Title word cross-reference

# [Dew17, Duf08a, FM09a]. #1
[Duf08b, Shu93]. #100 [Bri12a]. #101
[Obr12a]. #102 [Obr12b]. #103 [Pan12a]. #104 [Kan12a]. #105 [Bri12b]. #106
[Bri12c]. #136 [Puc17]. #137 [Bri17a]. #138 [dev17a]. #139 [dev17b]. #140
[Qui17]. #141 [Dev17c]. #142 [Ano17a]. #143 [Ano17b]. #144 [Ano17c]. #145
[Reb17b]. #146 [Moy17a]. #147 [Moy17b]. #148 [Moy17c]. #149 [Moy17d]. #150
[Dew17]. #151 [Moy17c]. #2
[Duf08c, Hir94c]. #22 [DFGZ09]. #23
[Duf09a]. #24 [Duf09b]. #25 [Bri09a]. #26
[Duf09c]. #27 [Dew09a]. #28 [Dew09b]. #29 [Obr09]. #30 [Bar09b]. #31 [Dew09c].
#32 [Bar09c]. #33 [Bar09d]. #34 [Bar09e]. #36 [Bar09g]. #37 [Bar09h]. #38
[Bar09j]. #39 [Rog09a]. #40 [Och09a]. #41 [FM09b]. #42 [Bar09b]. #43 [Bar09d].
#44 [Duf09d]. #45 [Bar09f]. #46 [Duf09d]. #47 [Bar09g]. #48 [Och09b].
#49 [Bar09h]. #50 [Bar09i]. #51 [Hea08a]. #52 [Bri09a]. #53 [Hea09a]. #54
[Och09b]. #55 [Och09c]. #56 [MC09a]. #57 [Och09d]. #58 [Och09e]. #59 [Cha09].
#60 [Hea08b]. #61 [MC09b]. #62 [MC09c]. #63 [Dis09]. #64 [Bri09d]. #65 [Bri11a].
[Bri11d]. #72 [Bri11e]. #73 [Bri11f]. #74 [Bri11g]. #75 [Bri11h]. #76
[Hea08c]. #77 [Bri11i]. #78 [Bri11j]. #79 [Bri11k]. #80 [Bri11l]. #81 [Bri11m].
#82 [Bri11n]. #83 [Moy11a]. #84 [Qui11a]. #85 [Moy11b]. #86 [Qui11b]. #87 [Qui11c].
#88 [Och12a]. #89 [Pan12b]. #89 [Pan12c]. 
#89 [Pan12d]. #89 [Pan12e]. #89 [Bri12d]. #89 [Bri12e]. 
+ [Nyb07]. 10th [Ano00]. 2 [Reb17a]. 3 [Reb17b]. 8 [SGW90a]. = [Nyb07]. sm [Sil98]. 
st [Ano99a]. th [Ano02d]. μ [PV98]. 

05 [RC10a].


2 [Car06b, LVTL22, Moy17b, dev17b]. 2.0 [Wis99]. 2000 [Ano00k, Ano00v]. 2001 [Ano00j, Ano01b, Ano02b]. 2002 [Ano02a, Ano02c, Ano02e]. 2005 [Bar07b, BW07b, BW07a, Car06a, Car06b, CH06, CR07, CR05, Dew06, Duf08b, Duf08c, Duf08a, Ler03, McC06a, MPV10, WM10, MS04, MK05, MC09b, Moo10, Och09a, PdlPH+07, RM07, RT09, Ta06, UPRZ07, WB07a, WB07b, WMAB10, WB10a, Whi10, ZBW07]. 2006 [Ano06f]. 2012 [BT14, Car17, EGC13, HG14, LWB13, Moy17a, Moy17b, Moy17c, Rui13, SC13, Sch10b, SP12, Tro12, WGC17]. 2014 [CAC+13, EH13, HG14]. 2018 [MH20]. 2020 [Bur13b]. 2022


3 [Moy17c]. 3Cs [LWF91].

4th [Rog09e].

5G [ICS22]. 5th [Ano92a].

6 [Ano99i, Cle86]. 60 [HvKPT87]. 653 [GZdlP15, Tok03]. 6th [Ano93b, BW93b, Ano93k]. 780 [SHLR80]. 7th [Ano92b].

802.1AS [TPG21]. '82 [CF82]. 83 [BT14, Dew09d].

'91 [ACM91b, ACM91a]. '91/Summer [ACM91b]. '92 [Ano92f, Ano92n, Ano92o, Ano92m]. '93 [Ano93n, Ano93o, Ano93p, Ano93l]. '94 [Ano93m, Ano94h, Gau95, bY94]. 94C [Che09]. '95 [Ano95m, AR95, And04, Bal95b, Bal97, BHD98, Bar01, BBB98, Bot99b, Bro97, Bro98b, BDT99, BM97, CSH03, Che97, Col99a, CR05, Cra95, DCM97, Dew09d, DPB+97, Dor99, GD00, Gau96, GSX99, Gib00, Hai00, HCBM98a, HCBM98b, HDHH98, KF98, Kie97, KR01b, Lit97, LKN97, MP98, MY98, Moe97, Mor96a, Mor96b, PV98, PV99a, PS06, Pow97, PDSN97, Pri96, Pri01, RW99, RDS98, RLPD98, Ros96, SS97, Ta91a, Ta01c, TNGC05, UKDH97, VGD+97, WBB99, WBP97, WJS+02, Wel03, Wh95, Whi97, Wol97, Wol99, Wol01, Yu98, dB97a, dB97b, dB99]. 95/NT [BBB98]. '98 [STF98, Lei99b]. 99 [Ano99i, Ano99j, Ano00w]. 9X [AV93, Bak91c, Bar93, BWD90, Bur90]
Buh85, BKW85, BKC91, BW90a, BW90b, Bun85, BN87, BL86, Bur85b, Bur87b, BW87, BW90d, BE91, BD92, BW92, BW93b, BW94, BW99, BWK+01, BR01, BB02, BW03, BDV04, BW07b, BW07a, BTB+10, BW13a, Bur13b, BW16b, BS81, Bux85a, BH90, Cam92, CVW03, Car00, Car01, CS02, CSH03, Car06a, CH06, CBO7, Car11, CA89, Car17, Car22a, Car88a, Car88b, Car89a, Car90, Car92, Car94, CS94, Car96, Car22b]. Ada [CN96, CS91, Cha82, CH97, CLY98, CBW94, CF82, Cha09, CG82, CHHB90a, CHHB90b, CAU88, CU89, Che92, Che97, CR07, Che91b, Chr87a, Chr87b, CSSW09, CSSW10, CM89, CM90a, CM90d, CWW80, Cla97, Cla87b, Cla87c, Cle82, Cle86, Coh81, Coh82, Coh88, Col99a, Col95a, CR97, CG88, Col89, Col87, CR05, Com90, Com03a, Con97b, Con03b, CG87a, Cor83, CSL+87, CS87, Con21, Cra82a, Cra82b, Cra95, CDM87, CEG23, Cro95, DF84, DGCR+84, DS87, Dau82, DeL88a, DeL88b, DeW86, DCBM97, Deb83, DFS+80, Dew84, Dew01, Dew06, DFGZ09, Dew09d, DZM87, DCC85, DPB+97, DoD87b, Dob90, DRF97, Dob83, Dom87, DDB87, DGLM85, Dor99, Dri91c, Dri91a, Dri91b, Dri91d, Dri91e, Duof8b, Duof8c, Duof8a, Duol03, DH80, DH82, Dun98, Ear92, Ehr94, EGC13, El83]. Ada [Ehr88, Ehr89, Els09c, Els09a, Els91, EKPPR04, FHHN83, Fog00a, Fog00b, FME01, Fui80, Fa91, Fa82, FGN85, FG92, Fan84, Far82, Fel09, Fel11, FCS83, FMN80, FG86, Fir87a, Fir88, Fir90, Fir87b, Fis84a, Fle86, Fi98, FSS87, FNS+85, FA82, Fra87b, FMG90, Fre86b, Fr98a, Fr98b, Fr983, Fr87, Fro15, Fuj87, FOY87, Fus91, Gal22, Gal20, GH99, GH01, Gar83, GB87, GGP+90, GST+97, GD00, Gas80, GSP+11, Gau95, Gau96, GXX90, GES89, GHL82, Gil00, Gic90, Gld96, GB94, Gil99a, Gil99b, Gil84, GMC90, GL89, GHVVW94, BCGDDBC97, Gon88, Gon91a, GDAG97, Goo80, Goo85, GS88, GW80, Gra83, GG87, GM092, Gre16, Gre18, Grl98, Gro86, GR80, GS85, GDHM02, GG99, HPT81, Hae91, Hai00, Hal83, HR07, HD85, Har85]. Ada [HS87, Har88, HRMF97, Har99a, Har87, HB88, HL86, Har82, Har94a, Har94c, Har97, Hek83, HL85a, HL85b, HCBM98a, HCBM98b, HMC88, HHR+86, Hil22, Hil82, Hlr92, Hlr94a, Hlr94b, HLR80, Hod91a, Hod91b, HNS98, Hof86, HDHH98, Hos89, Hour83, HM03, HM91, HW88a, Hu82, HHBC90, HG14, HvKPT87, HCW04, Hun88, HSW87, HW88b, ISO91a, ISO91b, IMS85, Jam98b, Jam99, Jam88, JF98a, JF98b, JEC87, Jha90, JA82, KPPER06, KF89, Kam83, KGW+85, KJEC87, Kam91, Kam98, Kan12b, KB87, KPR93, Ker99, Ker82, Ker86, Ker88a, Ker90a, Ker90b, Ker92a, Ker92b, Ker93a, Ker93b, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, Khr95, Kie97, KR01b, KB79a, KMS82, KUP+83, KBT84, Ked06, Klu87, KU84, Kni87, KR88, Kni90, Kni09, KSS4, KM98]. Ada [KT87, KB83, KBL80, KVT88a, KVT88b, Kru90, KETT96, KP86b, KP86a, Lad89, Lah82, LMP90, LH87, Lap04, LSH98, Lat09, Lat91, Lav95, Law97, LP85, Lea87a, Lea04, Lea87b, Led95b, LN91, LCN91, LMA94, Lef87, Lei96, LL98, Lei99a, Lei99b, Lei00, LLO30, Lei96, Le085, Ler03, Lev88, Lev89, Lev87a, Lev05a, Lev09a, Lev82a, Lev82b, Lis82, LKY98, LSYB+10, LW01, LW02, LWB13, Lin82, Lin83, Lit97, LM83a, LM83b, LBO84, Lla92, LV87, LVM90, Loc91, LMV83, LK97, Lom83, Lmp89, LT99, LB80, Low99a, LD87, LP80, LNR87, LA99, MK87, Mac80, Mac86, Mac98, MMSN09, Mah11, Mah12a, Mah88, MF04, Mar99, Mar05, ML91, MM21, Mar21, Mar86, MK83, Mat87a, Mat96, Mat87b, MB91, Mat91, MP85, Mau07, MR87a, Maz98b]. Ada [McC87a, McC99, MCC00, McC07, McC09, McC10, McC87b, McC90a, McC90b, MR83,
McD88a, McD88b, McD89, McE03, MR87b, Mea90, MPV10, MKP91a, MK91, MP91b, Mic07, MWM10, MID87, ML95a, ML95b, MP98, MS08, MSK05, MC09b, Mol83, MY98, Moo97, Moo91, MP91, Moo93, Moo96, Moo98, Moo10, MPP13b, Mor87, Mos20, Mpy17a, Mpy17b, Mpy17c, Mud87, Mun96, MH97, MF91, Mru87, Mur90, MH98, MO99, MS89, NKN93, NM94, NM92, NIE96, NWW82, NW83, NW84, Not80, O'L07, Off88a, Obr09, Och09d, Och11, Off87, OW82, Pag82, PV13, PZ97a, PZ97b, PBB88, PMJPA01, PG94, Pau87, Pau93, Paz90, Per88, PWDD80, PB98, Per10, PS84. Ada [Pie85, Pie87, Pie90, PV98, PV99a, PMM13a, PMMT15, PRQ21, Pio86, Pso6, Plo92, Plo98, Plo01, Pvo4, Pvy85, Pr90, Pow97, Pr07, Pri01, Pri02, Puk93, Puk94, Pyl84, Qui90c, Quo90d, Rac88, Rad94, RC10a, Rwi99, RLC01, RM07, RC10b, Reb17a, Reb17b, Re85, Re85, Re87, Rei87, RDS98, RLPD98, R99, R85, Rie94, Rie98, RH01, RH02, RH10, RH15, RT21, Riv17, RM88, Raa88, Raa89, Rgg85, Rgg88, Rgg97, Rge99a, Rge01, Rom01, Rom86, Rom88, Rom05, Rossb, Ros87c, Ros95, Ros96, Ros99, RT09, Ros11a, Ros11b, RM11, Ros22, RHL80, Ros87d, RR99, Ros86a, Ros86c, RTM82, Rou95, Rud83, Rut13, Ry89, Ry94, Sac89, SG92, SRC13a, SRC13b, SCIC, SRC15, SWR82, San03a, San89, San03b, SW87. Ada [Sch87a, SS87, Sch09, Sch10a, SFS8, SS85, Sch10b, SP12, SC87, Seb87, SS91, Sei91, Sei92, SC92, SB99, SHLR80, SB90, SHR82, SAH01, Sho87, Shu87, SN88a, Si98, Sim82, Sin07, Sma09, Smi84, SCD85, Sna91, Spi00, Spu86, SQu91a, SQu91b, SQu91c, Sro06a, Sro06b, Sro06c, SFOS86, Sta83, SGJP89, SM92, Ste80, SC01, SYW85, SS97, Sum87, SN88b, SC04a, SCFG04, SC04b, Swa07a, Swa07b, Swa99a, Swa10, Sy95, TTRH85, Ta92, Ta91a, Ta91c, Ta90f, Ta913a, TMPM14, TQM16, Ta921, TBB22, Ta922, Ta86, Tan91a, Tan91b, TP09, Ter87, TR87, TCRW88, Tha82, The90, Tic82, TG09, TGH10, TGH13, Tif90, Tis83, Toa96, Tv88, TNCD05, Tok15, Tom97, Tof99, Too91, Tro06, Tro12, Tru95, Tue97, UKDH97, UPRZ07, Van86, Var01b, VW13, VR16]. Ada [Vas91, Vau98, Ver22, VE92, Ves89, VGD97, Vla93, Vla94, Vok92, VMNM85, Vol87, Vol90, Wai98, WBS87, WW89, Wal85, Wal18, Wal91, WFF87, Wan90, Wan99, WGC17, WA02, WA07, WD93, Wat87, Waa88, Wea10, Web93, Weg82, Wei89, Web85, WKT84, We91, WBP97, WJS92, Wel03, WT03, WB07a, WB07b, WMAB10, WB10a, WBC13, WBC16, WGA90b, Wes97a, Wes97b, WQ83, Whe84, Whe86, Whe87, Whe95, Whi81, Whi95, WW01, Whi10, Whi82, Wie86, Wi98, Wil87, Win84, Win90, Win91, Wol97, Wol99, Wol01, Wol84, Won90, WL98, Won99, WMM10, Woo88a, Woo88b, WT88, WT89, Woo99, Woo87, WV89, Wre92, WB89, XZ02, XRL88, Yao85, Yem82, YG80, Yu89, bY93, bY94, ZEd93, ZW83, ZBW07, de87, db97a, db97b, db99, vL84]. Ada [vdL85, vHLKBO85, Rog11d]. Ada-05 [RC10a]. Ada-2005 [CR07]. Ada-94 [Gan09, bY94]. Ada-95 [Gan09]. Ada-Appropriate [BST90]. Ada-Based [SPS88, Sof88, Che91b, Gal22, Abb96]. Ada-COBOL [Bro96]. Ada-embedded [DD87]. Ada-Europe [Ano99i, NWW82, NW83, NW84]. Ada-In-Ada [Taf82]. Ada-like [Khr95]. Ada-LINPACK [PG91]. Ada-LISP [DS87]. Ada-related [FG86]. Ada/Linux [SRC15]. Ada/Mindstorms [Fag00b, FME01]. Ada/Tcl [Wes97a, Wes97b]. Ada05 [Hea08b].
buffer  [Gre16, RH07, Sri06a]. Build  [BT88b, Bod19, Car22a, Sal92]. builder  [Boy86]. Building  [Arn86, Dob00, Goo13, MVG99, MS11, PVV85, Taf91a, TRT16, TP98, UZ07, Taf91b, Rog11d]. built  [Jar07, Moo97]. built-in  [Jar07, Moo97]. Burns  [Rog97, Rog09e]. Byron  [Gor83]. Byte  [Bal97, And05]. Bytes  [Ano17c]. C  [CHGH19, AN05, CB07, Cha09, Con03b, Cro14, Dor99, Gar09, Khr95, Kle21, LT99, Mar05, Mar21, MC09b, MC09a, NKN93, Qui12, Syi95, Toa96, Whe97]. C#  [Bro09, KPP´ER06]. C-130J  [Con03b]. C/C  [Mar05, Mar21]. C2AADL_Reverse  [YQZ+23]. CAD  [BK85]. CAEDE  [BK85, WHNB91]. CAIS  [CSA+87, How86, Orb85, Ree88, Rob86, Wol85]. CAIS/CASWG/SEI  [Rob86]. Call  [Ano92h, Ano93h, Ano93l, Ano93m, Ano94c, Ano94h, Ano99f, Ano02e, WGA90b]. caller  [WGA90b]. calls  [GH99, GG99, Och99c]. came  [Car11]. Can  [Cro14, AAAAG21, WMAB10, PVF01]. cannot  [Bos12]. Capabilities  [BCB+22, NPT97, Bri09b, Bri09c]. Capability  [Boe90, Com90, Dob83, Goo80, Moo97, Whi10, Ano90a, Ano90b]. Capstone  [BRW97]. Capture  [Woo88a, Woo88b]. Case  [BA82, BCMC23, CG82, FAT+23, KPP97, NAT20, Rog21, SSB+20, Shu87, Tra89, Var01c, CBW94, Cle86, DBP+97, Fav91, Fre86b, GBC+14, KPPÆR06, KB97a, LVM90, Sch91, Sum87, SCFG04, Var01a, VC01, Wad92, Wek90, Ker92a, Ker92b, Ker93a, Ker93b, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, KM98, Mat91, PS06, Ric20]. CASWG  [Rob86]. catalog  [Mar19]. Catalogue  [AKM+91]. Catch  [MRB06]. CAUWG  [Ano92g, Ano92h]. cc  [WMAB10]. cc-NUMA  [WMAB10]. CDROM  [Con97c]. Ceiling  [Ano06c, CR07, GS88, LG88, MSM+03, RW99, RLC01, RCWB02]. Center  [ElI83, SPS88, Sof88]. Certification  [WG20, BBPT12, San11b]. certified  [Bar09w]. CFP  [Ano06e]. Chair  [RH96, Bro99, Bro00a, Bro00b, Bro00c, Bro00d, Bro01, Col01, Col02, Har94a, Har94b, McC06b]. Chairperson  [Bri86, PR86, Pla86, Tex86, Bar85a, Fir86, Squ86]. Challenge  [ACM87b, Ano87, Lit97]. Challenges  [BSPK22, GPZdlP21, Góro92, Kle21, Ric20, Mar19]. change  [SRC13a]. Changes  [Bro82, BQ90, Har94a, AdIP01, BB02, RCWB02, SC06, WV02]. changing  [Dew09a, Dew09b]. channel  [Mah12b, Ben94]. Chapter  [Ano99h, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l]. Chapters  [Ano95a, Ano00h, Ano00r, Ano00s]. Character  [Arn86, MP89, SGW90a]. Characteristics  [SSF086, Mah13]. Characters  [Ano17c, SGW90b]. Charles  [Hea04]. Charrette  [RLHS80]. Charter  [Ano95c]. Charting  [PV13]. Charts  [Bec83, Bis86, BL86]. Check  [Bro83]. Checking  [KB83, LKH16, WQ83, BHR+11, BCHR12, BW99, Cha13, KNB08, LVTL22, RR14, Ros11a, SP12]. checks  [CAC+13, Due97, Duf09d, EK12, FM09a, FM09b]. Cheddar  [SLNM04]. child  [Bal95c]. CHILL  [MP84]. China  [Rie94]. Chinese  [Won90]. choice  [Rog11a]. Choosing  [Irw96]. CIFO  [Pow97]. Cincinnati  [LC86]. citizen  [Har94c]. Class  [Wol01, dB99, dB97a]. Classes  [Rom00, Ros95]. Classic  [NM192, NM92]. Classic-Ada  [NM92]. Classical  [Dav82, SGS92]. Classification  [Che90]. Classifying  [MK87, Ros86c]. Classwide  [Hea08d]. Clause  [Men88, Rac89, Rac88, Ros87a]. Clauses  [Nyb87, Coh94, Mar99]. CLAW  [BM97]. client  [Obr12b, Qui11a]. client/server
Clock [Gre18, GP18, PC90, TPG21]. Clocks [Ano06a, WB10b, dIPZ03]. closed [Wan99].
Closures [Hos90]. Cloud [BK22, SSGH+22]. cluster [AID05].
Clustering [MK87]. CMM [Con03b]. Co [BMGS20, Har22, LKH16, MP98, XWZ+23].
Co-modelling [XWZ+23]. COBOL [AB87, Bro96].
COCOON [Wel97a]. Code [AD82, Bal97, BMNS85, BBB97, Col99b, Con97a, Fir88, Fle86, HSB+22, MK87, MP98, Moo18, PDV98, Riv17, RR90, SHLR80, TRT16, Tin90, Tuc97, Win90, WB89, Bar08, CBB+97, Coo97, HG14, KB97b, KNB08, Log13a, Log13b, Mau07, Pan1c2, Pan1d2, Pan1e2, Pan1a2, Pan1b2, PV13, Puk93, PdlPH+07, Rad94, RA91, WW01].
Code-Level [HSB+22]. coded [SGW90a].
Coding [Ros86b, Van86, Ros11a, Ros86a]. Coherent [Kim21].
Cohesion [Nie86, HD85, XCZ04]. Collection [Coh86].
Columbus [Fal91]. COM [Bot99b]. combinations [ML91]. Combined [RSC16].
Combining [Kie99, KR01a, PQR18, XWZ+23, Kani2b].
Combs [Wal85a]. comm [OS12]. Command [Cra82b, DDJ98, FSM98, GiC90, SSIJ85, WHe84, Wii87, dev17a, dev17b, BF99, Fa801, FC91].
commentaries [Ano89b].
Comments [Har88, Hek83, Ree88, Wek90].
Commercial [Cra82a, Gar83, Lei99b, Lei100, Woo99, Ano92g, Ano92h].
Commercializing [Lei96, Lei06].
Commercially [Ker98]. Committee [Ano92e, Ker88b, Pla86, Ano94f, Ano95e, Ano95f, Ano95g, Bar85a].
Common [MB08, ER86, Mar19]. Commonly [Mat96]. communicated [And05]. Communication [AB98, AG88, CAU88, DPB+97, ELS90c, GSTV97, ICS22, LC22, Ros87d, Sac89, Van90, dB99, Bar09k, Gan01, ML99, OS12, dB97a].
Communications [CKF90, GZdIP15, KC90]. Community [Bru17, Dob01a, Mun96, McE03].
Companie [Rog85]. Comparative [CC18, JA82, MP84, Ros21, SN04].
Comparing [Bal95a, KPP97, KPPR06].
Comparison [Boy87, Bro97, Bro98a, Bro98b, MH98, Tok16, Ber05, Mah13, Pot04, SC01].
COMPASS [BBB+23]. COMPASTA [BBB+23]. Compatible [Sch91, Fir91b].
Competitiveness [ACM91b, BW91, Wil91].
Compilable [Ker82]. compilation [Bal14, Khr95]. compiled [Mau07].
Compiler [Ano90a, Ano90b, AD82, AP84, Boe90, Bra94, Bro80, EJK89, Fal91, Goo80, GW80, HMC88, Mar20, Mol83, NW83, NW+84, Off87, RS91, RLHS80, SN94, Sim82, SK22, TTR85, Ta92, TR87, WFF+87, BBPT12, Cle86, Cro90, Dew07b, Fri87, Hos88, JR10, KSD12, KPR93, Kir12, MK50, NIM07, San03b, Taf90c, ZHP06, Com90].
Compilers [ACWB89, BFG85, FiI98, ML91]. compiling [WA02]. complement [LLL03].
Complementing [TP09]. Complete [Bis86, SJ91]. completing [Mic01, Sri06d].
Completion [Pap89, Och12a, Och12b].
Complex [BC16, CBB+97, Hod91a, Hod91b, SeI99, SQu91a, Squ91b, WRL13].
Components [Adl97, BT88a, BT88b, Car90, Dau87, FA82, GBo00, Gon90, Lat91, Lev92b, Lev93b, Lev93c, Lev93e, Lev94b, Lev99a, Lev00, Lev01b, Lev02a, Lev10, Lev15a, LM83a, LM83b, Rob92, Wai98, Yu97, Car92, Car94, Con97b, Fai94, Lev90, Lev92a, Lev93a, Lev93d, Lev94a, Lev94c, Lev95a, Lev95b, Lev95c, Lev95d, Lev96a, Lev96b, Lev97b, Lev97c, Lev98b, Lev98c, Lev99b, Lev02b, Lev04, Lev05d, Lev05f, Lev05c, Lev06, Lev08, Lev09b, Lev11b,
Dependence [Che92, Che97, Coh88].
Dependency [LSH98]. depending [Led95a]. Deployment [BK22].
Dereference [Ber86b]. Describing [Tai86, Ano88a]. Description [Bon84, HL85a, HL85b, MMSN09, Car88a].
Descriptions [MP84]. Descriptive [LWF91]. Descriptors [Bis80]. Design [Als83, BKS87, BHD98, Bei84, BYY86, BRW97, Boo82, Boy87, Buc87, BK85, BKW85, CM98, CS94, CG82, Fal82, GG16, GES89, Gor83, GR80, Har85, Har82, KF98, Ker92b, Ker93a, Ker93b, Kie89, Lat91, Lev82b, Lin82, Lin83, MGB+23, MK83, MGF16, MNG16, Mur87, Pri82, Rud83, SPS88, Sof88, SWR82, San97, Shu91, Tem84, WBS97, Wal91, Whe19, WL98, Zhu90, Bag98, Bal95b, BT14, BKW+94, BKW+01, Car94, CM90d, Cro95, DB09, Fir91a, GSP+11, Hos88, IMM85, Ker88a, Ker89, Ker90a, Ker94a, Ker94b, Ker95, Ker96a, Ker96b, Ker97, Ker98, KB97a, KB97b, Kie89, LVM90, MNN09, MP98, Pio86, PL07, Pul95, RDS98, Ros86a, San12, Sch91, Shu93, Sol91b, SU91, Var03, dIPZ+01, Ad93, Ker90b, Ker92a, MNG16].
design/development [Pul95]. Designed [Rom00]. Designing [Che91b, Cla87a, Mos22, Pet10, Ros91a, Wad92, MF04].

