A Bibliography of Publications about Multithreading

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

23 January 2018
Version 3.131

Title word cross-reference

#4 [Pet00].

+ [BMV03], 2 [TKHG04]. 3
KSB^08, PYP^10, cyclical [YLLS16]. D^3
Evr01. F^2 [BCS11]. LU [VD08]. N
[ZJFA09]. π [II01]. QR
But13, GKK09, VD08.

-Calculus [III01]. -Machine [Evr01]. -way
[ZJFA09].

.NET [Rob03, Tim03, DHR^01, Rei01].

/ [ACM92]. /multi [Taf13]. /
multi-threaded [Taf13].

'01 [USE01].

1 [BM91, McM98a]. 1003.4 [GL91]. 11
[ND16]. 11th [IEE94a, IEE94d]. '12 [Hol12].
16-20 [IEE92]. 162 [Stu95]. 1991
[Ano91, Ano94e]. 1993 [ACM93b]. 1994
[ACM94a, ACM94d, Hon94, IEE94c].

2 [BCG14, DN94, Kan94, Kel94a, Kel94b,
Mil95, Rei95, Ric91, Rod94, Sre93,
WCW^04b, WCW^04c, WCW^04d]. 2.0
[ACM01]. 2003 [RM03, ACM03, AS14].
20th [IEE95]. 21st [ACM94b]. 22nd
[ACM95b]. 25th [ACM95b, ACM98c]. 2k
[USE00b]. 2nd [Ano94d, USE98a].

