC07]. GPS [XDZ17]. GPU [dSJCM16]. Graceful [SFS97a, SFS97b, SFS97c].
Graded [Gru83]. gradient [IB13]. Grady [Wal84b]. Graham [How76]. grain
[JR92, MT94, Wis93]. grated [CW97, DFOT10, LBP13, SHIS99]. gram
[Coh98, KST94]. GramCheck [Sha05]. Grammar
[HLGSW11, Man92, SIN95, WGM08, BP08, GQ15, JAJB04, LV01, LHC15, Sha05].
Grammar-based
[HLGSW11, Man92, GQ15]. Grammar-driven [WGM08]. Grammars
[BV89, Fro93, KR83, Pap79, GN16, HHM92, Mer93, Zdu07, Ier09]. Grammatical [EF13].
Grammers [FSO91]. granularity [Day00, NS01b]. Graph
[CD91, CP96, Ear76, FR91, HV88, Har91, HG94, Hop71, Hos98, JG98, PT90, RS93b, VM97, BDG+00, Bha88, BS99a, CCQ16, CML03, CCCZ05, CCT01, CHT08, DPDA14, EBFK10, GN00, Him00, LHC15, MMH01, Spi04, VDG+00, YLP+11].
graph-based [YLP+11]. graph-labeling
[CCQ16]. graph-oriented
[CML03, CCCZ05]. Graphic
[Gan82, Lau74a, Lib97a, Lan74a]. Graphical
[Bov87, Dan90, Dun93, HG89, HM90, KK88, KRO93, LD95, MTT81, MTT83, MB96, PN83, Ros77, SG97, Str83b, BB99b, BE02, Deo10, JCL85, KBBS05]. Graphics
[ARS94, BV89, Bec91, BH87, BT74, Ham84, JGT95, Ker82a, Kil71, Les72, Mil74, Mor82, NM78, PLR85, Ric76, Sla86, Van82, Wool71, BGBP01, For72, GRS74, Lar08, LD99, MBB+86, SCT02, Yip84, Zho03, Bra75, Edu82]. Graphlet [Him00].
Graphs
[CFP83, MD88, OE92, RDM+87, BS99a, GV88, Ple99]. GraphSET
[EAB13]. GRASP [Wor83]. Green
[For72]. grep [Nav01]. Greps [Hum88]. Grey
[Ear77]. grid [CBR10, TLY4]. Grid-enabled
[PPS05]. Gridification [MCC13]. Gridifying
[MZC08]. Grids
[BBL02, HML04, SGC11, VGB08, BMAV05]. GridSite
[McN05]. Griess
[Fin77, Han72]. Griswold [Lar75a].
Grogono [Bis79b]. Groner [Nic72].
Ground
[Coo08]. Group
[Rin84, TP92, DF15, GEF+00, MMHB08, PK11, RPCS08, SEAGF11].
group-oriented
[SAEGF11]. grouping
[Nic98]. Groups
[BIO94]. Groupware
[YH97]. Growing
[Cou92]. Growth
[Tal71].
GRUMPS
[EAB+03]. GSL
[WKS+98]. GSM
[BB99]. GSQL
[MWB95]. Guard
[SA97]. Guarded
[FS84, Fro93]. Guardian
[SJ79]. guards
[Rai99]. Guest
[Ano71f, Ano76b, CM82a, CM98b, CJ73, D’A73, Gro72b, Hal71, Han81d, Hat73, Hoa72, Jon74, Lam72, Ros71, SFB13, Wai73b, Wil72, Wir72, Wir77a]. GUI
[CDGP93, Spi02, SA02]. GUI-builder
[Spi02]. Guide
[Bar72a, Cou84b, Mee87, Atk83, HvdH02, McD71, Mil72, Lev98, Bar75a]. guided
[ANSK16, CMCH92]. Guidelines
[RBS14, TKB78, VGB01]. Guides
[Cou84b].
guilders
[Flo73, Ne77a]. Gunther
[Sim83].
H
[Bar72a, Bar74e, Bar76a, Bis81b, Bra80, Bull73, Bux78, Cam85, Han77a, Ken77, Lar75a, Liv75, Mer74, Ne77a, RB82].
H.M.S.O
[Bar75a]. habits
[CS15]. HACKERS
[Yuv77a]. HADES
[Wil82a].
CARB10, DAJ+15, SMGMOFM07a, SMGMOFM07b, TGCF08, ZCN06.

Highly-structured [Pag79].

Hilbert [BG01, CWS07, Fis86b, Lin98a, LS96b].

Hill [Bar77b, Bar79a, Bra75, Ken77, Rog71, Val80].

Hints [Wai75].

HiP [APS+11].

HiP-HOPS [APS+11].

Hipec [LCC97].

Hirscheim [Her84].

Historical [RDC93].

History [LQ93, Bre02, GF78, TMM82].

HITAC [Hay87].

HLA [ATO10].

HLH [CJ88].

Hoare [Bar75f].

Hobbs [Bar77e].

Hobby [Wil80].

Hodder [Eme84].

holistic [BELS14].

Holland [Ald72, Bar72a, Bar74e, Bra80, Lan74a, Pit82, Val77a, Val78, Wal81a, Woo74].

Holography [DFW+12].

Holt [Hass72].

home [HKC+12, IS05, LM15, Loe07].

home-based [IS05].

Homonyms [EMD13].

Honywood [Vele86].

hooking [BBI0].

Hopfield [BL90a].

HOPS [APS+11].

Horizontal [vO03].

Horowitz [Bis86].

horror [SD75].

Horspool [Ra92, Smi94].

Horwood [Atk82h, Cor82, Lav78, Mar88, Rob82a, Sto88, Wal86b].

Hostile [Car81].

hosting [YMY17].

hot [DDF16, LMK16, OMGDG14].

hot-reprogramming [OMGDG14].

hotline [XZD+17].

HPC [BBK+12].

HTEL [SM99].

HTTP [Mog04].

Hull [Ken77].

Human [CP06, Edw98a, Edw98b, HHK90, LBS78, Lin86, Pal79, Tra79a, Gal79, KJB11, OMM15, Wri98].

Human-Computer [Pal79, Edw98a, Edw98b, Wri98].

Human/Machine [LBS78].

Hundreds [Str95].

Hungary [Val78].

Hunt [Cou84b].

Hunter [Rob82b].

hurricane [CGH+04].

Hutty [Bis81a].

Huxtable [Han77a].

Hwan [XZ01, XZ03].

Hybrid [BP97, Gom78, Kra97, Mon96a, Omo93a, RT91, XAN07, CLCC15, CLD+17, FR09, GQ016, HC16].

hyperanimation [Hum00].

Hypermedia [WW95].

Hypertext

[SCGP92, BR88, SM99].

HyperTree [STH97].

Hypervisor [RSLAGCLB16].

Hyphenation [MMN79].

hypothetical [WS77].

I-like [Neh79].

I.A.G [Fl073].

I.E.E.E [Mer74].

I/O [KJHG10, WBB15, Yoo96].

Ian [Edm82].

iAPX286 [Le 88].

IAs [HLV08].

java [Ric00].

IBM [BB75, GA12, JDBP04, PKN+12, RS76, UGBW91, Haz71].

IBM(R) [OM16].

ICARE [KM98].

ICC [CDG+98].

Icecream [Lin86].

ICL [Bar78c, EP79, Fur74, Iza80, MBB+86, Oes71, REC75, WQ72].

Icon [FH92a, GT93, Han80b, JG94, LC86, Nil90, Por00b, WQ92a, WQ83].

Iconic [RS93b].

iDARE [TM14].

Ideal [Des92, GMM90].

ideas [BC00].

Identification [Hug93, BZD17, MM82, vdMF13].

Identifiers [LV73, Sit79, Par78, Sco77a, Wlu01].

Identifying [CCM96, CK15, Yan91, ZHZ+14].

IDEs [ZCO13].

idioms [PZ00].

IDL [ATK77].

IDMS [Wya84].

IF [Grc80, Wlt74b].

IFIP [Lan74a, Val77a, Val78, Wic72a, Bar72a].

ifthenelse [Atk79d].

iges [Kah95].

ignoring [Thi12].

II [GH84, Pur76, RDC93].

III [Rue93].

IKBS [Lei85].

ILDJIT [CAR81].

Ilem [Wal86a].

ILLiac [Kar76].

Illustrate [Ric76].

Illustrating [PCB96, Rec78].

illustrative [MF08].

ILP [MM01].

Image [VS88, CI03, dSJC14, KBBS05, KKA+17, SDKS16, SAY16, Sta07, XAN07].

Image-aware [dSJC14].

image-based [XAN07].

Image-understanding [VS88].

Images [CT92, AF99, AFF02].

imaging [KCH08].

imitation [OMM15].

Immediate [Lar78, MT84b, New82].

Impact [Aji95, HJ08, LP09, TTC+13, WAML12].

Implement [BF80, OM96, UGBW91, GKL79, HIR06, ZXT+17].

Implementation [AV77, AL82, AN95, AMS92, AP84, AvdS080, Bai85b, Bat74, BH87, BCP71,
Implementation

Implementation

Implementation-based

Implementation-based

Implementing

Inducing

Indexing

Index
Individuals [Car85b]. Inductive [Dro85b, FCR+09]. Industrial [SFB13, Web87, WZLN08, WYAZ15].

Industry [Cont92, Kot96, BCPL13]. index [AB89]. inexperienced [The77]. Inference [APS95, DF87, MK90].

Infected [RS93a]. Industrial [SFB13, Web87, WZLN08, WYAZ15]. Industry [Cou92, Kot96, BCPL13].

Inflected [AB89]. inexperienced [The77]. Inference [APS95, DF87, MK90].

Infinite [Har80b, MH05]. Inflected [RS93a]. Inflected [AB89]. inexperienced [The77]. Inference [APS95, DF87, MK90].

Informal [Geh82, Bar74e, Bra80]. Informatics [vdRW79]. Information [Ano16j, Ano16k, Ano16l, Ano16m, Ano16n, Ano16o, Ano16p, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano17a, Ano17b, Ano17c, Ano17d, Bar76b, Blu86, BK86, CMH91, HL98, Hu76, Mac96b, MBO97, Mar86, Pet77, Wal91c, Wil74a, Wil76, BGV91a1, BDLM04, BLNU15, HB11, KBH90, LLN16, LGP+11, MRO7, NR04, PTU03, Pol01, Rob72, ROFGMR16, RMDL12, SSD11, SI10, Ald72, Bar74f, Bis84, Mad82]. InfoSphere [GA12, OM16]. Infotech [Bar76b, Bul72b, Hut76, Rog73, Wil74a, Wil76, Bar79b].

Infrastructure [HPK+12, HKW90, MAR+16, MHT+16, POZ+16, SGCM11]. infrastructures [BM03]. Ingest [Sil92]. Inheritance [APS95, Dew91, JR92].

initialization [FK16]. Initializing [McC83]. Initiation [RMMLSME14]. Injection [DJMJ97, BLBO, GWY+11, TDDE15, ZYYC12, Cha98].

Infine [CMCH92, CHT91]. Inline [DF88]. inlining [ZA07]. Input [Com83, Dew84, DS94, Gra81, Kur78, MT87, Pyl79, TR77, AV84, Han83b, Wic72b].

input-output [Pyl79, TR77, Kur78, Han83b]. inputs [GBK16]. Inquiring [CC77], ins [BN13, FD92, GK14, Kar14, SMM13, ZCO13].

Insecurities [CA86, WSH77]. Insert [Thi89]. insertion [MFY1A01]. Inspection [Doo92, Ber82]. Installable [CE97, OSW92].


Instruction-level [Pas87]. instructions [GYCL16, PAC07, PKH07, YLP+11].

instructive [SD75]. instrumentation [BMR00, BMTA16, CCC+16, YMH16].

Integrating [ADDM84, BS90b, Bro86a, CFL+98, DUS+07, vDD11, BRT09, BDL90, KAZ13, LHF07, MCGS08]. Integration [BH92, CMF+98, CSIL93, LC86, Lob85, YCY03, ARCN+06, FLSC15, KS091a, MP13, NR04, SGCM11, ZIJ+15, vGPB10].

Integration-oriented [vGPB10]. Integrity [Sha80]. Intel [HK84a]. intelligence [SRRFGC+10, Cam85]. Intelligent [Ano13, BS90b, Se97, YOH15, BFPAGS+08, JCL85, PCKL2]. Intelligibility [WKS+98].

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, Edw98a, Wri98]. Interactions [AP5, Gan82, JK14].

Interactive [AS83, ASH73, Bat74, Bec91, Bra75, Bro86b, CW94, CS97, Con83, CDH+76, CSIL93, GB87, Ham84, HST7, Jaa95a, Jen89, Jon71, Kin71, Koo87, Kue95, LNC82, LFW96, Les72, Lib93, Mil74, Mul76, NHP81, ORT81, Org81, PSV85, Par79, PN83, SB83, SW86a, SN90, Tha84, Thi93, WW95, WOKT91, WR77, vdRW79, WGO91].
AP85, ALF01, Bar71, FKD14, Bar82, HL87, JAJB04, NW84, Ree82, VV84, Rog74.

interactivity [HYH15, MA01, TCM07].

interception [AGG06].

Interchangeability

Interconnecting [CS97, CoI87].

interest

Interface

Interfaces

Interfacing [vMC77].

interface

interim

interim-support

Intermediate

Interfaces

International

interpolants

Interpolating

Interpreters

Interpretation

Interpreting

Interprocedural

Interprocessor

interrupt

Interrupts

Internet

Invariants

Inventor

Investigating

Investigation

invocation

IP

IP-based

IPhone

IP conventional

ISAMadapt

ISBN

ISA

Isomorphic
[KH04], ISORC [Obe11]. Issue [Ano16j, Ano16k, Ano16m, Ano16n, Ano16o, Ano16p, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano17a, Ano17b, Ano17c, Ano17d, Cor08, KH12, WCK11, BP11, BN13, GKI14, PL14, RWJ17]. Issues [FP97, HHZ95, HL92, Her84, KGP96, KH96, LT91, Mad95, NS79, RC89, Wol92, AW04, Bas00, DFR15, GW04, MFB02]. Itemsets [CLP09]. Iteration [NW85]. Iterative [Blu86, MAW16]. Iterators [Gra96, Ian90, Mes96]. IUP [LDG96]. IUP/LED [LDG96]. IV [Ree73, Ree75, Ben77, Kar76].

J [Ald72, And78, Bar71, Bar72b, Bar75f, Bar77b, Bar78c, Bar78b, Bis81b, Col77b, Han78b, HW77, Han72, Hut74, Ken77, Lan75, Nee77a, Ree82, Ree84a, Roh77a, Sau88, Tho74, Val76b, Val78, Vel88, Wal81a, Wel72, Whi87, Wil74a, Woo74, Wri98]. J.-D [Nee77a]. J.-P [Whi87]. J2EE [LLM05]. J2EE [JDJ06]. J3DV [FMA02]. J9 [WKJ15]. JAC [KT01b, PSD04]. Jackson [Bar77d, Hug79, Rya80]. James [Mer74, Ree75]. Jane [HW77]. Janson [Dea86]. Jcras [GCRD04]. JAS [KS01b]. Java [CY01b, ABL08, AV05, BMR14, BVGVEA11, BVGVEA13, BAF03, BBG01, BBG04, BDL04, BDP02, Bin06, BSMV09, BHK+04, BS98, BS00, BZD17, BCL+06, BE02, Cal99, CV03, CCO1, CTO1, CY01a, CMS07, CS04, DRS02, DIS99, DC03, Die98, DCA04, ET07, Ev04, FMA02, FRGPF+12, Fer13, FKR+00, GvRN+11, GCRD04, GCARP+01, HKM+09, HC98, HC10, IH01, JLL17, JMM03, KMS98, KS01b, KTO1b, LYM04, LC05, LMK16, Ler02, LHFL07, LQ99, LPA13, Man01, MB00, MZC10, MJ99, OW16, PZ00, PMP+16, Phi99, PDPM+16, PKC+13, Ric00, RPP07, RJGH06, SH03, SPPH10, ST04, SZ00, SKM01, Th99, TWHN12, VED06, VDMW06, VB01, VP05, WWJ07, WW09, Win02, XAN07, YME05, ZLG08, ZWSS15, vD99].


Kernel-based [TY14, KM13]. Kernels [Kue95]. Key [Tal71, BPM93]. keyboard [Gai82b]. Keys [FP82]. Keyword [Gra81, GK80]. Keywords [Coh98]. Kibitz [Lib93]. KidPad [HBD04]. killer [McI99]. Kim [McG89]. Kitrace [Kue95]. Klava [BDP02]. KNIME [JGB15]. know [NHT08]. knowledge [Bas00, CSMML12, GT00]. Knuth [Hoa73]. Knuth's [Bul72]. Kolmogorov [Cox76]. Korean [KHH + 15]. Kroese [Nee77a]. Kronos [Ano76c]. Kupka [Wal82]. Kurtz [Bul72a]. Kwon [XZ01, XZ03]. Kwyjibo [CA08b]. L [Atk79a, Bar71, Bar73b, Bar74f, Bar78d, Bar82a, Bar82c, Bar84b, Bar84a, Bis84, Ear77, Inc86, Jon74, Lav78, Mad82, Roh77a, Rop88, Val77a, Wil72, Woot74]. labeling [BG01, CCQ16]. laboratories [MCGS08]. Laboratory [Lin79, LOS83, Orn77, PBW78, Bar76a]. Lake [Val78]. Lakewood [Bar78d]. Lala [Gro90]. Lambda [JL91, JPL03]. LAN [SBC07, Ysa94]. landing [LLK04]. Lang [Mul76]. Lang-Pak [Mul76]. Language [Abb99, ACDP85, AP84, AO88, Atk77, Bar75d, BR95, BW71, BCL+94, BE81, Bldj80, BDS92, BB81, Bly90, CCPR91, CC73, Cav83b, CC77, Col81, Coo96, Cor88b, CE84, CP76, EC84, Elj79a, EBD+74, FL92, FM77, FN77, FYP93, Fox87, FF80, GM85a, GR79, GC84, HW78, Han87a, Han89a, Han94b, Han80b, HRR93, HG84, Har85, Hay83, HG89, HP83a, HC87b, HMS*95, IdF96, JGT95, Jen89, Jok89, Jon83, Ker82a, KKS88, KGP96, KO91, Kin93, KW92, KD83, Koo87, KvEP95, KG95b, KNPS88, Kos90, Lea77, LPT82, LOFB88, MS74a, Mac79, MS74b, Mar79, Mei80, Mei81, MW91, Mul76, MB97, NS79, Neh79, Pag84, Pal76, Par75, PJ76, PSR83, Ped86, PCMS83, Plu77, RTL+91, Rey87, RC89, Rob83b, RB81, RT91, RW12, SW86a, Shr79b, SMM+84, Sti78, Str83a]. Language [TS81, TDH97, TBA89, TAAT84, Wad85, WD82a, Wa81c, WOKT81, WB79, WKB91, Wes83, Wex81b, WKS+98, Wir77, Wir88, Wir89, WBS82, WR78, WLL98, Zel72, dSC16, AKW79, And82b, Ano76c, Ano80a, AM00, AFFR08, Bar81, Bla04, Bre92, BFPN08, CW01, Day00, DGPT14, DM07, EL05, FG14, GOQ16, GM001, GA12, GN02, Gou86, Han81b, HRS88, Haz71, HK84a, HRRM00, HWBS75, Hoh04, Inc85, JB70, JP79, KA13, Lev80, LVS84, Mad79, MGP03, Mor77, PTV10, PL08, PT00b, Re84, Sn08, SHGG16, Sto05, TV09, The77, VV84, Wal86b, WGM08, Yi12, Zdu07, ZCN06, ZWSS15, dB00, Han04, KU97, SM99, Bar73b, Lar71, Wal83b]. Language-based [KW92, WBK91, CW01, DGPT14]. Language-independent [CP76, Jok89]. Language-Sensitive [Rob83b]. Languages [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fe90, Ge75, GG96, HG94, HZ94, Kaw80, KV98, KMK80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py79, Ray75, RW81, Sat72, SW74, SAN+81, Tur79, Wal81b, Wan79, Wei79a, Wei79b, Wei79c]. Language-Sensitive [Jok89]. Languages [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fe90, Ge75, GG96, HG94, HZ94, Kaw80, KV98, KMK80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py79, Ray75, RW81, Sat72, SW74, SAN+81, Tur79, Wal81b, Wan79, Wei79a, Wei79b, Wei79c]. Language-Sensitive [Rob83b]. Languages [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fe90, Ge75, GG96, HG94, HZ94, Kaw80, KV98, KMK80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py79, Ray75, RW81, Sat72, SW74, SAN+81, Tur79, Wal81b, Wan79, Wei79a, Wei79b, Wei79c]. Language-Sensitive [Rob83b]. Languages [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fe90, Ge75, GG96, HG94, HZ94, Kaw80, KV98, KMK80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py79, Ray75, RW81, Sat72, SW74, SAN+81, Tur79, Wal81b, Wan79, Wei79a, Wei79b, Wei79c]. Language-Sensitive [Rob83b]. Languages [AH85, BJ72, Bar76b, Bec91, Bee82, BT76, FIL86, FS11, Fe90, Ge75, GG96, HG94, HZ94, Kaw80, KV98, KMK80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Py79, Ray75, RW81, Sat72, SW74, SAN+81, Tur79, Wal81b, Wan79, Wei79a, Wei79b, Wei79c].
PK11, WHS⁺₀₀. Laski [Roh77a]. latencies [WAML12]. latency
[DDD16, PKN⁺₁₂, RAN03]. Lattice [Kaw79]. lattices [JDP07]. Laurence [Bis82]. Laver [Tho77]. Law [LG76].
Lawrie [Atk82b]. Layer [BA98, GPR⁺₉₈, AS08, HYH15,
RSLAGCL16, SDD10, SBS13, ACF13].
layered [BB99b, DMD⁺₀₆, Hun00, vdP14].
Layout [BLo93, CP96, LES95, AP85, CMT02].
layouts [SB03]. Lazy
[Com83, GT87, Har91, Kos90, GKS03, IS05,
JL91, MJ99, SH82, BM97]. lcc [Han99a].
lcc.NET [Han04]. LCCD [Mei80, Mei81].
LCD [KCH07]. LDAP [LAG00, LCZ08].
leak [JSC⁺₁₀, SST15]. Leaks
[Wad87, JM10, RW17]. LeakSpot [RW17].
learn [PW11]. Learned
[BMD⁺₉₈, CC02, FL02, VHM⁺₀₅]. learning
[DFPT08, DFPT09, HvhdH02, MCGS08,
MG09, MR05, PK11, PALNGD⁺₀₆, QL13,
Val76b, ZHZ⁺₁₄]. learnt [BL15, DdB15].
Least [Inn77]. Leave [Thi80, Wil74b].
Lecture [Cav83a]. lectures
[DFPT08, Bar82b]. Lee [Mul76]. Leendert
[Ano88a]. legacy
[BBS11, DFT08, DFPT08, LQ04, MM0D16,
OM15, SKF⁺₀₁, SJA⁺₁₁, TL14]. legal
[LTL⁺₀₃]. Lego [Hug93, Hug97]. Lehman
[Nie86]. Leiden [Nec77a]. LEKOTOR
[Hum76]. Lempel [BK93, NT05]. Length
[AW93, Cow87, New86, Fen02, Han94a, JL81,
MT84a]. less [CB00a, LM15]. Lessons
[BMD⁺₉₈, CC02, FL02, Men97, VHM⁺₀₅,
BL15, DdB15]. 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, Wul75]. Level
[AG95, AE06b, AE06a, ACDD05, Bar76b,
Cav83b, CDG⁺₀₈, FIL86, GW85, GH84,
HF73, JBCB79, Kat83a, LOS83, PSV85,
Par75, Ped86, Pyl79, Sat72, AL13, BA78,
Cia07, DT12, Ell82b, FMT04, FM77, FN77,
GX10, GBE⁺₀₉, GIF01, GHBH05, GRR06,
GV10, HK84a, JKR85, JGT05, KKR03,
KLLK98, Kaw80, Lev80, LQ93, Mad79,
MK04, Mor77, MW91, NM78, Nil90, PLR13,
Pas87, PDBG10, SW86a, Spio, Ta88,
TKF09, TK09, Val77a, ZYLL07]. levels
[ZJY⁺₁₅]. Leveraging
[CGM⁺₀₃, LQ04, MW13]. LexAGen
[SN90]. Lexical
[BF97, Gro89, GN16, Heu86, RS93a, Wai86].
lexicon [CD01]. Lexicons [ZD95]. Libra
[SAL⁺₀₄]. Libraries
[Cox85, Ker80, MS94, GS06b, Vo00].
Library [ARS⁺₉₄, DV85, FBDH79, Gor87,
 Nar94, PR98, Pry85, RH77, Sch76b, Vo97,
ADD84, Ano76b, BT07, Bri84, Che04,
Čuk16, DKS08, FGM⁺₀₀, GL05, GCF15,
KL12, LD99, MMP⁺₁₆, RPP07, VR06,
Zho03, ASAQ05, JPL03, PBB06]. LibVM
[GCF15]. Life [Ch09, CK13, DFPT09].
lifecycle [TC03]. Lifetimes [Han90]. Lift
[GR95]. Lifter [JL91]. lifting [GS06b].
Light [BS00c, RS91, CDR13]. Light-weight
[BS00c, RS91]. Lightweight [GN02, SCR94,
TEG08, YME05, GLT08, Har99].
LncCW16, NSM16, Pol01, RMMLSME14].
Like [Ham74, BW71, EBD⁺₉₄, Kaw79,
Neh79, Pla97, HCC96, OW16, VV84]. Lilith
[GW84b, Rei84]. Lime [BH94]. Limitations
[Lav77, Var93]. Limited [Bh82c, Mos73].
Limits [Gut87]. limp [Rec78]. LINDA
[CD94, CLZ98]. Lindsey [Bar74e, Bra80].
Line [Ban71, BMA72, Bro71, Pan72,
VWB91, BMR03, BBS11, Car79, DPAG11,
FV03, GJ93, Han11, LJ99, Mau05, Rag86,
SCT02, TDH97]. Linear
[GF84, Lic77, Ram96, Ber82, BJL06, HBC15, SS03, vdp14]. Lines [KP81, ADH+00, TAFCO0, dSdMSNO++11, vGPB10]. Linger [Han95]. Lingo [FMT04]. Linguistic [ALBN81, Gri80, KD13, KMS98]. Link [CB72, vdB77, KH07, MDWD01, BDG+00]. link-time [MDWD01]. Linkage [MT78, YR92]. Linked [Kil71, Nil88]. Linker [FH82b]. Linking [AEH76, HO91, IM93]. links [AC13, ACCD01, SBcC07]. Linux [BGM99, BTS09, BV06, CGR00, JGS+08, LSAF16, MM06, NJ11, NAGL10, RGK99, SJP+09, TCM07, dOdO16]. LIS [HCD84]. LISP [Bai85c, Fid88, FN77, GH81, Kur78, Lic86, Rei82, Ume91, BW96, Iwa02, MK90, Val80]. Lisp-based [Iwa02]. LISP/PROLOG [Bai85c]. List [Bae73, Hum76, LH86, Mes96, Pal74, TT96, BL15, Coo05, Gru79]. List-based [TT96]. List-oriented [Hum76]. Lists [Jor78, McG89, Sti79, Har81, Sal81a]. Literate [Kma92a, RM91]. Literature [Ano09, BBB+11, DPA11]. Little [Bec91, BP98, Mar83, Hoh04]. Live [FK90]. Lizuka [Pra96a, Pra96b]. LL [GJ88, PQ95, SMM+84]. Lloyd [Lon88]. Llun [GIF01]. Lmbench [Sta05]. Load [BS85, HC97b, SZ85, ZZWD03, CFL14, CPCL10, DTJ89, HLO2a, IK15, PACK07, PDPM+16, SJA+04, TDDE15]. Load-balancing [BS85, SJA+04]. load-sharing [DTJ89]. load/store [PACK07]. loader [MT78]. loading [DGPT14]. Local [ABSS98, BP90, Er58, FIS86, FIS83, LP86, NIEN85, Poo88, TAP88, TP92, DSOS, Lg96, SCL00, STA09, YW+00, SCL00, Her84]. local-search [DS03]. locale [Eng06]. Locality [Bae73]. localization [CC13, DW13, LM15]. Localizing [CT90]. Locating [ZGG07]. Location [Sm89, FR09]. location-aware [FR09]. Lock [BPM93]. Lock-and-key [BPM93]. Locking [App89a, Day00, PGK+10]. Logic [CZA83, KP90, LL91, Sch83b, TY80, War80, ASC+01, CFL+98, FCR+09, RBL+16, Sav06, SRFGC+10]. Logic-programming [Sch83b]. Logical [Han95, TTH97, Eve73, Nee77a]. Logicon [LC86]. London [Ano73a, Bar72a, Bar72b, Bar73e, Bar75c, Bar75f, Bar77d, Bar77c, Bar78c, Bar78b, Bar82, Bis81a, Bry77, Ful72a, Bux78, Col77b, Edm82, For72, Han77a, Haz72, Hop74, HW77, Jac84, RB82, Ree73, Ree76, Rob72, Rob81, Rog74, Wel72, WC72a]. Long [Han95, MS96, Str81, Wil79]. Long/Short [Wil79]. Longest [BK93, Dee01]. Longest-match [BK93]. Look [Ten78]. lookahead [Abb78]. Looking [Rus95]. Lookup [Wse82]. Loop [GXN10, Hoa73, WJC+14, WW91, UWW+05]. Loops [DH79, Dro85a, WW91, CA86]. Loose [FH74]. Loosely [AP95]. Loosely-coupled [AP95]. LORETO [BDSV99]. loss [CTLL07, CHCC07]. Lossless [Was12, Sta07]. LOTOS [BDSV99, JEG99, LOBF88, VSC93]. Lout [Kin93]. Low [Bai85b, Del82, Kaw80, Mor82, PF97, Tag88, Wir90, Al13, FBB+14, Loe07, PKN+12, TK09]. Low-Cost [Bai85b, PF97, Wir90]. low-effort [Loo07]. low-latency [PKN+12]. Low-level [Kaw80, Tag88, Al13, TK09]. LR [AHS86, DP95, GL78, HMM92, HC87a, HW90, McK90, Mer93, SSM11, SK96, WRD99]. LR-WPAN [SSM11]. LSE [CLD+17]. LSI [Hay80, Mat80]. LSI-11* [Hay80, Mat80]. LTAP [LAG00]. Ltd [Bar76b, Bar79b, Cou84a, Sto88, Wai86b, Will76]. LTPL [KRTW81]. LTPL-E [KRTW81]. LT Tng [WK15]. Lua [IdFF96]. Luegger [Wal81a]. LZ [Ris05]. LZ77 [Fra06, LNNW16]. LZ77-compressed [Fra06]. LZgrep [NT05].
Bri82, Col77b, Cou85a, Cou85b, Eme84, Eve73, Fen94a, Gar86, Han78a, Han77a, How76, Hun72, Hut74, Inc86, Jon74, Lav77, Rob82a, Rob77a, Sto88, Val76a, Val79, Wal86b, Witt2, Art82, DS09, Joh88, MZC10.
m-JGRIM [MZC10].
M2 [DHGR92].
Maisssen [Val77a].
MAC [SSM11].
Macdonald [HW77, Wel72].
Mach [EKM99, EKM99].
Machine
[Atk77, BA78, Bar74a, CD82, Die97, FBDH79, FH82a, FH82b, Gob71, GM73, Gri80, GM85c, GH84, HR96, Hum76, JDJ+06, KvEP95, Lar75b, LA90, LLW98, MP82, NPW72, Ray75, REC75, San88, SHR80, Sch76b, TT96, TY14, TTH97, JDJ+06, KvEP95, Lar75b, LA90, LLW98, MA98, RLB87, Val77a].
Machine-Independent
[FH82b, HR96, Ray75, Atk77, Hum76, MP82, AVRA09, Han99b].
Machine-level
[BA78].
Machine-Specific
[FH82a].
Machines
[Bar73, FH82a, HC93, HMS95, KM94, LF74, RS94, ABL08, BHvR95, DC95, LM99, PM09, PM10, Rob79, TGCF08, VED06].
Macmillan
[Bar78c, Bis79a, Bis81a, Cou84a, Edm82, Rob81, Wan82].
Macro
[ADM96, Bro80, BO83, Com79, DM77, Hay85, KS87, Lar75a, Nie79, Rev85, Wel78a, Zel72, Hum78b, Lan75].
Macro-Implemented
[Zel72].
Macro-Oriented
[KS87].
Macroprocessor
[BP84a].
Macros
[Bro78].
MDWISe
[ACV10].
Made
[Car98, MP13].
madness
[Ano72b].
MDViWorld
[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, KB06].
Maintained
[MRNL92].
Maintaining
[AS88, ACCD01, CLLT98, Fra80, Fel79].
Maintenance
[Aji95, Har95, RDLK90, WI85, Car79, Inc85, MM82, PLR13, PPR02, WP05, Wal81a].
Major
[GM73, Ber82, SK108].
Majuscules
[Sal79c].
Make
[Fel79, LS81, Wal84a, Fow90].
Making
[AH15, BDG93, Fai87, SYXZ14, YLM95, KY77].
malpractice
[Sp76].
Malus
[MS74b].
malware
[DFW12, MV16, SWB517].
Man
[AC80b, Bar76e, CDS2, Pap79, SHR80].
Man-Machine
[CD82, SHR80].
Man-Month
[Bar76e].
manage
[TV09].
managed
[JM10].
Management
[ALBN81, AD87, ACC83, AF98, BMD98, Bre86, BSL85, BK86, CAC84, Coo86, CL95, GHM96, Hal86, Han77c, Han80b, HUS91, Hou98, Hut90, Kal71, KP90, KH96, LCCQ, LQ93, Mar85, NEN85, PH84, REMC81, Sin81, SBA97, SWBT86, SM89, TT74, Wal81b, Wat89, WQ92b, YH97, ASE80, ACV10, AMR90, BGS13, Bia04, CPCL10, CHS95, DFT01, FIALSAR05, Flo74, FP15, GML11, GB02, KCH07, KBM02, LZ10, LXP95, LTL95, MM02, MMBB08, NRS13, PK11, STB14, TW16, YW00, YS11, VB06, dAKdGJ11, vdWH03, Ano88c, Flo79, Tho74, Wil74a, Hut74, Hut76].
Manager
[ORT81, RS89, SF89, SIS98, Rei99].
Managing
[CB80a, Che98, Kno81, HM05, Mac96b, PSRCC02, PW93, SY79, TC03, BB99b, FSR11].
Manchester
[Bar72c].
mandatory
[RdOTF14].
Manfred
[Sim83].
Manipulate
[TDH97].
Manipulating
[BY90, Car79, CDE12, JS99, TS91].
Manipulation
[Bis84, CQ98, Car85b, IR80, Lee80, MNS01, Vau89, WLL98, Bar74f, CS15, Mad82].
ManPy
[DFH16].
MANTIS
[ASH73].
manual
[Bar76a, Wid90, Bar72c].
Manufacturers
[GM73].
Manufacturing
Manuscripts [AS88], many [BOPN12].
many-core [BOPN12]. MAP [Com79].
Maple [Car97]. MAPLIB [Sch72].
mapped [Sla86]. Mapping [Des74, Des92, Jak04, MRNL92, RB89, SHC74, BOPN12, CCC+16, PP84, SYB04, dSDMSNO+11].
Mappings [Hut78, DS99, NGLL14].
MapReduce [ANSK16, KKA+17, ZXT+17].
MARC [Sur13]. Marcus [Bar76d].
Mariani [Sau88]. Mark [Ano88b]. marker [LM15].
mapped [Sla86]. Mapping [Des74, Des92, Jak04, MRNL92, RB89, SHC74, BOPN12, CCC+16, PP84, SYB04, dSDMSNO+11].
Markings [Hut78, DS99, NGLL14].
Markov [BF75]. markup [YLM+05].
Markin [Bul87, BK87, RH77]. Master-Detail [Bul87]. Master/Slave [BK87].
Mastering [SGBR13]. 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, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano90l, Ano90m, Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano91f, Ano91g].
Masthead [Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, Ano89v]. Match [DS88, BK93]. Matches [ZD95, Mha05]. Matching [DB86, JTU96, KST94, Lec95, Lec98, Liu86, Maa06, OMS88, PB87, Ric79, Som82, TP97, VSM87, Wri94, de 82, AG06, Fen01a, Fen01b, FBMA05, ier09, Nav01, NT05, NWE99, NK70, Sas79, LCZ08]. MATE
materialization [RL14]. Mathematical [Cox85, Lev83, MM02]. Mathematics [Day83, Glu74]. MATLAB [BC17, JB07].
matrices [Dod82]. Matrix [HP88, Mat94b, RB91, Kha86, LD14].
maturity [CGP*06]. Maximal [McG82]. Maximizing [MAR+16, DSD+05].
McKee [Han77a]. McKeever [Hut74]. MCL [ZCN06]. mCRL2 [GKS+11].
MEADOW [CKL+02]. meaningful [AE14]. Means [BTZ94, MMOD16].
Measure [LB94, CKB00, CKB01, CKB03, Geh85, Har84a, ML08, XZ01, XZ03].
Measured [Zor93]. Measurement [BMA72, Cro91, FL75a, HG89, Kue95, Fra96a, Fra96b, RK89, YSM95, AI13, CGR00, HL02b, SSK*17, TSMGD*11, WMJ04]. Measurement-based [RK89].
Measurements [DD90, WS94b, Pal78b]. measures [RK15a]. Measuring [DP85, Lop89, PW11, WAML12, WH98, AHH15].
Mechanics [Liv75]. Mechanism [LF74, MR80, Si81, WBV96, CY01a, CY01b, DHWZ14, KS10, LCC14, NT84, Tsi82].
Mechanisms [ALBN81, AO88, BAF03, ET07, GST92, Kow81, LMN91, PT14, VL73, WH84, And82b, JZ10, MF08, SK08, Wij05, Dea86].
Media [MNH04, DO07, JK74, WK06a, ZSFY05]. Median [CMR92]. mediator [NR04].
medical [Ald72, MMOD16]. Medium [Lea82]. Meek [Lav78]. meet [CW01].
Meglos [GK86]. Melville [Flo74]. member [Pil75]. Memory [AS97a, AF98, Bae73, BH82, BAFR96, BMD*98, BF75, BS90c, CQC98, Cha88, Coh73, DDZ94, FHJ94, GZ93, Han90, HC97a, Lec98, LKBT92, McC83, PCL*99, RK91, Rey90, Sch83a, Smi80, SJKL94, SSST15, TA91, Vo96, WZF94, ACM*15, BST10, CLC99, FBB*14, GT92, Gra96, HC99, HMD*95, JSC+10, JM10, LCC97, LX04, MM02, MSK01, Mos73, Poh81, RW17, SB13, SB03, WJC+14, Wat04, WS99, YFG11, ZG06, IS05]. Memoryless [GS76]. MemSafe [SB13]. Menu [Hef82].
merge [Har81]. Merging [Fra80, Jon72, CPW73, KWB+05]. Message [CCvKH95, Fje79, Geh80, Gen81, HI85, JVR97, LB81, MT94, NJ11, Pat94, Smi85, Sta82, TA91, Bre82, GB13, PZZ13, SNL15, SZ00, TEBK99]. Message-based [Smi85].
Meta [Fid82, FL94, HP11, Mar83, Wit82].
metamodel-level [PLR13]. metaprogramming [LS15, Rin07].
MetaSockets [SMKZ06]. Metastructures [SG79]. Metacall [Wii87]. Meteorological [Cra76, Ham84].
Method [AV05, CK97, Co87, Do92, Dri93, EE90, HI85, Hos98, Hug79, Hum81, KT84, LH86, MPN*95, MM88, MIA94, Par85a, RS87, Sew82, SMM*84, SY79, vHLB*88, AF99, AGRS11, BBG04, Cox76, CV08, GW04, HHM92, HLH15, IB13, IH01, JAJB04, KSH+15, LC07, Mor77, OAF+03, PPR02, SNL15, SJ79, ST01, Vo09, Wz99, XDD*17, YOM*07, YWT*12, Jac85]. methodical [Atk79b]. methodological [DFRR15].
Methodologies [DRL82, PAHMRG+15].
Methodology [BP84b, Cel82, HL91, Mac79, MXYQ86, OLS89, PU84, She92, SBS13, CSMML12, CCM05, IHS’14, LC12, PPR02, WYAZ15, ZC03, Sim83, Val79].