Determined [Bar85b]. Deterministic [LMP90, GB94, RC10a]. Develop [Yu97, BC95, ML95b, Tri95]. Developer [Cra22, Ker93a, Whe86, Whe87, Dul03].
Developers [Har82, Ker90b, Ker92b, Ker93b, Lei99a, Ker86, Ker88a, Ker88b, Ker89, Ker90a, Ker92a, Ker94a, Ker94b, Ker95, Ker96a].
Developing [BB85, Col87, Lei12a, Mea87, NS03, Rob92, Ros11b, SG06, dB97b, BMW94, BKW+01, Ros04, Sch90].
Development [Ano92i, Ano93g, BCB+22, Bar85b, BGK+82, BCG+84, Bro03, Buc87, Bun85, Car89a, Fal91, GMM02, Gro07, Har22, Ker88b, Lad89, LNR87, OWS2, PBB+88, Reh87, SS87, Ter87, Wal87, Wil87, YQZ+23, de 87, Bar08, Ben94, Bjo13, BddPZ10, Car99a, Car88a, Car88b, Che92, Dew01, DA13, Edg01, Fir91b, Gar90, GDHM02, Lap04, Low99a, Mat96, MP91, OS12, Pul95, RDS98, Sny91, Spi00, SVK+14, Wha13].
DIRR/SEE [BMW94]. directions [GST+97]. Directive [DoD78a, DoD78b]. Discipline [Dru82]. disciplines [Bar90a]. discovery [KB97a, KW11a, KW11b, KW11e, KW11d, KW11e, KW11f].
Discrete [AS87, Bru82, Sho87, Wei90b, LP06, PL07].
Discrete-Event [AS87, Sho87]. Discriminants [Cla87c]. Discussion [Bry88]. disk [Nyb05]. dispatchable [ML99]. Dispatching [Ano06b, BA98, WB15, Asp01, Bur01, Och09d, Sro06b].
displays [BC95]. distance [SBH+98]. Distributable [CD97]. Distributed [AA88, AA89, AC85, BSPIK22, Bal97, BKL85, Bis91, CM90c, Cle82, Cor83, CKF90, DGCR+84, DGBMCG97, DZM87,
Distributing [VMNM85]. Distribution
[Buc87, DoD87a, DoD87b, FG86, Fri83, GG87, Ros86b, Ros86a, Whi95].
DOD-STD-2167 [Buc87, FG86, GG87, Ros86a].
[RP97, HSWP12, Jac13]. domain-specific [Jac13]. Domains [WB15]. Dorothy
[DeW86]. DOS/PC/Ada [WD93]. Download [RP97]. DPS [Cle86]. Dr.
[Mor96a, Mor96b]. Draft
[Lei99a, Ros86b, Ano10a]. Dragoon
[AdB90]. dramaletto [Gre05]. Drawing
[BL86]. Drift [Lev15b]. DRIP [MNG16]. drive [Nyb05]. Driven
[CHHB90a, CHHB90b, MP85, YQZ*23, DA13, HHBC90, Lap04, LRS09, WD93]. drivers [Dor99]. Driving [CCC23]. DRLMS [HDHH98]. DROOPI [QKP01]. DSA
[Pan01, Pan04, Ker99, Moo97, PQT99, Qui12]. DSL [HSWP12]. DTD
[Nyb10a]. DTD-specific [Nyb10a]. Dual
[AW89, AW88, Gar09]. due [Nae05]. during [WGA90b]. Dynamic
[Ano06c, Cel97, KT87, Lat09, Lef87, MD90, MSM*03, RW99, Ros87b, Tin90, WW01, BW97a, CR05, Nil12b, Och12c, RLC01, Ros87c, Taf13a]. Dynamics [WBS97].
each [LLL03]. EACM [RA91]. Eagles
[Bak91b]. earliest [Sri06c]. Early
[Gr98, PDG83, CV03]. easy [LW01]. Echo [Kni09]. ECLIPSE
[Pie85, Gro07]. Ecological [Mur90]. economic [Wil91].
economics [Bar09a, RH91]. Ecosystem
[BRKS22, SHT*23]. ED-12C [Che09]. ED-94C [Che09]. ED109A [Che09]. EDF
[Bur13a, CC18, TPG21, WB10a, ZBW07].
Edge
[JB92, 22, BCH912, Kan12b].
Edge-Cloud [SSG*22]. edition [Rog09e]. Editor
[Bak92, Sch87b, Bri11b, Don90, MC90, Sr06f]. Editorial
[Ano99e, Ano00e, Ano00n, Ano00o, Car02, Fis83, Sr06e].
education/training [Mac86]. Educational
[Rom88]. effect [Dis09]. Effective
[Bai10, Bis80, BQ90]. Effectively
[FOFY87]. effectiveness [Smi04]. Efficiency
[Ar98, BFG85, EHP80, GS85, JA82, Sac89, Du90b]. Efficient
[AB15, Bur85b, KT87, Qui90c, Ros87d, SF82, Con97b, FSS87, Kir12, Rog09d].
effort [Bow92, EH13]. Eight
[MP89]. Eight-Bit [MP89]. Eighth
RdlPZFM01, San01a, WV01, AC03, Och09e, RS01, Rom01, SC01, Taf01a, Var01b.

Exception-ally [Ano17a]. Exceptions [Kie01, MBW01, Qui90d, RK01, Var01c, Wol01, KR01b, PMJPA01, Var01a].

Exceptional [Ano17a]. Exceptions [Kie01, Ler01, MBW01, Qui90d, RK01, Var01c, Wol01, KR01b, PMJPA01, Var01a].

Excerpts [Off88b].

Exchange [DB09].

Exclusion [bY93, SGS92].

Executable [Har85, EK11, Sei14].

executed [CXY01].

Execution [Ano06a, DCC85, FAT+23, GS10, GS13, Gre16, JEKC89, Qui90c, RH10, Vol87, dlPZ03, BHR+11, BW93a, BW07a, BW10c, Buz16, GST+97, Gre13, HR03, LS98, RH07, Sri06a].

Execution-Time [Ano06a, GS10, dlPZ03, BW07a, HR03, Sri06a].

Executions [Maz89b, Tai86].

Executive [Ano94f, Ano95c, Ano95f, Ano95g, DZM87, FMS98, Ad93, ABW01, Ear92].

Executors [MMPT16].

Exercise [Huf82, FC91].

Existing [BDD+82, Pys85].

Expedite [Lei99b, Lei00].

Experience [BRW97, Cha00, Dob83, Edg01, FCS83, Gii84, KFS97, KB87, Not80, PDG83, Pys85, RR16, Sch10a, TG09, Buh85, BW07b, CVV03, DR99, Kam98, PW01].

Experiences [Arn86, BTVC99, Bis91, BRF92, DRSK23, Dob93, GS02, Gør20, Hek83, Lea87a, MR87b, Ros04, Ru005, Sch78a, SS85, AW91, BE02].

Experiment [Maz89a].

Experimental [AID05, BKW85, KI03, LW07, LSR+88, WWB09].

Experimenting [Taf11].

Expert [Dob01a, Wal87].

explicit [CAC+13].

Exploitation [Coh82].

exploring [Con97b].

Export [BT88a, BT88b].

Exporting [Ver22].

exposing [Swa07a].

expressing [Bal95b, Gro86, Yem82].

expressions [Be192].

Extendable [ML09].

Extended [Ano94f, Ano95g, Bec83, CdN16, CBW+21, Whi85, Gre13, Jho93].

Extending [AH01, Cha82, LYB+10, Low99a, MK91, NS85, RH01, BW03, GLZdlP16, Och09a].

Extensible [KW98, WJS+01, SVK+14].

Extension [SK22, ALB+14, Rui10, Sei91].

Extensions [Ano00w, RRG15, BD91, TMM14].

extreme [AC04].

F.A.A. [OS12, San01b, San03b, Sch10a].

F.A.A-qualifiable [San03b].

Facilitate [And20].

facilities [BHR+11, BN87, BW92, Els91, Wre92].

Facility [CVW03, MC05].

factorial [Mor95b].

Factory [SC87, Hea08c].

Facts [Con90, WFF+87].

fall [Swa10, Off88b].

families [Bur87a].

Fast [Sch87a, KM98].

Faster [WT89, WT88].

Fault [AA88, AA89, DGBMCG97, FD16, GGP+90, Kam99, KU84, Kni87, KR88, LV23, Wol97, BPP06, DB09, GLV97, GdlP02, LYB+10, PV98, PV02, TP98, Wol99].

Fault-Tolerant [KU84, Kni87, PV02].

FC [BD02].

Feasability [HvKPT87].

feather [Dew07a].

Feature [BW97a, TBD22, Taf22a].

Features [AKM+91, BHD98, Bro97, Bro98b, Chr87a, Hou83, Mos22, SW87, Woo87, Chr87b, PMJPA01, TD03, UPRZ07, Wel99, WW01, Gau95].

February [LC86].

Federal [O’L07].

FIFO [Huf82].

FIFOWithinPriorities [Ano06d].

Fifth [Ano91c].

figure [Dev17c].

Figures [WFF+87].

Files [RLPD98, Bri09d, Kan12a, Nyb10b].

Filtering [PW97].

final [Ano10a, Gau95].

finalization [Gre99a].

financial [Hai00].

Finding [Lar22, BMT+14].

Fine [BTP22, PMMT15, PPM15].

Fine-Grained [BTP22, PMMT15, PPM15].

First [Bur85a, TPG21, Wol01, Bra85, Sri06c].

First-Class [Wol01].

Fixed [Fro87, AdlPT97].

Fixed-point [Fro87].

Fixing [Bak90c, Taf01b].

Flexibility [LL88, Whi10].

Flexible [Rou85, SB80, BW03, SLNM04].

Flight [Fri98a, Wai98, BGG814, Fri98b, ML95a, WBS97].

Floating [Lea87b, Win91].

Floor [ABGH13, BW16b, BW16c, CR18].

flop [Woo99].

Flow

Flow

Gateway [DRSK23]. Gem [Ano17c, Ano17a, Ano17b, Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09k, Bar09l, Bar09m, Bri09d, Bri09a, Bri09b, Bri09c, Bri11a, Bri11b, Bri11c, Bri11d, Bri11e, Bri11f, Bri12b, Bri12c, Bri12d, Bri12e, Bri12a, Cha11, Cha09, Dev17c, DFGZ09, Dew09a, Dew09b, Dew09d, Dew17, Dis09, Duf08b, Duf08c, Duf08a, Duf09d, Duf09c, Duf09a, Duf09b, Duf09e, FM09a, FM09b, Gas08, Hea08b, Hea08d, Hea08c, Hea08a, Kan12a, KW11a, KW11b, KW11c, KW11d, KW11e, KW11f, MC09b, MC09a, Moy11a, Moy11b, Moy11c, Moy11d, Moy17d, Moy17a, Moy17b, Moy17c, Moy17e, Obr09, Obr12a, Obr12b, Obr12c, Obr09d, Obr09e, Obr09c, Obr09a, Obr09b, Och11, Och12c, Och12a, Och12b, Pan12b, Pan12c, Pan12d, Pan12e, Pan12a, Puc17, Qui11a, Qui11b, Qui11c, Qui12, Qui17, Reb17a, Reb17b, Rog09b, Rog09c].

General [Bry88, SS87, bY93, FC91, MMP13b]. Generalizing [WB10a]. generate [AN05]. Generated [Kim21, HG14]. generating [BV03, Cha09, LRL03, Nyb10a, LRS09]. Generation [CEG23, Hov00, PDV98, Car06a, Lit97, Puk93, PdLPH+07]. Generator [BMNS85, Car00, DS87, BH88, SHLR00, TRT16, WGC17, CS02, FC91].

Generic [HL86, HNS98, Hos90, MS87, PL07, Reh87, SCD92, BH14, Dri91a, Dri91b, Dri91d, Dri91e, Hea08d, ISO91a, ISO91b, NS03, KQP01, Rie98, SC92, SL98, Squ91a, Squ91b, Squ91c, Tan91b]. Genericity [Gal20, Bak91a].

Generics [Bra83b, YG80, Moo10, Wor97]. genetic [NS03, SN04]. Georegistration [Swa09a].

Georgia [McC06a]. Getting [Rez22]. GKS [HS87]. GKS/Ada [HS87]. GLADE [PW97]. Global [TTRH85, Con97b, SC04b, Trü95].