3.0 [Bra97, BRM03, MRGB91]. 32-Way
[KA005]. 35th [Gol94]. 3D
[Ano97b, Loe97].
Abstract [CSS+91b, CGSV93, DV99, LMA+16, MJF+10, Ném00, CSS+91a, CSS+91c, VDBN98, ZJFA09], Abstraction [KI16, Bak95b, GPR11, ZSJ06], AC [BGK94a, BGK94b], Accelerating [LS11, SMQP09, VGK+10a, VGK+10b], acceleration [JSMP13, NBMM12], Accelerators [NTR16, SGLGL+14], Access [Kle00, Spe94, VB00, AKSD16, APX12, CDD+10, Hig97, KF15, MVY05, Sch89], access/execute [APX12], accesses [DTK+15], accessibility [SSKP+07], Accounting [LMA+16, EE09b], accuracy [TO10], Accurate [CPT08, VTSM12], Achieving [AHW02, KGGK09, WTKW08], ACM [ACM93b, RM03, IE02, ACM98b, ACM99a], ACM/IEEE [ACM98d], across [ZP04], Activation [KG94], Activations [ABLL92, DNR00, SS95], Active [BK06, Pla02, Ten98, Wei98a, SD95, WHJ+95], actors [Bri89], actually [Pra95c], Ada [ACM93c, Bar09, Dil93, GMB93, KPPÉR06, KR01b], ADAM [Far96], adaptable [LLLC15], Adaptation [CMBAN08], Adaptive [ABN00], Adaptive [ALHH08, HBTG98, KI95, LYH16, PM14, RCC12, STY99, SLG04, SLG06, SGS14, TLGM17, BS06, Ch95a, Ch95b, Ch96, SLGZ99, TKG04, ZGW+16], Adding [Ply89, Ric99, McM97], Address [CLFL94, FWL+11, CKZ12, Lie94], Addressing [WA08, CKD94, ZSB+12], Advanced [BGG95, GBG95, Hei03, BZ07, GBB+05], Advances [IEE97, JHM04, KKD03, DLM99], Advantage [Wei97], Adversarial [FF10], affinity [NAAL01], Age [Cro98], agent [Way95], Agents [CWHB03, CR02, Way95, BDF98], Aggregate [TGO99, TGO00], AGNI [RBPM00], agreement [GMW09], Aid [Wei97], aided [MCRS10], aids [Mat97], Air [MPD04], AI [TLA+02], Albuquerque [Ano94e], Algebra [KLDB09, NBS+15, PHCR09, YSY+09], Algebraic [ACM94c, Lak96, MR09, Wat91], Algorithm [AT16, ABC+09, HH11, OR12, TT03, ZBS15, GKG12, KNS16, LCH+08, Mah11, Mah13, SCG95, TKG04, Dav11, HBG02, YFF+12], Algorithmic [Lei97, BBH+17], Algorithms [BP05, EJRB13, FS96, LA93, MNG16, NSP+14, Pan99, QOM+12, TTKG02, YMR93b, Bar09, CF+12, CRRS09, FR95, G05, Lei97, Lep97, NFB17, QOQOV+09, RRMJ12, YM92, YMR93a, Li05], algorithms-by-blocks [QOQOV+09], Algorithms-by-Tiles [QOM+12], aliasing [NA07], Aligned [YWJ03], alignment [KGPH12], Allaire [Hig97], Alleviate [BD00], Alloc [KSU94], Allocating [SEP96], Allocation [MVZ93, Nak01, EJFM07, LLL10, Mic04, ZP04], Allocator [BMBW00b, BMBW00a, BMBW00c], Alpha [Ano94e], alphabet [KNPS16], alphabet-independent [KNPS16], alternative [SV96c, SV96a, SV96b].
Alternatives [MB99, MKR02]. Alto [ACM01], ALU [KDM+98], always [DWS+12], always-on [DWS+12]. Amdahl [CN14, NZ17]. Among [CB16, HMC95, SJ95]. analysing [NJK16]. Analysis [AKS06, BCZY16, BE12, BE13, BBC+00, BLG01, BNH01, CC04, CH95, CGL92a, CGL92b, DSR15, EJR13, Hai97b, Hol12, LCK11, LML00, LHV+16, NBM93, REL00b, Rin01, RR99, SBCV90, TAM+08, Yo06a, Zu02, AC09, ACC+03, BGZ97, BBH+17, BMM09, CHH+03, CS12, CVJL08, Cor00, GBCS07, HEJ09, JPSN09, KTK12, K09, Lei97, LBH12, LBE+98, Met95, NWT+07, PFH06, PL03, REL00a, REL00c, RS07, SR01a, SMK10, SRA06, SB80, TMC09, TR14, Wan94, WP10, WOKH96, WTH+12, dB09, vPG03]. Analytic [Squ94]. Analytical [DKF94, VT96, SBC91]. analyze [LMC14]. analyzer [Fer13, HLB90]. Analyzing [HRH08, Kor89, RHH10, TMCP10]. anatomy [Rei95]. Android [MKM14]. Annotations [BM94, Wei98b, AGN09]. Annual [ACM93a, ACM98c, Gol94, Ass96, USE00a, ACM93b, USE96, USE98b]. abnormalities [Sch89]. Anomaly [KW17]. Antonio [USE92a]. any [Hig97, Mar07]. API [Ano00b, BDN02, DM98, Van97a]. APL [CJ91]. applets [McM96c]. Application [AMRR98, KZTK15, KSU94, PG92, PLT+15, TKA+01, TAM+08, Yas95, DWYB10, EJY+96, HDT+13, LYN10, LZ07, MRGB91, MKR10, Pha91, Pra95c, SE12, SS95, TKA+02, ZJS+11]. Application-Level [KSU94, PLT+15, HDT+13, LZ07, ZJS+11]. Applications [Ano00c, AZG17, AKP99, BKI06, BMBW00b, BNH01, Cha05, Chl15a, DS16, Don02, Dru95, EV01, FURM00c, HC17, HWZ00, JYE+16, KM(C)02, KRH98, Lar97, MG15, PWL+11, Pul00, RD96, SG1+97, Sod02, Ten02, Tet94, TSV12, TLGM17, Vol93, YG10, ZJS12, Ano92a, Ano92b, Ano94b, AAKK08, BBD+15, BBFW03, BGZ97, BMBW00a, BMBW00c, BW97, DSEE13, BMV03, CB89, CB90, CSB00, CS12, FM92, FURM00a, FURM00b, GS02, GCRD04, HLB90, ISS98, JSM12, JSM13, KVN+09, MLCW11, MKM14, MKIO04, MLC04, MT02a, MT02b, MT02c, MKK99, MKR10, NR06, Omm04, PZJA07, RCY+10, Re95, SN04, SSN10, SKP+02, TMC09, TMCP10, VIA+05, VGY+10a, VGY+10b, WCZ+07, WT10, WOKH96, XM99, YZ14, kSYH+11, ZKR+11, Len95]. apply [NZ17]. Applying [VTSL12, MT02a, MT02b, MT02c]. Apprendre [Swi09]. Approach [AZG17, BBSG11, CJW+15, ES97, FKT96, GMR98, KKW14, KS16, ND16, RCM+16, TY97, VSDK09, WS08, We98b, YLLS16, BBD+15, DHM+12, LZW17, LZL+14, MS03, RCM+12, SCZM00]. Approaches [BLPV04, MB07]. Approximate [HFV+12, GEG07, E08, KPH12]. Apps [PCM16]. April [Ano00a, Ano03, USE01]. arbitrary [BCG14]. ARCH [Ada98]. Architectural [ACM94d, HEMK17, IAD+94, KC99, ME15, BS06, CMF+13, Fan93, WHG07]. Architecture [ACM98c, BBD+91, BTE98, Car89b, CL95, DO95, EBKG01, For97, Gao93, GK94, GH+98, GV95, G902, HTZ+97, HMAN91, HHOM91, HHOM92, KBB+04a, KBB+04b, KIAT99, Ma91, MB99, PVS+17, PTMB09, PKB+91, PS01, REL00b, RS08, SCL05, SYCG97, SKK+01, SZ02, TKA+01, VK99, ZL10, ACC+03, AAHF09, Ano97b, BT01, Bon13, CMF+13, CL94, CHH+03, Cho92, Don92, Dub95, Evr01, Far96, Fuj97, Gal94, GDS1+17, GL98a, Gal96, HF88, HKN+92, HMM+92, H+94, KHP+95, KTH99, Lo95, Mah13, MK12, Ném00, NPA92, PYP+10, PDP+13, PWD+12, REL00a, REL00c, RCDG06, SWYC94, Sod02, TBB+95, Tsh97b, UZU00,
Wan94, WCC+07, YZ07, Yan97, CH04.

