Title word cross-reference


[SMGMOFM07a, SMGMOFM07b]. > [SMGMOFM07a, SMGMOFM07b]. 2 [MST13]. 3 [DS07]. 4 [MSR+07]. 8 [PK04]. T$^M$ [MZB00, Win02]. k [AW93, Mer93]. k [MG94]. μ [BS90c, BDS+92]. N [MS98, Coh98, KST94]. P$^3$ [DC03]. PM$^{2.5}$ [CLD+17]. q [GSR17]. τ [TSZ14, UDS+07].


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

/ [Lav77].
[HSW75, Hut76, Wic72b, WJ76, Wil76].

6000 [Bak72, Rob79, Yuv77a, Yuv77c].

6000-Series [Bak72].

6000/7000 [Has77, Yuv77a].

6000/7000 [Rob79].

653 [DKM11].

68 [DV85, FM78, IR80, Inc81, PH86, ST79, She75, Woo72, Woo84, Wyv77, Bar74e, Bra80].

68-R [Bar75a, FM78].

68K [Poh81].

7 [HCD84, WK06a, Bar76b].

7.00 [Bar28b, Lar75a, Ree75].

7.30 [Flo74].

7.35 [Woo74].

7.50 [Bis79b].

7.60 [Ald72].

7.80 [Bar76c].

7.85 [Bar77b].

7.95 [Ano88b].

8 [Ell72, Har71b].

8.00 [Ear77, Hop73].

8.20 [Bux78].

8.25 [Edm86, How76].

8.50 [Dav74, Han77a].

8.75 [Flo79].

9 [Gru83].

9.45 [Bar80e, Val76a, Wal82].

9.70 [Edw77].

9.80/$16.60 [Lav77].

90 [SM90].

= [Edw77].

AAOP [JZ10].

ABACUS [JT00].

Abbreviations [New86, MT84a].

ABCD [KAS+16].

Abecedarian [Bar76d].

Ability [YH97].

Ablego [ZA07].

Abnormal [BMZ92].

Abowd [Wri98].

Abstract [AD87, BCHR81, CFL84, Die97, ELRV93, Fle82, FH82a, Gni80, GH84, HOS85, Ian90, Jal87, Lar90, NPW72, Pow87, AG06, CFC15, MGG+09].

Abstraction [BR95, Fel81, GR79, LHC97, Sal79a, SL78, CLSE05, WZLN08].

Abstractions [Kat83a, KSS7, Mor80, AYd+06, CPD13, SM01].

Academic [Bar75f, Bux78, Dav78, Dea86, Hop74, Inc86, Jon74, Rob72, Sha72, SFB13, Whi87, Wic72a, Wil72, Wil87, Bar77d, Han77a].

Academics [Ano71e].

Accelerating [TT82].

Acceptance [Mat83b, WWB03].

Access [BMY03, Coh73, CFL84, Cow87, Day83, DPS03, Hun81, L771, PSR83, Poo71b, Ree71, Sl81, SY79, SY86, SL87, St79, Tag88, TB72, Wil73, WMG94, WP96, BSC+05, CKL+02, Gay80, HNW+01, HLW08, KKK04, MLC02, NH03, WJC+14, KT01b, SROAdM+08].

Access-control [Sli81].

Accessed [SW87, HJC00].

Accesses [Har92, PF97].

Accessing [Ker80].

Accommodating [Not90].

Accounting [CW82b, Soc76].

accounts [BLNU15].

Accuclock [XXZ13].

accumulator [CRT80].

accuracy [PKvdWB17].

Accurate [Oli83, Bin06, Spi04, WC08, XXZ13, YMH16].

ACET [LPF+11].

Achieve [Nec77c].

Achieving [CW97, WW09, WC08].

ACID [FZ98].

Ackermann [Wic77].

Acknowledgements [Ano17i].

Acquiring [Are87, Ano89b, Jos79, Jos80].

Acquisition [Har80a].

acronyms [CK15].

across [DGRB15, DW91, ZA89].

action [ST12].

Actions [M¨os88, Set84, TE90, FZS+17, OMM15, ZRX+99].

activation [SSO13].

activator [SSO13].

Active [AN88, Car98, CC97, Cho96, MK96, RMC97, TS02].

ActiveX [Lev01].

Activity [FM78, HLR+03, aSZP+16].

ACTUS [PCM83].

acyclic [LSZ16].

Ada [BK86, FIL86, GWA91, KO86, WL81a, AB88, Ard87, Bar80a, BAP87, Bri84, Bru84, BK87, DHGR92, FFW96, Gau95, Geh85, Hol83, Ibs84, IM93, Jac85, LMS92, LvLS84, Lun89, LF90, PCBE96, RA87, REMC81, SB93, vK87, Wal83c, Wal84b].

Ada-based [LvLS84].

Adam [LvLS84].

ADAMS [DFOT10].

Adaptability [JZ10, Han77b, KKL99].

Adaptable [Ell79a, VAP+17, WN88, BHR15, BS89].

Adaptation [AE06b, AE06a, PA91, CL09, CROG15, GBE+09, GDH13, HK06b, IHS+14, KY05, NS01b, PDBG10].

Adapters [HL94].

Adapting [LLS06, MNW14, SSCdA+03, HIR06].
adaption [Wal81a]. Adaptive
[AS97b, HMS+95, LH82, LDI98, LXY+11,
SXWL17, TP03, VBH+98, VC90, AF99,
AE06b, AE06a, BFNP08, CPCL10, FFF+13,
GLT08, HKC+12, HML04, LKC12, Mos06,
PRA+06, PCML09, PDPM+16, ST12,
SLRS06, SJP+09, SM15, Sta07, YFC06,
ZXT+17, ZCN06]. adaptivity [MK03].
Ada(R) [GC84]. Added [Bro80].
Addendum [Sau88]. Adding
[CD94, JGT95, Ron99, Ste92, ZM95,
ABL08, KGL06]. Addison
[Bar76e, Bis79b, Cam85, Cou85a, Ear77,
Gru83, Llo82, Wal83b, Wil84b].
Addison-Wesley
[Bar76e, Bis79b, Cam85, Cou85a, Ear77,
Gru83, Llo82, Wal83b, Wil84b]. Address
[HEV+98, Wil79, CRT80, GNSP12, LGZ+08].
Addresses [Bel74, HP87]. Addressing
[FS11, Har92, vK87, DFRR15, FS13, JK14].
Addyman [Bis79a]. ADIC [BRMO97].
adjusting [BG93, WZH01].
Administration
[BR97, Bur98, CWD08, Ped86, FSS99].
Administrator [Gen81]. Administrators
[GST92]. admission [MNH04]. Adoption
[KHGS12]. Adtp [NSM16]. Advanced
[FL75b, BB10, RMSMML+11, Sav04, For72].
Advances [Jon74, Wil72]. Advantages
[DRG11, HKW77]. adversary [McI99].
advertisement [HLH15]. advertising
[LS16]. Advice [Ans86]. Advisory
[AC80b, Ans86, DCA82]. AEDBAR [VL73].
Aesthetic [Blo93]. Aesthetics [CP96].
Aesthetics-based [CP96]. affective
[ZC+17]. After [Nee75]. AG [Car97].
Again [Hut78, Sal79b]. against
[AGG06, Mid86]. agent
[BHR+02, BPR01, CPP06, CNA+10,
DO99, DS09, GHM+06, GCK+02, HL02a,
KT01a, LM02, MAJ15, Pei02, TKT+07].
agent-based [MAJ15, KTK+07]. Agents
[GdLC04, Lib97b, BLE+08, CPP06, FZ12,
HBM06, KY05, MKC11, PL08]. aggregate
[Mid79]. aggregation
[FO10, FKL+13, FSC08, WMSY12]. Agile
[DPAG11, GE1+11, GH11, Han11,
dsdMSN+11, BBS11, FSR11, GH09].
Aglents [OT02]. agreement [DTB12]. Ahab
[VSID17]. ahead [HKM+09].
ahead-of-time [HKM+09]. Aho [NK07].
Aid [BCL+94, CT90, CP76, Gri80, Gri82,
RR85, Bud85]. AIDA [CC87]. aided
[CGK89, FR78, LPT82, SM15]. Aids
[CL83, Fox78, Sco77b, Val76a]. AIMS
[YSM95]. aircraft [CGH+15]. airplane
[LLK04].
airplane-landing [LLK04]. Ajanta
[KT01a]. ALADIN [FHS92].
ALCHEMIST [LT90]. Alcock [Ree78].
ALEPH [Gru79]. Alex [Ha72]. Algebra
[MV86, HBC15]. Algebraic
[IR80, vHLB+98, HM12, NSM16]. ALGOL
[Bar74e, Woo74, Bra80, Cor82, AvdSGS80,
BW71, BCP71, Bro74, Ear76, HSW75,
Hud72, Kaw79, Mid79, PH86, She75, VV84,
WJ76, Woo72, AM78, DV85, FM78, Hol77,
IR80, Ine81, KA87, NSK88, ST79, Sha77,
Wal86a, Wie72b, Woo84, Hop74, Bar75a,
Woo74, Fox79]. ALGOL-like
[VV84, BW71, Kaw79]. Algorithm
[Bul87, CCM96, Coh98, Co03, Dro86,
Fen96, Fis86b, Gor94, Gt92, Gti86, Gr87,
GF80, Hal86, Han95, In77, Kan97, KST94,
KS89, Kur81, LD189, MG94, Mac77a, MC91,
McG89, MHB90, MN80, MS94, PK89,
Poo71a, Rai92, SMMFBB93, Smi91, Smi94,
Thi96, VVB91, Wal90, dCV88, dV89, Abe07,
Abe10, AS87, BLM00, BMAV05, CWS07,
De00, De02a, Gai82a, GF78, HLO2a, Hug82,
MIK92, IK15, KSH11, Kir07, LNchW16,
Maa06, OG16, Ple99, PA01, PP16, SAC06,
SS07, SI0, Sta07, TC07, WW00].
Algorithm-oriented [MS94]. algorithmic
[GV10, OY10]. Algorithms
[ACCM83, CRR94, CSR93, Cd91, CP83,
D86a, DS88, DB86, ELRV93, Gai82b,
HJS89, Har80c, HSW75, IC85, Jar75, JU96,
Kob77, Kra97, Lec95, LES95, McG82, 
Mon96a, Mon96b, Mus97, Nic98, Ner91, 
Shr76, de 82, BMY06, BST10, BGO1, 
CRB+11, CO88, CLCC15, CCT01, Co79, 
Deo92, DS03, FKG+02, FCA12, Gol81b, 
JT00, KS01a, Mha05, MAW+16, MCHN05, 
NLA15, RR05, SCL00, ST14, VDG+00, 
Lin98a, Llo82, Edw77, Wil84b. 
Alias [Boy01, MW93]. aliasing 
[Cor84, ZC01, NL01]. All-in-one [Kat17]. 
Allen [Ano73a, Val80]. alleviating [LB02]. 
Allison [Lon88]. Allocating [PH84]. 
Allocation [App89a, App89b, DF84, DZ94, GM85a, 
Gom74, GW96, Han90, LH82, OLS89, 
QSA90, VSM87, AS87, BCF00, Bur16, 
CW08, KJB11, KSH11, SS03, ZXT+17]. 
Allocator [NP98, Vo96, JSC+10, MSK01]. 
Allocators [GZ93]. 
Allowing [Poo71a]. 
Allworth [Wan82]. Almost [SW86a]. alone [Wi74b]. 
Alpha [Wie72a, MDW01]. 
Amber [VPL97, Gu05]. Also 
[Bar74e, Wad85]. Alt [Jon74, Wil72]. 
altered [Wie81]. 
Alternative [And82a, BAP95, Pow95, CW82a, SB03]. 
Alternatives [DO91, FH92a, HJ14]. alto 
[MDW01]. AmbientTalk [MVT+09]. 
Ambiguities [WSS77]. ambiguity 
[Par85b]. Ambiguous 
[HP97, Sit79, MGP03]. ambulance [SM15]. 
American [Bar76a, Bar77e, Wel72]. 
AMGA [AKL+09]. Ammeraal [Ano88a]. 
Amoeba [VvST89]. Among 
[Han79b, CD15]. Amorphous [Bot77]. 
Amsterdam [Ald72, Bar74e, Flo73, Lan74a, 
Mul76, Val78, Woo74]. Analgesic [Gar96]. 
alalyser [Bha88]. Analysers 
[Gro89, Heu86]. analyses 
[BN00, DZS09, PMP+16, vDD11]. 
Analysing [Hol83, RAN03, VL73]. 
Analysis [APS95, Ajj95, AJT79, CLW90, CG93, DS88, 
FKV98, Fre78b, GBG+14, GM85b, GS90, 
Har80c, Har95, HGW94, HJ88a, Hoo73, 
Hol88, HC93, KLLK98, KMS98, MdzT93, 
MW93, MMN79, OW83, PMY97, RS93a, 
Rey87, RT77, SP88, SB93, SW91, Set79, 
SFIK80, ST77, Str95, SO77, TAJ81, WC81, 
Wai86, WIS+97, W85, YR92, Yoo96, 
AKL+09, ARCN+06, BCPL13, BFGS05, 
BLS03, BWA82, BDM16, CW92, CS15, CL82, 
CFC15, DFW+12, DdB15, DP09, DDD16, 
DAC06, Di72, GRA14, HCG+16, IASC16, 
ISUG06, JH03, KG09, KAYH+99, LCA09, 
LCC14, LCZ08, NLA15, OY10, hPmKgH15, 
Pit82, PVR09, PKvdWB17, QC17, Rec79, 
RJGH06, SD75, SPPH10, SR02, Söz15, 
SYXZ14, TK09, Zdu07, ZCO13, ZWS15, 
dOd016, dAPMV10, dDV04, CF05]. 
Analysis/Synthesis [WC81]. Analysts 
[Wil82b]. Analytic [WS74]. Analytics 
[Ao13, JGP+17, ANSK16, VSID17, YOH15]. 
Analytics-as-a-service [JGP+17]. 
analyzability [RW12]. Analyzer 
[BF97, BPS00, Fer13, GN16]. Analyzing 
[JK14, RD14]. Anatomy 
[Joh84, KKA+16, Val80]. Ancilla [She81b]. 
Anderson [Ald72, Rop88a]. Andrea 
[GW84b]. Andrey [Whi87]. Andrew [Fox79]. 
Android [RMZ17, DMC17, HYH15, 
HTWS15, MTPC14]. Angeles 
[Fl074, Tho74]. Angell [Edm82]. Anger 
[Bar73b]. Animating [JG89]. Animation 
[KN88, KS89, WSB96, KP+17]. 
Announced [AS78, vdBdJKO00]. 
Annotations [WWGP10]. Announcement 
[Ano78a, Ano95a, Ano96a, Ano96b, Ano96c, 
Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, 
Ano96i, Ano96j, Ano16a]. Announcements 
[Ano95a]. Announcing [Ano16a]. Annual 
[Bar74c, Roh77a]. Anomaly 
[CC87, LB02, SIK+16]. ANSI 
[BRMO97, FH91a, Ten85]. ANSI-C 
[BRMO97]. Answering [Har71b]. ant 
[KSK15]. anti [MV16]. anti-virus [MV16]. 
Anticipation [VH04]. Anticipation-based 
[VH04]. Antivirus [MVTH14]. ANTLR
ANTLRWorks [BP08]. Apache [SKIO8]. APET [Baiz73]. API [BBMGO8, BB10, GKO8, LBP+13, RK15a, TWHN12]. API-usage [LPB+13]. APIC [Inc86, Wic72a]. APIs [BBGP01]. APIC [Inc86, Wic72a]. APL [Ear77, BS74, Dun74, Gel75, Sam75, Str77, Bar71, Tho74]. append [SH82]. appliance [LBP+13]. applicable [Gl¨u12]. Application [AE06a, Bai73, BS88, CG93, CSIL93, DV84, Ear77, BGP01, BS74, Dun74, Gel75, Gru79, Bar71, Tho74]. applications [RW17, RAN03, SFK+01]. applicable [Man01]. Application[-ized] [LCC97]. application-level [GBE+09]. Applications [Ano13, ABBE98, BP97, BH92, CDG+98, CSIL93, Dew93, Gar96, GH93, HUS+91, HTS78, Hum76, JJC05, HK06a, HD04, HLFS05, JLC97, KL09, KGL06, KNT+01, KAS+16, KSL90, MAR+16, NSB09, PRTS06, PS010, RRBB12, RMZ17, SI10, SSS+02, Suy08, UFS99, YHGY06, ZC03, DaV74]. Application-customized [LCC97]. Applying [CGP+06, CF05, DFRR15, Hal86, Har84a, WHS+00, Yi12]. Appraisal [LPT78]. Approach [Aji95, And82a, AZ97b, AZ97a, Bar97, Ber85b, BT76, CSR93, CFWL80, Cro91, Ein88, FKV98, GW85, HO91, Hop86, HL94, HK95, HM84, KFJS88, Knu84, Kop97, LM81a, LES95, MS98, MP82, Mid86, MXY86, OCH86, STH97, SCGP92, Spo71, Tra79b, WP96, vHEN87, APS+11, Ad80, ASARSG09, BHR05, BELS14, BB10, BS99b, CCQ16, CMCL03, CCC+16, CA08a, CLD+17, CS17, CM08, Cou85a, DMTD12, DDL11, FIASLSAR05, Flo79, GFS+05, GLA82, GMDM17, KGL06, KRR03, KH07, KB06, KSKG12, KSK15, LFGCCCP14, LKCC00, LTL+10, LQ04, LHC15, LL14, LMPR07, MR07, MMOD16, MvSD09, MDH+13, MUS17, PTV10, PKK01, Pit82, RL14, ST12, SZ09, aSZP+16, WKG+13, WAH+12, XWC+17, YFC06, ZJY+15, ZZ11, dAPMV10, vWCB17, Ano87a, Eme84, Bar71]. approaches [FBMA05, MZC08, NRS13, SE11]. approaching [HLH15]. appropriate [CK15]. Approximate [JTU96, OM88, Wri94, ZD95, Cox76, R¨on07]. Approximating [LPF+11]. Approximation [CST77]. AQuoSA [PCML09]. Ara [Pei02]. Arabic [ASA03, Ber99, Khan86, RS93a, Sha05]. Arabization [ASA05]. Arbitrary [Pal80, ST79]. Arcademis [PVBB06]. Architecting [CMCL03, CBB17]. Architectural [CLW90, ESO88, MFDIP12, SDDD10, ACF13, M17, PRD06, LBD+11, SGRB13, SL04]. Architecture [ACC95, FKV98, GH84, Iza80, KWW81, LA90, MR96, NCFCFV12,
SZ88, Spo71, TM95, BKL+02, B1a04, BB99b, BR01b, BGG01, DMD+06, DO99, D09, GCARPC+01, GCF15, GLT08, HJ08, HB11, KCG+12, LLJ+10, LHIC15, LGLL08, MBG+00, PRA+06, PCML09, P11k12, PKvWB17, Ren99, RBL14b, RSRCGC15, RMSMML+11, SMGMOFM07a, SMGMOFM07b, SMML13, STA09, SROV06, SGCML11, TM14, TP03, TVCB15, V060, WWJ07, WMJ04, WN06, WYAZ15, ZSFY05, SM01.

Architectures [AL90, RB89, APS+11, ACF13, BP02, BD14, CRGIP15, GB14, GHC07, HHMMG12, MVV12, MZ00, NS08, QM13, RJGH06, SFK01, SMR12, TV09].

Archival [RRP95, JKW74].

Archive [CLLT98].

archived [PB03].

archives [ZPSC07].

Area [Her84, KG95a, LP86, Ta88, BBL02, YWN00].

Argument [Mid86].

Arguments [GF81, FCG83].

Ariadne [MR96].

ARINC-653 [DKM11].

Arithmetic [CM82, CT90, Hor78, Mac96a, Ne77b, Ne77c, Ric76, ST79, Van92, Rob79, Win02, Wu99].

Arms [Col77b].

Arne [Dav78].

Array [Bel74, Bro86a, Jen89, Kno81, PF97, PS81, SY86, Wet08, WB77, CS15, FK16, MFYa10, MN80, OAF03, SS07, Y07].

Arrays [Andre82a, GS90, GL05].

Art [Bar76b, Bul72b, Hut76, Bar79b, Lio82, Rog73, Wil74a, Wil76].

artefacts [DFOT10].

articulation [SR11].

Artificial [Cho96, Can85].

ARTK [DHGR92].

ARTK-M2 [DHGR92].

ary [MS08].

ASAB [LYL+03].

ASADAL [KLLK98].

ASADAL/SIM [KLLK98].

ASDL [Han99a].

ask [Ros71].

ASN.1 [Gar96].

ASN_EZE [Gar96].

ASP [Eva71].

Aspect [Bar15, DB09, CCC+16, FG14, LGLR08, MF08, PSD+04, PPSO17].

aspect-oriented [Bar15, DB09, CCC+16, LGLR08, MF08, PPSO17].

Aspect-oriented [PWBK07].

Aspects [Ano09, AvdS80, Bae73, BP09, Jeg83, NPJ79, SS95, CCF+09, KSKG12, SGBR13, SBL06].

aspectualizing [POM03].

Assembler [ACDP85, CNG+83, Haz71, H89, HGWBS75, NSW77].

Assemblers [DS86b, PV79, Wil79, Bar75b].

Assembly [BW71, Fid82, Hay83, Jon83, PSV85, Wel78a, DB09, Han79, Lev80, Nie79].

Assessing [Col88].

Assessing [RLB+11].

Assessment [CGHP79, Fid82, HW80, CQ83, FT79a, Dod82, HL02b, KKR03, LT83, Hop74].

Assessments [Liv75].

Assigning [AJ04].

Assignment [BLa92, BCSH88, BTZ94, Wel83, GHHB05, VH04].

assessments [TPS80].

Assist [CMH91, MM80a, Wil82b].

assistance [LC12].

Assisting [Ram83, WCh16].

assisted [JSC+10, LSF94, YSG11].

Association [Han76c].

Associations [Han78d].

Associative [SRRFCG1+10].

assumption [SC14].

Assurance [LY92, Pra96a, Pra96b, KHM17].

Assuring [JTG+11].

astronomical [KCh08].

asymmetric [HL03, SG08, Was12].

Asynchronous [BMZ92, EB+74, G80, Y96, LLJ12, SLN15].

Atkinson [Bis82].

ATL [TIGNGD+11].

ATLAS [PALNGD+06].

Atomic [MPD96, TE90, JEG99, ZRX+99].

atomic-broadcast [JEG99].

Attached [Pry85].

Attribute [BV89, BPY90, Fro93, KR83, Pap79, SNI95, DS12, WRD99].

Attribute-based [BPY90].

Attributed [GF84].

auctions [MG09].

audio [MA01].

audio/video [MA01].

audit [KS10].

Audlib [KS10].

Auerbach [Hop73].

Augmented [RS93a, Sav06].

August [Val77a].

Aula [SMGMOFM07a, SMGMOFM07b].

Aumiaux [Bri82].

AUML [DFR15].

authenticating [LFGCC14].

Authentication [SW94].

Author [Han79a].

Authoring
KHOY16, Mau05]. **binding** [LB02, NT84].
**Bio** [ARCN +06]. **Bio-Broker** [ARCN +06].
**biological** [ARCN +06]. **biology** [PD00].
**Biomac** [HGWBS75]. **biomedical** [DP00].
**Birds** [Gre80]. **Bit** [SL86, AM10, BL00, SF85, VED06].
**bit-counting** [BL00]. **Bit-mapped** [SL86].
**bitmap** [PLR85, CLKG16, LSYKK16]. **Bitslice** [Wit82].
**Black** [Yuv75]. **Blackboard** [DT96]. **Blackwell** [Bow88, Rop88a].
**blanks** [Fra74]. **BLAS** [WP05]. **Blink** [LHGM15].
**BLISS** [Bre02]. **Blit** [Car85a, PLR85].
**Block** [AS97b, GG96, HGWBS75, HJ88b, Mar85, Ten82, Wal81b, CPP12, Mor77].
**block-sorting** [CPP12]. **Block-structured** [GG96, Mar85, Wal81b].
**Blocks** [Shr78].
**Bloom** [GSR17]. **blueprints** [BBRB12].
**board** [VvK99, VC02]. **Bolliet** [Roh77a].
**Bond** [Bar75a]. **Bonsai** [DCW93]. **Booch** [Wal84b].
**Book** [AS73, Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73e, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77c, Bar77d, Bar77b, Bar77a, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82c, Bar83a, Bar84b, Bar84a, Bis79a, Bis79b, Bis81a, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bray77, Bul72a, Bul72b, Bul73, Bux78, Cam85, CO88, Cav83a, Cla98, Col77b, Con77, Cor82, Cor99a, Con84a, Con84b, Cou85a, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86, Edw77, Edw98a, Edw98b, Ell72, Eme84, Eve73].
**Book** [Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, How76, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, Liv75, Llo82, Lon88, Mad82, Mar88, McD71, Mee87, Mer74, Mil72, Mul76, Nee77a, Nie72, Nic98, Pet77, Pit82, Pra96a, Pra96b, Ree78, Ree82, RB82, Ree84b, Ree84a, Ree73, Ree75, Ree76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Roh77a, Roh88b, Rop88a, Ros74, Sha72, Sha83, Sim83, Sto88, Tho77, Tho74, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Vel88, Wal83b, Wal81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, Wel72, Whi87, Wic72a, Wil72, Wil74a, Wil76b, Wil84b, Wil87, Wis74].
**Book** [Woo74, Wri98]. **Bookies** [TLB98].
**Books** [Bar73e, Bar75e, RB82, PPBP06].
**boolean** [Sar77, Dod82, GR73, LM81b].
**Boon** [Bar76b, Hut76, Wil74a]. **Bootstrap** [GLN76].
**Bootstrapping** [LG73]. **Bornat** [Rob81]. **bother** [Pag84]. **Bottom** [FH91b].
**Bottom-up** [FH91b]. **Bound** [PK89, Wal86a, BM01, KJHG10, SSK +17].
**bounded** [CPP12, KQZ +11]. **bounds** [GvR +11].
**Bourne** [Jac84].
**Bowles** [Atk79a].
**Box** [BS98, SW90, Wit77a, NEFZ00].
**Boyer** [NT05, Rai92, Smi94].
**Braille** [ASAK03].
**Brailsford** [Cor82].
**Brain** [CH +17, MBO97].
**Brain-tumor** [MBO97].
**Branch** [KWB +05].
**branch-and-cut-and-price** [JT00].
**Branching** [CK86]. **Branded** [Kot01].
**Break** [Bar75c]. **Breaking** [KP81].
**Breeze** [LHC15]. **Brian** [Lav78, Wal83c].
**Brice** [Ree75].
**Bridge** [HBJ05].
**Bringing** [BV +12].
**BRISK** [BMR00].
**British** [Bar82b]. **broadcast** [JEG99, MA01, NH03].
**broker** [AMM10, VNBG08, ARCN +06, CMR07, KNC94].
**broker-centric** [AMM10].

C [Bar73d, Bar74e, Bar75f, Bar76d, Bar76b, Bar77c, Bar79a, Bra80, BDS+92, Ell72, Eve73, Fin77, GR88, Hut76, Jon74, Ken77, KL12, Roh82a, Rog74, Roh77a, SCL00, Val76a, Val78, Wil74a, AE14, AM09, AF98, BN00, Bai85b, BR95, BF0+805, BAFR96, BCV06, BDG93, BRM097, BC17, Bou91, BB95, BDS+92, CMCH92, Che04, CCP06, CQH+13, CKW02, Cor88a, Ćuk16, Dar00, DH88, DP09, DDZ94, Dew87, Eng06, FYP93, FH91a, GM85a, GL05, GR86, Geh90, Geh92, GR92, Gor87, Han04, HM12, HL92, He95, Ian90, IASC16, Jaa95a, JM08, JPL03, Kat83a, Kat83b, KH97, KS95, LP83, Lee83, Lev95, Lev97, LS84, Lin98b, MFH10, Mes96, MB97, NM16, Nar94, NLA15, Nic08, OM96, PK04, PCBE96, PDC+98, PZ00, PF97, Phi99, PR98, Rin07]. C [SH03, SS95, SFH16, Sav07, SG97, SB13, SW12, Ste92, SAC+92, Str83a, SB03, TEBK99, TSH95, TAAT84, Van92, VP05, WC04, WH98, WW96, ZWS15, dR86, Ano88b, Ano88a, Mar88]. C# [HP04]. C-strider [SHF16]. C [HM84]. C.U.P [Fox79]. C/C [CCP06]. C99 [She07]. CA [NH03]. CA-PK [NH03]. Cache [Dun93, Wha93, WH97]. Cache-based [Dun93]. Cached [Qui91]. Caching [KH97, LCC97, CLCC15, ET07, SAC06, SAC06]. CAD [BS90b, GB87, HK72, Lin03, MR07, WCE+72, Wo92]. CADAM [BS90b]. CADIZ [TM95]. Cadow [Lar71]. Cagan [Flo74]. Calculation [SP88, Vör84, Cox76]. Calculations [Bel74, DR90, RDC93]. Calendar [CSR93]. Calendars [Gau95, RDC93, UDS+07]. Calendrical [DR90, RDC93]. California [Gom78, Gom82]. Call [Ano09, Ano13, BP09, Cor08, CW28b, FS11, GH09, Sta82, Wic77, AGG06, KF02, Spi04, TN98]. calling [DF16, MBV+10]. Calls [CC84, DW91, Er83, FZ98, GG96, Har71b, LQ96, BB04, Rin07, SNL15, Sto94]. CAM [FPT07]. CAM/DAOAP [FPT07]. Cambridge [Atk78, Bar73d, Bar74f, Bar80d, Bar81, Bis81b, Bis84, Eve73, Fin77, Fox79, Gar86, Han78a, Han78b, Lon88, Mad82, Rec87, Sha83, Tho77, Bre82, Col82, LN71, LB81, She81b, VS86, Wi73]. Camille [BFJ+11]. Campus [EP79, Sav91, NCFCFV12]. can [Bro80, CM96, SCT02, TFK09]. CAP
Capabilities
[NM78, Rue93, MLC02, PM12]. Capability
[CFL84, CL95]. Capture [MPN+95]. Cards
[Coo83, Ler02, VR06]. Carl [Fl974].
Carnahan [Ree75]. Case [Ben89, BTM81,
Blu86, Byr91, CFP83, Dew93, DS86b, FIL86,
Fle90, Flo90, Fre78a, Geh82, HS89, Hop96,
Hop80b, Kat71, Kat83a, KIB09, Lai95,
MBO97, MG76, Sal81b, UGBW91, WH97,
Zel80, dSC16, AB88, ACF13, Ano80b,
ADH100, Atk82a, Bar74i, BPT04, BTS09,
CGH15, DB09, DMC17, Fen01b, FC98,
GK80, GW04, GF78, HP11, HBJ05, Jos79,
Jos80, KP94, KZB02, KSK15, LF82, MS99,
Man01, MGG09, OM0GD14, PCdGPP12,
PGK10, Pol01, Rec73, RdOTF14, RLB11,
SPPH10, Sae78, VP05, WRS0, ZG02,
ZRX99, BBC91, Ber85a, HM82].
Case-based [KIB09]. cases [MMOD16].
CASiNO [BKL02].
Casting [HFPB98, GS06a]. Casual [TS81].
catalog [HC13]. Catalogue [Mus79, VR06].
Catastrophes [Bar84a]. Catching
[CWD08, SJ979].
Categorical
[Lin78, LT90]. Causal [CC83]. Causeway
[Cuk86]. causing [Kra10]. CBack [Hel95].
CCC [KH07]. CCIGS [CT92]. CCL
[Mad79]. CCM [DKM11]. CCNPASCAL
[NP79]. CCR [OM96]. CD [Wai20]. CDC
[Bak72, Rob79, Yu77c]. CDC6000 [FH74].
CDT [Vo97]. cell [ZRX99]. cellular
[HLH15, LHK99]. Center [Pet77]. centered
[BBS11]. centers [PDCB17, ZWML14].
Centre [Bar72c, Bar83a]. centric
[AMM10, BPT01, CW717, DAI15,
SROV06, WAH12]. Ceres [Wir90].
Ceres-Net [Wir90]. Certificate [HBJ05,
BCL13, BL15, GJ00, LCZ08, RMSMML11].
Cfengine [BR97]. CFGs [McK90].
CGAL [FGK+00]. CGLIB [Zho03]. Chae
[XZ01, XZ03]. Chaining [WIS97].
Challenges
[FS11, CBB17, CHC+17, FS13, HKA12].
Chameleone [DF15]. Champagne [Ano93a].
Change [Aji95, Car85b, GHM96, GJ93,
CC00, Lin98b]. change-prone [Lin98b].
changes [CDM16, LPP09]. Changing
[Key92]. channels [DHS01]. Character
[GS85, Lib97a, Mei80, Mei81, Par85a].
Character-graphic [Lib97a]. Characterization
[NS74, SSB16].
Characters [Wai85, Mha05]. Charles
[Bar80c]. Charlotte [YF91].
Charlottesville [Liv75]. Charts
[HW88, MBV10, Wor83, ZLG11]. Cheap
[BA81, TKF09]. check [GvRN11, MAT94a]. checker
[Sha05]. Checkers [MM90]. Checking
[BS74, DLM04, CK86, PF97, Rad80, RS94, Ste92,
CCQ16, CGH15, DS12, GMPL11, GS06b,
Pet01, PKEW97, PTD87, Rya80, TVC15].
checkout [Gla82]. checkpoint [HC99].
Checkpointing
[HC97a, LSF94, AF02, PCL99]. Checks
[Wei78b]. CHEF [MP81]. Chen [Pit82].
Cheong [Her84]. chess [Mes80].
Chichester [Bis82, Bii82, COS88, Cor82,
Edm86, Flo79, Lav78, Rec82, Rec84b,
Rec84a, Rob82b, Rob82a, Wai82, Wal83c].
Chicon [WLL98]. child [BDD09]. Children
[MER84, HBD04]. Chilton [TB72].
Chimera [WG92b]. Chinese
[CT92, Gu05, LYL03, Mei80, Mei81, PZ92,
Thi03a, VZ98, WLL98, ZCC17]. chip
[LLJ12, QM13]. chipping [SO07]. choice
[Lee07]. Choosing [GKWS11, Gru79].
Christian [Mee87, Rec84b]. Christine
[Edw98a, Edw98b]. Christopher [Cav83a].
Chunk [ACC83]. Ciechanowicz [Rec84a].
Circles [Poo88]. circuit [LM81b]. circuits
[Eve73]. Circular [All89]. CIRL
[CDGP93]. CIRL/PIWI [CDGP93]. cities
[JGB15, XWC17]. city
[CWZ17, LLY17, LZZ17]. CL [AV84].
Clarifying [Mog04]. Class
[AW93, CK78, GR88, Gor87, Gri86, HS97,
HC98, Roh77b, Thi96, AI 13, DM11,
FGNZ00, HC10, KAS+16, LD99, NS01a,
PZ00, SW14, ZJY+15. ClassBench [HS97].
Classes [Han76d, Str83a, CKB00, CKB01, CKB03, DHS02, Lin98b, XZ01, XZ03].
Classic [CMH91]. Classification [CT92, CCC96, LPT82, HC13, KSK15, ScG09].
Classifying [Wi05]. Clean [Law78].
cleaning [CLC99]. cleanly [CLSE05].
Cleverbyte [Wir77a]. Client [HKM+09, PCBE96, Wid90, ASC+01, GHC+01, LHFL07, Rei99, SFK+01].
client-server [LHFL07, Rei99, SFK+01]. clients [CZ04].
closed [SC14]. closed-world [SC14].
Closure [GLS85]. Cloth [Nic72, Bis81b, Con77, Lav77, Lav78].
Cloud [SWBS17, CRB+11, CFLC14, CBB17, CD15, DC15, ESB+17, FZS+17, GB13, IB13, IK15, JPM+17, KKL17, KMSG12, KCG+12, KKA+17, LLWB14, LYX+17, MMOD16, PDCB17, QRD16, RBL+14a, VSD17, WMSY12, YWT+12, ZXW+17, ZYYC12, ZDY+17, CNRB13, DTB12, GB14, KHS12, MST13, MAJ15, RBB12, RWJ+17, VAP+17, XDZ+17].
Cloud-based [SWBS17, LYX+17, VSD17].
cloud-enabled [CBB17].
CloudEyes [SWBS17]. cloudband [MAR+16].
CloudPick [DGRB15].
CloudSim [CRB+11]. CLP
[BM01, KMS98]. Cluster [BB99a, KSH11, YB06].
clustered [NS08, PDPM+16, WSL03].
Clustering [PW97, CLC99, FG08, MAW+16, SI10, ST14].
Clusters [MC91, Buy00, LL06, LCW07, SAL+04, ZLG08].
CMS [ACC83]. Co [Ear77, Flo74, Lar75a, Mac96b, Sim83, Val78, Vör84, Hor14].
co-editor [Hor14].
Co-operative [Mac96b]. Co-ordinates [Vör84].
Coarse [Wis93].
Coarse-grain-parallel [Wis93].
Cobol [McD71, AJT79, Ano80a, Chv79, FSS2, Har83, Jal82, LT83, TT96, TA81, Wya84, Ano76a, Pet76, VV06, VB77, Val76a].
Codasyl [Flö79, Ano80a, HT82, Ano76a].
CODD [KM83].
CODD [KR97].
Code [AC80a, AL82, Amm77, AL90, Bro72, Bro77, CCM96, CIMH91, CH73, Cla89, Cla86, CH90, FHH91a, FHH91b, GF84, Han83c, Har95, HS85, Inc84, Jol87, Jon83, KPF94, KPU04, KG95a, KKM80, LS76, Len90, LKL95, MK96, OMA96, PBBW78, Sch89a, Ste80, VSM87, W79, vR92, ATO10, Arav89, AG06, BCPL13, BN00, BFGS05, BDL04, Ber85a, BLS03, BTZ07, BUT14, CQH+13, CMM75, CNAM+10, DC03, DWL+15, EVG04, EVG06, GBBH05, HATvdW99, HTWS15, JM08, KKK04, LGRL08, LPF11, MBH13, MRZ15, MR05, MF08, NS77, PK07, PMP+16, RBL14b, RM17, Soz85, Thi03b, TAF00, W08, XCG06, ZGG07, ZWSS15, Hal82].
code-first [MRZ15].
code [Was12].
coded [Vis76].
codes [Fen02, LQ04, LM06, OJ16].
Coding [Con83, Con85, Pla97, FHH91b, HC79, PD05, Wu99].
CoFeed [FKL+13].
cognitive [Wai83b].
Cohen [Val76a].
Cohesion [RC92, A13, CB00, CKB01, CKB03, ZX01, XZ03].
COIVA [HB11].
Cold [BZD17].
Cole [Han78b].
COLIMATE [SCT02].
Colin [Bar80d, Bar81, We17].
collaborating [FZ12].
collaboration [Bi90].
Collaborative [BMO97, ALF01, BFHR99, DFPT09, FKL+13, GH02, HBB04, KJ+17, MR07, MCGS08, MMC03, OFRW10, PK11].
Collecting [BCLF+13].
Collection [App89b, Ban71, BW88, MA72, Chr84, CM96, FHH92a, GT87, NI88, RRR97, W90, Zor93, CS02, CS15, Hug82, PDPM+16].
collections [WZ01].
Collector [O93a, Wad87, NS01a].
Collins [Hun72].
collision [XAN07], colony [KSK15, Cho96].
Color [McC90].
Coloring [Duc11].
Colour
Combinations [WS94b]. Combinator [Har91, vDV04]. Combinatorial [HW94, LES95, JT00, MG09].

Combinatoric [Har91, vDV04]. Combinator [Qui83]. Combination [Qui83].

Combining [Bar82c]. COMLNK [vdBT77]. Command [BBM84, Bud89, Col81, McD87, MD88, Pfe84, SCT02, Wes83, Wil82a, Gai82a, Har82, Mad79, Man05, SCT02]. Command-line [SCT02, Man05].

Comment [Gro72a, Rai72, Sam71b]. Comments [Bar74b, BCP71, CKB01, HL79, Pem80, SW74, XZ01, CKB03, Ham79, HLS73, Jos80, LKCW13, XZ03]. commerce [TP03]. Commercial [BBM84, Bud89, Col81, McD87, MD88, Pfe84, SCT02, Wes83, Wil82a, Gai82a, Har82, Mad79, Man05, SCT02].

Commercial [DJM97, Els76, JLR79, JDPB08, PVR99, RLB+11]. commit [dSMH13]. commodity [BB99a, DSD05].

Common [Han04, KH04, McG82, Deo10, ESR14, Maa06, MK90]. Communicating [Fid88, HD86, HC93, KS86, NAGL10, RS94, RB81, Wre88]. Communication [Ayc15, Bar80c, BMS83, CKBG16, DD90, FIL86, FH74, Han79b, HL98, HW15, KH96, LRMM93, LP86, Mar86, PR90, SG93, Sta82, Str81, WL81a, Wd90, WH84, WG92b, vdBT77, CM07, DF15, HPB+00, HL02b, HL03, KD13, LC05, MR07, MK04, PVBB06, PGK+10, RPC08, SMZ06, SHIS99, Sch83b, SM01, VAP+17, WAH+12, v003, Satt88, Bar73a]. communication-based [PGK+10]. communication-oriented [HPB+00].

Communications [AP91, GK86, KG95a, LBS78, PP80, Ral72, CZ04, LFGCCGCR14, Sam71b].

Community [BB81, CW80, WL81b, DWL+15]. Compact [Con84, Con85, DCW93, Han85, JLL17, Jor78, Ric79, Fra79, OAF+03]. Compacting [CM96].

Compactor [AL90, HR77, LH86, HC87a, Vis76]. Company [Ald72, Con85b, CW82b, Mul76, Wal81a, Wil84b]. Compaq [MDWD01]. Comparative [WL81a, WW89, Yoo96, HJ14, SH03]. compare [AS08]. Comparing [BUT14, GKO8, Lar08, Phi99, vGPB10].