GNA95GP [KGL98]. GNAT
GNAT-AJIS [Och09c].
GNATProve [Kan12b].
GNATTest [Kan12b].
GNU [ACW04, LP06].
GNU/Linux [ACW04].
Go [Ano99c, Ano99l, Bri11d, Bri11e, Bri11f, Dew07a, RMT11].
goal [Pio86].
goals [Car94, RSZ96].
Goddard [WBS97].
Going [Dew84, Rui13, Bar14].
gone [Bar14].
Good [Hil22, Har94c].
government [AW91, Hir92, Sma09].
Gprbuild [Kan12a, Bri11a].
GPS [Bri11b, Bri11c, Och12a].
GPU [FAT23, JARKS22].
Grammer [CF82, Fis84a].
Graphic [Che91b, SGJP89].
Graphical [Gil84, MR87a, Tai86, XWZ83, Leo85].
Graphics [Car98, Puk88, Bra85, Bro04, Fir91a, MRB06].
GRASP [HCT98, HCBM98a].
Gripen [Fri98a, Fri98b].
Group [Ano92j, Ano92k, Ano93c, Ano93a, Ano93g, Ano94b, Ano94a, Ano95c, GMO92, Gre96, IWF91, MSW98a, OP85b, Vla93, Vla94, Ano88a, Bak90e, Boy86, Bro96, BP94, Cro90, Gar90, Go090, How94, Joh94, KGW85, MKP91b, MSW98b, Mun91b, Pen91, Qui90b, Rom88, Sol91b, Sri06a, Ta91b, Van90, Ano92c, Ano92d, Ano92g, Ano92h, Ano92i, Ano94d, BHL93, Dob01a, Whi95].
Groups [Ano99k, Ano00, Ano00u, Ano00x, MDPK94, RH07, Ano93j, Ano94g, Ano95h, Ano95i, Ano95j].
GtkAda [MM17].
GUI [CM98, Car99a, Car22b].
Guidance [Wie98, IWF07, New99].
Guide [BDV04, Fag06b, Mog91, Pl098].
Guidelines [DF84, FOFY87, NWW82, NW83, NW8+84, Off87].
GUIs [MVG99].
HACMS [Fis12].
HAL [Klu87].
HAL/S [Klu87].
Handlers [BA90b, Lev91, RH10].
Handling [Bur87a, BR01, CA89, Gre96, Kru90, Li82, Qui90a, SF82, WV01, Bri90d, GS10, GS13, HM91, KGL98, Moy11c, MS91e, RS01, Rom01, SC01, Var01b, Gau95].
Hands [Buh85].
hands-on [Buh85].
happened [HBTW99].
Hardware [Cas20, Har22, MP98, Riv17, WL98, MMSN09, MMN09, WA02].
Hardware-Based [Riv17].
Hardware/Software [Har22, MP98].
Harmful [Gon91b, Du09a, Du90b, Gon91a].
Hartstone [Wei90a].
Hash [Wol84].
HDF [Ny9b10b].
headers [Cha09].
Heir [Reb17a].
held [Puk88].
helping [Har94c].
here [Ano99c, Ano99l].
heterogeneous [GST97].
Heuristics [SJ91].
hexapod [TT02].
Hi [KSD12, Kan12b].
Hi-Lite [KSD12, Kan12b].
Hibachi [Gro07].
Hidden [BK82].
Hiding [Cha87b, Pio86].
hierarchical [Bar01, SP07, Ny9b10b].
hierarchically [AAAG21].
hierarchically-scheduled [AAAG21].
Hierarchy [BCD83, Rog90b, Rog90c].
High [BM97, DB98, EJ16, GS88, KQT97, PR98, Tok15, Whi95, ABW01, AW01, Bjo13, BDV04, BMW13, Cha13, Dew06, DB09, Dob01b, Fis12, Gil99b, Jen09, MCS97, PG94, Rog12a, Rog12b, Ros10, Ros11b, UZ07, Wie98, MSW98a].
high-assurance [Jen09].
High-Integrity [DB98, PR98, ABW01, AW01, BMW13, Cha13, Dob01b, Ros11b, UZ07, MSW98a].
High-Performance [EJ16].
high-reliability [Gil99b].
Higher [Ano00w, Ver21].
Highlights [Col95b].
Highly [SS85, Tuc97, BCHR12].
HILT'12 [San12].
History [Ano00d, BDS81].
holes [Dri89a, Dri89b].
HOLWG [Coh81].
Honeywell [Cle86].
HOOD [MVG99].
horizon [Sot06].
Host [Wil83].
Hotel [STF98].
HP [Mat91].
HP/Telegen2
June [BRC98, Col95b]. Junk [Con90], just [Ame01]. JVM [GD00].

KAPSE [ILMV83, Tha82, Wil83, Wil85]. Karel [Hos88]. Kernel [Gil84]. Kernel [Leo85, Ros87d, SB99, WL98, MMB+03, UPRZ07, dIPZ0*01]. kernels [Wre92, ZdlP02, dPRGB99, dPZ03]. Key [Ano99g, Ano00g, Ano00p, Ano00q, Ano06g, Bri11b, Hea08a]. Key-based [Hea08a]. Kernal [Gil84]. Kernel [Leo85, Ros87d, SB99, WL98, MMB+03, UPRZ07, dIPZ0*01]. kernels [Wre92, ZdlP02, dPRGB99, dPZ03]. Key [Ano99g, Ano00g, Ano00p, Ano00q, Ano06g, Bri11b, Hea08a]. Key-based [Hea08a].

labels [FBL+10]. laboratory [BTVC99, Wan99]. Lack [Rob92]. Lady [Bri12b, Bri12c]. Landmass [HDHH98]. Language [ACM80, Als83, AB87, Bak86, Bak90a, BYY86, Bon84, Bro82, Bro98a, Bru17, BW10a, Cas20, CMWT21, CG82, Cra82b, Dew84, Gen91, Gor83, Had90, HMZ00, Har85, Har22, HL86, HSB+22, HL85c, Kam83, Ker90b, Ker92b, Ker93a, Ker93b, KBL80, Lin82, Lin83, Mur87, PGC83, Pri82, Puk88, Qui90d, RH86, Roh11a, RTM82, SWR82, TBD22, Taf22a, Tha82, Tok15, VR07, VR16, VW18, WA02, Wau83, WQ83, Wel19, Whi95, ZW83, Abh96, Ame01, Ano00b, Ano01b, Bag98, BT14, BGG14, Bra85, Bro09, BB02, BV13, Dew01, GBC+14, GST+97, Irw96, Jen09, Ker88a, Ker89, Ker90a, Ker94b, Ker96b, Ker97, MMSN09, Mat96, MK14, Mic13, NKN93, Och09f, PK97, Sci14, Ste12, Taf11, TMPM14, TD03, VHP10, Wal85b, Wel99, WV02, Wic98, Won99, Ker92a, Ker94a, Ker95. language [Ker96a, Ker98]. Language/CASE [Ker92b, Ker93a, Ker93b, Ker94b, Ker96b, Ker97, Ker92a, Ker94a, Ker95, Ker96a, Ker98]. Languages [Ano00d, Cho19, DoD87a, Mar21, Mic16, SPS88, So188, BMT+14, Bro07, DFGZ09, Jac13, Joh93, LMA94, Lei12b, SVK+14, TP09, Ton99, Rog09e]. Large [Bur87a, Gal20, Kru90, MSG87, Ros87b, Rou85, Sch87b, Ter87, WV98, ACW04, CVW03, HM91, Ros87c, Sch90]. latching [MRB06]. later [Vau98]. Layered [Taf21, Spi00]. layered-architecture [Spi00]. Lead [Dru82]. Leading [BCHR12, Kan12b]. Leading-edge [BCHR12, Kan12b]. leakproof [Bak93c]. Learn [FGN85]. Learned [SSJ85]. BT14, Boo11, Kle21]. Learning [HMZ00, LC22, SBH+98]. legacies [BMW94]. Legacy [BHD98, DeW86, Kle21, Mos06]. legally [Cha82]. Lego [Fag00a]. LEGO(R) [BdlPZ10]. Length [Car98]. lesson [KW11a, KW11b, KW11c, KW11d, KW11e, KW11f]. Lessons [Buh85, SSJ85, BT14, Kle21]. let [BW10a, Moy11a, Moy11b]. Letter [Bak92, Don90, Har94a, Roh96, Fir86, PR86, Pla86, Squ86, Tex86]. Letters [MC90]. Level [Ano00w, Bak87b, BOM97, BM97, HS8+22, Pro20, RTM82, Con03b, Dor99, MMSN09, MN09, Mah11, Mah12a]. Leveraging [HG14]. Lexical [Had90]. LEXICAL_ANALYZER_G [Had90]. liaison [Bro96]. LibAdalang [Ros21]. liberated [Mor95a]. Libraries [Dun98, MKP91a, Mor87, HG07, MKP91b, RT21]. Library [Ano00c, Dun87, Grc21, MD22, MS87, NS85, PF20, Sol91a, Bal95c, Bos12, CS91, Con03a, CHGH19, LHBK87, Lea04, PS06, Sol91b, Con97b, Con97d, MF04]. Libre [Jen09]. License [Lei99a, GL89]. Life [BK22, BF86, BMGS20, MR83, Mur87,
MOPping [MBW01], Moral [BM85].
Motivation [Lev82b, Ric20]. Motorola [KNB08]. Moving [Ber84, KQT+21, KETT96]. MP1 [Sin07].
MPHF [Tro12]. MS [Puk94]. MS-Windows [Puk94]. Multi [BBH80, Gen91, Had90, JARKS22, Nae05, Nyb07, Rui10, Och99f, PV98, ZDM22, FSS87, LYB+10, MKK99, Rog12a, Rog12b, Rui10, dB97b].
Multilanguage [GD00, HCW04]. Multimicroprocessor [DGCR+84]. Multiple [Rom00, Bri09d, HR03, Hea08b].
multiple-unit [Bri09d]. Multiplication [FCS83, Hek83, Fro87]. multiprocess [VGD+97]. Multiprocessor [Ard87, Bur85b, BW10b, DZM87, RTH15, IPB18, BW10c, BW13a, BW13b, BWM13, Low99a, RR13, SRC13a, WP13].
multiprocessors [GZdlP18, LWB13]. multiprotocol [Gar01]. multitask [San12]. Multitasking [Gon90, KB87, Li82, Yem82, And88].
Mutual [bY93, Elr89, SGS92, VE92]. my [Bri11d, Bri11e, Bri11f]. Myro [Men09].
Name [Mac87]. Named [WMM10].
Naming [CU89, Ros95]. NASA [Ano89a, WBS97]. National [CVW03, MC05]. Native [Fi98]. Naval [SPS88, Sof88].
NCSA [Bar01]. Need [Dru82], needed [WM10]. Needs [Mar21].
Nesting [Bak91b, CW80]. Net [WGC17, Bot00a, Che92]. Nets [Che97].
Network [Car17, CS94, FHN83, GBCGDBC97, JBT+22, Kie97, SC87, RR14].
Networked [FOSC23, Mar19]. Networks [SCC22, CB07, DRH98, Gar01]. Neumann [Mor95a]. Neural [CS94, SCC22, CB07].
News [Ano92e]. Newsletter [Ano00, Ano00m, Ano00n, Ano00p, Ano00q, Ano00r, Ano00s, Ano00t, Ano00u, Ano01a].
next [Bro11, TB02, dFPU07]. nice [FBL+10]. No [WGA90b, Bar14]. node [WGA90b]. Nodes [GA90, Vol90, Gar90].
nodes/distributed [Gar90]. Nomination [Har01]. Nominations [Har99b, Har00].
Non [Bur01, Cam92, CH97, CLY98]. Mar86, NBZ+20, SSGH+22, SS97, EK11, H598, MM21]. Non-Ada [Cam92, Mar86, MM21].
Non-preemptive [Bur01]. non-software [HS98]. Notation [Bis86, Che91b, SGJP89, Tai86, Tom97, AdB90, Duf08c].
Note [Gon90, NYB95]. Notes [Ano02c, Ano02d, Ano02e, Bro83, Cla87b, CG87a, CG87b, PVV85].
November [Ano99l, STF98, ACM97, McC06a]. NRC [Cra97, Taf97]. NTT [BBB98, HCBM98a].
O [Deb83, Mat87b, Rog09d]. Object [Ano92e, Atk90, Bak91a, BHD98, Boo82, But88, AAAG21]. numbers [BMT+14].
numeric [Gas08]. Numerics [Ros22, Squ91c]. NXT [BdlPZ10]. NYU [DFS+80].
Boy87, Bro97, Car00, CN96, Col89, Ehs91, Fir91a, FMG90, GA90, Gre90, Joh93, KF98, Kru90, Lad90, MM98, Moo97, NMT92, NM92, SS87, Sei91, Sei92, Shu91, Tem84, Var91b, WBS97, Wal91, Wel97a, Wdl97, WBS97, Yu97, AW91, And95, AdB90, Bar909, Car94, Fir91b, Ga903, LW91, LZL03, Lit97, MT91, MH99, NDM98, NDP99, Pri96, Pri91, RDS98, Ros10, Ros11b, Sch91, Shu93, Sot06, WJS91, dB97b.

Object-Based [Kru90, Wal91].
Object-Oriented [Atk90, BHD98, Boy87, Bro97, Car00, Col89, KF98, Lad89, SS87, Shu91, Tem84, WBS97, Yu97, AW91, Bro97, Car90, Col89, KF98, Lad89, SS87, Shu91, Tem84, WBS97, Yu97, Bak91a, Fir91a, Moe91, NMT92, NM92, Sei91, Sei92, Wdl97, AW91, AdB90, Car94, Fir91b, Lit97, NDM98, NDP99, Pri96, Pri91, RDS98, Ros11b, SS91, Shu93, WJS91, dB97b].
ObjectAda [BE02].
Objectives [BSPK22, WG20].
Objects [Cel97, Cla87a, KPP97, LXY98, Ros87b, San00, We90b, Wo91, Yeh82, d99, BD91, CM94, GZdlP18, GSX99, LKN97, Qui11b, Ros87c, WJS91, dB97a].
OBOSS [VC01].
Observations [Mat87b].
October [ACM82].
officer [EF01].
officers [Whi85].
Offset [Ver21].
Ohio [LC86].
OK [Bar95].
OLE [Bre97].
Omega [LW91].
OMG [Cla97].
Omni [STF98].
OMS [LM94].
on-board [AB98, ML95a].
only [Ker96b, Ker97, Ker98, Sei99].
onlywhen [VE92].
ono [MRB96, TCR98, WD93].
OO [Car92, LM94].
OO-ERA-RDBMS-OMS [LM94].
OOD [Bro91, Fir90, Hir94c, WD93].
OOP [Car97, WB90c].
OPC [DRS93].
Open [Gar90, Tok16, KR01a, KR01b, Kle21, MMB93, Rdl97, dLPZ91].
Opening [Bak90b].
OpenMP [KQT91, PQR18, PRQ21, Taf21].
Operating [Fuj87, Mos90, Nyo87, RH07, Whi82, ZW83, Mic07, RC90b].
Operational [AD82, Li82, CVW93].
Operationalized [PF20].
operations [Hea08d, Hod91a, Hod91b].
Operator [SF82].
Opportunity [Mun96, Nyo97].
Optimal [AR95, Tr906].
Optimization [BK22, Bug92, CM90b, KUP93, LC22, OB97].
Optimizations [Dav82].
optimize [BC11].
Optimized [FM91, Tuc97, Lazo].
Optimizer [TTR95].
Optimizing [BD99, EH13, RR90, SB95, ZHP96].
Options [AKM91, DD97].
oracles [HB96].
Oranges [Fir88].
Orbix [Cla97].
Orca [Bal95a].
Orchestrating [MC95].
Order [Whi95, Web93].
Ordering [SGW90b].
organisms [Lav95].
Organization [Kam83].
organized [Bow92].
Organizing [Fuj87, Gan94].
Orientation [SV91, MT91, MH99, Var91b].
Oriented [Ano92].
Atk90, BHD98, BBH98, Boo92, Boy97, Car90, Col89, FMG90, GA90, Hai90, KF98, Lad98, Mur97, Sch91, SS91, Sei91, Sei92, Shu93, SK22, Swa97a, Swa97b, Swa96b, SB12, Wdl97, WJS91, We97a].
Objects [BSPK22, WG20].
Observations [Mat87b].
October [ACM82].
officer [EF01].
officers [Whi85].
Offset [Ver21].
Ohio [LC86].
OK [Bar95].
OLE [Bre97].
Omega [LW91].
OMG [Cla97].
Omni [STF98].
OMS [LM94].
on-board [AB98, ML95a].
only [Ker96b, Ker97, Ker98, Sei99].
o
Bar85b, Bru82, Fro15, Gen91, GA90, Had90, Klu87, Mat87a, Pyl84, Reh87, Sal92, SCD92, Dri91a, Dri91b, Dri91d, Dri91e, HD85, ISO91a, ISO91b, Mac96c, PG94, Rog09b, Rog09c, SC92, Squ91a, Squ91b, Tan91b].

packages [Fis84b, HNS98, Lla92, LP80, Mac84, Ros86c, SN88a, vHLKBO85, Hod91a, Hod91b, Slu95, Squ91c, SN88b, XCO94].

pairs [CXY01].

PAL [Con97d].

Pallada [PGRZ92].

Pamela [Boy87].

Panels [Ano92j, BBPT12, BMT +14, Plo01, HBTW99].

Paper [Als83, Gre18, Mic13, Taf01a, Wek90].

Papers [Ano92b, Ano93h, Ano93o, Ano94c, Ano99f, LC86].

Paradigm [BKS87].

Paradigms [BN87, MWM10, Mic13].

paradox [Ros09].

Paraffin [Moo11].

Parallel [CBW +21, CM90c, Coh82, GCM90, HR90, Jha90, Moo18, PZ97b, PM16, PV18, PRQ21, SS85, TMPM16, Ver21, Yem82, AP11, CMWT21, KK03, McC07, McC09, McC10, Moo11, PM13b, Rog11d, RK99, Taf11, Taf13a, Taf13b, TMPM14, WA07, Bur13b].

Parallelism [Moo10, MMP13b, Not80, PMMT15, PMM15].

Parameterization [BYY86, Tra89, Wek90].

Parameters [Bak93a, SCD92, Led95a, SC92].

ParaSail [Taf11].

Parser [Car00, Car06a].

.parsers [Ny91a].

Parsing [Ny91b].

Parsl [CBW +21].

Part [Bri9b, Bri9c, Hir94a, Hir94b, Och12a, Och12b, Bri11d, Bri11e, Bri12b, Bri12c, Bri12d, Bri12e, Bri12a, Car88b, Dew09a, Dew09b, Du09d, Du09f, FM09a, FM09b, GG16, Kan12a, KR01a, KP86a, Mau07, Moy11a, Moy11b, Obr12a, Obr12b, Pan12c, Pan12d, Pan12e, Pan12a, Qu11c, Qu12, RR13, Rog09b, Rog09c, Rog12a, Rog12b, WP13, KP86b, Moy17a, Moy17b, Moy17c, Whe86, Whe87, dev17a, dev17b].

partition [GZdP15, GHVVW93].

Partitioned [JEKC89, Mor87, AAAG21, Dob00, ZdlP13].

Partitioning [Tok03, Bis88].

partitions [Dob93, parts [HMC88].

Pascal [BD92, AGG +80, MH98].

Pascal-FC [BD92].

Passed [Bak93a].

Passing [Hos89].

Passive [Pie87, Ros89, LMV93].

patents [Wil91].

Path [Dri82, New99].

Pathfinder [RR14].

Patterns [BHD98, San97, HG07, PdlPH +07, Sel99, Var03].

PC [WD93, Sny91].

PC-based [Sny91].

PDL [Bon84, Gra83, Ker82, MWM10, SWR82, Yav85].

PDL/Ada [Ker82, SWR82].

Peculiarities [Ben84].

Pedestrian [Age85].

Physical [BCB +22, MGF16, ALB +14, MGB +23, XWZ +23].

pilot [OS12].

Pinching [Low99b].

perspective [Swa10].

personal [Bar98, Sill98].

Perspective [SYW85, LRS09, Oli94, Sma09, Win13].

perspective-bridged [LRS09].

PFW [KS06].

phased [Mog91].

Philosophers [Age85].

Physical [BCB +22, MGF16, ALB +14, MGB +23, XWZ +23].

PFW [KS06].

pointers [CR05].

plug-in [CR05].

Plugging [Dri89a, Dri89b].

PM [Ano99].