Methods [AI80, DW91, Ham77, QK78, Rai73, Ree75, ST14, Thi93, BR01a, CLP’09, Dav78, DFST08, Fra99, GEI’11, GF11, LW14, MFYiA01, PGK’10, Ree73].

Metrics [BP90, HK84b, Poo88, RCC91, GKWS11, KSKG12, WS99, WHS’00].

Meulen [Bar74e, Bra80].

Mexico [KDP83].

MHP [BFPAGS’08, PALNGD’06, VRC’06].

MHP-OSGi [VRC’06].

Miami [Rob72].

Michael [Ano88c, Val76a, Wil87, Hug79].

Michel [CO88].

Micro [CW92, Cor88a, Mor82, WOKT81, FO10, Hen79, Sta05].

micro-aggregation [FO10].

Micro-analysis [CW92].

micro-benchmark [Sta05].

Micro-Computers [WOKT81].

Micro-Kernel [Cor88a].

Microbenchmarks [MMK04].

Microcode [CLL91, Ise90].

Microcoded [CMH85].

Microcomputer [CW82c, EE90, GW85, GLW82, HH79, MV86, OW83, RR85, SW86a, SB82, Atk79a].

Microcomputer-based [SW86a].

Microcomputers [Ben89, Del82, DMW88, JI80, Oni85, PVS87, HK84a].

Microcontrollers [KR85].

microkernel [FC98].

MicroMAIS [PCC’12].

Microprocessor [CM83, Gou87].

Microprocessors [SF85, Bri82].

Microprogram [MP82].

Microprogrammed [J88, Hal82].

Microprogramming [FM77].

MidCloud [MAJ15].

Middleware [BFHR99, BR01b, CLK’02, CPCL10, GA12, GFS’05, KBH’03, MZC10, MAJ15, NR513, OEA05, PKN’12, PVBB06, PZZ13, SLRS06, SMR’12, ZLG08, ZCN06, Gue03].

middleware-transparent [GFS’05].

midsummer [Ano72b].

Migrating [DFPT08, MMOD16, SFK’01, SSP11].

Migration [CLL91, DO91, FJ03, HKV95, MR96, SH98, CS02, DFST08, FV03, MKC11, ZLG08].

Miklos [Tho74].

MILLIPEDE [FGIS97].

Mills [Han95].

MILS [DPK12].

MIMD [GM85c].

minded [YuV79b].

Minefield [Han94a, VV06].

Mini [EE90, Jal82, RAB’79, Ste79, Mer74].

Mini-computer [EE90, Ste79].

Mini-computers [RAB’79].

Minicomputer [CRT80, Fra75, Hal82, PJ75, Pur76, Val77b, Val78].

Minimal [AW93, Dun91, YOM’07].

Minimal-prefix [Dun91].

Minimization [WHLM98, LSZ’16].

Minimize [Bla92, QSA90].

Minimizing [WP05, ST01].

MINIMOP [Rec71].

Mining [DDF16, JZL90, MRZ15, RT10].

Miniscales [Sal79c].

Minivital [MG76].

MIRA [MTT83].

MIRA-3D [MTT83].

Mirage [FJH94].

Mirror [MVT’09].

Mirror-based [MVT’09].

Miscellaneous [Ano81n].

mishap [JH03].

Misleading [Vau79].

mission [JH03].

misspelt [Par78, Sco77a].

MISTRESS [AS73].

Misuse [FS81, LP78].

mitigation [OY10].

Mixed [EG84, HMS88, MS74a, BB99b, LHGM15].

mixed-environment [LHGM15].

Mixed-language [HMS88].

mixed-strategy [BB99b, MK1].

Mkscan [HL87].

Mklib [BM97].

MLFQ [TCM07].

MM [SHR80].

MobiGATE [ZCN06].

Mobile [CPW74, AvRAF09, BHR’02, BBM08, BD02, CPD13, CCP06, CSM’16, DM15, FFF’13, GCK’02, HLH15, ISUG06, KY05, KT01a, LC07, LS16, MH05, MAR’16, MK11, MZC10, PL08, Pe02, CEC’12, RML14, RMDL12, TKT’07, ZCN06, CCP06, LM02, SBC07].

mobile-agent [GCK’02].

Mobile-C [CCP06].

MobileRMI [AV05].

mobility [AV05, BHK’04, LGRL08].

Mock [Tho74].
Mockup [ZC03]. **Mockup-driven** [ZC03]. **mode** [GG08, Le 88]. **mode-directed** [GG08]. **Model** [ATO10, CS91a, CLSE05, Cho96, CH90, Des92, Dew91, Fid88, FBL12, FF80, Gom78, Gom82, Hux79a, LGZ+08, MMCF03, Mat94b, SW90, SCGP92, She81b, SROV06, TL14, WP79, WW95, Wol82, WS74, AS08, AGRS11, BELS14, BCL+06, CCQ16, CFLC14, CLD+17, CEF02, CM08, CRGIP15, CA14, Cuk16, DS12, DVM11, FL94, GMPs11, GAI2, GQ15, Hsu12, JJK+12, JTG+11, Kim15, KKS10, CA87, LB02, LW04, MK01, MDH+13, MCGS08, MGG+09, NNL+14, PP84, RN00, VRC+06, WP00, dAKdGJ11]. **Model-based** [ATO10, SCGP92, BELS14, CLD+17, GA12, MDH+13, NNL+14, WP00, dAKdGJ11]. **Model-centric** [SROV06]. **model-checking** [CCQ16]. **Model-driven** [FBLS12, MMCF03, TL14, AGRS11, CM08, MGG+09]. **model-to-model** [CA14]. **Modeling** [AZ97a, CGIP15, LD95, SF97, YSM95, CRB+11, CNRB13, CA08a, FG11, GB13, HP11, KKR03, LHC15, PDCB17, Wai07, WAH+12, WYAZ15, dAPMV10]. **Modelling** [BBC91, CD82, DV84, Gan82, GR91, Gri80, KR83, LL91, NPW72, NSM86, SM79]. **Models** [AR93, BF75, HHK90, MFdP12, TV96, Wat89, AFFR08, DPH16, POM03, SE11, TSMGD+11, Wai02]. **Modern** [HZ94, FG14, ZCO13]. **Modes** [Har82]. **modest** [SL04]. **Modification** [CG93, CRT80]. **Modified** [Wen80]. **MODULA** [Bud85, BE81, BK87, Cor88b, DP85, Fos86, Gut87, HWH0, Hop80b, Pro92, RH78, Rei84, Tag88, Ter86, Wir77b, Wir77c, Wir77d, Wir88a, Woo86, Mee87, Ana87a, Bow88]. **MODULA-2** [Bud85, Cor88b, Fos86, Gut87, Hop80b, Pro92, Tag88, Ter86, Woo86, Mee87, Ana87a, Bow88]. **Modula/R** [Rei84]. **Modular** [CFP83, FWS74, GKM83, HJ14, HC87b, Hus86, JL91, Ko90, OW89, SR88, SM81, WB79, Wir77c, BAF03, DCA04, KY05, MS06, SMGOMF07a, SMGOMF07b, Bar72b]. **Modularity** [Bee82, MPO93, Tai71, Add80, BTO09, Mos73]. **Modularization** [HG81, CCF+09]. **modularized** [Bra99]. **Modularizing** [PPSO17, Hol04]. **Module** [GL85, PA91, CW82a, KNT+01, Str81]. **Modules** [ABBE98, Han79b, Ian90, LT91, Wis93, ADDM84, BTO09, WK09, ZZ11]. **MOLE** [BHR+02]. **Molecular** [Str95, PD00]. **Mondrian** [SRGCP8+09]. **Monitor** [JKRS85, MMS86, OM96, Rei72, SC90, Tho78, TTH97, VSB86, Wai73a, Wit83, WS74, CY01b, Gai82b, LX04, WWB03]. **Monitoring** [CLW90, Cum71, DR92, Fin97, FM78, GL97, JG94, ZLWG11, Buy00, CYW+15, DTB12, IHS+14, KCH07, LC07, LCC14, MA00, PM12, RBL+14a, SGCM11, TKT+07]. **Monitors** [Han76d, LM76, LS77, PU84, Str82, HL79, Han78c, Ter86, YME05]. **Month** [Bar76e]. **Moo** [Her77, Gro72a]. **Moore** [Atk82b, Ral92, SMI94, NT05]. **Mooshak** [LS03]. **Mortem** [NY78]. **MOS** [BL85]. **Mosaic** [MBW95]. **most** [CK15, ERS14]. **mostly** [NS01a]. **mostly-copying** [NS01a]. **motion** [KK04]. **Mount** [SMI89]. **MOUSE4** [Com78]. **Move** [Gor94]. **movies** [KSH11]. **Moving** [ASC+01]. **MpAssign** [BOPN12]. **MPEG** [WK06a]. **MPEG-7** [WK06a]. **MPI** [PK+10]. **MPL1700** [FM77]. **MPLOT3** [SP79]. **MPMD** [CCE99]. **MRI** [JKB04]. **MROS** [Poh81]. **MROS-68K** [Poh81]. **MRPC** [CCE99]. **MS** [LHFL07]. **MS-Windows** [LHFL07]. **MTA** [HJ08]. **mTags** [RodOT14]. **Multi** [AO88, BS93, Cho98, Day83, Dew93, Fis86a, Gay80, Gut76, HRW73, JD+06, KKR03, KS98, KLIK98, KRO93, LOS83, LT90, Poo71b, Py712, Rec71, SMFBB93, Sch76b,
Multi-access [Day83, Poo71b, Ree71, TB72, Gay80].
Multi-agent [BPR01, DO99, GHM06, HL02a].
Multi-combinators [LT90].
Multi-Computer [Pyl72].
Multi-dimensional [Gut76].
Multi-layered [BB99b].
Multi-Level [LOS83, KKR03, KLLK98, TKF09].
Multi-Machine [Sch76b].
Multi-objective [FCA12].
Multi-output [YLP11].
Multi-party [Cho98].
Multi-processor [Fis86a, LLJ12].
Multi-protocol [Sno91].
Multi-Purpose [WCE72].
Multi-site [LS03].
Multi-source [SIK16].
Multi-Tasking [JDJ06, AO88].
Multi-Terminal [HRW73].
Multi-threaded [GCRD04, RGK99].
Multi-touch [RBS14].
Multi-user [SY86, BS93, Dew93, KRO93, Kru82].
Multi-way [SMFBB93].
Multiagent [BGS13, DFRR15, KCYY12, SAEGF11].
multiagent-based [DFRR15].
MultiArray [GL05].
Multi-computers [MT94, MV95].
multicore [BP02, GXN10, IMKN12, Knu11, LJJ10].
multicores [MNW14].
MultiLex [BF97].
multilingual [KNT01, NHTT08, Wu00, Wu01].
Multilinked [BY90].
Multimedia [HL94, HCC96, MWB95, TL98, WBV96, WP96, WKD96, WRR97, BFHR99, CGM+03, CB00b, DFPT08, RSRCGC15, ZC02].
multiphase [GvR11].
multiphysics [DWL15].
multiprocessor [BPR01, AP84, BS90c, GST92, GT92, Hal86, Han89b, LLCG89, Lun89, SNM80, TRO17, TAAT84, CM98a, CM98b, Han81b, LX04, QM13, RR05].
multiprocessors [REMC81].
multiprogrammed [Sch78].
multiprogramming [Han73, Sch74, SWA75, Smi80, SB82, WB79, Wir77c, Bea78].
multiscale [BCLF13].
multiple-access [LN71, Wil73].
multiple-data [IMKN12].
multiple-exit [Har84a].
multiple-length [Han94a].
multiple-type [AM00].
multiplication [Ber86, RB91].
multiprocessing [Bar78a, HC87b, Rey90, Art82, LVS84, RGK99].
multiprocessor [AP84, BS90c, GST92, GT92, Hal86, Han89b, LLCG89, Lun89, SNM80, TRO17, TAAT84, CM98a, CM98b, Han81b, LX04, QM13, RR05].
multiprocessors [REMC81].
musical [TC07].
musical [Ber86, RB91].
noise [ZYYC12], nomadic [AO12, CMR07]. Non
[BVGVEA11, BK77, CDH77, CKW02, Cla86, Fin88, FP82, LQ96, Mer93, Pal79, Roh77b, Sel75, Set79, TR77, Bar73d, Bas00, CGR00, ESI14, GP01, HHM92, HC16, JSC+10, KM13, Kli81, RGK99, SGCM11, vdP14]. Non-computer [Pal79]. Non-cryptographic [ESRI14]. Non-determinism [Sel75]. Non-deterministic [GP01, KM13]. Non-functional [BVGVEA11, SGCM11]. Non-general-purpose [BK77]. Non-'Interpretive [TR77]. Non-intrusive [JSC+10, RGK99]. Non-layered [vdP14]. Non-local [LQ96]. Non-LR [Bar77e, Edm82, Ree75, KJHG10, WBB15, Yoo96]. O.-J [Bar75f]. Oberon [BCFT95, Wir88a, Wir88b, WG89]. Obfuscation [LW14]. Obituaries [CK13, Hor07a, Hor07b]. Obituary [Hor07c]. Object [AD87, AN88, A297b, AZ97a, BBC91, BLL88, BS93, Bud89, BDS+92, BGG01, CCC96, CAC+84, DNSG89, EvG04, Gor87, Gra92, Han90, HUS+91, HZ94, HKV95, Hug93, Jaa95b, JST+08, Jon83, JVR97, Kan97, KMSS98, Kuo90, LT91, LD99, Mac90b, Mad95, Men97, One93a, PMC05, Pow95, Rk95, Rus95, San88, Sef97, SFS97a, SFS97b, SFS97c, SM89, Th93, TBA98, Wol92, WP96, YHE87, ACCD01, BBMG08, BCF00, BLS03, BZD17, CPZ02, CKB01, CKB03, CIO3, CKB02, CEF02, COB00b, DS03, DPD1A, Duc11, DM11, ET07, GdLC04, GEF+00, HHRS03, HC00, HLFS05, HKW00, JDCG1A2, LKKCOO, LW14, Lnt03, MS99, MM02, MHM01, MMB08, MOF8, NLO1, NR04, PLL+02, PK04, PVBB06, PVR99, PA01, Sav11, SZ01, SM02, SC14, TV09, TN98]. object [XZ01, XZ03, YW+00, dB00, vGB01, HRM00, KNC94, MG13]. Object-Based [SFS97a, SFS97b, SFS97c, Sav11]. Object-JavaScript [HRM00]. Object-orientation [Rus95]. Object-Oriented [Gor87, KMS98, Men97, AD87, AN88,
AZ97b, AZ97a, BBC91, BLL88, Bud89,
BDS+92, BGG01, CCC96, DNSG89, EvG04,
Gra92, HUS+91, HZ94, HKV95, Jaa95b,
JGS+08, JVR79, Kuh90, Mad95, Ono93a,
PMc05, San88, Se97, Thi93, TBA98, WSG92,
YH97, vHE87, ACCD01, BCF00, BLS03,
CPZ02, CKB00, CKB01, CKB03, Cl03,
DS03, Duc11, DM11, GdLC04, HLFS05,
JDGCGA12, LKCC00, LW14, MS99, MM02,
MHM01, MF08, NL01, NR04, PLL+02,
PK04, PVBB06, PVP99, SM02, SC14, TV09,
TN98, XZ01, XZ03, dBO0.