Comparison [BdJ80, CSR93, DP95, DBH04, Fle90, HH79, HZ94, JTU69, LKB72, LCK12, MM85, Pa174, QK78, SAN+81, Sloc93, de 82, Bar15, BFGS05, BLE+08, FBMA05, IS05, RJGH06, She07, Ten85, TCM07, WH06]. Comparisons [Liu86, PK89, Ron07]. Compatibility [Ten78]. Compatible [BP98, MM06, Bar80d]. competent [LBC+11]. Compilation [AS97a, AP94, CW97, Cro87, Die98, FFW96, Fos86, Gut87, HGW94, HM82, Ong93b, Hop74, KGSC01, LYM04, LCY07, SC14].

Compile [Cor84, Han76a, SGH93, LS15, Sav07]. Compile-time [Cor84, SGH93, LS15]. Compiled [Han79b, MAF91, vdWCB17].

Compiler [Amm77, BT75, Ber78, BB95, BD76, BP84b, CCRD+80, CAFH94, CMFH55, CRT80, CW82c, Far88, Fos86, FH92b, GOM01, Gra92, GH81, GS90, GLN76, Grz79, Gut87, HJ88a, HCD84, HS89, Hut79a, Ise90, Joh78, KH97, LS76, LSF94, MG76, MWG82, OLI3, PKH07, QC83, Rai81, Rec84a, Ric71, REC75, RS76, SIN95, SF88, SFIK80, Ste92, SAC+92, Tse97, UWW+05, Wai85, WG92a, War80, WQ72, WB78, Wir71, YISSG11, Bar76a, BC17, BRL+15, BPK13, CRG00, DM77, FKR+00, GRVA09, HP04, HKM+09, HW77, JK14, KY77, Kuz74, LvDD06, LS84, LPF+11, MS83, NBS099, Pa178b, Sav07, She07, VB14, YC16, SSP11, ZC01, Bar77e, Bar81, Rob82a, Han72, Hop73].

Compiler-assisted [LSF94, YISSG11]. Compiler-Based [MGW82]. Compiler-Compiler [BB95].

Compiler-provided [Oli83]. Compilers [Bro80, CLR84, DW89, HR77, LPT78, ...]
LHH+91, Pag88, Pro92, PD78, Sco73, Vel85, WC81, WJ76, WB77, WKL76, Dod78, HCG+16, LT83, LMK16, Rec82, SYXZ14, Rob81, Rob82b. **Compiling** [BCP79, Bro76, HMS+95, LM81b, MJ99, Mos88, OE92, PJ76, Rob83a, SAC+92, Wal81c, Wei72, LPT78]. **Complete** [Pag84].

**Completely** [CLCC15]. **completeness** [CD84]. **Completion** [Bla92]. **Complex** [BH94, Gri82, Lai95, TS91, WA77, WS94b, LMPR07, MvSdL09, TKF09, dAKdGJ11]. **Complexity** [HG89, HL98, Har84a].

**complexity** [Mej03]. **compositions** [BELS14]. **Comprehension** [STS83].

**Comprehensive** [CNG+83, GBE+90, RCMZ13]. **Compressed** [KL16, ACM+15, Fra06, LSYKK16, NT05]. **Compressing** [MIA94, ZG06]. **Compression** [BK93, CW91, CT92, HC98, KPT86, Mo89, VZ89, Yu96, ZM95, Abe07, Abe10, AF99, AFF02, AM10, BGM99, Coo05, CBC00, Deo00, Deo02, Fen02, Fen12, Guo5, HATvdW99, HZ95, LDK16, Ris05, SGD05, SGS08, Sta07, SS09, WXC+17].

**compressor** [MR04]. **Compressors** [Fan98, BFN08]. **Computation** [Cox85, Far88, LQ93, MV95, Nec77c, VS80, BDG+00, CCQ16, LNHWC16, Maa06, Pet01, SF88, dMFÆ17, Bar73a]. **Computational** [FW78, FGK+00, SAL+04]. **Computations** [QSA88, QSA90]. **compute** [SSK+17]. **compute-bound** [SSK+17]. **Computer** [AC80b, Ano71d, Ano71a, Ano71b, Ano71c, Ano72a, Ano72b, AS83, AP84, Ar87, AY78, Bai73, Bar75c, Bee82, BW71, Bis79b, Bra75, BMT2, CGK89, CMF+98, Col87, Cou85a, CB72, DCA82, ELL2, FIL86, FR78, Foo72, Gal79, Gom78, Gom82, Guts87, Haâ82, HHK90, Kin71, Lan76, LG73, LPT82, Len90, Les72, LOS83, Liv75, Mor82, NIE85, NL76, Nut76, Pal79, Pal80, PH84, Pra96a, Pra96b, Py172, RS95, Sch78, Sre76, SNM80, Tan73, Tra79a, TV96, Van82, WSB96, WW91, Wir90, WS74, ZZWD93, AIB02, Ano76b, Bar74g, Bar79a, Bar83a, Cav83a, Edm82, Edw98a, Edw98b, EE00, Fell97, For72, Gru83, GF78, Her77, HJC00, Hug77, KRZ02, Lar08, Llo82, M05, NSKK83, NSW77, Pet77, Pll75, Rei84, Rob72, SM15, Ste79, SYB04, Bar74f, Mad82, Bar73b]. **Computer-aided** [CGK89, FR78, LPT82, SM15]. **computer-based** [MR05, SYB04]. **Computer-to-Computer** [CB72]. **computerized** [ASAK03, Mos73].

**Computers** [BS90c, FH94, Jal82, JB84, Kil71, Mor82, PBW78, Tho78, WOKT81, WQ72, Bul73, Kn11, LX04, Mer74, RA17, Ano73a, Han72, Jun74, Lav78, Tho77, Wil72]. **Computing** [AC80b, Ans86, AMW91, Bar72c, Bar83a, Bar84b, Bar84a, BS99a, Ch08, EMW83, JI80, KGP96, Mey78, Pet88, Rec75, SB83, TWH12, WMC94, ASC+01, BB99a].
containers [PDCB17].

Containing [GH72, Ram96]. content
[CI03, FIÁLSAR05, ISUG06, LCW07, Mos06, UGK+14, VR06]. content-aware
(LCWO7). content-based [CI03, Mos06].

Contention [STB14, Sni80, SGWVP15].
content-aware [CI03, FI ´ASLSAR05, ISUG06, LCW07, Mos06, UGK+14, VR06].
content-based
[CI03, Mos06].

Context [AFF02, AP94, Kea91a, AF99, CPP12, EF13, FFF+13, HIRO6, HB11, Hsu12, HLH15, MAR+16, MBV+10, SYXX14, WC08, ZML13, Rag86].
context-aware
[FFF+13, HB11, Hsu12, HLH15, MAR+16].
Context-based [AFF02, AF99].

Context-sensitivity [AP94, EF13, SYXX14, WC08]. contexts
[DDF16]. contextual
[CL82, GDH13].
Contextually [HD86].
Continuation [LS03].
Continuation-based
[Cuk16].

Continuations [Cl89, HW94, CA14, GRR06]. Continuous
[Coh98, HC97a, MNH04]. continuously
[OM16].
Contract [Cra77, CLSE05, Sav06]. contracts
[BL03, DAC06].
contradiction
[BBK+12].

Control
[BJ72, Bar75d, BT76, CC84, CK94, CG96, CE97, CK97, Fj79, HKB72, HS83, Inc84, KT84, Lic77, Mat94b, MPN+95, Par75, Ray75, RS93b, Rob84, SL87, Sti79, Thi93, TK72h, Tic85, Web87, WR84, Wo91, AIB02, Ano76c, BMY03, BSC+05, CC00, CA00, DFS03, DFRR15, EKM+99, FO10, GT00, HKC+12, HYH15, dSJCM16, Lar71, Lev80, MNH04, MLC02, PLL+02, RH78, SM85, Si81, YCY03, vO00, Has77]. Controlled
[Han79b, NW85, AK15, KAZ13].

Controller [KS84, CGH+15, GMPL11].

Controlling [SLR06]. Convenient
[Mö88]. Conventional
[Mid86].

Conventions [Wid90, DC03]. convergence
[VRC+06]. Conversational
[AM78, AN81, Coh75, Hum76, Rob83b, Wal82].

Conversational
[Ker80]. Conversion
[MS90, Par85a, RB75, Sam71a, Sam81, WZF94, CM08, Eng06]. Conversions
[WR78, Wol82]. Convert [WR79, WR78].
Converter [MW91]. converters [Pyl84].

Converting [BR88, Man05, Pag88, Roh77b, Sch89a, LP83, MM06]. Conway
[Fin77].
Cook [McG89]. cooperation
[CLZ99, Fsr11]. Cooperative
[CMF+98, LW96, YH97, GH03, LZL+17, PTU03, YWN+00, dAPMV10].

Cooperatively
[PT14]. coordinated
[ZR+99]. Coordinating
[FT01]. coordination
[DO99, ZCN06].

Coordinator
[AMBE98, COPAS, AN81].
Coping
[ZC01]. Copy
[SGH93, Ste98].

Copying
[FM86, Ono93a, NS01a].

CORAL66
[Yip82]. Corasick
[NK07].

CORBA
[AKS06, BM03, FJ03, HL02a, HLR+03, NMM02, SFK+01, UFS99].

Corba-based
[SFK+01].
CORDIS
[PT00a]. Core
[REC75, BOPN12].

CoreASM
[FG11, Cork, JM10].

Coroutines
[MR80, PS80]. Coroutines
[Bai85b, Fis84, KS80, dR86, AK83, Ger82, HT86, Cav83a].

Corporation
[Has77, Bry77]. Correct
[All83a, Bor83, Con85, Nee77c, CY01b].

Correcting
[Nør91]. Correction
[Ano72c, Ano88d, Ano89a, Fen94a, FL76, HF76, KP94, EF13, Han79a, PD05].

Correctness
[Ano79b, Ano81a, Ano83a, Ano84a].

CosmOpen
[TKF09]. Cost
[Bai85b, Del82, Moh81, Mor82, QSA88, Rin92, WC85, Wai86, Zor93, BMAV05, FIÁLSAR05, KY77, LC08, PF97, Wir90, ZXW+17, ASC+01].

cost-effective
[FIÁLSAR05, ZXW+17, ASC+01].

cost-time
[BMV05].

Cost/Benefit
[Rin92].

Costing
[Wol82]. Costs
[Com83, DDZ94, QSA90, Hat73, WP05].

CoT
[RWJ+17]. Count
[Chr84, Abe07].
counting [BLM00, Hea81]. coupled [AFFR08, AP95]. Coupling [RC92, Str95].
course [Ear77, Fox79]. Courses [vdRW79].
cover [Atk78, Fox79, Lon88, Ree78].
coverage [Wij05].
CPU [CFLC14, Cro91, JDBP04, WBV96].
crafting [Sav07]. Crash [AM86b, Wal83a].
crawling [UGK +14].
Cray [Fon85, Hus86, Yuv77a]. CRAY-1 [Hus86, Yuv77a]. Create [IC85].
Creating [Lin86, SA02, HC10]. Creation [DV85, Hef82, RA95, Bro72, Bro77, SJA +11, SBS13].
credentail [BHW05].
Crew [CFL +98]. crimsonHex [QL13].
crisis [AKM17].
criteria [MST13, VDMW06].
Critical [BuJ80, REMC81, TB72, GEI +11, MMS90, ZRX +99].
Croft [Eme84]. Cross [AS88, ACDP85, BSMV09, HYH15, DM15, SDKS16, WLTJ13].
Cross-Assembler [ACDP85]. cross-browser [SDKS16].
Cross-layer [HYH15].
cross-organizational [WLTJ13].
cross-platform [DM15]. Cross-profiling [BSMV09].
crosscutting [CEF02, SGBR13, ZHZ +14].
crossword [GK08]. CRT [Coh74, Fra79]. CRT-based [Fra79].
cryptographic [ESRI14]. CSP [AFFR08, Kou87, OM96, Wre88].
cryptographic [ESRI14]. CSP [AFFR08, Kou87, OM96, Wre88].
cryptographic [ESRI14]. CSP [AFFR08, Kou87, OM96, Wre88].
cryptographic [ESRI14]. CSP [AFFR08, Kou87, OM96, Wre88].
CSP-based [AFFR08]. CSP-i [Wre88].
CTW [HJC00]. CUA [UGBW91].
CUA-2 [UGBW91]. cultures [Bar74b]. Cummings [Cou85b, Wal84b].
Cumulative [Fen94b, Fen96, Fen94a, Mof99].
Curriculrong [KAS +14]. Current [AH12, QM13]. curve [BG01, KIB09].
Curves [Col83, Fis86b, Gri86, Pa186, WW83, Ano71d, Go81b]. CustomMalloc [GZ93].
customization [HHRS03, WLTJ13].
customized [CV08, LCC97]. Customizing [HBM06]. cut [JT00].
customer-centered [BBS11]. Customisable [AFI98].
customization [HHRS03, WLTJ13].
customized [CV08, LCC97]. Customizing [HBM06]. cut [JT00].
customer-centered [BBS11]. Customisable [AFI98].
customization [HHRS03, WLTJ13].
customized [CV08, LCC97]. Customizing [HBM06]. cut [JT00].
data-centric [CWZ17, DAJ+15]. Data-directed [CGWL80]. Data-flow [FGMM93, RMC97]. data-oriented [LHC15]. Data-structuring [Ell79b]. Database [BS81, Bul87, BFO94, CC97, Com82, Fri92, HHR93, HUS+91, HKV95, HC87b, JKR885, Joh84, LHS+95, LD87, MTD93, Mac96b, MRNL92, PSR83, RDC89, SW86a, Sil92, TS81, WOK81, Wes83, WPN86, WMG94, dV89, BCF00, Bra99, DDPP02, FMA02, LLM05, LK99, LMPR07, MR07, Mes80, PPSO17, PT00a, Rei84, TS02, WK06a]. Database-driven [Fri92]. Databases [Clo85, LMN91, MB96, SS93, Sha80, WP96, CDR13, CKL+02, DS99, FO10, Fra99, FO10, PTU03, SBS13]. Dataflow [GS90, OCH91]. Datagrams [LP86]. DataMill [POZ+16]. datasets [BCLF+07, SSS+02]. dataView g [SSS+02]. Datel [Har71b]. DAVE [OF76].


Dependency [LA90, DTB12, LD14, PKvdWB17, TV09]. dependency-aware [DTB12]. deploy [SGCM11]. deploying [DTB12, KCG+12]. deployment [DGRB15, ES+17, FV03, Sav06, WSYO11]. Depth [Hua87]. Depth-First [Hua87].

dereference [AE14]. Derivation [Poo88].
derived [Geh85, GKBK16]. Deriving [AW96, HL98]. Descartes [KU97]. Descent [Kos90, Han85]. Describing [Mon72, Ros77, AFFR08, RCMZ13, Sch72]. Description [ABBH+79, BNOW92, CCPR91, GHM96, Hef82, Hut79b, Pat94, dSC16, EL05]. Descriptions [Pag84, Wat86, WK06a]. Design [ARV77, AL82, AKS06, ASH73, AMW91, AŽ97b, BGM99, Bar80c, Bat74, BCL+94, BA86, BSS8, Bou71, Bro81a, BP84b, Bud89, Buh93, BDM16, Cels2, CGK9, CW94, CS91b, CV97, CF05, CDK85, CPHS83, Col77a, CDH+76, CE84, CK78, DGM80, DPK12, Die97, DO91, Ell82a, FF79a, Fre78a, Fre78b, GOQ16, GM85b, Gom82, Gon87, GT93, Ham84, HRS+99, HS77, HKC+12, Hug97, HP83a, Joh97, JW75, KS98, KCY12, KMB98, Kim15, KMS8, Kin93, KD83, KMY+05, KNPS88, Kon87, Lea82, LF96, LHS+95, LC08, LHC97, LQ93, Lor91, Mac77b, MB95, MC91, Mat83b, Mau92, MMS8, MM80b, Mei80, Mei81, MNN79, MW91, MMN79, Mul76, Nar94, NP98, Oes71, PUS4, PS81, PJ75, Pyl72, RS86, Rei99, RH77, Rob84, SS95, SWS5, Sch6a, SL78, SF98, SM01, SR88].

Design [Ste98, TH01, Thi87, TS81, TN98, TCC+94, TAG+10, Wal86b, WWB03, WBK91, Wet80, WS94a, WB78, Wir71, Wir77b, Woo71, ZWML14, vGB01, AI13, And82b, BH01, Bar76c, Bar77e, Bar78b, Bar15, BP02, BL15, BG01, CARB10, CGH08, CYW+15, CLS05, Cda12, Cuk16, DB09, DC03, DS03, DE16, DAC06, DZS09, DCA04, EM12, Eve73, FGK+00, FSR11, GKL179, Han81a, Har82, HE82, Him00, HP11, Inc85, JDGCC12, KFO2, KA13, LS16, MHM01, MMC03, MSR+07, MG13, NW84, OM16, PPB06, PLR13, PM05, PH14, PGK+10, PUR76, ROb82b, Rob71, RW12, SMK06, SL04, Smc78, TL14, UFS99, WG04, WHS+00, WYZ15, YWN+00, YCY03, YZW+12, Zdu07, ZRX+99, dAPMV10, Sav06, Bar79d, Pit82, Wan82, Jac71]. design-based [Al13].
design-stage [CGH08]. Design-view [LF96]. Designed [HG84, RS87].

Designing [BMY06, Cra76, Dew93, FS82, GM77, MER84, Sef97, SM15, SC90, TGCF08, VNB08, VLT3, Wal81b, ZML13, AYdS+06, JJK+12, PRTS06, Bar73c]. Descriptions [SC94, HL03]. DESP [Dar00].

DESP-C [Dar00]. Destruction [BCHS08].
destructive [Boy01]. Detail [Url87].

Detailed [SD75]. detectable [THi12].
detected [TVB15]. Detecting [JM10, LKWC13, CDM+16, IASC16, Mha05, Par78, Sco77a].

determination [ZJY+15]. Determining [RC92, MMK04].

determinism [Sel75]. Deterministic [PP98, GP01, KM13].

determinization [LSZ16]. develop [CL09, Kim02, Wai02].
developed [PD00, PV99]. developer [CC02, SROAdM+08]. developers [BMR14].

Development [ALF01, BDL+11, BPR01, BFJ+11, BN13, CPZ02, CI03, DTS08, G014, GB87, HHK90, Iwa02, Jac85, LC05, Man01, Mej03, Mil10, PL91, Poo71b, Sur13, Wai07, ZCO13, BLE+08, GH03, GFS+05, GKS+11, GCH+07, Haf13, LMPR07, TAG+10].

Development [ACC95, Ano87a, AJ78, AP91, BP84a, BE81, Blu86, BSC+05, CC73, CMF+98, CM83, Com79, CP76, DFPT09, DRL82, Dro85b, FR78, FL75b, GIC80, HZ95, Haz80, HHHM12, Jac85, JEG99, Key92, KR85, Lan71, LNT1, LLL1, LDG+96, LY92, MPP87, PZ87, QC83, R84, SCGP12, TLMP93, WA77, Wor83, ACKS09, BBM08, BBS11].
BP08, BV06, CSS15, DGPT14, DM15, DFR15, FRGFLP+12, FSR11, FT01, FPT07, JDCGCA12, Kar14, MySdL09, NNL+14, NW84, Pal78a, PVARRG+15, PVBB06, PW11, RBB12, RLB+11, RdLFF05, SSCdA+03, SN01, SR02, SZ09, TWJ+13, WWJ07, WP05, WKG+13, ZC03, GH09, Ano76a, GH11, Gar86, Bow88, Ano81n].

Developments [Ray75, Her84].

Device [CF80, DMC17, MM06].

Devices [GF80, BBMG08, CC01, CSM+16, KY05, LC07, PCC+12, RMZ17, RMdL12, SWBS17].

DeViouS [RS95].

DEVS [Wai02].

diagnosis [GSPA+11, RW17].

Diagnostic [Gri75, HA72, CLS+07].

Diagnostics [WB85a, WB85b, AE14].

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

DIALOG [NHP81].

Dialogue [AS83, KS82, Pfe84].

dialogues [BB99b].

DiaSim [BC13].

Dickson [Lav77].

dictations [TC07].

Dictionary [CS82, LD87, Ris05, Rön07, SGD05].

dictionary-based [SGD05].

Difference [GH72, LA11].

differences [Yan91].

Different [QK78, WW89, DM07, KY05].

Differential [Dun93, McK99].

Differentiation [BRMO97].

DigiHome [RHT+13].

Digital [Bar75c, BFPAGS+08, BPP10, Eve73, Han72, SAY16, Bar79a, Ree75].

Dijkstra [Bar75f].

DIKE [PTU03].

Dimension [KK90].

Dimensional [BS88, MIT83, Wit77b, DW90, Gut76, LLJ12].

Dimensions [Lyo85, Pet01, vD99].

Dining [Car82].

Direct [Coh73, Cw87, SY79, CZ04, Fra06, PP84].

Direct-Memory-Access [Coh73].

Directed [All83b, RDM+87, CGWL80, FL76, FR91, GNV88, GJ00, GGO8, HW88, KPT86, KU97, Nil90, PL91, SK96, Thö03a, WG83].

Directing [Sos95].

direction [WBB15].

directions [MBF+02].

DirectJ [BBGP01].

directories [LAG00].

Directory [Han80a, Bar83a].

Dirty [Coo86].

Disassembler [DB83].

Discipline [BS84, Nee76, Vo00].

discover [EM13].

discourability [MRZ15].

Discovering [CT90, DS99, Kot96, RCMZ13].

discovery [AMM10, FZ12, HYT13, MC80, XDZ+17].

Discrete [GH72, LA11].

differences [Yan91].

Different [QK78, WW89, DM07, KY05].

Differential [Dun93, McK99].

Distributed [ARS+94, AS97a, AP95, BBC91, BS85, BL85, BL90a, Bar83b, Ben90, BP97, Bro86a, Bul93, BR97, Car82, CS91b, CE84, DR92, FP97, FJH94, FGS97, Gra96, HJS98, Han87a, HMs88, HMS+95, Jeg83, Kap13, KDP83, KNC94, LRM93, LG84, LNW98, LKBT92, LT91, LOB88, MWB95, MCG+88, MMS86, MPP87, MS96, Pet88, PZZ13, RK91, Ram83, RB91, RA95, RS95, S88, SF98, Sha80, She81b, SS94, Sill92, SS99, SY86, TKW85, TAAT84, TH98, TLMP93, Val84, WBS96, Wi93, WMs94, WZF94, YSM95, YH97, ZZWD93].

Display [CF80, HKBT97, Han84, Jn71, LES95, Mac77b, VR06].

Displaying [EL96, Gri86].

Displays [Dew91, Dun93, Les72, Sl86].

dispute [LKWC13].

Dissimilar [FH74].

Distance [Ans86, Bur16, TC07].

distasteful [SpI76].

Distribute [KG95a, DSD+05].

Distributed [ARS+94, AS97a, AP95, BBC91, BS85, BL85, BL90a, Bar83b, Ben90, BP97, Bro86a, Bul93, BR97, Car82, CS91b, CE84, DR92, FP97, FJH94, FGS97, Gra96, HJS98, Han87a, HMs88, HMS+95, Jeg83, Kap13, KDP83, KNC94, LRM93, LG84, LNW98, LKBT92, LT91, LOB88, MWB95, MCG+88, MMS86, MPP87, MS96, Pet88, PZZ13, RK91, Ram83, RB91, RA95, RS95, S88, SF98, Sha80, She81b, SS94, Sill92, SS99, SY86, TKW85, TAAT84, TH98, TLMP93, Val84, WBS96, Wi93, WMs94, WZF94, YSM95, YH97, ZZWD93].

Dining [Car82].

Direct [Coh73, Cw87, SY79, CZ04, Fra06, PP84].

Direct-Memory-Access [Coh73].

Directed [All83b, RDM+87, CGWL80, FL76, FR91, GNV88, GJ00, GGO8, HW88, KPT86, KU97, Nil90, PL91, SK96, Thö03a, WG83].

Directing [Sos95].

direction [WBB15].

directions [MBF+02].

DirectJ [BBGP01].

directories [LAG00].

Directory [Han80a, Bar83a].

Dirty [Coo86].

Disassembler [DB83].

Discipline [BS84, Nee76, Vo00].

discover [EM13].

discourability [MRZ15].

Discovering [CT90, DS99, Kot96, RCMZ13].

discovery [AMM10, FZ12, HYT13, MC80, XDZ+17].

Discrete [GH72, LA11].

differences [Yan91].

Different [QK78, WW89, DM07, KY05].

Differential [Dun93, McK99].

Differentiation [BRMO97].

DigiHome [RHT+13].

Digital [Bar75c, BFPAGS+08, BPP10, Eve73, Han72, SAY16, Bar79a, Ree75].

Dijkstra [Bar75f].

DIKE [PTU03].

Dimension [KK90].

Dimensional [BS88, MIT83, Wit77b, DW90, Gut76, LLJ12].

Dimensions [Lyo85, Pet01, vD99].

Dining [Car82].

Direct [Coh73, Cw87, SY79, CZ04, Fra06, PP84].

Direct-Memory-Access [Coh73].

Directed [All83b, RDM+87, CGWL80, FL76, FR91, GNV88, GJ00, GGO8, HW88, KPT86, KU97, Nil90, PL91, SK96, Thö03a, WG83].
CKL+02, CNAM+10, CV08, EGKP02, FK16, Gai82a, GOQ16, HPK+12, KMB98, KR83, Maa06, MSK01, MFH10, NSM16, PA01, SM01, SAY16, Ush77, UGK+14, WKJ15, WC5H16, WBB15, XZ13, YOM+07.

Efficiently [Lar90, SSO13, PD00, SZ01, SCT02]. Effort [BP98, Loe07].

Eiffel [ZC01].

EJVM [CC01].

Elaboration [LMS09]. Elastic [Cha88, KS98, KCG+12, ZXT+17]. electric [HHMMG12]. electric/electronic [HHMMG12].

Electronic [Gro73, HP87, SS84, Geh83, TP03, Ree76].

Electrostatic [GF80].

Elek [Val76b].

Eliminate [Geo77].

Eliminating [Roh81]. Elimination [SGH93, GvRN+11, KKN04, KWB+05, OAF+03, VH04, XCG06]. elixir [Bar78d].

Elliot [For72].

Ellis [Atk82b, Bis86, Cor82, Cou85a, Lav78, Mar88, Rob82a, Sto88, Vel88, Wal8b].

Elmwood [LLCG+89]. Elsevier [Bar76a, Bar77c, Mul76, Wel72]. elsewhere [Bar76a, Bar82c, Pet77].

ELXSI [Gar86].

Emacs [HH88]. EMAS [Bro86a, RS82, SYRS80].

Embed [LQ99].

Embedded [BP97, LF90, Set84, TLMP93, WR95, AH12, BP02, BC17, BRL+15, CCC01, HKM+09, JK+12, LMK16, Ob11, PACK07, PK04, SLP06, SJP+09, Sto05, VvK99, VC02, YYS01].

Embedding [GL78, Sel75].

Emblem [PPB06].

embodied [BLE+08].

Emerald [RTL+91].

emerging [CGM+03].

Emery [Bar73a, Rec76].

emotion [ZZC+17].

EMP [SSK+17].

Empirical [AJT79, BBB+11, CSR93, Hoa73, Km71, MW93, SP98, TV96, WXR16, CCPY12, CMS07, DHA11, HKA12, KSK15, Lin98b, NLA15, RN00].

employer [TW16].

employing [LC12].

empty [OAF+03].

Emulating [Fra93, SROAdM+08].

emulation [CBR10, CNRB13, PR16].

Emulator [PZ92, ACG78].

EMUSIM [CNRB13].

enable [Knu11].

enabled [CPD13, CBB17, JPC+17, PPSS05].

enablers [GLV10].

Enabling [TY14, Han11, WKG+13].

encapsulation [KT01b].

Encoding [LS96b, CWS07].

encrypting [LFGCGCRP14].

End [BP84b, HR06, KPJ+17, WKS+98, Bha88, Mej03, WAML12].

end-to-end [WAML12].

End-user [HR06, KPJ+17, WKS+98, Mej03].

endgame [Mes80].

endpoints [SROAdM+08].

energy [HPK+12, NRS13, WCsH16].

energy-efficient [HPK+12, WCsH16].

Enforcing [CZ04].

Engelwood [Edw77].

Engine [AMW91, KMS98, BB03, CD15, FG08, dKM04].

Engineering [BP09, BM03, BW95, Byr91, CFK17, Cd91, FS81, GLW82, GH02, HD86, LN71, Mar86, NR04, Rin84, SWN94, SAN+81, VC02, Wal84b, AGRS11, BP11, Bud85, DdB15, DPAG11, DBH04, GN00, GdLC04, Han11, KKLL99, KPJ+17, LKCC00, MG0+09, OFRW10, Rob72, Rop88b, SKM01, TKF09, TAF00, UFS99, WW00, Bar76c, Bux78].

engineers [Cou85b, Ell72].

engines [PSTV10].

England [Hut76, Wi74a].

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

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

Enhanced

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

Enhancements [Web87, PH14].

Enhancing

[BBVGEA13, BM01, HC10, KS01b, DFPT09, Haf13, KB06].

enough [Wit77a].

enriched [LD14].

ensemble [CFLC14, VBH+98].

ensuring [SB13].

Enterprise

[GB02, MFB+02, CPZ02, HvdH02, KHGS12, KJHG10, dAdGJ11, FHB02].

entitled [CY01b].

entity [DS99, PP84, Pet82].

entity-relationship
[PP84]. Entry
[DW73, HPC+96, vdB77, Mor77].
Enumerated [Cai99]. enumeration
[TEBK99]. Environment
[ACC95, AJ78, BW88, BS93, Car81, CMF+98, Cho98, Cro87, EMVW83, FM86, GR91, Hal86, HH88, Hay87, HW98, HD86, Jor90, KDP83, KM79, LL96, LFWM96, Lei84, LS97, Lop89, Moh77, Org81, PL91, RS94, Rei90, RT77, RS95, SS95, SS93, Tay83, Thi93, TLMP93, WSB96, Wi82a, WMG94, Yip82, ACKS09, AGC10, ASAK03, Art82, BHMV09, BP08, CNRB13, CFLC14, CSML12, CLS+07, CC00, CSS15, FT01, GB13, GCRD04, GMD00, IB13, IK15, IH01, JPG+17, KAS+14, LLK04, LGHM15, MR07, Man01, MGS08, MSR+07, PDCB17, PVR99, RGF+14, SS08, Spi02, SMK01, ZDY+17, dMdLvS99]. Environmental
[Spa90]. Environments
[Bre86, CL95, FHS92, FGIS97, Lyo85, SF98, Sha78, AA14, AO12, BE02, CRB11, FJ03, HJC05, HL03, HC12, KKL17, LQ04, NRS13, QRD16, RBB12, dRRGdC15, RSRCGC15, SCD+A+03, TM14, Wet77].
Equality [Van92]. Equation
[DV84, Rin92, JL81]. equational [NWE99]. Equations
[CFP83, HOS85, Ram96, Ell72]. Equivalence
[Thi96]. Erik
[Cor99a, Cor99b]. Eriksson
[Cor99a, Cor99b]. Errata
[Ano86a, Ano87b, SFS97a]. Erratum
[Ano73b, NJGG12a, NJG14, SMGMOFM07a]. Error
[CG96, CL83, DP95, KL86, Nør91, OF76, PG81, PD78, Shr79b, Shr79a, SMM+84, Sti85, Van79, Bro82, EF13, Gla82, JK83, Pem80, Rön07, Thi12]. Error-checking
[PD78]. error-handling [JK83].
error-recovery [Pem80]. Errors
[FL76, Knu88, BPS00, Knu89, LF82, Mau82]. Ershov
[Bar82b, Rob77a]. ESA
[JH03].
ESA/NASA [JH03]. escapes [Fen12].
Esperanto
[CMR07]. Essays
[Bar76e]. Essence
[Edw98a, Edw98b]. Essential
[KW90, Pat94]. Essentials [Edm86]. Establishing
[VDMW06]. Estelle
[TL98]. estimate
[Rön07]. Estimating [Bai73].
Estimation
[Moh81, KKL17, LMK16].
Eternal
[NMMS02]. Etter
[Cou85b].
Etudes
[Bar80e]. Euclid
[DK87, Cor84].
Eugene
[Bul73]. EURECA
[KPJ+17].
European
[BL15]. evaluated
[OM16]. Evaluating
[CDG+98, GR73, HCG+16, MvSL09, Oli83, Sre76, dV89, DTJ89, EP05, Lar08, SB03]. Evaluation
[And89, BG93, BBG04, BF75, Dumn93, ELRV93, Fra99, Ham77, HK84b, How78, KS98, KW92, LHH+91, MFdlP12, NPW72, OPTZ96, PKN+12, REMC81, Rob83a, Sar77, Ste98, TB72, VG85, WG83, Wha93, WS99, WBV96, BB75, CRB+11, CNRB13, CS03, CCPY12, Chi17, DFT09, DM15, IB13, IK15, KMB98, KSK15, MNH04, MG09, MCHN05, SS03, SH03, STB14, SJ+04, SSRAH15, SZ00, UFS99, WRD99, YWN+00, ZSYF05].
evaluator
[Gli12]. Evans
[Ano88c]. Even
[HW90]. Event
[CSR93, Ha84, Han78d, Hung97, Mar84b, Ols90, OCH91, SFS97a, SFS97b, SFS97c, SYRS80, TRK02, LCC14, Mal17, MZ00, SSP11, The77, TK+07, SPH011]. Event-B
[SPH011]. Event-based
[OCH91, IHS+14]. Event-driven
[SNL15, MZ00]. event-triggered
[SP11].
Events
[BMZ92, WS94b]. everything
[NHT08]. evidence
[BBB+11]. Evolution
[BJ72, Gra92, HJ08, HL94, Ki71, SFS97a, SFS97b, SFS97c, SYRS80, Str83a, ACCD01, CS17, CSS15, EAB+03, FMNW04, JTG+11, PLR13, PPSO17, PSRC02, SDD10, The77, vGB01, Loe07, Inc86]. Evolutionary
[FCA12, ÖS96, WSYO11, WH06, NLA15]. evolutions
[DZS09]. evolvable
[MV12]. evolving
[NGL14, TTJ+09]. eWare
[JJK+12]. Example
[FS81, CC97, DRG11, MF08]. Examples
[Rea73, Shr79b, Ten82]. excellent [Bro82].

Exception
[Knu84, Lee83, RdLFF05, SB93, vHLB+88, CCF+09, LYM04, NT84, TCMM00].

Exceptional [Geh92]. Exceptions [Knu84, Lee83, RdLFF05, SB93, vHLB+88, CCF+09, LYM04, NT84, TCMM00].

Exceptional [Geh92]. Exceptions [Geh92, Rin07, ZH01].

Exchange [JP74].

exchange-based [DS12]. executions [KM13].

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

EXecutor [KE85].

Exercise [BNOW92, CK78, Fai87, Gom74, HWS+88, Pet88, Sno78a, Str83a, Jon85]. exercises [QL13].

Exhaustive [DF84, RS93a]. Existing [Bro80, HUS+91, MW13]. exit [Har84a, Mor77].

Expansion [CMCH92, CK15, NGLL14, SSD11]. Expected [PK89, Bur16]. Exper [XZ03].

Exper. [XZ01]. Experience [Ar87, BVB+92, BCHR81, Ben90, Ber78, CC84, Coh75, CSS15, Cor08, Doo92, DFRR15, DF15, FSS99, FL94, GKBK16, GWY+11, HW78, Har95, KHMB17, MSK01, MPS93, MNW14, MS96, OSW92, OM16, OM96, OW16, OE92, Pal76, Pow79, RMZ17, Samb81, San88, SMFBB93, SL04, SAL16, Ste84, Sur13, Tag88, TK09, Var93, WBB15, Wis93, Woo72, vdRW79, vdWCB17, BM98, CL09, CARB10, CDa12, FSR11, Gehr83, GS08, GHM+06, Han99a, JGB15, JGCDA12, MAR+16, Pei02, SM01, SMGOFM07b, SM15, Spi76, SGC11, TGC08, ZCO13, SMGOFM07a].

Experiences [AK83, BS81, BHK+04, CB00b, DGR+06, FP97, GSW295, GKS+11, GHC+07, GEF+00, HHR93, HPB+00, Jor90, KG95b, LNW82, Lio79, NW78, Pry85, RPCS08, SC94, SAC+92, SC90, TY80, Bir99, GMO01, LG99, Sab76, VHM+05, AE06b, AE06a].

Experimental [Ber85b, ELRV93, Har83, Lec95, LAD+94, Lim89, OPTZ96, RB91, RGY89, S03, SSH95, SSRH15, SNM80, VDG+00, W092, CS03, HKW00].

experimentation [POZ+16].

Experimenting [IM93, TB86].

Experiments [Ano76c, BP90, DJM97, GM85a, KV98, Lec98, Smi99, SWA+97, ZH01, BCL13, LBP+13, UW99, UWV+05].

Exploration [Rue93].

explained [Vel88]. Explaining [Thi03b].

Explication [Hug79].

explicit [CEF02, KL12]. Exploit [AG95, PJ76].

Exploiting [BL15, CS15, DWL+17, Dro84, EMD13, FH82a, Inm77, Man88, SWA+97, ZH01, BCL13, LBP+13, UW99, UWV+05].

Exploration [Rue93].

exporting [MBV+10].

expressions [GR73, Han85, KS08].

Expression [GR73, Han85, Kea91a, Ram98, Set81, HNW+01, KKN04, LM81b].

Extendable [BT75]. Extended

[AE14, BGS+13, BMD+98, BPK13, BC13, CCRP91, CQH+13, DDF16, DW73, DDF17, DC15, DE16, EMD13, FBB+14, GBG+14, GB13, GMDM17, GQ15, HS83, HYH15, HCG+16, Kap13, LSZ16, LMK16, MMOD16, MDH+13, Obe11, PT14, POZ+16, PDP+16, PKvdWB17, QM13, QL13, QRD16, aSZP+16, WJC+14, HL+03, KA87, KKA+17].

Extendible [Kno81, PT90].

Extending

[BB10, CEF02, Hsu12, Kea91a, LPA13, Spa90, Tsi82, WR95, MLC02].

Extensible

[Fin97, HH88, HC97b, IdFF96, Ker80, Sco73, Bar74c, BRM097, BR01b, DCA04, GA12, Ged14, GLT08, NHTT08, SBG+05, SMGOFM07a, SMGOFM07b, Sta05].
tk09, Tgps08, wmj04. Extension
[Br95, BAFR96, BMS83, Boun91, FD92,
GH72, GRI80, IdFF96, KS80, Liu86, MTT81,
MTT83, MB97, San88, Sch99b, CH06,
Ger82, HT82, Kir07, vD99]. External
[CMH85, DT96, FYP93]. Extension
[BR95, BAFR96, BMS83, Bou91, FD92,
GH72, GRI80, IdFF96, KS80, Liu86, MTT81,
MTT83, MB97, San88, Sch99b, CH06,
Ger82, HT82, Kir07, vD99]. Extension
[CMH85, DT96, FYP93].

Extract [Wir77a]. Extracting
[Wir77a]. Extractor
[UGK+14]. eXtreme
[CCM05]. extremely [JLZ09].

F

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

F2c [Lev95, Lev97]. F2cl [BW96].

F99.50 [Flo73]. Fable [Hen79].

Face [LCGS17].

Facilitate [LD87, MGP03, WYAZ15].

Facilities
[AH85, Cav83b, CV89, SWA+75, KUR78].

Facility
[Bai85a, BL78, BL79, Bow73,
Bro80, DLP85, EE90, Gri75, Jon71, MG94,
Mab83, Mill74, PSA87, SL78, ZZWD93,
Ano81n, CW82a, JZ02, MBB+86], factors
[Han11]. fagan [Doo92]. failed
[Bar78d, Bar82c]. Failure
[S077, Wha72, WWGP10]. Failure [CLCC15].

Fairthorne [Lav78]. false [JK14]. families
[MPBH13, NGLL14, Wij05]. family
[AKM17, BCFT95, JKB04, SL04]. Fast
[AC13, App89b, ACM+15, BP98, CM96,
Col77e, CS82, CW08, DF87, Dr93, Fen01a,
GS06a, Han90, Heu86, Hor80, HS91, KST94,
Kh93, Kur81, MZB00, Mcc90, McK89,
MEP96, MFYIA01, OM88, RK15b, Smi91,
Spi04, Wha93, YLP+11, Cox76, DD10,
DPDA14, LLI+10, M04, Nav01, OAF+03,
OG16, PP16, SS07, Sta07, TL14, ZC03].

Fast-Prototyping [ZC03]. FastCGI
[BCL13]. Faster [Gor94, HW90, Yuv79a,
LSYK16, LNHCW16]. Faulknor
[Edw98a, Edw98b]. Fault
[BTMS1, CD94, DMJ97, EKM+99, FYP93,
GSAE14, dSMH13, Pla97, SF98, SMR93,
Web87, Wilm98, APS+11, CC13, Cla98,
DW13, GSP+11, GWY+11, NMM02,
NM06, WSH+00], fault-proneness
[WHS+00]. Fault-tolerance [Pla97].

Fault-tolerant [CD94, EKM+99, dSMH13,
SMR93, Web87, NMM02]. Faulty [ZGG07].

FC [SM02]. FcgiOCSp [BCL13]. FE
[MK03]. Feasible [Hal86]. Feature
[DHWZ14, KKL99, LKCC00, GKWS11,
KB06, NGLL14, San17, Tur06]. Feature-based
[DHWZ14, LKCC00, KB06, Tur06]. Feature-oriented
[KKLL99]. Features
[GR79, Heh76, Shr79b, SROAdM+08,
TJS+09, WLTI13]. Federated
[LHS+95, DS99, STB14]. Federates
[ATO10]. Feedback
[Bar98, FKL+13, SW14]. Feldman [Bar77b].

Fenton [Pra96a, Pra96b]. Few
[CCPY12]. FFG [Com82]. FFT
[MV95]. Fi [CdA12]. fidelity [KS10]. Field
[BP90, TP92, Rei90]. Fields
[Hay84]. Fiendly [Lin86]. Figures
[Bre82]. File
[ADM96, AM86b, Bar78a, BB81, Bar75d,
Ben77, Car79, CE97, CS91b, Col77a, Com82,
Del82, EV89, Flo73, HJS89, Han80a, Jeg83,
JB84, KK90, LA90, Lm86, MNH04, MM85,
MM86, MS96, OW92, PSA87, Qui91, RS86,
RH77, RB75, SZ88, TWL94, TKW85,
WR78, vDB77, BGM99, HC12, HC16,
Jac71, MM82, Wal83a, Fl073].