**Architectures**

[AT16, Day92a, Day92b, HD02, GGB93a, GN00, HPA+15, HMLB16, Hol98d, IBST01, JLS09, KTR+04, LB92, LH94, LG06, LDT+16, MS02, MN00, NGGA94, QOIM+12, RLJ+09, SGOM+97, TG99, THA+12, Tra91, TJJ98, WG94, ZAK01, ABD+12, ABC+15, ABC+09, BIK+11, BS10a, CML00, CFG+12, Cat94, FTAB14, GGB93b, GK05, Gil94, GL98b, HVF+12, ICH+10, JMS+10, LMC14, Lu94, MLCW11, MLCO4, Mus09, OCRS07, PT91, PPA+13, PZJA07, PHCR09, RHH10, RKBH11, SBCV90, Sch98, Sha95b, SLG06, Squ94, SMQP09, SKA01, TE94a, The95, TKHG940, Area


B [Ano00c, DLZ+13]. back [ECX+12]. Backup [Ano00b]. Balance [SEP96]. balanced [CKZ12]. Balancers [KMA01].

Balancing [HBTG98, KC98, KRH98, PGB16, THA+12, ZP04, Chr95a, Chr95b, Chr96, LTL+16, MKA00]. Baltimore [IEE02]. Bandwidth [FSP16, LTL+16].