Object-process [LD99].
Object-relation [Liu03].
Objective [FCA12].
Objects [APS95, Aji95, AN88, BDG93, BNOW95,
BTZ94, CCM96, Car98, Cho96, CFL84,
LT91, MKD98, TTH97, AM00, BKL+02,
DPFT08, IH01, JMM03, MZ00, MP00,
NEFZ00, QL13, dRRGdC15, WXR16, vK87].
Observation [TKF09].
Observation [New86].
Observation [Phi99].
Obstacles [Ber82].
Occam [WW89, Bor86, CJ88, KS84, SAC+92, Fis86a, Wil89].
Occurrence [CGH+04].
OCL [SW14].
OCSP [BDL09, BCL13].
OCSP-based [BCL13].
October [KP94].
ODA [HCC96].
ODA-like [HCC96].
Ode [Gl97, LG99].
Odect [BBGM08].
ODMG [L99].
ODMG-compliant [L99].
Odyssey [WSL03].
Off [BP+91] [TS02].
Office [Bar83b, CW82b].
Offloading [HTW15].
Offs [PLR85].
Oiled [She92].
OlmtEd [WKG+13].
OLAP [SRGCPB+09].
old [CBC00, SJ79].
Ole [Flo79].
OmniCon [SBcC07].
on-board [VvK99].
on-demand [SO13].
On-Line [Ban71, BMA72, Bro71, Pan72,
GJ93, Rag86, TGD97, BMRO3, LJJ99].
on-the-fly [BGM99].
One [Cl89, CRT80, Gut87, Joh78, SMFBB93,
SIN95, Wex81b, CL81, Kat17, KR83,
LM81b, PK+10, VHM+05, FWS74].
One-address [CRT80].
One-pass [Cl89, Gut87, Joh78, KR83].
One-pass-type [Sin95].
One-sided [PG+10].
One-way [SMFBB93, VHM+05].
Ones [Roh77b].
Ongoing [DWL+15].
Online [Poo71b, SIK+16, SY79, Val77b, BHW05,
DRG11, Gli12, LKCW13, LLN16, NJJG12a,
NJGJ12b, NJJG14, WKG+13, YFC06].
Onto [RB89].
Ontologies [GHM+96].
Ontology [ASEB09, TW16, TWJ+13, AHH15, DBT12,
DGRB15, HB11, hPnKgH15, SBS13,
WKG+13].
Ontology-based [ASEB09, TW16, DTB12, DGRB15].
Ontology-powered [HB11].
OO [TDH97].
OPC [LN06].
Open [Cas92, Mad95, BV06, DPH16, DP09, EC13,
GN00, GFI+11, Ml10, NMG11, SRGCPB+09, VRC+06, vGP10].
Open-source [DPH16, Ml10, NMG11, SRGCPB+09].
OpenCL [TY14].
OpenGIS [CLK+02].
OpenGL [ASAQ05].
Operating [AMW91, Bad98, BL55, BK77, DH00,
FWS74, Fra75, FT79a, FH74, Fra93, Han76b,
Han76c, Han76d, HF80, HEY+98, Hus86,
JLR79, Kne95, LCC+89, Lin79, MCG+88,
MPP87, Oes71, PU84, Pow79, PJ75, Re71,
RS82, Ree84b, RAB+79, RRR97, RRP95,
SF98, S078a, SYRS80, TF79a, TF79b,
TH86, Val84, Web87, WR84, WR77,
vRvST89, BP+00, Bar76a, CM98a, CM98b,
Col79, DD10, EC13, GBG+14, Han77a,
KGL06, Kru82, Lan71, Poh81, Pur76, SJ79,
Spi09, Wel72, WAML12, Wu00, ZL84, Dea86].
Operating-system [Web87].
Operation [CUM71, ROGFGR+16, SMKZ06].
Operational [KvEP95, Lor91, Dav78, Har99].
Operations [Coh73].
Operations [CO08].
Operations [FH82a].
Operations [KS98].
Operating-system [Web77].
Operator [Mac96b].
Operator [De96, MJ98, D74, Fav07, Sam75, Sav11].
Operators [Fis82, GH72, Kaa91a, Py80,
Ram96, Ram98, MM02, Mid79].
opportunities [CHC+17]. optical [BB03].
OPTIMA [WS83]. Optimal [GW96,
QSA90, Vör84, LPF+11, OG16, PKK12].
optimisation [KSK15]. Optimistic [KT84].
Optimistically [PGH+98]. Optimization
[Ber85b, CQC98, DF84, DF87, DW89,
EM90, ELRV93, GP01, Hoa73, LES95,
McK89, Pan72, RG89, Wil79, WW96, WH97,
ZB74, APS+11, AKL+09, BBG04, BMAV05,
CGR00, DHA11, GCARP+C01, HC79, JK14,
JT00, LPF+11, MG09, OEA05, WSYO11,
WC08, dAPMV10, Wi87]. Optimizations
[AS97a, CMH91, Han83c, AA14, AvRAF09,
KPU04, LvDDM06, PKH07].
optimize [CS15]. Optimized
[GP14, MG94, TWI88, BBGP01, RK15b, WP05,
YMH16]. Optimizer [Lam81, Ste80, Wes83, WS83, MDWD01].
optimizers [KSK09]. Optimizing
[Atk82a, Er83, GG96, GS90, Har92, LQ96,
OKN04, WG92a, Bar77e, Dod78, FKR+00,
KS08, PCL+99, UGK+14].
Optional [GF81, FCG83].}

Order
[BI094, CZA83, LMS92, LS96b, PMG71,
BB95, CW90, Dro84, Lin98a, ZJY+15].
ordering [JK14]. ordnates [Vör84].
organisation [Flo73]. organization
[MMK04, TTC+13]. organizational
[WLJ13]. Organizing [Hut79b].
Orientation [Kan97, Rus95]. Oriented
[ARV77, BT76, Ell79a, FF80, Gor87, KS87,
KMS98, MTJ93, Mac77b, Men97, Rei72,
RHT+13, WP96, AD87, ACCD01, AN88,
AZ97b, AZ97a, BBC91, Bar15, BGS+13,
BL88, BCF00, Bla04, BLS03, Bud89,
BDS+92, BGG01, CPZ02, CMCL03,
CCC+16, CKB00, CKB01, CKB03, CCC05,
CW91, CA08a, CI03, CCC96, DB09, DS03,
DGR+06, DNSG89, Duc11, DM11, EvG04,
GdLC04, Gra92, Gu05, GH93, HUS+91,
HPB+00, HZ94, HLF05, HKV95, Hum76,
Ise90, Jaa95b, JGS+08, JCL85, JDGGCA12,
JVR97, KKL99, Kuh90, LKC00, LHC15,
NW14, LGRL08, LGP+11, Mad95, MvSD09,
MS99, MM02, MMH01, MF08, MS94, Mus79,
NL01, NR04, Obe11, Ono93a, PLL+02, PK04,
PM05, PL08, PVBB06, PPS07, PVR99,
PZZ13, RT91, RMdL12, San88, Se97,
SMR+12, SRRFGC+10, SM02, SC14, St17].
oriented [SAEGF11, TV09, Thi93, TBA89,
TN98, TJ+13, Val77a, WSYO11, Wl92,
WBB07, WYAZ15, XZ01, XZ03, YH97,
dB00, vGB01, vGBP10, vHE87].
Orion [CJ88]. Orthogonal
[CH90, GH84, PPS017]. Orthogonality
[GL85]. orthogonally [MZB00]. OS/2
[OSW92]. OS/360 [Haz74, Lar71].
OSI [CDV88]. Other [Ge17, Bar78d].
Oto [TGPS08]. Ould [Gar86]. Our [GMM90].
OURSAF [AH15]. outline [PB03].
outlining [ZAt7]. Output
[Coh73, DS94, HK77, Lev95, Lev97,
TW88, GRS74, She07, Wic72b, YLP+11].
Outward [Wal86a]. overflow [LC03].
overflows [AG06]. Overhead
[MP79, FBB+14, KGS01, OKN04, SB03,
UWW+05]. Overlapping [Coo83, YSSG11].
Overlay [GM77, Han83a]. Overloading
[MJ89, Sav11]. Overview
[RB75, Bar80a, Lev82a]. OWL [BLR+17].
Own [LS81]. Oxford
[Bar74c, Roh77a, Whi87].

P
[Bar76a, Bar76e, Bar78b, Bar82b, Bow88,
Cam85, Cou84a, Grn83, Lan75, Ree82, Rog74,
Roh77a, Whi87, Wict2a, Sch89a, AV84,
Ber78, Crt78, Hal82, HM84, Hur80, Lin79].
P# [Coo04]. p-Code [Sch89a, Hal82].
P-Compiler [Ber78]. P/CL [AV84]. P4
[Rob82a]. Package [Gau95, HKB72, HH80,
Mar84b, RC92, Sin81, Thi87, Woo71,
BDC02, Dar00, JK83, Ken77, OW16, SP79].
packaged [M17]. 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, 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, Bar77e, Bar77d, Bar77b, Bar77c, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82c, Bar84b, Bar84a, Bis79a, Bis79b, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bri82, Bry77, Bul72a, Bul72b, Bul73, Bux78, CO88, Cav83a, Col77b, Con77, Cor82, Con85a, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86, Edw77, Ell72, Eme84, Eve73, FMNW04, 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, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav77, Lav75, Lil82, Lon88, Mad82, McD71, Mee87, Mer74, Mil72, Mul76, Nee77a, 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, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Ve88, Val83b, Val81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, Wei72, Wi87, Wic72a, Wil72, Wil74a, Wil76, Wil84b, Wil87, Wis74, Woo74, DBH04].  
**pagination** [CDFV12]. **Paging** [CMM75, HC97a, Wei72]. **paid** [Bar82a, Bar82c, Bar84b]. **Pairwise** [GKBK16]. **Pak** [Mul76]. **Pao** [Bar75c].  
**Paper** [CBB17, DDF16, EMD13, FBB+14, GBG+16, HCG+16, DSMH13, Nic72, NRS13, PT14, PH14, POZ+16, PDPM+16, QM13, SBD15, BGS+13, CY01b, Ham79, Lav77, Lav87, Lon88, Rob81, Con77]. **paper-back** [Lon88]. **paperback** [Ano87a, Atk82b, Bis82, Bis84, Bow88, Cor82, Fin77, Fox79, Inc86, Lon88, Mad82, Ree84b, Sim83, Bar74e].  
**Papers** [Ano09, Ano13, BP09, BC13, CQH+13, Cor08, DC15, FSI1, GB13, GMDM17, GH09, GQ15, HYH15, KKA+16, LSZ16, LMK16, MMOD16, MDH+13, MAW+16, PKvdWB17, QL13, QRD16, aSZP+16, AE14, BPK13, DE16, Flo73, Kap13, Obe11, WJC+14, Wit77a].  
**Paradigms** [LKB19, BLE+08].  
**Paragraphs** [KP81]. **Parallel** [AL90, AP84, AP94, AMW91, Bad98, BL90a, BAFR96, BLL88, CS97, CDG+98, CPHS83, CLZ98, EM90, Ell79a, Fri92, FGIS97, GT92, GWMM88, Kar76, KS86, KGP96, LS97, Lun89, LKL95, MC91, MV95, McG89, MM80b, Mes80, NC75, QSA88, QSA90, SS89, Str95, THS95, VWB91, Wei83, Whi87, YSM95, AFF02, CARB10, CCCZ05, CCE99, CHC+17, CA00, DB09, DJA+15, GB13, GVL10, GP01, IK15, KSH+15, KPGH02, KS80, MSK01, SHIS99, SYB04, Wis93].  
**parallel/distributed** [CCCZ05, KPGH02].  
**Parallelising** [GSW95]. **Parallelism** [CT90, Gra96, RB89, Wri94, Knu11]. **Parallelization** [SI10, DDP07]. **parallelize** [LPA13]. **Parameter** [Kow81, Sal81a, BMAV05]. **Parameter-lists** [Sal81a]. **parameterised** [SYXZ14]. **parameterized** [Yi12]. **Parameters** [HW94, Pra80, SKI08, Wil89, Sto94].  
**parametric** [HE82]. **PARC** [THS95, BAFR96]. **Pareto** [LPF+11]. **PARMON** [Buy00]. **Parse** [FSO91, Kea91a]. **PARSEC** [HHZ+95]. **Parser**
51

[Coh75, De 96, GL78, GJ88, HHZ+95, KM90, SK96, WC85, Fav07, HC87a, Pdq95].

**Parsers** [BP98, BB95, DP95, Gro90, SMM+84, GIF01]. **Parsing** [AHS86, Han85, HT82, HP87, HW90, Kop97, Kos90, McM90, Mer93, CW01, GRVA09, HHM92, MFH10, Ryu16, Str77, WRD99, Ier09]. **Parslow** [For72].

**Part** [Bar74c, Lar73b, PJ75, CK99, Pur76, SFB13, Spo71]. **participant** [Loc07], **participants** [KAZ13].

**particular** [CCPY12]. **partition** [YZW+12, Che08]. **partition-based** [YZW+12]. **Partitioned** [Hum81, EHV99, TRO17]. **partitioned-grid** [EHV99].

**Parts** [WC04]. **party** [Cho98].

**Pass** [Cla89, Gut87, Joh78, KR83, LM81b, Mös88, SIN95]. **Passing** [Geh90, Gen81, H85, Kow81, Sta82, Bre82, GB13, SZ00, TA91]. **past** [DH00, YMH16].

**Patch** [Bis87]. **Path** [AW93, PSR83, SW86a, WW91, HNW+01, KCCV05, DSB65]. **Path-free** [SW86a].

**paths** [MG94]. **Pattern** [DB86, FS13, Har80c, Liu86, PJ76, Ric79, Som82, VSM87, Abb78, AKW79, ACF13, AG06, BD14, Fen01b, FBMA05, Hafl3, Ier09, KAZ13, KA13, Kin15, Nav01, NWE99, NKM01, P13R, PRTS06, PH14, Sas79, SK03, SS013, WC04, Zdu07, vdfMF13, FS11].

**pattern-based** [BD14, SK03]. **pattern-matching** [Ier09, Nav01, NWE99].

**Patterns** [Kot96, Men97, WW91, AG06, Bar15, BVGA11, DE16, DZS09, EM12, HRS+09, HC13, KAZ13, MG13, PMC05, SN07, TWJ+13, WWGP10].

**PBASIC** [Hop80a]. **PBX** [KKLL99]. **PC** [Yu96].

**PCODE** [WS83], **PDB** [MTrT93], **PDE** [Hoh04]. **PDF** [BP03], **PDG** [NP98]. **PDG-based** [NP98].

**PDP** [BD76, DM84, Hart71b, HGWB875, Les72]. **PDP-10** [Les72]. **PDP-10/LSD-1** [Les72].

**PDP-11** [DM84, HGWB875]. **PDP-8** [Har71b]. **PDP11** [JB84]. **PEARL** [HK84a]. **Peck** [Woo74].

**PEDANT** [Mos73]. **Pedro** [RC10]. **Peephole** [DF84, DF87, DW89, Lam81, McK89].

**Peer** [PGH+98, HYT13, MR07, WN06]. **Peer-to-peer** [PGH+98, HYT13, MR07, WN06].

**Pemberton** [Rob82a].

[LG04, McN05, BGM99, SW14]. **7000** [Rob82a]. **750** [HJ88b]. **ADT** [CS91a]. **ARM** [MMHB08]. **Benefit** [Rin92]. **C** [CCP06]. **CORBA** [GCARPC+01]. **DAO** [FPT07].

**distributed** [CCCCZ05, KPGH02].

**electronic** [HHMMG12]. **frittid** [Ber99]. **J** [KS08]. **LED** [LDG+96]. **LSD-1** [Les72].

**Machine** [LBS78]. **MP** [MPP87]. **MVT** [BL78, BL79]. **NASA** [JH03]. **Output** [Py179, TR77, Han83b, Kur78]. **PIWI**
Planning [Cra77, GHM+06]. plant [DGR+06].

Platform [BHMV09, Eng06, BOPN12, CCT01, CCP06, CMR07, CB00b, CHS+05, DM15, HLW08, HKC+12, HYT13, MMHB08, MTPC14, QRD16, Ric00, SMR+12, SAEGF11, TRO17, Wij05, YMY17, RHT+13].

Pragmatic [CL83, NS08, MW13]. praise [Dod78]. Pre [DW73].

Pre-processor [DW73]. Precedence [De 96, Dun74, Fav07, Sam75]. Precise [Kur95]. precisely [WCsH16].

Precise [Kue95]. precisely [WCsH16]. Precision [ST79, VS80, OKN04, Rob79, ScG09].

Precompiled [Lit93, LLM05]. Predicate [Har84b, HL91]. Predicate-based [Har84b].

Predicate [Har84b, HL91]. predicate [PQ95, XCG06]. predicate- [PQ95]. Predicates [PH86].

Predicated [PQ95, XCG06]. Predicated- [PQ95]. Predicates [PH86]. predict [WHS + 00]. predictable [VvK99].

Prediction [HF76, WJ93, CFLC14, DDP07, Fen01b, GKW11, HBC15, KIB09, RBL+14a, SZ01, ZMY+17].

predictor [MMK04]. predictors [NM06]. PREEMPT [dOdO16]. preferences [HI100].

Prefix [Ram98, Dun91, LM06, OG16, YOM+07].

Prentice [Bar73c, Bar74d, Bar75d, Bar80e, Bar81, Bar82b, Bar83a, Bar84b, Bar49a, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82c, Bar83a, Bar84b, Bar84a, Bar79a, Bar79b, Bar80e, Bar81, Bar82b, Bar82c, Bar83a, Bar84b, Bar84a, Bis79b, Bis82, Bis84, Bow88, Bra75, Bra80, Bri82, Bul72a, Bul72b, Bul73, Bul78, CO88, CAV3a, Col77b, Cor82, Con84a, Con84b, Con85b, Dav74, Dav78, Dae66, EMD82, Ell72, Eme84, Eve73, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Grun83, Han72, Han78a, Han78b, Haz71, Haz72, Hop73, Hop74].

Price [How76, Hun72, Hut74, Hut76, Inc86, JAC71, JAC84, JON74, LAN74a, LAN75, LAR71, LAR75a, LAV77, LAV78, LAV79, LIO82, LON88, MAD82, MAR88, MC71, MEE87, MER74, MIL72, MUL76, NEC77a, NIC72, PIT82, PRA96a, PRA96b, REC78, REC82, RBB82, REC84b, CRE78, REC73, REC75, REC76, ROB72, ROB81, ROB82b, ROB82a, ROG71, ROG73, ROG74, ROH88b, ROH88a, ROS74, SHA72, SHA78, SIM83, STO80, THO77, THO77, VAL76b, VAL76a, VAL77b, VAL78, VAL79, VAL80, VAL81a, WAL82, WAL83c, WAL84b, WAN82, WEL71, WEL72, WIL87, WIL72, WIL74a, WIL76, WIL84b, WIL87, WIS74, WOO74, BAR77b, BRY77, CAM85, CL81, CON77, CON85a, EDM86, EDW77, HAN77a, HW77, JTOO, KEN77, PET77, ROH77a, VAL77a, WAL86b].

Prime [BIO94, JB84]. Prime-power [BIO94]. primer [FIN77]. Primitive [GEN81]. Primitives [COn82, HOP86, THI80].

principle [BLM00]. Principles [And78, HGD4, DPS03, LD99, TAG+10].
Bar77d, Bra75, How76. printers [Kha86].

Printing [Kha86, Van80, Gou86]. printouts [FIÁLSAR05]. Prioritized [Hum81].


probabilities [WP00]. Probability [Fen96, Mof99]. Probe [Gai86, WMJ04].

Problem [Car82, Dro86, Kra97, LMS92, McG82, Mon96a, Sch86, SOS77, TDH97, YH97, Atk79a, BOPN12, EM12, FCA12, Kil12, LQ04, Maa06, MSR +07, Mus79, NBS99, Par85b, Phu74, CFL +98, Thi03a, Wal83c].

problem-oriented [Mus79]. problem-solving [LQ04, MSR +07]. Problems [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gro83, Nic98].

problem-oriented [Mus79]. problem-solving [LQ04, MSR +07]. Problems [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gro83, Nic98].

Problem oriented [Mus79]. problem-solving [LQ04, MSR +07]. Problems [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gro83, Nic98].

Problem-oriented [Mus79]. problem-solving [LQ04, MSR +07]. Problems [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gro83, Nic98].


Process-graph [Bha88]. Process-oriented [RT91, Sti78]. Process/ADT [CS91a]. Processes [Fid88]. Processes [Col88, Gen81, GWM88, GJ93, Han76d, Har85, HD86, KS86, MS90, MD88, SCR94, Smi85, Str82, Wis93, Wre88, YR92, HC99, SScDa +03, YZY07].

Processing [Bar83b, BAeR96, Ben77, Bro86a, BuI87, CD94, CH88, Coo96, CW82b, EM90, El79a, EV89, Fil98, Ham77, Inc86, Mar86, MT84a, NC75, New86, Nil90, O’N88, PS81, QSA90, RS86, S889, WSB96, Wet80, Wi72a, AKW97, ANSK16, Ald72, BD14, CCCZ05, CHC +17, Col77a, Deo10, DHZW14, DHMS11, EvG04, GAF +09, GA12, Ged14, HL03, HTWS15, KBB05, KPU04, Kru82, KKA +17, Lav77, PKN +12, PP16, SDKS16, SAY16, SHGG16, TAG +10, ZWML14, Bar72a, Rec76].

Processor [BO83, El79a, Ise90, Jor78, KNPS98, MS80a, MV86, Pas87, Pry85, Wit83, AV84, DW73, Fis86a, KCC05, LL12, LJL +10, Nas79, SPPH10, Web87].

processor-based [KCC95]. Processors [BS08, Har92, Lan75, SY86, BSM09, GXN10, IMKN12, OKN04, PKH07, SBG +05, Han78b].

Produce [BS90b, NPW72, Wu77a]. producer [AvRAF09]. producer-side [AvRAF09].

Producing [Ber85a, KP94]. product [ADH +00, BBS11, DPAG11, FV03, Han11, LS04, Wij05, dSMN +11, vGPB10].

Production [Cd91, LPTS10, NHP81, Sch72, Sch76b, NW77, Sch83b, ZRX +99].


Professor [Wir77a]. Profile [BA78, CCPR91, CMH91, CMCH92, Els76, Yuv78].

Profile-guided [CMCH92]. Profiler [GKM83, GH93, DF +12].

Profilers [PF88]. profiles [HRS +09, KKS10, LXY +11, MBV +10].

Profiling [Bi87, Car86, Deb88, Fit77, Mat94b, PWBK07, RCC91, SHI99, BBRB12, Bin06, BSM09, BHM09, HSD10, MCK99, SPO04].

Profit [CLCC15]. Program
Programmability

Programmable

Programmatically

programmed

Programmer

Programmer-friendly

Programmers

Programming

programming

Programs

programs

progress

Project

projection

projects
Bar78d, Bar82c, DHA11, KJB11, vGPB10].

**Prolog** [Col88, BA98, BS90b, CRR94, Clo85, Coo04, DT96, De 96, Deb88, Deb93, ELRV93, FD92, Knt92b, Kon87, LMN91, LC86, LQ93, Mat94b, Pas87, RC10, Rue93, SW90, TCC99, Vau89, Wis93: promotion [PA01]. prompting [Gai82b], prone [Lin98b].  

**proveness** [WH90].  

**Proof** [MJS3].  

**proofoading** [Mih10].

**Propagation** [GHM96], **Propagations** [FZ98].  

**Properties** [AB95, FZ98, Sch72, CCQ16].  

**Property** [ZL韦11, AKS06, WG04].  

**proportion** [Bis80].  

**Proposals** [KRTW81].  

**Proposed** [Sch98b].  

**PROTEAN** [Lai95].  

**protected** [Le 88].  

**Protection** [Har84b, AGG06, JZ02, M16, WYF12, ZYYC12].  

**Property** [Ji09, SC74].  

**protein** [DDP07], **ProTest** [SW90].  

**proto** [CPZ02, OM16].  

**proto-frameworks** [CPZ02].  

**proto-pattern** [OM16].  

**PROTOB** [BBC91].  

**Protocol** [AP91, Bor86, CG96, CDV88, DD90, EP79, Fri92, GM85b, GR91, HA90, Hol88, Hol93, HI98, Jia97, JB84, Lai95, LL96, LQ96, PHS84, Ste98, CLC09, HL02b, JEG99, JTG+11, LBP+13, LC05, DSH13, SSM11, SR02, Sno91, SSK+17, WMSY12, WM04, LFGGCCRP14, RMMLSE14, SW86b].  

**protocol-finding** [LPB+13].  

**Protocols** [CW94, CL98, HMP89, VSC93, GRR06, KD13, RSLAGCL16, Vel88, CO88].  

**Prototype** [Fr92, GR95, Ham95, Kuh90, LHS+95, Tse97, Lio01, LS16, MST13].  

**Prototypes** [BK86].  

**Prototyping** [BBC91, O896, RS94, VSC93, Zel80, BFG+71, FBL83, Geh83, LHA99, TL14, ZC03].  

**Prototyping**'10 [KH12].  

**provide** [BFPGAS+08, CEFO2, PALNGD+06].  

**Provided** [GM73, O183].  

**provider** [GAH05].  

**Providing** [BS90c, MP00, SY86, OW16].  

**provisioning** [CR98].  

**Proxies** [No90, HJC05].  

**proxy** [BH01, BS9b, CL99, C04].  

**proxy-based** [CL99].  

**PRTDS** [WB85a], **PS** [KA87].  

**PS-Algor** [KA87], **PSAMS** [HL02].  

**pSeries** [JDBP04], **pseudo** [CJ73].  

**pseudo-pro** [CJ73], **pSystem** [LS97].  

**PT** [MS83].  

**PTDOM** [WK06a], **Public** [SY79, FZ717].  

**publication** [Thi03b, Bis79d].  

**Publications** [Bow88, Rop88b, Rop88a].  

**publish** [RC10].  

**publish/subcribe** [RC10].  

**Publisher** [An95n, An96a, An96b, An96c, An96d, An96e, An96f, An96g, An96h, An96i, An96j].  

**Publishers** [Fin77].  

**Publishing** [Ald72, Cou85b, Flo74, Mul76, Sim83, Val78, Wal81a, Wil84b, BCLF+07, Bry77, CDFV12, Mal80].  

**Pulsar** [Fin97].  

**PULSE** [TKW85].  

**Pun** [Wit77a], **Pun-Dora** [Wit77a].  

**Pure** [BY90, CS91a].  

**Purpose** [FL75a, Ha74, LF74, LT76, RT79, WCE+72, AY+06, BK77, DPDA14, JSC+10, KNT+01, KD83, Lew83, Mac79, MK03].  

**Purposes** [Gob71], **puzzles** [GK08].  

**Pythia** [PMTY97], **Pythia/WK** [PMTY97].  

**Python** [OMGDG14].  

**QD** [Deb93].  

**QD-Janus** [Deb93].  

**Q’Nial** [Jen89].  

**QoS** [CDRV03, DGRB15, HHRS03, HKC912].  

**QoS-aware** [DGRB15].  

**QoS-based** [HKC912].  

**QS** [Dew84].  

**QSIC** [WCK11].  

**QTcl** [CDRV03].  

**Quality** [RGH06, PPR02].  

**Quality of Service** [SLRS06].  

**Quantifying** [SB03].  

**quantile** [DHWZ14].  

**Quantitative** [HK84b, RGH06].  

**quart** [Coo85].  

**Quartiles** [CMR92].  

**Quasi** [KS80].  

**Quasiparallel** [KSP80].  

**Quasar** [KSP80].  

**Quasar** [KSP80].  

**Query** [DV89, BRTT09].  

**Query** [DV89, BRTT09].
Querying [SS93, quest [CC13]. Queuing [LF74, SM79]. Queues [Per85, TK72b].

Queuing [HM84, CLCC15]. Quick [DV89, LS76, NHP81]. quicksort [McI99, Dro84, Mot81]. Quill [Wol91].

R [Bar73c, Bar74d, Bar75a, Bar75f, Bar76d, Bar77e, Bar78d, Bis79a, Bra75, Bux78, Col77b, Con85a, Ear76, Fin77, For72, Han77a, Her84, Hol77, Hun72, Jac71, Jac84, Lav77, Val78, Val80, Vel88, Wal81a, Wri98, BSC +05, FM78, Rei84]. R-What [BSC +05].


Random [Lar09, Phu74, CSM +16, FPS82, HCG +16, LXY +11, LKC12]. Randomly [SW87]. Range [Wel78b]. Ranked [Kir07].

Ranking [Fan98]. RAP [NP98]. Rapid [Bel74, KH12, Sew82, SR02, Smi89, VSC93, Ze180, BFG +11, FBLS12]. Rapidly [Sav07].

Rate [WJ93, KCH07]. rates [Ph199]. RATFOR [Com78, Ker75]. Rational [Hor78, Ker75]. Rationale [WKB91].


Readability [PCBE96, CQH +13]. reader [LYL +03]. Reading [Bar76e, Ear77, Llo82]. reads [Boy01]. Real [ABRW94, Buh93, BL83, BW95, CS91a, CC84, Des92, DR92, Fra75, Gla82, Hal86, Heh76, HHL84, Jor90, KLLL98, LY92, LHC97, LF90, MA00, Nil88,Orm77, Pj75, QSA88, RA94, RA87, Ric76, REMC81, SF85, TH86, WC87, Wit83, AIB02, BGVVEA11, BGVVEA13, Bud85, BDM16, CY01b, DHS01, DSD +05, DWHZ14, DKM11, EKM +99, GKBK16, HK84a, HLF805, JGB15, KQZ +11, LLK04, MvSlL09, Obel1, PLL +02, Pur76, RBS14, SLRS06, SM85, SJP +09, TRO17, VvK99, VC02, Wan82, SSP11].