File-processing [Col77a]. File-store
[SS88]. Files
[Bre86, Cow87, EL96, HC98,
KTP86, Kno81, LB94, Mon72, MT84b,
Org81, Ayc15, HZ95, PB03]. Filestore
[MM81]. Filing
[PGH+98, Wha72]. Filling
[Col83, Ano71d, Gol81b, Grie86, Pals86,
WW83]. Film [BMA72]. Filter
[JMM03, GSR17, Mat94a]. Filtering
[RDROFRM13, ROFGFMR16]. Filters
[JVR97, NJ11, ROFGFR+16]. Financial
[DV84]. Find
[Spa90]. Findally [Atl79b]. Finder
[JGR89]. Finding
findphrases [AB89]. Fine [CW97, DFOT10, JR92, MT94, Day00, LBP+13, SHIS99].
Fine-grain [JR92, MT94]. Fine-grained [CW97, DFOT10, LBP+13, SHIS99].
fine-granularity [Day00]. Fingerprinting [MM82]. Fine [EE90, GH72, GSWZ95, HC93, LK93, LQ99, NKW06, Wat04].
Finite-element [GSWZ95]. Finlay [Wr98]. FIPA [BPR01]. FIPA-compliant [BPR01].
FIRE [KS08]. FIRE/J [KS08]. First [CS91a, Cas92, CZA83, Hua87, Rue93, Wex81b, Fox79, Gla82, MRZ15, NNL+14].
First-Order [CZA83]. fitness [WH06]. Fitting [Ell72]. Fixing [Wad87]. flash [CSM+16, CLC99, HC93, LK93, LQ99, NKW06, Wat04].
Flat [Com82]. Fleming [SFS97a]. Flex [JKJ+12]. Flex-eWare [JKJ+12]. Flexible [BP97, Dew91, Dew87, GHM96, GS85, HC97b, LHC97, Pfe84, PR98, PKC+13, SDC04, AV84, BM00, BD09, CARB10, CV08, DMD+06, DS03, DFRR15, JJK+12, KS01a, Nav01, PD00, TGC08].
Floating [Far88, Has77, NC75, Ume91, VS80, SF88, Ush77]. Floating-Point [NC75, VS80, Far88, Ume91, SF88, Ush77].
flood [GMPL11]. FLORA [STA09]. Flores [Bar75d, Bar75b]. Florida [Rob72]. Flow [AS97a, CK94, CC87, HGW94, LMK16, Mat94b, OPTZ96, BDL04, Ber82, CCvKH95, CS15, CGMM93, KMH+, 03].
PW11, RMC97]. Flow-sensitive [LMK16]. Flowchart [Geo77, Gl↓ii12]. Flowcharting [Wit77b, Con77]. Flowcharts [Cha74, Wen80]. fly [BGM99]. FMEA [GY+11]. FOAM [GW85]. Focus [HW10a, HW10b, Tse13, TGC15]. folk [Bar82a]. folksonomies [EMD13]. Follow [Atk79d, Fai87, St↓ii85]. followers [Bar77b]. font [KNT+01]. Fonts [CT92, Ber99, NHTT08, PB03]. Fooling [Phu77]. footprint [MTPC14]. FORALL [Ker80]. Force [FR91]. Force-directed [FR91]. Forced [Dro85a]. Ford [Ano87a]. forecasting [CLD+17, OM16]. FOREET [BA86]. forensic [QC17]. Form [BCHS98, Bro72, CH73, Fai87, AMR90, Geh83, LMPR07, MP02, VH04]. Formal [BS88, CG96, Die98, Geh82, HL98, LB07, MS90, Oz98, Pag84, PGK+10, SL87, WB78, AGRS11, BR01a, BLPF04, GF11]. formalism [Pol01]. Formalization [Hug79, KHG+.15]. Formalized [CCvKH95]. Formalizing [BNOW92]. Format [Cha74, Gra81, HKW77, OMA96, TK72, LC03, Wu01, Wu02]. Format-dominated [HKW77]. Formatted [RW81, Woon6]. Formatting [BS84, BF80, GW85, Kin93, Noo83, SW87, Ber99]. Formulae [Lev83]. formulas [RD14]. Formulating [SAY16]. Forsythe [Ald72]. FORTRAN [RB82, Ree73, Bar72c, Cou85a, Cou85b, Edm86, Ree75, Al80, ASH73, Coh74, CA86, Cra76, DH79, E↓ll82b, GH72, GM73, GF81, Gut76, HS83, HLS73, HT82, Haa73, Ker82b, Km71, Lar73a, Lar73b, Les72, Lev95, Lev97, LV73, LS75, MS74a, MP79, Nee75, NC75, NY78, REC75, Sab76, Sch72, TR77, VS80, Ano81n, BA66, Ben77, BBW96, CT90, Fre81, HWS+88, Ker75, Ker80, KO91, Lar81, LHH+91, Moh77, Oni85, OF76, OE92, Pal86, Par78, PD81, RT77, Sch89b, SM90, Sco77a, SAC+92, Tse97, TW88, FCG83, Bar80d, Wil87, Bar73d, Bis81a]. Fortress [Ryu16]. forum [Val77b]. Forward [AF99, Sal81a, Rus95]. Forward-adaptive [AF99]. Forward-declared [Sal81a]. Fought [Pal78a]. Foundation [Kor92, KNC94]. Foundations [KS95, Sim83, A↓tk82b]. Four [Fle90, HZ94]. FPGAs [TL14]. FPS [SAC+92]. FRACTAL [BCL+06]. fragment [BPP10]. Frame [Har92, MC09, KCH07]. Framework [AFI98, BS98, Gan82, Gra92, HS97, JG94, LCW98, RA95, Se97, AMM10, BN00, BHR15, BGS+13, BPR01, BPG+11, BFPAGS+08, BOPN12, CLZ99, CDR13, CGP+06, CC02, CV03, CYW+15, CF03].
Frameworks [vdWCB17, CL09, CPZ02, FHB02, GVL10, MFB02, PRTS06, TSZ14, vGB01].
France [Lav77].
Free [AMR90, Gra81, OMA96, SW86a].
Free-form [AMR90].
Free-Format [Gra81].
Freeman [Lar75a].
FreeRTOS [MNW14].
Freeze’nSense [KKL17].
Freiberger [Wil72].
Frequency [Fen94b, Fen96, Abe07, BLM00, CW08, Fen94a, ZWSS15].
frequency-based [CW08].
Frequency-to-Symbol [Fen96].
frequent [CLP09].
Fresh [Fid82].
friendly [GJ88].
Front [Bha88, BP84b].
Front-end [Bha88].
Fsh [McD87].
FT [EKM99, BM03].
FT-CORBA [BM03].
FT-RT-Mach [EKM99].
Fuel [DPDA14].
fulfilling [LC07].
Full
[BdPGS14, Car81, LSF94, ZM95].
Full-screen [Car81].
Full-text [ZM95].
Fully [JL91, BCSV04, FDHH04, YMH16].
Fully-lazy [JL91].
FUMBLR [McC83].
Function [BM93, CQC98, CoI77c, DH88, DW91, Fai87, FP82, Lic86, OLS89, Ric79, Sch76b, Wie77, CH06, Che04, ZA07].
Functional
[BY90, Fai87, FFD96, GSW295, HG94, Koo87, KVEP95, Lei84, MC87, MV86, Wad85, WR95, BVGVEA11, Jon85, KAS+16, KA87, MJ99, SGCM11, VP05, SM02].
functionality [SRGCPB09].
Functions
[Hol89, Mid86, Oli83, Sch72, Sew82, ESR14, HHMMG12, JPL03, Sar77, WH06].
Fundamental [Tra79b].
fundamentals
[Mog04, Bar79a, Bis86].
fusion [Man01].
Future [Moh81, AH12, DH00, ZML13].
future-context-aware [ZML13].
Fuzzy
[Kop97, LL91, PW97, GT00, KSK15].
fuzzy-ant [KSK15].
G [And78, Ano73a, Ano79a, Bar74a, Bar75a, Bar76d, Bar77c, Bar78b, Bra80, Bul72a, Eme84, Ken77, Ree76, Roh77a, Rop88b, Val76a, Val78, Wri98].
GA [LBC+11].
Gabriel [Nic72].
Gaia
[DFRR15].
gains [MS99].
Game
[TT74, WWJ07].
games
[RSRCGC15, Ano73a].
gap [CDM+16].
Garbage
[App89b, BW88, Chr84, CM96, FH92a, GT87, Nil88, RRR97, Wad87, Wen90, Zor93, CS15, Hug82, PDPM+16].
Garbassi [McD71].
Gary
[Ano87a].
Gateway
[Yas94, LG90].
gateways
[VRC+06].
Gatherer
[YY75].
Gauthier
[Bar73c].
GCC
[KSK09, LC12].
GCI
[GB87].
GCM
[BHR15].
GCM/ProActive
[BHR15].
GCOS
[HCD84].
GCOS-7
[HCD84].
Gecko
[BH01].
Gem
[Lev82a].
General
[Coo85, Dew84, FL75a, Hal82, Haz74, HM84, LF74, Lew83, LTV96, Par85a, RTL+91, Sp071, Vo96, Wal80, Wal90, AYd+06, BK77, DPDA14, JSC+10, KNT+01, MK03].
General-Purpose
[FL75a, Haz74, RTL+91, Lew83, AYd+06, JSC+10].
Generalizable
[WWGP10].
Generalizations
[AS87].
Generalized
[Blo93, Bor86, Kii81, MJ98, SG93].
generate
[CQH+13, PKK12].
Generated
[WC85, WSB96, GIF01, HCG+16, Sto05].
Generating
[AB98, BB95, Bri87, CoI75, FIÁSLSAR05, Fis86b, FP82, KM89, NSW77, TW88, VR06, WP00, GMML11, HKWZ00, ZZ11].
Generation
[AC80a, AL82, Amm77, BLLP04, Cla89, CH90, EV89, FH91a, FH91b, Gor94, Gro89,
Grey [Ear77]. grid [CBR10, EHV99, KMB02, ASEB09, BBL02, GAH05, HBJ05, MZC10, McN05, PPSS05, SROAdM+08].
Grid-based [GAH05]. Grid-enabled [PPSS05], gridded [Bra99], gridification [MZC08]. Gridifying [MZC08]. Grids [BBL02, HML04, SGC11, VNGB08, BMAV05]. GridSite [McN05]. Gries [Fin77, Han72]. Griswold [Lar75a]. Grono [Bis79b]. Groner [Nic72]. Ground [Coo08]. Group [Rin84, TP92, DF15, GEF+00, MMHB08, PK11, RPC08, SAEGF11].
[Ano71f, Ano76b, CM98a, CM98b, CJ73, D’A73, Gro72b, Hal71, Han81d, Hat73, Hoa72, Jon74, Lam72, Ros71, SFB13, Wa73, Wi72, Wi72, Wi77a]. GUI [CDGP93, Spi02, SA02]. GUI-builder [Spi02]. Guide
[Bar72a, Cou84b, Mec87, Atkk83, HvdH02, McD71, Mi72, Lev89, Bar75a]. guided [ANSK16, CMCH92]. Guidelines
[RB14, TKB78, vGB01]. Guides [Cou84b]. guilders [Flo73, Nec77a]. Gunther [Sim83].

H [Bar72a, Bar74e, Bar76a, Bis81b, Bra80, Bul73, Bux78, Cam85, Han77a, Ken77, Lar75a, Liv75, Mer74, Nee77a, RB82].
H.M.S.O [Bar75a]. habits [CS15]. HACKERS [Yuv77a]. HADES [Wil82a]. Hadoop [LCC14, hPgKgH15, TTC+13].
half [Has77]. half-word [Has77]. Hall [Bar73c, Bar74d, Bar75d, Bar75b, Bar80e, Edw77, Edw98a, Lar71, Ros74, Wri98, Bar76c, Edw98b]. Halpern [Roh77a]. Halstead [Bar76a, Woo84]. Halsted
[Bry77]. Halting [Sch86]. Handbook

[Gar86]. HANDIN [CM85]. Handler [KWW81, NT84]. handlers [Han83a].
Handling [BPM93, BMZ92, DP95, EBD+74, Hug97, Knu84, Lee83, SB83, Wal81c, WB77, vHLB+88, CCF+09, JK83, LYM04, RA87, RdlF05, Bar78d]. handoff [SBcC07]. handoffs [CLC09]. handwritten [BFSG05]. Hans [Cor99a, Cor99b]. Hans-Erik
[Cor99a, Cor99b]. Hansen [Hor07c]. Hard [ABRW94, BW95, FHI91b, Hat78, DKM11, Fox79, Loo88, Re87, Rob81].
Hard-coding [FH91b]. Hardback [Atk82b, Bis82, Ano79a, Bis84, Cor82, Mad82, Mee87, Sim83, Re84a]. hardcoded
[NKW06]. Hardened [PF09]. hardening [NJ11]. Hardware [CK86, CP883, NC75, Pa78a, PLR85, RK88, Bar83a, DSD+05, Has77, Mer74, Han81a]. Hardware/Software [PLR85]. Harland
[Sto88, Wal86b]. Harrison [Ano88b]. Harry [Lar71]. HARTEX [AIB02]. Hartmann [Pen80]. Hash
[Coh98, CS82, ESR81, Rön07]. Hash-Bucket [CS82]. Hashing
[BT89, CW91, GT93, Har71a, HC87a, MH90, Qui83, DM11]. HASKELL
[JJL91, SC94, Thi97]. Hatching [Vö84]. Having [LL91]. Hayes [Tho74]. hazard
[Thi12]. HDFS [KKA+17]. Head [Mil72]. Headers [Lit93]. healing [SBD15]. healthcare [PPSS05]. Heap
[ACCM83, Mar79, Sch80, SHF16, ZO1, ZG06]. Heap-based
[Mar79]. heap-object [SZ01]. heaps [Kat17]. Heart [Kahl95]. heaven
[Wi77a]. Hebrew [Ber99]. Heedless
[Thi12]. Heidelberg [Cav83a]. Heindel
[Mul76]. Heinemann [RB82]. held
[Bar73e, Rob72, Val77a, Val78]. help
[BR88, CW80]. Helping [CM85]. Hemisphere
[Bry77]. Herman [Whi87]. Hermes [KG95b]. Heterogeneity [Not90]. Heterogeneous
[Col87, MWB95, MS80a, SH98, WZF94, ZZWD93, AF02, CS02, GACRC+01, HZ95, IHS+14, KSH+15].
PTU03, PMC05, POZ+16, QC17, dRRGdC15, SSD11, VNGB08, ZLG08).

Heung [XZ01, XZ03]. Heung-Seok [XZ03].

Heuristic [And89, Coo05, Mon96b, NGLL14, Wil74b, Bur16, RL14]. heuristics [LMK16, ROFGRM16, SSRAH15].

Heyden [Bar77c, Bar78b, Bar82b, Val79].

Hidden [BDG93]. Hierarchical [AS83, BE81, LCW98, LOS83, LS77, FG08, JPG+17, LLJ12, NT84]. hierarchies [CA08a, FGNZ00, PZ00].

Hierarchy [AR93]. High [ACDP85, Cav83b, CG96, CDG+98, CDFV12, CB72, FIL86, FM77, FN77, GHS84, Har80a, HF73, JKR85, JGT95, JZ93, KSH+15, LQ93, Mer73, MW91, NM78, Nil90, Par75, Ped86, Py79, Rön07, RW04, SRS98, Sat72, SW86a, SR91, Bra99, CCE99, CQH’13, DHWZ14, Ell82b, FIASLAR05, FMT94, Fra99, GA12, GIF01, GVL10, HK84a, IMKN12, KS10, Lev80, LZ10, Mad79, Mor77, NM06, PKN+12, PGK+10, ScG09, WW09, WSL03, Bar76b].

high-availability [DHWZ14]. High-error [Rön07]. high-fidelity [KŠ10]. High-Level [Cav83b, Par75, FN77, JKR85, JGT95, LQ93, MW91, NM78, Nil90, SW86a, Ell82b, FMT94, GIF01, GVL10, Lev80, Mad79].

High-performance [JZ93, RW04, IMKN12, LZ10, PGK+10, WSL03]. high-precision [ScG09]. High-quality [CDFV12, NM06].

high-resolution [Bra99]. High-speed [KSH+15, SRS98]. high-volume [PKN+12].

Higher [BB95, JBCB79, Kat83a, GHBH05, Val77a]. higher-level [GBH05]. Higher-order [BB05]. Highly [Bar78a, CLZ98, MMS1, Pag79, ALF01, CARB10, DAJ+15, SMBMFM07a, SMBMFM07b, TCGF08, ZCN06].


Hirscheim [Her84]. Historical [RDC93]. History [LQ93, Bre02, GF78, TMM82].

HITAC [Hay87]. HLA [ATO10]. HLH [CJ88]. Hoare [Bar75f]. Hobbs [Bar77e].

Hobby [Wil80]. Hodder [Eme84]. holistic [BELS14]. Holland [Ald72, Bar72a, Bar74e, Bra80, Lan74a, Pit82, Val77a, Val78, Wai81a, Wou74].

Holography [DFW+12]. Holt [Hazz2]. home [HKC+12, IS05, LM05, Loe07].

home-based [IS05]. homonyms [EMD13].

Honwood [Ve88]. hooking [BB09].

Hopfield [BL90a]. HOPS [APS+11].

Horizontal [vO03]. Horowitz [Bi86].

horror [SD75]. Horspool [Rai92, Smi94].

Horwood [At82b, Cor78, Lav78, Mar88, Rob82a, Sto88, Wai86b]. Hostile [Car81].

hosting [YMY17]. hot [DDF16, LMK16, OMGDG14].

hot-reprogramming [OMGDG14]. hotline [XXZ+17]. HPC [BBK+12]. HTEL [SM99].

HTTP [Mog04]. Hull [Ken77].


Human/Machine [LBS78]. Hundreds [Str95].

Hungary [Val78]. Hunt [Con84]. Hunter [Rob82b]. hurricanec [CGH’04]. Putty [Bis81a].

Huxtable [Han77a]. Hwan [XZ01, XZ03]. Hybrid [BP97, Gom78, Kra97, Mon96a, Ono93a, RT91, XAN07, CLCC15, CLD+17, FR09, GOQ16, HC16].

hyperanimation [Hum00]. Hypermedia [WW95]. Hypertext [SCG92, BB75, LS99].

HyperTree [SHT97]. Hypervideo [Hum97]. hypervisor [RSLACGLB16]. Hyphenation [MNN79].

hypothetical [NSW77].
IBM(R) [OM16]. ICARE [KMB98]. ICC [CDG+98]. ICCCN [WL03]. Icecream [Lin86]. ICL [Bar78c, EP79, Far74, Iza80, MBB+86, Oes71, REC75, WQ72]. Icon [FH92a, GT93, LC86, Nil90, PT00b, WG92a, WG83]. Iconic [RS93b]. iDARE [TM14]. Ideal [Des92, GMM90]. ideas [CBC00]. Identification [Hug93, BZD17, MM82, vdMF13]. Identifiers [LV73, Sit79, Par78, Sco77a, Wu01]. Identifying [CCM96, CK15, CS17, Yan91, ZHZ+14]. IDEs [ZCO13]. idioms [PZ00]. IDL [Atk77]. IDMS [Wya84]. If [Gre80, Wil74b]. IFIP [Lan74a, Val78, Wic72b, Bar72a]. ifthenelse [Atk79d]. IGES [Kah95]. ignoring [Thi12]. II [GH84, Pur76, RDC93]. III [Rue93]. ILBJS [Wei86a]. Illiac [Kar76]. Illustrate [Ric76]. Illustrating [PCBE96, Ree78]. illustrative [MF08]. ILP [MM01]. Image [VS88, CI03, dSJCM16, KBB805, KKA+17, SDKS16, SAY16, Sta07, XAN07]. image-aware [dSJCM16]. image-based [XAN07]. Image-understanding [VS88]. Images [CT92, AF99, AFF02]. imaging [KCH08]. imitation [OMM15]. Immediate [Lar78, MT84b, New82]. Impact [Aj85, HJ80, LPP09, TTC+13, WAML12]. Implement [BF80, OM96, UGBW91, GKM79, HIR06, ZXT+17]. Implementation [AR7V, AL82, AN95, AMS92, AP84, AvisG80, Bai85b, Bat74, BH87, BCP71, Car85a, CGK89, CS91b, CVV97, CG95a, CDFK85, CDV88, Clo85, Com78, CL95, CDH+76, Day00, Deb93, DO91, DW90, DMW88, EE90, Fen90, Fid88, Fis84, Fis86a, FHJ94, Fos98, GR91, GR874, GT93, GF78, Han87b, Han89b, Han77c, HHR93, HHZ+95, Har71a, Har84b, HA90, HS77, HOS85, Hop86, Hud72, HP83a, HP83b, HCS7b, HHS2, IB13, IK15, Jia97, KS99, KM83, Kin93, Koo87, Kos90, KH96, LL96, Lar75a, LPT78, LPT82, LFW96, LLK04, LHS+95, LM76, Lit93, LHC97, LQ93, Mac79, Mac77b, MWB95, Mal83, Man88, Mar79, MRR+88, Mat80, Mau92, MW93, MW91, MS96, NS97, Nee77b, Neh79, NW85, NP98, OW83, PCBE96, Pas87, PS80, Pikt90, Poo71a, RK91, Rei84, RS90]. Implementation [RH77, RC89, RB81, Ros77, RT91, RS76, Sal81b, SS95, SW90, SK03, SWN94, SL78, SF98, Shr79a, SHC74, Ste98, SO77, TT74, TM95, TBA89, TTH97, Tur79, VBB91, WG83, Wan79, WW95, WS94a, Wir77b, Wol92, Woo71, Wre88, Yip82, Zel72, AKS06, And82b, BGM99, BH01, Be78, BL15, Col72b, DPF12, DGR92, DCA04, DM11, DSW82, DFR15, GOQ16, GKS03, GP01, HJ14, HK84a, HE82, Him00, HP11, Hol77, HC99, HCK+12, IS05, JZ10, KY12, Kat17, KF02, KB98, Ker82b, KMY+05, LG99, LS15, LCZ08, LS16, NSKK83, NK07, Par85b, PT00b, Rai84, RR05, Rei89, Rob82a, STB14, Sav04, Sav11, SE11, SM01, SS89, TH01, UFS99, VBB91, Wet77, Woot74, YW+00, YCY03, YZL07, ZC01, ZWML14, vGB01, Hay80, Bar76a, Wal86b, Woot74]. implementation-based [SE11]. Implementations [BdJ80, DJM97, FL92, Jal87, LS97, OS96, SC94, TV96, WW89, Yas94, Bri84, KSH+15, RT78, SSM11, SZ00]. implemented [PKN+12, Zel72]. Implementing [BCHR81, BM98, Bis79c, BRL+15, CK99, Cavn83b, CP07, Dew93, Dvn91, FP97, Fli98, FN77, GR79, GR92, Ham95, HUS+91, HMPT89, Jaa95a, JB84, KRO93, KA87, Lak80, LS84, LT90, MGW82, MJ08, MG13, MDP96, PDC+98, PH86, Sal79b, SZ01, Bas90, BHK+04, CMCL03, CB00b, Duc11, JJK+12, Mor77, PMP+16, Sav07]. Implications [LS96a]. Implicit [Per85].
Improve [DC82, BLP80, BPS83, CZ04, CSM+16, CLC99, CMTC+17, DW13, MRZ15, MC02].
Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, DW13, MRZ15, MC02]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].

Improvements [BCHS98, Deo00, BLS03, CZ04, CSM+16, CLC99, CMTC+17, ACM+15, GJ06]. Improved [BY89, CCM96, CLP+09, CMTCC+17, ACM+15, GJ06]. Improvement [Fre78b, MT78, CGP+06, GW04, JTG+11].
CAFH94, MAF91, Pas87, Wha93, CW08, Fra06, HW15, IMKN12, Was12, YLP+11.

**Instruction-level** [Pas87]. **instructions** [GYCL16, PACK07, PKH07, YLP+11].

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

**Instrumenting** [LS75, SSS+02, AE14].

**Integrating** [LS75, SSS+02, AE14].

**Integrating** [LS75, SSS+02, AE14].

**Interested** [Fei02, Win02].

**Integrations** [SAM71a, LB15, LBK16].

**Integrating** [LS75, SSS+02, AE14].

**Integration** [BH92, CMF+98, CSIL93, LC86, Lob85, YCY03, ARCN+06, FLSCC15, KS01a, MP13, Mus17, NR04, SGCMM11, ZJY+15, vGPB10].

**integration-oriented** [vGPB10].

**Integrity** [Sha80].

**Intel** [HK84a]. **intelligence** [SRRFGC+10, Cam85].

**Intelligent** [Ano13, BS90b, Sec97, YOH15, BFPGAS+08, JCL85, PKK12].

**Intelligibility** [WKS+98].

**Inter** [Bar80c, Mar86, RNS+16, Str81, Val76a, Wid90, GB14].

**Inter-Client** [Wid90].

**Inter-Cloud** [GB14].

**Inter-JVM** [RNS+16].

**Inter-module** [Str81].

**Inter-process** [Mar86].

**Inter-task** [Bar80c].

**Interacting** [Daw77, Re90].

**Interaction** [Edw88b, Edw89a, Wi98].

**Interactions** [AP95, Gan82, JK14].

**Interactive** [AS83, ASH73, Bat74, Bec91, Bra75, Bro86b, CW94, CS07, Com83, CDH+76, CSIL93, GB87, Ham84, HS77, Jaa95a, Jen89, Jon71, Kin71, Koo87, Kue95, LNWS82, LFWR96, Les72, Lib93, Mil74, Mul76, NHP81, ORTS81, Ors81, PVS85, Par79, PN83, SB83, SW86a, SN90, Tha84, Th93, WW95, WOKT81, WR77, vdRW79, AP85, ALF01, Bar71, FKD14, Har82, HL87, JAJB04, NW84, Rec82, VV84, Rog74].

**interactivity** [HYH15, MA01, TCM07].

**interception** [Agg06].

**Interchangeability** [Str82].

**Interconnecting** [CS97, Col87].

**interest** [FKL+13].

**Interface** [AC80b, Bad98, CD92, Cha88, FH91a, Han76c, HUS+91, HHK90, Hof89, HM90, Hug88, KRO93, LDG+96, LD95, Lop89, Pal79, Pal80, PA91, RDC89, SHR80, SM01, SWPS89, SOS95, Str83b, TS81, UGBW91, WC81, WN88, WG92b, BCL13, CYW+15, CHS+05, FT79b, HK06a, KBB05, KV98, Kot01, KKA+17, MM02, Sue78, BM98, PZ00].

**Interface-Application** [WG92b].

**Interfaces** [GB87, Hol93, Jaa95b, JI80, Lin86, Pow87, SMFBB93, BB99b, CRGIP15, SCT02].

**Interfacing** [vMC77].

**interference** [Cht98].

**interim** [CLP+09].

**interim-support** [CLP+09].

**Interoperable** [MCGS08].

**Interoperability** [MCGS08].

**Interpreted** [BJP00, SS09].

**Interpreter** [ARV77, BBM84, Bro81a, Bud89, CJ88, Hal82, HOS85, Jen89, LOBF88, McD87, MD88, MM80a, Pag79, Sch89a, Gai82a, GMO01, Ric00, Sny08, Yuv79b].

**interpretation** [WJ93].

**Interpolation** [CST75, DF87, ELRV93, Hef82, Kli81, KKM80, Lic77, Fra06].

**interpreted** [BJP+00, SS09].

**Interpretation** [CST75, DF87, ELRV93, Hef82, Kli81, KKM80, Lic77, Fra06].

**Interpreters** [Pag88, EGKP02, HATvdW99, Rec82].

**Interpreting** [MR05, AA14].

**Interpretive**
Interprocedural [AS97a, MW93, RG89, OY10]. Interprocess [BMS83, KH96, PR90, Sau88]. interrupt [RA87]. interruption [JH03]. Interrupts [EBD+74, Hun80]. Interscience [Dav74, Jac71, Nic72, Wis74]. intersection [LBK16]. intersections [KL16]. Interrupts [EBD+74, Hun80]. Interscience [Dav74, Jac71, Nic72, Wis74]. intersection [LBK16]. intersections [KL16]. Interrupts [EBD+74, Hun80]. Interscience [Dav74, Jac71, Nic72, Wis74]. intersection [LBK16]. intersections [KL16]. Interrupts [EBD+74, Hun80]. Interscience [Dav74, Jac71, Nic72, Wis74]. intersection [LBK16]. intersections [KL16].
SW86a, Shr79b, SMM^+84, Sti78, Str83a].

**Language**

[TS81, TGH97, TBA89, TAAT84, Wad85, WG92a, Wal81c, WOKT81, WB79, WSG89, WGW97, Wex81b, WKS^+88, Wir77c, Wir88b, Wit82, WBBS82, WR78, WLL98, Zel72, dSC16, AKW79, And82b, Ano76c, Ano80a, AM00, AFFR08, Bar81, Bla04, Bre02, BFNP08, CW01, Day00, DGPT14, DM07, EL05, FG14, GOM01, GA12, GN02, Gou86, Haf13, Han81b, HMS88, HGWBS75, HGW94, HGW96, HZ94, Kaw80, KV98, KKM80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Pyl79, Ray75, RW81, Sat72, SW74, SAN^+81, Tur79, Wal81b, Wan79, Wel78a, Wet80, Bar74c, Duc11, FS13, G112, GS06b, GP01, Ham79, Har82, JN10, Lan74a, Lan74b, MPBH13, MGG^+09, Mju79, Nie79, OMD91, PVNHR^+15, PMC05, Ron99, SSB^+16, Sav07, SHIS99, SK03, SCI4, SS09, SZ09, Val77a, Wu00, Atk78, Bis86, Lan74a, Sto88, Wal82].

**Language-based**

[KW92, WBK91, CW01, DGPT14].

**Language-independent**

[CP76, Jok89, vdWCB17].

**Language-Sensitive**

[Rob83b].

**Languages**

[AH85, BJ72, Bar76b, Bec91, Bec82, BT76, F1L86, FS11, Fle90, Gel75, GG96, HG94, HZ94, Kaw80, KV98, KKM80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Pyl79, Ray75, RW81, Sat72, SW74, SAN^+81, Tur79, Wal81b, Wan79, Wel78a, Wet80, Bar74c, Duc11, FS13, G112, GS06b, GP01, Ham79, Har82, JN10, Lan74a, Lan74b, MPBH13, MGG^+09, Mju79, Nie79, OMD91, PVNHR^+15, PMC05, Ron99, SSB^+16, Sav07, SHIS99, SK03, SCI4, SS09, SZ09, Val77a, Wu00, Atk78, Bis86, Lan74a, Sto88, Wal82].

**Language-Sensitive** [Rob83b].

**Languages**

[AH85, BJ72, Bar76b, Bec91, Bec82, BT76, F1L86, FS11, Fle90, Gel75, GG96, HG94, HZ94, Kaw80, KV98, KKM80, NM78, OW89, Ono93a, Par79, PS81, Pra80, Pyl79, Ray75, RW81, Sat72, SW74, SAN^+81, Tur79, Wal81b, Wan79, Wel78a, Wet80, Bar74c, Duc11, FS13, G112, GS06b, GP01, Ham79, Har82, JN10, Lan74a, Lan74b, MPBH13, MGG^+09, Mju79, Nie79, OMD91, PVNHR^+15, PMC05, Ron99, SSB^+16, Sav07, SHIS99, SK03, SCI4, SS09, SZ09, Val77a, Wu00, Atk78, Bis86, Lan74a, Sto88, Wal82].

**LANSF** [GR91].

**LARA** [CCC^+16].

**Large**

[BT89, BCP71, Coh98, Com79, DLP85, DZD94, Fin97, Fit77, HWS^+88, HG81, HP88, Hoz98, Jai82, LP86, LK93, MN80, REC75, ST77, Van82, You81, ZZWD93, ZD95, AF99, AKL^+09, Bar74d, BCLF^+07, BTZ07, Den99, FMNW04, Gu05, HCG^+16, Lin98b, Mos06, OY10, PK11, SSS^+02, WZH01, WHS^+00, vGPB10].

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

**Large-array** [MN80].

**Large-Scale**

[HWS^+88, ABL^+09, Den99, FMNW04, PK11, WHS^+00].

**Laski** [Roh77a].

**latencies** [WAML12].

**latency** [DDD16, PKN^+12, RAN03].

**Lattice** [Kaw79].

**lattices** [DPF07].

**Laurence** [Bis82].

**Laver** [Tho77].

**Law** [LG76].

**Lawrie** [Atk82b].

**Layer**

[BA98, GPR^+98, AS08, HYH15, RSLAC16, SDD10, SBS13, ACF13].

**layered** [BB99b, DMD^+06, Hun00, vdP14].

**Layout**

[Bl03, CP96, LES95, AP85, CMT02].

**layouts** [SB03].

**Lazy**

[Com83, GT87, Har91, Kos90, GKS03, IS05, JL91, MJ99, SH92, BM97].

**lcc** [Han99a].

**lcc.NET** [Han04].

**LCCD** [Mei80, Mei81].

**LCD** [KCH07].

**LDAP** [LAG00, LCZ08].

**leak** [JSC^+10, SSST15].

**Leaks** [Wad87, JN10, RW17].

**LeakSpot** [RW17].

**lean** [PW11].

**Learned**

[BMD^+98, CC02, FL02, VHM^+05].

**learning** [DFPT08, DFPT09, HvdH02, MCGS08, MG09, MR05, PALNGD^+06, QF13, Val76b, ZSC^+17, ZHZ^+14].

**Learn** [BL15, DdB15].

**Least** [Inn77].

**Leave** [Thi80, Wil74b].

**Lecture** [Cav83a].

**lectures** [DFPT08, Bar82b].

**Lee** [Mul76].

**Leendert** [Ano88a].

**legacy** [BBS11, DFST08, DFPT08, LQ04, MMD16, OMM15, SFW^+11, SJA^+11, TL14].

**legal** [TL1^+03].

**Lego** [Hug93, Hug97].

**Lehman** [Inc86].

**Leiden** [Nee77a].

**LEKTOR** [Hum76].

**Lempel** [BK93, NT05].

**Length**

[AW93, Cow87, New86, Fen02, Han94a, JL81, MT84a].

**less** [CB00a, LM15].

**Lessons**

[BMD^+98, CC02, FL02, Men97, VHM^+05, BL15, DdB15].

**LETOS** [Har99].

**Letter**

[Ano80b, Bis80, Bro75, Bro78, Bud86, CW91, Ehr73, FC83, Gal79, Gos81, Han87c, HR90, Hor81, Jam80, Lea81, LDH92, Lin98a, Mit73, MW82, MIR78, NL75, NM77, Nie79, Pat83, RR82, Rec79, She81a, SF88, Ste79, Wad87, JN10, RW17].
Vil80, Wag78, Wex78, Wex81a, Ber99]. Letter-oriented [CW91]. Letters [Bar77a, Col72a, Dan82, FS73, GW84a, Har77, Hay80, Her77, JP79, Jos80, Mal80, MTRC83, PK82, Rai72, Rei82, Rya80, Sam71b, SW82, Wex75, Wu87]. Level [AG95, AE06b, AE06a, ACDP85, Bar76b, Cav83b, CDG+98, FIL86, GW85, GH84, HF73, JBCB79, Kat83a, LOS83, PSV85, Par75, Ped86, Py79, Sat72, AI 13, BA78, Cia07, DTB12, Ell82b, FMT04, FM77, FN77, GWN10, GH80, GHH05, GRR06, GVL10, HK84a, JKT85, KKK03, Kaw80, Lev80, LQ93, Mad79, MK04, Mor77, MW91, NM78, Nil90, PLR13, Pas87, PDBG10, SW86a, Spi09, Tag88, TKF09, TK90, Val77a, YZYL07]. Levels [ZJY+15]. Leveraging [CGM+03, LQ04, MW13]. LexAGen [SN90]. Lexical [BF97, Gro89, GN16, Heu86, RS93a, Wai86]. Lexicon [CD01]. Lexicons [ZD95]. Libra [SAL+04]. Libraries [Cox85, Ker80, MS94, GS06b, Vo00]. Library [ARS+94, DV85, FBDH79, Gor87, Nar94, PR98, Pry85, RH77, Sch76b, Vo97, ADDM84, Ano76h, BT07, Bri84, Che04, CS17, Cuk16, DKS08, FGK+10, GL05, GCF15, KL12, LD99, PMP+16, RPP07, VR06, Zho03, ASAQ05, JPL03, PPBP06]. LibVM [GCF15]. Life [Cho96, CK13, DFPT09]. lifecycle [TC03]. Lifetimes [Han90]. Lift [GR95]. Lifter [JL91]. lifting [GS06b]. Light [BS90c, RS01, CDR13]. Light-weight [BS90c, RS01]. Lightweight [GN02, SCR94, TEGF08, YME05, GLO20, Har99]. LNW16, NSM16, Pol01, RMMLE14]. Like [Han74, BW71, EBD+74, Kw87, Neh79, Pla97, HCC96, OW16, VV84]. Lilith [GW84b, Rei84]. Lime [BH94]. Limitations [Lav77, Var93]. Limited [Bar72c, Mos73]. Limits [Gut87]. lipp [Re87]. LINDA [CD94, CLZ98]. Lindsey [Bar74e, Bra80]. Line [Ban71, BMA72, Bro71, Pan72, VWB91, BMRO3, BBS11, Car79, DPAG11, FV03, GJ93, Han11, LK99, Mao05, Rag86, SCT02, TDH97]. Linear [GF84, Li77, Ram96, Ber82, BJL06, HBC15, SS03, vdP14]. Lines [KP81, ADH+00, TAPC00, dSDMSNO+11, VGP10]. Linger [Han95]. Lingo [FMT04]. Linguistic [ALBN81, Gri80, KD13, KMS98]. Link [CB72, vdBT77, KH07, MDWD01, BDG+00]. link-time [MDWD01]. Linkage [MT78, YR92]. Linked [Kil71, Nii88]. Linker [FH82b]. Linking [AEH76, HO91, IM93]. links [AC13, ACCD01, SBcC07]. Linux [BG99, BTO96, BV06, CGR00, JGS+08, LSAF16, MM06, NJ11, NAGL10, RJG99, SJP+07, TM07, dOD11]. LIS [HCD84]. LISP [Bai85c, Fd88, FN77, GH81, Kur78, Lk86, Rei82, Ume91, BW96, Iwa02, MK90, Val80]. LISP-based [Iwa02]. LISP/PROLOG [Bai85c]. List [Bae73, Hum76, LH86, Mes96, Pal74, TT96, BL13, Coo05, Gru87]. List-based [TT96]. List-oriented [Hum76]. Lists [Jor78, MG89, ST97, Har81, Sal81a]. Literate [Kmu92a, RM91]. Literature [Ana09, BB+11, DPAG11]. Little [Bec91, BP98, Mar83, Hoh04]. Live [FK90]. Lizuka [Pra96a, Pra96b]. LL [GJ88, PQ95, SMM+84]. Lloyd [Lon88]. Llnn [GIF01]. Imbench [Sta05]. Load [BS85, HC97b, SZ88, ZZWD93, CFLC14, CPCL10, DTJ89, HLO2a, IK15, PACK07, PDP+16, SJ+04, TDDE15]. Load-balancing [BS85, SJ+04]. load-sharing [DTJ89]. load/store [PACK07]. loader [MT78]. loading [DGPT14]. Local [ABSS98, BP90, Er85, FL86, FS83, LP86, NIEN85, Poo88, Tag88, TP92, DDDF17, DS03, LQ96, SCL00, STA09, YWN+00, SCL00, Her84]. local-search [DS03]. locale [Eng06]. Locality [Bae73]. localization

Locking [App89a, Day00, PGK10]. Logic [CZA83, KP90, LL91, Sch83b, TY80, War80, ASC+01, CFL+98, FCR+09, RBL+16, Sav06, SRRFGC10]. Logical [Har95, TTH97, Eve73, Nee77a]. Loosely [AP95]. Loosely-coupled [AP95]. LORETO [BDSV99]. Loss [CTLL07, CHCC07]. Lossless [Was12, Sta07]. LSE [BDV99, JEC99, LOBF88, VSC93]. Lout [Kin93]. Low [Bai85b, Del82, Kaw80, Mor82, PF97, Tag88, Wir90, Al13, FBB+14, LGCS17, Loe07, PKN+12, TK09]. Low-Cost [Bai85b, PF97, Wir90, LGCS17]. low-effort [Loe07]. low-latency [PKN+12]. Low-level [Kaw80, Tag88, Al13, TK09].

LR [AHS86, DP95, GL78, HHM92, HC87a, HW90, McK90, Mer93, SSM11, SK96, WRD99]. LR-WPAN [SSM11]. LSE [CLD+17]. LSI [Hay80, Mat80]. LSI-11' [Hay80, Mat80]. LTAP [LAG00]. Ltd [Bar76b, Bar79b, Cou84a, Sto88, Wal86b, Wil76]. LTPL [KRTW81]. LTPL-E [KRTW81]. LTNg [WKJ15]. Lua [IdFF96]. Luegger [Wal81a]. LZ [Ris05]. LZ77 [Fra06, LNhCW16]. LZ77-compressed [Fra06]. LZgrep [NT05].