Point [Har88, Lea87b, Fro87, Win91].
[Bar09e, Gre99b]. Pointing [Gre90]. Policies [Ano06d, Ano06b, Asp01, Bur01, BW13a, KPPE06, TG09, WT03]. policing [NAF05]. Policy [Ano99e, Ano00e, Ano00n, Ano00o, Car02, DoD87a, Srl06e, AR95]. polymorphism [Hir92]. pool [WMM10]. Portability [BOM97, Mat87b, NWW82, Lew02]. Portable [AD82, BM97, CM98, FG82, KT87, TBA98, KP86b, LHBK87, Tan91b, Vok92, WGA90b]. porting [ACW04]. Ports [VRH21]. Position [Als83, Gre18, Mic01, RH10, Taf01a]. positioning [Tr¨u95]. POSIX [AH01, GDAG97, HMRF97, Pow97, RH01, dPRGB99]. possibly [Moy17d]. Post [HS87, BH14, MWM10]. postconditions [Dew09c]. Power [FAT +23]. PQCC [Bro80]. Practical [Col87, Log13a, LP80, Mic02, Buh85, Led95a, LG88, Pot04, Ven08]. Practice [MM17]. pragma [Dis09, Tok03]. PragmAda [Car04]. Pragmatic [Fir87b, Pul95]. Pre [Cha82, BH14]. Pre-Processors [Cha82]. pre/post [BH14]. Precise [ZdlP02]. Precision [Lea87b, Ver21]. precluded [PJPD11]. preconditions [Dew09c]. preconditions/postconditions [Dew09c]. Predictable [LVM90]. Predicting [Boe99]. Predictive [LWF91]. preemptive [Bur01]. Preface [Ano91d]. Preliminary [Ano92f, Ano02a, Ano02e, PWDD80, Cro95]. premature [WBCS85]. Preprocessor [Bak90a]. presentation [Bal99, Lis12], price [Fav91]. primitive [Dri91b, Dri91e, ISO91b]. principles [HEUV99]. Priorities [Ano06c, MD90, BW97a, MSM+03, RW99, RLC01]. Prioritized [Els09a]. Prioritizing [GG99, GG99]. Priority [Als87, Bri94, Bur87a, CS87, GS88, LMP90, Lev88, Lev11a, LS+88, MD90, Nae05, RSC16, AdlPT97, Srl06b, CR07]. PRISM [Wel97b]. Privacy [Car96]. Private [Bak91b, Bak93a, Gar84, Bei92, Gon91a]. Problem [Age85, Ano92j, Bel82, BW90c, CM90e, CM90g, Fuj87, SS89, SS97, WKT84, WQ83, bY93, BW90a, WGA90b]. Procedures [Ano99c, Bak90c, LV87, Pa90, VMM85, de 88, Bar09a, JR10, LS98, RK99, RSZ96]. procedure [GH99, GG99]. Procedures [Off87]. Proceedings [ACM82, ACM91a, ACM91b, ACM97, Ano93a, Ano02d, STF98, BHL+93, ACM80, Bar87, Obe94]. Process [Dow94, Mog91, MNG16, SYW85, Con97b, Cro95, WRL13, Dob01a, Sil98]. Processes [Ves89, Fer97]. Process [BBH80, Cra98, GPZdlP21, Jam98b, McCo7, McC09, PL07]. Processor [SK22, FSS87, Nae05, Rui10, SC06]. Processors [Cha82, VRH21, MMP13a, WB07a]. producing [Con03a]. product [BB85, SAH01, WW01]. Productive [CBW+21]. products [Ker98, Rom88]. products-updates [Ker98]. Profession [Ber86a]. Profile [Car17, DB98, GZdlP15, Hug23, RRG15, ARPT18, AdlP01, BB02, Bur13a, BV13, BWM13, Dob00, Dob01b, DdlP03, GLZdlP16, Gre13, LA99, VP10, Mic01, Ros11b, TGH13, Tok03, VC01, Var03, Wel01, BE02, Bar99a, Bar99b, BDV04, DR99, Mic02, RdIPFM01]. Profiles [ARG18, VR16, BBV97]. Program [Als83, Ano02a, BYY86, Bon84, DGLM85, Fri87, Gor83, Hii22, KF98, Lei12b, Lin82, Lin83, NS85, RS91, Ric20, Ala13, Edg01, Gar09, HS98, KSD12, KHe1, KK03, LSP01, LT99, Plo92, Sch10a, SC04a, SB05, WBCS13, Grie95]. Programmable [Cas02]. Programmed [Bur85b, Faf01]. programmer [Ker99]. programmers [MK91]. Programming [ACM80, Alv87, Ano00d, Bak91b, Bru17, BW89, BQ90, BW07a, CBW+21, Cho19, Coh82, Col89, DF84, DeL88a, DGBMC97, DoD87a, Dru82, FG82, GD00, GBCGDBC97, Hai00, HMZ00, HG07, Har22, HL86, Hou83,
HSW87, Jha90, KFS97, Leb82, Lis12, MB91, Mic13, Mic16, NMT92, PDG83, PVF01, PV18, Rog09e, Rout5, Sac89, Sch87a, SHR82, SCD+85, Sle12, Tok15, Wau83, WBCS13, Whi97, XRL+88, AP11, AC04, Ano10b, Bag98, Bak91a, Bar09g, BMT+14, BGGS14, Buh85, BWK+01, CC98, Car94, Del88b, Ebl91, FNS+85, Gol84, HCUW04, Joh93, MMP13a, NKN93, NM92, Och09f, Pan12c, Pan12d, Pan12a, PC05, Rog12a, Rog12b, San03a, Sei91, Sei92, SV99, Taf12, Taf13a, TMPM14, TP09, TT02, Ton99, WdlP97, WJS+02, Wic98, dlPRGB99.


qualifiable [San03b]. Quality [Ano93f, BD91, Mar19, Mol83, SCC22, AC11a, AC11b, Med91, Rad94]. Quantitative [Rei87]. Quasar3 [EKPPR04]. queries [LSP01]. questions [Col95a, CR97, Mat96]. Queues [Huf82, BW02]. Queueing [VRH21, KPP06]. Quick [Smi84]. Quicksort [Coh82]. Quiz [Reb17a, Reb17b, Och11].

MPV10, Mic01, Mic02, MMP13b, PV13, PV02, RSC18, RM18, RRG15, RdIPZF01, Rui10, Sri06d, TGH13, UZ07, VC01, Var03, Wel01, ZdlP02, dlPZR+01, dlPZ03.

Redistribution [Jam99]. Reducing [HEUV99, Maz89b]. Reduction [TMPM16].
redundancy [Due97]. redundant [Gar09, Sri06d]. Reengineering
[BHD98, Fa801]. Refactoring
[PS06, And04]. Reference
[Bak93a, Fag00b, Smi84, Ber86b, Bri12d, Bri12e, Bri12a, Pen91]. references
[Bri12a]. Refinement
[HCBM98b, dNW23, KPP ´ER06]. Reflection
[Gal20]. Reflections
[BDS81, Var03]. register
[Mah11, Mah12a]. rehabilitated
[Bak91a]. Rehost
[WD93]. rehosting
[Cle86]. Reimplementing
[VGD+97]. Rejuvenation [LV23]. Related
[Bak90c, Bak91c, Bar90a, FG90]. Relating
[Bur92]. Relational
[McC87b, PVV85, DCC85]. relationship
[Lei02]. Relationships
[MSW85, Bal95b]. relaxed
[Yav85]. Relaxing
[Be92]. Reliability
[KPP97, LBO84, Sac89, Gil99b, Ros10]. Reliable
[Ano99i, LC22, BC11, BWK+01, BMW13, Sch09]. religion
[Syi95]. remote
[GH99, GG99, WGA90b]. Rendezvous
[EHP80, Gil92a, Gil92b, Gil92c, Gil93a, Gil93b, Gil93c, Gil93d, Gil94a, Gil94b, JA82, MM98, PD82, RB85, LVM90, LW97, SM92]. Replacement
[Tin90]. Replacing
[LM93]. Replay [NPT97]. Replica
[PV99a, replicAda [DGBMC97]. Replication
[Tro20, Wol99]. Report
[Ano92g, Ano92h, Ano92j, Ano93a, Ano93e, Ano93g, Ano93i, Ano99i, Bar85a, Bel80, BWV03, BV03, DV01, Fis83, GHV03, GNO92, HvKPT87, McC06b, Moo85, Mun91b, Off88c, Puk88c, RC01, Tas88, WV02, Bar98, Boy86, Bro88, Bro96, Edg01, GSO2, KGW+85, Kam98, MAM+03, Off88b, PW01, Sch10a, Sch10b, Sol91b, BRC92, Off88a]. Reporting
[Gau90b, GR90, DR99]. Reports
[Tok15]. Repositories
[Ano92]. repository
[Gic91]. Representation
[HLRS80, Nyb87, Sol91a, Taf82, Coh94, Dew09a, Dew09b, Mar99, Sol91b]. Reproducible
[Lom83, Lev95]. request
[Mah12b]. Requests
[Bur87a, Gau95]. queue
[VE92, WB07c]. requirement
[Bur13b]. Requirements
[BA90a, BYY86, FMG90, GG16, MNG16, SSGH+22, Vag20, Wei90a, Wei90, Bai10, Car99b, Fir91a, NBZ+20, Shu93, SLNM05]. Research
[Ano00d, Sch87a, WV98, Bal14]. Reselect
[LCN91]. Reserved
[Tro06, Wol84]. Resilience
[Tro20, Whe19, ZDM22]. Resilience-Aware
[ZDM22]. Resiliency
[Bod19]. Resolve
[GBC+14]. Resolution
[Bel80, FG86, Lev01a, MF91, PC90, Du09e, PG94]. Resource
[KPP97, San97, WKT84, Bak93c, LWB13, LCB09, WP13]. resources
[Lev11a]. Response
[Ada88, Bak92, Che91b, Mah12b, Off88a, Zdi02]. Responses
[Res88]. Responsibility
[KQT+21]. restated
[LS90]. Restricted
[BW97b, SB99]. restriction
[Sri06d]. restrictions
[UZ07]. restructuring
[BR94]. result
[BA98]. Results
[CC18, Gau90a, Gau90b, GR90, PG91, Roy90b, LW07]. Retargeting
[Cle86]. Rethinking
[Rym98]. retrospective
[Sch09]. Return
[Ano17b]. Reusability
[JLM+85, PD97, Fav91, KB97]. Reuse
[BBB97, Lat91, MDPK94, Moo94, SS94, AdB90, BBB98, Bow92, Con97b, FC91,
Hir94a, Hir94b, PB98, RH91, Sol91b, Wad92, Yu98, BBB97, PB98, Ano92a, Con98.

ReUSE/Ada [BBB97]. ReUse/Web [PB98]. ReUse_System [Gic91]. reversal [An05]. Reverse [YQZ+23, Wel97b].

Review [Led92, Orb85, Rog97, Rog09c, Rog11d, DeW06, Obe85]. Reviews [Har97].

Revising [Gre16]. Revision [Bru17, Ano10b, FG86]. revisited [Hek89].

Revisiting [BP13]. Right [McC00, WB10b].

Rigorous [Taf22a]. rise [Swa10]. Risk [Dob01a]. RT-Java [Dob01a]. RTEMS [CSSW10]. RTSJ [Wel03, WT03]. Rules [Bac84, Wei89, Bar95]. Run [All87, Ano93c, Ano93a, Ano94d, CU89, DM91, FG82, Bur13a, CAC+13, EK12, KGW+85, LHBK87, ML95b, RC10a, BHL+93].

Run-Time [All87, Ano93a, CU89, FG82, DM91, Bur13a, CAC+13, EK12, KGW+85, LHBK87, RC10a, BHL+93].

Scheduling [ChHB90a, CHHB90b, Coh88, CSL+87, Ehr88, LL88, LV87, Loc91, MD90, McC87a, RSC16, RSC18, RM18, RK99, SLM05, ZDM22, de 88, AH01, Asp01, BW03, GW03, GB94, HHBC90, RH01, RH02, RH03, SRC13b, SC13, SLM04, Sin07, Sri06c, TG09, TPG21, WV02, WT03, WB10a].

Schemata [Bak86]. Scheme [The90].

Schemes [Ano17c, GS85]. Schizophrenic [BPP06]. Science [Ada88, Ano99f, MH98, Off88a, Off88b, Off88c, CC98, FME01, LC86, SBH+88, Toa96].

Scientific [LL98, Whi97, Mac96]. SCOPE [Gar09, NS85, Rog11b]. script [Abb96].

scripting [Bri09b, Bri09c]. SD [Bro91].

SDSAWG [GMO92, Ano92i, Ano93g, Fir86]. Search [BM85, WT89, Bri09a, WT88]. searching [Hea08a].

SEATECS [Mye85]. Second [Bar88, Obe85, Orb94, Orb85, Ano88b].

section [Bra98]. sector [Gil99b]. Secure [MGB+23, Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09j, Bar09k, Bar09m, Bar09n]. Security
[BCH+19, BMGS20, Cas20, Cho19, FOSC23, ICS22, Pro20, TaF20, CH04, Cha07b, Dav04, HSWP12, KNB08, Mar19, MSW98b, Moy11c, Moy11d, RDS98, Sai08]. see [Dew07a, BMW94, Pen91].

[SEI
Fell, Rob86]. Select [The90]. Select-And [The90]. Selected [Taf97]. Selection [NW83, NW+84, TR87]. Selective [LMP90, LCN91]. Self [Fuj87, Lom83, RLPD98, Gom04, Lav95]. Self-Intersection [RLPD98]. Self-Organizing [Fuj87, Gan04]. Self-Reproducing [Lom83, Lav95]. SEMANOL [BBH80]. Semantic [Ano94a, Col95a, SB80, Vla93, Vla94, vHLKBO85, CR97, RT09]. Semantics [KMS82, Li82, CAC+13, Goo90, Lar14, RLC01]. Semaphores [bY94, Rog11c]. sensor [BC95]. separate [Khr95]. September [Off88c]. Sequence [FHN83]. Sequencing [HL85c]. Sequential [Moo18, KP86b, KP86a]. Server [Ano95k, CS87, Obr09, Obr12a, Qui11a, Ano95i]. servers [BW07a]. Service [BS13, KPP97, Swa09b, SB11, SB12, Lev09a, Swa07a, Swa07b]. Service-oriented [BS13, SB11, SB12, Swa07a, Swa07b]. services [AH01, PQT99, RH01, Swa07a, ZEdlP13]. Serving [LXY98]. Session [ARG18, Asp01, BH02, BB02, BV13, BW13c, BdlP15, BW16c, CR18, DdlP03, GdlP02, GP18, HP01, MdlP16, PMMI3b, PMM15, PM16, PV18, RR13, RdlP13, RR16, RM18, RH16, TB02, TD03, VP03, VH10, VW13, VR16, VW18, WT03, WP13, WR15, dlPP02, dlPM13, IPB18, BBV97, Bur99b, BWV03, BV03, BV10b, DV01, GLV97, Gil99b, GHV03, Har99a, HBTW99, Kam99, PK97, WdlP97, Wel99, Wel01, WV02, Dob01a]. Set [MP89, Haa08a, MP91, San89]. SETA1 [LWF91, MKP91b, TaF91b]. SETA2 [Obe94, BP94, Dow94, MPDK94]. Sets [Lar22, RSC16, SGW90a]. setting [SRC13b, SC13]. seventeenth [LC86]. Seventy [Ano93h]. Shared [Els90b]. Sharing [San97, LWB13, Mar05]. Sheet [Sm84a]. SHELL [Wes97a, Wes97b]. shift [Cha11]. Ship [KS01]. Shoreham [STF98]. shortcuts [Bri11b]. shots [MC05]. Should [CS87, Ker82, BBPT12, Con97, TaF06]. sic [JF98b, ML99]. side [SC01]. side-by-side [SC01]. sides [Sma09]. Sieve [And88, Col98, Dri89a, Dri89b, Hek89]. SIG [Wh85]. SIGAda [Ano93c, Ano93a, Ano95m, MH20, STF98, ACM97a, ACM91b, Ano92f, Ano92i, Ano93g, Ano93i, Ano93j, Ano94e, Ano94f, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano99h, Ano99i, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q, Ano99r, Ano99s, Ano99t, Ano99u]. SIGAda’98 [Ano99i]. SIGCSE [LC86]. Signal [GPZdlP21, Gar09, PL07]. Signaling [BA90b, Lev91]. Signals [Moo18]. SIGPLAN [ACM80]. SIMD [SK22]. Simple [AP84, FGN85, Gic90, SJ91, Hof86, LHFD13, Qui11a, SP12, WBCS13, Yav85]. SimpleGraphics [MKK99]. Simplest [Age85]. Simplicity [Sie21]. Simplified [Hir94c, SGJ89]. simulate [DPP+09]. Simulating [Per88]. Simulation [AS87, Bru82, Bu16, CCC23, MG87, SC87, Sho87, Abb96, Gan01, MMN09, Mah13, WD93, HDHH98]. simulations [PL07]. simulator [Bro03, ML95b, SC06]. Simulink [XWZ+23]. Simulink/Stateflow [XWZ+23]. Singhoff [Rog11d]. single [HR03]. situated [LS98]. situational [SG06]. Sixth [Ano92k]. size [AAAG21]. skeletons [NLA05]. slicer [SC04a, SB05]. SlowSort [Con90]. Small [BA90a, Bun85, ARPT18]. Smallest
**Smalltalk** [BMW94], **smart** [Och12a, Och12b, DRF97], **SMP** [KK03, WB07a], **SMT** [Lar22], **SOA** [BS13, Swa07a, Swa09b, SB12, SB11], **SOAP** [Obr12a, Obr12b], **SOAP/WSDL** [Obr12a, Obr12b], **smart** [Och12a, Och12b, DRF97], **SMP** [KK03, WB07a], **SMT** [Lar22], **SOA** [BS13, Swa07a, Swa09b, SB12, SB11], **SOAP** [Obr12a, Obr12b], **SOAP/WSDL** [Obr12a, Obr12b], **Soaring** [Bak91b], **societies** [Sot06], **Socket** [Cri01], **Socket-Based** [Cri01].

**Software** [ACM91b, Ada88, Ano92a, Ano92b, Ano92i, Ano93a, Ano93g, Ano99a, Ano99i, Ano00d, AC85, BM85, BT88a, BT88b, BGK+82, BCG+84, Ben94, Ber86a, BRW97, Car89a, Cra89a, Cra82a, Eme83, Fal91, FAT+23, FOSC23, FMN80, Fra87a, Fri83, Gar83, Gib00, Gon90, GMO92, Har22, Har82, Har97, JLM+85, KB97b, Lev92b, Lev93b, Lev93c, Lev93e, Lev94b, Lev99a, Lev00, Lev01b, Lev02a, Lev10, Lev15a, Lev02, LV23, LNR87, MK83, McC00, McD88b, MP98, Moe94, NAT20, PJPD11, RH91, RDP97, Rob92, Sch7b, SS85, SS87, Si98, SSFO86, Tem84, Ter87, Ver21, Ver22, Wil91, WL98, YQZ+23, vDL84, ACP11a, ACP11b, Ame01, Ano89a, AdB90, Bar09b, Bar09c, Bar09d, Bar09e, Bar09f, Bar09g, Bar09h, Bar09i, Bar09j, Bar09k, Bar09l, Bar09m, Bar08, BGGS14, Boe99, Bro07, BC11].

**Software** [BHL+93, BTB+10, Buz16, Car99b, Car88a, CFH+13, Cha13, Cha07a, Che92, Col99b, Con97b, Dav05, DA13, Edg91, Fal94, FBL+10, FC91, Fre86b, Gic91, Gil99b, HB96, HS98, HCBM98a, HEUV99, Irw96, Jar07, Jen9, Lan10, LW07, LFT12, Lev90, Lev92a, Lev93a, Lev93d, Lev94a, Lev95a, Lev95b, Lev95c, Lev95d, Lev96a, Lev96b, Lev97b, Lev97c, Lev98b, Lev98c, Lev99b, Lev02b, Lev04, Lev05d, Lev05b, Lev05c, Lev06, Lev08, Lev09b, Lev11b, Lev11c, Lev13, LSRM12, Mar19, McC99, Mic02, MY98, MP91, OS12, Off88b, Off88c, Pet10, Pui95, Rad94, San12, San01b, SS91, SBH+98, Sny91, SG06, SVK+14, Taf01b, Ven08, Wan99, Yu98, Fis83, Mye85, Off88a, SS94, Tas88].