Real-Time [FRA75, Hal86, HHL84, PJ75, RS94, SF85, TH86, Wit83, ABRW94, Buh93, BL83, BW95, CS91a, CC84, DR92, GLa82, Heh76, Jor90, KLLL98, LHC97, LF90, MA00, Orm77, RA87, Ric76, REMC81, WC87, AIB02, BGVVEA11, BGVVEA13, Bud85, BDM16, DWHZ14, DKM11, EKM +99, HK84a, HLF805, KQZ +11, LLK04, Obel1, PLL +02, Pur76, RBS14, SLRS06, SM85, SJP +09, TRO17, VvK99, VC02, Wan82, SSP11].

real-valued [GKBK16]. real-world [DSD +05]. Realising [FL94]. realistic [BR01a]. Realization [HS3, PAP79, SVGB05]. Realizing [TS02, GHC +07, WAH +12]. Reallocation [BS90a]. Really [BS74, Bar74g, St77, Yuv77b]. Realtime [Har90a]. Rearrangement [AS97b, VC90]. reasoning [BLR +17]. reasons [Kul74].


Recompilation [OW89, EP05, Rai84]. reconfigurable [HR06, LC05, SMKZ06, SMR +12, ZCN06, AE06b, AE06a]. reconfiguration [JDBP04]. Reconsidered [Rey90, dR86]. reconstruct [TKF09].

reconstruction [SROV06]. Record [HK7W77, Vau89, GCRD04]. record/replay [GCRD04]. Records [Bul87, Cow87, Rea73, SS08, Sur13, Ald72].
Representing [JKB04, LK93, Wil84a].

Reproducible [Han78c, HL79].

reprogramming [OMGDG14]. Request [KNC94, LCW07]. requests [ZDY+17].

requirement [Kur99]. Requirements [BS93, KN88, Lor91, MPN+95, Nut76, WKS+98, DHGR92, DS12, GN02, KAS+16, LPP09, LS16, MST13, Rop88a, Ste79, SGM11, Wat04, YZW+12]. Requiring [Ric76]. ReScUE [LW04]. Researching [CCM05]. Reserved [Hun81, Sal79d].

reservoir [Kir07]. resident [Poh81]. residential [VRC+06].

resolution [Bra99]. Resolving [LD14, Sit79]. resonance [VP05]. Resource [ALBN81, BR97, Com74, HJ14, Nut76, PU84, Rei72, SWA+75, TDH97, ZDY+17]. ASEB09, CRB+11, CHS+05, HYH15, KJB11, KMB02, PKK12, ROFGFR16, SGWVP15, SWBS17, VNGB08, YB06, ZXT+17]. resource-aware [PKK12]. resource-constrained [SWBS17].

Resource-Oriented [Rei72]. Resources [PH84]. Response [CKB01, CKB03, HBC15]. Responsive [Str83b]. rest [Ano71e]. restart [CTL07]. RESTful [FLSCC15, dSMH13].

Restoration [MG94, CS02]. Restores [Dri93]. Restoring [DW91]. Restricted [Har92, TA91]. Restrictions [McK90].


Reusability [JR92, PW97, Wic96]. Reusable [ABBE98, FFD96, KW09, PW93, HC10, PM12, SA02, Vo00]. Reuse [CCG96, LCW98, PA91, CCF+09, DSD+05, JLLZ09, Kim02, LKCC00, MW13, RGN+14, RN00, TL14, VC02, vGPB10]. reuseability [KLLL99]. Reusing [ASARS09]. Reverse [Bro72, Bro77, Byr91, CH73, Cd91, HC93, TAF00, SKM01, TKF09, WBB15].

Reversible [Bri87, SWBS17]. Review [Ald72, An78, An73a, An79a, An87a, An88c, An88a, An88b, Atn78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73c, Bar73b, Bar73a, Bar73d, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77d, Bar77b, Bar77c, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82c, Bar83a, Bar84b, Bar84a, Bis79a, Bis79b, Bis81a, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bry77, But72a, But72b, But73, But78, Cam85, CO88, Cav83a, Cla98, Col77b, Con77, Cor82, Cor89a, Con84a, Con84b, Con85a, Con85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86, Edw77, Edw98a, Edw98b, Ell72, Eme84, Eve73, Fen98].

Review [Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, How76, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav87, LPT82, Liv75, Llo82, Lon88, Mad82, Mar88, McD71, Mee87, Mer74, Mil72, Mul76, Nee77a, NPW72, Nic72, Nic98, Pet77, Pit82, Pra96a, Pra96b, Ree78, Ree82, RB82, Ree84b, Ree84a, Ree73, Rei75, Rei76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Roh77a, Rop88b, Rop88a, Ros74, Sch76a,
Sha72, Sha83, Sim83, Sto88, Tho77, Tho74, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Ve88, Val83b, Wal81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, Wel72, Wh87, Wi72a, Wil72, Wi74a, Wil76.

Review
[Wil84b, Wi87, Wis74, Woo74, Wri99, BBI11, DPAG11, MAW16, NRS13, OFRW10, PVAHRG15, Pol01, vdMF13].

Reviewer Ano09, Pet77.

Reviews Ano17e.

revised Bra80, Wil87.

Revisited Han94a, Lun86, Wel83, Han99b, Ros75, Val00.

Revisiting CPP12, SGD05.

Revoking CFL84.

Rewriting LB94, Lin87, AGG06.

RFID BBMG08, CPD13, CP1C01.

RFID-based BBMG08.

RFID-enabled CPD13.

rich RSLACLB16.

Richard Ano87a, Rob81, Rog71.

Richards Bar81.

Rie SIN95.

right KT01b.

Rinehart Haz72.

Ring KDP83, WC87, Bre82, Col82, MBV10, LB81, VB86.

Ring-Star KDP83.

RIOS WBB15.

RISC Ise90.

Risk MFdP12, BGS13.

River SHGG16.

RJ OW16.

RMI ET07.

RMX86 HK84a.

RMX86-PEARL HK84a.

RNA AS08.

RFNFREE Gra81.

Road Cas92.

Roaring CLKG16, LSYKK16.

Robert Bar82a, Bar82c, Bar84b, Bar84a, How76, Mil72, Wil84b.

Roberto [Mul76].

Robin Pra96a, Pra96b, Rob82b.

Robot KS84, RMC97.

robotics OMGDG14.

robots PKK12.

Robust Car82, MM81, NW85, FGNZ00, POZ16.

robustness CS04.

Rodin BFJ11.

Roger Bis83a, Con84b.

Rohl Bis81b, HW77.

Role JDGCGA12, SE11, BSC05, DFPT09, FZ12, HvdH02, LB02.

role-based BSC05, DFPT09, HvdH02.

role-binding LB02.

Role-play JDGCGA12.

Roles Bis90, AJ04, ST04, SE11.

Roll Bow73.

Roll-out-Roll-in Bow73.

Rollforward MDP96.

ROME4EU RMdL12.

Ronald Mer74.

rooted BJL06.

Roper Val76b.

Ropes BAP95.

Rose Bar71.

Rosenblatt Lav77.

Rosenfeld [Lan74a].

Ross Hor07a.

Rostering CFL98, Mon96a.

Round Mac96a, dRRGdC15.

round-based dRRGdC15.

Round-Pound Mac96a.

router LLJ12.

routers KCCV05, SBG05.

Routines CLL91, GF81, Mid86, Oli83, Sch76b, FCG83.

routing AK15, KRZ02.

Row MM88.

Row-replacement MM88.

RPC CCE99, JZ93, LT91, SM01, Sto94, Yas94.

RPC-based Yam94.

RT EKM99, dOdO16, EKM99.

RT-Mach EKM99.

RTAG HA90.

RTD DHS01.

RTL Bar74b, Bar80b, Bar78b.

RTL2/2 Bar74b, Bar80b, Bar78b.

RTS QSA88.

Rubinoff Jon74, Wil72.

RUGRAT HCG16.

Rule CC97, DW73, MB97, DE16, LLH14, MGG09, Mil10, ROFGFR16, ROFGFRM16.

Rule-based MB97, DE16, LLH14, Mil10, ROFGFR16, ROFGFRM16.

Rule-by-example CC97.

Rules DF87, BRL15, SH82.

RuleSIM ROFGFR16.

Run BS74, CC77, Dan82, FM78, GWA91, Hol83, Joh79, KW90, Kow81, Ste92, W85a, W85b, Yuv75, CC01, LF82, Str77.

Run-Time WB85a, Yuv75, BS74, CC77, FM78, GWA91, Hol83, Joh79, KW90, Ste92, WB85b, CC01, LF82, Str77.

Runabout Gro08.

Running AK15, BS90c, Har80a, HJ88b, LNhCW16, SJ79.

Runtime DDD16, FZS17, HMS15, AGC10, AE14, AGG06, LMK16, PKC11, SMKZ06, SB13, S615.

Rustin Bar74d.

S Ano79a, Ano87a, Bar73c, Bar74e, Bar74f, Bar75a, Bar77e, Bar82a, Bar82c, Bar84a, BB75, Bis81b, Bis84, Bra80, Ell72, HW77, HM84, Hun72, Jac84, Lav77, Mad82, Ree73, Rob82a, Sau88, Val76b, Wan82, Gre80, Hal82, MSR07.

S/130 Hal82.

S/370
Second [Deo02, LG76, Mad82, PMG71, 
Wic77, Bar82c, Cam85, Fox79, Ken77, LB15, 
Ree76, DFPT09]. Second-Order [PMG71].
secondary [AS08]. Secretary [SS84].
Section [HW10b, RBB12, SFB13, Tse13, 
TGC15, HW10a]. Secure
[JW75, BAF03, BDLM04, CH06, CNAM+10, 
DMC17, FO10, LJ99, MKC11, PPSS05, 
SAEGF11, TP03, VAP+17]. Security
[KTO1a, MR92, PF09, BCP13, BGS+13, 
BT09, BS99b, CV03, Cz04, HJ08, KD13, 
MDH+13, MLC02, McN05, MVT14, OT02, 
RdOTF14, dAKdGJ11, CF05, Zam03].
Sedgewick [Wil84b], Seen [KO86], SEFT
[dKM04]. Segmentation [Kaw79].
Segmented [BH82]. Segments [Sla86].
Seismic [HWS+88]. selected
[Flo73, An09]. Selecting [CMR92, DdB15, 
HBC15, MBH09, QRD16, RL14, ST14].
Selection [Aud89, Dro86, Hs85, LN82, 
Mus97, NS74, PK89, FZS+17, GKWS11, 
KSK15, ST12, Val00, YLP+11, Zdn07].
selections [ST01]. Selective
[AS78, CME05]. Self [All89, BG93, CK86, 
LPT78, PDBG10, SAC06, WZH01, CBR10, 
ESB+17, FFF+13, Gai82b, Glü12, HRO6, 
MV16, ST12, SBD15, TDE15, APS95].
Self-adaptation [PDBG10]. self-adapting
[HIR06], self-adaptive [FFF+13, ST12].
Self-adjusting [BG93, WZH01].
napplicable [Glü12]. Self-compiling
[LPT78]. self-configurable [CBR10].
self-deployment [ESB+17]. self-healing
[SB05]. self-prompting [Gai82b].
self-protection [MV16]. Self-referential
[All89]. self-scalable [TDE15].
Self-testing [SAC06]. Semantic
[FZ98, HG84, Inc84, KH07, KW92, Mös88, 
Sch99b, SW91, Wat86, CD15, FLCC15, 
GK08, WZL08]. Semantically-based [BS84].
Semantically-based [BS84]. Semantics
[ARV77, GL78, Sl93, WB78, Har99, Loo88].
Semaphores [DF95, RM75]. Semi [CDV88, 
LV01, BDD09, Hug82, PTU03, ZHZ+14].
Semi-automatic [CDV88, LV01, PTU03].
semi-incremental [Hug82]. semi-splaying
[BDD09]. semi-supervised [ZHZ+14].
Semiblock [Kaw80]. Semigroups [Car97].
Seminar [Llo82]. sense
[AHH15, Bis80]. sensing [ZWML14].
Sensitive [Rob83b, AP94, BDM16, EF13, 
LMK16, SYXZ14, WC08]. sensor
[ACV10, CDR13, EC13, HPK+12, KAS+14, 
MTPC14]. Sentence [CCRD+80, MS83].
Sentinels [Thi89]. Sentry [CG95a]. Seek
[XZ01, XZ03]. Separate [Fox86].
Separately [Han79b], Separating [Rob84].
September [Val78]. Sequence
[NW85, PP98, Sal79a, Stre95, Vau79, 
ZLWG11, Ryu80]. Sequence-based [PP98].
Sequence-Controlled [NW85]. SequenceL
[Coo96, CA00]. Sequences
[MDP96, BLLP04, LPF+11]. Sequencing
[Mac77a]. Sequential
[Ben77, Cow87, Deb93, Fid88, Gen81, HD86, 
RB81, Shr78, Wre88, Fin88, IS05, Jac71].
serialization [BH+04]. serializer
[DPDA14]. Serializing [MFH10]. Series
[Bak72, Bis79b, Cou85a, EP79, Har80b, Iza80, 
Mc90, SAC+92, WQ72, Has77, Bar78c].
Serious [Lar73a, Lar73b]. Server [AKDN90, 
BYP90, CGK89, Del82, HM90, Ono93b, 
She81b, Sno91, AW04, Bas00, GNSP12, 
GL08, IH01, KS01b, LHF07, Rei99, RC10, 
SFK+01, SA+04, WSL03, CV97, MNH04].
Servers [CLZ98, JDJ+06, McC90, YF91, 
CZ04, JDBP04, KSH11, SKH08]. Service
[HS77, HLR+03, RHT+13, AGC10, AMM10, 
AKS06, BELS14, BL15, Bla04, CTTL07, 
CHCC07, CF05, CNAM+10, DTB12, 
DGRB15, DMD+06, GA90, GSAE14, 
HK06b, HLO2a, HKC+12, HTT13, Kar14, 
KRF02, KMY+05, LLH14, LC07, LGP+11, 
Obe11, PCML09, PKK12, PL08, PDBG10, 
RMSMML+11, RMMLSME14, RMdL12, 
SLRS06, SM+12, TDE15, TWJ+13, 
WSYO11, WLT13, WMSY12, WBB07].
Service-based [AGC10, CF05].
Stack-based [GR79], stacks [LC05]. staff [DHA11]. stage [Abe07, CGH08]. Stages [Wal86a, Abe10, Val76b]. STAMP [JH03].

Standard
[De 96, GM85b, REC75, BLP04, BDLM04, DKS08, RB82, Mar84b, Han04, Bar72c].

Standardization
[Bar80b, Pal76, TWNH12]. Standardized [JH03].

Standardization [Hol93]. Standards [Bar80b, Pal76, TWNH12]. Standardized [Hol93]. Standards [Bar80b, Pal76, TWNH12]. Standardized [JH03].

Stage
[Wal86a, Abe10, Val76b]. STAMP [JH03].

Stages
[Wal86a, Abe10, Val76b]. STAMP [JH03].

State
[Atk79c, AZ97b, Bar76b, CLR84, Fos89, GJ93, HC93, Hut76, KDP83, KM94, RS94, Rog73, Wil76, ABL08, Atk82a, BDSV99, Bar79b, GN16, LPP09, Pat94, Wil74a].

State-transition
[Fos89]. statecharts [CMT02].

Stateful
[Fos89]. statecharts [CMT02].

Statement
[Bar74i, KP94, Ber82a, LLM05].

Statements
[Bar74i, KP94, Ber82a, LLM05].

Statistical
[WPT95, CC13, EF13, FO10, Ken77].

Stationary
[BB81]. statistic [Cox76].

Statistics
[BS81, BL15]. standard [Lev97].

Statistic
[Cox76].

Statistics
[Cra76, HV88, LV73, Yuv75, Kul74, Maa06]. Status [BS81, BL15].

Status
[BCHS98, GMC00, JM08, Knu84, SB93, WB78, BCP13, BFG05, BWA82, BFS00, CFC15, Fer13, GOQ16, GRA14, GS06b, KSH11, OY10, PKvdWB17, Söz15, TVCB15, VH04, YC16].

State-transition
[Fos89]. statecharts [CMT02].

Statistical
[Bar74i, KP94, Ber82a, LLM05].

Statistics
[BCHS98, GMC00, JM08, Knu84, SB93, WB78, BCP13, BFG05, BWA82, BFS00, CFC15, Fer13, GOQ16, GRA14, GS06b, KSH11, OY10, PKvdWB17, Söz15, TVCB15, VH04, YC16].

Statistical
[WPT95, CC13, EF13, FO10, Ken77].

Stream
[HKW77, ACV10, DHWZ14, GAF+09, GA12, Ged14, KAS+14, SHGG16, TAG+10, SM01].

Streamline
[RB82, Pal76, THNH12]. Streaming [RB82, Pal76, THNH12].

String
[GR79]. Strings [BS81, BL15].

String
[GR79]. Strings [BS81, BL15].

String
[GR79]. Strings [BS81, BL15].

Structured
[AI80, CP76, Fed81, GS90, Ham79, HP83a, Lea77, MW81, Noo83, TCC+94, TWI88, Wel78a, WA77, WI85, ZB74, Bea78, Cou85a, FS82, GVL10, GG96, HGWBS75, LK04, Mar85, Mor77, Pag79, Wal81b, WIT77a, ZML13, Zel77, Bar75f, Bar76d, Bar79b, Cou85b]. Structures

Structured
[AI80, CP76, Fed81, GS90, Ham79, HP83a, Lea77, MW81, Noo83, TCC+94, TWI88, Wel78a, WA77, WI85, ZB74, Bea78, Cou85a, FS82, GVL10, GG96, HGWBS75, LK04, Mar85, Mor77, Pag79, Wal81b, WIT77a, ZML13, Zel77, Bar75f, Bar76d, Bar79b, Cou85b]. Structures
[All89, AMS92, AS83, Bae73, BY90, CLW90, 
Dea86, Dew91, Dew87, Dun93, Edw77, FM86, 
FW78, GM77, Hal86, HS83, Hud72, JG89, 
Kow81, Lec98, MIA98, Nil88, Pal74, PDC+98, 
Per85, SMR93, TB86, TD94, Wil84a, vR92, 
AS08, BWA82, CA00, Dan82, GP14, Lev80].

Structuring

[Hay83, Jor90, MK96, Ten82, Val84, Ell79b].

Studies

[AC80b, BA78, Ben89, BTM81, Blu86, Byr91, 
CDV88, CFP83, DH88, Dew93, DS86b, 
FIL86, Fle90, Fre78a, Geh82, HJS89, Ham77, 
Ho87, Hop96, Hop80b, Kat71, Kat83a, 
Knu71, La95, Lav77, LAD+94, LB81, 
MB097, MG76, Olk90, RK89, SNM80, TV96, 
UGW91, WL81a, Zel80, AB88, ADH+00, 
Atk87, BLPP04, BTS09, BLE+08, CGH+15, 
CMS07, DB09, DHA11, DMC17, Fen01b, 
FMNW04, FC98, GK08, GW04, HJ14, 
HP11, KRZ02, LF82, MS09, OMGDG14, 
PCdGPP12, PGK+10, Pol01, RdOTF14, 
RLB+11, SN07, Sne78, SW12, VP05, WXR16, 
WLS+00, WBB07, ZRX+99, dSdMSN0+11].

Style

[AC80b, BA78, Ben89, BTM81, Blu86, Byr91, 
CDV88, CFP83, DH88, Dew93, DS86b, 
FIL86, Fle90, Fre78a, Geh82, HJS89, Ham77, 
Ho87, Hop96, Hop80b, Kat71, Kat83a, 
Knu71, La95, Lav77, LAD+94, LB81, 
MB097, MG76, Olk90, RK89, SNM80, TV96, 
UGW91, WL81a, Zel80, AB88, ADH+00, 
Atk87, BLPP04, BTS09, BLE+08, CGH+15, 
CMS07, DB09, DHA11, DMC17, Fen01b, 
FMNW04, FC98, GK08, GW04, HJ14, 
HP11, KRZ02, LF82, MS09, OMGDG14, 
PCdGPP12, PGK+10, Pol01, RdOTF14, 
RLB+11, SN07, Sne78, SW12, VP05, WXR16, 
WLS+00, WBB07, ZRX+99, dSdMSN0+11].

Stxxl

[DKS08].

Subclassing

[Man88].

SubCollaboration

[PK11].

Subgraph

[McG82, KH04].

Subject

[Car85b, WJC+14].

submission

[LJ99].

Subprogram

[Sto94].

Subroutine

[Ker80].

Subroutines

[JBC79].

Subscripted

[Bel74].

Subsegment

[WJ93].

subsequence

[Dec10].

Subset

[Pag79, BC17, MS83].

Substituting

[PB03].

Substitution

[CHT91, LLH14].

Substring

[Har71a, Snu91, Maa96, Ril99].

subsumption

[BGG01].

Subsystem

[AP91].

Subtype

[BR95].

subversion

[MV16].

Succeeded

[Pal78a].

Success

[SO77, WJ93].

Successive

[Mor80].

succinct

[GP14].

Sue

[Bar82c].

Suffix

[AN95, BST10, GKS03, Kur99, SS07].

SugarCubes

[BS98, BS00].

Suitability

[BY90, OMGDG14, RH78].

Suitable

[CD84, CFC15, Sta05].

suites

[MW13].

SUMLOW

[CGH08]. summaries

[Pet77]. summarisation

[SYXZ14]. summation

[Ush77]. Summations

[Gut76].

Sums

[Mey78].

Supercomputer

[PL87, PL91, BB99a].

Superlinear

[Sch86].

SUPERMAC

[Han94b].

Superoptimization

[HW15].

superseding

[QH+98].

Supported

[CMF+98].

Supporting

[BE81, CDGP93, DHS01, Dew91, FPT07, 
GHM96, LP86, MR96, WA77, CLSE05, 
GDH13, HLR+03, KHGSS12, PTU03, 
RBS14, RPP07, Ter86, WP05]. supports

[Bar78a, Wil82a, CEC09]. suppression

[JWTG11].

SUPRA

[Sto94].

SURVEY

[CF78].

Survey

[CBB17, KKA+16, MAV+16].

Survey

[CBB17, KKA+16, MAV+16].

Survey

[Bar78a, Wil82a, CEC09].

Sweep

[CM14].

Swimming

[ABL08].

Swimming

[ABL08].

Switch

[WAML12].

switching

[Vel88].

Symbol

[Dew87, Fen96, Fen98, Ril99].

Symbolic
symmetric [RGK99]. Symmetry [Che08].
symposium [Rob72]. Synchronization [AO88, DD10, Hop86, Hos98, JLR79, RM75, TE90, TL98, WH84, WK96, dCV88, CY01a, CY01b, DO07, Whi87].
synchronizations [TN09]. synchronizing [Wet77].
Symmetry [Che08]. Synchronization [AO88, DD10, Hop86, Hos98, JLR79, RM75, TE90, TL98, WH84, WK96, dCV88, CY01a, CY01b, DO07, Whi87].
Synchronous [BMZ92, CPHS83, Geh90, MM97, CLZ99, DFPT09, WAML12]. Synchronous/Reactive [MM97]. synonyms [EMD13].
Syntactic [DP95, Yan91, Kra10]. Syntactically [Con85]. Syntax [All83b, Ber85b, BHZ85, Con84, CFP83, FL76, Fos82, HW88, KL86, KPT86, KU97, LT83, Mar84a, PL91, Rec79, Rey87, Set81, Set79, SK96, Thi97, AG06, Har82, Mau82, Wal83b].
Syntax [All83b, Ber85b, BHZ85, Con84, CFP83, FL76, Fos82, HW88, KL86, KPT86, KU97, LT83, Mar84a, PL91, Rec79, Rey87, Set81, Set79, SK96, Thi97, AG06, Har82, Mau82, Wal83b].
Syntax-directed [FL76, HW88, KPT86, KU97, PL91, SK96]. Syntheses [Woo86, MGG09]. Synthesis [Bha88, CW94, KM94, MP82, GMPL11, HZ95].
Synthesized [GZ93, WRD99]. Synthesizer [Cla86, CW82b]. Synthesizing [Jal87]. Syntactic [Con85]. Syntax [All83b, Ber85b, BHZ85, Con84, CFP83, FL76, Fos82, HW88, KL86, KPT86, KU97, LT83, Mar84a, PL91, Rec79, Rey87, Set81, Set79, SK96, Thi97, AG06, Har82, Mau82, Wal83b].
System [JLR79, Joh84, JZ93, KDP83, KH12, Ker80, Kil71, KO91, Kin71, KM89, KK90, Kue95, LNW82, LRRM93, LLCG+89, LCCC79, LA90, Les72, LL91, LHH2, Lev82b, Lin79, LS81, Lin87, LP86, Lio79, LQ93, Lor91, Lus89, MK90, MS74a, Mac96b, MWB95, MBQ97, MCG+88, Mar83, MR96, MT94, MPP87, MM97, NY78, NS74, Nut76, O’N88, Oes71, OF76, PSV85, Pan72, Par79, Pat94, PZA87, PN83, Poo71b, PR90, PJ75, Py72, QSA88, Qui91, Rag86, Rai73, Rece71, RS82, RAB+79, RR77, RB75, Rob83b, RRR79, RT91, RRP95, SB83, SG93, SW86a, SWY94, SM93, SS89, SB82, SH89, Sno78a, Som82, SWBT86, Ser76, SNM80, SYR80, SL87, SM93, SR91, SO77, Tal71, TB73, Tha84, TF79a, TF79b, TWL94, TB72, TS81, Tic95, TKWW85]. System [TH86, VS88, VL73, VC90, WR95, WC87, Wha72, WB85a, Wil82b, WP86, WR84, WG98, WCE+72, WR77, Witt83, Witt82, Wol92, WS74, Wor83, ZM95, vdRW79, AH12, ANSK16, ACV10, BGM99, Bai85c, BMR00, BP+70, Bar76a, BHR+02, BGS+13, BR+17, BCL13, BDG+70, BCFT95, Bro82, BLNU15, Buy00, CL90, CCE99, CGH+04, CF05, DFST08, DFPT09, DFTOT10, DH00, D10, Deu99, DGPT14, DHMS11, EC13, FL02, FR09, FSS99, GN00, GBG+14, Geh83, GRST74, GHM+06, GCK+02, Ha82, Han83b, HBM06, HATvdW99, HJC00, HL02b, HC12, HYT13, HL15, HC16, Hun00, JZ10, JZ02, JB07, JT00, KCCY12, KT01a, KSH+15, KPGH02, Kru82, LLJ12, Lan71, Lan74b, LS03, LK99, LM15, Lev82a, LCC14, Liu01, LJ99, ML08, MK04, McN05, MR05, MSR+07, Mos06, NJS12a, NJJG91b, NJG14, NHT08]. System [NW84, PU03, PKN+12, Pei02, PCdGPP12, PSRCC02, Poh81, Pol01, Pow79, Pur76, RPCS08, RO77, Rog71, RMdL12, SNL15, SDDD10, SP79, SBeC07, SAL+04, SAY16, SMGMOFM70a, SMGMOFM07b, SM15, Spi09, TH01].
TVCB15, TN98, TKT+07, TTJ+09, VV84, Web87, WAML12, WK06a, WS99, WHS+00, WBB07, YCY03, YZW+12, Yip84, ZPSO07, ZL84, vRvST89, BS90c, CE97, CDKK85, DD90, Fon85, HWS+88, LN71, PZ92, SG90, She81b, Wei85, Wil73, Woi91, WG92b, Jac84, Mul76, Ree84b, Wie72a, Haz72.

system-administration [FSS99].

system-independent [SP79].

system-level [MK04].

system-on-chip [LLJ12].

system-specific [EC13].

System/360 [Haz72].

Systematic [Col77a, Kop97, Shr76, Zdu07, BBB+11, CBB17, DPAG11, LC12, MvSL09, PVAHRG+15, SZ09, TSMGD+11, WBB07, dSdMSNO+11, Ros74].

Systematically [Law78].

Systems [AE06b, AE06a, AR93, AH85, AS83, AB95, AN88, ABRW94, AZ97b, BBC91, BV89, BCP79, Blu86, BF75, Bou91, Buh93, Cas92, Cha88, CE84, Day83, Dea86, FH74, Grie82, HKB72, Han87a, HSM81, How76, HKV95, JW75, JVR97, LPT82, LY92, LOBF88, MS74b, Men97, MMS90, OSW92, PU84, PP80, PSR83, PMY97, Pfe84, Pla97, PP98, SM79, SSP11, Sch78, Se97, ST77, TAAT84, Val84, VBH+98, Wan79, Wei72, Whi83, WA77, WBV96, ZZWD93, AIB02, Bar73c, BP02, BPR01, BB75, BCF00, BC17, BR88, BD14, Bud85, BMD16, CPC110, CM98a, CM98b, CBB17, Col79, CMR07, DPH16, DH00, DPK12, DQ99, Den99, DKM11, DFR15, FIÁLSAR05, FCR+09, GH03, Ged14, GB02, GKBK16, GKL79, GEF+00, GP01, HR06, Han78a, HLS73, HHR03, HMM11, HP11, HC00].

systems [HLFS05, HKW200, IHS+14, JJK+12, dSJC116, KGL06, Kap13, KCH08, KMY+05, KMB02, KS12, LM02, LHC15, LHFL07, LZ10, LGP+11, MK04, MVV12, MC02, NS01b, NL01, Obel11, PLL+02, PTH03, PDBG10, Pit82, PCL+99, PDP+16, PA01, RT78, RGV14, ROFGRF16, RdLFF05, STB14, SJA+04, SJ79, SLRS06, SBD15, Sch83b, SM85, SRGCPB+09, SJA+11, SYB04, SKM01, TRO17, VvK99, VC02, Wal83a, WLT13, WWB03, WChSh16, Wu00, YSG11, YBO6, YFC06, ZC02, ZRX+99, dAPMV10, Hut76, Bar74d, Fl074, Han77a, Hut74, Jac71, Mil72, Wel72, Wil76].