M [Ald72, Ano79a, Bar75a, Bar76a, Bar76d, Bar77e, Bar77d, Bar77b, Bis79a, Bra75, Bri82, Col77b, Cou85a, Cou85b, Eme84, Eve73, Fen94a, Gar86, Han79a, Han77a, How76, Hun72, Hut74, Inc86, Jon74, Lav77, Rob82a, Roh77a, Sto88, Val76a, Val79, Wal86b, Wil72, Art82, DS09, Joh78, MZC10]. m-JGRIM [MZC10]. M2 [DHGR92]. Maarssen [Val77a]. MAC [SSM11]. Macdonald [HW77, Wel72]. Mach [EKM+99, EKM+99]. Machine [Atk77, BA78, Bar74a, CD82, Die97, FBDH79, FH82a, FH82b, Gob71, GM73, Gri80, GM85c, GH84, HR96, Hum76, JDJ+06, KvEP95, Lar75b, LA90, LLW98, MP82, NPW72, Ray75, REC75, San88, SHR80, Sch76b, TT96, TY14, TTH97, AF02, AvRAF09, CAR10, CHCC07, Dun75, EF13, EGK02, GCAFCP01, Ham81, Han99b, Ibs84, WKJ15, YME05, YC16, BZD17, DCA04, KM13, Val77a]. Machine-Independent [FH82b, HR96, Ray75, Atk77, Hum76, MP82, AvRAF09, Han99b]. Machine-level [BA78]. Machine-Specific [FH82a]. Machines [Bow73, FH82a, HC93, HSM+95, KM94, LF79, RS94, ABL08, BHvR05, DC15, LPP09, PMC05, Rob79, TGCF08, VED06]. Macmillan [Bar78c, Bis79a, Bis81a, Cou84a, Edm82, Rob81, Wan82]. Macro [ADM96, Bro80, Bos83, Com79, DM77, Hay83, KS87, Lar75a, Nie79, Rév85, Wel78a, Zel72, Ham79, Sas79, Jon71, Han78b, Lan75]. Macro-implemented [Zel72]. Macro-Oriented [KS87]. Macroprocessor [BP84a]. Macros [Bro79]. MaD [ACV10]. MaD-WiSe [ACV10]. Made [Car98, MP13]. madness [Ano72b]. MaDViWorld [FMPR02]. Magic [Yuv75]. magnetic [HC16, VP05]. Magnus
Ano78g, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l, Ano79m, Ano79n, Ano79o, Ano79p, Ano79q, Ano79r, Ano79s, Ano79t, Ano79u, Ano79v, Match [DS88, BK93]. Matches [ZD95, Mha05]. Matching [DB86, JUT96, KST94, Lec95, Lec98, Liu86, Maa06, OM88, PB87, Ric79, Som82, TP97, VSM87, Wri94, de 82, AG06, CFDKT17, Fen01a, Fen01b, FBMA05, Ier09, Nav01, NT05, NWE99, NK07, Sas79, LCZ08]. MATE [SCT02]. Material [Sch72]. materialization [RLZ14]. Mathematical [Cox85, Lev83, MM02]. Mathematics [Day83, Glu74]. MATLAB [BC17, JB07]. matrices [Dod82]. Matrix [HP88, Mat94b, RB91, Kha86, LD14]. maturity [CGP^+06]. Maximal [McG82]. Maximizing [MAR^+16, DSD^+05]. Maynard [Bar72b]. Mayoh [Wal83c]. MC [MST13]. MC68000 [Poh81]. McCabe [Har84a]. McCracken [McD71, Ree73]. McGee [Roh77a]. McGee [Hut74]. Measurable [MCL]. mCRL2 [GKS^+11]. MEADOW [CKL^+02]. meaningful [AE14]. Means [BTZ94, MMOD16]. Measure [LB94, CBK00, CBK01, CBK03, Geh85, Har84a, ML08, XZ01, XZ03]. Measured [Zor93]. Measurement [BMA72, Cro91, FL75a, HG89, Kue95, Pra96a, Pra96b, RK89, YSM95, Al 13, CCR00, HL02b, SSK^+17, TSMGD^+11, WMJ04]. Measurement-based [RK89]. Measurements [DD90, WS94b, Pal78b]. measures [RK15a]. Measuring [DP85, Lop89, PW11, WAML12, WH98, AHH15]. Mechanics [Liv75]. Mechanism [LF74, MR80, Si81, WBV96, CY01a, CY01b, DHWZ14, KS10, LCC14, NT84, Ts182]. Mechanisms [ALBN81, AO88, BAFO3, ET07, GST92, Kow81, LMN91, PT14, VT73, WH84, And82b, JZ10, MF08, SKI08, Wij05, Dea86]. Media
[MNH04, DO07, JKW74, WK06a, ZSFY05].
Median [CMR92] mediate [NR04].
Medical [Ald72, MMD16]. Medium [Lea82]. Meek [Lav78] meet [CW01].
Meglos [GK86], Melville [Flo74]. member [Pil75].
Memory [AS97a, AF198, Bae73, BH82, BA99, BMD+98, BF75, BS90c, CQ98, Cha88,
Coh73, DDZ94, FJH94, GZ93, Han90, HC97a, Lec98, LKBT92, McC83, PCL+99, RK91,
Rey90, Sch83a, Smi80, SJKL92, SSST15, TA91, Vo96, WZF94, ACM+15, BST10,
CLC99, CMTCC+17, FBB+14, GT92, Gra96, HC99, HC10, JSC+10, LCC97, LX04, MM02,
MSK01, Mos73, Poh81, RW17, SB13, SB03, WJC+14, Wat04, WS99, YYSG11, ZG06, IS05].
Memoryless [GS76]. MemSafe [SB13]. Menu [Hef82]. merge [Har81].
Merging [Fra80, Jon72, CPW73, KWB+05]. Message [CCvKH95, Fjm79, Geh90, Gen81, HI85,
JVR97, LB81, MT94, NJ11, Pat94, Smi85, Sta82, TA91, Bre82, GB13, PZZ13, SNL15,
Message-passing [TA91, Bre82, GB13, SU00]. Message-state [Pat94]. Messages [HA72, HR77, KL86, Bro82].
metaheuristics [DDDF17]. metalog [Sch83b]. metamodel [PLR13].
metamodel-level [PLR13]. metaprogramming [LS15, Rin07].
MetaSockets [SMKZ06]. Metastructures [SG79]. Metcalf [Wil87]. Meteorological [Cra76, Ham84].
Method [AV05, CK97, Col87, Doo92, Dri93, EE90, HI85, Hos98, Hug79, Hun81, KT84, LH86,
MPN+95, MM88, MIA94, Par85a, RS87, Sew82, SMM+84, SY79, vHLB+88, AF99,
AGRS11, BBG04, Cox76, CV08, GW04, HHM92, HLH15, IB13, IH01, JAJB04,
KSH+15, LC07, Mor77, OAF+03, PPR02, SNL15, SJ79, ST01, Vo00, Wu99, XZZ+17,
YOM+07, YWT+12, Jac85]. methodical [ATK79b]. methodological [DFRR15].
Methodologies [DRL82, PVAH+15]. Methodology [BP90, HK84, Loo88, RCR91, CS17,
GKWS11, SKG012, WS99, WHS+00]. metrics-based [CS17]. Meulen [Bar74e, Bra80].
Mexico [KDP83]. MHP [BFPSG+08, PALGD+06, VR+06].
MHP-OSGi [VR+06]. Miami [Rob72]. Michael [Ano88c, Val76a, Wil87, Hug79].
Michel [CO88]. Micro [CW92, Cor88a, Mor82, WOKT81, F010, Hen79, Sta05].
micro-aggregation [FO10]. Micro-analysis [CW92]. micro-benchmark [Sta05].
Micro-Computers [WOKT81]. Micro-Kernel [Cor88a].
Microbenchmarks [MMK04]. Microcode [CLL82, Isc90]. Microcoded [CMH85].
Microcomputer [CW82c, EE90, GW85, GLW82, HH79,
MV86, OW83, RR85, SW86a, SB82, Atk79a].
Microcomputer-based [SW86a].
Microcomputers [Ben89, Del82, DMW88, J180, Oni85, PV579, HK84a].
Microcontrollers [KRS85]. microkernel [FC98]. MicroMAIS [PCC+12].
Microprocessor [CM83, GON87].
Microprocessors [SF85, Bri82].
Microprogram [MP82].
Microprogrammed [CJ88, Hal82].
SE11, TSMGD+11, Wai02, dMFÆE17. Modern [HZ94, FG14, ZCO13]. Modes
[Har92]. modest [SL04]. Modification [CG93, CRT80]. Modified [Wen80].

MODULA
[Bud85, BE81, BK87, Cor88b, CRT80, DP85, Fos86, Gut87, HW80, Hop80b, Pro92, RH78, Rei84, Tag88, Wir77b, Wir77c, Wir77d, Wir88a, Woo86, Mee87, Aho87a, Bow88]. MODULA-2 [Bud85, Cor88b, Fos86, Gut87, Hop80b, Pro92, Tag88, Ter86, Woo86, Mee87, Aho87a, Bow88]. MODULA/R [Rei84]. Modular [CFP83, FWS74, GKM83, HJ14, HC87b, Hus86, JL91, Kos90, Mal17, OW89, SR88, SM81, WB79, Wir77c, BAF03, DCA04, KY05, Mos06, SMGMOFM07a, SMGMOFM07b, Bar72b]. Modularity [Bee82, MPS93, Tal71, Add80, BTS09, Mos73]. Modularized [Bra99]. Modularizing [PPS017, Hoh04]. Module [GL85, PA91, CW82a, KNT+01, KV17, Str81]. Modules [ABBE98, Han79b, Ian90, LT91, Wis93, ADDM84, BTS09, KW09, Mal17, Z11].

MOLE [BHR+02]. Molecular [Str85, PD00]. Mondrian [SRGCPB+09]. Monitor
[JKRS85, MMS86, OM96, Rei72, SC90, Tho78, TTH97, VSB86, Wai73a, Wit83, WS74, CY01b, Gai82b, LX04, WWB03]. Monitoring [CLW90, Cmm71, DR92, Fin97, FM78, GL97, JC94, ZLWG11, Buy00, CYW+15, DTB12, IHS+14, KCH07, LC07, LCC14, MA00, PM12, RBL+14a, SCC11, TKT+07]. Monitors [Han76d, Lan76, LS77, PU84, Str82, HL79, Han78c, Ter86, YME05]. Month [Bar76c]. Moo [Her77, Gro72a]. Moore [Atk82b, Rai92, Smi94, NT05].

[ASC+01]. MpAssign [BOPN12]. MPEG [WK06a]. MPEG-7 [WK06a]. MPI
[AO88, BS93, Cho98, Day83, Dew93, Fis86a, Gay80, Gut76, HRW73, JDJ+06, KKR03, KS98, KLLK98, KRO93, LOS83, LT90, Poo71b, Py172, Rec71, SMFBB93, Sch76b, Sno91, SY86, TB72, WCE+72, BPR01, BB99b, DO99, FCA12, GCRD04, GHM+06, HL02a, JPG+17, Kru82, LLJ12, LS03, RBS14, RGK99, SIK+16, TKF09, YLP+11]. Multi-Access [Day83, Pou71b, Rec71, TB72, Gay80]. multi-agent
[SY86, BS93, Dew93, KKR09, Kru82]. Multi-way [SMFBB93]. Multi-window
[GL05]. Multicast [Hug88, Jia97, KG95a, LRMM93, Bir99, MA00, SR02].
Multicomputer [BS85, BL85].
Multicomputers [MT94, MV95].
multicore [BP02, GXN10, IMKN12, Knu11, LJL+10].
multicores [MNW14].
Multics [Col81].
Multidatabases [FZ98].
multidimensional [PK04].
multidimensionality [Ron99].
multies [Gro72a].
multifaceted [KSK15].
multifactor [Ell72].
Multilevel [MR92].
MultiLex [BF97].
multilingual [KNT+01, NHTT08, Wu00, Wu01].
multilinked [BY90].
multimedia [HL94, HCC96, MWB95, TL98, WBV96, WP96, WKB96, WRR97, BFHR99, CGM+03, CB00b, DFPT08, QC17, RSRCGC15, ZC02].
multiphase [GvRN+11].
multiphysics [DWL+15].
multiplatform [NCFCFV12].
multiple [APS95, AM00, CAFH94, Han94a, LN71, Lib93, Mey78, MY87, OEA05, VSL80, Wil73, AS07, CCQ16, CKL+02, Fen01a, Har84a, IMKN12, JDPB08, Maa06, Mal17, Mha05, MP00, PACK07, UDS+07, WW09, Was12, ZGG07, ZWML14].
Multiple-Access [LN71, Wil73].
multiple-data [IMKN12].
multiple-exit [Har84a].
multiple-type [AM00].
Multiprogrammed [Sch78].
Multiprogramming
[Han73, Sch74, SWA+75, Sml80, SB82, WB79, Wir77c, Bea78].
MULTISAFE [Har84b].
multiscale [BCLF+07].
Multistage [CRR94].
Multitasking [Cav83b].
Multithreaded [SR98, Yoo96, Fer13, GRR06, JWTG11, ZYLY07].
Multitouch [KHHG15].
multiuser [PALGD+06].
MultiView [SN01b].
MultiView-based [SN01b].
MUMPS [Bro81a, WOKT81].
Mungi [HEV+98].
Munich [Woo74].
Murray [Tho77].
Music [BH94, Fil98, Fox87, Gro73, Lan90, BB03, Gou86, FFF+13, Fox87].
musical [TC07].
MUSS [BCP79, FT79a, FT79b, FT79a, FT79b].
MUSYS [Gro73].
Murement [KSK15].
Mutations [BGS92, SaB92, Han89b, LLCG+89, Lun89, SNM80, TRO17, TAAT84, CM98a, CM98b, Han81b, LX04, QM13, RR05].
Multiprocessors [REMC81].
Multiprocessing [Bar78a, HCS87, Rey90, Art82, LvLS84, RK99].
Multiprocessor [AP84, BS90c, GST92, GT92, Hal86, Han89b, LLCG+89, Lun89, SMM80, TRO17, TAAT84, CM98a, CM98b, Han81b, LX04, QM13, RR05].
Multitouch [KHHG15].
my [Bro82].
Myers [And78].
MyProxy [BHW05].
Myriad [LIS+95].
Myth [Sch74, Sch83a].
Mythical [Bar76e].
Mythology [Ros75].
N [Bar74c, Bar76d, Cor82, Edw77, Gar86, Ken77, Lav77, Ros74, Wal82, DMW88].
N.J [Bar73c, Bar74d, Bar75d, Bar75b, Bar76c, Edw77, Ros74].
Naftaly [Val76a].
NAG [RV85, FBDH79, RH77].
Naive [ScG09].
Nake [Lan74a].
naked [MVT14].
Name [BPY90, CA08b].
NAND [CSM+16].
NAND-flash-based [CSM+16].
NASA [Coo08].
Nassi [HW88].
Nassi-Shneiderman [HW88].
National [Bar72c, Bar83a, Wu00, SWN94].
Native [KS95, PZ00, AGC10, SS08].
natural [BFNP08, GNO2, Har81].
navigating [SIS+02]. navigations [KH07]. Navigator [MB96].
NCC [Rop88b, Bar83a, Bar83a].
NCL [SM13].
Near [AW93, BT89, GW96, MY87].
Near-optimal [GW96].
Near-perfect [BT89].
Nearly [FP82, OG16].
Necessary [Han81e, Bar74g, Yuv77b].
Necessity [Oli83].
Need [BS74, Str77].
NEEDS [SWN94, CW01, CJ73].
negotiation [EL05].
Negra [GS08].
Neon [GYCL16].
Nested [Jen89, TE90].
Nesting [Gre80].
Net [HL91, dMFAE17, Wir90]. Netkit [PR16].
Netlink [NAGL10].
Nets [Inc84, Wen80].
Network [BNO95, Cho98, DLP85, Daw77,
network-based [YFC06]. networked [BV06, SSS02]. networking [HYT13, WN06]. Networks [BL90a, Col87, Her84, HP83a, JI80, WC87, dCV88, ACV10, CLS07, EC13, GCARPC01, HPK12, HLH15, KAS14, LLJ12, MTPC14, NH03, WAML12, YMY17, dAKdGJ11, KG95a, Rog73, Vel88]. networks-on-chip-based [LLJ12]. Neural [BL90a, YFC06]. neuroimages [VP05]. Newcastle [BMR82, SW86b]. NEWLONG [Car85b]. Newman [Bra75]. News [Lib97b, KHMB17]. Newsqueak [Pik90]. NFS [BH01]. Nial [Jen89]. NICE [WS94b]. Nicholas [Bry77]. Nie [Ken77]. NIL [Lic86]. Nim [Bar82c]. Ninth [PR90]. NMFEC [Fon85]. No [Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73e, Bar73c, Bar73b, Bar73a, Bar73d, Bar74e, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75g, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77e, Bar77d, Bar77c, Bar77b, Bar78c, Bar78b, Bar78d, Bar79b, Bar78a, Bar80d, Bar80e, Bar81, Bar82b, Bar82a, Bar82c, Bar84b, Bar84a, Bis79a, Bis79b, Bis81b, Bis82, Bis84, Bow88, Bra75, Bra80, Bri82, Bul72a, Bul72b, Bul73, Bux78, CO88, Col77b, Cor82, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Ell72, Emc84, Eve73, Fen94a, Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han72, Han78a, Han78b, Ha71, Haz72, Her84, Hop73, Hop74]. No [HW77, How76, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, Liv75, Llo82, Lon88, Mad82, Mar88, Mcd71, Mee87, Mer74, Mil72, Mul76, Nee77a, Nic72, Pet77, Pit82, Pra96a, Pra96b, Rec78, RB82, Ree84b, Ree84a, Rec73, Rec75, Rec76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog74, Rog88b, Rop88a, Ros74, Sha72, Sim83, SF97a, SF97c, Sto88, Tho77, Tho74, Val76b, Val76a, Val79, Val80, Ve88, Wal83b, Wal81a, Wal82, Wal84b, Wan82, Wei72, Whi87, Wil72, Wil74a, Wil76, Wil84b, Wil87, Wis74, Woo74, Bar77b, Bis86, Bry77, Cav83a, Cav83b, Con77, Cou85a, Edm86, Edw77, Han77a, Rog73, Roh77a, Sha83, Val77a, Val77b, Val83c, Wal86b]. NOAH [AFFR08]. Node [Wal90]. Node-positioning [Wal90]. Nodes [Wal80]. noise [ZYYC12]. nomadic [AO12, CMR07]. Non [BVGVEA11, BK77, CDH77, CKW02, Cla86, Fin88, FP82, LQ96, Mer93, Pal79, Roh77b, Sel75, Set79, TR77, Bar73d, Bas00, CCR00, ESRI14, GP01, HNM92, HC16, JSC10, KM13, Kii81, RGK99, SGCM11, vdP14]. Non-computer [Pal79]. non-cryptographic [ESRI14]. Non-determinism [Sel75]. non-deterministic [GP01, KM13]. Non-functional [BVGVEA11, SGCM11]. Non-general-purpose [BK77]. Non-interpretive [TR77]. Non-intrusive [CKW02, CCR00]. non-invasive [JSC10, RGK99]. non-layered [vdP14]. Non-local [LQ96]. Non-LR [Mer93, HNM92]. non-numerical [Bar73d]. Non-random [FP82]. Non-recursive [CDH77, Roh77b, Set79, Kii81]. Non-sequential [Fin88]. Non-specialist [Cla86]. non-technical [Bas00]. non-volatile [HC16]. Nonintrusive [RRR97]. Nonlinear [Ram96]. Nonscalars [Coe96]. Noosphere [BV06]. normalization [Wu99]. Norman [Pra96a, Pra96b]. North
North-Holland [Bar72a, Bar74e, Lan74a, Pit82, Val77a, Val81a, Whi87, Woo74].

Norway [Val77a].

Notation [Abb89, BP84b, Mou72, Ros77, WB78, WI85, BB03, WS94b].

Notations [Buh93].

Note [And91, Bar77f, CH73, Col83, Col81, Jon72, Mey78, PD05, Rév85, Sam71a, Bar73f, CY01b, CPW73, Fra74, Ger82, Hug77, JL81, RBL+14a, RH78, SH82, Wic72b, WL72].

Notes [Bar74i, Cav83a].

Notification [Lib97b].

NovAtel [Cro91].

Novel [Bar97, Cro91, Add80, HLH15, KGL06, LCC14, MZC10, MV16, Mus17, PDORFM13, YWT+12].

Novice [Lib97b].

O [Bar75f, Bar77e, Edm82, Ree75, KJHG10, WBB15, Yoo96].

O.-J [Bar75f].

Oberon [BCFT95, Wir88a, Wir88b, WG89].

Obfuscation [LD99].

Object-JavaScript [HRM00].

Object-orientation [Rus95].

Object-Based [SFS97a, SFS97b, SFS97c, Sav11].

Object-Relational [FCA12].

Objects [APS95, Aj95, AN88, BNOW95, BTZ94, CCM96, Car98, Cho96, CFL84, LT91, MKD98, TTH97, AM00, BKL+02, DFPT08, IH01, JMM03, MZ00, MP00, NEFZ00, QL13, dRRGdC15, WXR16, vK87].

Observation [TFK09].

Observations [New86, Loe07].

Observed [Phi99].

Obstacles [Ber82].

Object [WW89, Bor86, CJ88, KS84, SAC+92, Fis86a, Wil89].

occurrence [CGH+04].

OCL [SW14].

OCSP [BDL09, BCL13].

Object-Based [BCL13].

October [KP94].

ODA [HCC96].
Col77b, Con77, Cor82, Cou85a, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86,Edw77, Ell72, Eme84, Ev73, FMNW04, Fin77, Flo73, Flo74, Flo79, For72, Fox79].

pages
[Gar86, Gru83, Han72, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, Hun72, Hut74, Hut76, Inc86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, Liv75, Llo82, Lon88, Mad82, Mc71, Mee87, Mer74, Mil72, Mul76, Nee77a, Nic72, Pett77, Pit82, Pra96a, Pra96b, Rec78, Rec82, RB82, Ree84b, Ree84a, Ree73, Rec75, Rec76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Roh77a, Rop88b, Rop88a, Ros74, Sha72, Sha83, Sim83, Sto88, Sto05, Th77, Th74, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Ve88, Val83b, Val81a, Val82, Wal83c, Wal84b, Wal86b, Wan82, Wel72, Wh78, Wic72a, Wi72, Wi74a, Wi76, Wil84b, Wil87, Wis74, Woo74, DBH04].

pagination [CDFV12]. Paging
[CMM75, HC97a, Wei72].
paid
[Bar82a, Bar82c, Bar84b].
Pairwise
[GKBK16].
Paper
[BMC17, CBB17, DDF16, DDDF17, EMD13, FBB+14, GBG+14, HCC+16, dSMHG13, Nic72, NRS13, PT14, PH14, POZ+16, PDPM+16, QM13, SBD15, BGS+13, CY01b, Ham79, Lav77, Lav78, Lon88, Rob81, Con77].
paper-back [Lon88].
paperback
[Ano87a, Atk82b, Bis82, Bis84, Bow88, Cor82, Fin77, Fox79, Inc86, Lon88, Mad82, Ree84b, Sim83, Bar74e].
Papers
[Ano09, Ano13, BPO9, BC13, CQH+13, Cor80, DC15, FS11, GB13, GMDM17, GH09, GQ15, HYH15, KKA+16, LSZ16, LMK16, MMOD16, MDH+13, MAV+16, PKvdWB17, QL13, QRD16, aSZP+16, AE14, BPK13, DE16, Flo73, Kap13, Ob11, WJC+14, Wit77a].
Paradigms
[LKBT92, BLE+08].

Parallel [AL90, AP84, AP94, AMW91, Bad98, BL90a, BAFR96, BLL88, CS97, CDG+98, CPHS83, CLZ98, EM90, Ell79a, Fri92, FGIS97, GT92, GMW88, Kar76, KS86, KGP96, LS97, Lnm89, LKL95, MC91, MV95, MG89, MM80b, Mes80, NC75, QSA88, QSA90, SS89, Str95, THS95, VWB91, Wh87, YSM95, dMFÁE17, AFF02, CARB10, CCCZ05, CCE99, CHC+17, CA00, DB09, DJ15, GB13, GL10, GP01, IK15, KSH+15, KPGH02, KS80, MSK01, SHIS99, SYB04, Wis93].
parallel/distributed [CCCZ05, KPGH02].
Parallelising [GSWZ95]. Parallelism
[CT90, Gra96, RB89, Wir94, CFKT17, Knu11].
Parallelization [SI10, DDP07].

correlation [LPA13].
Parameter
[Kow81, Sal81a, BMAV05].

parameterised [SYXZ14].

parameterized [YI12].

Parameters
[HW94, Pra80, SK108, Wil89, Sto94].

parametric [HE82].

PARC
[THS95, BAFR96].
Pareto
[LPF+11].

P ARMON [Buy00].

Parse
[FS091, Kea91a].

PARSEC
[HHZ+95].

Parser
[Coh75, De96, GL78, GJ88, HHZ+95, Km89, SK96, WC85, Fav07, HCG77a, PQ95].

Parsers
[BP98, BB95, DP95, Gro90, SMM+84, GIF01].

Parsing
[AHS86, Han85, HT82, HP87, HW90, Kop97, Koss90, Mc90, Mer93, CW01, GRVA09, HMM92, MFH10, Ryu16, Str77, WRD99, lero9].

Parslow
[For72].

Part
[Bar74c, Bar73b, P75, CK99, Pur76, SFB13, Sp01].

part-of-speech
[CK99].

Partial
[DS88, HNW+01, KKN04, XCG06, Dro84, Gl12, VH04, ZA07].

Partial-Match
[DS88].

participants
[KAZ13].

particular
[CCPY12].

distributed
[CCZ05, KPGH02].

partition-based
[CCZ05, KPGH02].

Partitioning
[LFW96, HJ14].
plug-in [GH02, MSB +13, NNL +14].
plug-in-based [ACFI13]. plug-ins
[BN13, GK14, Kar14, SM13, ZCO13].
pluggable [Bar15]. Plugging
[RBL14b]. plugin [San17]. plugin-based [San17].
Plugbr [SSST15]. Plus
[WB79, AP91, KS84]. PMS [Wis93].
PMS-Prolog [Wis93]. Pocket
[Atk83, Cou84b, Atk83, Cou84b].
Poel [Val77a]. POET [Yi12]. Point
[NC75, VS80, Far88, Has77, SF88, Ume91, Ush77].
Pointer [FH82a, PF97, Rav82, TD04, SYXZ14].
Pointers [BDG93, Rad80, AE14, Sav04].
Points [SmI89, LCA09, LLN16, ZG07].
points-to [LCA09, LLN16]. policies
[DTJ89]. Policy [BS85, GJ00, RB08, WLTJ13, BSC +05, LGP +11].
Policy-directed [GJ00]. Policy-driven
[WLTJ13, LGP +11]. policy-writing
[BSC +05]. Polish [Bro77, Bro72, CH73].
Pollen [Hun72]. Poem [AZ97a, BP09, BMS83, BCH98, BH92, CDRV88, Eme84, Er85, Gar86, HF88, Hof89, Hor80, HKV95, KMS998, LM81a, LS96a, MEP96, NMS86, OSW92, PK80, Sau88, She07, Var93, Woo72, dV89, BST10, Bis79a, Col77b, Edm82, GMPL11, Lon88, Maa06, SYXZ14, Ano88b].
Practicality [TT82]. Practically [FK16].
Pract [XZ01, XZ03]. Practical
[Ano09, AZ97b, AZ97a, BP09, BMS83, BCH98, BH92, CDRV88, Eme84, Er85, Gar86, HF88, Hof89, Hor80, HKV95, KMS998, LM81a, LS96a, MEP96, NMS86, OSW92, PK80, Sau88, She07, Var93, Woo72, dV89, BST10, Bis79a, Col77b, Edm82, GMPL11, Lon88, Maa06, SYXZ14, Ano88b].
Pre-processor [DW73]. Precedence
[De 96, Dun74, Fav07, San75]. Precise
[Kue95]. precisely [WCSH16]. Precision
[ST79, VS80, OKN04, RB08, ScG09].
Precompiled [Lit93, LM05]. Predicate
[Bar84b, HL91]. Predicate-based [Bar84b].
predicted [PQ95, XCG06]. predicted-
[PQ95]. Predicates [PH86]. predict
[WHS +00]. predictable [VvK99].
Prediction [HF76, WJ93, CFLC14, DDP07, Fen01b, GkWS11, HBC15, KIB09, RBL +14a, SZ01, ZML13, ZDY +17].
predictor [MMK04]. predictors [NM06].
PREEMPT [dOdO16]. preferences
[DWL†17, HIR06]. Prefix
[Ram98, Dum91, LM06, OG16, YOM†07].
Prefix [Bar73c, Bar74d, Bar75d, Bar75b,
Bar76c, Bar80e, Edw77, Edw89a, Lar71,
Ros74, Wri98, Edw98b].
Prentice-Hall
[Bar73c, Bar74d, Bar75d, Bar75b, Bar80e,
Edw77, Ros74, Bar76c]. Preparation
[CH88, GW84b, HSM81, WBS82].
Preprocessing [Set84]. Preprocessor
[BF80, Com78, Com79, Dew86, Hay83,
Ker75, MS80b, OM96, TY80, BN00, DC03,
Iwa02, Wya84]. preprocessor-aware
[BN00]. Preprocessors
[LHH†91, MP79, OM96, TWI88]. Presence
[CK94]. Present
[Moh81, DH00]. Presentation
[RR85, WRR97]. Presentations
[WKD96]. Preservation
[ADM96]. preserving
[CFKT17, FKL+13, LS16, WMSY12].
Presorted [McG89]. Press
[Ano88b, Atk78, Bar73a, Bar73d, Bar74f,
Bar75f, Bar80d, Bar81, Bis79a, Bis81b,
Bis79b, Bis82, Bis84, Bow88, Bra75, Bra80,
Bri82, Bul72a, Bul72b, Bul73, Bux78, CO88,
Cav83a, Col77b, Cor82, Cou84a, Con84b,
Cou85b, Dav74, Dav78, Dea86, Eau77, Edm82,
Ell72, Eme84, Eve73, Flo73, Flo74, Flo79,
For72, Fox79, Gar86, Gru83, Han72, Han78a,
Han78b, Haz71, Haz72, Hop73, Hop74].
Price [How76, Jun72, Hut74, Hut76, Inc86,
Jae71, Jae84, Jon74, Lan74a, Lan75, Lar71,
Lar75a, Lav77, Lav78, Liv75, Lio82, Lun88,
Mad82, Mar88, McD71, Mee87, Mer74,
Mil72, Mul76, Nec77a, Nic72, Pit82, Pra96a,
Pra96b, Rec78, Rec82, RB82, Rec84b,
Rec84a, Rec73, Rec75, Rec76, Rob72, Rob81,
Rob82b, Rob82a, Rog71, Rog73, Rog74,
Rop88b, Rop88a, Ros74, Sha72, Sha83,
Sim83, Sto88, Tho77, Tho74, Val76b, Val76a,
Val77b, Val78, Val79, Val80, Vel88, Wal81a,
Wal82, Wal83c, Wal84b, Wan82, Wel72,
Whi87, Wic72a, Wil72, Wil74a, Wil76,
Wil84b, Wil87, Wis74, Woo74, Bar77b,
Bry77, Cam85, CL81, Con77, Cou85a,
Edm86, Edw77, Han77a, HW77, JT00,
Ken77, Pet77, Roh77a, Val77a, Wal86b].
Prime [BIO94, JB84]. Prime-power
[BIO94]. primer [Fin77]. Primitive
[Gen81]. Primitives [Com82, Hop86, Thi80].
principle [BLM00]. Principles
[And78, HG84, DPS03, LD99, TAG†10,
Bar77d, Bra75, How76]. printers [Kha86].
Printing [Kha86, Vau80, Hou86]. printouts
[FIASLSAR05]. Prioritized [Hun81].
Prioritizing [GSPA†11, SJA†11]. Priority
[Per85]. Privacy [AO12, LS16, WMSY12,
FKL+13, Haf13, ZYYC12]. Privacy-aware
[AO12]. Privacy-preserving
[LS16, FKL+13]. pro [CJ73]. Probabilistic
[RBL†16, BLR†17, ZLWG11].
probabilities [WP00]. Probability
[Fen96, Mof99]. Probe [Gai86, WMJ04].
Problem
[Cur82, Dro86, Kra97, LMSP92, McG82,
Mon96a, Sch86, SO77, TDH97, YH97,
Atk79a, BOPN12, EM12, FCA12, Kil12,
Problem-oriented [Mus79].

Problem-solving [LQ04, MSR +07].

Problems [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gru83, Nic98].

Procedural [Cor88b, GSWZ95, RM75, RC92, Sha80, Ano79a, BM01, CCQ16, Deo10, EHV99, Gru83, Nic98].

Procedure [CC84, Er83, FZ98, GG96, LQ96, MMN79, Pal86, Sta82, Sti87, Sto94, TN98, Bar77b, DE16, KF02, Mor77, OJP99, Rin07, Tsi82].

Procedural-oriented [Sti78].

Procedures [HKW77, Kno81, Man88, Mid86, Roh77b, Roh81, Sal81a, Vic77, Wil83, YL95, Bar77b, Vic72b, Wil74b].

Proceedings [Bar73e, Val77a, Val78, Lan74a, Rob72, WCC00, CC93, DO91, DF95, FF80, Har80a, LQ96, MMN79, Pal86, Sta82, Sti87, Sto94, TN98, Bar77b, DE16, KF02, Mor77, OJP99, Rin07, Tsi82].

Process-aware [RMdL12].

Process-based [LS97].

Process-driven [ZI11].

Process-graph [Bha88].

Process-oriented [RT91, Sti78].

Process/ADT [CS91a].

Processe [Fid88].

Processe [Col88, Gen81, GWM88, GJ93, Han76d, Har85, HD86, KS86, MS90, MD88, SCR94, Smi85, Str82, Wis93, Wre88, YR92, HC99, SScDa+03, YZYL07].

Processing [Bar83b, BAFR96, Ben77, Bro86a, Bul87, CD94, CH88, Coo96, CW98b, EM90, Ell79a, EV89, Fi98, Han77, Inc86, Mar86, MT84a, NC75, New86, Nil90, O’N88, P881, QSA90, RS86, SS89, WS96, Wet80, Vic72a, AKW79, ANSK16, Ald72, BD14, CCZ05, CHC+17, Col77a, Deo10, DHWZ14, DHMS11, EvG04, GAF+09, GA12, Ged14, HL03, HTWS15, JPG+17, KBBS05, KPU04, Kru82, KKA+17, Lav77, PKN+12, PP16, SDKS16, SAY16, SHGG16, TAG+10, ZWML14, Bar72a, Rec76].

Processor [BO83, Ell79a, Ise90, Jor78, KNP88, MS80a, MV86, Pas87, Pry85, Wit83, AV84, DW73, Fis86a, KCCV05, LLJ12, LJJ+10, Sas79, SPPH10, Web87].

Processor-based [KCCV05].

Processors [BS80, Har92, Lan75, SY86, BSMV09, GXN10, IMKN12, OKN04, PKH07, SBC+05, Han78b].

Produce [BS90b, NPW72, Widd77a].

producer-side [AvRAF09].

Producing [Ber85a, KP94].

Product [ADH+00, BBS11, DPAG11, FV03, Han11, SL04, Wij05, dSdMNO+11, vGPB10].

Productions [C91, LPT82, NHP81, Sch82, Sch76b, NSW77, Sch83b, ZRX+99].

Productive [Ano88c].

Productivity [PVR99, Val76a, KV14, MS99, Phi99, vDD11].

Products [Her84].

professional [Mar88].

Professor [Mor77].

Profile [BA87, CCPR91, CMH91, CMLH92, Els76, Yuv78].

Profile-guided [CMC92].

Profiler [GM83, GH93, DFW+12].

Profilers [PF88].

Profiles [HRS+09, KKS10, LX+11, MBV+10].

Profiling [Bis87, Car86, Deb88, Fit77, Mat94b, PWBK07, RCC91, SHI99, BBRB12, Bin06, BSMV09, BHMV09, HSD10, McKe99, Spi04].

Profit [CLCC15].

Program [AB88, All83b, AJ78, BF75, Bov91, BCP71, Bro81b, Car85b, CLW90, C91, Com79, CGW80, CK78, DAW77, DV85, Drag84b, Eln88, Fit77, Fran80, Han76b, Han78d, Hay83, H85, Hua73, Hop71, Hug79, Hru80, KPT86, KS89, Lan82, LB94, LT85, LAD+94, Lop89, MJ83, Mat83b, McCr83, MM80a, MM80b, MM85, OEO2, PZA87, PF88, Ric76, RT77, Sco77b, Shi92, Shi81, Sos95, STS83, VMJ97, Wil84a, WR78, Bar77d, Ber82, BRL+15, Bow88, Bri84, BWA82, C00, CGR00, Fel79, FDMH04, GNV88, GHHB05, HCC+16, Inc85, JLL17, KKS10, LBP+13, LCY07, Mos73, NW84, NGLL14, SD75, SO07, Tse13,
Programmability [KGP96]. Programmable [Fra82, Lev82b]. Programatically [MTPC14]. programmed [Val76b]. Programmer [Fel81, GS76, GJ88, VHM+05, vDD11]. Programmer-friendly [GJ88]. Programmers [Chv79, MR05, Zel77, Ano88a, Bar80e, Mar88]. Programming [AH85, AO88, Bad98, Bar76d, BHR15, BCL+94, BA81, BLL88, Ber88, BdJ80, CDG+98, CV84, CPW74, Coup84b, CM85, CPF93, DNGS99, EG84, EMVV83, Fai87, Fel81, FHS02, FYP93, Fle90, Fox78, FGP97, GC84, GR88, GW96, GMS5c, GF80, GH84, HH85, Han87a, Han94b, Han80b, HHR96, HG81, Hep95, HZ94, HB90, HH89, Hua87, HC87b, Hum76, Ian90, Inc83, JGT95, JP79, Kat83a, KPH76, KM79, KD83, Knut92a, Knut92b, KvEP95, KP90, KCCV05, KS80, Kuh90, Lan74b, LGCS84, LT91, Lev98, Lew83, LS97, Lyo85, Mad95, MS74b, Mar79, MT94, MM97, Mor80, NP79, Nic72, Nut76, OW89, Ols90, Pag84, Pal76, PP80, PCM83, PL91, Phi77, PR98, PN83, Py79, RTL+91, Ram83, RM91, Ree75, RW81, RT91, SB83, SS95, SW74, Sha78, SAN+81, Shr76, SM81].

Programming [Tag88, Thio80, Thio93. Tra79a, TB89, Tat84, WG92a, WR95, War80, Wei72, Wel78a, Wex81b, Wir88b, Yip82, vR79, And82b, Ano76b, Ano79a, AM00, Atk87, Atk82b, Atk83, BV8+12, BM14, Bar72c, Bar74c, Bar79b, Bar15, BAF03, Bis86, Bre02, BPS00, CDRV03, CFL+98, CCC+16, CCCC05, Cohn4, Cuk16, Day00, FMT04, FCR+09, Gal79, GL05, GM001, GA12, Glu74, GVL10, GGO8, HR06, Ham79, HGWS75, Jon85, JTO0, KAS+14, KS08, LS03, Lio82, LQ99, Mes80, Nee76, OW16, PK04, PL08, Pei02, QL13, Rei84, RBL+16, Ron99, Ros74, RPP07, SH03, Sav04, Sch83b, Sim83, Spi02, St68, Thio12, TGPS08, TN98, Val79, VV84, Wal86b, Wic72a, Wit77a, Wu00, Zel77, ZWSS15, dB00, Bar75f, Haz72, How76, Atk79b, Bar72b, Bar74c, Bis82].

programming [Bul72a, Cor82, Cou85a, Haz71, Mc7D, Roh77a, Bis79b, Bis81b, Bul73, Nn72, RB82]. Programs [Abb89, AJT79, All89, BA86, BAP78, Bri78, CC87, CMCH92, CG95b, CV84, CC77, CW92, Col77a, Cou85, CT90, CP76, Deb88, DD94, DR92, El676, EV89, Fin88, FM78, FUD14, Gai85, Gai86, Gor87, GKM83, Ham77, Han81c, HV88, HMM88, HG81, Hol83, HP83a, HMS+95, Jac85, Jal82, JBCB79, KS87, Kaw79, Knut71, Koo87, Lar90, Lec83, Lib93, Lib97a, Liv75, Mar85, Mat83a, Mat94b, MMS86, Oni85, OF76, Pal80, PF97, Pet76, RB75, RS87, Sch76a, SFIK80, SS94, SJKL94, TAJ81, Van82, Van86, Wai73a, WW91, Wai84a, Wao84, WW96, WH97, YSM95, Yan91, You81, ZB74, All83a, ADDM84, BDDV99, Bor83, CMS07, CL82, Cor84, DSS99, EP05, Feli79, Fer13, FS82, Fra06, Har84a, JAJB04, JTG11, JL80, KNT+01, Lan74b, LF82, LHGM15, LW14, LPA13, Mal80]. programs [MK01, MJ99, NWE99, NLA15, Pei01, Pet77, Pl75, SJ79, SW12, SSK+17, aSZP+16, Wen80, Edw77, Whi87, Bar73c, Nee77a].

progress [LCY07, Lav77]. Project [Kat71, MCG+88, QC83, RM91, Sn07b, Wal86a]. projection [CGH+04]. projects [AJ04, Bar78d, Bar82c, DHA11, KJB11, vGPB10].