**Software-Based** [FOSC23].

**software-in-the-loop** [Buz16]. **software-intensive** [Mar19]. **Solution** [Age85, Dob90, Hir94c, by93, Ano88, Shu93, WGA90b]. **solutions** [BCF94, Col98], **solve** [Bar09a]. **Solving** [LS98, SS97]. **SOM** [CN96]. **Some** [Bak90c, Hek83, VNMN85, Led95a]. **Songbook** [Ano91b]. **Soundness** [LKSL19]. **Source** [AGG+80, Wal85a, WB89, Bar08, Brio09, Gar09, Kle21, Con97a]. **Source-to-Source** [AGG+80]. **Sources** [Ano17b]. **SP1** [Bar07b]. **SP2** [Swa07a]. **Space** [CM90e, JARKS22, SK22, Tok03, VC01].

**Spacecraft** [BC16, Triu95]. **spaceport** [Bar14]. **SPADS** [RDP97]. **Spare** [Reb17a]. **SPARK** [Ano10a, Bar00, Bar09m, BHR+11, BC16, Cha00, Cha11, CAC+13, CHGH19, Cro14, Dro22, EH13, Gre21, HG14, Hum22, Jen09, Lau07, LW07, LCB09, Moy11a, Moy11b, NAT20, PJPD11, Rog21, Ruo05, San05, SB05, Taf13a, Taf20]. **SPARK**. **Specific** [Ano10a]. **speaks** [DFGZ09]. **SpeAR** [WG20, Wang20]. **Special** [Ano93a, CM90a, McC06b, Bra98, WGA90a]. **specialised** [dIPRGB99]. **specific** [Jac13, Nyb10a, Sr06b]. **Specification** [Ano94a, BH14, BG90, Col95a, Dro22, Fle86, LNR87, NW83, NW+84, PDV98, Via93, Vla94, Wang20, vHLKBO85, BHR02, BHO2, CR97, Dob01a, Lar14, Log13a, Sol91b, Taf11]. **Specifications** [BCH+19, HB96, Puk93].

**Specifying** [BKC91, Che91b, Moy17e, Py84]. **Spectroscopy** [CA89]. **speed** [DB09]. **speeding** [MRB06]. ** speedy** [Cha11]. **SPERBER** [Plo84]. **sponsored** [Hir92]. **Sporadic** [ABW95, BW94]. **Spot** [BGGS14].

**SQL** [BST90, Bry88, DD87, Lop99, Moe91]. **SQL_ArmedA** [BST90]. **St.** [ACM97]. **stable** [KS01]. **Stack** [Car17, Moe11, Och12c]. **Stacks** [LV23].
Stand [Pow90]. Stand-alone [Pow90].

Standard
[Ano99d, KS84, MF04, Rob92, Ros86b, Sal92, Smi84, Bro11, Bur90, Dri91c, Dri91a, Dri91b, Dri91d, Dri9e, Hod91a, Hod91b, ISO91a, ISO91b, Moo96, Ros86a, Spi00, Squ91a, Squ91c, CHGH19, The90]. standard-missile [Spi00]. standardization [Moo98]. Standardized [Gic90, Mat96]. Standards [Ano92i, Ano93g, DF84, Van86, BA07, Ros11a, GMO92]. STAR [Zhu90]. Started [Rez22]. startup [Bar09j]. State [HPT81, San00, Bal99, DG97]. Stateflow [XWZ +23]. Statement [LCN91, The90, GL89, Mor95a, RH10]. Statements [Bak86, Reb17b, CXY01]. States [Gri98]. Static [AD03, AC04, And20, Bla07, CBW94, Ehr94, KNB08, Mar21, PR98, Bar08, Dew07b, GG87, JR10, Sa¨ı08, Ven08]. Statistics [ZW83]. Status [Ano93e, Wel01, DdlP03, MB08, WJS +01]. STD [Buc87, FG86, GG87, RM88, Roa88, Ros86b, Ros86a, Roa89]. Steel [Bak93a]. Stealing [Taf22b, Taf12]. Steelman [Whe97]. Stein [DeW86]. Stephe [Lea04]. steps [Bis88, TPG21]. Stereo [RLPD98]. Stereo-lithography [RLPD98]. Stimulus [Che91b]. Stimulus-Response [Che91b]. STL [Hea04]. Storage [GS85, KT87, Men87]. Store [Kim21]. Strategies [Bak93b, Hii82, Wil85]. strategy [OWSB08, RSZ96]. stream [Rog90d, WA07]. Streams [Cri01, PW97]. strength [AC03]. strengths [SHT +23]. String [Car89b, WT89, OWSB08, WT88]. Strings [SGW90b, Bak93b]. Strong [BYY86]. Strongly [Sa92]. Structure [Bec83, Cam92, DCBM97, JF98b, Moo94, Mos22, Win84, BL86, GG87, JF98a]. Structured [Bak86, Bak91b, FIr91b, KBT84, Pri82, Shu91, We85]. Structures [Ceb97, Dau87, Dun98]. Studies [HF84, HHR +86]. studio [CH06]. Study [BCMC23, Dob83, HvKPT87, JF98b, KPP97, MP84, NAT20, Rog21, Shu87, Tra89, Cle86, DPB +97, Fav91, Fre86b, JF98a, KPPER06, KB97a, LVM90, Sch91, Sun87, Wad92, Wek90]. Style [SJ91, ER86, HHR +86, Khr95]. subclasses [DG97]. Subgroup [Min91a, Sol91a, Sol91b]. subject [Hof86]. Sublanguages [BCD83]. subset [Hir94a, Hir94b, San03b, Taf13a]. Subunits [Bur92]. successful [Spi00]. such [BB02]. Suggested [Dob90]. Suggestions [WA07]. Suitability [Yem82]. Suite [PC90, RS91, Pri01, Tan91b]. Summary [ARG18, Ano93k, Bro82, BW93b, BdlP15, BW16c, CR18, Eme83, Gil92a, Gil92b, Gil92c, Gil93a, Gil93b, Gil93c, Gil93d, Gil94a, Gil94b, GP18, Kam95, LWF91, MdlP16, PMM15, PM16, PV18, RR16, RM18, RH16, SPS88, VR16, VW18, WR15, dIPU07, IPB18, Ben94, BMT +14, Bro88, BH02, BP94, BBV97, Bur99b, BB02, BW10b, BV13, BW13c, Dow94, GLV97, Har99a, HF01, Kam99, MDFK94, PK97, Pen91, PMP13b, RR13, RdIP13, Rob86, So88, SHT +23, TB02, TD03, VP03, VHP10, VW13, Wal94, WdIP97, Wel99, Wel01, WT03, WP13, dIP02, dIPM13, Dob01a]. Summer [ACM91b, Ano92f, Ano95m]. summit [Blaz97]. Sun [Dob01a]. Sunday [Ano99]. Supervisor [Fal82, RB55]. Supervisors [Ros87d]. Support [Bak87a, BOM97, Bra82, BKC91, BW13b, DGC +84, DL88a, Dru82, Fai80, Gór20, Gre16, HCBM98b, Hou83, MB91, MR83, MK91, NDP00, Pie85, PR90, RSC18, RB85, RdlPZFM01, RSK +19, SK22, TGH10, Wag85, Wel91, BPP06, BB98, BW92, BW03, BWM13, CMWT21, CBB +97, Cre90, DeL88b, GLZdlP16, Gre18, LYB +10, PV98, PV02, RH07, SRC13a, Srio06c, Taf01a, WB10a]. Supporting [BW10c, Dmn98, HSB +22, HW88a, HW88b, JECK89, AdB90, ER86, Gan03]. suppress
[Dis09]. suppressed [EK12]. Surveill-
ance [LT99]. Survey [Ano92i, AC85, Che91a, 
Lad89, Lin82, Lin83, Seb87, Gil99a].
Survivable [Cor83]. suspending 
[WGA90b]. SW [LKH16]. Swarm [SS20].
Swarms [SSB + 20, SS20]. Sweden [BRC98].
SweetAda [Gal22]. SWIM [Sch10a].
switches [SC06]. symbiotic [Lei02].
Symbol [Cra98]. Symbolic 
[dNW23, BHR + 11]. Symposium 
[ACM80, ACM91b, Ano91a, Obe94, 
BHL + 93, LC86, Ano93a, Moo85].
Symposium/Summer [ACM91b].
Synchronization 
[Bos12, dB99, Bal95a, Elr89, GSX99, dB97a].
synchronized [MSK05]. Synchronous 
[ACM89, AB98, BHD98, BCMC23, CA89, 
Cor83, Deb83, FG82, Fri98a, Fuj87, Gil84, 
Jam98a, Kam83, Kie89, Lev82a, Lev82b, 
MME09, MG87, MK91, NAT20, Nyb87, 
PGRZ92, PVV85, PF20, Pro20, Rud83, 
Sch87a, Sch87b, Tha82, Tok16, Whe86, 
Whe87, Whe19, Wli82, Wil87, WV98, 
WB89, ZWS3, AID05, Ano89c, BBB98, 
BdlPZ10, BF99, Buk85, BKW94, CVW92, 
CM94, Cle86, Fai01, Fri98b, Goo13, HB96, 
KS01, Kle89, Lar14, LW07, LG88, LCB09, 
MMSN09, MWRH13, NKN93, OWSB08, 
OS12, Pot04, RH07, Ros10, SP12, Tri95, 
Aus22, Bra94, CN96, Leo85, Mos20, Nil12a].
system-critical [HB96]. system-level 
[MMSN09]. System-Oriented [Sch87b].
SystemAda 
[MMSN09, MN90, Mah12b, Mah13].
systematically [Mar9]. SystemC 
[LKH16, Mah13]. Systems 
[Alv87, Ano99f, AL00, BKS87, BCB + 22, 
Bak87a, BSPK22, Bal97, BA90a, BDD + 82, 
Bod19, BTP22, BMGS20, Bri94, Bur85b, 
Che97, Che91b, CG88, Col87, DGBMCG97, 
DoD87b, FMS98, Gal20, GG16, Jan88, 
Kim21, KBT84, KQT + 21, KU84, Kni87, 
Kru90, Lan10, Mac80, MGB + 23, MGF16, 
Mea87, MMPT16, Mic16, Mye85, PM16, 
PR90, PR98, Rog09e, Ros87b, Rou85, Sac89, 
Sch87b, Ta91a, TCRW88, Tok15, TBA98, 
Wag85, Wel87, Wel97a, XWZ + 23, ZDM22, 
de 87, AH01, ABW95, AIP979, Ame01, 
AAAG21, AW01, Ber05, Boe99, Bri92a, 
Bri92b, BDV04, BW10b, CSSW09, CSSW10, 
CBB + 97, Dav04, DPF + 09, Dev06, DPB + 97, 
Fis12, Fus91, Gan04, GH99, GH01, Gar90, 
GLV97, Gid96, Gln90, GDMH02, GG99, 
HM91, IMM95, Kam95, KK03, LRS09, 
MM21, MGV99, Mar19, MPK94, MCS97].
systems 
[McC07, Moe97, Nae05, New95, 
PZ97a, PT99, Pet10, PV98, PV99b, 
PM13b, Qui11a, Qui11b, Qui11c, Qui12, 
RH01, Rog09a, Ros87c, Ros11b, Rui10, 
RK99, Snt05, Sch99, Swa09a, Ta91b, 
TP98, TPG21, UKDH97, UZ07, VGD + 97, 
WA07, WRL13, Wea10, Wel91, Wel03, 
WB07a, WBCS13, Wic98, ZdlP13].
T [DRF97]. T-SMART [DRF97]. Table 
[Tro06]. Tactical [Mye85]. Taft [The90].
Tailored [All87]. Tailoring [Wai98].
tainted [Moy11c]. tail [Puc17]. Tannig 
[Pag82]. Tapestry [Con98]. Target [Ber84].
Targeting [CDG97, EJK97, Gan01].
Targets [AC85, DGR + 84, Mid87, TR87].
TASH [Wes97a, Wes97b]. Task 
[Ada88, Ber15, BJRW96, BN87, BW03, 
BW16a, Che97, Cla87c, Cnh88, CS87, Fal82, 
HPT81, HL85c, KVT88a, Lla92, LV97, 
Nie86, Off88a, Off88b, Off88c, RSC16, Sac89, 
Tas88, WBP97, Bri12e, DRF97, HR03, 
KVT88b, ML99, Che92]. task-safe [DRF97].
Tasking [Bak87b, Bak90b, BOM97, BN87, 
BW90d, BBV97, CAU88, Che90, Che91a, 
Cle2, Col98, DB98, DR99, Elr88, Fra87b, 
GL98, Gon88, HL85a, Hli82, Le87, LB80, 
MTO, Mur90, OB97, RB85, Ros87d, SB99, 
T-SMART [DRF97].
tasking-model [BW90b].

Tasks [PQR18].

Tasks [Ber15, CU89, Coh85, FCS83, GS88, Hek83, KPP97, LXY98, Mal88, Pap89, Pie87, Quh90c, Rom00, San00, SN94, ABW95, BW94, FSS87, GB94, Lev97a, LVM90, LMV93, RT21, WB07a].

TASTE [BBB*23].

Taxonomy [CM90f, PF20, SN88a, Fer97, Hou83, SN88b].

Tcl [MVG99, MKK99, Wes97a, Wes97b].

Tcl-Tk [MVK99].

Tcl/Tk [MKK99].

TCOL [Bro80].

TCOL-Ada [Bro80].

Teach [SS97, Bag98].

Teaching [Bro98a, CU89, Coh85, FCS83, GS88, Hek83, KPP97, LXY98, Lom83, Mal88, Pap89, Pie87, Quh90c, Rom00, San00, SN94, ABW95, BW94, FSS87, GB94, Lev97a, LVM90, LMV93, RT21, WB07a].

Team [MC89, McD88a, McD88b].

Teams [MK91].

Technical [Bak92, Tok15, LC86].

Techniques [Col89, Sch87a, Yu97, dB97b].

Technologies [Ano99i, BCHR12, Bot99b, Kan12b, Ros10].

Technology [AW91, Boy89, DDJ98, Fis83, Log13b, OW82, Weg82, KSD12, Kle21, PW01, We10].

Telegen2 [Mat91].

Telesoft [Mat91].

Third [Ano90d].

Thread [RH07].

Threads [MK99, Taf13b].

Three [Bis88, Men88].

Three [Ali87, Alv87, Ano88b, Ano90c, Ano90d, Ano91c, Ano93a, Ano93h, Ano93k, Ano94d, Ano97, Ano00i, Ano02d, Ano06a, Ard87, Bak87a, Bak90c, Bak90e, Bak91c, Bar87, BA90a, BTP22, Bri92a, Bri92b, Bri94, BW15, CUS9, Chr87a, CM90g, CSL+87, DB98, FG82, FAT+23, Gre16, HSW87, Mac80, McC87a, MR10, MdlP16, Mic16, Pau87, PS84, PMMT15, PR90, RSC16, RSC18, RM18, SW87, Sot06, SCC22, Taf91a, Tok03, We90a, de 87, AH01, ABW95, AD93, AdlPT97, AAAG21, Bak90d, BTVC99, BCF94, Bos13, BdlPJ10, BJR996, Bro88, BD01, BHR02, BHO2, Buh85, BKW+94, BW90a, BW92, BW93a, BW93b, BW94, BW07a, Bur13a, CS91, Chr87b, Col99b, CAC+13, DM91, DV01, Ear92, EK12, EKPP04, Fer97, Gal20, GH01, GB94, GHV03, GDAG97, GilP02].

Time [Goo90, GS10, Gre13, GS13, GDHM02, HMRF97, Har99a, HP01, HR03, HMC88, HM03, KG+85, LHKB87, LN91, LSRM12, LG88, LVM90, LT99, Mah13, MM+03, McC99, McC07, McC09, McC10, MS11, MMP13a, MMPT16, Mop97, MKK99, MP91, NAF05, NLA05, New95, New99, Nil12a, Pan12c, Pan12d, Pan12e, Pet10, PV98, PV99b, PV99a, PV02, PRQ21, Pot04, RC10a, RC10b, RH01, RH07, RH10, Rog99a, Rog11d, Rus13, SRC13a, San03a, Ser99, SNLM04, Sn017, Sro06a, Taf91b, TGH10, TPG21, UKD97H, UPRZ07, VGB+07, WWB99, WD93, We90, WdiP97, We03, WB07b, WB10b, Whi10, Wre92, Zdp02, ZdP13, Zdp12, dPrB99, dPlZ03, Ano93b, ACWB89, Bar88, BKWS88, BHL+93, Bur87b, BW87, BW90c, Col87, Dob01a, Dom87, GB87, LD87, Mea87, Rog99e, VMNM85, de 87].

Time-partitioned [AAAG21].

Time-Related [Bak90c, Bak91c].

Time-Triggered [RSC16, RSC18].

TimeBench [BKW+94].

Timers [Gre16, GS13, HR03].

Timing [AW88, AW89, CB07, CdN16, HF84, Lev15b].
37

SRC15, WB15, CBW94]. **Timing-Event**

[Tips [Ba94]. title [WG09a0]. Tk

[MVG99, MKK99]. **TLM** [Mah12b].

**TLM2.0** [Mah13]. **TLM_FIFO** [Mah13].

**TM** [Bro97], together [RT21]. tokeneer

[KW11a, KW11b, KW11c, KW11d, KW11e, KW11f]. **Tokyo** [Puk88]. **Tolerance**

[GGP+90, KR88, LV23, BPP06, DB09, GdlP02, Kam99, LYB+10, PV98, Wol97, Wol99]. **Tolerant**

[AA88, AA89, DGBMCG97, KU84, Kni87, GLV97, MP91, PS06, SG06]. too [Har94c].

**Tool** [And20, Ano91a, FGN85, Hov00, Obe94, PBB+88, Con97b, DBP+88, Con97b, DBP+97, ER86, KNB08, Sol91b].

**toolset** [DRF97, DA13, Jen99, Wol97b, Gro97].

**toolsets** [GST+97]. topic [WG09a0]. **Total**

[Med91]. **Tour** [Con97c]. tracer [EF01].

**Traces** [LP85]. **Track** [McC00]. **Tracz**

[Wek90]. **Traditional** [EJK98]. Traffic

[Ans22, ACW04, Kie06, OWSB08]. **Training**

[AB87, Bra83a, Seb87, BB85, HS98, Mac86, McD88b]. transaction

[Kie99, Mah11, Mah12a]. transactional

[TGH10]. transactions

[BP13, KR01a, KR01b, PMJPA01].

**Transfer**

[Qui90a, Td88, Weg82, de 88, AW91, AV93, BRR92, BWD90, Mah11, Mah12a, Qui90b].

**Transformation** [Bak86].

**Transformational** [KB83]. Transforming

[LYX98, SJ91]. **Transition**

[Coh81, FMN80, Woo88a, Woo88b, Wal85b].

**Transitioning**

[CH97, Har82, Wis99, LRS09]. **Transitions**

[HPT81]. Translating

[GHVVW93, HvKPT87, Ste80, Men09]. **Translation**

[AGG+80, AB87, Led95b, PBB+88, PDV98, The90, Hir94a, Hir94b]. **Translator**

[DFS+80]. **Transparent**

[PW97, Wol99]. **Transporting** [Fre86b].

**Traps** [SS89]. Tree [FD16, BD91]. **Trends**

[CMR90]. **TRI** [ACM91a, ACM97, Ano92m, Ano92j, Ano93l, Ano93m, Ano94h, Rob97].

**TRI-Ada** [ACM91a, Ano92m, Ano92j, Ano93l, Ano93m, Ano94h]. **Tri-Ada’96**

[Rob97]. **TRI-Ada’97** [ACM97]. **TriAda**

[STF98]. **Trig** [Sal92]. Triggered

[RSC16, RSC18, RM18]. truly [Car99a].

**Trust** [Har92, TRT16, TS20, BBPT12].

truth [Moy97d]. **TSL** [HL85c]. **TTF**

[BWM13]. **TTF-Ravenscar** [BWM13].

**Tucker** [The90]. **Tunnel** [Ben94]. **Turing**

[Lis12]. **Turtle** [Bra85, MRB06]. **Tutorial**

[Nil12b, Taf12, Taf13b, Wie82, San12, Wie95]. **Two**

[BM85, Boy87, ER86, Fir87a, Gib00, WQ83].

**Type** [Bac82, Bel80, MF91, WQ93, Hod91a, Hod91b, KET96, Led95b, Men09, Moy11c, Moy11d, Sei91]. **type-based**

[Moy11c, Moy11d]. **type-safe** [Men09].