**Systolic** [Len90].

**T** [Bar75c, Cau85a, Flo79, Her77, Mul76, Rob72, Sha72, Wan82, Wel72, PALNGD+06, Lic86, SAC+92].

**t-learning** [PALNGD+06].

**T-Series** [SAC+92].

**Table** [CW91, Dew87, FD92, OMA96, Sew82, DHS02, Sha77].

**Tables** [AHS85, Chv83, Con84, DW73, Dew86, Fen94b, Fen96, FH78, GT93, Inc81, Joh78, Lew83, Pat94, Qu83, Fen94a, HC87a, KSH+15, Mo99, TEBK99].

**TableSpec** [OMA96].

**tabulating** [GG08].

**TACO** [CCG14].

**TACOMA** [JLvR+02].

**Tag** [Gru79, EMD13].

**Tag-list** [Gru79].

**Tagged** [GH84].

**tagger** [CK99].

**Tagging** [VG85].

**TAIC** [SFB13].

**TAIC-PART** [SFB13].

**Tailorable** [AKDN90, Mej03].

**Tailored** [HC98].

**Tale** [Hum88, MM90].

**Talents** [RGN+14].

**Tales** [Bar82a].

**TALK** [Kin71].

**Taming** [MLC02, Mar84a].

**Tape** [Dri93].

**target** [BDM16].

**target-sensitive** [BDM16].

**targeted** [LS16].

**targeting** [BC17, Han04].

**Task** [LF74, REMC81, WLS1a, Bar80c, Čuk16, LLWB14, PKK12, ZWML14].

**task-based** [PKK12].

**Tasking** [JDJ+06, KRTW81, RMC97, AO88, DHHR92].

**Tasks** [Blu92, DHWZ14, MW13, SM02].

**Tassel** [Bar76c].

**taxi** [XDZ+17].

**taxonomy** [GB14, KMB02, Re99, SYB04, SGB05, YBO6].

**TBFH** [Dew86].

**Tcl** [Lib97b, PD00].

**Tcl/Tk** [Lib97b, PD00].

**TCP** [DJM97].

**Teaching** [CM83, CM85, Fox78, Gob71, JDGCA12].

**Team** [RM91].

**Teams** [MG13].

**teamwork** [OEA05].

**Tears** [Bro79].

**technical** [Bas00, KHH+15].

**Technique** [AHS86, CCC96, CS82, Cow87, Dun93].
Ell79b, Fje79, Han79b, Hol88, HC93, Lar90, Man88, OW89, Pfe84, SCH74, Str81, Tur79, BB75, CPCL10, Dod82, Duc11, HC87a, JH03, LP83, LLN16, MM82, SW14, Vis76.

Techniques [BG93, CT92, CM83, Chv79, Clo85, DW73, EM90, ELRV93, Gon87, HHK90, KL81, Lan75, Lau79, LV73, MeK89, PJ76, Py72, Rr91, Sch76a, SJKL94, TW94, Vz98, Wha93, Ah12, Bar73d, Bar74d, BM01, BUT14, CFL06, DHA11, FO10, For72, GKWS11, HZ95, LSZ16, LZ10, MA01, MRZ15, RBL14a, SHIS99, SFB13, TPF90, Hop73].

Technological [Nic72].

Technologies [Ano13, PL14, BBL02, DGR06, Haf13, YOH15].

Technology [Pow95, BMR03, CHC17, DFST08, FR09, LHFL07, NBOS99, NR04, RC10, TS02, VR06, YCY03, Ano09].

Technology-independent [FR09].

Telecontrol [CP07].

Telematics [HYT13].

Telephone [CW82b, Har71b, HJC00].

telephone-accessed [HJC00].

telephony [KRZ02].

Teletext [WL81b].

Teletype [JP74].

Television [MA01].

Template [RS86, DK508, Rin07].

Templates [HS85, NS01a].

Temple [Mer74].

Temporal [CCPR91, CcKh95, HSD10, RD14, SB13].

Term [MS96].

Terminal [ACG78, HRW73, PZ92, Thi87, Coh74, MH05].

Terminals [CF80, WRT77, CGL76, Bul72b].

Termination [Dro85a].

terminologies [KHH15].

Terms [Bar72a, BBK12, vBdBk00].

terrain [Bar99].

Terrry [Wal83b].

Test [Bat74, CW82b, Har71a, HS89, LKL95, MGW82, WLM98, An088c, BLLP04, CCpy12, CD84, DTJ89, FCA12, GQ15, HLGSW11, KSK15, LXY11, MW13, Man01, OJP99, TCMM00, WH06, ZC02, ZJY15].

test-a-few [CCPY12].

test-data [TCMM00].

Testability [BL03].

Testbed [SCR94, CBR10, JGB15, RR05, SJA04].

Tester [CS04].

Testing [AW96, CCRD18, HW88, Han95, Han73, HS97, HS89, How78, HHL84, KO91, Lib97a, OPTZ96, Pro92, RS87, SFB13, Spa90, Ray83, WPT95, WW91, WJ76, BLES14, CPY12, DHS02, GKBK16, GMMD17, HL79, Han78c, HMM11, HCG16, JTG11, KD13, LXY11, LKC12, MK01, MDH13, MM01, NNW13, SDKS16, Sle97, asZP16, VDMW06, WP00, ZC02, ZCO13, Bar76c, Rop88a].

tests [FL02, GSPA11, SJA11].

Test [AMR90, BF80, Bn71, Cb98, Dav82, De96, Fen98, Fra82, FK90, GW85, Ha74, Ha80, Lev82b, MP81, Mac77b, Mo89, MK96, MNN79, NMRW98, No93, Psk87, Sca81, TT82, Vz98, WLL08, BFJ11, BFNP08, CK15, Fra79, GRS74, Gu05, Ier09, KD13, Kha86, MRZ15, NT05, NHTT08, PTO0a, Ste78, WZH01, ZM95, dKM04].

Text-editing [Lev82b].

Text-management [AMR90].

textbook [Val76b].

Texts [Fl02, GSPA11, SJA11].

Text [AMR90, BF80, Bn71, Cb98, Dav82, De96, Fen98, Fra82, FK90, GW85, Ha74, Ha80, Lev82b, MP81, Mac77b, Mo89, MK96, MNN79, NMRW98, No93, Psk87, Sca81, TT82, Vz98, WLL08, BFJ11, BFNP08, CK15, Fra79, GRS74, Gu05, Ier09, KD13, Kha86, MRZ15, NT05, NHTT08, PTO0a, Ste78, WZH01, ZM95, dKM04].

Thesaurus [LCW98].

Thesen [Dav78].

Thin [GHC].

thin-client [GHC].

Things [WJ17, SB81, VAP17, VSD17, XDZ17].

Third [Rob72].

Thomas [Bar79a, Bul72a, Haz72, Jac71].

Thomson [Pra96a, Pra96b].

Thought [Tra79a, Gal79].

Thoughts [Wic77].

Thousand [KV14].

Thrashing [JZ02].

Thread [KBH03, LS97, MR96, BHK14, CY01a, CY01b, GXN10, ZLG08].

Thread- [LS97].

thread-based [ZLG08].

thread-level [GXN10].

Threaded [KBH03, MR96, BS00].

Threat [BGS13, MDH13].

Thread-oriented [BGS13].

Three [BB75, CK86, DW90, KS84, MTT83, MM90, RDC93, RN00, WW89, de82, KSK15].
Three-Dimensional [MTT83, DW90, LLJ12]. Three-Layer [ACF13]. Three-tier [BM03, KSK15].

thresholds [KHOY16].

Throughput [SNM80, ROFGFRM16].

Throw [Bro76, Rob83a]. Throw-away [Bro76, Rob83a].

TICL [MK90].

tidy [vdP14].

tier [ASC+01, BM03, KSK15].

Time [Bla92, Cel82, EMVW83, Fon85, Fra75, FH91b, Hal86, Han76a, Har80a, HHL84, Kow81, Lio79, Nil88, Ono93b, PJJ75, QSA88, QSA90, Rei72, SF85, Sno91, TB73, TH86, WB85a, Wit83, Yuv75, AIB02, Ano71d, Ano72b, ABRW94, BVGVEA11, BVGVEA13, BS74, BA79, BJL06, Bud85, Buh93, Bul73, BL83, BW95, BM16, BMAV05, CS91a, CS91, CC84, CC01, CC77, Cor84, Dan82, DHS01, DHWZ14, DR92, DKKM11, EKM+99, FM78, GH82, GLA91, GKLM79, Heh76, HK84a, HKM+09, HLFS05, Hub15, Joh79, Jor90, LLK04, LMK16, LQZ+11, LF82, LYM04, LLK04, LMK16, LY92, LS15, LHC97, LF90, MA00, MRR+08, MDWD01, MLA15, Obe11, Orm77, PLL+02, Pur76, RA87, RIC76, RSS14, REMC81, Ros71, SLRS06, SSP11, SGP93, SPPH10, SM85, JDP+09, Ste92, Str77, SSK+17, Tro17, VvK99].

time [VC02, Wan82, WC87, WB85b, vdP14, SSP11, TL98, Rog71].

Time-Estelle [TL98].

time-share [BA79]. Time-Shared [EMVW83, Har80a, Bul73].

Time-Sharing [Fon85, Rei72, Lio79, GKL95].


timely [RGG14].

Timer [CV98].

timers [GRR06].

Timestamp [HN81, Lin79, NS74].

Timestamping [DS94, dSMH13].

timestamp-based [dSMH13].

Timetabling [Kra97, Mon96].

Timing [Kar76, KV98, KAYH+99, LY92, dOD016, WC08].

Timings [WW98].

TinyVM [HPK+12].

titan [Hen79, Lan71].

Tizzard [Mar88].

TLB [QM13].

TLC [Kn91b].

Tm [vR92].

TMO [LLK04].

TMO-structured [LLK04].

TMS [AMR90].

TOC [Ano16q, Ano16n, Ano16o, Ano16p].

Together [Li89].

Token [Ceb82, SK96, WC87, AH01].

Token-by-token [SK96], tokens [MG03].

tolerance [BG+04, JSC+10, PB97].

Tolerant [BTM81, Wha72, APS+11, CD94, EKMP+99, dSMH13, NMMS02, PRA+06, RPCS08, SMR93, WWB03, Web87].

Tom [Rop88a].

Tool [Bar77].

toolset [HUA87].

Toolkit [BP97, CDGP93, FL92, KRO93, WR97, YSM95, AB08, AO12, CRB+11, CV08, KBBS05, ROFGFRM16, Wai02, Wai07, WC04, Cor99b, KHGSS12, Cor99a].

Tool-Supportable [HUA87].

Toolpack [BH87].

Toolpack/1 [BH87].

Tools [CM83, CW92, CNG+83, CT90, CZA83, GAF+09, Ham95, HJ88a, HPC+96, HMP79, KR85, KS89, Lan90, PMY97, Sat72, Sno78b, VM95, UGB91, ARCN+06, AYdS+06, BN13, DFD08, DM15, GK14, GC+06, HCD+16, KHM17, MA01, PVAH215+19, RBL+16a, SM02, Spi02, SYB04, dCGG13, vDD11, EMVW83].

Toolset [AGRS11, GKS+11, RCMZ13].

Top [BA89, Fra93, Inc83, Lei84, Set79].

Top-Down [Le84, Inc83, Set79].

TOPI [BN13, G14].

Topic [Cox85].

TOSI [ARV77].

ToU [Rob72].

touch [RBS14].

Tour [Han94a].

TPDL* [CCPR91].

TPF
[JZ02]. TPTS [LJL+10]. Trace
[BL78, BL79, EL96, KM94, Kon87, Sch80,
TS91, DC15, KSK09, LJL+10, MC02].

trace-driven [LJL+10]. Traceability
[LS06a, ACCD01]. TraceAnalyzer
[DHMS11]. traces
[CdA12, DHMS11, RD14]. Tracing
[Lar90, Mal83, MK04, MS96, PR77, DD10,
NJG12a, NJG12b, NJG14, TEGF08,
WK15]. tracking [CDM+16, LM15].

Trade [PLR85, LPF+11, RJ09]. trade-off
[LPF+11]. Trade-offs [PLR85, RJ09].

Tradeoffs [PCBE96]. trading
[KCY12, YZW+12]. Tradition [MR92].

traditional [SSCdA+03]. Traffic
[MPN+95, WIS+97, Wai07, XDZ+17].

trailing [Fra74]. train [EKM+99]. Training
[MR92]. transparently
[SO91]. Transportable
[BT75, HH80, Lin86]. Transportation

[Qc83, Sn07a]. Transporting
[Hay87, Pow79]. Transputer [dCV88].

Traps [WBS82]. Traversal [Kil81, SHF16].

Treatment [Wai85]. Tree
[AR77, And91, BG93, CK97, Li77, PB87,
BST10, MA00, PSTV10]. Trees

[AW93, AN95, Bl09a, DS86a, DS88, DCW93,
FP82, IC85, Kil81, Vau80, Wai80, Wai90,
Wil04a, ASTW03, BJL06, CLP+09, GKS03,
Kur99, LM07, WZH01, vDP14]. Trends
[Bar78d, Bar82a, Bar82c, Bar84b, Bar84a,
AH12]. Trials [KV98]. trickle [Rai84].

trickle-down [Rai84]. TridentFS [HC16].

Trie [AMS92, MIA94, Ris05]. Tries [Dun91].

trigger [LCC14, LAG00]. triggered
[SSP11]. Triggers [GL97]. Trigonometric
[Sew82]. TRINI [PDP+16]. Trio [HF80].

Triplex [CM82]. TRIPOS [RAB+79].

Trojans [CWD08]. Trondheim [Val77a].

trust [BMY03, FP15, ZYYC12].

trust-based [ZYYC12]. Trusted
[TWNH12, BL15]. trustworthy [YHG06].

Tui [SH98]. tumor [MOB97]. Tune
[CRG00, RK99]. tuned [BT07]. Tuning
[GT92, Rai92, Smi94, SK08, YL95,
CSMML12, RGK99, SAC06, SSS+02]. tuple
[DO99]. tuple-based [DO99]. Tuplespace
[FP97]. Turing [AP91]. Turnaround
[Lar78, New82]. Turski [Val79]. Tutorial
[Pla97, PD05]. tutoring [BB99b]. TV

BFPAGS+08]. Two
[Bri84, CL81, CMR92, ELR93, GW85,
Hum88, Jar75, LJL+10, LKB09, LC07,
Mos88, Rai73, Rea73, Ten82, Yan91, Yas94,
Atk82a, Bar74h, Ber82, dSMH13, MMOD16,
MCHN05, SJ+09, SK08]. Two-Level
[GW85]. Two-pass [Mos88]. Two-phase
[LJL+10, LC07, dSMH13]. two-state
[Atk82a]. Type [APS95, BR95, GF80,
HPB98, MK90, Pyl84, Set81, Ten78, Vo97,
74

Wal81c, AM00, CS15, IASC16, KW09, Par85b, SIN95, SHF16, Sha77].

type-ambiguity [Par85b], type-aware [SHF16], type-basedalias [IASC16].
Type-converters [Py84], Type-Safe [HFPB98]. Typed [Pow87, Pra80]. Types
[AD87, BCHR81, Fle82, Ian90, Jal87, MTT81, Wal81c, Cai99, Geh85, HM12,
HE82, LMPR07, NSM16, VB01, vK87]. Typesetting [Day83, Fox87, Ker82a, Lan76].
typing [GOQ16].

[GNSP12]. UbiCrawler [BCSV04]. ubiquitous [HLW08, YHYG06]. UCSD
[FPV84]. UI [AO12]. UIAP [HLW08].
UIMS [RS91]. Ullman [AS87]. UML
[BBB+11, CGH08, DE16, Geh85, HM12, HU82, LMPR07, NSM16, VB01, vK87].
UML/ [SW14]. Umple [FBLS12]. Unbounded [FW78].
Uncooperative [BW88]. Undefined [BPM93, KW90]. Understandable [Pag84].
Understanding [AW04, EM12, FL94]. LvDMM06, MK96, SDDD10, VS88, Rob81].
Undo [Dan90]. Unguarded [Fis84].
Unicode [NK07, Wu00]. Unification
[Nor91, MAT94a]. Unified
[Sch82, BDLO, HRS+09]. Uniform
[LS76, Set81]. Unifying [GHBBH05]. Union
[BL15]. unions [KL16]. UniPDM [Kim02]. uniprocessor [KGL06]. Uniprocessors
[MDP96]. Unique [Boy01]. UNISEX
[KE85]. Unit
[WH97, KPU04, Loc07, SJA+11]. unite
[BMRS82]. United [Lob85]. units [Bar15].
CM08, Deo10, Geh85, Pet01, RGN+14].
Univers [BPY90]. Universal
[BHL73, HW78, Bar78d, 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, BBS0, Bis87, BMS83,
BMM85, Bre86, BMM84, BS90c, Car86, CE97, Coo85, DF95, Har80a, Hes91, HMO90,
Hug88, KDP83, KE85, KM79, LA90, Lio79, Lob85, McD87, MR92, MMS86, Yoo96, Col82,
Cro87, Fin97, FSS99, GPR+89, GMC00, HJ88b, Lan90, PW93, PR90, PSA87, Spi02].
UNIX-based [KE85]. UnIXes [BMR82]. Unix(R) [KK90]. unlimited [Ham81].
unloved [BDD09]. unnamed [JPL03].
unpacking [WL72]. Unparsing [Ram98].
Unrolling [DH79]. unsafe [Win02].
unsatisfiable [SW14]. Unscrambling
[Fin88]. unsorted [Har81]. Untangling
[ASTW03]. untyped [Sav11]. Unusual
[Rai73]. Unwin [Ano73a]. Update
[Dan90, Dun93, FC83, FZ98]. Updates
[Ho98, MVTH14, PKC+13]. Updating
[BTZ94, Lun86, MM86]. upgrade
[CHCC07]. upgrading [AV05]. UPnP
[HLW08]. upon [CW91]. Uppaal [BDL+11].
Upper [PK89]. urban [Wai07]. USA
[Bar84a, Pet77]. usability [KK15a]. Usage
[Cor91, WPT95, AHH15, LBP+13, TK90].
Use [BH87, CV84, GS90, Kous87, LP78,
Nee77c, Orm77, Özc98, PJ76, Rey87, Ric76,
RCC91, Sti78, WB78, Wil80, Wir77d,
WW83, WS74, dSC16, BMY03, BLS03,
Bri82, DHA11, GMP11, JK74, KZ13,
KS87, Kul74, LM07, MMD16, MPN+95,
NN13, PD00, RdOTF14, Sha77, UFS99].
Used [inn77, CK15, LN71, TKF09]. Useful
[Ell79b, KL86]. User [AS73, BS89, BT76,
CW80, FSR11, Fis82, GB87, Hat74,
HUS+91, HM00, Jaa95b, KV98, LDG+96,
LD95, Lop89, Mat83b, Özc98, Plu77, PH84,
Pow87, Pyl80, SMFB93, Snc78, SWPS98,
Spi09, SY86, Str83b, UGBW91, Wal81c,
WL81b, WG92b, vMC77, BB75, BS93,
CYW+15, CW01, CRGIP15, Dew93, FT79b,
GRR06, HR06, KY05, KBB805, KRO93,
Kru82, Mej03, NAGL10, WKS+98, WAH+12,
Vertical [CLL91, CLC09, HSD10, SBcC07].
Very [BP98, SW86a, Smi91].
VFP [GYCL16].
VHDL [Bha88].
via [Bis81b, DS12, GHM96, GO8, KCH07, KHOY16, NJGG12a, NJGG12b, NJG14, SDKS16, SLRS06, SO07, Thi93, TI05].
VIA-based [TI05].
viable [Deu99, HW15].
vibration [Pet77].
Video [CVV97, CGL76, DFPT08, KSH11, Mos06, TH01, WSL03, RR85].
Video-Slide [RR85].
Video-terminals [CGL76].
videogames [SN01].
VidNet [WSB96].
Vienna [Jac85].
view [LFW96, SROAdM +08].
Viewdata [Pal80, WL81b].
Viewing [MB96].
Viewpoint [GS76].
views [MLC02, MP00, RL14].
VIFOR [RDLK90].
viii [Bri82, Wal83c].
VILE [AP85].
virtues [BTS09].
virus [MV16].
VIS [VS88].
Viscom [CGL76].
Vision [RS95, RMC97].
visit [Wir77a].
visitor [PH14, vDV04].
Visual [CCCZ05, HPCC96, HW98, KU97, RDC89, SS93, dSC16, DGPT14, FKD14, PSTV10, SK03, Spi02].
Visualization [Tha84, VMJ97, YSM95, BMRO3, FMA02, GN00, HB11, JJL17, LR08, MA00, MHM01, hPmKgH15, WRD99].
REFERENCES


YACC [BP98, Jon85, FS091, Mer93]. YACC-Compatible [BP98]. Yale [Lev82a]. Yasukawa [Bar76d]. year [NBO99]. Years [BL90b, BDL+11, KV14]. Yershov [Wic72a]. 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, Bra75, Bul73, Con77, Dav74, Dav78, Ell72, For72, Han72, Haz71, Hop73, How76, Hut74, Jon74, Ken77, Lan75, Lav77, McD71, Mill72, Nie72, Rob72, Rog71, Sha72, Val76a, Win72, Wis74]. Yoshinori [Pra96a, Pra96b]. YouGen [HLGSW11]. Young [CW82a]. Yovits [Jon74]. Ytrace [FS091].


References

Adler:2014:SOI

Allen:1988:PGA

Abe:1989:IFS

Arnold:1995:AVP
Abbott:1978:LPG  [Abb78]

Abbott:1989:SNL  [Abb89]

Arbab:1998:RCM  [ABBE98]

Addyman:1979:DDP  [ABBH+79]

Abel:2007:IFC  [Abe07]

Abel:2010:PBS  [Abe10]
Appert:2008:SAS


Audsley:1994:SSH


Allan:1998:BRL


Agarwal:1980:SEC


Alty:1980:UCA


Akinyemi:2013:FES


Atkinson:1983:CCM

Ambriola:1995:DSA


Antoniol:2001:MTL


Atkinson:1983:APH


Ancona:1985:HLL


Ameller:2013:TLA


Adams:1978:SUE

Abramson:2009:RDI


Arroyuelo:2015:FMX


Amato:2010:MWD


Annevelink:1987:OOD


Addyman:1980:NAM


Ancona:1984:ILM


Ardis:2000:SPL


Agrawal:1993:DDS


Allevato:2014:ECP


Austin:1976:LC

B. J. Austin, P. M. Ewens, and R. H. Hudson. Linking a CYBER76 to a 3600. Software—Practice and Experience, 6(4):541–553, Oc-
REFERENCES

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

Ageenko:1999:FAM


Agbaria:2002:VMB


Armstrong:2008:NCB


Attardi:1998:CMM

REFERENCES


REFERENCES


Atkinson:1978:EPD


Acuna:2004:APR


Ajila:1995:SMA


Al-Jarrah:1979:EAC


Atkins:1983:ECB


Abeni:2015:RRC


Angebranndt:1990:WTS


Ahn:2009:PAO

Sunil Ahn, Namgyu Kim, Seehoon Lee, Dukyun Nam, Soonwook Hwang, Birger Koblitz, Vincent

**Aleksy:2006:DIE**


**Aho:1979:APS**


**AlDallal:2013:ITR**


**Anantha:1990:CCP**


**Ancilotti:1981:LMR**


**Alderson:1972:BRB**


Anido:2001:DWB


Allan:1983:CP


Allison:1983:SDP


Allison:1989:CPS


Atkinson:1978:CCA


Adams:1986:DWB

REFERENCES


Anderson:1989:HSE

Andersson:1991:NSB

Anonymous:1971:CRa

Anonymous:1971:CRb

Anonymous:1971:CRc

Anonymous:1971:CRd

Anonymous:1971:EAV

Anonymous:1971:EGE

Anonymous:1971:Ma
Anonymous:1971:Mb

Anonymous:1971:Mc

Anonymous:1971:Md

Anonymous:1972:CR

Anonymous:1972:CRM

Anonymous:1972:C

Anonymous:1972:Ma

Anonymous:1972:Mb

Anonymous:1972:Mc
Anonymous:1972:Md

Anonymous:1973:BRB

Anonymous:1973:E

Anonymous:1973:Ma

Anonymous:1973:Mb

Anonymous:1973:Mc

Anonymous:1973:Md

Anonymous:1974:Ma

Anonymous:1974:Mb
Anonymous:1974:Mc

Anonymous:1974:Md

Anonymous:1974:E

Anonymous:1975:Ma

Anonymous:1975:Mb

Anonymous:1975:Mc

Anonymous:1975:Md

Anonymous:1975:E
[Ano76a] Anonymous. Editorial: 

Anonymous:1976:CCJ
[Ano76b] Anonymous. Experiments with the Kronos control language. 
Anonymous:1976:Ma


Anonymous:1976:Mb


Anonymous:1976:Mc


Anonymous:1976:Md


Anonymous:1976:NSC


Anonymous:1977:Ma


Anonymous:1977:Mb


Anonymous:1977:Mc


Anonymous:1977:Md


Anonymous:1977:Me

Anonymous:1977:Mf


Anonymous:1978:A


Anonymous:1978:Ma


Anonymous:1978:Mb


Anonymous:1978:Mc


Anonymous:1978:Md


Anonymous:1978:Me


Anonymous:1978:Mf


Anonymous:1979:BRB

REFERENCES


REFERENCES


[Ano80g] Anonymous. Masthead. *Software—Practice and Ex-
REFERENCES

experience, 10(5):fmi, May 1980. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-024X (electronic).

Anonymous:1980:Mf

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

Anonymous:1980:Mg

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

Anonymous:1980:Mh

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

Anonymous:1980:Mi

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

Anonymous:1980:Mj

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

Anonymous:1980:Mk

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

Anonymous:1980:Ml

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

Anonymous:1981:CC

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

Anonymous:1981:Ma

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

Anonymous:1981:Mb
Anonymous:1981:Md


Anonymous:1981:Me


Anonymous:1981:Mf


Anonymous:1981:Mg


Anonymous:1981:Mh


Anonymous:1981:Mi


Anonymous:1981:Mj


Anonymous:1981:Mk


Anonymous:1981:Mi
REFERENCES

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:Ml

Anonymous:1983:CC
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:1985:Ma
REFERENCES

Anonymous:1985:Mi


Anonymous:1986:E


Anonymous:1986:Ma


Anonymous:1986:Mb


Anonymous:1986:Mc


Anonymous:1986:Me


Anonymous:1986:Mf


Anonymous:1986:Mg


Anonymous:1986:Mh

Anonymous:1986:Mi

Anonymous:1986:Mj

Anonymous:1987:BRB

Anonymous:1987:E

Anonymous:1986:Mj

Anonymous:1987:Mc

Anonymous:1987:Md

Anonymous:1987:Me
Anonymous:1987:Mf

Anonymous:1987:Mg

Anonymous:1987:Mh

Anonymous:1987:Ml

Anonymous:1987:Mj

Anonymous:1988:BRBc

Anonymous:1988:BRBb
Anonymous:1988:BRBa


Anonymous:1988:C


Anonymous:1988:Ma


Anonymous:1988:Mb


Anonymous:1988:Mc


Anonymous:1988:Md


Anonymous:1988:Me


Anonymous:1988:Mf


Anonymous:1988:Mg


Anonymous:1988:Mh

REFERENCES


Anonymous:1989:Me


Anonymous:1989:Mf


Anonymous:1989:Mg


Anonymous:1989:Mh


Anonymous:1989:Mi


Anonymous:1989:Mj


Anonymous:1989:Mk


Anonymous:1990:Ma


Anonymous:1990:Mb


Anonymous:1990:Mc

Anonymous:1990:Mi


Anonymous:1990:Mj


Anonymous:1990:Mk


Anonymous:1990:Ml


Anonymous:1990:Mm

REFERENCES


Anonymous:1991:Mk


Anonymous:1991:Ml


Anonymous:1992:Ma


Anonymous:1992:Mb


Anonymous:1992:Mc


Anonymous:1992:Md


Anonymous:1992:Me


Anonymous:1992:Mf


Anonymous:1992:Mg


Anonymous:1992:Mh

REFERENCES

Anonymous:1992:Mi


Anonymous:1992:Mj


Anonymous:1992:Mk


Anonymous:1992:Mi


Anonymous:1993:CS


Anonymous:1993:Ma


Anonymous:1993:Mb


Anonymous:1993:Mc


Anonymous:1993:Md


Anonymous:1993:Me

REFERENCES

Anonymous:1993:Mf

Anonymous:1993:Mg

Anonymous:1993:Mh

Anonymous:1993:Mi

Anonymous:1993:Mj

Anonymous:1993:Mk

Anonymous:1993:Ml

Anonymous:1994:Ma

Anonymous:1994:Mb

Anonymous:1994:Mc
REFERENCES

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


[Ano94g] Anonymous:1994:Mg


[Ano95a] Anonymous:1995:Ma
Anonymous:1995:Mb


Anonymous:1995:Mg


Anonymous:1995:Mc


Anonymous:1995:Md


Anonymous:1995:Me


Anonymous:1995:Mf

Anonymous:1995:MI


Anonymous:1995:Mm


Anonymous:1995:PAP


Anonymous:1996:APAa


Anonymous:1996:APAb


Anonymous:1996:APAc


Anonymous:1996:APAd


Anonymous:1996:AP Ae


Anonymous:1996:APAf

Anonymous. Announcement: Publisher’s an-


Anonymous:1996:Mf

Anonymous. Masthead. 