Prolog [Col88, BA98, BS90b, CRR94, Clo85, Coo04, DT96, De96, Deb88, Deb93, ELRV93, FD92, Knut92b, Koo87, LMN91, LC86, LQ93, Mat94b, Pas87, RC10, Rue83, SW90, TCC+94, Vau89, Wi893]. promotion [PA01]. prompting [Gai82b]. proneness [WH+00]. Proof [MJ83]. proofreading [MI10].

rabbits [SJP+09]. races [XXZ13]. Radar [KK97]. radio [KCH08].
radio-astronomical [KCH08]. Radix [Sam71a]. Rae [XZ01, XZ03]. RAID
[BV06, Pla97]. RAID-like [Pla97]. Raiding [BV06]. rainbow [KSH+15, WCE+72]. Raj
[Hor14]. Ralph [Lar75a]. RAM [HC16]. Random [Lar09, Plu74, CSM+16, FP82, HCG+16, LXY+11, LKC12]. Randomly
[Bel74, KH12, Sew82, SR02, Smi89, VSC93, Zel80, BFG+11, FBL512]. Rapidly [Sav07]. Rate [WJ93, KCH07]. rates [Phl99].
RATFOR [Com78, Ker75]. Rational [Hor78, Ker75]. Rationale [WKB91].
RATMAC [MSB06]. RATs [CWD08].
RATSNO [Han77b]. Raynal [CO88]. RBE [CC97]. RCS [Tie85]. RDB2RDF
[MSB+13]. RDF [AH15, MSB+13]. Re
[Bro72, Bro77, TD97, JKW74]. Re-creation [Bro72, Bro77]. Re-use
[JKW74]. Reachability
[Hol88, HC93, Wat04, dMFÆE17].
reachability-based [Wat04]. Reactive
[Bou91, BS98, RMC97]. Readability
[PCBE96, CQH+13]. reader [LYL+03].
Reading [Bar76e, Ear77, Llo82]. reads
[Boy01]. Real
[ABRW94, Buh93, BL38, BW95, CS91a, CC84, Des92, DR92, Fra75, Gla82, Hal86, Heh76, HHL84, Jos90, KLLK98, LY92, LHC97, LF90, MA00, Nii88, Orn77, PJ75, QSA88, RS94, RA87, Ric76, REMCS1, SF85, TH86, WC87, Wit83, AIB02, BVGVEA11, BVGVEA13, Bud85, BDM16, CY01b, DHS01, DSD+05, DWH24, DKM11, EKM+99, GKB16, HK84a, HLF505, JG15, KQZ+11, LLK04, LC81, MySdL09, Obe11, PLL+02, Pur76, RB514, SLRS06, SM85, SJP+09, TRO17, VvK99, VC02, Wan82, SSP11]. Real-Time
[Fra75, Hal86, HHL84, PJ75, RS94, SF85, TH86, Wit83, ABRW94, Buh93, BL38, BW95, CS91a, CC84, DR92, Gla82, Heh76, Jor90, KLLK98, LY92, LHC97, LF90, MA00, Orn77, RA87, Ric76, REMCS1, WC87, AIB02, BVGVEA11, BVGVEA13, Bud85, BDM16, DWH24, DKM11, EKM+99, HK84a, HLF505, KQZ+11, LLK04, LC81, Obe11, PLL+02, Pur76, RB514, SLRS06, SM85, SJP+09, TRO17, VvK99, VC02, Wan82, SSP11].
MFB⁺02, PPR02, Dav78]. Researchers [MB097]. Researching [CCM05].
Reserved [Hum81, Sal79d]. reservoir [Kir07]. resident [Poh81]. residential [VRC⁺06]. Resistant [AM86b, Wal83a]. resolution [Bra99]. Resolving [LD14, Sit79]. resonance [VP05]. Resource [ALBN81, BR97, Gom74, HJ14, Nut76, PUS4, Rei72, SWA⁺75, TDH97, ZDY⁺17, ASEG09, CRB⁺11, CHS⁺05, HYH15, KJB11, KMB02, PKK12, ROFGFM16, SGMWP15, SWBS17, VNGB08, YB06, ZXT⁺17]. resource-aware [PKK12]. resource-constrained [SWBS17]. Resource-Oriented [Rei72]. Resources [PH84]. Response [CKB01, CKB03, HBC15]. Responsive [Str83b]. rest [Ano71e, BMC17]. restart [CTLL07]. RESTful [FLSCC15, dSMH13]. Restoration [MG94, CS02]. Restores [Dri93]. Restoring [DW91]. Restricted [Har92, TA91]. Restrictions [McK90]. Restructuring [Har83, Hop96, Kob77, Zim90]. Results [Lec95, MW93, RG89]. resurrecting [CBC00]. Retail [Ban71]. Retargetability [CDGP93]. Retargetable [ABSS98, FH92b, GF84]. Retargeting [Ard87, LC12]. Retract [Col88]. Retrieval [CCC96, FFD96, TS81, ZM95, CI03, GR574, GJ00, TTL⁺03, Mos06, SI10]. Retrospect [Wil73]. Retrospective [KFJS88, Mal83, JLVr⁺02, Mal11, RW12, ZLS4]. Retry [CAFH94]. Return [Str81]. Returns [Er83]. Reusability [JR92, PW97, Wei96]. Reusable [ABBE98, FFD96, KW09, PW93, HC10, PM12, SA02, Voo0]. Reuse [CC96, LCW98, PA91, AKM17, BCM17, CCF⁺09, CS17, DSD⁺05, JLLi09, Kim02, KSRR17, LKCC00, MW13, RG множество 14, RN00, TL14, VC02, vGPB10]. reuseability [KKLL99]. Reusing [ASARSG09, KV17]. Reverse [Bro72, Bro77, Byr91, CH73, Cd91, HC93, TAFCC00, SKM01, TKF09, WBB15]. Reversable [Bri87, SWBS17]. Review [Ald72, And78, Ano73a, Ano79a, Ano87a, Ano88c, Ano88b, Ano88a, Atk78, Atk79a, Atk79b, Atk82b, Atk83, Bar71, Bar72c, Bar72a, Bar72b, Bar73c, Bar73b, Bar73a, Bar73d, Bar74d, Bar74f, Bar74c, Bar75a, Bar75c, Bar75e, Bar75f, Bar75d, Bar75b, Bar76a, Bar76d, Bar76b, Bar76c, Bar76e, Bar77e, Bar77d, Bar77b, Bar77c, Bar78c, Bar78b, Bar78d, Bar79b, Bar79a, Bar80d, Bar80c, Bar81, Bar82b, Bar82a, Bar82c, Bar83a, Bar84b, Bar84a, Bis79a, Bis79b, Bis81a, Bis81b, Bis82, Bis84, Bis86, Bow88, Bra75, Bra80, Bry77, Bul72a, Bul72b, Bul73, Bux78, Cam85, CO88, Cav83a, Cla98, Col77b, Con77, Cor82, Cor99a, Cou84a, Cou84b, Cou85a, Cou85b, Dav74, Dav78, Dea86, Ear77, Edm82, Edm86, Edw77, Edw98a, Edw98b, Ell72, Eme84, Eve73, Fen98]. Review [Fin77, Flo73, Flo74, Flo79, For72, Fox79, Gar86, Gru83, Han78a, Han78b, Han77a, Haz71, Haz72, Her84, Hop73, Hop74, HW77, How76, Hun72, Hut74, Hut76, Ine86, Jac71, Jac84, Jon74, Ken77, Lan74a, Lan75, Lar71, Lar75a, Lav77, Lav78, LTP82, Liv75, Llo82, Lon88, Mad82, Mar88, McD71, Mee87, Mer74, Mil72, Mul76, Nee77a, NPW72, Nic72, Nic98, Pet77, Pit82, Pra96a, Pra96b, Rec78, Rec82, RBB2, RBB4, Rec84a, Rec84b, Rec73, Rec75, Rec76, Rob72, Rob81, Rob82b, Rob82a, Rog71, Rog73, Rog74, Roh77a, Rop88b, Rop88a, Ros74, Sch17a, Sha72, Sha83, Sim83, Sto88, Tho77, Tho74, Val76b, Val76a, Val77a, Val77b, Val78, Val79, Val80, Vel88, Wal83b, Wal81a, Wal82, Wal83c, Wal84b, Wal86b, Wan82, Wel72, Whi87, Wic72a, Wil72, Wil74a, Wil76]. Review [Wil84b, Wil87, Wis74, Woo74, Wri98, Bir99, BBB⁺11, DPAG11, MAW⁺16, NRS13, OFRW10, PVAHRG⁺15, Pol01, vdMF13]. Reviewer [Ano17]. Reviews [Ano09, Pet77]. revised [Bra80, Wil87].
Revisited [Han94a, Lun86, Wel83, Han99b, Ros75, Val00]. Revisiting [CPP12, SGD05].

Revisiting [CPP12, SGD05]. Revoking [CFL84]. Rewriting [LB94, Lin87, AGG06]. RFID [BBMG08, CPD13, CPCL10, DWL+17]. RFID-based [BBMG08]. RFID-enabled [CPP12].

RFID [BBMG08]. RFID-based [CPP12]. RFID-enabled [CPD13]. rich [RSLACB16]. Richard [Ano87a, Rob81, Rog71]. Richards [Bar81].

Rie [SN95]. right [KT1b]. Rinehart [Haz72]. Ring [KDP83, WC87, Bre82, Col82, MBV+10, LB81, VSB86]. Ring-Star [KDP83]. RIOS [WBB15]. RISC [Ise90].


Roaring [CLKG16, LSYK16]. Robert [Bar82a, Bar82c, Bar84b, Bar84a, How76, Mil72, Wil84b]. Roberto [Mul76]. Robin [Pra96a, Pra96b, Rob82b]. Robot [KS84, RM97]. robotics [OMGDG14]. robots [PKK12]. Robust [Car82, LZL+17, MM81, NW85, FGNZ00, POZ+16].

robustness [CS04]. Rodin [BFJ+11]. Roger [Bis81a, Con84b]. Rohr [Bis81b, HW77]. Role [JDGCA12, SE11, BSC+05, DFPT09, FZ12, HvdH02, LB02].

role-based [BSC+05, DFPT09, HvdH02]. role-binding [LB02]. Role-play [JDGCA12]. Roles [Bis80, AOJ04, ST04, SE11]. Roll [Bow73].


rooted [BJL06]. Roper [Val76b]. Ropes [BAP95]. Rose [Bar71]. Rosenblatt [Lav77]. Rosenfeld [Lan74a]. Ross [Hor07a]. Rostering [CFL+98, Mon96a].

Round [Mac96a, dRRGdC15]. Round-Pound [Mac96a]. router [LLJ12]. routers [KCCV05, SBG+05]. Routines [CLL91, GF81, Mid86, Oi83, Sch76b, FC83].

routing [AK15, KRZ02]. Row [MM88]. Row-replacement [MM88]. RPC [CCE99, JZ93, LT91, SM01, Sto94, Yas94].


RTL [Bar74b, Bar80b, Bar78b]. RTL/2 [Bar74b, Bar80b, Bar78b]. RTS [QSA88]. Rubinoff [Jon74, Wil72]. RUGRAT [HGC+16]. Rule [CC97, DW73, MB97, DE16, LLH14, MG+09, Mi10, ROFGR+16, ROFGRM16]. Rule-based [MB97, DE16, LLH14, Mi10, ROFGR+16, ROFGRM16]. Rule-by-example [CC97].

Rules [DF87, BRL+15, SH82]. RuleSIM [ROFGR+16]. Run [BS74, CC77, Dan82, FM78, GWA91, Hol83, Joh79, KW90, Kow81, Ste92, WB85a, WB85b, Yuv75, CC01, LF82, Str77].

Run-Time [WB85a, Yuv75, BS74, CC77, FM78, GWA91, Hol83, Joh79, KW90, Ste92, WB85b, CC01, LF82, Str77]. Runabout [Gro08]. Running [AK15, BS90c, Har80a, HJ88b, LNHCM16, SJ79]. Runtime [DDD16, FZS+17, HMS+95, AGC10, AE14, AGG06, LMK16, PKC+13, SMKZ06, SB13, So15]. Rustin [Bar74d].

S [An79a, An87a, Bar73c, Bar74b, Bar74f, Bar75a, Bar77e, Bar82a, Bar82c, Bar84a, BB75, Bis81b, Bis84, Bra80, Ell72, HW77, HM84, Hun72, Jac84, Lav77, Mad82, Ree73, Rob82a, Saa88, Val76b, Wan82, Gre80, Hal82, MSR+07]. S/130 [Hal82]. S/370 [BB75].

Saczalski [Liv75]. Safe [GvRN+11, HFPB98, Kur81, Nar94, AIB02, NS16, Win02]. Safety [MMS90, GEI+11, HHHMG12, SB13, WWG10, WYAZ15, ZRX+99].

Safety-critical [MMS90, GIE+11, ZRX+99]. safety-oriented [WYAZ15]. safety-related [HHMG12]. SafeType [FASC16].

SAHAYOG [DTJ9]. Salford [Bai85c]. SALOON [QRD16]. sam [Pik87]. Sample [AKDN90]. Sampling
sandboxing [Wai73a, Bin06, Kir07]. sandboxing [GCF15]. Sanderson [Rog74]. Sangrah [PG81]. SASL [HV88, Jon85, LT90]. Satellite [BS80, FL75b]. SATHE [Avi7SGS80]. Satisfy [PH84]. Satisfying [YZW+12]. Saturation [MY87]. Save [Bak72, FH91b]. Save/Restore [Bak72]. Saving [DW91]. Scalability [LK95, ZFYO5, HL02a, LGZ+08, MZ00]. Scalable [AMW91, hPMkgH15, Ryu16, WN06, dAKdGJl1, BCL13, BCSV04, Buy00, Nic08, PT14, SS013, TDDE15]. Scaler [CK94, CS03]. Scalars [Atk79c]. Scale [DLP85, HWSS+88, AKL+09, CGM+03, Deu99, FMNW04, LC07, Mos06, PK11, WHS+00]. scale-based [LC07]. Scaled [Ric76]. scaler [LS84]. Scaling [JDJ+06, KCH07]. scan [PP16, SS03]. Scandinavian [Mabd95]. Scanner [DGM80, FHS92, SN90, HL87]. scanners [JKB04]. scanning [AKW79]. Scatter [LV73]. Scenarios [HMMN11, TL98, LK12, Sin81]. Scenarios-based [HMMN11]. Schaeffer [Liv75]. SchedSP [GAH05]. Schedule [LT85, DHA11]. Scheduler [ABSS09, SRS98, TCM07]. Schedulers [Gra96]. Scheduling [BMAY05, CA14, DF95, Hal86, Han76a, Lar75b, Lar78, LHC97, RGV14, Sch78, Shr76, TDGH97, WVB96, BM01, CLCC15, CW08, GHM+06, GAH05, GF78, HYH15, IK15, Lan71, LBC+11, LSAF16, LLWB14, MAR+16, NOS08, RR05, ROFGFRM16, SGWP15, SAL+04, WJC+14, ZWML14]. Schema [Mat83a, BMC17, PSRCC02, WK06a]. schema-aware [WK06a]. schemas [DDPP02, GP01, LMPR07]. schemata [GRVA09]. Schematic [MY80]. Schematics [AC80a, Bar80c, Bec91, CW91, HJ88b, NHP81, Ano76h, Gu05, HC13, HTWS15, KQZ+11, LZL+17, OT02, Pem80, Ste02, BVB+12]. Schemes [M688, Wal81b]. Schmidt [Sim83]. Schneider [Ano79a]. Schoeffer [Mer74]. School [Wil80]. Schooner [CS97]. Schrödinger [AH01]. Science [Bist79b, Con85a, Val76b, Woo84, Bar73b, Cav83a, CC13, JLS01, Val76a, Gru83]. sciences [Rob72, KEN77]. Scientific [Bow88, BSRS85, DRL82, KD83, Lew83, Mar86, MS80b, O’N88, Rop88a, VP05, CS03, FPGPLF+12, MM02, Pet01, RMZ17, SKF+01, SS+02]. Scientists [BSC+05, ELL72, Con85b]. Scope [Sal81a, STS83]. Scopira [DP09]. Scores [Fox87, Hou73]. SCORM [HC10]. Scrabble [Gor94]. scratch [YYSG11]. scratch-pad [YYSG11]. Screen [Ell82a, HH82, RS90, Car81, LYL+03]. Screening [SJKL94, AKL+09]. scriptable [LB+13]. Scripting [KV98, DM07, Ric00, Sto05, Yi12]. Scripts [Fra80]. SCIRUB [Law78]. SCRUB-Systematically [Law78]. SDASs [LCGS17]. SDL [BFPS05]. seamless [Mus17]. Seamlessly [BRTT09]. Search [AW93, And91, BP09, BG93, CS82, D88, FP82, IC85, McG82, Mon96b, RS93a, Shan73, Smi91, ACM+15, ASTW03, BP11, DDDF17, DS03, DHA11, FLK+13, FG08, G08, KHOY16, KH04, PSTV10, Plu74, Rai99, Ron07, SCL00, dkm04, PSTV10]. Search-Based [BP09, BP11, DHA11]. Searches [HW94, Fen01a, KS08]. Searching [And91, BY89, BK93, CS82, Dav82, Hor80, HS91, LID98, QK78, RA92, Smi94, TT82, ASTW03, Ayc15, MA905, PT00]. Seattle [Bar78d, Bar82a, Bar882, Bar94b, Bar94a]. Second [Deo02, LG76, Mad82, PMG71, Wc77, Bar82c, Cam85, Fox79, Ken77, LB15, Rce76, DFPT09]. Second-Order [PMG71]. secondary [AS08]. Secretary [SS84]. Section [HW10b, RBB12, SFB13, Tsc13, TGC15, HW10a]. Secure [JW75, BAF03, BDLM04, CH06, CNAM+10].
DMC17, FO10, LJ99, MKC11, PPSS05, SAE GF11, TP03, VAP+17. Security
[KTO1a, MR92, PF09, BCPL13, BGS+13, BTO9, BS99b, CV03, CZ04, HJ08, KD13,
MDH+13, MLC02, McN05, MVTH14, OT02, RdOTF14, XWC+17, dAKdGJ11, CF05,
Zam03]. Sedgewick [Wil84b]. Seen [KO86]. SEFT [dKM04]. Segmentation [Kaw79].
Segmented [BH82]. Segments [Sla86]. Seismic [HWS+88]. selected
[Flo73, Ano09]. Selecting [CMR92, DdB15, HBC15, CBR10, ESB+17, FFF+13, Gai82b,
Hiro8, MV16, ST12, SBD15, TDDE15, APS95]. Self-adaptation [PDBG10]. self-adapting
[HIRO6]. self-adaptive [FFF+13, ST12]. Self-adjusting [BG93, WZH01].
self-applicable [Gai82b]. Self-compiling [LPT78]. self-configurable [CBR10].
self-protection [MV16]. Self-referring [All89]. self-scalable [TDDE15].
Self-tuning [SAC06]. Semantic
[FZ09, HG84, Inc84, KH07, KW92, Ms88, Sch89b, SW91, Wat86, CD15, FLSCC15,
GK08, WZLN08, dMFAE17]. Semantically [BS84, JPG+17]. Semantically-based
[BS84]. semantically-enabled [JPG+17].
Semantics
[ARV77, GL78, Sl093, WB78, Har99, Lon88]. Semaphores
[DF95, RM75]. Semi
[CV88, LV01, DDD09, GSR17, Hug82, PTU03, ZHZ+14]. Semi-automatic
[CDV88, LV01, PTU03]. semi-incremental
[Hug82]. semi-index [GSR17].
semi-splaying [BDD09]. semi-supervised
[HZH+14]. Semiblock [Kaw80]. Semigroups [Car97]. Seminumerical
[Lo82]. sense [AHH15, Bis80]. sensing [ZWML14]. Sensitive
[Rob83b, AP94, BDM16, EF13, LMK16,
SXZ14, WC08, XWC+17]. sensor
[ACV10, CDR13, EC13, HPK+12, KAS+14,
MTPC14]. Sentence [CCR+80, MS83].
Sentinels [Thi89]. Sentry [CG95a]. See
[XZ01, XZ03]. Separate [Fos86].
Separately [Han79b]. Separating [Rob84]. September
[Val78]. Sequence
[NW85, PP98, Sal79a, Str95, Vau79, ZLW11, Rya80]. Sequence-based [PP98].
Sequence-Controlled [NW85]. SequenceL
[Cos96, CA00]. Sequences
[MDP96, BLLP04, LFP+11]. Sequencing
[Mac77a]. Sequential
[Ben77, Cow87, Deb93, HBC15, HBC10, QRD16, RL14, ST14].
Selection
[And89, Dro86, H885, LNWW82, Mus97, NS74, PK89, FZS+17, GKWS11,
KSK15, ST12, Val00, YLP+11, Zdu07]. selections [ST01]. Selective
[AS78, CMES05]. Self
[All89, BG93, CK86, LPT78, PDBG10, SAC06, WZH01, CBR10, ESB+17, FFF+13,
Gai82b, Glii12, HIRO6, MV16, ST12, SBD15, TDDE15, APS95].
self-adaptive [FFF+13, ST12]. self-adjusting [BG93, WZH01].
self-applicable [Gai82b]. Self-compiling
[LPT78]. self-configurable [CBR10].
safe-approval [ESB+17]. self-healing
[SBD15]. self-prompting [Gai82b].
self-protection [MV16]. Self-referring
[All89]. self-scalable [TDDE15].
Self-tuning [SAC06]. Semantic
[FZ09, HG84, Inc84, KH07, KW92, Ms88, Sch89b, SW91, Wat86, CD15, FLSCC15,
GK08, WZLN08, dMFAE17]. Semantically
[BS84, JPG+17]. Semantically-based
[BS84]. semantically-enabled [JPG+17].
Semantics
[ARV77, GL78, Sl093, WB78, Har99, Lon88]. Semaphores
[DF95, RM75]. Semi
[CDV88, LV01, DDD09, GSR17, Hug82, PTU03, ZHZ+14]. Semi-automatic
[CDV88, LV01, PTU03]. semi-incremental
[Hug82]. semi-index [GSR17].
semi-splaying [BDD09]. semi-supervised
[HZH+14]. Semiblock [Kaw80]. Semigroups [Car97]. Seminumerical
[Lo82]. sense [AHH15, Bis80]. sensing [ZWML14]. Sensitive
[Rob83b, AP94, BDM16, EF13, LMK16,
SXZ14, WC08, XWC+17]. sensor
[ACV10, CDR13, EC13, HPK+12, KAS+14,
MTPC14]. Sentence [CCR+80, MS83].
Sentinels [Thi89]. Sentry [CG95a]. See
[XZ01, XZ03]. Separate [Fos86].
Separately [Han79b]. Separating [Rob84]. September
[Val78]. Sequence
[NW85, PP98, Sal79a, Str95, Vau79, ZLW11, Rya80]. Sequence-based [PP98].
Sequence-Controlled [NW85]. SequenceL
[Cos96, CA00]. Sequences
[MDP96, BLLP04, LFP+11]. Sequencing
[Mac77a]. Sequential
[Ben77, Cow87, Deb93, HBC15, HBC10, QRD16, RL14, ST14].
Selection
[And89, Dro86, H885, LNWW82, Mus97, NS74, PK89, FZS+17, GKWS11,
KSK15, ST12, Val00, YLP+11, Zdu07]. selections [ST01]. Selective
[AS78, CMES05]. Self
[All89, BG93, CK86, LPT78, PDBG10, SAC06, WZH01, CBR10, ESB+17, FFF+13,
Gai82b, Glii12, HIRO6, MV16, ST12, SBD15, TDDE15, APS95].
self-adaptive [FFF+13, ST12]. self-adjusting [BG93, WZH01].
self-applicable [Gai82b]. Self-compiling
[LPT78]. self-configurable [CBR10].
safe-approval [ESB+17]. self-healing
[SBD15]. self-prompting [Gai82b].
self-protection [MV16]. Self-referring
[All89]. self-scalable [TDDE15].
Self-tuning [SAC06]. Semantic
[FZ09, HG84, Inc84, KH07, KW92, Ms88, Sch89b, SW91, Wat86, CD15, FLSCC15,
GK08, WZLN08, dMFAE17]. Semantically
[BS84, JPG+17]. Semantically-based
[BS84]. semantically-enabled [JPG+17].
Semantics
[ARV77, GL78, Sl093, WB78, Har99, Lon88]. Semaphores
[DF95, RM75]. Semi
[CDV88, LV01, DDD09, GSR17, Hug82, PTU03, ZHZ+14]. Semi-automatic
[CDV88, LV01, PTU03]. semi-incremental
[Hug82]. semi-index [GSR17].
semi-splaying [BDD09]. semi-supervised
[HZH+14]. Semiblock [Kaw80].
[JDPB08]. Skeletal [Fra75]. skeleton
[GV10]. sketch [SWBS17]. sketching
[CGH08]. Skip [Coh98]. SLA [PM12].
slanted [Ber99]. slanted-baseline [Ber99].
SLATEC [JK83]. slicer [FDHH04]. Slicing
[ADS93, GHBH05, GMC00, NJGG12b,
WZLN08, ZGG07, NJGG12a, NJG14]. Slide
[RR85]. Slip [BP97]. SLP [Jor78]. Small
[AJ78, Bar74a, Bar83b, BW71, Bow73,
Gob71, Gol81a, Kin71, LF74, Lyo85, Tho78,
Van82, DDF16, Dun75, GKL79, JLG09,
NSKK83]. smaller [LSYKK16]. Smalltalk
[PL14, Ben90, FG14, SMR89]. Smart
[TEBK99, CWZ17, CRGIP15, JGB15, KH07,
Ler02, LYX+17, LZL+17, Sav04, XWC+17,
ZSC+17]. smartphones [DF15].
SmartSantander [JGB15]. smartwatch
[DMC17]. SMD [MCG+88]. Smirnov
[Box76]. Smith [Bar75c, Gru83, Lav77].
SMP [KGL06, ZLL08]. SNIPE [Daw77].
snip [FG08]. Snobol [Lar75a].
SNOBOL4 [Abb78, DM77, Flo82, Gri75,
Han76e, Han77c, Han86, Pag79].
SOAP [JF03, Sco73]. SOBS [RO77]. social
[Ken77, XWC+17, BLN015]. Society
[TK72b]. sockets [NAGL9, SM01]. SOFA
[HP11]. Soft [CGL76, AC13, Atk78].
softback [RB28]. software [LX04].
SOFTLIB [SWBT86]. Softw [XZ01, XZ03].
Software
[Aji95, ACC95, AR93, AS78, And98,
AKDN90, Ano87a, Ano93a, Ano99, ADH+00,
BA78, BP84a, Bar76e, BP09, BH82, BP90,
BTM81, BL78, BL79, BP97, Bro74, Byr91,
CK86, CPT13, CMF+98, CM83, CLW90,
CFL91, CLL79, CWZ71, CPH83, CW92,
CG93, Cor08, Cra77, Cun71, CZA83,
DMJ97, DRL82, DP85, FV03, FKV98,
FL75a, FFS1, Fre78a, Fre78b, Gar86, GLW82,
GHM+06, GH09, Gri80, Gri82, Gro73, GS85,
GJ93, HH80, Har95, HL92, HC13, Hat73,
HK54b, Hop96, Hos98, HHLS4, HD86, Inc83,
IS05, JKR85, JLR80, JP74, Jor90, KLK98,
Kat71, Kev92, KO91, KR85, LL96, LNT1,
Lea82, LMS81a, LL91, LCW98, Lin86, LF90,
MK01, MER84, Moh81, MM97, MNM79,
MS80b, NH81, NPW72, Not90, OLS89,
ORT81, Pal78a, PW97, PL91, PW93].
Software
[PM08, PP98, Py85, Py172, Rai73, RDLK90,
RBB12, Rin84, CCC91, Sam81, SM79, SF85,
Sch82, SM85, SNN+81, Sno78b, Spi76, Spo71,
TKB78, TP92, TV96, TLM93, VLL73,
Wai75, WPT95, WCK11, Wat89, WA77,
WRD99, Wie96, WH98, Wiz02, Wol82,
WS74, WI85, Wou71, Wou84, Wor83, Yu96,
vdWH02, AJ04, ALF01, Ano88c, ACC00,
BCPL13, Bar88a, Bar98, BP02, BGM17,
BBS81, CK13, CGP+06, CHG+15,
CM05, CSS15, CMTCC+17, DP16, DB09,
DS+05, DFO10, DllB5, Den99, DHA11,
DBH04, DFRR12, EAB+03, FRPFL+12,
FMPP02, GH03, GN00, GKS81, GLD84,
G+11, GSA+11, GW04, GH02, Han77b,
Han11, Hoa72, HL03, Inc85, JLG09, JTG+11,
JH03, JL81, KKL79, KJB11, KCH08,
KB06, KSRR17, KV17, KHMB17, Lr08,
LHC15, LHF07, LS80, LGRL08].
software
[AM00, MH05, MM06, MV12, MST13,
Mer74, MTPC14, MK03, MCHN05, NM81,
NO6, OFRW10, PKK21, PLR13, PH14,
PGK+10, PW11, PRR02, PVR99, RBL+14a,
RN00, RSRCC15, Rop88b, RLB+11, ST12,
SCD10, SDD10, SM11, SAY16, SJA+11,
ST14, Sny08, STA09, SROV06,
SKM01, SGCM11, TM14, TP03, TV90,
TWJ+13, TGC15, TTTJ+09, Val78, VVK99,
VC02, Wik07, Wll81a, WP00, Wan82,
WHS+00, WYAZ15, YHY06, YWT+12,
Yuv78, ZZ11, dDNSO+11, dAPMV10,
vGP10, vO03, GH11, Zam03, Lan75,
And78, Bar73e, Bar75e, Bux87, Cl98,
Pr96a, Pr96b, Rob72, Rop88a, Waa84b].
SOHO [JH03]. solar [ZPSC07]. Solaris
[MM06]. Sole [BTZ94]. Solnsteff [Bar74c].
SOLO
[Pan72, Pow79, Han76b, Han76c, Han76d].
Solomon [Pla97, PD05]. Solution [Car82, HP88, BLD90, CMTCC+17, GBE+09, JKK+12, Ph74, SRRFGC+10, SAY16]. Solutions [KSS84, CBB17, DPS03, EH99, GA05, RJ09]. Solver [DV84, Ram96, DDP07, ST01]. solvers [GCARPC+01, Hoh04]. Solving [Deo10, Kra97, RM75, SO77, YH97, Ano79a, Atk79a, BOPN12, GK08, Kil12, LQ04, MSR+07, Wal83c]. Some [Ano80b, AvdSGS80, Bas00, BCP71, Fen01b, GM73, HLS73, Heh76, Jos80, Kul74, Liu86, NPJ79, New86, Pal86, Pyl72, RK15a, Reel, Sco77b, Vel85, Ham77, LQ99, Sab76, Sco81, Wad87]. Sophisticated [SC90]. Sort [BM93, Thi89, Che04, Har81, Che08]. sorted [Har81, LBK16]. Sorting [Har81, Mus97, BT07, CPP12, Hea81, IMK12, Val00]. Source [ADM96, BAP87, Bro72, Bro77, CH73, Con85, IC84, MK96, OMA96, Pet76, WR79, vDV04, AG06, BN00, BUT14, Cia07, DPH16, DP09, EvG04, GEI+11, Gla82, GHBB05, JM08, Mil10, MF08, NMG11, PMP+16, SRGCPB+09, SK+16, Yi12, ZWS515, vGPB10]. Source-to-source [ADM96, Yi12]. sources [ARCN+06]. souce [BAR7d, Bar84b]. SP&E [CY01b]. Space [AC80a, Col83, FH91b, Gri86, HEV+98, KR38, Pal86, RA95, SY79, Was87, WW83, DDF16, GNPS12, Gol81h, Kur99, NAGL10, RK15b, SB03, YSSG11, Zdu07, Ano71d]. Space-efficient [AC80a, KR38]. Space-filling [Gri86, Pal86, WW83, Gol81b, Ano71d]. space-optimized [RK15b]. spacecraft [SR98]. spacefilling [BG01]. spaces [SSD11]. spam [PDROR13]. ROFGFR+16, ROFGFRM16, ScG09, Cor08]. SPARE [WC04]. Sparse [HP88, MM02, CW91]. Spatial [NSM86, ANSK16, SB13]. SPE [Cor08, KP94, BL90b]. Special [Cor08, Gru79, KSSR17, KD83, Mac79, Oli83, RBB12, RWJ+17, Sch76b, WCK11, Bar73d, BP11, BN13, GK14, PL14, SFB13, KH12]. Special-purpose [KD83, Mac79]. specialist [Cla86]. Specialists [Pal79]. specialization [HK06a]. Specific [FH82a, Lea77, BF+11, EC13, MPBH13, SZ09, WGM08, WAH+12]. Specification [ACC95, CCC96, FF80, Hof89, HL98, Jaa95b, KU97, KyEP95, LY92, LOBF88, Lop89, Mat83a, MXYQ86, OMA96, PP98, SM87, TWHN12, TL98, WKS+98, WDK96, Bla04, CMSML12, HL02b, KW09, KAYH+99, ML08, Pol01, Rop88a, WWGP10]. Specification-based [WDK96]. Specifications [BM97, FGMM93, Geh82, HL91, Jaa87, KLLK98, KN88, OSE98, Öze98, Par85b, SG97, VSC93, vHLB+88, Ano80a, BLLP04, JTG+11, LPP09, SK03, Tur06]. Specify [Abb89]. specifying [HvdH02, RS94, TTJ+09]. Speculation [Nec77b, GXN10]. Speculative [AA14, KKN04]. speech [CK99, ZZZ+17]. Speed [CB72, Har80a, Mer73, Sch86, KSH+15, SRS98]. Speed-Up [Sch86]. Speeding [CRR94]. spellchecking [DRG11]. Spelling [CS82, MM90]. Spider [dMdLvS99]. Spilling [FH92b, Bur16]. SPIN [CG96]. SPINE [BS+11]. SPOON [PMP+16]. sporadic [FZS+17]. spot [LMK16]. Spotting [LA11]. Spreadsheet [DW90, SP88]. Springer [Atk79a, Bis86, Cav83a, Mee87]. Springer-Verlag [Bis86, Cav83a, Mee87]. Sprite [DO91]. Sproul [Bra75]. SPSS [LP78]. spurious [OY10]. SQL [BRTT09, FSC08]. squeeze [CD01]. squeezing [Coo85]. Squinting [McI90]. SR [And82b, AO88, Ols90, OM96]. SRE [BH85]. stab [CM75, Art82, CST75, Col72b]. stab-1 [CM75, Col72b]. STAB-12 [CST75]. Stabdump [MM80a]. stability [MVV12].
Stable [Any85, Mot81]. Stack
[Cia07, EE90, GR79, Har92, MY87, Ste98].
Stack-based [GR79], stacks [LC05], staff
[DHA11], stage [Abe07, CGH08]. Stages
[Val86a, Abe10, Val76b]. STAMP [JH03].
Standard
[De 96, GM85b, REC75, BLLP04, BDLM04,
DKS08, RB82, Mar84b, Han04, Bar72c].
Standardization
[Bar80b, Pal76, TWNH12]. Standardized
[Hol93]. Standardization
[Bar80b, Pal76, TWNH12]. Standardized
[Hol93]. Standards
[Ten85, Jak04, JP79, Wu00]. Stanley
[Val76a]. Star
[Gom82, KDP83, PP16, SF98], star-join
[PP16]. StarMod [LGC84]. State
[Atk79c, AZ97a, Bar76b, Bul72b, CLR84, Fos89,
GJ93, HC93, Hut76, KDP83, KM94, RS94,
Rog73, Wil76, ABL08, Atk82a, BDSV99,
Bar79b, GN16, LPP09, Pat94, Wil74a].
State-transition
[Fos89]. statecharts
[CMT02].
Statement
[Bar74i, KP94, Ber82a, HM82, ZWS15].
Statements
[Sal81b, Van92, Atk82a, LLN05]. Static
[BCHS98, GMC00, JM08, Knu84, SB93,
WB78, BCPL13, BFGS05, BWA82, BPS00,
CFC15, Fer13, GOQ16, GRA14, GS06b,
KSH11, OY10, PKvdWB17, S¨ oz15, TBCV15,
VH04, YC16]. Station
[BB81].
Statistical
[WPT95, CC13, EF13, FO10, Ken77].
Statistics
[Cra76, HV88, LV73, Yuv75, Kul74, Maa06]. Status
[BS81, BL15]. stdio.h [Lev97].
Steady [CLR84]. Steady-State [CLR84].
Steel [Lav77]. Steensgaard [LLN16].
steered [BP02]. Steinbrenner [Ken77].
Stenfert [Nee77a]. Step
[Cas92, Deo02]. Steps
[CS91a, Us77]. Stepwise
[Dro85b]. STLlint
[GS06b], stochastic [GQ15].
Stock [GL97, RRR97, KCYY12, YZW+12].
STOIC [SB83]. Stony
[CVV97]. Storage
[AHS86, Any85, Bot77, BS93, CDKK85,
CL95, DLP85, Far74, GM85a, Gol81a, Hal86,
Han77c, Han80b, KK97, LH82, LV73,
PMY97, SCH74, Wal81b, HBM06, JKW74,
MRR+08, WCsH16, ZWX+17]. Store
[Pow87, WR84, SZ88]. stored
[SB93]. Stability
[De 96, GM85b, REC75, BLLP04, BDLM04,
DKS08, RB82, Mar84b, Han04, Bar72c].
Standardization
[Bar80b, Pal76, TWNH12]. Standardized
[Hol93]. Standards
[Ten85, Jak04, JP79, Wu00]. Stanley
[Val76a]. Star
[Gom82, KDP83, PP16, SF98], star-join
[PP16]. StarMod [LGC84]. State
[Atk79c, AZ97a, Bar76b, Bul72b, CLR84, Fos89,
GJ93, HC93, Hut76, KDP83, KM94, RS94,
Rog73, Wil76, ABL08, Atk82a, BDSV99,
Bar79b, GN16, LPP09, Pat94, Wil74a].
State-transition
[Fos89]. statecharts
[CMT02].
Statement
[Bar74i, KP94, Ber82a, HM82, ZWS15].
Statements
[Sal81b, Van92, Atk82a, LLN05]. Static
[BCHS98, GMC00, JM08, Knu84, SB93,
WB78, BCPL13, BFGS05, BWA82, BPS00,
CFC15, Fer13, GOQ16, GRA14, GS06b,
KSH11, OY10, PKvdWB17, S¨ oz15, TBCV15,
VH04, YC16]. Station
[BB81].
Statistical
[WPT95, CC13, EF13, FO10, Ken77].
Statistics
[Cra76, HV88, LV73, Yuv75, Kul74, Maa06]. Status
[BS81, BL15]. stdio.h [Lev97].
Steady [CLR84]. Steady-State [CLR84].
Steel [Lav77]. Steensgaard [LLN16].
steered [BP02]. Steinbrenner [Ken77].
Stenfert [Nee77a]. Step
[Cas92, Deo02]. Steps
[CS91a, Us77]. Stepwise
[Dro85b]. STLlint
[GS06b], stochastic [GQ15].
Stock [GL97, RRR97, KCYY12, YZW+12].
STOIC [SB83]. Stony
[CVV97]. Storage
[AHS86, Any85, Bot77, BS93, CDKK85,
CL95, DLP85, Far74, GM85a, Gol81a, Hal86,
Swets [Flo73]. Swing [ABL08]. SwingStates [ABL08]. switched
[CMES05]. Sym [WAML12]. switching [Ve88]. Symbol
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[AB89]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]. switched
[CMES05]. Symbolic
[ABL08]. SwingStates [ABL08]
Poh81, Pol01, Pow79, Pur76, RPCS08, RO77, Rog71, RMDlL12, SNL15, SDDD10, SP79, SBcC07, SAL+04, SAY16, SMGMOFM07a, SMGMOFM07b, SM15, Spi09, TH01, TVCB15, TN98, TKT+07, TJJ+09, VV87, Web87, WAML12, WK06a, WS99, WHS+00, WBB07, YCY03, YZW+12, Yip84, ZPSC07, ZL84, vRvST89, BS90c, CE97, CDKK85, DD90, Fon85, HH88, LN71, PZ92, SG90, She81b, Wei85, Wil73, Wol91, WG92b, Jac84, Mul76, Re84b, Tic72a, Haz72]

**system-administration** [FSS99].

**system-independent** [SP79].

**system-level** [MK04].

**system-on-chip** [LLJ12].

**system-specific** [EC13].

**System/360** [Haz72].

**Systematic** [Col77a, Kop97, Shr76, Zdu07, BGM17, BBB+11, CBB17, DPAG11, LC12, MvSdL09, PVAHRG+15, SZ09, TSMGD+11, WBB07, dSdMSNO+11, Ros74]. **Systematically** [Law78].

**Systems** [AE06b, AE06a, AR93, AH85, AS83, AB95, AN88, ABWR94, AZ97b, BBC91, BV89, BCP79, Blu86, BF75, Bou91, Buh93, Cas92, Cha88, CES4, Day83, Dea86, FH74, GRI82, HKB72, Han87a, HSM81, How76, HKV95, JW75, JVR97, LPT82, LY92, LOBF88, MS74b, Men97, MNS90, OSW92, PU84, PPS0, PSM93, PMY97, Pfe84, Pla97, PP98, SM79, SSP11, Sch78, Se97, ST77, TAAT84, Val84, VBH+98, Wan79, Wei72, Whi83, WA77, WBV96, ZZWD93, AKM17, AIB02, Bar73c, BP02, BBPR01, BB75, BCF00, BC17, BR88, BD14, Bud85, BDM16, CPC10, CM98a, CM98b, CB77, CWZ17, Co79, CMTCC+17, CMR07, DPH16, DH00, DPK12, DO99, Dey99, DKN11, DFRR15, FIÁLSAR05, FCR+09, GH30, Ged14, GB02, GKBK16, GKL19, GEF+00, GP01, HR06, Han78a, HLS73]. **systems** [HHR03, HMN11, HP11, HC00, HLFS05, HKWZ00, IHS+14, JJK+12, dSJC16, KGL06, KAP13, KCH08, KMY+05, KBM02, KSKG12, LM02, LHC15, LHFL07, LZ10, LGP+11, MK04, MVV12, MC02, NS01b, NL01, Obel1, PLL+02, PT03, PDBG10, Pit82, PCL+99, PDPN+16, PA01, QC17, RT78, RGV14, ROFGRM16, RdLFF05, STL14, SJ+04, San17, SLLS06, SDB15, Sch83b, SM85, SRGCP+09, SJ+11, SYB04, SKM01, TRO17, VvK99, VC02, Wai83a, WLTJ13, WWB03, WCHS16, Wu00, YSYS11, YBO6, YFC06, ZXX+17, ZC02, ZRX+99, dAPMV10, Hut76, Bar74d, Flo74, Han77a, Hut74, Jac71, Mil72, Wel72, Wil76].

**Systolic** [Len90].

**T** [Bar75c, Con85a, Flo79, Hor07a, Lav77, Mul76, Rob72, Sha72, Wan82, Wel72, PALTNG+06, Lic86, SAC+92]. **t-learning** [PALNGD+06]. **T-Series** [SAC+92].

**Table** [CW91, Dew87, FD92, OMA96, Sew82, DS02, Sh87]. **Tables** [AHS86, Chv83, Con84, DW73, Dew86, Fen94b, Fen96, GL78, GT93, Inc81, Joth, Lew83, Pat94, Qui83, Fen94a, HC87a, KSP+15, MO99, TEBK99].