**Typed** [Sal92]. **Types**

[Bak91b, Bak93a, Car91, Cla87c, Gar84, GES89, GA90, HLRS80, Hof86, Jam98a, KW98, KV88a, Ler01, Lla92, SHR82, Wie82, Yeh82, And05, Bak93c, Be992, Bos13, BD92, Duf08b, Duf08c, EGC13, Gom91a, Had91a, Had91b, Kir12, KV98b, Led95a, LBO84, Och11, Rau09d, WJS01].

**typical** [Ros09]. **Typing** [BYY86, Bar90d].

**UA** [DRK23]. **UDP** [RR14]. **UK**

[Bar87, Gil99b]. **Ultracomputer** [SS85].

**UML** [Fa01, Pet10, San05, Sei14].

**Undergraduate** [BRV97, Ru905].

**Underneath** [Bar98]. **Understanding**

[Wor97, Nil12b]. **Unified** [XWZ01].

**uniform** [LW01]. **Uniformity** [Ko91].

**Unify** [WL98]. **Uninitialized** [Dew17].

**unit** [Bri09d]. United [Gri98]. **Units**
[Mud87, Vol90, Bal95c]. unity [HD85].
Universal [Fis84b, Fro15, HB88].
UNIVERSAL_FILE_NAMES [Wan90].
UNIX [ER86, SHLR80]. Unlimited [LBO84]. Unmanned [CSSW09, CSSW10, Hum22, Wea10, SG06, Swa09a].
Unorthogonalities [Bac84]. Unpredictability [Maz89b].
unsigned [BCS89]. until [BRF92, LA99]. Update [Lin83, MC22, Tok15, BH02, Ker86, MB08, Ree86]. Updated [Tro12]. updates [Ker96b, Ker97, Ker98].
Updating [Coh86].
Uppsala [BRC98]. USA [ACM80, STF98]. Usability [BW90b, BW90d]. usable [Rob92].
USAF [SCFG04]. Usage [BMC23, BG90, Cel97, Fri98b, Seb87, BW93a]. Usage/Performance [BG90].
USC [KMS82]. USC-SCI [KMS82]. Use [BYY86, BC16, Bur85a, BQ90, Car90, DoD87b, FAT+23, For90, FOFY87, Gar84, HDHH98, KBT84, Kle06, KU84, Lei99b, LCB09, Men88, MMPT16, Mos22, Pie87, Rac89, Rom00, Ros10, SSB+20, Tok15, WGC17, Wil87, BDV04, EK12, Fri87a, IMM85, Lei00, Rac88, Ros87a, Sin07, Var03, Wic98]. used [BC95, Ker97, ML95a, ML95b, Triu95]. User [ACM85, Ano92k, BE02, BDF+85, CM94, Deb83, Fag00b, Fri83, Mac84, Rob92, WB10b, Wa94, For90]. User-defined [WB10b]. User-Friendly [Deb83]. Users [Ano92g, Ano92h, KQT+21, Con97d, Bar85a, Gau95].
Using [ACM87a, AN05, Bag98, BT88b, BHD98, Bur87a, BH90, CLY98, DGC+84, DDJ98, Druf99, DH80, DHI82, FCS83, FL98, Gal20, Gar83, Gib00, GOr20, HB96, HFr84, Hek83, Hir92, Jam98a, Laut07, MK87, Mac87, Mai88, MM17, MK83, Mau07, MR87b, MG87, MCS97, NAT20, Nyb87, PV02, Sal92, Sny91, SS97, Swa07b, Taf01c, Tan91a, Toa96, Tom97, VC01, Vas91, Win84, WV98, Yu97, ABW01, AW01, Bak93c, BTVC99, Bar09a, BHR+11, BCCHR12, BdIPZ10, Bro04, Car06a, CXY01, Col99b, CAC+13, DPP+09, DCC85, FME01, FaB01, Fui87, Gid96, Gri98, Hov00, Jam98b, Jr10, Lar22, LHFD13, Lei12b, Lit97, LVM90, LS98, Mic02, MY98, Moo97, NDM98, NDPR99, Och99c, PMLPA01, Pet10, PlO09, Pow97, PL07, Ros11b, Ru05, SS89, Swa07a, Swa09a, Taf90, Taf12, TP98, TS20]. using [Wag20, WD93, Wha13, dB97b].
utilities [WB07b]. utilization [HCT+98].
v.2 [LHFD13]. v2 [RD23]. VADS [MB91].
Validate [DPP+09]. validating [MMB+03, Moy11d]. Validation [Goo80, Off87, PDV98, RS91, VGGS20, Bra99, HMC88, Squ91c]. Value [CEG23].
Values [Gre90]. VANETs [TS20]. Variabilities [Sal89]. Variable [Car89b, Sa98]. Variable-Length [Car89b]. Variables [Els90b, HLR80, DG97, SC04b].
Variants [Mor87]. variation [AW88]. Variations [AW89, FA82]. VAX [Ma98, SHLR80]. VAX/VMS [Ma98].
VAX TM [Fri87]. vector [Hod91a, Hod91b].
Venue [Ano02c, Ano02e]. verifiable [Taf13a]. Verification [BH90, Car99b, CdN16, EJ16, HS+22, Hum22, Ta20, VGGS20, WXZ+23, YQZ+23, YG80, Ala13, AC04, Bal14, CHCHR12, CHGH19, EH13, HM03, KSD12, Kni12b, Kni09, LMA94, Lei12b, Log13a, MWRH13, Ven08]. Verified [LW07, BGGS14, Lei12a]. Verifier [RDZP97]. verify [BW99, Tom97]. Verifying [EKPP04, LP80, MBB+03, BWK+01, NLA05]. Version [ACM89, Lei99a, MPP91a, Off87, Wei89, MPP91b, Wis99, Ano89c].
Versus [BH90, Ala13, WT03, dPRGB99]. Vetronics [PW01]. VHDL [MP98]. Via [Bar00, HL86, Bal14, Cha82, LZL03, SBH+98]. Vice [RH96]. Vice-Chair [RH96]. Video [Ano93p]. View [Har88, PS82, Ker99, VBF90]. Viewing
REFERENCES

[SYW85]. views [Hea08b]. viral [RMT11].
Virginia [ACM82]. Virtual
[CDG97, Gar90, GA90, GR80, Whi82, Joh93, WRL13]. virtualization [ZEdlP13].
visitor [CS02]. visitors [Car06a]. Visual
[HCBM98b, BC95, CH06, Dom93]. Visualization [CDBM97, MKK99]. VMS
[Mal88]. Void [Vol87]. vs [Bro91, Car97, Hea08b, Ker99, PV99b, Ros21, Syi95, Whi95, Ano88a, Bak90e, Bro96, BP94, Cro90, Dow94, Goo90, Joh94, KGW+85, MPDK94, MKP91b, Mun91b, Pen91, Qui90b, RT21, Rom88, Taf91b, Van90].
works [MH09]. Workshop
[Ano88b, Ano90c, Ano90d, Ano91c, Ano92a, Ano93k, Ano99i, Bar87, Bar88, BDF+85, Bux85b, GB87, Lei99b, Lei06, Wal94, Bro88, Bux85a, Kam95, Lei00, Lei02, Rob86, SHT+23, Taf91a, Ano93b, Ano93h, Ano97, Ano00i, Ano02d, BW93b, Bis83, MR10, RC01, SPS88, SoS88]. workspace [Bri11c]. World [Ano99b, Ano00a, Ano00c, Ano00d, Ano00l, Ano00m, Bar87, Bar88, BDF+85, Bux85b, GB87, Lei99b, Lei06, Wal94, Bro88, Bux85a, Kam95, Lei00, Lei02, Rob86, SHT+23, Taf91a, Ano93b, Ano93h, Ano97, Ano00i, Ano02d, BW93b, Bis83, MR10, RC01, SPS88, SoS88].

WADAS [ACM91b, Ano92a, Ano92c, Ano92d, Ano92g, Ano92h, Ano93j, Ano94b, Ano94a, Ano94d, Ano94g, Ano95c, Ano95h, Ano95i, Ano95j, Ano99k, Ano00t, Ano00u, Ano00x, BHL+93, Che09, GMD92, LWF91, OP85b, Sol91b, Vla93, Vla94, Whi95, Ano88a, Bak90e, Bro86, Bro96, BP94, Cro90, Dow94, Goo90, Joh94, KGW+85, MPDK94, MKP91b, Mun91b, Pen91, Qui90b, RT21, Rom88, Taf91b, Van90].

Vulnerabilities
[BCH+19, Mar19, DmiP16, Mic16, Ano10a, BTB+10, BW10a, Mic13, PJPD11].

WADAS [ACM91b, Ano92a, Ano92c, Ano92d, Ano92g, Ano92h, Ano93j, Ano94b, Ano94a, Ano94d, Ano94g, Ano95c, Ano95h, Ano95i, Ano95j, Ano99k, Ano00t, Ano00u, Ano00x, BHL+93, Che09, GMD92, LWF91, OP85b, Sol91b, Vla93, Vla94, Whi95, Ano88a, Bak90e, Bro86, Bro96, BP94, Cro90, Dow94, Goo90, Joh94, KGW+85, MPDK94, MKP91b, Mun91b, Pen91, Qui90b, RT21, Rom88, Taf91b, Van90].

wald [ACM82]. Waiting [LMP90]. Want [Bri12a]. Weakens [Mar95a]. Wanted [Jar07].

Washington
[ACM91b, Ano90d, STF98, Moo85]. Way [Bar00, Gra83]. weak [Bri12a]. Weakness [Mar19, BS06]. weaknesses [SHT+23].

Weapon [Do87b, Nil12a]. Weaving [CSH03]. Web [Obr99, DDJ98, JF98a, JF98b, PB98, Ros04, Swa07a]. Web-based [JF98a, PB98, JF98b]. Web/database [Ros04]. WebAda [Smi97]. weights [Tro12].

Wellings [Rog97, Rog09e]. We’re [Mac87].

WG [Ano94e, Ano95b]. WG4 [Puk88].

WG9 [BC98]. Where
[Ano91c, Ano99i, Dru82, Bar14, Bri11d, Bri11e, Bri11f, Dew07a]. Whetstone
[HF84]. which [PMJPA01]. while [Low99b].

Who [Fos20]. whole [Moy17d]. Wholesale
[And05]. Why3 [Lei12b]. Wide
DDJ98, Bow92. Will [Wek90]. windows
[AAAG21, Ano00c, BB89, BM97, HCBM98a, Nyb05, Puk94]. Winners
[Har99b, Har100, MH20]. within
[BA99b, Har94c, Lev91]. Without [Hil22].

Words [Tro06, Wol84]. Work
[Ano92c, Ano92d, Ano92g, Ano92h, Ano93j, Ano94b, Ano94a, Ano94d, Ano94g, Ano95c, Ano95h, Ano95i, Ano95j, Ano99k, Ano00t, Ano00u, Ano00x, BHL+93, Che09, GMD92, LWF91, OP85b, Sol91b, Vla93, Vla94, Whi95, Ano88a, Bak90e, Bro86, Bro96, BP94, Cro90, Dow94, Goo90, Joh94, KGW+85, MPDK94, MKP91b, Mun91b, Pen91, Qui90b, RT21, Rom88, Taf91b, Van90].

Works [MH09]. Workshop
[Ano88b, Ano90c, Ano90d, Ano91c, Ano92a, Ano93k, Ano99i, Ano00w, Bar87, Bar88, BDF+85, Bux85b, GB87, Lei99b, Lei06, Wal94, Bro88, Bux85a, Kam95, Lei00, Lei02, Rob86, SHT+23, Taf91a, Ano93b, Ano93h, Ano97, Ano00i, Ano02d, BW93b, Bis83, MR10, RC01, SPS88, SoS88]. workspace
[Bri11c]. World [Ano99b, Ano00a, Ano00c, Ano00d, Ano00l, Ano00m, Har94a, DDD98]. Worse
[Har97]. Worst
[FAT+23, CB9W4]. worst-case
[CB9W4]. would [Dew07a]. Wouldn’t
[FBL+10]. WOW [Ano02b]. Writers
[Lev01a, SS89]. Writing [Bre97, vdl84].

Writtein [Cor83]. Written
[KBT84, Whi86, Whi87]. Wrong
[Mac87]. WSDL
[Obr12a, Obr12b]. WWW
[Ano951, Ano95k, MH97].

X Ada [Bur85a, Har85]. XERIS
[Wai21]. XERIS/APEX [Wai21]. XML
[Lei02, LLL03, Nyb10a].

year
[Vau98]. yearbook
[Lof93]. years
[BT14]. York
[WFF+87].

zealot
[Car01]. Zero
[Har22].

References

[AA88] Sergio Arevalo and Angel Alvarez. Fault tolerant dis-

**Arevalo:1989:FTD**


**Amurrio:2021:HWS**


**Arnett:1987:ALT**


**Albertini:1998:ABM**


**Audsley:2015:EII**


**Abbink:1996:ABS**


**Aldea:2013:IDF**

Allen:1995:STH


Audsley:2001:IHI


Armitage:1985:ASD


Amey:2003:ISE


Amey:2004:SVE


ACM:1980:PAS


ACM:1982:PAC


Adatec:1985:UI

REFERENCES

96, March/April 1985. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

ACM:1987:UAA


ASA:1987:CAR


ASA:1989:MRS


Abraham:2011:IQAa


ACM:1989a

Abraham:2011:IQAb

Allaert:2004:EAT

Asplund:1989:RTA

Appelbe:1982:ODI

Alonso:1993:RRT

Amey:2003:SAR

Ada:1988:RDS

Atkinson:1990:DOO
REFERENCES

10(9):50–59, Fall 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[AID05] Korochkin Alexandr, Salah Imad, and Korochkin Dmitry. Experimental performance analysis of Ada programs in cluster system. ACM SIG-
REFERENCES


Ahmad:2014:HAA


Allen:1991:CIF


Asplund:2000:SCS


Alagic:2013:AVI


Ahmad:2014:HAA


Allen:1987:TRT


Alstad:1983:PAP


Alvarez:1987:RTP

Amey:2001:LSJ


Ausden:2005:UAG


Anderson:2004:RTA


Andress:2005:WBR


Anderson:2020:MSA


Anonymous:1987:CAR


Anonymous:1988:ARE


Anonymous:1988:SIW

REFERENCES

SIGADA Ada Letters, 8 (7):??, Fall 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Anonymous:1989:ASM


Anonymous:1989:AAL


Anonymous:1989:MRS


Anonymous:1990:ACEa


Anonymous:1990:ACEb


Anonymous:1990:FIW


Anonymous:1990:TIW


Anonymous:1991:ISE

Anonymous:1991:AFS

Anonymous:1991:FIW

Anonymous:1991:PPI

Anonymous:1992:AWS

Anonymous:1992:KBS

Anonymous:1992:AARa

Anonymous:1992:AARb

Anonymous:1992:ECN

Anonymous:1992:PSS
REFERENCES

Anonymous:1992:RCAa

Anonymous:1992:RCAb

Anonymous:1992:RSS

Anonymous:1992:ROO

Anonymous:1992:TA

Anonymous:1992:Wa

Anonymous:1992:Wb
CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Anonymous:1993:ARA


Anonymous:1993:IWR


Anonymous:1993:AAR


Anonymous:1993:EA


Anonymous:1993:PSR


Anonymous:1993:QAT


Anonymous:1993:RSS


Anonymous:1993:SIR

**REFERENCES**

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

|-------------------|---------------------------------------------------------------------------------------------------------------|

---


REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[Ano94g] Anonymous: 1994: SWG


REFERENCES

June 1, 1995. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Anonymous:1995:SAI


Anonymous:1995:SC


Anonymous:1995:SECa


Anonymous:1995:SECb


Anonymous:1995:SEE


Anonymous:1995:SWG


Anonymous:1995:SWGc


Anonymous:1995:SWSa

REFERENCES

May/June 1, 1995. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Anonymous:1995:SWSb


Anonymous:1995:SSM


Anonymous:1997:EIR


Anonymous:1999:AAW


Anonymous:1999:AWD


Anonymous:1999:ABA


Anonymous:1999:ICS


Anonymous:1999:IJC

REFERENCES

16–??, March 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Anonymous:1999:KC


Anonymous:1999:LSC


Anonymous:1999:RST


Anonymous:1999:S


Anonymous:1999:SWG


Anonymous:1999:WRA


Anonymous:2000:AAW


Anonymous:2000:AE


Anonymous:2000:AJE


Anonymous:2000:NIAa


Anonymous:2000:NIKa


Anonymous:2000:NIEa


Anonymous:2000:NILa

REFERENCES

Anonymous:2000:NILb


Anonymous:2000:NISa


Anonymous:2000:NISb


Anonymous:2000:S


Anonymous:2000:SWA


Anonymous:2000:SWG


Anonymous:2001:N1


Anonymous:2001:SA

REFERENCES


REFERENCES

Anonymous:2006:CAA


Anonymous:2006:CAS


Anonymous:2006:KC


Anonymous:2010:ASF


Anonymous:2010:MRA


Anonymous:2017:GEA


Anonymous:2017:GRS


Anonymous:2017:GBB


Ardo:1984:SAC


Ali:2011:PPM

REFERENCES


Abu-Ras:1995:OMP


Aldea-Rivas:2018:PNA


Ardo:1987:RTE


Asplund:2001:SNS


Atkinson:1990:OOM


Ausden:2022:AAE

Howard Ausden. Achieving 100% availability: In


REFERENCES

Bagert:1998:UAT


Ben-Ari:1998:DFR


Brosgol:2007:AOS


Bach:1982:TCA


Bach:1984:UIR


Bail:2010:ERE


Baize:2020:SO


Baker:1986:TSD


Baker:1987:ARS

Ted Baker. Ada runtime support environments to bet-


Baker:1991:SPL


Baker:1991:TRI


Baker:1992:RLT


Baker:1993:HSL


Baker:1993:SLE


Baker:1993:SLR


Balfour:1994:ATT


Bal:1995:CDS

Balfour:1995:EDI


Balfour:1995:ICL


Balfour:1997:AJB


Balfour:1999:CSC


Ball:2014:CCL


Bardin:1985:RSU


Bardin:1985:DPA


Barnes:1987:PIW

Barnes:1988:SIW


Barnes:1993:IA


Barnes:1995:ARO


Barnes:1998:UAP


Barnes:2000:SWC


Barkstrom:2001:ABN


Barnes:2007:SIBa


Barnes:2007:SIBb


Bartholomew:2008:ESS

[Bar08] Rudge Bartholomew. Evaluation of static source code

Barkstrom:2009:UAS


Barnes:2009:GSSa


Barnes:2009:GSSb


Barnes:2009:GSSc


Barnes:2009:GSSd


Barnes:2009:GSSe


Barnes:2009:GSSF

Barnes:2009:GSSg


Barnes:2009:GSSh


Barnes:2009:GSSI


Barnes:2009:GSSj


Barnes:2009:GSSk


Barnes:2009:GSSl


Barnes:2014:ASA


Beretz:1985:DAA

REFERENCES


REFERENCES


Ben Brosgol and Brian Dob- bing. Real-time convergence of Ada and JavaTM. ACM SIGADA Ada Letters, 21(4): 11–26, December 2001. CO- DEN AALEE5. ISSN 1094-
3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES


REFERENCES

1094-3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES


REFERENCES


**Bocchino:2014:PSF**


**Barry:1994:DSS**


**Burger:1987:AOA**


**Bodeau:2019:CRO**


**Boeing:1990:ACE**


**Boehm:1999:PFC**


**Baker:1997:LLA**

REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

Bowen:1992:ODP


Bowen:1994:EIW


Boy86


Boy87


Boy89


Barros:2013:RTA


Barbaria:2006:SMS


Burns:1990:EUA

REFERENCES


REFERENCES

Brashear:1999:AVA

Blake:1998:ARW

Bremmon:1997:WOA

Blazquez:1992:EDU

Brintzenhoff:1986:CL

Briand:1992:TMA

Briand:1992:TMR

Briand:1994:ART

Briot:2009:GHS
Emmanuel Briot. Gem #25: how to search text. ACM
REFERENCES


[Briot:2009:GSCa]

[Briot:2009:GSCb]

[Briot:2009:GHM]

[Briot:2011:GGK]

[Briot:2011:GMDa]