Anonymous:1996:Mg

Anonymous. Masthead. 

Anonymous:1996:Mh

Anonymous. Masthead. 

Anonymous:1996:Mi

Anonymous. Masthead. 

Anonymous:1996:Mj

Anonymous. Masthead. 

Anonymous:1996:Mk

Anonymous. Masthead. 

Anonymous:1996:MI

Anonymous. Masthead. 

Anonymous:2009:CPS


Anonymous:2013:CPI

REFERENCES


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


REFERENCES


Anonymous:2016:IIIb


Anonymous:2016:IIId


Anonymous:2016:IIIf


Anonymous:2017:IIa

Anonymous:2017:IIc


Anonymous:2017:IId


Anonymous:2017:RA


Anstey:1986:CAD


Al-Naami:2016:GMG


Ayanwu:1985:RSS


Atkins:1988:PMT


Arthur:2012:PAS

REFERENCES

May 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Agersten:1995:TIS


Adachi:2011:AOF


Ammar:1993:VHP


Aldana:2006:BBT


Ardo:1987:EAL


Adelstein:1994:DGL


Artym:1982:SME

[Art82] Richard Artym. The STAB multiprocessing environ-
REFERENCES

Apersley:1983:HDS

Appel:1987:GSU

Aho:1988:MCR

Agrawal:1997:IDF
REFERENCES


Akyurek:1997:ABR


Al-Salman:2003:TCA


Al-Salman:2005:GOA


Alvarez-Sabucedo:2009:RWC


Anido:2001:MBL

[ASC+01] Luis Anido, Juan Santos, Manuel Caeiro, Judith Rodríguez, Manuel J. Fernández, and Martín Llamas. Moving the business logic tier to the client. Cost-effective distributed computing for the WWW. Software—Prac-
REFERENCES

Amarnath:2009:OBG

Ashby:1973:DID

Austern:2003:UBS

Sun:2016:ECP

Atkinson:1977:IMI

Atkinson:1978:BRB
REFERENCES


REFERENCES


REFERENCES


Avritzer:1996:DWP


Arlitt:2004:UWS


Aycock:2015:SCS


Augustin:2006:IAT


Awad:1997:PAO


Awad:1997:PAD

REFERENCES

(207x646) 134

BARAK:1978:SML

[BA78]

BEN-ARI:1979:WYS

[BA79]

BEN-ARI:1981:CCP

[BA81]

BEN-ARI:1986:FTD

[BA86]

BOLLONESI:1998:LTP

[BA98]

BADII:1998:SDO
REFERENCES

cgi-bin/fulltext?ID=1791&PLACEBO=IE.pdf.


REFERENCES

Baker:1972:CSR


Banton:1971:LRC


Bishop:1987:DCA


Barron:1971:BRB


Barron:1972:BRBb


Barron:1972:BRBc

REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barron:1973:EN</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barron:1974:BRBb</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barron:1974:BRBa</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barron:1974:BRBd</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barron:1974:BRBc</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barnes:1974:CSR</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Barron:1974:BRBf</strong></td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES

*Barron:1975:BRBc*

*Barron:1976:BRBc*

*Barron:1975:BRBd*

*Barron:1976:BRBc*

*Barron:1976:BRBb*
REFERENCES


**Barron:1976:BRBe**


**Barnes:1977:LE**


**Barron:1977:BRBc**


**Barron:1977:BRBd**


**Barron:1977:BRBb**


**Barron:1977:BRBa**

REFERENCES

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

Barron:1977:ENE


Barnett:1978:HRF


Barron:1978:BRBa


Barron:1978:BRB


Barron:1978:BRBb


Barron:1979:BRBa


Barron:1979:BRB

REFERENCES


**Barnes:1980:OA**


**Barnes:1980:SR**


**Barnett:1980:DIT**


**Barron:1980:BRBa**


**Barron:1980:BRBb**


**Barron:1981:BRB**


**Barron:1982:BRBb**

REFERENCES


[Barron:1982:BRBa]


[Barron:1982:BRBc]


[Barron:1983:BRB]


[Barton:1983:DPS]


[Barron:1984:BRBb]


[Barron:1984:BRBa]

REFERENCES


REFERENCES

92, January/March 1975. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Barnett:1981:CFS


Breuer:1995:PCC


Baker:1999:CCC


Boufaida:1999:MLA


Bainbridge:2003:MNC

Berdajs:2010:EAU


Budgen:2011:EEA


Baldassari:1991:POO


Bellotti:2004:EOM


Bellotti:2001:DJA


Birkenheuer:2012:VHC

REFERENCES

April 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Baker:2002:GGT**


**Bresnahan:1984:WNC**


**Bergel:2012:EPB**


**Bosch:2011:IAC**


**Bruneau:2013:ECP**

Bispo:2017:MSC

Bertino:2000:IAT

Brandis:1995:OSF

Banatre:1981:EIA

Briggs:1998:PIC

Bell:1994:UPW
[BCL+94] Brigham Bell, Wayne Citrin, Clayton Lexis, John Rieman, Robert Weaver, Nick Wilder, and Benjamin G. Zorn. Using the...

[**Bruneton:2006:FCM**]


[**Berbecaru:2013:FSO**]


[**Brisaboa:2007:CPL**]


[**Brown:1971:SCP**]


[**Barringer:1979:PCS**]


[**Baca:2013:ISS**]

Dejan Baca, Bengt Carlsson, Kai Petersen, and Lars Lundberg. Improving software security with static automated code analysis in an industry setting. *Software—Practice


[BDG93] Alexandros Biliris, Shaul Dar, and Narain H. Gehani.
REFERENCES


REFERENCES

[Buttazzo:2016:DAT]

[Bettini:2002:KJP]

[Boyer:2014:FAR]

[Buhr:1992:COO]

[Barbuti:1999:LTR]

[Bernstein:1981:MBL]
Arthur J. Bernstein and J. R. Ensor. A Modula based language supporting
REFERENCES


[Bec82]


[BE02]


[Bel74]


[Belli:2014:HAM]


[Ben77]
REFERENCES


Bengtson:1989:MVM


Bennett:1990:EDS


Berry:1978:EPP


Bersohn:1982:RTM


Bernstein:1985:PGC


Bertsch:1985:OES


Bernstein:1986:MIC

REFERENCES


REFERENCES


REFERENCES


**Broom:1987:IUT**


**Busby:1992:PIM**


**Blostein:1994:LME**


**Baker:2001:DIG**


**Bhasker:1988:PGA**


**Bouchenak:2004:EIE**

REFERENCES


REFERENCES


Binder:2006:PAS


Butler:1994:DGP


Birman:1999:RER


Bishop:1979:BRBa


Bishop:1979:BRBb


Bishop:1979:ISP


Bishop:1979:PP

REFERENCES


Bishop:1980:LES


Bishop:1981:BRBa


Bishop:1981:BRBb


Bishop:1982:BRB


Bishop:1984:BRI


Bishop:1986:BRB

REFERENCES

Bishop:1987:PUU
[163]

Bishop:1990:CUR
[163]

Barron:1972:EJC
[163]

Buchheim:2006:DRT
[163]

Ballesteros:2000:UIC
[163]

Bernstein:1977:NGP
[163]

Burns:1986:CIM
[163]
REFERENCES

Butler:1987:SMS


Bell:1993:LMS


Battou:2002:CCA


Bowie:1978:STF


Bowie:1979:STF


Bull:1983:RTB


Barak:1985:MMD

REFERENCES

Barbosa:1990:DPS


Barron:1990:SEY


Berbecaru:2015:EEU


Blake:1992:AIT


Blake:2004:SLS


Boloni:2008:CSP


Bershad:1988:PSO

Buccafurri:2015:SES

Bloesch:1993:ALG

Bellodi:2017:WSR

Briand:2003:IUA
L. C. Briand, Y. Labiche, and H. Sun. Investigating the use of analysis contracts to improve


REFERENCES

Baldoni:2003:TTR

Barbosa:2006:DGS

Bracher:1972:LDC

Buyya:2005:SPS

Black:1998:EMM

Blair:1985:CU
Gordon S. Blair, Jon R. Malone, and John A.


REFERENCES

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


[BNOW95] Andrew Birrell, Greg Nel-
REFERENCES


[Bor86]


[BO83]


[BOPN12]


[Bor83]


[Bornat:1986:PGO]


[Bot77]


[Bourne:1971:DTE]


[Boussinot:1991:RCE]
REFERENCES


REFERENCES


[BP11] Iain Bate and Simon Pould-
REFERENCES


Brandner:2013:ECP


Borie:1993:LKS


Brooke:2010:DCX


Bellifemine:2001:DMA


Bush:2000:SAF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


Barak:1980:USP


Bishop:1981:ESD


Bailes:1984:SBF


Barak:1985:DLB


Bertran-Salvans:1988:FDA


Blaschek:1989:UAP


Bivens:1990:IRR


Bond:1990:IPC

Alan H. Bond and Basuki Soetarman. Integrating Prolog and CADAM to produce an intelligent CAD...
References

1. Buhr:1990:SPL


2. Boysen:1993:ROS


REFERENCES


**Brunt:1976:UOA**


**Brain:1989:NPH**


**Bida:2007:ATS**


**Black:1981:CSF**


**Blaich:2009:RVM**


**Buhr:1994:ASM**


**Burrows:2007:EPD**

REFERENCES


REFERENCES

Bullers:1987:PAM

Burgess:1998:ASA

Burroughs:2016:RAS

Burrows:2014:CTA

Buxton:1978:BRB

Buyya:2000:PPS
BARFORD:1989:AGC

Barford:1989:AGC


BREUER:2006:RNO

Breuer:2006:RNO


BAINOMUGISHA:2012:BSP

Bainomugisha:2012:BSP


BASANTA-VAL:2011:NFI

Basanta-Val:2011:NFI


BASANTA-VAL:2013:EOR

Basanta-Val:2013:EOR


BELL:1971:ALA

Bell:1971:ALA


BOEHM:1988:GCU

Boehm:1988:GCU

REFERENCES

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


Cooke:1986:IFD


Cooke:2000:APC


Chatziantoniou:2008:SOA


Crawford:2008:KAD


Cuadrado:2014:SMM


Cockshott:1984:POM

REFERENCES


Carter:1985:NPM


Carrington:1986:PUE


Caron:1997:ASM


Carroll:1998:AOM


Campanoni:2010:HFP


Cashin:1992:ROS


Cavouras:1983:BRB

John C. Cavouras. Book review: Coroutines, Christopher D. Marlin, Lecture notes in computer science, vol. 95, Springer-Verlag, Berlin, Heidelberg,
REFERENCES


**Cavouras:1983:IST**


**Cronin:1972:HSC**


**Chawla:2000:MMP**


**Coulson:2000:EID**


**Chauhan:2017:SPA**

Cortes:2000:SCR


[CC77]

Cohen:1977:LIA


[CC77]

CBR10


[CBR10]

Calheiro:2010:BAS


[CC84]

Calderbank:1973:PLS


[CC73]

Chan:1987:ADD


[CC87]

Campbell:1990:E

John Campbell and Douglas Comer. Editorial. *Software—Practice and Expe-
REFERENCES

Chang:1997:RRE

Chou:2000:PPC

Chang:2001:EEJ

Carey:2002:LLB

Chan:2013:QSS
REFERENCES

Chou:1996:BBC

Cardoso:2016:PDI

Chan:2005:VPS

Chang:1999:MHP

Castor:2009:MRE
REFERENCES

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

**Chicote:2014:PJV**


**Canfora:1996:IAI**


**Chirouze:2005:SMA**


**Chen:2006:MCM**


**Cabodi:1991:TET**


**Chan:2012:EES**


**Cabodi:2016:GLA**

Gianpiero Cabodi, Paolo Camurati, and Stefano Quer. A graph-labeling ap-
REFERENCES


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

Cannon:1994:AFT


Ciura:2001:HSL


Cretella:2015:SEP


Claveirole:2012:MWF


Ciancarini:2012:HQP


Chien:1998:EHL

REFERENCES


[Cowan:1993:CPG]

[Coulouris:1976:DII]

[Carpenter:1977:NRR]

Chou:1985:DIW

Ciancarini:2016:BGB

Canete:2013:WSN
Canonico:2003:IQA


Ciminiera:1988:PSS


Crookes:1984:ELD


Chee:1997:IVC


Constantinides:2002:EOM


Celko:1982:TTD

Coutant:1980:DDD


Chivers:2005:ASD


Costantini:2015:SAD


Corsini:1984:DRA


Caprara:1998:ICL


Cao:2014:CLP


Crookes:1983:BSG

[CFP83] D. Crookes, R. Fee, and

Collofello:1993:ACA


Chodrow:1995:ISS


Cifuentes:1995:DBP


Chan:1996:FVH


Chen:2004:WBD


Chen:2008:SED


REFERENCES

Canfora:2006:AFI


Cohen:2000:DRN


Cowan:1980:DDA


Charlton:1973:NRS


Chen:1988:IPP


Cordy:1990:CGU

Chang:2006:SXD


Chapin:1974:NFF


Challab:1988:EMB


Chen:2004:BNS


Chen:2008:SPS


Chou:1996:CAL

Seng-Cho Timothy Chou. Colony: An artificial life model for active autonomous objects. *Software—Practice and Expe-
REFERENCES


Christopher:1984:RCG


Czajkowski:2005:RMI


Cooper:1991:EIS


Cooper:1998:HBI


Chvaloský:1979:NTC

REFERENCES

Chvalosky:1983:DT


Cheung:2003:DOO


Ciabrini:2007:SVS


Cutbill:1973:GEN


Cooper:1988:MOI


Cunningham:1978:EPD


Cantoni:1986:TWB


Carr:1994:SRP

[CK94] Steve Carr and Ken Kennedy. Scalar replacement in the
REFERENCES


Choi:1997:EMV


Carlberger:1999:IEP


Campbell-Kelly:2013:ODB


Choi:2015:IMA

Dongjin Choi and Pankoo Kim. Identifying the most appropriate expansion of acronyms used in Wikipedia text. Software—Practice and Experience, 45(8):1073–1086, August 2015. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Chae:2000:CMO

REFERENCES


Chuang:2002:NIO


Charlton:1981:ETP

REFERENCES


REFERENCES

Chiang:1999:UDC


Chang:2009:SSP


Chang:2015:PDC


Chambi:2016:SCB


Chen:2017:FHL


Chambi:2016:SCB

REFERENCES


REFERENCES

Corradi:1998:SPH


Cole:1982:TSI


Charlton:1983:TTT


Cowling:1985:HSH

References


[CMCL03] Jiannong Cao, Xiaoxing Ma, Alvin T. S. Chan, and Jian Lu. Architecting and implementing dis-
REFERENCES


**Chung:2005:SS**


**Chang:1998:SDI**


**Cooper:1985:EMP**


**Chang:1991:UPI**


**Colin:1975:PSC**


**Cunto:1992:SMT**

REFERENCES

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

**Cotroneo:2007:EBC**


**Collberg:2007:ESJ**


**Castello:2002:ALS**


**Cucurull:2010:ESA**


**Collins:1983:CTA**


**Calheiros:2013:EIE**

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

**Cardell-Oliver:1988:BRB**


**Cohn:1973:IED**


**Cohn:1974:FPB**


**Cohen:1998:GHS**


**Colin:1972:LE**


**Colin:1972:IS**

REFERENCES

Coleman:1977:SDF

Coleman:1977:BRB

Colquhoun:1977:FAS

Coleman:1979:DOS

Colijn:1981:NMC

Collinson:1982:CRU

Cole:1983:NSF

Cole:1987:MIH
REFERENCES

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

Colomb:1988:ARE


Comer:1978:MII


Comer:1979:MPM


Comer:1982:FFS


Comer:1983:CBL


Conway:1977:BRB


Contla:1984:CCS


Contla:1985:CCS

Jose Felipe Contla. Compact coding of syntactically correct source programs. Software — Practice

Cook:1983:PCP


Cook:2004:PCP


Cook:2005:HCE


Cook:2008:INS


REFERENCES


[Cou84a]

[Cou84b]

[Cou85a]

[Cou85b]

[Cou92]

[Cow87]

[Cox76]
REFERENCES

Cox:1985:TLM


Cunningham:1976:LIS


Coleman:1996:ABG


Chimaris:2007:IGC


Chae:2010:ALB


Carreton:2013:SAM


Clint:1983:IHS

M. Clint, R. Perrott, C. Holt, and A. Stew-

[Culpepper:2012:RBC]


[Clowes:1973:ANI]


[Coleman:1974:MPS]


[Campo:2002:DOO]


[Cabodi:1998:MOF]

REFERENCES


REFERENCES


[CTLL07] Da-Wei Chang, Chuan-Ming Tsai, Wei-Kou Li,


REFERENCES


REFERENCES

038-0644 (print), 1097-024X (electronic).

Chao:1994:ITD


Cooper:1997:AIC


Cutcutache:2008:FFB


Chen:2008:CRA


Cook:2001:IPL


Chen:2007:NAE

REFERENCES

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


REFERENCES

DAgapeyeff:1973:EGE


Dong:2006:AAD


Dinh:2015:DCF


deAlbuquerque:2011:SMB


Dannenberg:1982:LER


Dannenberg:1990:SEU


delAmo:2010:SMA

Darmont:2000:DCD


Davies:1974:BRB


Davies:1978:BRB


Davies:1982:SST


Dawes:1977:SN1


Day:1983:TMM


Daynes:2000:IAF

REFERENCES


Davis:1983:ZZD


Davies:1986:APM


deBruin:2000:BBC


Dangelmayr:2009:AOC


Dunkel:2004:CJP


Depradine:2003:CDC

(print), 1097-024X (electronic). URL http://
ww3.interscience.wiley.com/cgi-bin/abstract/
100019567/START; http://
ww3.interscience.wiley.com/cgi-bin/fulltext?
ID=100019567&PLACEBO=
IE.pdf.

Di:2015:ECP
Sheng Di and Franck Cappello. Extended confer-
ence papers: GloudSim: Google trace based cloud
simulator with virtual ma-
chines. Software—Prac-
tice and Experience, 45
(11):1571–1590, November
2015. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Dawson:1982:HIC
A. F. Dawson, M. J.
Coombs, and J. L. Alty.
How to improve computer
advisory services. Software—
Practice and Experience,
12(9):857–878 (or 857–
877??), September 1982.
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

Doyle:2004:DIM
Patrick Doyle, Carlos Ca-
vanna, and Tarek S. Abdel-
rahman. The design and
implementation of a modu-
lar and extensible Java Vir-
tual Machine. Software—
Practice and Experience, 34
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

Droms:1990:PMX
Ralph Droms and Wayne R.
Dyksen. Performance mea-

Guido de Caso, Diego
Garbervetsky, and Daniel
Gorín. Integrated program
verification tools in education. Software—Practice
and Experience, 43(4):403–
418, April 2013. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

Droms:1990:PMX
Ralph Droms and Wayne R.
Dyksen. Performance mea-

**Desnoyers:2010:SFR**


**Dehaye:2015:SSE**


**Desfossez:2016:RLD**


**DElia:2016:ECP**


**DalPalu:2007:CSD**


**DiBattista:2002:DDS**

REFERENCES


[Deb93] Saumya K. Debray. QD-Janus: a sequential implementation of Janus in


[Deb93] Saumya K. Debray. QD-Janus: a sequential implementation of Janus in

[Deb93] Saumya K. Debray. QD-Janus: a sequential implementation of Janus in
REFERENCES


Dellar:1982:FSN


Deorowicz:2000:IBW


Deorowicz:2010:SLC


Desjardins:1974:DDS


Desmond:1992:MRI

Deubler:1999:VSS


Dewey:1984:QTG


Dewey:1986:TSP


Dewhurst:1987:FST


Dewan:1991:IMS


Dewan:1993:DIM


Davidson:1984:RAE

REFERENCES


[Dunstan:1995:PSU]

[Dvinsky:2015:ERC]

[DeLucia:2008:MLV]

[DeLucia:2009:DES]

REFERENCES


De Lucia:2008:DLS


Dai:2012:HBB


Dedourek:1980:SD


Deufemia:2014:VLB


Diaz:2006:ECO


Dastjerdi:2015:CFQ

Amir Vahid Dastjerdi, Saurabh Kumar Garg, Omer F. Rana, and Rajkumar Buyya. Cloud-
REFERENCES


Das:2001:SCR


Daley:2002:FTD


Ding:2014:FBH


Diehl:1997:EAM


Diehl:1998:FIC

REFERENCES

Demartini:1999:DDT
PLACEBO=IE.pdf.

Dawson:1997:ESC

deKretser:2004:SSE

Dubey:2011:CMH

Dementiev:2008:SST

Dakin:1985:LSN
R. J. Dakin, B. R. Lederer, and K. R. Parker. A large

**Dewar:1977:MSS**


**Doyle:1984:PPS**


**Drechsler:2007:YSL**


**Ducournau:2011:PCH**


**Dhillon:2015:EFC**


**Do:2017:DYW**


**DeAntonellis:2006:LAF**

Valeria De Antonellis, Michele Melchiori, Luca De Santis, Massimo Mecella,


REFERENCES


**Diaz:2011:APL**

**DPAG11**

**Dias:2014:FFG**

**DPDA14**

**DeCapitanidiVimercati:2003:ACP**

**DPS03**

**Dagkakis:2016:MOS**

**DPH16**

**Delange:2012:DIV**

**DPK12**

**deRidder:1986:CCR**
REFERENCES

**Dershowitz:1990:CC**


**Dodds:1982:DMS**


**Dodd:1992:MDD**


**Dembitz:2011:AOS**


**Dro84**


**Dromey:1985:FTL**


**Dromey:1985:PDI**

REFERENCES

Dromey:1986:ASP


Dowsing:1986:WCA


Righi:2015:ROR


DiIorio:2013:E


Dandamudi:1986:ABT


Dandamudi:1988:PAP


Dyreson:1994:ETI

REFERENCES


[dSdMSNO+11] Ivonei Freitas da Silva, Paulo Anselmo da Mota

Junior:2016:EIA


Maciel:2013:IPF


Dunman:1982:MIC


DeBosschere:1996:BBE


Dastjerdi:2012:DAO


Dikshit:1989:STB

Piyush Dikshit, Satish K. Tripathi, and Pankaj Jalote. SAHAYOG: A test bed for


deVet:1989:PAE


Davies:1973:PPU


Davidson:1989:QCU


Du:1990:EIT


Davidson:1991:MSR


Debroy:2013:CBS


Dubey:2015:OVM

REFERENCES


[EC13] Soledad Escolar and Jesú Carretero. An open

**Edmunds:1982:BRB**


**Edmunds:1986:BRB**


**Edwards:1977:BRB**


**Edwards:1998:BRB**


**Edwards:1998:BRE**

REFERENCES


Einbu:1988:AAI


Egan:1999:FTR


Eick:1996:DTF


Ellman:1972:BRB


Ells:1979:PPA

Ellis:1979:UDS


Elliott:1982:DSS


Englebert:1993:GAI


Elshoff:1976:NPC


Ebenstein:1990:OTP


ElBoussaidi:2012:UDP


Eynard:2013:ECP

[EMD13] Davide Eynard, Luca Mazzola, and Antonina Dat tolo. Extended conference paper: Exploiting

**Emery:1984:BRB**


**Ellis:1983:TET**


**Engbretsen:2006:PIC**


**Eaglestone:1979:CNB**


**Eggert:2005:PEN**


**Er:1983:OPC**


**Er:1985:PCG**

M. C. Er. Practical considerations of global and local variables. *Software
REFERENCES


Etchevers:2017:RSD


Estebanez:2014:PMC


Eberhard:2007:MOC


Engmann:1989:GFP


Evans:1971:IAS


Eve:1973:BRB


Eichelberger:2004:OOP

REFERENCES


REFERENCES


REFERENCES


Johan Fabry and Daniel Galdames. PHANtom: a modern aspect language for Pharo Smalltalk. *Software—Practice and Experience*,
REFERENCES


W. R. Franta and P. A. Houle. On a loose communication between dissimilar CDC6000 operating sys-


[FH92c] Mohamed Fayad, David Hamu, and Davide Brugali. Editorial: Enterprise frameworks. *Soft-

Fleisch:1994:MKI


Fischer:1992:ASG


Fernandez-Iglesias:2005:GHQ


Fiddian:1982:MAF


Fidge:1988:LIM


Fantechi:1986:UHL

REFERENCES

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

Filgueiras:1998:ISM


Findlay:1977:BRB


Finnie:1988:UNS


Finkel:1997:PET


Fisher:1982:SUD


Fisher:1983:GVV


Fischer:1984:GUC

A. J. Fischer. Guarded and unguarded coroutines: an

Fisher:1986:MPI


Fisher:1986:NAG


Fitch:1977:PLP


Fatooli:2003:MDA


Fjellheim:1979:MDT


Fraser:1990:LT


Fredriksen:2016:PEA

French:2014:PVI


Felber:2013:CPP


Fitzgerald:2000:MOC


Feijs:1998:RAS


Ferrari:1975:GPS


Fox:1975:DAS

Feyock:1976:SDC


Fedele:1992:TTB


Freeman:1994:ERM


Fecko:2002:LLA


Fleck:1982:VAD


Fleck:1990:CSC


Flores:1972:ID

REFERENCES

Florentin:1973:BRB


Florentin:1974:BRB


Florentin:1979:BRB


Fuentes-Lorenzo:2015:RSF


Fisher:1977:MHL


Foxley:1978:MRT


REFERENCES


REFERENCES

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


[Fox78] Eric Foxley. Programming aids for the teaching of programming. Software—Practice and Experience, 8
REFERENCES


Foxley:1979:BRB


Foxley:1987:MLT


Fenwick:1997:IEI


Friedman:2015:GDT


Fuentes:2007:SDC

Feng:1978:SSC


Fruchterman:1991:GDF


Ficco:2009:HPS


Frailey:1974:NDT


Frailey:1975:DSR


Fraser:1979:CPC


Fraser:1980:MPV


Fraser:1982:PTE

REFERENCES

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

**Franz:1993:EOS**

**Frank:1999:EBR**

**Fraser:2006:IDI**

**Freeman:1978:SDRa**

**Freeman:1978:SDRb**

**Freak:1981:FPT**

**Fdez-Riverola:2012:JAF**
REFERENCES


Frieder:1992:PDD


Froggatt:1981:ID


Frost:1993:GAG


Frailey:1973:LE


Fisher:1981:SEE


Ferstl:1982:DSC


Fayad:2011:CPP


Fayad:2013:EPL

REFERENCES

Software—Practice and Experience, 43(7):743–745, July 2013. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Fong:2008:RXD


Furuta:1991:YPB


Ferreira:2011:UED


Finkel:1999:EUS


Frank:1979:DMO


Frank:1979:MUI


Fuentes:2001:CDC

Lidia Fuentes and José María Troya. Coordinating dis-
REFERENCES


[Faust:2003:SPL]

[Friedman:1978:UCS]

[Footit:1974:UWM]

[FZ98]

[FW78]

[FWS74]
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Gedik:2014:GWS

Georges:2004:JPR

Gui:2013:TAF

Garcia:2004:AOO

Gehani:1982:SF1
REFERENCES

Gehani:1983:EFS


Gehani:1985:ADT


Gehani:1990:MPC


Gehani:1992:ECC


Gary:2011:AMO


Geller:1975:DOL


Gentleman:1981:MPB


George:1977:EFD

REFERENCES


Sudipto Ghosh, Robert B. France, Devon M. Simmonds, Abhijit Bare, Brahmiла Kamalakar, Roopashree P. Shankar, Gagan Tandon, Peter Vile, and Shuxin Yin. A middleware-transparent approach to developing distributed applications. *Software—Practice and Expe-
REFERENCES

Goodwin:1996:OPC


Guo:2008:SDP


Gary:1972:EFC


Griss:1981:PLC


Gunn:1984:PP1


Gupta:1993:EPW


Grundy:2002:EPS

J. Grundy and J. Hosking. Engineering plug-in software components to support collaborative work.
REFERENCES


REFERENCES


REFERENCES


Gettys:1990:XWS


Giegerich:2003:EIL


Groote:2011:EDM


Gao:2011:CSM


Gillett:1978:EIL


George:1985:OCM


Gehani:1997:OTM


REFERENCES

Good:1973:FPS


Gentleman:1977:DOS


Gai:1985:DSA


Garratt:1985:ADS


Grit:1985:PDC


Goswami:2000:SSU


Godbole:2017:ECP

REFERENCES

Gajewska:1990:WXO


Gebala:2001:CIE


Gervasi:2002:LVN


Gallardo:2011:PUM

REFERENCES

com/cgi-bin/fulltext?
ID=88013470&PLACEBO=IE.pdf.