**TableSpec** [OMA96].

**tabling** [GG08].

**TACO** [CCG14].

**TACOMA** [JlvR+02].

**Tag** [Gru79, EMD13]. **Tag-list** [Gru79]. **Tagged** [GH84]. **tagger** [CK99]. **Tagging** [VG85].

**TAIC** [SFB13].

**TAIC-PART** [SFB13].

**Tailorable** [AKDN90, Mej03].

**Tailored** [HC98].

**Tale** [Hum88, MM90].

**Talents** [RGN+14].

**Tales** [Bar72a].

**TALK** [Kin71].

**Taming** [MLC02, Mar84a].

**Tape** [Dri93].

**target** [BDM16].

**target-sensitive** [BDM16].

**targeted** [LS16].

**targeting** [BC17, Han04].

**Task** [LF74, REMC81, WL81a, Bar80c, Čuk16, LLWB14, PKK12, ZNML14]. **task-based** [PKK12].

**Tasking** [JDJ+06, KRTW81, RCM97, AOS8, DHRG92].

**Tasks** [Bla92, DHWZ14, MW13, SM02].

**Tassell** [Bar76c].

**taxi** [LYX+17, XDZ+17].

**taxonomy** [GB14, KBM02, Re99, SYB04, SyGB05, YBO6]. **TBFLP** [Dew86].

**Tcl** [Lib97b, PD00].

**Tcl/Tk** [Lib97b, PD00].
Tcl/Tk-based [Lib97b]. TCP [DJM97].

Teaching
[CM83, CM85, Fox78, Gob71, JDGCCGA12].

Team [RM91]. Teams [MG13]. teamwork [OEA05].

Tears [Bro79].

technical [Bas90, KHH+15].

Technique [AHS86, CCC96, CS82, Cow87, Dun93, ELL9b, Fje9, Han9b, Hol88, HC93, Lar90, Man88, OW89, Pfe84, SHC74, Str81, Tur79, BB75, CPCL10, Dod82, Duc11, HC87a, JH03, LP83, LLN16, MM82, SW14, Vis76].

Techniques [BG93, CT92, CM83, Chv79, Clo85, DW73, EM90, ELRY93, Gon87, HHH90, Kli81, LN71, Lan75, Lau79, LV73, McK89, PJ76, Py72, RB91, Sch76a, SJKL94, TRL94, VZ98, Wha93, AH12, Bar73d, Bar74d, BM01, BUT14, CFL+98, DHA11, FO10, Fore72, GKWS11, HS95, LSZ16, LZ10, MA01, MRZ15, RBL+14a, SHIS99, SFB05, TKF09, SFB13, Hop73]. technological [Nic72].

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

Technology [Pow95, BMR03, CHC+17, DFST08, FR09, LHFL07, NBSO99, NR04, RC10, TS02, VR06, YCH03, Ano09]. technology-independent [FR09].

telecontrol [CP07]. telematics [HYT13].

Telephone [CW82b, Har71b, HJC00].

television-accessed [HJC00]. telephony [KRZ02]. Teletext [WL81b]. Teletype [JP74]. television [MA01]. Template [RS86, DKS08, Rin07]. Templates [HS85, NS01a]. Temple [Mer74]. Temporal [CCPR91, CCVKH95, HSD10, RD14, SB13].

Term [MS96, DWL+17]. Terminal [ACG78, HRW73, PZ92, Thi87, Coh74, MH05].

Terminals [CF80, WR77, CGL76, Bul72b]. Termination [Dro85a]. terminologies [KHH+15].

Terms [Bar72a, BBK+12, vdBKJO00]. terrain [Bra99].

Test [Bat74, CW82b, Har71a, HS89, LKI95, MGW82, WHLM98, Ano88c, BLLP04, CCPY12, CD84, DTJ89, FCA12, GQ15, HLGW11, KSK15, LXY+11, MW13, Man01, OJP99, TCM00, WH06, ZC02, ZY+15].

test-a-few [CCPY12]. test-data [TCCM00]. testability [BLS03]. Testbed [SCR94, CBR10, JGB15, RHR05, SJ+04].

tester [CS04]. Testing [AW96, CCRD+80, HW88, Ham95, Han73, HS97, HS89, How78, HHL84, KO91, Lib97a, OPTZ96, Pro92, RS87, SFB13, Spao90, Tay83, WPT95, WW91, WJT6, BESL14, CCPY12, DSH02, GKBK16, GMMD17, HL79, Han78c, HMM11, HCG+16, JTG+11, KD13, LXY+11, LKC12, MK01, MDH+13, MM01, NWN3, SDKS16, She07, aSZP+16, VDMV06, WP00, ZC02, ZCO13, Bar76c, Rop88a].

tests [FL02, GSPA+11, SJ+11]. Text [AMR90, BF80, Bot74, Coh98, Dav82, De 96, Fen98, Fra82, FK90, GW85, Haz74, Haz80, Lev82b, MP81, Mac77b, Mo89, MK96, MMN79, NMRW89, Nuo83, Pik87, Sco81, TT82, VZ98, WAL98, BFJ+11, BFNP08, CK15, Fra79, GR574, Gu05, Ier09, KD13, Kha86, MRZ15, NT05, NHTT08, PT00a, Sze78, WZJ01, ZM95, dKM04].

Text-editing [Lev82b]. Text-management [AMR90]. textbook [Val76b]. Texts [SW87]. textual [KHH+15]. TGMS [DNSG89].

Theatrical-set [TH93]. Their [Gon87, ELRY93, H101, LPT78, SSD11].

them [CW01, Wil74b]. Theodore [Th074].

theoretic [MV12]. Theoretical [Hor98, Sim83]. Theory [BW95, Sch82, Sha72, Wou84]. Thesaurus [LCW98].

Thesen [Dav78]. thin [GC+07]. thin-client [GC+07]. Things [RWJ+17, SWBS17, VAP+17, VS17, XDZ+17].

third [Rob72]. Thomas [Bar71a, Bul72a, Haz72, Jac71]. Thomson [Pra96a, Pra96b]. Thought [Tra97a, Gal79].

Thoughts [Wic77]. thousand [KV14].

thrashing [JZ02]. Thread [KBH+03, LS97, MR96, BHK+04, CY01a, CY01b, GN10, ZL08]. Thread- [LS97].
thread-based [ZLG08]. thread-level [GXN10].

**Threat**

[IC85, PBW78, GCRD04, RGK99]. Threats [MR96, BS00]. Threat [BGS+13, MDH+13].

**Threat-oriented** [BGS+13]. Three

[BM03, CK86, DW90, KS84, MTT83, MM90, RDC93, RN08, WW89, de 82, KSK15, LJJ12, AC13].

**Three-Dimensional** [MTT83, DW90, LLJ12]. **Three-Layer** [ACF13]. **Three-tier** [BM03, KSK15].

**thresholds** [KHOY16]. **Throughput** [SNM80, ROFGFR+16, ROFGFRM16].

**Throw** [Bro76, Rob83a]. **Throw-away** [Bro76, Rob83a]. **TICL** [MK90]. tidy

[vdP14]. **tier** [ASC+01, BM03, KSK15].

**Time** [Bla92, Cel82, EMVW83, Fon85, Fra75, FH91b, Hal86, Han76a, Har80a, HHL84, Kov81, Lio79, Nil88, Ono93b, PJ75, QSA88, QSA90, RS94, Rei72, SF85, Sno91, TB73, TH86, WB85a, Wit83, Yuv75, AIB02, Ano71d, Ano72b, ABRW94, BVGVEA11, BVGVEA13, BS74, BA79, BJL06, Bud85, Buh93, Bul73, BL83, BW95, BDM16, BMAV05, CS91a, CC84, CC01, CC77, Cor84, Dan82, DHMS01, DHWZ14, DR92, DKKM11, EKM+99, FM78, Gla82, GWA91, GKL79, Heh76, HKS84a, Hol83, HKM+09, HLFS05, HBC15, Jol79, Jol90, KLLK98, KW90, KQZ+11, LF89, LM+40, LK04, LMK16, LY92, LS15, LCS75, LHC97, LF90, MA00, MRR+08, MDW01, NLA15, Ob11, Orm77, PLL+02, Pur76, RA87, Ric76, RBS14, REMC81, Ros71, SLRS06, SSP11, SGH93, SPPH10, SM85, SJ+09, Ste92, Str77, SSK+17, TRO17].

**time** [VvK99, VC02, Wan82, WC87, WB85b, vdP14, SSP11, TL98, Rog71]. **Time-Estelle** (TL98).

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

[Fon85, Rei72, Lio70, GKL79].

**time-triggered** [SSP11]. **Timed** [ZLWG11].

**timely** [RGV14]. **Timer** [CV98]. **timers** [GRR06].

**Timesharing**

[Hun81, Lin79, NS74]. **Timestamp**

[DS94, dSMH13]. **timestamp-based** [dSMH13]. **Timetabling** [Kra97, Mon96b].

**Timing** [Kar76, KV98, KAYH+99, LY92, dOD016, WC08]. **Timings** [WW89].

**TinyVM** [HPK+12]. **titan** [Hen79, Lan71].

**Tizzard** [Mar88]. **TLB** [QM13]. **TLex**

[Kca91b]. **Tm** [vR92]. **TMO** [LLK04].

**TMO-structured** [LLK04]. **TMS**

[AMR90]. **TOC**

[Ano16q, Ano16n, Ano16d, Ano16p].

**Together** [Lib93]. **Token**

[Cel82, SK96, WC87, AH01].

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

**tolerance** [GBG+14, JSC+10, Pla97].

**Tolerant** [BTM81, Wha72, APS+11, CD94, EKM+99, dSMH13, NMMS02, PRA+06, RPC08, SMR93, WB03, Web87]. **Tom**

[Rop88a]. **Tonge** [Bar77b].

**Tool**

[AL82, AP95, Bai73, BBC91, BA86, Bha88, BS98, Cav83b, CJ94, Dew84, FL75a, Fia97, Gri82, GB87, Hac84, HW88, HAr+91, Har80c, Hei95, Hua87, Inc83, JG89, KLLK98, KS01a, LDG+96, MGW82, PW93, QSA90, RDLK90, Ste84, VS86, WW91, WI85, ZH91, ARC04+06, BDSV99, BCO01, BRMO97, BSC+05, DPH16, DD815, DIS99, EBK10, FMA02, FSS99, GRA14, HRS+09, Har99, Ier99, Inc85, Kim15, LC12, MP13, MRZ15, MM06, Mil10, MM01, Nav01, NT05, PLL+02, RKG99, SPH81, TGS08, WC816].

**Tool-Supportable** [Hua87]. **Toolkit**

[BP97, CDGP93, FL92, KRO93, WRR97, YSM95, ABO8, AO12, CRB+11, CV08, KBB85, ROFGFR+16, Wai02, Wai07, WC04, Cor99b, KHGS12, Cor99a]. **toolkits**

[Kot01]. **Toolpack** [BHE7]. **Toolpack/1** [BHE7].

**Tools** [CM83, CW92, CNG+83, CT90, CZA83, GAF+09, Ham95, HJ88a, HPC+96, HMP89, KR85, KS89, Lan90, PMY97, Sat72, Sno78b, TM95, UGBW91, ARC+06, AVdS+06, BN13, DFT08, DM15, GK14, GCH+07, HCL+16, KHMB17, MA01, PVAH8+15, RBL+14a, SM02].
Two [BFPAGS+08]. Two [Bri84, CL81, CMR92, ELRV93, GW85, Hum88a, Jar75, LJL+10, LKBT92, LC07, Möss88, Rai73, Rea73, Ten82, Yan91, Yas94, Atk82a, Bar74h, Ber82, dSMH13, MMOD16, MCHN05, SJP+09, SKI08]. Two-Level [GW85]. Two-pass [Möss88]. Two-phase [LJL+10, LC07, dSMH13]. Two-state [Atk82a]. Type [APS95, BR95, GF80, HFPB98, MK90, Pyl84, Set81, Ten78, Vo97, Wai81c, AM00, CS15, IASC16, KW09, Par85b, SIN95, SHF16, Sha77]. type-ambiguity [Par85b]. type-aware [SHF16]. type-basedalias [IASC16]. Type-converters [Pyl84]. Type-Safe [HFPB98]. Typed [Pow87, Pra80]. Types [AD87, BCHR81, Fle82, Ian90, Jal87, MTT81, Wal81c, Geh85, HM12, HE82, LMPR07, NSM16, VB01, vK87]. Typesetting [Day83, Fox87, Ker82a, Lan76]. typing [GOQ16]. U [McD71]. U.S [Atk79a]. U.S.A [Bar78d, Bar82a, Bar82c, Bar84b]. UA [GNSP12]. UbiCrawler [BCSV04]. ubiquitous [HLW08, HGY96]. UCSD [PV84]. UI [AO12]. UIAP [HLW08]. UIMS [RS91]. Ulman [AS87]. UML [BBB+11, CGH08, DE16, HRS+09, Hsu12, KAS+16, MO99, PR13, aSZA+16, Cor99b, SW14, Cor99a]. UML/ [SW14]. Umple [FBL12]. Unbounded [FW78]. Uncooperative [BW88]. Undefined [BPM93, KW90]. Understandable [Pag84]. Understanding [AW04, EM12, FL94, LvDDM06, MK96, SDDD10, VS88, Rob81]. Undo [Dan90]. Unguarded [Fis84]. Unicode [ChI17, NK07, Wu00]. Unification [Nor91, MAT94a]. Unified [Sch82, BDL09, HRS+09]. Uniform [LS76, Set81]. Unifying [GHBH05]. Union [BL15]. unions [KL16]. UniPDM [Kim02]. Uniprocessor [KLG06]. Uniprocessors [MDP96]. Unique [Boy01]. UNISEX [KE85]. Unit [WH97, KPU04, LoE07, SJA+11]. unite [BMR82]. United [Lob85]. units [Bar15, CM08, Deo10, Geh85, Pet01, RGN+14]. Univers [BPY90]. Universal [BHL73, HW78, Bar78d, SAC06]. University [Atk78, Bar73a, Bar73d, Bar74f, Bar80d, Bar81, Bis81b, Bis84, Eve73, Gar86, Han78a, Han78b, Hun72, Liv75, Lon88, Mad82, Rec87, Sha83, Tho77, AC80b, Bai85c, FWS74, KDP93]. UNIX [Sau88, Jac84, ReE84, AS97b, Any85, AM86b, Bad98, Bia85a, BS80, Bis87, BMS83, BMMS85, Bre86, BM84, BS90c, Car86, CE97, Coo85, DF95, Har80a, Hes91, HM90, Hut88, KDP93, KE85, KM79, LA90, Lio79, Lob85, McID87, MR92, M86, Yoo96, Coll82, Cro87, Fin97, FSS99, GPR+98, GMC00, HJ88b, Lan90, PW93, PR90, PSA87, Spi02]. UNIX-based [KE85]. UNIXes [BMR82]. Unix(R) [KK90]. unlimited [Ham81]. unloved [BD09]. unnamed [JPL03]. unpacking [WL72]. Unparsing [Ram98]. Unrolling [DH79]. unsafe [Win00]. unsatisfiable [SW14]. Unscrambling [Fin98]. unsorted [Har81]. Untangling [ASTW03]. untyped [Sav11]. Unusual [Rai73]. Unwin [Ano73a]. Update [Dan90, Dm93, FCG83, FZ98]. Updates [Hos98, MVTH14, PK+13]. Updating [BTZ94, Lan86, MM86]. upgrade [CHCC07]. upgrading [AV05]. UPnP [HLW08]. upon [CW91]. Uppaal [BDL+11]. Upper [PK89]. urban [Wai07]. USA [Bar84a, Pet77]. usability [RK15a]. Usage [Cro91, WPT95, AHH15, LBP+13, TK09]. Use [BH87, CV84, GS90, Kow87, LP78, Nee77c, Orm77, Özcz98, Pj76, Rey87, Ric76, RRC91, Sti78, WB78, Wil80, Wir77d, WW83, WS74, dSC16, BMY03, BLS03, Bri82, DHA11, GMP11, JKW74, KAZ13, K87, Kuf74, LM07, MMOD16, MPN+95, NNW13, PD00, RdOTF14, Sha77, UF99]. Used [Inn77, CK15, LN71, TKF09]. Useful [AW04, EM12, FL94, LvDDM06, MK96, SDD10, VS88, Rob81].
[Ell79b, KL86]. User [AS73, BS89, BT76, CW80, FSR11, Fis82, GB87, Ham74, HUS+91, HM90, Jaa95b, KV98, LDG+96, LD95, Lop89, Mat83b, Öze98, Phu77, PH84, Pow87, Pyl80, SMFBB93, Sue78, SWPS89, Spi09, SY86, Str83b, UGBW91, Wal81c, WL81b, WC92b, vMC77, BB75, BS93, CYW+15, CW80, CRGIP15, Dew93, FT79b, GRR06, HR06, KYO+17, KRO93, Kru82, Mej03, NAGL10, WKS91, WAH+12, YZYL07, BM98].

User-adaptable [BS89]. User-centric [WAH+12]. User-defined [Fis82, Pyl80, Wal81c]. User-interface [KV98, Sue78, KBBS05]. User-level [Spi09, GRR06, YZYL07]. User-Like [Ham74]. User-Oriented [BT76].

user-space [NAGL10]. Users [Bar75a, Law78, NL76, TS81, Hug77, The77].

Uses [ACG78, Pal82, Thu77]. Using [AG95, Bai85a, BJP+00, BCL+94, Bis84, Bru84, CL09, CG96, CMH91, CT92, CS97, CLC99, CCvKH95, Cla89, CH90, CK78, DW89, DJM97, FIL66, FZ98, GM85a, GW96, GJ93, HHR93, HUS+91, HIR06, HK84b, HA90, HP11, HS89, HT86, HW94, Jaa85, Kat83a, KS84, KL12, KG95a, Knu11, Lai95, LS76, Lea77, LL91, Lev97, LCA09, Lic77, LES95, MC02, Moh77, MDP96, Ob90, OM06, PDC+98, PPR02, Pow79, ROFGFRM16, ST04, SCGP92, SK96, TH89, TL98, TA91, UGBW91, QB+98, WW91, WR79, Wor83, ZTX+17, ZRX+99, APS+11, AM10, ALF01, ACM+15, Atl69a, AG06, BHvR05, BFS05, BGs+13, BB10, BLM00, Bis90, BRL+15, BW96, BR97, Bur16, CP02, CMCL03, CCC+16, Car79, CCRD+80, CCG14, CRG00, DWD3, DDFD17, DS99, ET07, EF13, FFD96, GK08].

using [GHM+06, GKL79, Har81, HG94, HBM06, HGWBS75, HC99, HYT13, HLH15, HBJ05, HBC15, ISU06, JEG99, JWTG11, JH03, dSJCM16, KY05, Kha86, KST94, KR83, Kra97, KA87, KSK15, KHM17, LC05, LBC+11, Les72, LCZ08, LHFL07, LT90, Liu03, LTL+03, LMPR07, Mac79, MWB95, MS99, MK01, MLC02, Mej03, MTPC14, NAGL10, NMG11, NK07, NSW77, NR04, OEA05, hPmKgH15, Pat94, PCdGPP12, Pol01, RM75, RS93a, Rin07, RC10, Rön07, RD14, San17, SK03, SE11, SBC+05, Seo07, SIK+16, SYXZ14, aSZP+16, Sur13, TC03, TC07, UDS+07, VR06, VP05, Wij05, Wri94, XDZ+17, YSM95, YCY03, Zhd07, vDV04, vDMF13, Lav78]. Utility [YF91, vBT77, YB06, Yuv77c].

utility-driven [YB06]. utilization [MAJ15]. Utilizing [DSD+05, CSM+16]. Utopia [ZZWD93].

V [Her84, Mil72]. valence [MV95]. validate [KKS10]. Validating [CS91a, CD92, DS12, MW13, Tur06].

Validation [CG96, Gon78, KSK09, OF76, Öze98, Sto05, TP92, WS74, BCL13, BL15, CNRB13, GN02, RMSMML+11, YFC06, Re84a].

Value [BC97]. valued [GKBK16]. Values [DW91, CFC15]. Variability [San17, JKB04, MH05, SvGB05]. Variable [Cow87, Han76e, H85, New86, Pra80, Rob79, Fen02, GKBK16, MT84a].

variable-length [MT84a]. Variables [BPM93, CV84, Er85, Fis83, KW90, Rav82, Boy01, CLE05, TMM82], variant [Win02].


VCluster [ZLG08]. VCR [MA01]. VCR-style [MA01]. VDM [BM97, JCB95].

Vector [LHH+91, RB89, SAC+92]. vectorization [KL12, LB15]. vehicle [HHMMG12]. Verification [AB95, BE81, CW94, CV84, Fr92, MMS90, Tay83, TL98, BDSV99, BDL04, CCG14,
Veriﬁer [Hop80a, Ryd74]. Verifying [Fle82, Lai95]. Veriﬁcation [Mee87].

Virtualized [BBK+12, SRRCGC15, STB14]. virtualizing [SSD11]. virtues [BTS09].

ViRPlay [JDGCC12]. Virtual [AF02, Bae73, BH82, BF75, BZD17, CHCC07, CV84, DV85, DCA04, EE90, Far74, Hal86, HC97a, JDJ+06, LCC97, LLW98, LHK99, Rea73, San88, Sch83a, TT96, TY14, TA91, VS88, AK15, AKB+09, BHR05, BHMV09, CARB10, CB00a, DC15, EGKP02, FMPR02, GCARPC+01, Ibs84, JDGCC12, NCFCCF12, PM05, SCCA+03, TEBK09, TGCFO8, WKJ15, YME05, YC16, YMY17, KM13, PPBP06, SM01, VED06].

Virtual-machine-based [AF02]. Virtual-memory [LCC97]. virtuality [Nic08]. virtualization [HCC12, VJGB16].

Virtualized [BBK+12, SRRCGC15, STB14]. virtualizing [SSD11]. virtues [BTS09].

W [Ano79a, Ano88c, Atk78, Atk79b, Bar75f, Bar77e, Bra75, Hopp73, Lar71, Lar75a, Liv75, Pet77, Ree73, Rog71, Roh77a, Sau88, Sha83, Val77a, Val79, Wil72, MSR+07, Sha77]. WA [Bar82c, Bar84b, Bar82a]. WA98118 [Bar84a]. wait [TNGT09]. Wales [Bar73a]. Walker [Cor82]. Walkthrough [BCL+94].

warehouse [FSC08]. warehouses [TS02]. Warning [Nee77a]. Warwick [FWS74].

Was [TB72]. Washington [Bar78d, Bry77, Pet77]. waste [Ano71d, Ano72b]. Watch [Ise90].

REFERENCES

wrap [LT85, Wit77a]. wrapp [MCGS08]. wrappers [CKL+02, JGS+08]. Writable
[WR84]. write [CSM+16]. Writers [Gar96].
Writing [AKDN90, Bow73, Bro74, DS86b, HSW75, Mar83, MC90, MS80b, Oni85,
Pry85, SFIK80, War80, BSC+05, DM07, Lan74b, Rob81, HW77, Rec82]. Written
[Hop80b, Kru82]. WSB [AMM10]. WSH [BBM84]. Wulf [Bar77e].
WWW [ALF01, ASC+01, HJC00]. WWW-based [ALF01]. WYSIWIB [LBP+13].

X [Dea86, DD90, GMM90, GKM90, McC90, PZ92, SG90]. X.25 [Vel88]. X11
[AKDN90, Wid90]. x86 [OKN04]. XBDDs [LCA09]. XDS [LG73]. Xerox [Gut87].
XERROR [JK83]. XHAMI [KKA+17]. xii [Lon88]. xiv [Llo82]. xix [Mee87, Wal84b].

XKMS [RSMML+11]. XML
[BM06, BPP10, CH06, CDM+16, FSC08, Jak04, Kar14, LV04, LTL+03, NEFZ00,
RT10, SGS08, SS08, SDC04, VR06, WK06a, YLM+05]. XML-based [SDC04]. XML/
[LW04]. XMM [BMD+98]. XPath
[ACM+15]. XPL [LG73]. XQuery
[FSC08, Kii12]. XR [QC83]. XSLT
[CH06, DZS09, DBH04, ISUG06].
XSLT-based [DZS09]. Xtext [Sur13]. xvi
[Ano87a]. XXL [DKS08].

YACC [BP98, Jon85, FS091, Mer93].
YACC-Compatible [BP98]. Yale [Lev82a].
Yasukawa [Bar76d]. year [NBO99]. Years
[BL90b, BDL+11, KV14]. Yershov
[Wic72a]. Yezerki [Bar74c]. yfx [Fax07].
Yima [ZSFY05]. Yoix(R) [DM07]. Yong
[XZ01, XZ03]. Yong-Rae [XZ03]. York
[And78, Aro79a, Bar71, Bar73b, Bar75c,
Bar76a, Bar76d, Bar77e, Bar77b, Bar79a,
Bra75, Bul73, Con77, Dav74, Dav78, Eli72,
For72, Han72, Haz71, Hop73, How76, Hut74,
Jon74, Ken77, Lan75, Lav77, McD71, Mil72,
Nic72, Rob72, Rog71, Sha72, Val76a, Wil72,
Wis74]. Yoshinori [Pra96a, Pra96b].
YouGen [HLGSW11]. Young [CW82a].
Yovits [Jon74]. Ytracc [FSC08].

Z [Ree84a, SC94, TM95]. Z80 [CW82c].
Z8000 [DB83]. Zaman [UDS+07]. Zanshin
[SM15]. ZBDDs [LCA09]. ZED [Hax80].
Zeitlinger [Flo73]. zero [CTLL07, CHCC07,
UWW+05]. zero-loss [CTLL07, CHCC07].
Zilog [DB83]. Zimmerman [Fin77]. Zipf-
Allocation [KSH11]. Ziv [BK93, NT05].
zooming [BM98].

References

Adler:2014:SOI
Philipp Adler and Wolfram Amme. Speculative optimizations for interpreting
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Allen:1988:PGA
Pat Allen and Alan Burns. Program generation for Ada — a case study. Software—Practice and Experience,
18(12):1125–1138, December 1988. CODEN
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Abe:1989:IFS
Kris K. Abe and Daniel M. Berry. index and findphrases.
REFERENCES


Arnold:1995:AVP


Abbott:1978:LPG


Abbott:1989:SNL


Arbab:1998:RCM


Addyman:1979:DDP


Abel:2007:IFC

REFERENCES

Abel:2010:PBS


Appert:2008:SAS


Audsley:1994:SSH


Allan:1998:BRL


Agarwal:1980:SEC


Alty:1980:UCA


Akinyemi:2013:FES

John A. Akinyemi and Charles L. A. Clarke. Fast and effective soft
Atkinson:1983:CCM

Atkinson:1983:APH

Ambriola:1995:DSA

Ancona:1985:HLL

Antoniol:2001:MTL

Ameller:2013:TLA


M. Ancona, Leila De Floriani, G. Dodero, and S. Mancosu. Integrating library modules into Pascal

**Ardis:2000:SPL**


**Andrews:1996:MFS**


**Agrawal:1993:DDS**


**Aksit:2006:EEAb**


**Aksit:2006:EEAa**


**Allevato:2014:ECP**

Anthony Allevato and Stephen H. Edwards. Extended conference papers: Dereferee: instrumenting C++ pointers with meaningful runtime diagnos-

**Austin:1976:LC**


**Ageenko:1999:FAM**


**Ageenko:2002:CBC**


**Armstrong:2008:NCB**

REFERENCES

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


Appelbe:1985:SSP


Aycock:2001:ST


Aguiar:2012:CTF


Ashraf:2015:MSB


Al-Hussaini:1986:YAS


Arisawa:1980:DMR


Angelov:2002:HSR


Ahn:2009:PAO


Alam:2017:MFS


Aleksy:2006:DIE


Aho:1979:APS


AlDallal:2013:ITR


Akin:1982:DIC

Anantha:1990:CCP


Ancilotti:1981:LMR


Alderson:1972:BRB


Anido:2001:DWB


Allan:1983:CP


Allison:1983:SDP


Allison:1989:CPS

REFERENCES

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


[AMR90]

Aoe:1992:EIT


[AMS92]

Austin:1991:DOS


[AMW91]

Atkinson:1981:CCP


[AN81]

Atkins:1988:ADO


[AN88]

Andersson:1995:EIS


[AN95]

Anderson:1978:BRB

Andrews:1982:AAA


Andrews:1982:DPL


Anderson:1989:HSE


Andersson:1991:NSB


Anonymous:1971:CRa


Anonymous:1971:CRb


Anonymous:1971:CRc


Anonymous:1971:CRS

Anonymous:1971:EAV

Anonymous:1971:EGE

Anonymous:1971:Ma

Anonymous:1971:Mb

Anonymous:1971:Mc

Anonymous:1971:Md

Anonymous:1972:CR

Anonymous:1972:CRM

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

Anonymous:1972:Ma
[Ano72d]
Anonymous. Masthead.
Software—Practice and Experience, 2(1):fmi, January
1972. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Anonymous:1972:Mb
[Ano72e]
Anonymous. Masthead.
Software—Practice and Experience, 2(2):fmi, April
1972. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Anonymous:1972:Mc
[Ano72f]
Anonymous. Masthead.
Software—Practice and Experience, 2(3):fmi, July
1972. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Anonymous:1972:Md
[Ano72g]
Anonymous. Masthead.
Software—Practice and Experience, 2(4):fmi, October
1972. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Anonymous:1973:BRB
[Ano73a]

Anonymous:1973:Ec
[Ano73b]
Anonymous. Erratum.

Anonymous:1973:Ma
[Ano73c]
Anonymous. Masthead.

Anonymous:1973:Mb
[Ano73d]
Anonymous. Masthead.

Anonymous:1973:Mc
[Ano73e]
Anonymous. Masthead.
REFERENCES


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


Anonymous:1978:Mf


Anonymous:1979:BRB


Anonymous:1979:CC


Anonymous:1979:Ma


Anonymous:1979:Mc


Anonymous:1979:Me


Anonymous:1979:Mf


Anonymous:1979:Mf
REFERENCES


REFERENCES

Anonymous: 1981: CC

Anonymous: 1981: Ma

Anonymous: 1981: Mb

Anonymous: 1981: Mc

Anonymous: 1981: Md

Anonymous: 1981: Me

Anonymous: 1981: Mg

Anonymous: 1981: Mh

Anonymous: 1981: Mi
Anonymous:1981:Mj


Anonymous:1981:Mk


Anonymous:1981:Ml


Anonymous:1981:MFD


Anonymous:1982:Ma


Anonymous:1982:Mb


Anonymous:1982:Mc


Anonymous:1982:Md


Anonymous:1982:Me

REFERENCES


REFERENCES


REFERENCES

Anonymous:1984:Ma

Anonymous:1984:Mb

Anonymous:1984:Mc

Anonymous:1984:Md

Anonymous:1984:Me

Anonymous:1984:Mf

Anonymous:1984:Mg

Anonymous:1984:Mh

Anonymous:1984:Mi

Anonymous:1984:Mj
Anonymous:1984:Mk

Anonymous:1984:Mm

Anonymous:1985:Ma

Anonymous:1985:Mb

Anonymous:1985:Mc

Anonymous:1985:Md

Anonymous:1985:Me

Anonymous:1985:Mf

Anonymous:1985:Mg

Anonymous:1985:Mh
REFERENCES

[Ano85i] Anonymous:1985:Mi


[Ano85k] Anonymous:1985:Mk

[Ano85l] Anonymous:1985:Mi


[Ano86b] Anonymous:1986:Ma


REFERENCES

Anonymous:1986:Mf

Anonymous:1986:Mg

Anonymous:1986:Mh

Anonymous:1986:Mi

Anonymous:1986:Mj

Anonymous:1987:BRB

Anonymous:1987:E

Anonymous:1987:Ma

Anonymous:1987:Mb
Anonymous:1987:Mc


Anonymous:1987:Md


Anonymous:1987:Me


Anonymous:1987:Mf


Anonymous:1987:Mg


Anonymous:1987:Mh


Anonymous:1987:Mi


Anonymous:1987:Mj


Anonymous:1987:Mk


Anonymous:1987:Mi
Anonymous:1988:BRBc


Anonymous:1988:BRBb


Anonymous:1988:BRBa


Anonymous:1988:C


Anonymous:1988:Ma


Anonymous:1988:Mb


Anonymous:1988:Mc


Anonymous:1988:Md


Anonymous:1988:Me

REFERENCES

Anonymous:1988:Mf


Anonymous:1988:Mg


Anonymous:1988:Mh


Anonymous:1988:Mi


Anonymous:1988:Mj


Anonymous:1988:Mk


Anonymous:1988:Mi


Anonymous:1989:C


Anonymous:1989:E


Anonymous:1989:Ma

Anonymous:1989:Mb


Anonymous:1989:Mc


Anonymous:1989:Md


Anonymous:1989:Me


Anonymous:1989:Mf


Anonymous:1989:Mg


Anonymous:1989:Mh


Anonymous:1989:Mi


Anonymous:1989:Mj


Anonymous:1989:Mk

REFERENCES

Anonymous:1990:Ma


Anonymous:1990:Mb


Anonymous:1990:Mc


Anonymous:1990:Md


Anonymous:1990:Me


Anonymous:1990:Mf


Anonymous:1990:Mg


Anonymous:1990:Mh


Anonymous:1990:Mi


Anonymous:1990:Mj

REFERENCES


REFERENCES

Anonymous:1991:Mh


Anonymous:1991:Mi


Anonymous:1991:Mj


Anonymous:1991:Mk


Anonymous:1991:Mi


Anonymous:1992:Ma


Anonymous:1992:Mb


Anonymous:1992:Mc


Anonymous:1992:Md


Anonymous:1992:Me

Anonymous:1992:Mi

Anonymous:1992:Mj

Anonymous:1992:Mk

Anonymous:1992:Ml

Anonymous:1993:CS

Anonymous:1993:Ma

Anonymous:1993:Mb
REFERENCES

Anonymous:1993:Mc  [Ano93d]

Anonymous:1993:Me  [Ano93e]

Anonymous:1993:Mf  [Ano93f]

Anonymous:1993:Mg  [Ano93g]

Anonymous:1993:Mh  [Ano93i]

Anonymous:1993:Mi  [Ano93j]

Anonymous:1993:Mj  [Ano93k]

Anonymous:1993:Mk  [Ano93l]

Anonymous:1993:Mi  [Ano93n]
Anonymous:1994:Ma


Anonymous:1994:Mb


Anonymous:1994:Mc


Anonymous:1994:Md


Anonymous:1994:Me


Anonymous:1994:Mf


Anonymous:1994:Mg


Anonymous:1994:Mh


Anonymous:1994:Mi


Anonymous:1994:Mj

REFERENCES

Anonymous:1994:Mk

Anonymous:1994:M

Anonymous:1995:Ma

Anonymous:1995:Mb

Anonymous:1995:Mc

Anonymous:1995:Md

Anonymous:1995:Me

Anonymous:1995:Mf

Anonymous:1995:Mg

Anonymous:1995:Mh
REFERENCES


Anonymous:1996:APAe [Ano96e]

Anonymous:1996:APAf [Ano96f]

Anonymous:1996:APAg [Ano96g]

Anonymous:1996:APAh [Ano96h]

Anonymous:1996:APAi [Ano96i]

Anonymous:1996:APAj [Ano96j]

Anonymous:1996:Ma [Ano96k]

Anonymous:1996:Mb [Ano96l]
Anonymous:1996:Mc

Anonymous:1996:Md

Anonymous:1996:Me

Anonymous:1996:Mf

Anonymous:1996:Mg

Anonymous:1996:Mh

Anonymous:1996:Mi

Anonymous:1996:Mj

Anonymous:1996:Mk

Anonymous:1996:Ml
Anonymous:2009:CPS


Anonymous:2013:CPI


Anonymous:2016:AAN


Anonymous:2016:IId


Anonymous:2016:IIf

Anonymous:2016:IIT


Anonymous:2017:IIf


Anonymous:2017:RA

REFERENCES


Atwood:1991:SBC


Asthagiri:1994:PCS


Ashton:1995:TVE


Appel:1989:AL


Appel:1989:SGG


Agesen:1995:TIS


Adachi:2011:AOF

REFERENCES

Ammar:1993:VHP


Aldana:2006:BBT


Ardo:1987:EAR


Adelstein:1994:DGL


Artym:1982:SME


Abramson:1977:TTO


Alcock:1973:MUB

REFERENCES


[AS08] Julien Allali and Marie-France Sagot. A multi-

Al-Salman:2003:TCA


Al-Salman:2005:GOA


Alvarez-Sabucedo:2009:RWC


Gordon Ashby, Loren

Austern:2003:UBS


Sun:2016:ECP


Atkinson:1977:IMI


Austern:2003:UBS


Atkinson:1979:BRBa


Atkinson:1979:BRBb

L. V. Atkinson. Book review: *Pascal: An introduction to methodical pro-
REFERENCES


**Atkinson:1979:PSS**


**Atkinson:1979:SIF**


**Atkinson:1982:OTS**


**Atkinson:1982:BRB**


**Atkinson:1983:BRB**


**Adak:2010:MBC**


**Arciszewski:1984:PCF**

H. F. R. Arciszewski and E. M. Van Gasteren. P/CL: A flexible input proces-
REFERENCES

Avvenuti:2005:MUJ

Aretz:1980:SSA

Amme:2009:EPS

Abuali:1993:ITC

Avritzer:1996:DWP

Arlitt:2004:UWS

Aycock:2015:SCS
J. Aycock. Short communication: Stringlish:

**Augustin:2006:IAT**


**Awad:1997:PAD**


**Awad:1997:PAO**


**Ben-Ari:1979:WYS**


**Ben-Ari:1981:CCP**

Mordechai Ben-Ari. Cheap concurrent programming.
REFERENCES


Bolognesi:1998:LTP


Badii:1998:SDO


Baecker:1973:ARL


Bauer:2003:MSM


Ben-Asher:1996:PEC

REFERENCES


[BAP95] Hans-Juergen Boehm, Russ Atkinson, and Michael F.

**Barron:1971:BRB**


**Barron:1972:BRBb**


**Barron:1972:BRBa**


**Barron:1973:BRBc**


**Barron:1973:BRBd**


**REFERENCES**

[102x681]
September 1973. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


D. W. Barron. Book review: *Annual review in automatic programming*, Volume 7, Part 5: A survey of extensible programming languages, N. Solnsteff and
REFERENCES


**Barron:1974:BRBb**


**Barron:1974:BRBa**


**Barron:1974:BRBc**


**Barron:1974:EYC**


**Barron:1974:ETC**


**Barth:1974:NCS**

REFERENCES


REFERENCES

Barron:1976:BRBa


Barron:1976:BRBb


Barron:1976:BRBc


Barron:1976:BRBd

REFERENCES

Barron:1977:BRBc


Barron:1977:BRBd


Barron:1977:BRBb


Barron:1977:BRBa


Barron:1977:ENE


Barnett:1978:HRF


Barron:1978:BRBa

REFERENCES


[Barron:1978:BRB]


[Barron:1978:BRBb]


[Barron:1979:BRBa]


[Barron:1979:BRBb]


[Barnes:1980:OA]


[Barnes:1980:SR]

REFERENCES

Barnett:1980:DIT


Barron:1980:BRBa


Barron:1980:BRBb


Barron:1981:BRB


Barron:1982:BRBb


Barron:1982:BRBa


Barron:1982:BRBc

[Bar82c] D. W. Barron. Book review: The second coming:
REFERENCES


Alvaro Bartoli. A novel approach to marshalling. Software—Practice and Experience, 27(1):63–85, Jan-
REFERENCES

Barros:2015:AOP

Basden:2000:STN

Bergeron:1975:TEU

Barnett:1981:CFS

Breuer:1995:PCC
1995. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

[Baker:1999:CCC]

[Boufaida:1999:MLA]

[Bainbridge:2003:MNC]

[Berdajs:2010:EAU]

[Budgen:2011:EEA]
REFERENCES


Bresnahan:1984:WNC


Bellotti:2008:ORB


Bergel:2012:EPB


Bertino:2000:IAT

E. Bertino, B. Catania, and A. Filippone. An index allocation tool for object-oriented database systems.

Bosch:2011:IAC


Bruneau:2013:ECP


Bispo:2017:MSC

REFERENCES


Brandis:1995:OSF


Banatre:1981:EIA


Briggs:1998:PIC


Bell:1994:UPW


Bruneton:2006:FCM

REFERENCES

Berbescaru:2013:FSO


Brisaboa:2007:CPL


Brown:1971:SCP


Barringer:1979:PCS


Baca:2013:ISS


Briggs:1997:VN

REFERENCES

cgi-bin/fulltext?ID=7312&PLACEBO=IE.pdf.


REFERENCES


Boom:1980:CCS


Berbecaru:2009:UFS


Behrmann:2011:DUY


Bernardeschi:2004:CSI


Buttazzo:2016:DAT


Bettini:2002:KJP

REFERENCES

155

Boyer:2014:FAR


Buhr:1992:COO


Bernstein:1981:MBL


Burrows:2002:JGE

REFERENCES

Beaumont:1978:ISM


Beckman:1991:SLL


Beech:1982:MCL


Bell:1974:RCS


Belli:2014:HAM


Benediktsson:1977:SFP


Bengtson:1989:MVM


Bennett:1990:EDS

REFERENCES

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

Berry:1978:EPP


Bersohn:1982:RTM


Bernstein:1985:PGC


Bertsch:1985:OES


Bernstein:1986:MIC


Berztiss:1988:PG


Berry:1999:SLS

REFERENCES

ID=68501289&PLACEBO=IE.pdf.