[Briot:2011:GWDb]

[Briot:2011:GWDb]
Briot:2011:GWDc


Briot:2012:GRCc


Briot:2012:GLAa


Briot:2012:GLAb


Briot:2012:GRCc


Briot:2012:GRCd


Bordis:2022:CCO


Brosgol:1980:TMP


REFERENCES

1–??, March 1999. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[Bro09] Ben Brosgol. An introduction to the C# language and .NET infrastructure. ACM
REFERENCES


Brosgol:2011:DNA


Bruno:1982:APD


Brukardt:2017:CIM


Blair:1997:UCS


Brykczynski:1988:MBA


Bryan:1990:DAa


Bryan:1990:DAb


Bail:2001:EP


Boleng:2013:SOA

Jeff Boleng and Ricky Sward. Service-oriented architecture (SOA) concepts and implementations. ACM SIGADA Ada Letters, 33(3):11–
REFERENCES

12, December 2013. CO-DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Boukili:2022:FGR


Ballbastre:1999:EUA


Buchman:1987:DAA


Bundgaard:1985:DAF


Burkhardt:1985:FUX


Burns:1985:EIR

A. Burns. Efficient initialisation routines for multiprocessor systems programmed in Ada. *ACM SIGADA
REFERENCES


**Burns:1987:ULF**


**Burns:1987:CDR**


**Burns:1990:PSA**


**Burns:1999:RP**


**Burns:1999:RPI**


**Burns:2001:NPD**


**Burns:2013:ERT**


**Burns:2013:PAR**

REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[BV90b] A. Burns and A. J. Wellings. Usability of the Ada tasking-
REFERENCES


REFERENCES


Burns:2010:SEM


Burns:2013:LPM


Burns:2013:SMP


Burns:2013:SSLb


Burns:2015:TCR


Burns:2016:STC


Burns:2016:DFP


Burns:2016:SSD


Burns:1990:ATC


Burns:2001:DVD

[BWK+01] A. Burns, A. J. Wellings, A. M. Koelmans, M. Koutny,
REFERENCES


Burns:2013:TRP


Burns:2003:RSF


Yue:1993:ASG


Yue:1994:SA


Berry:1986:RUP


Carlsson:1989:DAI


Courtieu:2013:TFS

Pierre Courtieu, Maria Virginia Aponte, Tristan Crolard, Zhi Zhang, Fnu Robby, Jason Belt, John Hatcliff, Jerome Guittion, and Trevor Jennings. Towards the formalization of SPARK 2014


REFERENCES


J. Cheng, K. Araki, and K. Ushijima. Tasking communication deadlocks in

Carlisle:2007:TNN


Colket:1997:AAT


Chapman:1994:SWC


Chard:2021:EAP


Carlisle:1998:AFI


Carletto:2018:REF

REFERENCES

Castagna:2021:AAN


Chaki:2016:CBV


Costa:2023:CAD


Creuse:2023:ATV


Comar:1997:TGJ


Celie:1997:MUD


Charles:1982:LGA


Carter:2013:SSA

[Kyle Carter, Adam Foltzer, Joe Hendrix, Brian Huffman,
REFERENCES


Chase:1982:CFA


Chamillard:1997:TAI


Chapman:2004:ESS


Carlisle:2006:IAV

REFERENCES

Chambers:1982:EAL

Chapman:2000:IES

Chapman:2007:CCP

Chapman:2007:MSC

Charlet:2009:GGA

Chapman:2011:GSS

Chaki:2013:BMC

Cheng:1990:CTD

Cheng:1991:STD
[Che91a] Jingde Cheng. A survey of tasking deadlock detec-
REFERENCES

106


Cherry:1991:SRM


Cheng:1992:TDN


Cheng:1997:TDN


Chelini:2009:WTD


Creuse:2019:SEI


Chelini:1990:EEDa


Chelini:1990:EEDb

[CHHB90b] James V. Chelini, Donna D. Hughes, Leonard J. Hoffman, and Denise M. Brunelle. An example of event-driven asynchronous scheduling with Ada. ACM SIGADA Ada Letters, 10(8):130–144,
REFERENCES

November/December 1990. CODEN AALEEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Chong:2019:PLS

Christensen:1987:AFR

Christiansen:1987:AFR

Cross:1990:DC

Clarke:1987:DCO

Clarson:1987:AIH

Clarson:1987:PAD

Clarke:1997:OCO

Clemmensen:1982:FMD
G. B. Clemmensen. A formal model of distributed Ada tasking. In ACM
REFERENCES


Clemmensen:1986:RRD


Chamillard:1998:UAN


Clapp:1989:AH


Clapp:1990:ISI


Clapp:1990:O


Clapp:1990:PDI


Clapp:1990:RD1


Clapp:1990:SP

Clapp:1990:TB

Clapp:1990:TP

Choi:1994:UIS

Carlisle:1998:RFP

Chard:2021:LSP

Castellano:1996:SOM
REFERENCES

Cohen:1981:HAA


Cohen:1982:PQE


Cohen:1985:TAM


Cohen:1986:UEC


Cohen:1988:DAT


Cohen:1994:EIR


Collingbourne:1987:PAD


Collard:1989:OOP

REFERENCES

Colbert:1990:S

Colket:1995:ASI

Colket:1995:HJA

Collins:1998:TSS

Cole:1999:CAA

Colket:1999:CAS

Colket:2001:MC

Colket:2002:MC

Command:1990:ACE
REFERENCES

3641 (print), 1557-9476 (electronic).

**Condic:1990:JFS**


**Conn:1997:SCA**


**Conn:1997:DEE**


**Conn:1997:TWC**


**Conn:1998:RTP**


**Condic:2003:PPC**


**Conn:2003:ACL**

REFERENCES

Cooper:1997:ABC


Cornhill:1983:SDC


Cousins:2021:OA


Colket:1997:ASI


Comar:2005:DPL


Cheng:2007:IPC


Carletto:2018:SSD


Crafts:1982:CAS


Cranck:1982:CLA

[M. E. Cranc. A command language for the Ada


REFERENCES

Cornhill:1987:PIA


Celarier:1991:AML


Carter:1994:ADN


Carlisle:1994:AVG


Carr:1997:IPC


Carlisle:2003:WAN


Cornhill:1987:LAR


Cicalese:2009:USA

REFERENCES

Cicalese:2010:USA


Cheng:1989:NAT


Carey:2003:NIF


Clarke:1980:NAB


Chen:2001:DCE


Doran:2013:RMD


Dausmann:1987:LSR

REFERENCES

SIGAda International Conference on the Ada Programming Language.

[117]


[DB09] Tong Dinh and Shan Barkatati. Distributed container: a design pattern for fault tolerance and high speed data
REFERENCES


Patrick de Bondeli. Asynchronous transfer of control and scheduling problems. ACM SIGADA Ada Letters,
Debest:1983:UFS


DeLoach:1988:IAP


DeLoach:1988:IBA


developer:2017:GMCa


Dewar:1984:ALM


DeWeese:1986:ALL


Dewar:2001:KAF

Robert Dewar. Keynote address: future development of
REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Robert Dewar. Gem #28: changing data representation (part 2). ACM SIG-
ADA Ada Letters, 29(1): 38–40, April 2009. CO-
DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

DEN AALEE5. ISSN 0736-721X.

Paulan D. Daily and John T. Foreman. Ada programming

Dewar:2009:GAS


Dewar:1980:NAT


Dorchak:1997:PIS


DelasHeras-Quiros:1997:PDF


Dapra:1984:UAA


Donzeau-Gouge:1985:TAP

REFERENCES

Barnes and Gerald A. Fisher, Jr., eds.

Duncan:1980:UAI


Duncan:1982:UAI


Dismukes:2009:GEP


delaPuente:2002:SSS


delaPuente:2007:CPN


delaPuente:2003:ETC

Juan Antonio de la Puente and Juan Zamorano. Execution-time clocks and Raven-
REFERENCES


[Dob01a] Brian Dobbing. Overview of the Sun Java Community Process’s Real-Time Expert Group specification of...
REFERENCES


Dritz:1991:PSGb

Dritz:1991:IPS

Dritz:1991:RPSa

Dritz:1991:RPSb

Dross:2022:CSS

Denzler:2023:EMO

Druffel:1982:NPD

Drury:1999:UAD
REFERENCES


[Duf08c] Bob Duff. Gem #2: Limited types in Ada 2005 — no-


REFERENCES

**Duff:2009:GOR**


**Dulman:2003:VAD**


**Duncan:1998:RAL**


**Dobbing:2001:RSA**


**DiGrazia:1987:ADM**


**Early:1992:ART**


**Edgerton:2001:ERA**


**Ehresman:2001:EMB**

Ekiba:2013:NTT


Efstathopoulos:2013:OVE


Eventoff:1980:RMC


Ehrenfried:1994:SAA


Etienne:2016:SHP


Eilers:2011:MNE


Eilers:2012:AAU

REFERENCES

102, December 2012. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). HILT '12 conference proceedings.

Evangelista:2004:VLT


Elliott:1983:RAW


Elrad:1988:CSC


Elrad:1989:IMC


Elsom:1990:PAA


Elsom:1990:SV

[Ken C. Elsom. Shared variables. ACM SIGADA Ada Letters, 10(9):29–30, Fall 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).]

Elsom:1990:ACA


Elsom:1991:OOP

Emery:1983:DDS


Emery:1986:TUT


Frankel:1982:LAC


Fagin:2000:AMU


Fairley:1980:ADT


Falis:1982:DIA

REFERENCES


73–82, Spring 1991. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Fernandez:1983:EMM


Feiler:2016:AFT


Feiler:2014:AMB


Feiler:1986:SE


Feldman:2009:IA


Feldman:2011:IA


Fernandez:1997:TCM


Fantechi:1982:PAP


Firesmith:1986:RAR

[FG86] Donald G. Firesmith and Colin B. Gilyeat. Reso-
REFERENCES

134


Falquet:1985:STL


Faasch:1983:AMN


Firesmith:1986:SCL


Firesmith:1987:TIP


Firth:1987:PAA


Firesmith:1988:MAO


Firesmith:1990:OAB


Firesmith:1991:OOG

[Fir91a] Donald Firesmith. Object-oriented graphics for require-

**Firesmith:1991:SAO**


**Fischer:1983:STI**


**Fleck:1986:SAM**


**Flint:1998:UJA**


**Fernandez-Marina:2009:GACa**

REFERENCES

51–52, April 2009. CODEN AALEED5. ISSN 1094-3641 (print), 1557-9476 (electronic).

\[ \text{Fernández-Marina:2009:GACb} \]


\[ \text{Fagin:2001:TCS} \]


\[ \text{Freitas:1990:OOR} \]


\[ \text{Filipski:1980:AST} \]


\[ \text{Fleener:1998:RLE} \]


\[ \text{Fox:1985:AKD} \]


\[ \text{Fukuyama:1987:EGU} \]

REFERENCES


REFERENCES

3641 (print), 1557-9476 (electronic).


[Fro15] Terry Froggatt. An error in the Ada universal arithmetic package. *ACM SIGADA Ada Letters*, 35 (2):14, August 2015. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic). See [Fis84b]. The 32-year-old error is a test with digit $t$ that has if $(t > \text{BASE})$, but the operator should instead be $=>$.


REFERENCES


[GB87] Anthony Gargaro and Benjamin Brosigol. International
CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Giering:1994:TDS


Gacek:2014:RAC


Gonzalez-Barahona:1997:TNP


Goforth:1990:PMP


Gasperoni:2000:MPJ


GonzalezHarbour:1997:IRC

REFERENCES

**Gutierrez:2002:MSA**


**GonzalezHarbour:2002:SRT**


**Genillard:1991:SML**


**Genillard:1989:RDR**


**Grau:1987:CMA**


**GutierrezGarcia:1999:PRP**


**Gaucher:2016:DES**

[GG16] Fabien Gaucher and Yves Gèneaux. Debugging embedded systems requirements before the design begins: “The beginning is the most important part of the work” — Plato. *ACM SIGADA Ada Letters*, 36(2):58–59, December 2016. CODEN AALEE5. ISSN 0736-721X.
References

Gargaro:1990:AAD


Garcia:1999:PRP


Garcia:2001:TRT


German:1982:MDA


Gonzalez-Harbour:2003:RSC


Goldsack:1993:TAP


Goldsack:1994:AA


Gibson:2000:TAT

Gicca:1990:SSA

Gicca:1991:RSR

Gilroy:1984:EAG

Gilroy:1992:RSa

Gilroy:1992:RSb

Gilroy:1992:RSc

Gilroy:1993:RSa

Gilroy:1993:RSb
REFERENCES

AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Gilroy:1993:RSc

Gilroy:1993:RSd

Gilroy:1994:RSA

Gilroy:1994:RSb

Gilchrist:1999:AAM

Gilchrist:1999:AAU

Goldenberg:1989:AAS

Gluch:2009:ESE

Gargaro:1997:DFT
Anthony Gargaro, Douglass Locke, and Richard Volz. Distributed and fault tolerant systems (session sum-
REFERENCES


**Garrido:2016:SER**


**Gray:1992:SRS**


**Goldfedder:1993:CIP**


**Gonzalez:1991:CHA**


**Goodenough:1980:ACV**

REFERENCES

QA76.73.A35 .A82 1980. ACM order no. 82500.

Goodenough:1985:DA


Goodenough:1990:RTT


Goodenough:2013:BCS


Gordon:1983:BPD


Gorski:2020:UEB


Gonzalez:1993:ADA


Gregertsen:2018:SSC


Garrido:2021:VCD

REFERENCES


**Gregertsen:2018:PPC**


**Gregertsen:2021:EER**


**Griffin:1995:ASA**


**Grier:1998:EPU**


**Grover:1986:EMI**


**Grosman:2007:HEA**


**Gupta:1985:ESM**


**Goodenough:1988:PCP**

John B. Goodenough and Lui Sha. The priority ceiling pro-
REFERENCES

Gaudel:2011:ADP

Gargaro:1997:FDA

Gargaro:1997:ACA

Gedela:1999:FMS
Ravi K. Gedela, Sol M. Shatz, and Haiping Xu. Formal


[Har82] Hal Hart. Ada for design: An approach for transitioning industry software


REFERENCES

<table>
<thead>
<tr>
<th>Hart:1999:SAW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hart:2000:SAW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hart:2001:SAN</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hardin:2022:HSC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Harmon:1988:AIM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hagar:1996:UFS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hart:1999:WHI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Hendrix:1998:GSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>T. Dean Hendrix, James H. Cross, II, Larry A. Barowski, and Karl S. Mathias. GRASP: software engineering with Ada 95 for Windows 95 and</td>
</tr>
</tbody>
</table>
REFERENCES

Hendrix:1998:VSI

Hendrix:1998:AGU

Humphries:2004:MPA

Hammons:1985:CCP

Hopper:1998:UAD

Heaney:2004:CSA

Heaney:2008:GKB
Matthew Heaney. Gem #5: Key-based searching in set containers. ACM SIGADA Ada Letters, 28(1):38–40, April 2008. CODEN AALEE5. ISSN 1094-


REFERENCES

3641 (print), 1557-9476 (electronic).

**Hugues:2014:LAS**


**Hughes:1990:EED**


**Hibbard:1986:SAS**


**Hilfinger:1982:ISA**


**Hild:2022:ALG**


**Hirasuna:1992:UIP**


**Hirasuna:1994:ASIa**


**Hirasuna:1994:ASIb**

[Hir94b] Michael Hirasuna. An Ada 9X subset for inheritance-
REFERENCES

Hirasuna:1994:BSS


Harrison:1986:GIA


Helbold:1985:RDD


Helmbold:1985:TTS


Helmbold:1985:RDD


Howell:1991:EHL

C. Howell and D. Mularz. Exception handling in large Ada systems. In ACM [ACM91b],
Howe:2003:AFV


Herr:1988:CVR


Harbour:1997:IRC


Hamilton:2000:PLI


Hoffman:1998:TGA


Hodgson:1991:PSP


Hodgson:1991:RPS

Graham S. Hodgson. Rationale for the proposed standard for packages of real and complex type declarations and basic operations for Ada (including vector and matrix types). *ACM SIGADA Ada Letters*, 11(7):
REFERENCES

131–139, Fall 1991. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[HP01] Michael González Harbour and Luis Miguel Pinho. Ses-
REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume, Issue, Pages, Year</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
</table>


A. Jones and A. Ardo. Comparative efficiency of dif-


REFERENCES


Johansson:1993:OOP


Kamrad:1991:PRA


Johns:1994:AAI


Kamrad:1995:SAW


Jemli:2010:MAK


Kamrad:1998:AER


Kamrad:1999:FTS


Kamrad:1983:ROA


Kamrad:1994:AAI

REFERENCES

[166]

**Kanig:2012:GGC**


**Kanig:2012:LEA**


**Krieg-Brueckner:1983:CCA**


**Krieg-Brueckner:1980:ATL**


**Kim:1997:CSD**


**Kim:1997:SRI**

### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

Letters, 10(8):34, November/December 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

Kerner:1996:ADLb


Kerner:1997:ADL


Kerner:1998:CAA


Kermarrec:1999:CVA


Kruchten:1996:ATI


Kaisler:1998:OOC


Kann:1997:EPA


Kuang:1998:IEH

[KGL98] Shan Kuang, K. M. George, and Lan Li. Implementa-


REFERENCES

[171]

[102x681]

Kamrad:1987:DA


Korochkin:2003:EPA


Klem:1989:KSD


Klein:2006:UAL


Kleinke:2021:CLL


Klumpp:1987:ALA


Knapper:1981:RC

Kordon:1998:FAF


Kini:1982:TIA


Krishnan:2008:SA


Knight:1990:AA


Knight:2009:EN


Kurbel:1986:PA


Kurbel:1986:PA1


Knight:1987:AF

Kaiser:1997:CRP

Kaiser:2006:CJC

Kaufman:1993:TAC

Klemm:2021:OAH

Knight:1988:NAF

Kienzle:2001:CTT

Kienzle:2001:IEO
REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Kirchgassner:1983:OA


Krisnam:1988:ITT


Krisnam:1988:ITT


Kiddle:1998:EPT


Kuo:2011:GTDa


Kuo:2011:GTDc


Kuo:2011:GTDb

REFERENCES

Kuo:2011:GTDd


Kuo:2011:GTDe


Kuo:2011:GTDf


Ladd:1989:SIC


Lahtinen:1982:MAA


Lane:2010:SSI


Lapping:2004:MDD


Larson:2014:FSP

Brian R. Larson. Formal semantics for the PACE-
REFERENCES


Llamosi:1984:UTR


Little:1986:CSE


Loureiro:2022:DLR


Loseby:2009:USR


Lee:1991:RAA


Lucas:1987:RAD


Leach:1987:ETC

REFERENCES

Leavitt:1987:APF


Leake:2004:ISA


Leblang:1982:ASB


Leberman:1992:DEB


Ledru:1995:PTE


Ledru:1995:TPT


Lefebvre:1987:RMA


Leif:1996:CA


Leif:1999:ADC

[Robert C. Leif] Ada developers cooperative license: (draft) version 0.3. *ACM*
REFERENCES


REFERENCES

Leroy:2001:ET

Leroy:2003:IA

Leroy:2001:ET

Levy:1982:AAS

Levy:1982:MBD

Levy:1988:CPI

Levy:1991:SWI

Levine:1989:CDA
2. References

Levine:1992:RSCb

Levine:1993:RSCa

Levine:1993:RSCb

Levine:1993:RSCc

Levine:1993:RSCd

Levine:1993:RSCe

Levine:1994:RSCa

Levine:1994:RSCb

Levine:1994:RSCc
REFERENCES

ISSN 1094-3641 (print), 1557-9476 (electronic).