**Gupta:2016:LSA**


**Girbea:2012:EAS**


**Gansner:1988:DPD**


**Goble:1971:SSM**


**Goldschlager:1981:RSS**


**Goldschlager:1981:SAS**


**Gomaa:1974:ERA**


**Gomaa:1978:CVH**

H. Gomaa. The calibration and validation of a hybrid simulation/regression model of a batch computer

**Gomaa:1982:DCS**


**Gondzio:1987:MDT**


**Garcia:2016:DIE**


**Gorlen:1987:OOC**


**Gordon:1994:FSM**


**Gostick:1981:LE**


**Gourlay:1986:LMP**


**Gupta:2001:OSP**

Gopal Gupta and Enrico Pontelli. Optimiza-


Gawade:2014:CCS


Green:1980:ITN


Griswold:1975:PDF


Griswold:1980:LEA


Griswold:1982:TAI


Griffiths:1986:ADC


Grochow:1972:CMM


Grosch:1972:EGE

H. Grosch. Editorial: Guest editorial. Software—Practice and Experience, 2(1):1–5, January 1972. CODEN SPEXBL. ISSN 0038-
REFERENCES

[102x681]0644 (print), 1097-024X (electronic).


**Gomez-Rodriguez:2009:CPS**


**Gat:1976:MEP**


**Gujar:1985:FSC**


**Gross:1990:SDA**


**Gibbs:2006:FDC**


**Gregor:2006:SLS**


**Gomes:2008:VNC**

Gulcu:2014:FMS


Gonzalez-Sanchez:2011:PTS


Gentleman:1992:AMR


Grant:1995:EPF


Glaser:1987:LGC


Graefe:1992:TPD


Griswold:1993:DID

REFERENCES


REFERENCES

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


Grunwald:1993:CES

Hahn:1972:DM

Hernek:1990:EAP

Haa:1982:CSS


February 1979. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Hampton:1981:URM**


**Hamilton:1984:DIG**


**Hamlet:1995:IPT**


**Hanford:1972:BRB**


**Hansen:1973:TMS**


**Hansen:1976:DSC**


**Hansen:1976:SOSa**


**Hansen:1976:SOSb**

Per Brinch Hansen. The Solo operating system: Job...


Hansen:1978:RTM


Hansen:1978:EAS


Hansen:1979:AC


Hansen:1979:STC

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

Hanson:1978:RTM


Hansen:1978:EAS


Hansen:1979:AC


Hansen:1979:STC

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

Hanson:1978:RTM


Hansen:1978:EAS


Hansen:1979:AC


Hansen:1979:STC

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

Hanson:1978:RTM


Hansen:1978:EAS


Hansen:1979:AC


Hansen:1979:STC

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

Hanson:1978:RTM


Hansen:1978:EAS


Hansen:1979:AC


Hansen:1979:STC

[Han79b] David R. Hanson. A simple technique for controlled communication among separately compiled modules.
April 1981. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


**Hansen:1981:GEG**


**Hanson:1981:BSN**


**Hansche:1983:IOH**


**Hanson:1983:PIO**


**Hanson:1983:SCO**


**Hanson:1984:E**


**Hanson:1985:CRD**


**Hansen:1987:JPL**

Per Brinch Hansen. Joyce—a programming lan-

[Hansen:1987:JI]


[Hansen:1987:LE]


[Hansen:1988:E]


[Hansen:1989:JLR]


[Hansen:1989:MIJ]


[Hansen:1990]


[Hansen:1994:MLD]


[Hansen:1994:PLS]

Per Brinch Hansen. *The programming language Su*

**Hansen:1995:LDA**


**Hanson:1999:EEA**


**Hanson:1999:MID**


**Hanssen:2011:ASP**


**Harrison:1971:IST**

M. C. Harrison. Implementation of the substring test by hashing. *Communications of the Association for Computing Machinery*,
REFERENCES


REFERENCES


Hastings:1977:FPH


Hatvany:1973:GES


Hoogerbrugge:1999:CCS


Hayden:1980:LER


Hayashi:1983:PSP


Hayashi:1987:TTH


Hazel:1971:BRB

REFERENCES

September 1971. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


References


Horspool:1998:TCJ

Hsu:1999:IUR

Huang:2012:VAJ


REFERENCES


[Her84] Andrew Herbert. Book review: Local Area Networks — Issues, Products and Developments, V. E. Cheong and R. A. Hirsheim, Wiley, 98. No. of pages 190. Software—Practice and Experience,
REFERENCES


Hesketh:1991:PUB


Heuring:1986:AGF


Heiser:1998:MSA


Hedrick:1973:HLP


Hague:1976:PPC


Hansen:1980:TOS


Hsieh:1998:TSC


Henderson:1981:MLP

Harland:1984:PPA

Henry:1989:CMG

Hartel:1994:CFL

Herman-Giddens:1975:BBS

Hansen:1979:MC

Hamlet:1980:TPS
Huang:1984:SRT


Harford:1992:NPM


Hillenbrand:2012:DEE


Hanson:1993:EDS

Eric N. Hanson, Tina M. Harvey, and Mark A. Roth. Experiences in database
REFERENCES


He:2003:QCD

He:2003:QCD


Harper:1995:IID

Harper:1995:IID


Hikita:1985:MPT

Hikita:1985:MPT


Himsolt:2000:GDI

Himsolt:2000:GDI


Henricksen:2006:UCP

Henricksen:2006:UCP


Heines:1988:CPA

Heines:1988:CPA

Huang:2000:CIC

Hassoun:2005:ADP

Han:2014:RPI

Hac:1989:PSD
REFERENCES


[Hong:2009:CAT]

[HK95]

[Hunter:1977:ASO]

[Humphries:2000:IGS]
REFERENCES


[HL91]


[HL92]


[HL94]


[HL98]


[HL02a]

Sun-Jen Huang and Richard Lai. PSAMS: a commu-
References


**Huang:2003:SSD**


**Hsiung:2005:SOO**


**Hoffman:2011:GBT**


**Huang:2015:PCA**


**Houston:2003:CAS**

Hazel:1973:SCF


Huang:2008:UIA


Hennessy:1982:CPC


Hull:1984:GAQ


Hudson:1990:GU1


Hartel:2012:SAD


Huedo:2004:FAE


Hierons:2011:SBT

REFERENCES


**Hutchinson:1989:TIN**


**Hayes:1988:SSC**


**Hwang:1995:RLS**


**Hosking:2001:PRE**


**Ho:1991:AGD**


**Hoare:1972:GEQ**


Hoaglin:1973:ALO  


Hoffman:1989:PIS  


Hohn:2004:LLM  


Holdsworth:1977:SIA  


Hoffman:1989:PIS  


Holzmann:1988:IPR  


Holsti:1989:SEI  


Holzmann:1993:SPI  

REFERENCES

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


REFERENCES

[Horn1978:RAM]

[Horspool1980:PFS]

[Horn1981:LE]

[Horspool2014:EWR]

[Horspool2007:OPBb]

[Horspool2012:Ea]

[Horspool2012:Eb]

[Horspool2007:OPBa]

[Hor07c]
(print), 1097-024X (electronic).


[HP87] Peter Honeyman and Patricia E. Parseghian. Pars-

**Hentzel:1988:PSL**


**Hanson:2004:RCC**


**Hnétynka:2011:UMM**


**Hartman:2000:EBC**


**Hellmann:1996:TVN**

com/cgi-bin/abstract?ID=16808.

**Hong:2012:TEE**


**Park:2015:SVD**


**Heaps:1977:CDM**


**Hanson:1990:LE**


**Hanson:1996:MID**


**Hague:2006:EUP**


**Hennen:2000:OJL**

Dennis S. Hennen, Suresh Ramachandran, and San-

[Hammouda:2009:DPT]

[Holdsworth:1973:MTB]

[Hillman:1977:EIN]

[Haring:1983:REC]

[Horspool:1985:ASC]

[Homer:1989:ITC]
Hume:1991:FSS


Hoffman:1997:CFA


Hauswirth:2010:TVP


Hansson:1981:DPS


Hsu:2012:EUM


Hill:1975:WAA


Hinxman:1982:PEC

REFERENCES


REFERENCES

Hughes:1993:OIL

Hughes:1997:EHL

Hummel:1976:LLO

Hume:1988:TTG

Hunter:1972:BRB

Hunter:1980:1

Hunter:1981:PPA
REFERENCES

Hun97

Hun00

Hus86

Hus86

Hui74

Hutt:1976:BRB


Hutt:1978:DMA


Hutt:1979:CMR


Hutt:1979:ODR


Hartel:1988:SGR


Hasselbring:2002:SRB


Hopgood:1977:BRB

REFERENCES

Haddon:1978:EUI

Holden:1980:AM

Halewood:1988:NSD

Horspool:1990:EFL

Hwang:1994:UPP

Hu:1998:CIV

Horspool:2010:EFS
Nigel Horspool and Andy Wellings. Editorials: Focus


REFERENCES

Hsu:1995:ASC

Iannello:1990:PAD

Ireland:2016:SDT

Ibsen:1984:PVM

Iyengar:1985:EAC

Ierusalimschy:1996:LEE
Ierusalimschy:2009:TPM


Iyer:2001:JBR


Inzinger:2014:GEB


Ismail:2015:IPE


Inverardi:1993:EDL


Inoue:2012:HPS

REFERENCES

351

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


[Ios05] Vadim Iosevich and Assaf Schuster. *Software Dis-

Ince:1981:DTA


Innes:1977:ELR


[Ios05] Vadim Iosevich and Assaf Schuster. *Software Dis-

Ince:1980:ABA

[Ios05] Vadim Iosevich and Assaf Schuster. *Software Dis-

REFERENCES


**Ise90**


**Ishikawa:2006:EAM**


**Iwasaki:2002:DLB**


**Jaaksi:1995:IIA**


**Jaaksi:1995:OOS**

Jackson:1971:BRB


Jackson:1984:BRB


Jackson:1985:DAP


Jain:2004:IME


Jaksic:2004:MBS


Jalics:1982:PCP


Jalote:1987:SIA

REFERENCES


REFERENCES


REFERENCES


Jeffery:1994:FEM


Jara:2015:BDS


Jones:1989:PPR


Janakiram:2008:OWO


Jeffery:1995:AGH


Johnson:2003:ENS


James:1980:MP1

[JI80] E. B. James and D. Ireland. Microcomputers as protec-

**Jia:1997:IRM**


**Jan:2012:FEF**


**Jayaraman:2017:CVJ**


**Jones:1983:XSE**


**Jantz:2014:AAF**


**Jaring:2004:RVF**

M. Jaring, R. L. Krikhaar, and J. Bosch. Representing variability in a family of MRI scanners. *Software—Practice and Experience*, 34
REFERENCES


**Jankowitz:1985:PHL**


**Joyce:1974:RUA**


**Johnston:1980:SSS**


**Johnston:1981:NSS**


**Jones:1991:MFL**


**Jensen:1979:SUC**


**Johansen:2002:TR**

REFERENCES


REFERENCES

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

Jarvi:2003:LLU

Johnson:1992:RTF

Jeong:2010:KKA
REFERENCES

Junger:2000:ASB


Jiang:2011:AME


Jokinen:1996:CAS


Joshi:1997:MFO


Jones:1975:TDS


Jeffrey:2011:IBM

Dennis Jeffrey, Yan Wang, Chen Tian, and Rajiv
REFERENCES


Johnson:1993:PHP


Jiang:2002:TDS


Jahik:2010:AMA


Kulkarni:1987:IEF


Khwaja:2013:TDP


Kahrs:1995:H1

Kantorowitz:1997:AST


Kapitza:2013:EDA


Karn:1976:PCT


Karus:2014:XDP


Kaknad:2014:CSP


Karaa:2016:ABC


Katzenelson:1971:DMS

Jacob Katzenelson. Documentation and the management of a software project — a case study. *Software
Katzenelson:1983:HLP


Katzenelson:1983:IEC


Kawai:1979:LSS


Kawai:1980:SSL


Ko:1999:TCS


Kamal:2013:UPP

Ahmad Waqas Kamal, Paris Avgeriou, and Uwe Zdun. The use of pattern participants relation-

**Kim:2006:AFB**


**Karasik:2005:GUI**


**Koster:2003:TTI**


**Krauter:2002:TSG**


**Kounavis:2005:PDP**


**Kirschnick:2012:TAD**

[KCG+12] Johannes Kirschnick, Jose M. Alcaraz Calero, Patrick Goldsack, Andrew Farrell, Julio Guizarro, Steve


REFERENCES

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


REFERENCES

[369]


REFERENCES

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

Kupsch:2017:ERB


Kim:2016:WTB


Kurbalija:2009:CBC


Kim:2002:HDR


Kilgour:1981:GNR


Kilpelainen:2012:UXP


Kim:2002:HDR

Kim:2015:DPB


Kingslake:1971:TIS


Kingston:1993:DIL


Kirkham:2007:RRS


Kang:2011:CBH


Kvalnes:2010:SEC


Korn:1990:NDU

David G. Korn and Eduardo Krell. A new dimension for the Unix(R) file system. *Software—
REFERENCES


Kruger:1997:ESW


Kune:2016:SPA


Kune:2017:XEH


Kang:1999:FOE


Kornerup:1980:ICG

Peter Kornerup, Bent Bruun, Kristensen, and Ole Lehrmann Madsen. Interpretation and code generation based on intermediate languages. Software—Practice and Experience, 10(8):635–658, August 1980. CODEN SPEXBL. ISSN 0038-0644
Kawahito:2004:PRE


Kaaniche:2003:MLM


Kim:1988:PGQ


Koskinen:2010:BPW


Kantorowitz:1986:AGU


Kretz:2012:VCL


Kaser:2016:CBI

REFERENCES

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


Kurt E. Kiefer and Louise E. Moser. Replay debugging of non-deterministic executions in the Kernel-based
REFERENCES


Kermarrec:1998:DIE


[KMSS98]

Kermarrec:1998:POO


[KMSS98]

Kelly:1998:LRJ


[KMS98]

Kon:2005:DIP


[KMY+05]

Kramer:1988:ARS

Jeff Kramer and Keng Ng. Animation of requirements specifications. *Software—Practice and Experience*, 18
Kuhl:1994:ORB


Knott:1981:PME


Koskimies:1988:DLP


Kakugawa:2001:GPF


Knuth:1971:ESF


Knudsen:1984:EHS


Knuth:1988:ET

Donald E. Knuth. The errors of \TeX. Technical Report STAN-CS-88-1223, Stanford University,
REFERENCES

Department of Computer Science, September 1988. ?? pp. See [Knu89].

Knuth:1989:ET


Knuth:1992:LP


Knutila:1992:EPP


Knudsen:2011:UIE


Krogdahl:1986:ASS


King:1991:FLS


Kobayashi:1977:SSI

REFERENCES

**Koopman:1987:IPF**


**Koppler:1997:SAF**


**Korzeniowski:1992:MBF**


**Koskimies:1990:LRD**


**Kotula:1996:DPI**


**Kotula:2001:BIT**


**Kourie:1987:DUP**

REFERENCES

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

**Kowaltowski:1981:PPM**


**Knuth:1981:BPL**


**Koster:1990:RML**


**Koulopoulos:2002:PIB**


**Kaubisch:1976:QP**


**Katajainen:1986:SDC**

[Jyrki Katajainen, Martti Penttonen, and Jukka Teuhola. Syntax-directed

Kim:2004:COV


Kim:2011:SRR


Koskimies:1983:MSE

Koskimies, Kai, and Kari-Jouko Räähä. Modelling of space-efficient one-pass translation using attribute grammars. *Software—Practi...
REFERENCES

2010. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[KS80]
REFERENCES

Kaiser:1982:DG

Kerridge:1984:TSR

Kerridge:1986:CPP

Katzenelson:1987:DPU

Krishnamoorthy:1989:PTA

Koenig:1995:FNC

Kandogan:1998:EWD
Khanvilkar:2001:TIF


Klemm:2001:EJS


Karakoidas:2008:FJO


Kuperman:2010:ACH


Kim:2011:ZAS


Kim:2015:HSP

Jung Woo Kim, Jungjoo Seo, Jin Hong, Kunsoo Park, and Sung-Ryul Kim.

**Kanade:2009:VGO**


**Kumar:2015:EET**


**Kumar:2012:QAC**


**Kim:1994:FSM**


**Kersten:1984:AOC**


**Karnik:2001:SAM**

REFERENCES

Kniesel:2001:JAR


Khwaja:1997:VSD


Kuenning:1995:KPI


Kuhl:1990:OOP


Kulsrud:1974:SSR


Kurokawa:1978:IOF

REFERENCES


REFERENCES


REFERENCES

Lanna:2011:SD

Linos:1994:VPD

Lieuwen:2000:LTG

Lai:1995:UPV

Lakos:1980:IBB

Lampson:1972:EGE

Lamb:1981:CPO

Landy:1971:DSS
[Lan71] B. Landy. Development of scheduling strategies in


REFERENCES

301, July/September 1971. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Larmouth:1973:SF**


**Larmouth:1973:SFP**


**Larmouth:1975:BRB**


**Larmouth:1975:SSM**


**Larmouth:1978:SIT**


**Larmouth:1981:FP**


**Larus:1990:AET**


**Laramee:2008:CEC**

REFERENCES

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

Laracy:2009:RVG

Lauesen:1979:DT

Laver:1977:BRB

Laver:1978:BRB

Lawrence:1978:SSC

Lunn:1981:MTC

Larus:1994:REF

Lee:2002:ERM


Lemire:2015:DBI


Lawall:2013:WEF


Lawson:1978:FDH

REFERENCES


Lapalme:1986:LIP


Lhee:2003:BOF


Lee:2005:DDR


Liao:2007:TPS


Lin:2012:ATE


Lhotak:2009:UXZ


Lee:1997:HSA

Paul C. H. Lee, Ruei-Chuan Chang, and Meng Chang Chen. Hipec: a system for application-customized

**Liao:2014:NMM**


**Liao:1998:DIS**


**Liu:2007:ESC**


**Luo:2007:TP1**


**Lim:2008:DIP**


**LeRiche:1988:KPM**


**Leavenworth:1977:SDU**


**Leavitt:1981:LE**


**Leathrum:1982:DMS**


**Lecroq:1995:ERS**


**Lecroq:1998:ESM**


**Lee:1980:BM**

REFERENCES

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


REFERENCES

Levy:2001:NAC

Lew:1983:DTG

Lang:1974:GPT

Leblanc:1982:CSR

Lyttle:1990:SDR

Lago-Fernandez:2014:NAA

Lee:1996:DIC
Tsing-Gen Lee, Wen-Jong Fang, and Allen C.-H. Wu. The design and implementation of a cooper-


REFERENCES

Lobato:2008:AOS


Lin:2008:MRT


Leverett:1982:ASD


Li:1986:NLC


Lo:1997:FRT


Li:2015:BGG


[Lib97a] Libes:1997:ATC


[Lic77] Lichtman:1977:ICU

[Lic86] Lichtman:1986:FNL

[Lin79] Lindgaard:1979:PTO


Rafael D. Lins. On the efficiency of categorical combinators as a rewriting system. Software—Practice and Experience, 17(8):547–559, August 1987. CODEN
REFERENCES

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

Linderman:1998:LEA


Litman:1993:IPH


Liu:1986:SPM


Liu:2001:RSP

**Liu:2003:DUD**


**Livesley:1975:BRB**


**Lucchesi:1993:AFA**


**Lee:2003:DUD**


**Liu:2003:DUD**


**Lee:1999:OVO**

Sang-Won Lee and Hyoung-


 REFERENCES


REFERENCES


Lee:2016:ECP

Lammer:1991:RMC

Lukovic:2007:ADC

Lander:1992:EOP

Landy:1971:SET

Liu:2016:ILL

Lang:1982:EBS
[LNW82] T. Lang, J. P. Newbury, and D. E. P. Watkins. Ex-

[Lobelle:1985:IDW]

[Logrippo:1988:ILS]

[Lor:1991:ODS]


[Lopriore:1989:UIS]

[Loewe:2007:EOP]
Lindgaard:1983:HML


Leece:1978:UMS


Lalonde:1983:STC


Linton:1986:CSS


Loureiro:2013:EDS


Lokuciejewski:2011:APO


Lin:2009:IRC

REFERENCES

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


REFERENCES


Lashkari:1993:VDM


Lyon:1975:STI


Lancaster:1976:QCC


Lister:1977:HM


Lindstrom:1981:HMY


Li:1984:ISC


Lindvall:1996:PIT

Liu:1996:EDH


Lopes:1997:TPB


Leal:2003:MWB


Lilis:2015:IIF


Liu:2016:PPT


Lelli:2016:DSL

REFERENCES


REFERENCES


Lee:2006:UBC


Luckham:1984:AAB


Lu:2004:RXE


Liaw:2014:OOO


Liu:2004:SMS


Liu:2011:ART


Lien:1992:SQA

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

**Luk:2003:ACS**

**Lee:2004:EJE**

**Lyon:1985:SDS**

**Liu:2010:SRP**

**Makofske:2000:RTM**

**Makofske:2001:BTI**
REFERENCES

Maass:2006:MSE

Macewen:1977:SSA

Macleod:1977:DID

Machura:1979:ISP

MacCallum:1996:RPA

Machura:1996:MIC

Madsen:1979:CHL


[Mar86] Dan C. Marinescu. Interprocess communication in


REFERENCES

Matos:1994:MMF


Maude:1982:RSE


Maurer:1992:DIG


Maurer:2005:CCL


Mohebi:2016:SPI


Mulani:1996:GNV


Mulvaney:1997:RBE


Johan Moe and David A. Carr. Using execution

McCaig:1983:FPP


McCormack:1990:WFX


McG82


Marques:1988:DOS

McGlinn:1989:PVC


Martinez-Carreras:2008:TIW


Myles:2005:ETS


McIlroy:1999:KAQ


McKenzie:1989:FPO


McKenzie:1990:LPC

REFERENCES

**McKenney:1999:DP**


**McNab:2005:GWG**


**McDonald:1988:SGP**


**Marback:2013:ECP**


**Mosberger:1996:IAS**


**Muth:2001:ALT**


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


Mejuev:2003:DEU


Menzies:1997:OOP


Moffat:1996:SFV


Mercer:1973:BSH

Mercer:1974:BRB


McKeag:1984:DSC


Merrill:1993:PNL


Messerschmidt:1980:PPC


Messerschmidt:1996:LIC


Meyer:1978:NCM


Monteiro:2008:IER

REFERENCES

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


[MG94] M. H. MacGregor and W. D. Grover. Optimized $\kappa$-shortest-paths al-


REFERENCES


**Milne:1974:SIG**


**Milkowski:2010:DOS**


**Muxworthy:1978:LE**


**Mitchell:1973:LE**


**Mateti:1983:CPI**


**Miles:1998:IGO**


**Meehan:1999:CLF**


REFERENCES

Mikkilineni:1998:ERO


Mahmood:2008:CMU


Markiewicz:2002:TAC


McGregor:1980:SDI


McKeeag:1980:EPP


McGregor:1981:DRS

REFERENCES

McGregor:1982:FTF


Miller:1985:FCP


Miller:1986:SEA


Miller:1988:SRR


Mullin:1990:TTS


Montague:1997:SRP


Morin:2001:GTT

REFERENCES

Manzini:2002:OOI


McIlwain:2006:TCL


Matera:2003:MDD


Meling:2008:JAD


Milenkovic:2004:MDB


Moitra:1979:DAH

Muramatsu:1980:PRA


Makaroff:2004:PEV


Mudur:1979:DST


Mistry:2014:ERA

James Mistry, Matthew Naylor, and Jim Woodcock. Experience report: Adapting FreeRTOS for multicores: an experience
Moffat:1989:WBT

Moffat:1999:IDS

Mogul:2004:CFH

Mohilner:1977:UPF

Mohanty:1981:SCE

Monfroglio:1996:HGA

Monfroglio:1996:TTC
REFERENCES

Morrison:1977:MIP


Morris:1980:PSR


Morrison:1982:LCC


Mosedale:1973:PCS


Moslenbock:1988:CWI


Mostefaoui:2006:MAF


Motzkin:1981:SQ

REFERENCES


REFERENCES


Manzini:2004:SFD


Milne:2005:ICC


Ma:2007:DAI


Mark:1992:IMN


Masmano:2008:ICT


Mateos:2015:TIC


Maccallum:1974:MLS


**Marcotty:1974:SPL**  

**Marsland:1980:HDP**  

**Munn:1980:RPW**  

**Murali:1983:SGC**  

**Malloy:1990:CSP**  

**Musser:1994:AOG**  

**Mummert:1996:LTD**  
McAllister:1998:ADA

Mamrak:1999:CSP

Marx:2013:RRR

Mishra:2007:PSE
REFERENCES

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

Menzel:2013:MCR


Mucke:1978:IRL


Mincy:1984:PVL


Mullender:1984:IF


Maskit:1994:MDP


Maccarone:1993:PPD


Moore:2014:PDS

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


REFERENCES


Min:2016:NMS


Mostinckx:2009:MBR


Mannaert:2012:TES

Madhavji:1981:DSD


Montuelle:1982:LE


Moynihan:1991:DIH


Mayer:1993:IAA


Makady:2013:VPR


Magavi:1995:DIH


Mili:1986:SMI


Munakata:1987:MSP

REFERENCES


Mencnarowski:2000:ISE


Mateos:2008:SAG


Mateos:2010:MJN


Neira-Ayuso:2010:CBK


REFERENCES


[NJG14] Vijay Nagarajan, Dennis Jeffrey, and Rajiv Gupta. Erratum: A system for debugging via online tracing and dynamic


[NL01] James Noble and Doug Lea. Editorial: Aliasing in object-oriented sys-
Nesmachnow:2015:ETA

Nehmer:1977:LE

Ng:1978:IGC
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).