[BF75] Bogott:1975:EMP

[BF80] Barach:1980:NEI


[BFGS05] Becucci:2005:CBH

REFERENCES


Bendisposto:2011:DCT


Brisaboa:2008:NAC


Blanco-Fernandez:2008:MFP


Bell:1993:ESA


Bartholdi:2001:VLA

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butler, G.</td>
<td>2001</td>
<td>Object-oriented design of the subsumption architecture</td>
<td>Software—Practice and Experience</td>
<td>31</td>
<td>9</td>
<td>911–923</td>
<td></td>
</tr>
<tr>
<td>[BGG01] Greg Butler, Andrea Gantchev, and Peter Grogono</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bedi, P.</td>
<td>2013</td>
<td>Design and implementation of a file system with on-the-fly data compression for GNU/Linux</td>
<td>Software—Practice and Experience</td>
<td>43</td>
<td>9</td>
<td>1013–1038</td>
<td></td>
</tr>
<tr>
<td>[BGM99] Praveen B., Deepak Gupta, and Rajat Moona</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broom, M. A.</td>
<td>1987</td>
<td>The implementation and use of Toolpack/1 on a graphics workstation</td>
<td>Software—Practice and Experience</td>
<td>17</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[BHS7] Anthony Q. Baxter and Johnson M. Hart</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broom, M. A.</td>
<td>1987</td>
<td>Software segmented virtual memory</td>
<td>Software—Practice and Experience</td>
<td>12</td>
<td>2</td>
<td>185–194</td>
<td></td>
</tr>
<tr>
<td>[BH82]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Broom, M. A. and T. R. Hopkins</td>
<td>1987</td>
<td>Implementing software for a graphics workstation</td>
<td>Software—Practice and Experience</td>
<td>17</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[BS17] Denise Bombonatti, Miguel Goulão, and Ana Moreira</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

REFERENCES


REFERENCES


[Binder:2009:PIP] Walter Binder, Jarle Hulaas, Philippe Moret, and...
REFERENCES


Baumann:2002:MMA


Baude:2015:PDA


Barr:2005:JEA


Basney:2005:MOC


Budinsky:1985:SSR


Binder:2006:PAS

REFERENCES

Butler:1994:DGP


Birman:1999:RER


Bishop:1979:BRBb


Bishop:1979:ISP


Bishop:1979:PP


Bishop:1980:LES

REFERENCES

[Bishop:1981:BRBa]

[Bishop:1981:BRBb]

[Bishop:1982:BRB]

[Bishop:1984:BRI]

[Bishop:1986:BRB]

[Bishop:1987:PUU]

[Bishop:1990:CUR]
REFERENCES

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


REFERENCES


Battou:2002:CCA


Bowie:1978:STF


Bowie:1979:STF


Bull:1983:RTB


Barak:1985:MMD


Barbosa:1990:DPS


Barron:1990:SEY

REFERENCES

January 1990. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


REFERENCES


Barbosa:2006:DGS

Bracher:1972:LDC

Buyya:2005:SPS

Barbaglia:2017:SPD

Black:1998:EMM

Blair:1985:CU
Brownbridge:1982:NCU


Bakic:2000:BPF


Bakic:2003:LPV


Ballard:2014:ESP


Blair:1983:PEU


Binder:2016:PBI


Bacon:2003:ACT

[BMY03] Jean Bacon, Ken Moody, and Walt Yao. Access control and trust in the use of widely distributed services. *Software—Practice
Bachelet:2006:DGA


Buhr:1992:SAH


Badros:2000:FPA


Bishop:2013:EDT


Bustard:1992:EFD


Birrell:1995:NO

REFERENCES


Bowring:1973:WRR


Bowen:1988:BRB


Boyland:2001:ABU


Barcucci:1984:SDS


Brown:1984:MNC


Binder:1990:FEL


Brinkley:1997:SFS

James F. Brinkley and Jeffrey S. Prothero. Slisp: a flexible software toolkit for hybrid, embedded and distributed applications. *Software—Practice and Expe-
REFERENCES

Bhamidipaty:1998:VFY

Bovet:2008:AAG

Bechini:2002:PSD

Bate:2009:CPP

Bate:2011:ESI
REFERENCES

1. **Brandner:2013:ECP**

2. **Borie:1993:LKS**

3. **Brooke:2010:DCX**

4. **Bellifemine:2001:DMA**

5. **Bush:2000:SAF**

6. **Bowman:1990:UAB**
REFERENCES

1990. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Brown:1988:CHS


Baumgartner:1995:SLE


Burgess:1997:DRA


Begay:2001:RIF


Bruneton:2001:AEM


Braid:1975:BRB

[Bra75] I. C. Braid. Book review: Principles of Inter-


REFERENCES

minaux, wiley, chichester, 1980. no. of pages: viii +
198. price: £13.20 ($31.35). Software—Practice and Ex-
perience, 12(5):496, May 1982. CODEN SPEXBL.
ISSN 0038-0644 (print), 1097-024X (electronic).

plementations of the Ada program library. Software—
CODEN SPEXBL. ISSN 0038-0644 (print), 1097-
024X (electronic).

versible programs. Software—Practice and Experience,
17(7):439–453, July 1987. CODEN SPEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).

[Bissyande:2015:IEC] Tegawendé F. Bissyandé,
Laurent Réveillère, Julia L. Lawall, Yérom-
David Bromberg, and Gilles Muller. Implement-
ing an embedded compiler using program transfor-
mation rules. Software—Practice and Experience, 45(2):
177–196, February 2015.

on-line system. Software—Practice and Expe-
rience, 1(3):269–277, July/ September 1971. CODEN
SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic).

[Brown:1972:RCS] P. J. Brown. Re-creation of source code from re-
verse Polish form. Software—Practice and Expe-
SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic).

and A. J. Mauer-Oats. ADIC: an extensible auto-
matic differentiation tool for ANSI-C. Software—
www3.interscience.wiley.com/cgi-bin/abstract?
ID=7279; http://www3.interscience.wiley.com/
cgi-bin/fulltext?ID=7279&PLACEBO=IE.pdf.

[BRMO97] C. H. Bischof, L. Roh,
and A. J. Mauer-Oats. ADIC: an extensible auto-
matic differentiation tool for ANSI-C. Software—
www3.interscience.wiley.com/cgi-bin/abstract?
ID=7279; http://www3.interscience.wiley.com/
cgi-bin/fulltext?ID=7279&PLACEBO=IE.pdf.
REFERENCES


REFERENCES

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

Brown:1982:MSG


Brown:1986:IDA


Brown:1986:ID


Barioni:2009:SIS


Bruno:1984:UAD


Bryant:1977:BRB


Bauer:1974:DAR


Barak:1980:USP

Amnon B. Barak and Amos Shapir. UNIX with satellite processors. *Software
REFERENCES


Bishop:1981:ESD


Bailes:1984:SBF


Barak:1985:DLB


Bertran-Salvans:1988:FDA


Blaschek:1989:UAP


Bivens:1990:IRR


Bond:1990:IPC


Buhr:1990:SPL

Peter A. Buhr and Richard A. Stroobosscher. The
REFERENCES


Frédéric Boussinot and Jean-Ferdy Susini. Java threads and SugarCubes. *Software—Practice and Experience*, 30(5):545–566,
REFERENCES


REFERENCES


REFERENCES

August 1985. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

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


[BV89]
Breuer:2006:RNO


Bainomugisha:2012:BSP


Basanta-Val:2011:NFI


Basanta-Val:2013:EOR


Bell:1971:ALA


Boehm:1988:GCU


Burns:1995:EHR

REFERENCES


D. J. Cooke and F. Abdollahzadeh. Insecurities in FORTRAN DO-loops. Software—Practice and Experience, 16(3):201–216 (or 201–215??), March 1986. CODEN SPEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).


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


REFERENCES

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


[Cav83b] John C. Cavouras. Implementing a simulation tool

[Cronin:1972:HSC]


[CB72]


[CB00a]


[CBB17]
Calheiros:2010:BAS  

Calderbank:1973:PLS  

Cohen:1977:LIA  

Carpenter:1984:ERP  

Chan:1987:ADD  

Campbell:1990:E  

Chang:1997:RRE  
REFERENCES


Chou:1996:BBC

REFERENCES


Canfora:1996:IAI


Chirouze:2005:SMA


Chen:2006:MCM


Cabodi:1991:TET


Chan:2012:EES


Cabodi:2016:GLA


Celentano:1980:CTU

[CCRD+80] Augusto Celentano, Stefano Crespi-Reghizzi, Pierluigi Della Vigna, Carlo Ghezzi, G. Granata, and
REFERENCES


Chen:2001:JJB


Citrin:1995:UFT


Casey:1982:MVM

Bernice E. Casey and


Ciechanowicz:1984:CPT


Cimitile:1991:REA


Cannon:1994:AFT

Ciura:2001:HSL

Cretella:2015:SEP

Claveirole:2012:MWF

Ciancarini:2012:HQP

Chien:1998:EHL

Cowan:1993:CPG

Coulouris:1976:DII


Carpenter:1977:NRR


Chou:1985:DIW


Ciancarini:2016:BGB


Canete:2013:WSN


Canonico:2003:IQA


Ciminiera:1988:PSS

Luigi Ciminiera, C. Demartini, and Adriano Valen-


Howard Chivers and Martyn Fletcher. Applying Security Design Analysis to a service-based system. *Software—Practice and Experience*, 35(9):873–897,
Costantini:2015:SAD


Chhabra:2017:EOP


Corsini:1984:DRA


Caprara:1998:ICL


Cao:2014:CLP


Crookes:1983:BSG

D. Crookes, R. Fee, and V. Pickering. Building syntax graphs from syntax equations: a case study in modular programming. *Software—Prac-
REFERENCES


Chodrow:1995:ISS


Cifuentes:1995:DBP


Chan:1996:FVH


Chen:2004:WBD


Chen:2008:SED


Chen:2015:MCA

[CGH15] Zhe Chen, Yi Gu, Zhiqiu Huang, Jun Zheng, Chang

**Coleman:1979:ACP**


**Castiglione:2015:MPC**


**Chang:1989:DIV**


**Coleman:1976:VSS**


**Calvert:2003:LEN**


**Canfora:2006:AFI**

REFERENCES

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


[CH88] Pehong Chen and Michael A. Harrison. Index preparation and processing. *Software—Practice and Experience*, 18(9):897–915, September 1988. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). The \LaTeX text of this paper is included in the makeindex software distribution.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Choi:1997:EMV**


**Carlberger:1999:IEP**


**Campbell-Kelly:2013:ODB**


**Choi:2015:IMA**


**Chae:2000:CMO**


Chae:2003:RMC


Cha:2002:MME


Chuang:2002:NIO


Charlton:1981:ETP

REFERENCES


REFERENCES


Corradi:1998:SPH[CLZ98]

Cabri:1999:PBF[CLZ99]

Cole:1982:TSI[CM82]

Charlton:1983:TTT[CM83]

Cowling:1985:HSH[CM85]

Clarke:1996:CGC[CM96]
Charles L. A. Clarke and David V. Mason. Compacting garbage collection

**Chapin:1998:GEG**


**Chapin:1998:GEM**


**Chivers:2005:E**


**Cooper:2008:MDA**


**Chang:1992:PGA**


**Cao:2003:AID**

REFERENCES

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

Chung:2005:SS


Chang:1998:SDI


Cooper:1985:EMP


Chang:1991:UPI


Colin:1975:PSC


Cunto:1992:SMT


Cotroneo:2007:EBC

Domenico Cotroneo, Armando Migliaccio, and Ste-

Collberg:2007:ESJ


Collberg:2007:ESJ

Castello:2002:ALS


Castello:2002:ALS

Costa-Montenegro:2017:MDS


Costa-Montenegro:2017:MDS

Cucurull:2010:ESA


Cucurull:2010:ESA

Collins:1983:CTA


Collins:1983:CTA

Calheiros:2013:EIE

Rodrigo N. Calheiros,


Andrew Colin. Letters to the editor. *Software—Practice and Experience*, 2
REFERENCES


References

Cole:1987:MIH

Colomb:1988:ARE

Comer:1978:MII

Comer:1979:MPM

Comer:1982:FFS

Comer:1983:CBL

Conway:1977:BRB

Contla:1984:CCS
REFERENCES

Contin:1985:CCS


Cook:1983:PCP


Cooper:1985:SUQ


Coombs:1986:MSD


Cooke:1996:ISL


Cook:2004:PCP


Cook:2005:HCE

REFERENCES

[102x624]Cook:2008:INS

[102x488]Cornelius:1982:BRB

[102x304]Cordy:1984:CTD


[102x447]Cornwell:1999:BRB

[102x156]Cornwell:1999:UTH
REFERENCES

Cormack:2008:CPS


Counihan:1984:BRBa


Counihan:1984:BRBb


Counihan:1985:BRBa


Counihan:1985:BRBb


Courtney:1992:AEI


Cowie:1987:DAT

J. R. Cowie. A direct access technique for sequential files with variable length records. Software—Practice and Experience, 17(10):
REFERENCES

719–728, October 1987. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[Carreton:2013:SAM] Andoni Lombide Carreton, Kevin Pinte, and Wolfgang De Meuter. Soft-

**Clint:1983:IHS**


**Culpepper:2012:RBC**


**Clowes:1973:ANI**


**Coleman:1974:MPS**


**Campo:2002:DOO**


**Cabodi:1998:MOF**


REFERENCES

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

Crowe:1991:NNA


Chen:1994:MIA


Comer:1982:HBS


Callison:1991:BRT


Cheng:1991:DID


Chen:1997:IIR

[CS97] Zhanliang Chen and Richard D. Schlichting. Interconnecting interactive and remote parallel compo-

Cornelius:1980:MPP


Chanchio:2002:DCR

Carr:2003:EES

Csallner:2004:JAR

Colnet:2015:EAM

Constantinou:2017:IEP

Cowan:1993:AIC
D. D. Cowan, T. M. Stepie, R. Jerosalmschy,

**Chen:2016:NUN**


**Caymes-Scutari:2012:MTK**


**Chung:1993:PCE**


**Cook:2015:ERE**


**Colin:1975:TIS**


**Cowell:1990:TAD**

REFERENCES

47, January 1990. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Chang:1992:CDC


Chang:2007:KSZ


Čukic:2016:CBT


Cuming:1971:MOS


Clint:1984:UGV


Costello:1998:RBT


REFERENCES

Chang:1991:LOP


Cohen:1992:STM


Chao:1994:ITD


Cooper:1997:AIC


Cook:2001:IPL


Cutcutache:2008:FFB

September ??, 2008. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Chen:2008:CRA**


**Chen:2007:NAE**


**Chen:2017:ESS**


**Chiao:2001:ETS**


**Chiao:2001:RIM**


**Chen:2015:EMF**

Tseng-Yi Chen, Hsiu-Lien Yeh, Hsin-Wen Wei, Mei...

**Chen:2004:EDC**


**Cunningham:1983:STF**


**D'Agapeyeff:1973:EGE**


**Dong:2006:AAD**


**Dinh:2015:DCF**


**de Albuquerque:2011:SMB**

Dannenberg:1982:LER


Dannenberg:1990:SEU


delAmo:2010:SMA


Darmont:2000:DCD


Davies:1974:BRB


Davies:1978:BRB

REFERENCES

Davies:1982:SST


Dawes:1977:SNI


Day:1983:TMM


Davis:1983:ZZD


Davies:1986:APM


DeBruin:2000:BBC

REFERENCES

Dangelmayr:2009:AOC

Dunkel:2004:CJP

Depradine:2003:CDC

Di:2015:ECP

Dawson:1982:HIC

Doyle:2004:DIM
REFERENCES

```plaintext
deCaso:2013:IPV

deCarlini:1988:SAC

Darragh:1993:BCR

Droms:1990:PMX

Desnoyers:2010:SFR

Delahaye:2015:SSE

Desfossez:2016:RLD
```
DeBeukelaer:2017:ECP


DiBattista:2002:DDS


DElia:2016:ECP


Detlefs:1994:MAC


DalPalu:2007:CSD


deVSmit:1982:CTS

REFERENCES


Deorowicz:2002:SSA

Deorowicz:2010:SLC

Desjardins:1974:DDS

Desmond:1992:MRI

Deubler:1999:VSS

Dewey:1984:QTG
Dewey:1986:TSP

Dewhurst:1987:FST

Dewan:1991:IMS

Dewan:1993:DIM

Davidson:1984:RAE

Davidson:1987:AIF

Dunstan:1995:PSU

Dvinsky:2015:ERC
Alex Dvinsky and Roy Friedman. Experience reports: Chameleon — a group communication framework for smartphones.
DeLucia:2010:FGM

DeLucia:2008:MLV

DeLucia:2009:DES

Duran-Faundez:2015:ERA

Dai:2012:HBB
Shih-Yao Dai, Yarochkin Fyodor, Ming-Wei Wu, Yennun Huang, and Sy-

Dedourek:1980:SD


Deufemia:2014:VLB


Diaz:2006:ECO


Dastjerdi:2015:CFQ


Dongarra:1979:ULF


Davidson:1988:SCF

REFERENCES

Dearle:2000:OSS


DiPenta:2011:USB


Diaz-Herrera:1992:AMK


Diwan:2011:TSP


Das:2001:SCR


Daley:2002:FTD

REFERENCES


Weilong Ding, Yanbo Han, Jing Wang, and Zhuofeng Zhao. Feature-based high-availability mechanism for quantile tasks in real-time data stream processing. Software—Practice and Experience, 44(7):855–871, July 2014. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Scott Dawson, Farnam Jahanian, and Todd Mitton. Experiments on six commercial TCP implementations using a software


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


[deMurillas:2017:PCR] Eduardo González-López de Murillas, Javier Fabra, Pedro Álvarez, and Joaquín Ezpeleta. Parallel compu-
References

- Dubnicki:1988:EEI

- Dietrich:1989:TOO

- Denti:1991:TPM

- Denti:1999:ATB

- Distler:2007:CSD

- Doddin:1978:POC
REFERENCES

November 1978. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES

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

Dembitz:2011:AOS

Drizis:1993:MFT

Dodds:1982:DMS

Dromey:1984:EPO

Dromey:1985:FTL

Dromey:1985:PDI

Dromey:1986:ASP

Righi:2015:ROR
REFERENCES


[DiGaspero2003:EOO] Luca Di Gaspero and Andrea Schaerf. EasyLo-

DiStefano:2009:AAA


DiStefano:2009:AAA

Drusinsky:2012:VQA


Drusinsky:2012:VQA

deSouza:2016:VLU


deSouza:2016:VLU

Davis:2005:UCH


Davis:2005:UCH

daSilva:2011:ASP


daSilva:2011:ASP

Junior:2016:EIA


REFERENCES


REFERENCES

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

Davidson:1989:QCU


Du:1990:EIT


Davidson:1991:MSR


Debroy:2013:CBS


Dubey:2015:OVM


Ding:2017:ELT


Dong:2009:XBE

Jing Dong, Yajing Zhao, and Yongtao Sun. XSLT-based evolutions and analyses of design patterns. *Software—Practice and Ex-
REFERENCES


Soledad Escolar and Jesús Carretero. An open framework for translating portable applications into operating system-specific wireless sensor networks applications. Software—
REFERENCES


Edmunds:1982:BRB


Edmunds:1986:BRB


Edwards:1977:BRB


Edwards:1998:BRB


Edwards:1998:BRE


Eldin:1990:VSF

[EE90] A. Sharaf Eldin and D. J. Evans. A virtual stack facility for mini-computer and microcomputer implementation of the finite element
REFERENCES


**Ehsan:2013:GCS**


**Einarsson:1984:MLP**


**Ertl:2002:VGE**


**Ehrman:1973:LE**


**Etalle:1999:DSP**


**Einbu:1988:AAI**

John M. Einbu. An ar-

Egan:1999:FTR  

Eick:1996:DTF  

Elfatatry:2005:NDL  

Ellman:1972:BRB  

Ellis:1979:PPA  

Ellis:1979:UDS  


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

Emery:1984:BRB


Ellis:1983:TET


Engebretsen:2006:PIC


Eaglestone:1979:CNB


Eggert:2005:PEN


Er:1983:OPC


Er:1985:PCG

REFERENCES

Etchevers:2017:RSD


Estebanez:2014:PMC


Eberhard:2007:MOC


Engmann:1989:GFP


Evans:1971:IAS


Eve:1973:BRB


Eichelberger:2004:OOP

Fairbairn:1987:MFF


Farr:1974:VSI


Farnum:1988:CSF


Favero:2007:SPY


Falleri:2014:ECP


Ford:1979:NLN


Forward:2012:MDR


Firth:2005:CBA

[FBMA05] Andrew Firth, Tim Bell, Amar Mukherjee, and Don

**[FCG83]**


**[FC83]**


**[FC98]**


**[FCA12]**


**[FCG83]**


**[FCR+09]**

REFERENCES


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


Friedman:1997:MEP


[FGS97]

Fuggetta:1993:ESD


Fabri:2000:DCC


[FGNZ00]

Frick:2000:CRC


[FGZ00]

Franta:1974:LCB

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


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


Filgueiras:1998:ISM


Findlay:1977:BRB


Finnie:1988:UNS


Finkel:1997:PET


Fisher:1982:SUD


Fisher:1983:GVV


Fischer:1984:GUC

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

**Fisher:1986:MPI**


**Fisher:1986:NAG**


**Fitch:1977:PLP**


**Fjellheim:1979:MDT**


**Fraser:1990:LT**


**Fredriksson:2016:PEA**

REFERENCES


REFERENCES


Feyock:1976:SDC

Fedele:1992:TTB

Freeman:1994:ERM

Fecko:2002:LLA

Fleck:1982:VAD

Fleck:1990:CSC

Flores:1972:ID
Ivan Flores. Intraprogram documentation. Software—Practice and Experience, 2(4):353–358, Octo-
REFERENCES


REFERENCES

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

Fayyoumi:2010:SSD

Fong:1985:NCT

Foolery:1972:CR

Forrest:1972:BRB

Foster:1986:SCM

Foster:1989:IDS

Fowler:1990:CM

Foxley:1978:PAT
Eric Foxley. Programming aids for the teaching of programming. Software—Practice and Experience, 8
REFERENCES


REFERENCES

Feng:1978:SSC

Fruchterman:1991:GDF

Ficco:2009:HPS

Frailey:1974:NDT

Frailey:1975:DSR

Fraser:1979:CPC

Fraser:1980:MPV

Fraser:1982:PTE
REFERENCES

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


REFERENCES


Frieder:1992:PDD


Froggatt:1981:ID


Frost:1993:GAG


Frailey:1973:LE


Fisher:1981:SEE


Ferstl:1982:DSC


Fayad:2011:CPP


Fayad:2013:EPL

REFERENCES

Fong:2008:RXD  

Furuta:1991:YPB  

Ferreira:2011:UED  

Finkel:1999:EUS  

Frank:1979:DMO  

Frank:1979:MUI  

Fuentes:2001:CDC  
Lidia Fuentes and José María Troya. Coordinating dis-
REFERENCES


Faust:2003:SPL


Friedman:1978:UCS


Footit:1974:UWM


Frank:1998:SAP


Flater:1993:ECP

REFERENCES


REFERENCES


Gait:1985:DCP


Gait:1986:PEC


Galkowski:1979:LEC


Gangopadhyay:1982:FMG


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

Garratt:1986:BRB


Gardiner:1996:AAW


Gauthier:1995:APC

REFERENCES

Gay:1980:BMA


Gudes:1987:GTD


Gimenes:2002:EFW


Garg:2013:ECP


Grozev:2014:ICA


Geihs:2009:CSA


Garcia:2014:ECP

Miguel Garcia, Alysson Bessani, Ilir Gashi, Nuno
REFERENCES


**Gehani:1984:CPA**


**Gonzalez-Castano:2001:JCV**


**Ghanam:2011:E**

REFERENCES

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

Georges:2004:JPR


Gui:2013:TAF


Garcia:2004:AOO


Gedik:2014:GWS


Guerraoui:2000:EOG


Gehani:1982:SF1

Gehani:1983:EFS


Gehani:1985:ADT


Gehani:1990:MPC


Gehani:1992:ECC


Gary:2011:AMO


Geller:1975:DOL


Gentleman:1981:MPB


George:1977:EFD

REFERENCES


[GFS+05] Sudipto Ghosh, Robert B. France, Devon M. Simmonds, Abhijit Bare, Brahmiya Kamalakar, Roopashree P. Shankar, Gagan Tandon, Peter Vile, and Shuxin Yin. A middleware-transparent approach to developing distributed applications. Software—Practice and Expe-
REFERENCES

Gary:1972:EFC


Griss:1981:PLC


Gunn:1984:PP1


Gupta:2002:EPS

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


REFERENCES


Gonzalez:2006:SEW


Glass:2001:LHL


Gunter:2000:PDC

REFERENCES


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

Gettys:1990:XWS

Giegerich:2003:EIL

Groote:2011:EDM

Gao:2011:CSM

Gillett:1978:ESL

George:1985:OCM

Gehani:1997:OTM
REFERENCES


REFERENCES


Gajewska:1990:WXO


Gebala:2001:CIE


Gervasi:2002:LVN


Gallardo:2011:PUM


Gansner:2000:OGV

REFERENCES

Gupta:2016:LSA

Girbea:2012:EAS

Gansner:1988:DPD

Goble:1971:SSM

Goldschlager:1981:RSS

Goldschlager:1981:SAS

Gomaa:1974:ERA

Gomaa:1978:CVH
H. Gomaa. The calibration and validation of a hybrid simulation/regression model of a batch computer
REFERENCES


**Gomaa:1982:DCS**


**Gondzio:1987:MDT**


**Garcia:2016:DIE**


**Gorlen:1987:OOC**


**Gordson:1994:FSM**


**Gostick:1981:LE**


**Gourlay:1986:LMP**


**Gupta:2001:OSP**

Gopal Gupta and Enrico Pontelli. Optimiza-
REFERENCES


REFERENCES


REFERENCES


**Gomez-Rodriguez:2009:CPS**


**Gat:1976:MEO**


**Gujar:1985:FSC**


**Gross:1990:SDA**


**Gibbs:2006:FDC**


**Gregor:2006:SLS**


**Gomes:2008:VNC**

Gulcu:2014:FMS


Gonzalez-Sanchez:2011:PTS


Grabowski:2017:BFB


Gentleman:1992:AMR


Grant:1995:EPF


Glaser:1987:LGC


Graefe:1992:TPD

REFERENCES

Griswold:1993:DID


Gaertner:2000:FFK


Gu:2005:LAO


Guerraoui:2003:EM


Gutmann:1976:MDS


Gutknecht:1987:OPC


Gonzalez-Velez:2010:SAS

Gampe:2011:SMB


Gries:1984:LE


Gutknecht:1984:ADP


Ganzinger:1985:FTL


Gorschek:2004:PSP


Gothe:1991:DAR

Griffin:1988:DPP

Grunske:2011:EFI

Gao:2010:LRT


Diane Hernek and David P. Anderson. Efficient automated protocol implementation using RTAG. Software—Practice and Experience, 20(9):869–885,
REFERENCES 312

September 1990. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Haa:1982:CSS  

Hac:1984:PDE  

Hafiz:2013:PLD  

Hall:1982:MPC  

Halang:1986:SMS  

Hamlet:1974:ULE  

Hammond:1977:BEP  
[Ham77] John Hammond. BASIC—an evaluation of processing methods and a study...
REFERENCES


Hamann:1979:SPM


Hampton:1981:URM


Hamilton:1984:DIG


Hamlet:1995:IPT


Hanford:1972:BRB


Hansen:1973:TMS


Hansen:1976:DSC

REFERENCES

Hansen:1976:SOSa


Hansen:1976:SOSb


Hansen:1976:SOSc


Hansen:1977:BRB


Hanson:1977:RES


Hanson:1977:SMI


Hanneman:1978:BRBa

[Han78a] D. C. Hanneman. Book review: *Computing systems hardware*, M. Wells, Cambridge University Press,
REFERENCES


**Hanneman:1978:BRBb**


**Hansen:1978:RTM**


**Hanson:1978:EAS**


**Hansen:1979:AC**


**Hanson:1979:STC**


**Hanson:1980:PFD**


**Hanson:1980:PSM**

REFERENCES

Hansen:1981:DE


Hansen:1981:EML


Hansen:1981:GEG


Hanson:1981:BSN


Hansche:1983:IOH


Hanson:1983:PIO


Hanson:1983:SCO


Hanson:1984:E

Hanson:1985:CRD


Hansen:1987:JPL


Hansen:1987:JI


Hansen:1987:LE


Hanson:1988:E


Hansen:1989:JLR


Hansen:1989:MIJ


Hanson:1990:FAD


Hansen:1994:MLD

June 1994. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). This paper derives an algorithm for division of long integers, and implements it as a literate program, although without identifier cross-references.

Hansen:1994:PLS


Hansen:1995:LDA


Hanson:1999:EEA


Hanson:1999:MID


Hanson:2004:LNT


Hanssen:2011:ASP

[Han11] Geir K. Hanssen. Agile software product line engineering: enabling fac-


I. Trotter Hardy, Jr. The syntax of interactive command languages: a framework for design. *Software

**Harandi:1983:ECR**


**Harrison:1984:AMC**


**Hartson:1984:IPB**


**Harland:1985:TLC**


**Hartel:1991:PLC**


**Hartley:1992:OSF**


**Hart:1995:ELC**


**Hartel:1999:LLE**

REFERENCES


Hastings:1977:FPH


Hatvany:1973:GES


Hoogerbrugge:1999:CCS


Hayden:1980:LER


Hayashi:1983:PSP


Hayashi:1987:TTH

REFERENCES

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

[Hazel:1971:BRB]

[Hazel:1972:BRB]

[Hazel:1974:GPT]

[Hazel:1980:DZT]

[HB11]

[HBC15]

[HBD04]
REFERENCES


Humphrey:2005:CUB


Hartman:2006:CSS


Hall:1979:IAC


Horspool:1987:HCT


Hughes:1987:PI


Hung:1993:RRA


Hsu:1997:CCJ

Shang-Te T. Hsu and Ruei-Chuan C. Chang. Continuous checkpointing: Joining the checkpointing with virtual memory paging. *Software—Practice and Ex-
REFERENCES


Chun-Feng Hsiao and


Ishhaque Hussain, Christoph Csallner, Mark Grechanik, Qing Xie, Sangmin Park, Kunal Taneja, and B. M. Mainul Hossain. Extended conference paper: RUGRAT: Evaluating program analysis and testing tools and compilers with large generated random benchmark applications. *Software—Practice and Experience*, 46
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages, Year</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Her77]</td>
<td>Andrew Herbert</td>
<td>Letters to the Editor: Moo on the CAP computer</td>
<td><em>Software—Practice and Experience</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Herbert:1984:BRB


Hesketh:1991:PUB


Heuring:1986:AGF


Heiser:1998:MSA


Hedrick:1973:HLP


Hague:1976:PPC


Hansen:1980:TOS

REFERENCES

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

Hsieh:1998:TSC


Henry:1989:CMG


Henderson:1981:MLP


Hartel:1994:CFL


Herman-Giddens:1975:BBS


REFERENCES


[HHZ+95] Karen Henricksen, Jadwiga Indulska, and Andry Rakotonirainy. Using con-

**Heines:1988:CPA**


**Hobley:1988:RBS**


**Hafiz:2008:EMA**


**Han:2014:RPI**


**Huang:2000:CIC**


**Hassoun:2005:ADP**

REFERENCES

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


REFERENCES


[HL79] Lothar Hammerl and Klaus-

**Horspool:1987:MIS**


**He:1991:MCP**


**Hashemi:1992:IPS**


**Huang:1994:MME**


**Huang:1998:DCI**


**Ho:2002:ISC**

REFERENCES


REFERENCES


John L. Hennessy and Noah Mendelsohn. Compilation of the Pascal case statement. *Software—
REFERENCES


Hierons:2011:SBT


Hutchinson:1989:TIN


Hayes:1988:SSC


Hwang:1995:RLS


Hosking:2001:PRE

Ho:1991:AGD


Hoare:1972:GEQ


Hohn:2004:LLM


Holdsworth:1977:SIA


Holdsworth:1983:SAA


Holzmann:1988:IPR

REFERENCES

Holsti:1989:SEI


Holzmann:1993:SPI


Hope:1971:PGD


Hopgood:1974:BRB


Hopkins:1980:PVB


Hoppe:1980:SNW


Hopgood:1986:AAI


Hoppe:1986:AAI

REFERENCES

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

[Hopkins:1996:RSC]

[Horn:1978:RAM]

[Horspool:1980:PFS]

[Horn:1981:LE]

[Horspool:2007:ODR]

[Horspool:2007:OPBa]

[Horspool:2007:OPBb]

[Horspool:2012:Ea]

[Horspool:2012:Eb]
Horspool:2014:EWR


Hoffmann:1985:IIA


Hoshen:1998:GTM


Howarth:1976:BRB


Howden:1978:EES


Hughes:1983:DLD

REFERENCES

Hughes:1983:ID


Honeyman:1987:PAA


Hentzel:1988:PSL


Hanson:2004:RCC


Hnetynka:2011:UMM


Hartman:2000:EBC

REFERENCES


REFERENCES

[Hague:2006:EUP]

[Hennen:2000:OJL]

[Hammouda:2009:DPT]

[Holdsworth:1973:MTB]

[Hillman:1977:EIN]

[Haring:1983:REC]

[Horspool:1985:ASC]
REFERENCES


REFERENCES

Hinxman:1982:PEC

Horton:1986:UCP

Hung:2015:COS

Huang:1987:DFT

Hudson:1972:IPS

Hugo:1977:NDC

Hughes:1979:FEM

Hughes:1982:SIG
R. J. M. Hughes. A semi-incremental garbage col-
Hughes:1988:MIU


Hughes:1993:OIL


Hughes:1997:EHL


Hummel:1976:LLO


Hume:1988:TTG


Hunter:1972:BRB


Hunt:1980:I


REFERENCES


REFERENCES


Hatton:1988:SKS

Horspool:2010:EFS

Horspool:2010:FSE

Hume:2015:SCS

Huh:2015:ECP

Huang:2013:TSD
Henderson:1994:COO


Hsu:1995:ASC


Iannello:1990:PAD


Ireland:2016:SDT


Ismail:2013:IPE


Ibsen:1984:PVM


Iyengar:1985:EAC

Ierusalimschy:1996:LEE


Ierusalimschy:2009:TPM


Iyer:2001:JBR


Ismail:2015:IPE


Inverardi:1993:EDL

Inoue:2012:HPS


Ince:1981:DTA


Ince:1983:STT


Ince:1984:SCC


Ince:1985:PDL


Ince:1986:BRB


Innes:1977:ELR

Ince:1980:ABA


Iosevich:2005:SDS


Iseli:1990:MCW


Ishikawa:2006:EAM


Iwasaki:2002:DLB


Izatt:1980:DAI


Jaaksi:1995:IIA

REFERENCES

Jaaksi:1995:OOS


Jac71


Jac84


Jac85


Jain:2004:IME


Jaksic:2004:MBS


Jalics:1982:PCP

REFERENCES

Jalote:1987:SIA


Jamieson:1980:LEI


Jarvis:1975:TSW


Ju:1984:IFT


Joisha:2007:TSM


Jones:1979:PHL


Jesshope:1985:IPE


Jann:2004:DRC

Joefon Jann, Niteesh Dubey, R. S. Burugula, and Pratap Pattnaik. Dynamic reconfiguration of CPU and

**Jimenez-Diaz:2012:RPV**


**Jegado:1983:RAD**


**James:1999:DAB**


**Jenkins:1989:QP1**

Michael A. Jenkins. Q’Nial: a portable interpreter for the nested interactive array
REFERENCES


[102x681]Jara:2015:BDS

Antonio J. Jara, Dominique Genoud, and Yann Bocchi. Big data for smart cities with KNIME a real experience in the Smart-Santander testbed. Software—Practice and Experience, 45(8):1145–1160, August 2015. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


[JKW74] Jørn Jensen, Søren Lauesen, and A. P. Ravn. Synchronization under a

**Johansen:2002:TR**


**Jiang:2009:MES**


**Jansen:2008:SVC**


**Jump:2010:DML**


**Joshi:2003:FOJ**


**Johnsen:1978:SCT**

REFERENCES


REFERENCES

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


Joslin:1979:CAP


Joslin:1980:LES


Jones:1974:STE


Jones:1979:LEP


Jayaraman:2017:ASM


REFERENCES

Joshi:1997:MFO

JVR97

Jones:1975:TDS

JW75

Jeffrey:2011:IBM

JZ93

Johnson:1993:PHP

JZ02

Jiang:2002:TDS

JZ10

Janik:2010:AMA
Arkadiusz Janik and Krzysztof Zielinski. Adaptability mechanisms for autonomic system implementation with AAOP. *Software—Practice and Experience*,
Kulkarni:1987:IEF


Khwaja:2013:TDP


Kahrs:1995:HI


Kantorowitz:1997:AST


Kapitza:2013:EDA


Karn:1976:PCT


Karus:2014:XDP

Kakkad:2014:CSP


Karaa:2016:ABC


Katzenelson:1983:HLP


Katzenelson:1983:IEC


Katzenelson:1971:DMS


Kawai:1979:LSS


Katajainen:2017:AOI


Krauter:2002:TSG


Kounavis:2005:PDP


Kirschnick:2012:TAD


Kim:2007:DRR


Kemball:2008:CBF


Kardas:2012:DIM

REFERENCES

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

Knight:1983:DSP


Kam:2013:LST


Karshmer:1983:NMS


Kemmerer:1985:UUB


Kearns:1991:ERE


Kearns:1991:T


Kent:1977:BRB


Kent:1990:E

Kernighan:1975:RPR

Kerr:1980:FEF

Kernighan:1982:PLT

Kerridge:1982:FIC

Keyes:1992:CBS

Kendall:2002:DIE
Kaiser:1988:RDI


Knight:1995:UMC


Korfhage:1995:HLE


Kaagstrom:2006:AKA


Kim:1996:PCS


Krintz:2001:ROD

REFERENCES


Kim:2015:TTT


Kammer:2015:GFM


Kupsch:2017:ERB


Kim:2016:WTB


Kurbalija:2009:CBC


Kilgour:1971:EGS


REFERENCES


REFERENCES


King:1983:DIC


Klein:1989:PGS


Koskimies:1994:ASS


Kiefer:2013:RDN


Kermarrec:1998:DIE


Kirby:1998:LRJ

REFERENCES


**Knuth:1971:ESF**


**Knudsen:1984:EHS**


**Knuth:1988:ET**

Donald E. Knuth. The errors of \TeX. Technical Report STAN-CS-88-1223, Stanford University, Department of Computer Science, September 1988. ?? pp. See [Knu89].

**Knuth:1989:ET**


**Knuth:1992:LP**


**Knuutila:1992:EPP**

Knudsen:2011:UIE


Krogdahl:1986:ASS


King:1991:FLS


Kobayashi:1977:SSI


Koopman:1987:IPF


Koppler:1997:SAF


Korzeniowski:1992:MBF


Koskimies:1990:LRD

Kai Koskimies. Lazy recursive descent parsing for modular language implementation. *Software—Practice and Experience*, 20
REFERENCES


Koulopoulos:2002:PIB


Kaubisch:1976:QP


Kim:2011:SRR


Kim:2004:COV


**Koskimies:1983:MSE**


**Knight:1985:SDT**


**Kragelund:1997:STP**


**Kramer:2010:ADR**


**Krishnamurthy:1990:E**


**Krishnamurthy:2004:E**


**Kohlert:1993:IGM**

[KRO93] Doug Kohlert, Ken Rodham, and Dan Olsen. Implementing a graphical multi-user interface toolkit.
REFERENCES

Kronental:1981:LTP


Klimes:2002:ERS


Kriz:1980:EPC


Kaiser:1982:DG


Kerridge:1984:TSR

Kerridge:1986:CPP


Katzenelson:1987:DPU


Krishnamoorthy:1989:PTA


Koenig:1995:FNC


Kandogan:1998:EWD


Khandvilkar:2001:TIF


Klemm:2001:EJS

[KS01b] Reinhard Klemm and Navjot Singh. Enhancing Java server availability
REFERENCES


**Karakoidas:2008:FJO**


**Kuperman:2010:ACH**


**Kanade:2009:VGO**


**Kumar:2015:EET**

[KSK15] Manoj Kumar, Arun Sharma, and Rajesh Kumar. An empirical evaluation of a three-tier conduit framework for multifaceted test case classification and se-

**Kumar:2012:QAC**


**Kim:2017:ESI**


**Kim:1994:FSM**


**Kersten:1984:AOC**


**Karnik:2001:SAM**


**Kniesel:2001:JAR**

Khwaja:1997:VSD


Kuenning:1995:KPI


Kuhl:1990:OOP


Kulsrud:1974:SSR


Kurokawa:1978:IOF


Kurokawa:1981:NFS


Kurtz:1999:RSR

REFERENCES


[KW14] Derek Kiong and Jim Welsh. Incremental semantic evaluation in language-based editors. Software—Practice and Experience,
REFERENCES


Kastens:2009:RSM  

Kreahling:2005:BEC  

Kersten:1981:APD  

Knobe:1977:CMC  

Kao:2005:AAM  

Legge:1990:UFS  

Lanna:2011:SD  
REFERENCES

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


REFERENCES

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

[Lang:1974:BRB]

[Lang74a]

[Lang:1974:EPL]

[Lang74b]

[Lang:1975:BRB]

[Lang75]

[Lang:1976:ECT]

[Lang76]

[Lang:1982:APD]

[Lang82]

[Langston:1990:UMT]

[Lang90]

[Larmouth:1971:BRB]

[Lar71]
Larmouth:1973:SF


Larmouth:1973:SFP


Larmouth:1975:BRB


Larmouth:1975:SSM


Larmouth:1978:SIT


Larmouth:1981:FP


Larus:1990:AET


Laramee:2008:CEC

REFERENCES


Lee:2002:ERM

Lemire:2016:SCI

Lawall:2013:WEF

Lawson:1978:FDH
REFERENCES

Lapalme:1986:LIP

Lhee:2003:BOF

Lee:2005:DDR

Liao:2007:TPS

Lin:2012:ATE

Lhotak:2009:UXZ

Lee:1997:HSA
Liao:2014:NMM

Liu:2017:LCR

Liao:1998:DIS

Luo:2007:TP1

Lim:2008:DIP
REFERENCES


REFERENCES


[LES95] Peter Lüders, Rolf Ernst, and Stefan Stille. An approach to automatic display layout using combinatorial optimization algo-


REFERENCES

Levy:2001:NAC

Lev01

Leblanc:1982:CSR

Lew:1983:DTG

Lew83

Lago-Fernandez:2014:NAA

LF90

Lyttle:1990:SDR

Lyttle:1990:SDR

Lang:1974:GPT

[LF74]


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

Lobato:2008:AOS


Lin:2008:MRT


Leverett:1982:ASD


Li:1986:NLC


Lo:1997:FRT


Li:2015:BGG

Chen Li, Linpeng Huang, and Luxi Chen. Breeze graph grammar: a graph grammar approach for modeling the software architecture of big data-oriented software systems. *Software—Practice and Experience*, 45(8):1023–1050, August 2015. CODEN SPEXBL. ISSN 0038-0644


[Lib97a] Don Libes. Automation and testing of character-
graphic programs. Software—Practice and Ex-
SPEXBL. ISSN 0038-0644 (print), 1097-024X (elec-
tronic). URL http://
www3.interscience.wiley.com/cgi-bin/abstract?
ID=7282; http://www3.
interscience.wiley.com/cgi-bin/fulltext?ID=7282&
PLACEBO=IE.pdf.