Levine:1995:RSCa

Levine:1995:RSCb

Levine:1995:RSCc

Levine:1995:RSCd

Levine:1996:RSCa

Levine:1996:RSCb

Levine:1997:GLA

Levine:1997:RSCa

Levine:1997:RSCb
REFERENCES

Levine:1998:DCA

Levine:1998:RSCa

Levine:1998:RSCb

Levine:1999:RSCa

Levine:1999:RSCb

Levine:2000:RSC

Levine:2001:CRR

Levine:2001:RSC

Levine:2002:RSCa
REFERENCES

Levine:2002:RSCb

Levine:2004:RSC

Levine:2005:ACI

Levine:2005:RSCa

Levine:2005:RSCb

Levine:2005:RSC

Levine:2006:RSC

Levine:2008:RSC

Levine:2009:ACD

Levine:2009:RSC
REFERENCES


Levine:2010:RSC


Levine:2011:PIF


Levine:2011:RSCa


Levine:2011:RSCb


Levine:2013:RSC


Levine:2015:RSC


Levy:2015:ITD


Lewis:2002:SPG


Leveson:2012:SES

[LFT12] Nancy Leveson, Cody Harrison Fleming, and John Thomas. Safety of embedded software. ACM SIG-
REFERENCES


Arthur Irving Littlefield, III. An object-oriented approach


REFERENCES


[LNR87] David C. Luckham, Randall Neff, and David S. Rosenblum. An environment for Ada software development based on formal specification. ACM SIGADA Ada Letters,
REFERENCES


Locke:1991:SIA


Loftus:1993:AY


Logozzo:2013:PSV


Logozzo:2013:TIC


Lomuto:1983:SRA


Lopes:1999:ASO


Lowe:1999:EAA


Lowe:1999:PPW


Luckham:1980:PMD

REFERENCES


**LeDoux:1985:STA**


**Ludwig:2006:DDE**


**laPuente:2018:SSM**


**Liang:2009:APG**


**Lupton:1998:SII**


**Laski:1998:DAA**


**Laski:2001:BAP**

REFERENCES

1094-3641 (print), 1557-9476 (electronic).


REFERENCES


[LYB10] You Li, Lu Yang, Lei Bu, Linzhang Wang, Jianhua Zhao, and Xuandong Li.


Li:2013:ARS


Li:2010:EAS

Liang:2003:APG


MacLaren:1980:ETA


MacanAirchinnigh:1984:APU


MacanAirchinnigh:1986:RIA


Macpherson:1987:WUW


Macpherson:1996:RAP


Mahani:2011:MAR

REFERENCES

Mahani:2012:MAR

Mahani:2012:TRR

Mahani:2013:IST

Maloney:1988:UVV

Martin:1986:NAA

Mardis:1999:ESR

Mark:2005:DSB

Martin:2019:CVE
Bob Martin. Common Vulnerabilities Enumeration (CVE), Common Weakness Enumeration (CWE), and Common Quality Enumeration (CQE): Attempting to systematically catalog the safety and security challenges for modern, networked, software-intensive systems. *ACM SIGADA Ada...

Martignano:2020:C


Martignano:2021:SAA


Mathis:1987:EFP


Matthews:1987:OPA


Mattini:1991:HTE


Mathis:1996:CAQ


Maurer:2007:UMI

REFERENCES


Miranda:2009:GCC


Mosteo:2022:AU


McCormick:1987:SDA


McCoy:1987:IAR


McCoy:1990:BAa


McCoy:1990:BAb


McCormick:1999:AMR


McCormick:2000:SEE

McCormick:2006:SAA

McCormick:2006:SRS

McCormick:2007:MRT

McCormick:2009:ART

McCormick:2010:APE

McDonald:1988:AAT

McDonald:1988:ASE

McDonald:1989:AAT

McEvilley:2003:EIA

Michell:1997:UAA


Maymir-Ducharme:1990:DPP


Moy:2022:PCG


Michell:2016:SST


Maymir-Ducharme:1994:RHS


Mears:1987:DRT


Medley:1991:TQM


Mendal:1987:SRM


Mendal:1988:TRA


Mentis:2009:RAD


Mundie:1991:OOR


Marco:2004:FDI


Moore:1985:PAA


Melde:1987:LSS


Malaquias:2023:TMD

REFERENCES


[Mic13] Stephen Michell. Programming language vulnerabili-

Michell:2016:TIP


Middlemas:1987:AAE


Masters:1983:SDP


Maarek:1987:UCC


Micallef:1991:EMS


Matsakis:2014:RL


Moody:1999:STT

Micallef:1991:ALC


Micallef:1991:SWG


Matthews:1986:AEE


Marr:1991:ADR


Mignon:1995:AUB


Mignon:1995:AUD


Michell:1999:ESD


Macos:1998:RDL

REFERENCES

Marriott:2017:UGP


Marriott:2021:MAN


Maia:2003:VVM


Mahani:2009:SLH


Michell:2013:RTP


Moore:2013:PAG


Michell:2016:CUE


Mahani:2009:SAB

Negin Mahani, Parnian Mokri, Mahshid Sedghi, and Zainalabedin Navabi. SystemAda: an Ada based

Muller:2016:DRI


Mogilensky:1991:PMG


Molich:1983:ACQ


Moore:1985:RWA


Moore:1991:ABS


Moore:1993:IAI


Moore:1994:SDS


Moore:1996:FIS

James W. Moore. Future of IEEE standard for Ada PDL to be considered. *ACM SIGADA Ada Letters*, 16(2):35–38, March/April 1996. CODEN AALEE5. ISSN 1094-
REFERENCES

Moody:1997:OOR


Moore:1998:OAS


Moore:2010:PGA


Moore:2011:SSP


Morrone:1995:DWE

George Morrone. Did we ever really want to be liberated from the von Neumann architecture?: or, assignment statement considered a nuisance. ACM SIGADA Ada Letters, 15(5):52–53, September/October 1995. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Morrone:1995:RBF

George Morrone. Recursion: beyond factorial. ACM SIGADA Ada Let-
Morrone:1996:DAa


Mosley:2006:WML


Mosteo:2020:RBA


Moy:2011:GLSa


Moy:2011:GLSb


Moy:2011:GTBa


REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES

*Musser:1987:LGA*  

*Miranda:2004:GRA*  

*Miranda:2003:DCP*  

*Marmor-Squires:1985:MER*  

*Michell:1998:LSH*  
REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Michell:1998:LSS


Michell:2001:TOO


Mudge:1987:UDD


Mundie:1991:IMS


Mundie:1991:RIM


Munck:1996:AJM

Bob Munck. Ada95 and Java: a major opportunity for the Ada community. *ACM SIGADA Ada Letters*, 16(1):18–20, January/February 1996. CODEN AALLE5. ISSN 1094-3641 (print), 1557-9476 (electronic). New mailing list web_ada@acm.org created for discussion of Ada-Java issues. Send subscription requests to mailserv@acm.org with no subject line and a body consisting of the lines subscribe web_ada and help.

Murray:1987:LOA


Murray:1990:ATT

A. G. Murray. Ada tasking as a tool for ecologi-
Martin:1999:BTT


Monroe:1998:SEU


Myers:1985:SEA


Naeser:2005:PIM


Naeser:2005:STM

Naks:2020:USE


Nogueira:2020:NFR


Needham:1998:COO


Needham:1997:ABP


Needham:1999:TDO


Needham:2000:IAM


Newport:1995:PMR

Newport:1999:RTP


Nielsen:1986:TCC


Nilsen:2012:RTJ


Nilsen:2012:TOU


Niel12a


Nilsen:2012:TOU


Nilsen:2012:TOU


Nelson:1992:OOP

REFERENCES

3641 (print), 1557-9476 (electronic).


REFERENCES

3641 (print), 1557-9476 (electronic).

Nissen:1982:AEG


Nyberg:2010:AGD


Nyberg:2010:PHD


Oh:1997:OAT


Oberndorf:1985:SCR


[Obe94]: Oberndorf:1994:PSI


[Obr09]: Obry:2009:GIA

[Obry:2009:GIA]

[Obry:2009:GIA]


[Och09e] Quentin Ochem. Gem #58: Ada /Java excep-

[Och12c]


[Och09f]


[Och11]


[Off87]


[Off88a]


[Och12a]


[Och12b]


[Off88b]

Office of the Under Secretary of Defense for Acquisition. Excerpts from Fall 1987 report of the Defense Science

**OUSDA:1988:RDS**


**OLEary:2007:FAA**


**Oliver:1994:PIB**


**Oberndorf:1985:PDW**


**Orberndorf:1985:SCR**


**OLEary:2012:FCP**

REFERENCES


REFERENCES

Papay:1989:FCA


Paulk:1986:MD


Paulk:1987:RTP


Paulkovich:1993:AOR


Pazy:1990:PPA


Petren:1998:RWW


Parsian:1988:ATT


Pollack:1990:CRP

Pedersen:2005:AAO


Pneuli:1982:RAP


Persch:1983:EEP


Pulido:2007:ACP


Price:1997:RMF


Plinta:1998:SCG


Penedo:1991:SRM


Perez:1988:SIA


REFERENCES


PhD:2011:SVP


Pazy:1997:OLS


Pukite:2007:GDE


Platek:1986:CLF


Ploedereder:1984:PS


Ploedereder:1992:HPA


Ploedereder:1998:RGA

REFERENCES

Ploedereder:2001:PMI


Pinho:2016:SSP


Patino-Martinez:2001:ITU


Pinho:2013:AMC


Pinho:2013:SSP


Pinho:2015:SSF


Pinho:2015:RTF


Potratz:2004:PCB

Powers:1990:ASA


Powers:1997:ICU


Pinho:2018:CTM


Pautet:1999:CCS


Payton:1986:CL


Powers:1990:ASR


Pritchett:1998:ABS


Privitera:1982:ADL


Pritchett:1996:AOO

REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


Pinho:2018:SSP


Pinho:2001:PAM


Poutanen:1985:NBR


Pautet:1997:TFS


Pritchett:2001:VTT


Persch:1980:OPA


Pyle:1984:PSA


Pyster:1985:EEE

[Pys85] Arthur Pyster. Experience with existing environments. *ACM SIG-


REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Quinot:2011:GDSb


Quinot:2011:GDSc


Quinot:2012:GDS


Quinot:2017:GBE


Rosenfeld:1991:ECP


Racine:1988:WUC


Racine:1989:WUC


Radi:1994:AIQ


Raiha:1994:DA

REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

[Riccardi:1985:RSS]

[Roby:2001:SAW]

[Ras:2010:DRT]

[Real:2010:IOM]

[Roby:2002:PCC]

[Real:2013:SSO]

[Real:2023:AMS]
Ruiz:2001:ESR


Riley:1997:IAD


Reisner:1998:ASO


Reboul:2017:GAQa


Reboul:2017:GAQb


Redwine:1985:EA


Reedy:1985:ACL


Reedy:1986:ACL


Reedy:1988:CCR

REFERENCES

38, March/April 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Rehmer:1987:DIM


Reifer:1987:AIQ


Reznik:2022:GSA


Roy:1990:PAM


Raymond:1991:SRE


Roberts-Hayden:1996:LSV


Rivas:2001:EAR


Rivas:2002:ADS


235


REFERENCES


REFERENCES

CODEN AALEE5. ISSN 0736-721X.


September/October 1988. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


REFERENCES


REFERENCES


REFERENCES


J.-P. Rosen. *ASIS vs. LibAdalang: a comparativa-
REFERENCES

Rosen:2022:ANM

Roy:1990:RI

Roubine:1985:PLF

Real:2013:SSM

Rathje:2014:FMC

Roy:1990:PMM

Roy:1990:RI
REFERENCES


[RT09] Jean-Pierre Rosen and Tucker Taft. The new seman-

**Rivas:2021:MAA**


**Rivas:2015:MAP**


**Rudolph:1983:ODA**


**Ruiz:2010:TRE**


**Ruiz:2013:GRT**


**Ruocco:2005:EUS**


**Real:1999:DCP**

Jorge Real and Andy Wellings. Dynamic ceiling priorities

[SAH01] Sherrill:2001:IPL


[Saï08] Saidi:2008:LFS


REFERENCES

Sankar:1989:AST

Santhanam:2001:ASM

Sanden:1997:CDP

Sanden:2000:ISM

Santhanam:2003:AFQ

Sanden:2012:HTO


Schultz:1987:ABA


Shen:1992:GFP


Strohmeier:2001:SSC


Sward:2004:AAP


Sward:2004:REG


Shindi:2006:EPC


Saez:2013:DSS


Sousa:2022:ANN

Inês Sousa Sousa, António Casimiro, and José Cecílio. Artificial neural networks

Smith:1985:TKD


Shen:1992:LPI


Sward:2004:CAU


Schacht:1987:APT


Schefstrom:1987:SET


Schuler:1991:EOO

M. P. Schuler. Evolving object oriented design, a case study. In ACM [ACM91b], pages 50–61. ISBN 0-89791-393-0. LCCN ???

Schmidt:2009:ARD

Richard B. Schmidt. An Ada retrospective: devel-


REFERENCES

Sward:2006:DSC


Sterne:1989:SGN


Saeed:1992:ICM


Strohmeier:1990:IBC


Shapiro:1993:ADA


Sherman:1980:ACG

REFERENCES


[Shu91] Ken Shumate. Structured analysis and object-oriented design are compatible. 


[Sie21] Dr. Fridtjof Siebert. Fuzion — safety through simplicity. 

Simpson:1982:ACF


Singhoff:2007:MRT


Solsi:1991:SYC


Sole:2022:CSA


Slater:1995:OGP


Singhoff:2004:CFR


Singhoff:2005:SMR


Sterrett:1992:PMA

REFERENCES

Smart:2009:LAB


Smith:1984:ASA


Smith:1997:W


Shumate:1988:TAP


Soricone:2004:CAG

REFERENCES


REFERENCES


REFERENCES

Saez:2015:ITE


Srivastava:2006:AIR


Srivastava:2006:AIG


Srivastava:2006:AIP


Srivastava:2006:AIS


Srivastava:2006:EP


Sankar:1985:IA

REFERENCES

Seidewitz:1991:OAP

Smith:1994:MTS

Suchan:1997:UAT

Schranz:2020:MSI

Schoner:1985:HPA

Seidewitz:1997:TGO
[SS91]

Smith:1994:MTS

Suchan:1997:UAT

Schranz:2020:MSI

Schonberg:1985:HPA
[SS85]

Seidewitz:1987:TGO
[SS87]

Schiper:1989:TUC
[SS94]

Smith:1994:MTS
[SS97]

Suchan:1997:UAT
[SS91]

Smith:1994:MTS

Suchan:1997:UAT

Schranz:2020:MSI
REFERENCES


Seidowitz:1998:PAS


Spicer:1991:MMA


Sumate:1987:ECS


Smith:1999:DPI


Szabo:2014:MEL


Sarkar:1987:IAF


Sward:2007:SEA

Ricky E. Sward. SP2: exposing Ada Web services using a service-oriented architecture (SOA). ACM SIGADA Ada Letters, 27(3):4, December 2007. CODEN AALEE5. ISSN 1094-
Sward:2007:UAS


Sward:2009:GIU


Sward:2009:SOA


Sward:2010:RFP


Sammet:1982:PAD


Syiek:1995:CVA


Strom:1985:VAP


Taft:1982:DIR

S. T. Taft. DIANA as an internal representation in an Ada-In-Ada compiler. In
REFERENCES


Taft:2012:TMP


Taft:2013:BSD


Taft:2013:TPS


Taft:2020:SFV


Taft:2021:LMA


Taft:2022:RPM


Taft:2022:WSS


Tai:1986:GND

REFERENCES

DEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


[TD03] Joyce L. Tokar and Brian Dobbing. Session summary:


Theriault:1990:STT


Tichy:1982:ADA


Tindell:1990:DCR


Tischler:1983:NSA


Taft:2014:SPP


Taft:2016:RPC


Tojo:2005:TDP


Toal:1996:UAC


Tokar:2003:STP

[Tok03] Joyce L. Tokar. Space & time partitioning with ARINC 653

Tokar:2015:UII


Tokar:2016:CAO


Tombs:1997:UCN


Tomndorf:1999:ACA


Toole:1991:AAM


Tardieu:1998:BFT


Tardieu:2009:CAO


Tijero:2021:FST

Héctor Pérez Tijero, Diego García Prieto, and J. Javier Gutiérrez. First steps towards an IEEE 802.1AS clock for EDF scheduling in distributed

[Tro20]

**Tetewsky:1987:ACS**


[TR87]

**Tracz:1989:PCS**


[Tra89]

**Trono:2006:OTL**


[Tro06]

**Tomar:2020:MTV**


[Tro12]


[Tro20]

**Trub:1995:AUD**


[Tru95]

**Taft:2016:BTM**


[TRT16]
REFERENCES

Thirion:2002:CPC

Taffs:1985:ACG

Tucker:1997:DHG

Toetenel:1988:ATC

Ujvary:1997:BHR

Uruena:2007:INA

Uruena:2007:BHI
REFERENCES

CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

VanNeste:1986:ACS  

VanScoy:1990:CIW  

VanVlierberghe:1994:MMA  

Vardanega:2000:OOC  

Van86  

Van90  

Van94  

Vardanega:2001:CE  

Van91  

Vasilescu:1991:UAR  

Vaughn:1998:ARY  
REFERENCES

95–100, July 1998. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Jan Verschelde. Parallel software to offset the cost of higher precision. ACM SIGADA Ada Letters, 40(2):59–64, April 2021. CODEN AALEE5. ISSN 1094-
REFERENCES

Verschelde:2022:EAS


Vestal:1989:MCP


Vestal:1990:LBa


Vestal:1990:LBb


Vestal:1997:RMD


Valls:2020:SBV


vonHenke:1985:SSA

Barnes and Gerald A. Fisher, Jr., eds.

Vardanega:2010:SSL

Vladavsky:1993:AAS

Vladavsky:1994:AAS

Volz:1985:SPD

Volz:1987:DAE

Volz:1990:VNU
REFERENCES


REFERENCES


Wellings:2010:GES


Wellings:2010:UDC


Wellings:2015:ITE


Wellings:2013:PSR


Wellings:1997:TTA


Waligora:1997:IAO

the finding that development is moving away from Ada to C and C++ on two main grounds: lack of adequate software development environments for Ada, and high cost (3 to 8 times per seat).

**Wellings:2016:ISC**


**Waterhouse:1993:RRT**


**Wellings:1997:OOP**


**Weatherly:2010:USA**

Richard Weatherly. “unmanned systems and Ada”.

**Weber:1993:EOI**


**Wegner:1982:AET**


**Weicker:1989:DBA**


**Weiderman:1990:HSB**

REFERENCES

136, Winter 1990. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Wellings:1991:SDS


Welch:1997:CCC


Welch:1997:PRE


Wellings:1999:NLF


REFERENCES

Wang:2017:NDU

Whalen:2013:SFA

Wheeler:1984:CIA

Wheeler:1986:EDD

Wheeler:1987:EDD

Wheeler:1995:LAT

Wheeler:1997:ACC

Wheeler:2019:ACR
REFERENCES


White:1997:PIS


White:2010:PAR


Woodside:1991:CPA


Wichmann:1982:TMR

REFERENCES

CODEN AALBEEY. ISSN 1094-3641 (print), 1557-9476 (electronic).

[Bic93] B. A. Wichmann. Are Booleans safe? 
CODEN AALBEEY. ISSN 1094-3641 (print), 1557-9476 (electronic).

CODEN AALBEEY. ISSN 1094-3641 (print), 1557-9476 (electronic).

CODEN AALBEEY. ISSN 1094-3641 (print), 1557-9476 (electronic).

CODEN AALBEEY. ISSN 1094-


CODEN AALBEEY. ISSN 1094-3641 (print), 1557-9476 (electronic).

Juergen F. H. Winkler. A definition of lines of code for Ada. 
CODEN AALBEEY. ISSN 1094-
REFERENCES

Winter:1991:FPA

Wing:2013:FMI

Wisniewski:1999:TAA

Wellings:2001:EPT

Wellings:2002:IOO

Wellings:1984:PAR

Wellings:2010:ACN

Wong:1998:KAU


REFERENCES


Ward:2013:AIC

Wood:20188:IFS

Wood:1989:IFS

Wellings:2003:SSI

Woodruff:1998:LDC

Wolf:2001:OOE

Wellings:2002:RSL


**REFERENCES**


[Yeh82] Amiram Yehudai. Data abstraction: Types vs. objects. *ACM SIGADA Ada
REFERENCES


Zamorano:2013:RTP


Zou:2022:RAM


Zamorano:2013:ART


Zalila:2006:IIC


Zhu:1990:DTF


Zeigler:1983:ALS