Nikora:2006:BHQ

Nelson:2011:SEU

Narasimhan:2002:ECB

Nevill-Manning:1998:ETP


Naujokat:2014:SFM


Nica:2013:UMT


Noot:1983:STF


Norvig:1991:CWE


Notkin:1990:PSS


Norris:1998:DIR

Narayana:1979:SAC


Newey:1972:AMM


Nystrom:2004:EII


Noureddine:2013:SPR


Nolan:1974:WCT


Natarajan:1979:LII


Nedjah:1999:EAD


Ng:1978:FPM


Oono:2003:FCE


Obermaisser:2011:ECS


Olsson:1991:DAE


Ottenstein:1992:ECF


Ogasawara:2004:OPO

Oliver:1983:NAC

ONeal:1989:SFA

Olsson:1990:USD

Owolabi:1988:FAS

Olsson:1996:EUC

Oliver:2016:ERD
Okuno:1996:TFF

Ortin:2014:SDL

Ortac:2015:AML

Onibere:1985:WPF

Onodera:1993:GCC

Onodera:1993:RCT
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

Palme:1976:ESS


Palme:1978:HFH


Palme:1978:PMD


Palme:1979:HCl


Palme:1980:VIA


Palme:1982:USP


Palmer:1986:FPD


Pazos-Arias:2006:AFP


**Pankhurst:1972:SSL**


**Papakonstantinou:1979:PMR**


**Parsons:1975:HLJ**


**Parker:1978:MDM**


**Parsons:1979:SSI**


**Parker:1985:GCI**


**Partridge:1985:SIT**


**Pashtan:1987:PII**

Ariel Pashtan. A Prolog implementation of an instruction-level processor


Perez-Castillo:2012:CSB


Plank:1999:MEO


Perrott:1983:PLA


Palopoli:2009:AAQ


Pyster:1978:ECC


Perrott:1981:EFP

R. H. Perrott and P. S. Dhillon. An experiment
REFERENCES


**Pohle:2000:FEU**


**Parrish:1998:IPD**


**Plank:2005:NCT**


**Philippe:2010:SAS**


**Piraghaj:2017:CEM**

Portillo-Dominguez:2016:ECP


Perez-Diaz:2013:WNF


Peine:2002:APE


Pedersen:1986:PAH


Pemberton:1980:CER


Perko:1985:IDS


Peterson:1976:CGS

Norman D. Peterson. Cobol generation of source pro-

**Petyt:1977:BRB**


**Peterson:1988:DED**


**Ponder:1988:IPP**


**Patil:1997:LCC**

Parrend:2009:SBO


Pfeiffer:1984:FCG


Prakash:1981:ERR


Page:1998:POR


Pervez:2010:FMA


Posch:1984:ACR


Patel:1986:IAP

R. R. Patel and R. B. Hunter. Implementing AL-


Pryanishnikov:2007:COP


Park:2012:TBR


Park:2012:EHV


Prujit:2017:ECP


Perrott:1991:SDI


Paulino:2008:PLS

Plantece:2014:EIW


Plank:1997:TRS


Plestenjak:1999:ADP


Palopoli:2002:OOT


Pike:1985:HST

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


REFERENCES


Poole:1971:IEA


Poole:1971:DMA


Poore:1988:DLS


Powell:1987:STU


Powell:1995:APO


Petkovich:2016:ECP


Patel:1980:SPD

Ahmed Patel and Michael Purser. Systems programming for data communications on minicomputers. *Software—Practice
REFERENCES


[PPSO17] Rui Humberto R. Pereira, J. Baltasar García Perez-Schofield, and Francisco Ortin. Modularizing application and database evolu-

[PR77]

**Power:2005:TSG**


[PPSS05]

**Parr:1995:APL**


[PR95]

**Perrott:1977:QT**


[PR77]

**Presotto:1990:ICN**


[PR90]

**Poggi:1998:EFC**

Pizzonia:2016:NNE


Prasad:1980:VNP


Prasad:1996:BRBa


Pal:2006:AAI


Pronk:1992:STC

REFERENCES

489

[Parsons:2006:APD] 

[Pryce:1985:EWL] 

[Pauli:1980:CBI] 

[Perrott:1981:CDA] 

[Purdin:1987:FRF] 

[Pawlak:2004:JAB] 
REFERENCES

Perez-Schofield:2002:MSE


Paolino:2010:TNA


Panchapakesan:1985:IAL


Paulisch:1990:EEG


Petrakis:2000:SSC


Proebsting:2000:NII

Todd A. Proebsting and Gregg M. Townsend. A new implementation of the Icon language. *Soft-

Padhye:2014:ECP


Palopoli:2003:DSS


Pashtan:1984:RMD


Purser:1976:DRT


Perkins:1984:UPV


Paredes-Valverde:2015:SRT

[PVAHRG+15] Mario Andrés Paredes-Valverde, Giner Alor-Hernández, Alejandro Rodríguez-González, Rafael Valencia-García, and Enrique Jiménez-Domingo. A systematic review of tools, lan-
REFERENCES


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

**Pyle:1972:STM**


**Pyle:1979:IOH**


**Pyle:1980:AUD**


**Pyle:1984:TTC**


**Pong:1992:CCT**


**Parson:2000:JNI**


REFERENCES

Qin:1988:RSS

Qin:1990:TMT

Quittner:1983:ECI

Quinlan:1991:CWF

Rasmussen:1987:RTI

Robinson:1995:DPC

Richards:1979:TPO
REFERENCES

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


REFERENCES


[RB81]


[RB82]


[RBL+14a]


[RB91]


[RBL+12]


Reiss:2014:PCB


Riguzzi:2016:PLP


Richardson:2014:GSR


Richardson:1989:PLI


Rising:1992:PDP


Robillard:1991:PST


Robinson:2010:PPS

REFERENCES

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

Rodriguez:2013:BPD


Ryckbosch:2014:APT


Rowe:1989:VSI


Reingold:1993:CCI


Rubira:2005:EHD


Rajlich:1990:VTS


Rowe:1987:BDG

Lawrence A. Rowe, Michael Davis, Eli Messinger, Carl Meyer, Charles Spirakis,

[Rech79]


[Reh14]


[Rea73]


[REC75]


REFERENCES

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


M. G. Richardson and S. J. Hague. The design and implementation of the NAG master library file system. *Software—Practice and Experience*, 7(1):127–137, January/March 1977. CODEN SPEXBL. ISSN
REFERENCES

Reghbati:1978:NSM

Richards:1971:PBC

Richards:1976:JDP

Richards:1979:CFR

Richter:2000:IYA

Ringland:1984:SED
Gill Ringland. Software engineering in a development group. *Software—Practice*

[Rinaldi:1992:BCB]

[Rintala:2007:ERP]

[Ristov:2005:LTD]

[Rajapakse:2009:TGR]

[Rozman:2006:QQA]

[Ramachandran:1989:MBS]

[Ramachandran:1991:IDS]


REFERENCES


Roberts:1972:BRB


Robson:1982:BRB


Robson:1982:BRBa


Robson:1983:ETC


Robson:1981:BRB


Robson:1981:BRB

D. J. Robson. Book review: *Understanding and writing compilers*, Richard Bornat,
REFERENCES

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

**Robson:1983:TCL**


**Robinson:1984:SPC**


**Ruano-Ordas:2016:RTS**


**Ruano-Ordas:2016:UNS**


**Rogers:1971:BRB**


**Rogers:1973:BRB**

REFERENCES


Roper:1988:BRBb

Roper:1988:BRBa

Ross:1971:EGE

Ross:1974:BRB


Rosin:1975:MR

Rosin:1977:GND

Ramasamy:2008:EBI
REFERENCES


references

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

Rees:1982:KEO

Ramanathan:1986:TDF

Roper:1987:STM

Reyes:1990:IPS

Read:1991:LWU

Rafea:1993:LAI

Robillard:1993:ICG

Raju:1994:PES
Sitaram C. V. Raju and Alan C. Shaw. A prototyping environment for speci-

**Romig:1995:DDE**


**Rodriguez-Silva:2016:IVR**


**Rodriguez-Silva:2015:SAV**


**Robinson:1977:DAP**


**Ringland:1978:PIR**


**Rozin:1991:HIP**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Samet:1981:ESC


Shaw:1981:CPL


Sandberg:1988:EOO


Sarwate:1977:EBF


Sassa:1979:PMM


Satterthwaite:1972:DTH


Saunders:1988:AGB


Savidis:2004:IGS


REFERENCES


[Stanimirovic:2013:MIL] Aleksandar Stanimirović, Miloš Bogdanović, and Leonid Stoimenov. Methodology and intermediate layer for the automatic creation of ontology instances stored in relational...


REFERENCES

March 1974. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Schneiderman:1976:RDT


Schonfelder:1976:PSF


Schwetman:1978:JSM


Schach:1980:PTP


Schach:1982:UTS


Schneck:1983:MVM


Schoppers:1983:SCL


Schneck:1986:SSH

Paul B. Schneck. Superlinear speed-up and the halting problem. Software—Practice and Experience, 16(8):781–782, August 1986. CODEN SPEXBL. ISSN
Schneider:1989:CPP


Schonfelder:1989:SEP


Schaerf:2000:LCF


Scowen:1973:BSA


Scowen:1977:DMI


Scowen:1977:SAP


Scowen:1981:SST

REFERENCES

[Sang:1994:STB]

[Sorzano:2002:CLI]

[Samet:1975:DAP]

[Sunderland:2004:FXB]

[Scanniello:2010:ALR]

[Saar:2016:BCB]


REFERENCES


Shepherd:1988:LEC

Sens:1998:SFM

Simons:2013:EGE

Shimasaki:1980:APP

Sang:2001:MLS
com/cgi-bin/fulltext?ID=85512521&PLACEBO=IE.pdf.


[S Shanbhag:1997:CSG


[S SantAnna:2013:MCA


[S Sztajnberg:2011:IES


[S Skibinski:2005:RDB


[S Schnorf:1993:CTC


[S Skibinski:2008:EAX

Przemysław Skibiński, Szymon Grabowski, and Jakub Swacha. Effective asym-

**Sheikhalishahi:2015:ARC**


**Sleep:1982:SNC**


**Smith:1998:HPM**


**Saiedian:2003:CEG**


**Shave:1972:BRB**


**Shave:1977:SUT**

[Sha77] M. J. R. Shave. The simu-

**Shaalan:2005:AGG**


**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

Solaimani:2016:OAD

Silberschatz:1981:ACM
Abraham Silberschatz. On the access-control mecha-

**Silberberg:1992:ISP**


**Simpson:1983:BRB**


**Singer:1981:SEM**


**Sassa:1995:RCG**


**Sites:1979:RAI**


**Sawyer:1979:GMR**


**Sanghi:2004:TPE**

Dheeraj Sanghi, Pankaj Jalote, Puneet Agarwal, Nitin Jain, and Supriyo Bose. A testbed for performance evaluation of load-


Systä:2001:SER

[SKM01] Tarja Systä, Kai Koskimies, and Hausi Müller.
Shimba — an environment for reverse engineering Java software systems.

Schwabe:1978:DID


Stepney:1987:FSA


Schwanke:2004:EAD


Slater:1986:SBM


Slonneger:1993:ECS


Schantz:2006:CQS

Richard E. Schantz, Joseph P. Loyall, Craig Rodrigues, and Douglas C. Schmidt. Controlling quality-of-service...


REFERENCES

[SMGMOFM07a] Smith:1980:MMC

[Smi80]

[SMKZ06] Smith:1985:DMB

[Smi85]

[SMM+84] Smith:1989:RLM

[Smi89]


[Smi91]

[SMKZ06] Sadjadi:2006:MDO

[Sadjadi:2006:MDO]

[SMM+84] Spenke:1984:LIE

[Spenke:1984:LIE]

[SMM13] Soares:2013:GNA
Luiz Fernando G. Soares, Marcio F. Moreno, and


James Sneeringer. User interface design for text


References

Sterling:2007:ABI

Sommerville:1982:PMS

Sosic:1995:PIP

Sosizer:2015:ISC

Sethi:1979:MSI

Sajaniemi:1988:EAS

Spafford:1990:EMT

Silva:2011:DTE
REFERENCES


REFERENCES

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

[Sunderam:1991:ESH]

[Simon:2002:RSD]

[Sre76]

Sendin-Rana:2009:IPF

Sendin-Rana:2008:EAG

[Stoermer:2006:MCS]
Christoph Stoermer, Anthony Rowe, Liam O’Brien, and Chris Verhoef. Model-centric software architec-


REFERENCES


Saidis:2011:DVH


Suh:2017:EET


Schoofs:2011:PMP


Stal:2013:ETA


Scheler:2011:RTS


Shobaki:2015:EEV

REFERENCES

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

Slottow:2002:ITD


Sor:2015:MLD


Storey:1977:PAL


Schonfelder:1979:APA


Suzuki:2001:DCS


Schrefl:2004:URJ

550

References


Stewart:1979:LEM


Stevenson:1980:CGR


Steffen:1984:EPD


Steffen:1992:ART


Steenkiste:1998:DIE


Steckler:2002:CSP


Salampasis:1997:HSA


Mikael Svanberg, Jilles van Gurp, and Jan Bosch. A taxonomy of variability realization techniques.
REFERENCES

Scowen:1974:DCP


Spector:1982:LE


Schach:1986:APF


Snow:1986:ENC


Smith:1987:FTA


Schleiermacher:1990:IPP


Seshadri:1991:ICS

REFERENCES

Snow:1994:SA


Stanier:2012:SIC


Shaikh:2014:FTU


Shaw:1975:MND


Sjoberg:1997:EPB


Sun:2017:CCB


Sommerville:1986:SDM

Ian Sommerville, R. Welland, I. Bennett, and R. Thomson. SOFTLIB: a document-
REFERENCES

Schmitz:1994:DIN

Sommerville:1989:EUI

Spitz:1979:POP

Stephens:1986:PMU

Sulistio:2004:TCB

Stephens:1980:EOS
Sui:2014:MCS


Santana:1988:LBS


Stankovic:2000:EJI


Seidl:2001:IHO


Strembeck:2009:ASD


Tzou:1991:PMP


**Tsujino:1984:CCP**


**Tonella:2000:REM**


**Tagg:1988:LLP**


**Turaga:2010:DPD**


**Torsun:1981:DAC**


**Taliaferro:1971:MKS**

REFERENCES


G. Tremblay and F. Champagne. Marking musical dictations using the edit

Tse:1994:APS


Torrey:2007:CIL


Tracey:2000:ATD


Toyn:1994:EBT


Tchana:2015:SSL


Thrampoulidis:1997:ROL

K. Thrampoulidis, N. Diamantopoulos, and E. Housos. REDOM: An OO language to define and on-line manipulate regulations in the resource (re)scheduling problem. Software—Practice and Experience, 27(10):1135–1161, Octo-
 REFERENCES


**Tripathi:1990:SNA**


**Taschini:1999:SEC**


**Terrasa:2008:LPT**


**Tennent:1978:ALT**


**Tennent:1982:TEB**


**Tennent:1985:CAI**

REFERENCES


REFERENCES

and Experience, 31(5):471–503, April 25, 2001. CO-
DEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic). URL http://www3.interscience.wiley.com/cgi-bin/abstract/77502754/START;
http://www3.interscience.wiley.com/cgi-bin/fulltext?pdf

[Tha84] Daniel Thalmann. An inter-
active data visualization
system. Software—Practice
and Experience, 14(3):277–
290, March 1984. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[The77] Abne Thesen. The evolu-
tion of a new discrete
event simulation language
for inexperienced users
(WIDES). Software—Practice
and Experience, 7(4):519–533,
July 1977. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Thi80] Harold Thimbleby. Leave
and recall: Primitives for
procedural programming. [Thi93]
Software—Practice and Ex-
perience, 10(2):127–134,
February 1980. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Thi87] Harold Thimbleby. The
design of a terminal inde-
pendent package. Software
—Practice and Experience,
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

[Thi89] Harold Thimbleby. Using
sentinels in insert sort. Soft-
ware—Practice and Ex-
perience, 19(3):303–307,
March 1989. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Thi93] Harold Thimbleby. Con-
struction of an interactive
programming environment
for control of theatrical-set
effects via object-oriented
methods. Software—Practice
and Experience, 23(6):655–675,
June 1993. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Thi96] Harold Thimbleby. An
equivalence class algorithm
for drawing autostere-
ograms. Software—Practice
and Experience, 26(3):


Thomas:1977:BRB


Thorelli:1978:MSC


Todter:1995:PPC


Tichy:1985:RSV


Teperman:1972:FE


Thomas:1972:CQP


Thomas:2009:EEW


Tanenbaum:1978:GSP

Andrew S. Tanenbaum, Paul Klint, and Wim Bohm. Guidelines for software portability. *Software—Practice and Experience*,
REFERENCES


on Smalltalk Technologies 2011.


[TN98]
REFERENCES


REFERENCES


[Tsi82] Yung H. Tsin. Extend-
REFERENCES


Tsai:1997:IDO


Tun:2009:SFE


Triantafyllos:1996:SRM


Turner:1979:NIT


Turner:2006:VFB


Terra:2009:DCL

Terra:2015:RSR


Terblanche:2016:OBE


Tsuji:1988:SFP


Tsai:2013:OPS


Thekkath:1994:TFS


Toegl:2012:SSJ


Triage:1980:ESL

Tien:2014:EOS


Urgun:2007:IMC


Urban:1999:IEU


Ukelson:1991:CSU


Uzun:2014:EEW


Umemura:1991:FPN

REFERENCES

Ushijima:1977:SEP


Uh:1999:EEI


Uh:2005:CTE


Valentine:1976:BRBb


Valentine:1976:BRBa


Valentine:1977:BRBa

REFERENCES


Valentine:1977:BRBb


Valentine:1978:BRB


Valentine:1979:BRB


Valentine:1980:BRB


Valdorf:1984:DDP


Valois:2000:ISS


REFERENCES


[Vitek:2001:CTJ]


[Vongsathorn:1990:SAD]


[Vardanega:2002:ESR]

REFERENCES

[vanDelft:1999:JES]

[vD99]

[vDD11]

[vandenBrand:2000:EAT]

[vdBdJKO00]

[VDG⁺00]

[vandenBos:1977:CFT]

[vdBT77]

[Vismara:2000:ESG]


**REFERENCES**

---

**vanderHoek:2003:SRM**


---

**vanderPloeg:2014:DNL**


---

**vanderMeer:2013:ARI**


---

**vandeRiet:1979:PEB**


---

**vanDeursen:2004:SMA**


---

**Venstermans:2006:BVB**

Kris Venstermans, Lieven Eeckhout, and Koen De
REFERENCES


**Vella:1985:CSG**


**Vella:1988:BRB**


**VanVliet:1985:ET**


**VanGurp:2001:DIE**


**VanGurp:2010:CPR**


**VanDrunen:2004:ABP**

References

vanHoeve:1987:OOA
[vanHoeve and Engmann, 1987]


vanHorebeek:1988:EHM
[van Horebeek et al., 1988]


VanderZanden:2005:LLP
[Vander Zanden et al., 2005]


Vildosola:1980:LE
[Vildosola, 1980]


Visvalingam:1976:ICD
[Visvalingam, 1976]


vanKatwijk:1987:ATO
[van Katwijk, 1987]


Vlietstra:1973:ASS
[Vlietstra and Lucassen, 1973]

vanMeurs:1977:IU


Vilela:1997:PGV


Venugopal:2008:DRB


Vo:1996:VGE


Vo:1997:CCD


Vo:2000:DMA


Robert van Renesse, Hans van Staveren, and An...
drew S. Tanenbaum. The performance of the Amoeba
distributed operating system. *Software—Practice
SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic).

**Verma:1980:MPF**

S. B. Verma and Maithili Sharan. Multiple precision
floating-point computation in FORTRAN. *Software
CODEN SPEXBL. ISSN 0038-0644 (print), 1097-
024X (electronic).

**Vernon:1988:VVI**

David Vernon and Giulio Sandini. VIS: a vir-
tual image system for image-understanding re-
414, May 1988. CODEN SPEXBL. ISSN 0038-0644
(print), 1097-024X (electronic).

**Vassiliades:1986:MTN**

Synnove Vassiliades, Michael D. Sayers, and Jean M. Ba-
can. A monitor tool for a network based on the
Cambridge Ring. *Software—Practice and Experience*,
16(7):671–687, July 1986. CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

**Valenzano:1993:RPP**

Adriano Valenzano, R. Sisto, and Luigi Ciminiera. Rapid
prototyping of protocols from LOTOS specifi-
54, January 1993. CODEN SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

**Vogler:2017:ACB**

Michael Vögler, Johannes M. Schleicher, Christian Inzinger,
and Schahram Dustdar. Ahab: a cloud-based dis-
tributed big data analyt-
ics framework for the In-
ternet of Things. *Software
—Practice and Experience*,
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

**VanBiljon:1987:RAP**

W. R. Van Biljon, D. A.
Sewry, and M. A. Mulders.
Register allocation in a pat-
tern matching code gen-
erator. *Software—Practice
and Experience*, 17(8):521–
531, August 1987. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).
Verhelst:1984:PIP


Veerman:2006:CMD


Vardanega:1999:SPC


Vaughan:1991:PID


Vines:1998:CTC


White:1977:SSD

REFERENCES


REFERENCES


Wallis:1982:BRB


Wallace:1983:DCR


Wallace:1983:BRB


Wallis:1983:BRB


Walden:1984:AGM


Wallis:1984:BRB


Walker:1986:IPP

Wallis:1986:BRB


Wand:1979:SIL


Wand:1982:BRI


Warren:1980:LPC


Wassenberg:2012:LAS

REFERENCES

Watt:1986:ESD


Waters:1989:ASM


Watson:2004:RMR


Williams:1977:AHC


Williams:1978:UFN


Welsh:1979:PPA


White:1985:PPR


White:1985:RTD

WOODALL:2007:ISO

WILLKOMM:2015:ERR

WELSH:1991:DRL

WITTEN:1982:PTD

WOLF:1996:ECS

WAITE:1981:ASI

WAITE:1985:CGP
W. M. Waite and Lynn Robert Carter. The cost of a gen-

**Weaver:1987:RTM**


**Watson:2004:SPC**


**Whaley:2008:AAC**


**Wiseman:1972:RMP**


**Wang:2011:EIS**


**Wei:2016:BAT**

Weber:1987:OSE


Weinberg:1972:PCS


Weiser:1985:CWS


Wells:1972:BRB


Welch:1978:SPM


Welsh:1978:ERC


Welch:1983:PAR


Wendt:1980:MPN

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


REFERENCES


[WH97] Pei-Chi C. Wu and Kuo-Chan C. Huang. Case stud-


**Wong:1998:ETS**


**Wong:2000:ADM**


**Woodman:1985:STC**


**Wichmann:1972:BRB**


**Wichmann:1972:NII**

REFERENCES


[Wil73] M. V. Wilkes. The Cambridge Multiple-Access Sys-

**Wilkes:1974:BRB**


**Williams:1974:HPI**


**Wilkes:1976:BRB**


**Williams:1979:LSA**


**Wilson:1980:PSH**


**Wilkes:1982:HCE**


**Williams:1982:SAS**

M. Howard Williams. A system to assist survey analysts. *Software—Practice
REFERENCES


Williamson:1983:IBP

Wilson:1984:PPT

Wilson:1984:BRB

Wilson:1987:BRB

Wilson:1989:GPO

Winkler:2002:SVU

Wirth:1971:DPC
Niklaus Wirth. The design of a PASCAL compiler. Software—Practice and Experience, 1(4):309–333, Oc-
REFERENCES

October/December 1971. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Wiseman:1974:BRB


Wise:1993:EPP


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

REFERENCES

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

Wichmann:1976:TAC


Wright:1993:SR1


Wang:2014:ECP


Westermann:2006:PSA


Wong:2006:E


Wong:1996:SSB


Wibisono:2013:OOO

Adianto Wibisono, Ralph Koning, Paola Grosso, Adam Belloum, Marian Bubak, and Cees de Laat. OIntEd: online ontology
instance editor enabling a
new approach to ontology
development. *Software—
Practice and Experience*, 43
(11):1319–1335, November
2013. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

**Wang:2015:IJV**

Yang Wang, Kenneth B.
Kent, and Graeme John-
son. Improving J9 vir-
tual machine with LTtng
for efficient and effective
tracing. *Software—Practice
and Experience*, 45(7):973–
987, July 2015. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

**Wang:2015:IJV**

**[WKJ15]**

**Wortman:1976:SPC**

David B. Wortman, Philip J.
Khaiat, and David M.
Laskar. Six PL/I com-
pliers. *Software—Practice
and Experience*, 6(3):411–
422, July/September 1976.
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

**Wortman:1976:SPC**

**[WKL76]**

**Wijayarathna:1998:GRS**

P. G. Wijayarathna, Y. Kawata,
A. Santos, K. Isogai,
and M. Maekawa. GSL:
a requirements specifi-
cation language for end-
user intelligibility. *Software—
Practice and Experience*, 28(13):1387–1414,
November 1998. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic). URL http://
www3.interscience.wiley.
com/cgi-bin/abstract?
ID=1769; http://www3.
interscience.wiley.com/
cgi-bin/fulltext?ID=1769&
PLACEBO=IE.pdf.

**Wijayarathna:1998:GRS**

**[WKS+98]**

**Willis:1972:NPU**

Chris Willis and Lawrence
Liddiard. A note on
packing and unpacking of
bytes. *Software—Practice
and Experience*, 2(4):401–
402, October 1972. CO-
DEN SPEXBL. ISSN 0038-
0644 (print), 1097-024X
(electronic).

**Willis:1972:NPU**

**[WL72]**

**Welsh:1981:CST**

Jim Welsh and Andrew Lis-
ter. A comparative study
of task communication in
ada. *Software—Practice
and Experience*, 11(3):257–
290, March 1981. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

**Welsh:1981:CST**

**[WL81a]**

**Wood:1981:DVT**

G. K. Wood and J. Lar-
mouth. Distributing view-
data and teletext services
to a user community. *Software—Practice
and Experience*, 11(10):1009–1017,
October 1981. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).
REFERENCES


Woodward:1974:BRB


Woodward:1984:AHS


Woodman:1986:FSM


Workman:1983:GSD

David A. Workman. GRASP, a software development system using D-Charts.

Wong:1996:RAM


Walton:2000:GTP

Whaley:2005:MDM


Williams:1986:RSD


Walton:1995:STS


Welsh:1972:PCI


Wiseman:1977:OSI


Wolberg:1978:CLP


Wolberg:1979:UCT


Winner:1984:OSS

Robert I. Winner and L. B. Reed. Operating sys-

**Wallace:1995:EFP**


**White:1999:SVL**


**Wrench:1988:CIC**


**Wright:1994:ASM**


**Wright:1998:BRB**


**Wong:1997:MPT**

[WRR97] Johnny Wong, Satish Rao, and Naveen Ramaiah. A multimedia presentation

**Wong:1974:USM**


**Wilk:1983:OPP**


**Whitfield:1994:DIG**


**Woodside:1994:CPM**


**Whyman:1999:EMT**


**Weber:1996:VDP**

[WSB96] D. Weber, M. Spezialetti, and H. Barada. VidNet: Distributed processing environment for computer generated anima-
Welsh:1977:AIP


[Wu:1999:BWN]


[Wu:2000:TNS]


[Wu:2001:BTF]

Pei-Chi Wu. A base62

**Witten:1983:GUS**


**Wilson:1989:CTT**


**White:1991:PTC**


**Wang:1995:IHA**

REFERENCES


**Yang:1991:ISD**


**Yasrebi:1994:IPT**


**Yeo:2006:TMB**


**You:2016:SRB**


**Yang:2003:ICS**


**Yang:1991:USC**


**Yerramalla:2006:VAN**

Sampath Yerramalla, Edgar Fuller, and Bojan Cukic. A validation approach for neural network-based online adaptive systems. Soft-


Yijun Yu, Jianguo Lu, John Mylopoulos, Weiwei Sun,

Youn:2011:FGB


Yang:2005:LMJ


You:2015:EIT


Yata:2007:EDM

REFERENCES


[Yuv77b] G. Yuval. Is your register really necessary? *Soft-
REFERENCES

Yuval:1977:UCR

Yuval:1978:YAS

Yuval:1979:FTG

Yuval:1979:IMB

Yang:2000:DDI

Yu:2012:NWM

Yang:2011:CAD
Yanqin Yang, Haijin Yan, Zili Shao, and Minyi Guo. Compiler-assisted dynamic

Yang:2012:SQR


Yang:2007:RUL


Zhao:2007:AFO


Zamboni:2003:ESS


Zelkowitz:1974:OSP


Zendra:2001:CAG

REFERENCES

ID=78003104&PLACEBO=IE.

**Zhang:2002:ATC**


**Zhang:2003:MDF**


**Zhao:2013:DAT**


**Zobel:1995:FAM**


**Zdun:2007:SPS**

Zhang:2017:RRP


Zelkowitz:1972:PMI


Zelkowitz:1977:ESP


Zelkowitz:1980:CSR


Zhang:2006:CHD


Zelkowitz:1991:DDT


Zastre:2001:EE

REFERENCES


Zhu:2014:ICC


Zimmer:1990:RS


Zhu:2003:CCB


Zhang:2008:VTB

Hua Zhang, Joohan Lee, and Ratan Guha. VCluster: a thread-based Java middleware for SMP and heterogeneous clusters with thread migration support. Software—Practice and Experience, 38(10):1049–1071, August ??, 2008. CODEN SPEXBL. ISSN 0038-
REFERENCES

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

Zhang:2011:MPT


Zobel:1995:ACF


Zaplata:2013:DFC


Zorn:1993:MCC


Zunino:2007:BSS


Zorzo:1999:UCA

REFERENCES

Zimmermann:2005:SEY

Zhang:2014:DIT

Zhu:2015:APL

Zhao:2017:UAR

Zhang:2012:TBN

Zhao:2011:BPD