[Lib97b] Don Libes. Tcl/Tk-
based agents for mail and
news notification. Soft-
ware—Practice and Ex-
perience, 27(4):481–493,
April 1997. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic). URL http://
www3.interscience.wiley.com/cgi-bin/abstract?
ID=7302; http://www3.
interscience.wiley.com/cgi-bin/fulltext?ID=7302&
PLACEBO=IE.pdf.

[Lic86] Zavdi L. Lichtman. The
function of T and NIL in
LISP. Software—Practice
and Experience, 16(1):1–3,
January 1986. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

timesharing operating sys-
tem for laboratory automa-
tion. Software—Practice
and Experience, 7(2):275–
278, March/April 1977.
CODEN SPEXBL. ISSN
0038-0644 (print), 1097-
024X (electronic).

[Lin86] Seppo Linnainmaa. Ice-
cream, transportable soft-
ware for creating friendly
human interfaces. Software—Practice and Ex-
perience, 16(8):739–750,
August 1986. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

[Lin87] Rafael D. Lins. On the ef-
ciciency of categorical com-
binators as a rewriting sys-
tem. Software—Practice
and Experience, 17(8):547–
559, August 1987. CODEN
SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Linderman:1998:LEA**


**Litman:1993:IPH**


**Liu:1986:SPM**


**Liu:2001:RSP**


**Lions:1979:EUT**

REFERENCES


[LK99] Sang-Won Lee and Hyoung-


Levary:1991:MSD

[LL91]

Lai:1996:ESE

[LL96]

LeBlanc:1989:EMO

[LLCG+89]

Liang:2014:RBA

[LLH14]

Lafi:2012:AHR

[LLJ12]

Lee:2004:ITS

[LLK04]
Latorre:2005:SPD


Liu:2016:EOC


Lloyd:1982:BRB


Liu:2006:AWD


Leung:1998:DGD


Lin:2014:BAD

REFERENCES

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


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

[Lobelle:1985:IDW]

[Logrippo:1988:ILS]

[Loewe:2007:EOP]

[D. Long:1988:BRB]

[Lopriore:1989:UIS]

[Kar-Wing Edward Lor:1991:ODS]
Kar-Wing Edward Lor. Operational definitions for system requirements as the basis of design automation. *Software—Practice and Experience*, 21(10):1103–1124, October 1991. CODEN SPEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).

Lindgaard:1983:HML

Leece:1978:UMS

Lalonde:1983:STC

Linton:1986:CSS
A. Linton and F. Panzieri. A communication system supporting large datagrams on a local area network.


Loureiro:2013:EDS

Lokuciejewski:2011:APO

Lin:2009:IRC
REFERENCES

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


Li:2004:LLC

M. Li and M. Qi. Leveraging legacy codes to distributed problem-solving environments: a Web services approach. Software—Practice and Experience,
Lashkari:1993:VDM

Lyon:1975:STI

Lancaster:1976:QCC

Lister:1977:HM

Lindstrom:1981:HMY

Li:1984:ISC

Lindvall:1996:PIT


REFERENCES

Li:1994:CAF


Lemire:2016:CFS


Lamperti:2016:ECP


Layzell:1983:SDC


Lester:1985:SPA


Lins:1990:ISU


Levy:1991:MOD

Luk:2003:BLD


Linden:1996:AGP


Lundberg:1989:PAS


Lurie:1973:SF1


Lammel:2001:SAG

REFERENCES


Luk:2003:ACS

R. W. P. Luk, D. S. Yeo-
un, Q. Lu, H. L. Leung,
S. Y. Li, and F. Leung.
ASAB: a Chinese screen
reader. Software—Practice
and Experience, 33(3):201–
219, March 2003. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

Lee:2004:EJE

SeungIl Lee, Byung-Sun
Yang, and Soo-Mook Moon.
Efficient Java exception
handling in just-in-time
compilation. Software—Prac-
tice and Experience, 34
(15):1463–1480, December
2004. CODEN SPEXBL.
ISSN 0038-0644 (print),
1097-024X (electronic).

Lyon:1985:SDS

Gordon Lyon. Structural
dimensions of small pro-
gramming environments.
Software—Practice and Ex-
perience, 15(1):105–117,
January 1985. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

Liu:2017:RPO

Zhixin Liu, Peng Zhang,
Hak-Keung Lam, Kit Yan
Chan, and Kai Ma. Robust
power optimization scheme
for cooperative wireless re-
lay system in smart city.
Software—Practice and Ex-
perience, 47(8):1045–1059,
August 2017. CODEN
SPEXBL. ISSN 0038-0644
(print), 1097-024X (elec-
tronic).

Makofske:2000:RTM

David B. Makofske and
Kevin C. Almeroth. Real-
time multicast tree visual-
alization and monitoring.
Software—Practice and Ex-
REFERENCES


Makofske:2001:BTI


Maaß:2006:MSE


Macewen:1977:SSA


Macleod:1977:DID


Machura:1979:ISP


MacCallum:1996:RPA

REFERENCES

Machura:1996:MIC

Madsen:1979:CHL

Madsen:1995:OIO

Mills:1991:CIS

Mohamed:2015:MAB

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

**Malone:1983:IRT**


**Malik:2011:RC**


**Malakuti:2017:MCM**


**Mancini:1988:TSI**


**Marti:1983:LMT**

941–959, October 1983. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Marks:1984:TPS


Marsden:1984:SPE


Marsland:1985:MBS


Marinescu:1986:IPC


Marshall:1988:BRB


Mahmud:2016:MQE


Mattsson:1980:ICP

Mateti:1983:SSI


Mathewson:1983:UAD


Maeda:1994:SCB


Matos:1994:MMF


Maude:1982:RSE


Maurer:1992:DIG


Maurer:2005:CCL


Mohebi:2016:SPI

Amin Mohebi, Saeed Aghabozorgi, Teh Ying Wah, Tutut Herawan, and Ramin Yahyapour. Survey papers: Iterative big data

**Mulani:1996:GNV**


**Mulvaney:1997:RBE**


**Morrison:1986:PGF**


**Morrison:2000:CPA**


**Mamrak:1997:BIS**

REFERENCES

Moret:2010:VEP


Magee:1991:PAD


Moe:2002:UET


McCaig:1983:FPP


McCormack:1990:WFX


McDowell:1971:BRB

REFERENCES

ISSN 0038-0644 (print), 1097-0244 (electronic).


McIlroy:1999:KAQ


McKenzie:1989:FPO


McKenzie:1990:LPC


McKenney:1999:DP


McNab:2005:GWG


McDonald:1988:SGP


Marback:2013:ECP

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


REFERENCES


1980. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Messerschmidt:1996:LIC


Meyer:1978:NCM


Monteiro:2008:IER


Mili:2002:EFI


Monzon:2012:ADR


Meister:2010:SCI

Morita:2001:FIM

McClure:1976:MCC

MacGregor:1994:OSP

Milano:2009:BEC

Monteiro:2013:IDP

Milanovic:2009:BCA
Malloy:2003:DTF


Mhashi:2005:EMR


McMullin:1982:ICB


McKenzie:1990:SHA


Marshall:2001:OOD

REFERENCES

Morimoto:1994:MCT


Middleton:1979:AGA


Middleton:1986:RAA


Mills:1972:BRB


Milne:1974:SIG


Milkowski:2010:DOS


Muxworthy:1978:LE


Mitchell:1973:LE

Edward E. L. Mitchell. Letter to the editor. *Software—Practice and Experience*, 3(3):303, July/September...
Mateti:1983:CPI


Miles:1998:IGO


Mossenbock:1996:ATS


Meehan:1999:CLF


Manolache:2001:STU


REFERENCES


---

McGregor:1980:SDI


McKeag:1980:EPP


McGregor:1981:DRS


McGregor:1982:FTF


REFERENCES


Muramatsu:1980:PRA


Makaroff:2004:PEV


Mudur:1979:DST


Mistry:2014:ERA


Moffat:1989:WBT


Moffat:1999:IDS


Mogul:2004:CFH

Mohilner:1977:UPF


Mohanty:1981:SCE


Monfroglio:1996:HGA


Monfroglio:1996:TTC


Morrison:1977:MIP


Morris:1980:PSR


Morrison:1982:LCC


Mosedale:1973:PCS

REFERENCES

Mossenbock:1988:CWI


Mostefaoui:2006:MAF


Motzkin:1981:SQ


Moudry:1972:NDC


Meeson:1979:OFP


MacLean:1981:CVP


Mezzalama:1982:MIA


REFERENCES

Mishra:1993:EMC


Moody:1980:CMB


McIlroy:1992:MSU


Mascarenhas:1996:AAP


Manzini:2004:SFD


Milne:2005:ICC


Ma:2007:DAI

REFERENCES

Mark:1992:IMN


Masmano:2008:ICT


Mateos:2015:TIC


Maccallum:1974:MLS


Marcotty:1974:SPL


Marsland:1980:HDP


Munn:1980:RPW


Murali:1983:SGC


[MSB+13] Edgard Marx, Percy Salas,


Sape J. Mullender and Andrew S. Tanenbaum. Immediate files. *Software
REFERENCES


REFERENCES


Musstopf:1979:CPO


Musser:1997:ISS


Mustacoglu:2017:NMD


Merrett:1986:FPR


Mazzeo:1995:PFC


Min:2016:NMS

REFERENCES

Magalhaes:2009:ERO


Mannaert:2012:TES


Mostinckx:2009:MBR


Min:2014:ASN


Madaevji:1981:DSD


Montuelle:1982:LE


Moynihan:1991:DIH

Mayer:1993:IAA

Makady:2013:VPR

Magavi:1995:DIH

Mili:1986:SMI

Munakata:1987:MSP

Mencnarowski:2000:ISE
REFERENCES


REFERENCES


REFERENCES

Neely:1977:UIA

Nentwich:2000:BBO

Nehmer:1979:ICP

Newbury:1982:ITE

Newman:1986:PVL

Nunes:2014:HEF
REFERENCES


REFERENCES


and Experience, 42(8):995–1014, August 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic). See errata [NJGG12a, NJG14].


REFERENCES


[Naujokat:2014:SFM] Stefan Naujokat, Johannes Neubauer, Anna-Lena Lamprecht, Bernhard Steffen,


Newey:1972:AMM


Nystrom:2004:EII


Noureddine:2013:SPR


Nolan:1974:WCT


Natarajan:1979:LII


Nishanov:2001:MCC


Niv:2001:TAS

[NS01b] Nitzan Niv and Assaf Schuster. Transparent adaptation of sharing gran-

Nagpal:2008:PIS


Nadrchal:1983:IAS


Norris-Sherborn:1986:PAD


Nutt:1977:GCH


Nackman:1984:HEH

REFERENCES

Navarro:2005:LBM


Nutt:1976:CSR


Neal:1978:EPC


Nordstrom:1984:DIP


Newey:1985:RIS


Nedjah:1999:EAD

Ng:1978:FPM


Oono:2003:FCE


Obermaisser:2011:ECS


Olsson:1991:DAE


Ottenstein:1992:ECF


OGorman:2005:MQO


Oestreicher:1971:DIS

REFERENCES

Osterweil:1976:DVE


Omoronyia:2010:RAD


Osorio:2016:FAC


Oggasawara:2004:OPO


Oliver:1983:NAC


Onel:1989:SFA

[OLS89] Michael Ralph O’Neal, William Lively, and Sallie
REFERENCES


Olsson:1990:USD


Olsson:1996:EUC


Oliver:2016:ERD


Okuno:1996:TFF


Ortin:2014:SDL

Francisco Ortin, Sheila Mendez, Vicente Garcia-Diaz, and Miguel Garcia. On the suitability of dynamic languages for hot-reprogramming a robotics framework: a Python case study. *Software—Practice...

[Ono93a]

[Ono93b]

[OPTZ96]

[Org81]
REFERENCES

1265–1271, December 1981. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


Olsson:1989:STA


Olsson:2016:ERR


Oh:2010:AML


Ozcan:1998:UEF


Purtilo:1991:MRI


Printezis:2001:EOP

com/cgi-bin/abstract/82002141/START; http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=82002141&PLACEBO=IE.pdf.

**Paek:2007:EEC**


**Pagan:1979:HSI**


**Pagan:1984:TCP**


**Pagan:1988:CIC**


**Palme:1974:LSS**


**Palme:1976:ESS**


**Palme:1978:HFH**

Palme:1978:PMD


Palme:1979:HCl


Palme:1980:VIA


Palme:1982:USP


Palmer:1986:FPD


Pazos-Arias:2006:AFP


Pankhurst:1972:SSL


Papakonstantinou:1979:PMR

[G. Papakonstantinou. A poor man’s realization of attribute grammars. *Soft-

Parsons:1975:HLJ


Parker:1978:MDM


Parsons:1979:SSI


Parker:1985:GCI


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

Partridge:1985:SIT


Pashtan:1987:PII


Patterson:1983:LE


Paton:1994:DES

REFERENCES

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

Purdom:1987:TMS


Probets:2003:SOF


Phillips:1978:TCL


Parrish:1996:ICI


Plebani:2012:MEO


Perez-Castillo:2012:CSB

and Experience, 42(2):159–189, February 2012. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

**Plank:1999:MEO**


**Perrott:1983:PLA**


**Palopoli:2009:AAQ**


**Software—Practice and Experience, 39(1):1–31, January ??, 2009. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).**

**Pyster:1978:ECC**


**Perrott:1981:EFP**


**Pohle:2000:FEU**

REFERENCES


[Portillo-Dominguez:2013:WNF] N. Pérez-Díaz, D. Ruano-


**Pedersen:1986:PAH**


**Peine:2002:APE**


**Pemberton:1980:CER**


**Perko:1985:IDS**


**Peterson:1976:CGS**


**Petyt:1977:BRB**

REFERENCES

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

Peterson:1988:DED


Petty:2001:ACC


Parrend:2009:SBO


Pfeiffer:1984:FCG


Patil:1997:LCC


Ponder:1988:IPP

Prakash:1981:ERR


Page:1998:POR


Pervez:2010:FMA


Posch:1984:ACR


Pate:1986:IAP


Pati:2014:SPS


Phipps:1999:COB

[Phi99] Geoffrey Phipps. Comparing observed bug and pro-

Purser:1984:PP


Pike:1987:TES


Pike:1990:IN


Pilkey:1975:SMC


Pitkin:1982:BRB


Purser:1975:DRT


Partridge:1976:CTE

REFERENCES


Powroz:1982:LE


Park:1989:SAP


Papasprouou:2004:GEC


Pardo:2011:SLS


Pukall:2013:JFR


Pryanishnikov:2007:COP


[Pla97] James S. Plank. A tutorial on Reed–Solomon cod-


[Plu74] Thomas W.-S. Plum. Random search on the 8-queens problem or a simple so-
REFERENCES

Plum:1977:FUP


Peck:1981:CPE


Parkin:2012:TRS


Parson:2005:OOD


Pyle:1971:SOB


Pawlak:2016:SLI


Pentakalos:1997:PPW

REFERENCES


**Pong:1983:PSP**


**Pohjanpalo:1981:MMR**


**Polack:2001:CSU**


**Pichler:2003:ACM**


**Poole:1971:IEA**


**Poole:1971:DMA**

Poore:1988:DLS


Powell:1979:ETU


Powell:1987:STU


Powell:1995:APO


Petkovich:2016:ECP


Patel:1980:SPD


Parkyn:1984:DME


Prowell:1998:SBS

[PP98] Stacy J. Prowell and Jesse H. Poore. Sequence-based software specifica-
tion of deterministic sys-
interscience.wiley.com/cgi-bin/fulltext?ID=1783&PLACEBO=IE.pdf.

Purdila:2016:SSF

[PP16] Vasile Purdil˘aa and Ştefan-
Gheorghe Pentiuc. Single-
scan: a fast star-join query process- ing a software mainte-
www3.interscience.wiley.com/cgi-bin/abstract/98517572/START; http://

Pereira:2017:MAD


Power:2005:TSG

REFERENCES


Prasad:1996:BRBa


Prasad:1996:BRBb


Pal:2006:AAI


Pronk:1992:STC


Parsons:2006:APD


Pryce:1985:EWL

J. D. Pryce. Experiences with writing library soft-

**Pauli:1980:CBI**


**Perrott:1981:CDA**


**Purdin:1987:FRF**


**Patnaik:1983:APQ**


**Perez-Schofield:2002:MSE**


Vinit Padhye and Anand Tripathi. Extended conference paper: Mechanisms for building autonomically

**Palopoli:2003:DSS**


**Pashtan:1984:RMD**


**Purser:1976:DRT**


**Perkins:1984:UPV**


**Paredes-Valverde:2015:SRT**


**Pereira:2006:AFO**

Potok:1999:PAO


Panchapakesan:1979:AM


Plaice:1993:UTM


Pedrycz:1997:FCS


Petersen:2011:MFL


Pearce:2007:PA

REFERENCES

Pyle:1972:STM


Pyle:1979:IOH


Pyle:1980:AUD


Pyle:1984:TTC


Pong:1992:CCT


Parson:2000:JNI


Perrott:1987:SPD


Psiuk:2013:DOB


[QRD16] Quittner:1978:CDD


[QL13] Queiros:2013:ECP


[QM13] Qasem:2013:ECP


[QRD16] Quinton:2016:ECP

Qin:1988:RSS


Qin:1990:TMT


Quittner:1983:ECI


Quinlan:1991:CWF


Rasmussen:1987:RTI


Robinson:1995:DPC


Richards:1979:TPO

Radford:1980:CCP


Ragan:1986:CLD


Rain:1972:SCC


Rain:1973:TUM


Rain:1981:SMC


Rain:1984:ATR


Raita:1992:TBM


Raita:1999:GSD

Ramsay:1983:DPA


Ramsey:1996:SSL


Ramsey:1998:UEP


Ruddle:2003:ALW


Ravn:1982:PVC


Rayner:1975:RDM


Rin:1975:OSA

Roper:1981:CSP


Rees:1982:BRBb


Rosenberg:1989:MMS


Ranjan:2012:ESS


Ranjan:2014:ENS

REFERENCES

(504)

504


REFERENCES


REFERENCES


**Reimer:1984:IDP**


**Reiss:1990:IFE**


**Reich:1999:DIC**


**Roberts:1981:TMA**


**Revesz:1985:NMG**


**Reynolds:1987:UCL**


**Reynolds:1990:SRM**

Richardson:1989:IOE


Rodgers:1999:TSN


Ressia:2014:TED


Romero:2014:SCR


Richardson:1977:DIN


Reghbati:1978:NSM

REFERENCES


Romero:2013:DSO


Richards:1971:PBC


Richards:1976:JDP


Richards:1979:CFR


Richter:2000:IYA


Ringland:1984:SED


Rinaldi:1992:BCB

Damian Rinaldi. Balancing the cost/benefit equa-
REFERENCES

Rintala:2007:ERP

Ristov:2005:LTD

Rajapakse:2009:TGR

Rozman:2006:QQA

Ramachandran:1989:MBS

Ramachandran:1991:IDS

Rama:2015:SSM
Girish Maskeri Rama and Avinash Kak. Some structural measures of API usability. Software—Practice and Experience, 45(1):75–110, January 2015. CODEN SPEXBL. ISSN 0038-
REFERENCES

Ristov:2015:FCS

Roantree:2014:HAS

Rosik:2011:AAD

Radue:1975:SSP

Ramsey:1991:LPT

Rutten:1997:ERD

Russo:2012:RSO
[RMdL12] Alessandro Russo, Massimo Meccella, and Massimiliano de Leoni. ROME4EU

**Ruiz-Martinez:2014:SLM**


**Ruiz-Martinez:2011:ACV**


**Rodriguez:2017:ERI**


**Rine:2000:TES**


**Richard:2016:IJS**

REFERENCES

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

Rees:1977:SIB


Roberts:1972:BRB


Robertson:1979:VPA


Robson:1981:BRB


Robson:1982:BRBb


Robson:1982:BRBa

REFERENCES


REFERENCES


Rogers:1974:BRB


Rohl:1977:BRB


Rohl:1977:CCR


Rohl:1981:ERC


Rondogiannis:1999:AMP


Ronnblom:2007:HEA

REFERENCES

Roper:1988:BRBb

Roper:1988:BRBa

Ross:1971:EGE

Ross:1974:BRB

Rosin:1975:MR

Rosin:1977:GND

Ramasamy:2008:EBI
HariGovind V. Ramasamy, Prashant Pandey, Michel Cukier, and William H. Sanders. Experiences with building an intrusion-tolerant group communication system. Software—
REFERENCES

Rossi:2007:JDL

Rakity:1982:LE

Rees:1985:VSP

Ramos:2005:EIM

Russo:1995:OSI

Rodriguez-Rivera:1997:NCG

Russell:1976:IPC
David L. Russell and Jef-

Rees:1982:KEO


Ramanathan:1986:TDF


Roper:1987:STM


Reyes:1990:IPS


Read:1991:LWU


Rafea:1993:LAI


Robillard:1993:ICG


Roman Rozin and Siegfried Treu. A hybrid implementation of a process-


REFERENCES


Sabin:1976:PSE


Stevenson:1992:VCF


Santhanakrishnan:2006:STC


Sale:1979:SSA


Sale:1979:ISP


Sale:1979:MM


REFERENCES

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

Samet:1981:ESC


Shaw:1981:CPL


Sandberg:1988:EOO


Santos:2017:VMP


Sarwate:1977:EBF


Sassa:1979:PMM


Satterthwaite:1972:DTH


Saunders:1988:AGB

D. Saunders. An addendum to G. S. Blair, J. A. Mariani and W. D. Shepherd: 'Practical Extension to UNIX for Interprocess Communication'. *Soft-
REFERENCES


Sérgio Soares, Paulo Borba, and Eduardo Laureiano.

**Stanimirovic:2013:MIL**


**Sudama:1990:EDS**


**Sherrell:1994:ETZ**


**Sonntag:2014:ECS**


**Song:2009:BNB**


**Schwabe:1992:HDU**

REFERENCES

Schumann:1972:MDB


Schneck:1974:MM


Schneiderman:1976:RDT


Schonfelder:1976:PSF


Schwetman:1978:JSM


Schach:1980:PTP


Schach:1982:UTS


Schneck:1983:MVM

Schoppers:1983:SCL


Schneck:1986:SSH


Schneider:1989:CPP


Schonfelder:1989:SEP


Schaerf:2000:LCF


Scowen:1973:BSA


Scowen:1977:DMI

REFERENCES

Scowen:1977:SAP


Scowen:1981:SST


Sang:1994:STB


Sorzano:2002:CLI


Samet:1975:DAP


Sunderland:2004:FXB


Scanniello:2010:ALR

REFERENCES

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


Sewell:1982:RLT


Saxena:1985:PRT


Shepherd:1988:LEC


Sens:1998:SFM


Simons:2013:EGE


Shimasaki:1980:APP


Sang:2001:MLS

Janche Sang, Gregory...


REFERENCES

[S Scheifler:1990:XWS]

[S Sayre:1993:BGD]

[S Shanbhag:1997:CSG]

[S SantAnna:2013:MCA]

[S Sztajnberg:2011:IES]

[S Skibinski:2005:RDB]
Schnorf:1993:CTC

Skibinski:2008:EAX

Sheikhalishahi:2015:ARC

Sleep:1982:SNC

Smith:1998:HPM

Saiedian:2003:CEG
REFERENCES

**Shave:1972:BRB**


**Shave:1977:SUT**


**Shave:1978:PSR**


**Shave:1980:PID**


**Shave:1983:BRB**


**Shaalan:2005:AGG**


**Spier:1974:SMT**

Shearn:1975:DES


Sheen:1981:LE


Shepherd:1981:ASC


Shelton:1992:WOM


Sheridan:2007:PTC


Saur:2016:CST


Soule:2016:RIL


Scheiman:1999:PTC

REFERENCES

www3.interscience.wiley.com/cgi-bin/abstract?
ID=61000493; http://
www3.interscience.wiley.com/cgi-bin/fulltext?
ID=61000493&PLACEBO=IE.pdf.

Shneiderman:1973:PS


Shrivastava:1976:SPS


Shrivastava:1978:SPR


Shrivastava:1979:CPBa


Schofield:1980:MMM


Seshadri:2010:PDS

Solaimani:2016:OAD


Silberschatz:1981:ACM


Silberberg:1992:ISP


Simpson:1983:BRB


Singer:1981:SEM


Sassa:1995:RCG


Sites:1979:RAI

Sawyer:1979:GMR


Sanghi:2004:TPE


Shihab:2011:PCU


Snelick:1994:SPT


Seo:2009:CTR


Stone:1996:TTS

REFERENCES


Slonneger:1993:ECS


Schantz:2006:CQS


Sauer:1979:QNS


Steensgaard-Madsen:1981:MPP


Sears:1985:SCR


Schonfelder:1990:DSF


Steensgaard-Madsen:1999:HHE


[SMGMOFM07a] José Luis Sierra, Pablo Moreno-Ger, Iván Martínez-Ortiz, and Baltasar Fernández-Manjón. Erratum: A highly modular and extensible architecture for an integrated IMS-based authoring system: the < e-
REFERENCES


REFERENCES

Spenke:1984:LIE

Soares:2013:GNA

Straw:1989:OMP

Shrivastava:1993:DFT

Seinturier:2012:CBM

Szafron:1990:LII
Santelices:2001:FDV


Shah:2007:SMP


Sneeringer:1978:UID


Salli:2015:EDA


Sreenivasan:1980:ESR


Snow:1978:ETO


Snow:1978:STP


Snow:1991:MPC

C. R. Snow. A multi-protocol campus time server. Software—Practice
REFERENCES


Snyder:2008:BPA


Symes:1977:SFA


Sterling:2007:ABI


Sommerville:1982:PMS


Sosic:1995:PIP


Sozer:2015:ISC


Sethi:1979:MSI


Sajaniemi:1988:EAS

Jorma Sajaniemi and Jari Pekkanen. An empirical

**Spafford:1990:EMT**


**Silva:2011:DTE**


**Spier:1976:SMD**


**Spinellis:2002:UTV**


**Spivey:2004:FAC**


**Spinellis:2009:ULO**


**Spooner:1971:SAP**

C. R. Spooner. A software architecture for the

**Schoeberl:2010:WCE**


**Sharma:1988:MDS**


**Sunderam:1991:ESH**


**Simon:2002:RSD**


**Sreenivasan:1976:AAD**


**Sendin-Rana:2009:IPF**

REFERENCES

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

Sendin-Rana:2008:EAG


Stoermer:2006:MCS


Sendin-Rana:2010:WOB


Saghi:1998:MSH


Sommerville:1984:ES


Silverman:1989:DBS

Robert D. Silverman and Sidney J. Stuart. A distributed batching system for parallel processing. Software—Practice
Santucci:1993:QDV

Side:1994:DDP

Sametinger:1995:DIA

Sagonas:2003:EEI

Schurmann:2007:IAF

Skrbic:2008:BRE

Stefanov:2009:IBC
REFERENCES

Sarimbekov:2016:WCJ


Sanchez-Segura:2003:ATS


Saidis:2011:DVH


Suh:2017:EET


Schoofs:2011:PMP


Stal:2013:ETA

REFERENCES

Scheler:2011:RTS


Shobaki:2015:EEV


Slottow:2002:ITD


Sor:2015:MLD


Storey:1977:PAL


Schonfelder:1979:APA

REFERENCES

Suzuki:2001:DCS

Schrefl:2004:URJ

Salehie:2012:TGD

Shtern:2014:MSI

Staunstrup:1982:MPC

Staelin:2005:LEM

Starosolski:2007:SFA
REFERENCES


REFERENCES

com/cgi-bin/abstract?
ID=1807; http://www3.
interscience.wiley.com/
cgi-bin/fulltext?ID=1807&
PLACEBO=IE.pdf.


ID=7278; http://www3.interscience.wiley.com/cgi-bin/fulltext?ID=7278&
PLACEBO=IE.pdf.


Supra-RPC: SUPRAtm for RPCs


REFERENCES

Sykes:1983:ESD


Sur:2013:ERD


Svahnberg:2005:TVR


Scowen:1974:DCP


Spector:1982:LE


Schach:1986:APF


Snow:1986:ENC

Smith:1987:FTA


Schleiermacher:1990:IPP


Seshadri:1991:ICS


Snow:1994:SA


Stanier:2012:SIC


Shaikh:2014:FTU


Shaw:1975:MND


Sjoberg:1997:EPB

[SWA+97] Dag I. K. Sjoberg, Ray Welland, Malcolm P. Atkinson, Paul Philbrow, and...

Sun:2017:CCB

Sommerville:1986:SDM


Sommerville:1989:EUI

Sun:2017:ATB

Spitz:1979:POP
Eli Spitz and Asher Yuval. Public online pool

**Stephens:1986:PMU**


**Sulistio:2004:TCB**


**Stephens:1980:EOS**


**Sui:2014:MCS**


**Santana:1988:LBS**


**Stankovic:2000:EJI**

Seidl:2001:IHO

Strembeck:2009:ASD

Tzou:1991:PMP

Tsujino:1984:CCP

Tonella:2000:REM

Tagg:1988:LLP
[Tag88] A. G. Tagg. Low-level programming in Modula-2: an

Talha:1972:WWW


Tanenbaum:1973:PTS


Tanenbaum:1973:CR


Talha:1972:WWW


Tanenbaum:1973:PTS


Taylor:1986:EDS


Tripathi:1989:IOO


Tambag:2003:MBL


Tremblay:2007:MMD


Tse:1994:APS


Torrey:2007:CIL


Tracey:2000:ATD

N. Tracey, J. Clark, K. Mander, and J. McDermid. Automated test-data generation for ex-

**Toyn:1994:EBT**


**Tchana:2015:SSL**


**Thrampoulidis:1997:ROL**


**Tripathi:1990:SNA**


**Taschini:1999:SEC**


**Terrasa:2008:LPT**


**Tennent:1978:ALT**


**Tennent:1982:TEB**


**Tennent:1985:CAI**


**Tennent:1986:MKS**


**Theaker:1979:AMO**


**Theaker:1979:MPO**


**Tse:2015:EFS**


REFERENCES


REFERENCES

com/cgi-bin/fulltext?
ID=55003857&PLACEBO=IE.pdf.

**Thimbleby:2003:DCP**


**Thimbleby:2003:ECP**


**Thimbleby:2012:HPI**


**Thomson:1977:BRB**


**Thorelli:1978:MSC**


**Todter:1995:PPC**

REFERENCES


REFERENCES

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


[TL14] Ian Toyn and John A. McDermid. CADiZ: An architecture for Z tools and its

**Tajalli:2014:IRA**


**Takaoka:1982:IHV**


**Tripathi:1998:DRP**


**Tian:2009:ADD**


**Trammell:1992:GPD**


**Tarhio:1997:SMD**

REFERENCES

Tak:2003:ASS


Torsun:1977:NIF


Tracz:1979:CPH


Tratner:1979:FAD


Tijero:2017:MPP


Thomas:1981:DLD


Touati:1991:RMC

REFERENCES

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

**Thalhammer:2002:RAD**


**Tseng:1997:PPF**


**Tsin:1982:EPP**


**Tolosa:2011:TSM**


**Thomas:2014:BFB**

REFERENCES


Turner:1979:NIT


Turner:2006:VFB


Triantafyllos:1996:SRM


Terra:2009:DCL


Terra:2015:RSR


Terblanche:2016:OBE


Tsuji:1988:SFP


Tsai:2013:OPS


Thekkath:1994:TFS


Toegl:2012:SSJ


Triance:1980:ESL


Tien:2014:EOS


Urgun:2007:IMC


Urban:1999:IEU

Susan D. Urban, Ling Fu, and Jami J. Shah. The implementation and evaluation of the use of CORBA
Ukelson:1991:CSU


Uzun:2014:EEW


Umemura:1991:FPN


Ushijima:1977:SEP


Uh:1999:EEI


VanWyk:1992:AEC

Vasic:2017:ASC

Varley:1993:PEL

Vaucher:1980:PPT

Vitek:2001:CTJ

Vouillon:2014:BJJ
Jérôme Vouillon and Vincent Balat. From bytecode to JavaScript: the

**VanRenesse:1998:BAS**


**Vongsathorn:1990:SAD**


**Vardanega:2002:ESR**


**vandenBrand:2000:EAT**


REFERENCES


Ivo van Horebeek, Johan Levi, Eddy Bevers, Luc Duponcheel, and Willy van

VanderZanden:2005:LLP


Vildosola:1980:LE


Visvalingam:1976:ICD


VanKatwijk:1987:ATO


Vlietstra:1973:ASS


VanMeurs:1977:IU


Vilela:1997:PGV

REFERENCES

Venugopal:2008:DRB

Vo:1996:VGE

Vo:1997:CCD
Kiem-Phong P. Vo. CDT: a container data type library.

Vo:2000:DMA

vanOmmering:2003:HCS


Vernon:1988:VVI


Vassiliades:1986:MTN


Valenzano:1993:RPP


Vogler:2017:ACB


VanBiljon:1987:RAP


Verhelst:1984:PIP


Veerman:2006:CMD

REFERENCES

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


Wagstaff:1978:LE


Wu:2012:DSM


Waite:1973:SMA


Waite:1973:GEG


Waite:1975:HDP


Waite:1985:TTC


Waite:1986:CLA


Waifer:2002:CTD

REFERENCES

Wainer:2007:DST


Walker:1980:PNG


Wallis:1981:DSM


Wallis:1981:HTI


Wallis:1982:BRB


Wallace:1983:DCR


//www3.interscience.wiley.com/cgi-bin/fulltext?Id=98517571&PLACEBO=IE.pdf
REFERENCES

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

Wallace:1983:BRB


Wallis:1983:BRB


Wallis:1986:BRB


Walker:1986:IPP


Wallis:1984:BRB


Wallis:1986:BRB


Walker:1990:NPA

John Q. Walker II. A node-positioning algorithm.

**Welponer:2012:MRI**


**Wand:1979:SIL**


**Wand:1982:BRI**


**Warren:1980:LPC**


**Wassenberg:2012:LAS**


**Watt:1986:ESD**


**Waters:1989:ASM**

Watson:2004:RMR

Williams:1977:AHC

Williams:1978:UFN

Welsh:1979:PPA

White:1985:PPR

White:1985:RTD

Woodall:2007:ISO

Willkomm:2015:ERR
Johannes Willkomm, Christian Bischof, and H. Martin Bücker. Experience re-

Welsh:1991:DRL


Witten:1982:PTD


Wolf:1996:ECS


Waite:1981:ASI


Waite:1985:CGP


Weaver:1987:RTM


Watson:2004:SPC

[WC04] Bruce W. Watson and Loek Cleophas. SPARE Parts: a C++ toolkit for string pattern recognition. Software...
Whaley:2008:AAC


Wiseman:1972:RMP


Wang:2011:EIS


Wei:2016:BAT


Weber:1987:OSE


Weinberg:1972:PCS


Weiser:1985:CWS

Mark Weiser. CWSH: The windowing shell of

Wells:1972:BRB


Welch:1978:SPM


Welsh:1978:ERC


Welch:1983:PAR


Wendt:1980:MPN


Wentworth:1990:PCG


West:1983:ORD

Wettstein:1977:ISO


Wetherell:1980:DCA


Wexelblat:1975:LE


Wexelblat:1978:LE


Wexelblat:1981:LE


Wexelblat:1981:COF


Wampler:1983:IGG


Wirth:1989:OS


Walker:1992:OCI

Kenneth Walker and Ralph E. Griswold. An optimizing

Wood:1992:UIA


Whitehead:2004:WPD


Wu:1997:CSC


Wilkie:1998:MCC

Watkins:2006:ETD


Whalley:1993:TFI


Whiddett:1983:DDS


Whiddett:1987:BRB


Wong:1998:ETS

[Wong:2000:ADM]


[Woodman:1985:STC]


[B. A. Wichmann. Has the program been altered?}

[Wichmann:1979:ID]


[Wichmann:1981:PBA]

B. A. Wichmann. Has the program been altered?
REFERENCES


Wieczerzycki:1996:SRT


Wijnstra:2005:CPE


Wilkes:1972:BRB


Wilkes:1973:CMA


Wilkes:1974:BRB

REFERENCES


Wilson:1984:BRB


Wilson:1987:BRB


Wilson:1989:GPO


Winkler:2002:SVU


Wirth:1971:DPC


Wirth:1972:GES


Wirth:1977:GEG

N. Wirth. Guest editorial: Guest editorial extract from Professor Cleverbyte’s visit to heaven. Software—Practice and Experience, 7(2):155–158, March 1977. CODEN SPLEXBL. ISSN
0038-0644 (print), 1097-024X (electronic).


February 1993. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).


REFERENCES


[WKC96]

[Wibisono:2013:OOO]

[Wong:2015:IJV]
Wortman:1976:SPC


Wijayarathna:1998:GRS


Willis:1972:NPU


Wong:1998:CCT


Welsh:1981:CST


Wood:1981:DVT


Wong:2003:E1

Walraven:2013:PDC


Wong:1994:RDA


Watson:2004:EPA


Wang:2012:PPP


Winder:1988:JA1


Wong:2006:SPP


Woodward:1984:AHS


Woodman:1986:FSM


Workman:1983:GSD


Wong:1996:RAM


Walton:2000:GTP


Whaley:2005:MDM


Williams:1986:RSD

M. Howard Williams, I. M. Pattison, and J. C. Neves. Reorganization in a sim-

Walton:1995:STS

Welsh:1972:PCI

Wiseman:1977:OSI

Wolberg:1978:CLP

Wolberg:1979:UCT

Winner:1984:OSS

Wallace:1995:EFP
REFERENCES


**White:1999:SVL**


**Wrench:1988:CIC**


**Wright:1994:ASM**


**Wright:1998:BRB**


**Wong:1997:MPT**


**Wong:1974:USM**

K. Wong and Jon C.
REFERENCES


Wilk:1983:OPP


Whitfield:1994:DIG


Woodside:1994:CPM


Whyman:1999:EMT


Weber:1996:VDP


Welsh:1977:AIP

REFERENCES


[Wu:2003:OHP]

[Wada:2011:EDO]

[Wu:1999:BWN]

[Wu:2000:TNS]

[Wu:2001:BTF]
Wu:2002:PST  


Wulf:1975:LE  


Witten:1983:GUS  


Wilson:1989:CTT  


White:1991:PTC  


Wang:1995:IHA  


Wu:1996:EOC  

Pei-Chi Wu and Feng-Jian Wang. On efficiency and optimization of C++ programs. *Software—Practice
REFERENCES


Wagner:2000:EDA

[WW00]

[WWGP10]

[Wang:2009:AHC]

[WW09]

[WWB03]

[Wang:2003:DIA]


Wei:2016:ESD

WYATT:1984:SPI


WU:2015:MMF


WYVILL:1977:PM


WERTHER:1984:ADC


WILLIAMS:2001:SAT


WARD:2008:CSS


XIAO:2007:HIB

Gaoyu Xiao, Aamer Aziz, and Wieslaw L. Nowin-


Xu:2003:MCC


You:2016:SRB


Yang:2003:ICS


Yang:1991:USC

Yerramalla:2006:VAN


Yang:1997:OOC


Yau:2006:SSA


Yi:2012:PSL


Yip:1982:ICP


Yip:1984:PGS


Yehudai:1995:TRP

Amiram Yehudai and Fernando Libedinsky. On tuning recursive procedures.
Yu:2005:MXD


[YM+05]

Youn:2011:FGB


[YL+11]

Yang:2005:LMJ


[YME05]

Yin:2016:PAI


[YM+16]

Youssef:2017:WGE


[YM+17]

You:2015:EIT


[YO+15]
Yata:2007:EDM


Yoo:1996:CAA


Young:1981:ISL


Yan:1995:PMV


Yu:1996:DCP


Yuval:1975:GRT

Yuval:1977:CH


Yuval:1977:YRR


Yuval:1977:UCR


Yuval:1978:YAS


Yuval:1979:FTG


Yuval:1979:IMB


Yang:2000:DDI


Yu:2012:NWM

[YWT+12] Zhiwei Yu, Chaokun Wang, Clark Thomborson, Jianmin Wang, Shiguo Lian, and Athanasios V. Vasilakos. A novel water-

Yang:2011:CAD


Yang:2012:SQR


Zhao:2007:AFO


Zamboni:2003:ESS


Zelkowitz:1974:OSP


Zendra:2001:CAG

Olivier Zendra and Dominique Colnet. Coping
REFERENCES


**Zhang:2002:ATC**


**Zhang:2003:MDF**


**Zheng:2006:MMC**


**Zhao:2013:DAT**


**Zobel:1995:FAM**

REFERENCES


Zheng:1991:DDT


Zastre:2001:EE


Zhou:2003:CCB


Zhu:2014:ICC


Zhu:2017:MVW


Zimmer:1990:RS


Zhang:2015:ACI

Yanmei Zhang, Shujuan Jiang, Guan Yuan, Xiaolin Ju, and Hongchang Zhang. An approach of class in-

Zwaenepoel:1984:PRP


Zhang:2008:VTB


Zhang:2011:MPT


Zobel:1995:ACF


Zaplata:2013:DFC


Zorn:1993:MCC


Zunino:2007:BSS

C. Zunino, I. Pompili, A. Sanna, and L. Ci-

Zorzo:1999:UCA


Zimmermann:2005:SEY


Zhang:2014:DIT


Zhu:2015:APL


Zhao:2017:UAR

Zeng:2017:TCE


Zhang:2012:TBN


Zhao:2011:BPD


Zhang:2017:DLS


Zhou:1993:ULS