Barrier-Based [CJW+15]. barriers [LZBW14, ZJFA09]. Base [VE03]. Based [Ali94, AT16, AKP99, BH01, CJW+15, CKRW99, CMBAN08, DSR15, EGP14, GHG+98, HHOM91, HHOM92, KS16, KG05, KEL+03, KW17, KS97, KRH98, Kwo03, LG06, LS11, MGQS+08, MKC97, OB13, RSBN1, TESKO, WLM15, AdBdRS05, Ada98, AAHF09, Am98, AKSD16, CNQ13, CKD94, CKRW97a, CKRW97b, CNV+06, DG99, DWYB10, EG11, GDS+17, GE08, JD08, JSMP13, KR01b, KJ+13, KI16, KBF+12, LK15, LZW17, LLL10, Mus09, NBMM12, NFB17, PGS06a, PGS06b,
coated [Lep95]. Code [BBdH+11, Coo95, HYY+15, JSB+12, KEL+03, MS02, NS97, ND16, PR98, Roh95, RNSB96, TGBS05, Tra91, Ann96, BB00, JSB+11, SJ95]. Codes [CMRAN08, PCHR09, PT03]. Codeign [HPA+15]. cognitive [MCS15, PWD+12]. cognizant [LK13]. Coir [SG96]. Cold [Hig97, Hig97]. Collaborative [VSDK09]. Collection [AKP99, LB92, PUF+04, PF01, QSaT+16, KTK12]. Collections [Kle00, McM98a, McM98b]. collective [HMC95, SCB15]. collector [BBYG+05, DL93, HL93, WK08a, WK08c, WK08b]. coloring [CFG+12, GP05, SS10]. Colt [WN10]. Combinator [KLS92]. combined [UZU00]. Combining [KR01a, LZ07, CZSB16, ZLW+16]. come [Pol90]. COMeT [RCC14]. Coming [LS07]. Commands [KD97]. Commodity [ZLJ16, LVN10, RPNT08]. Common [Hol98a, Kuc92, BDF98, BDLM07, CL00, Küc91]. Communication [ABN00, DSR15, EHG95, FKT96, FGKT97, GMR98, HYY+15, OA08a, OA08b, OA08c, Pan99, PWL+11, Rod94, SKK+01, TCG95, BR92, DBRD91, GRS06, KASD07, Lam95, QSH16, RR96, RR93, TC09, TKA+02, VS96, WHJ+95, ZCSM02a, ZCSM02b]. Communications [Ano03, BMN09, SCB15, Sho97b]. Commutativity [AC09]. Compact [HEMK17]. compaction [WK08a, WK08b, WK08c]. Comparative [SKP+02, Yoo96a, PL03]. Comparing [KPPÉR06, SV96c, SV96a, SV96b]. Comparison [ILFO01, SAC+98, GL98b, Kim+03, MKJO04, MMWT10]. Compass [PWD+12]. Compatible [MM14, LBH12]. competition [YL16]. Compilation [ACMA97, HLB94, BRRS10, GC92, HCD+94, Tsa97b]. Compile [CS95a, CS95b, TSY99]. Compile-time [CS95a, CS95b]. Compile/run [TSY99]. Compile/run-time [TSY99]. Compiler [ATLM+06, BD00, BF04, CHH+03, CSS+91b, CGSV93, DZKS12, JSB+12, LEL+99, MCRS10, SCv91a, SCv91b, SYHL14, Sin99, TY97, TGBS05, YBL16, ZCSM02a, ZCSM02b, ZP11, BCG+95, BAD+10a, BAD+10b, BVG97, CAR08, CSS+91a, CSS+91c, DC07, Dub95, Fon97, Gol97, Hop98, JSB+11, MSM+11, McM97, Mü103, RKCW98, Sch91, SKKC09, UZU00, WLG+14]. compiler-assisted [Dub95]. Compiler-Controlled [CSS+91b, SCv91a, SCv91b, CSS+91a, CSS+91c, Sch91]. Compiler-directed [DZKS12, SKKC09]. Compiler-Driven [YBL16]. compiler-managed [WLG+14]. Compiler-Supported [ZP11]. Compilers [SS96]. Compiling [ABNP00, ABH+01, TLA+02, HTZ+97, Sch91, Sha98, A’01]. Complement [YFF+12]. Complete [BR15, Sch14, BW97, DWS+12, FFY08, KGGK09, NV15]. Completion [AGK96, BGK96, Lmu97, Man98, BGK94c]. Complex [SZM+13]. Complexity [EG11, CMX10, SKA01]. complexity-effective [SKA01]. Compliant [BGK96, Hig97]. component [NFBB17]. component-based [NFBB17]. Components [Gon90, Sho97b]. Composable [SS10, FKS+12]. Compositions [KS97]. Comprehensive [TAM+08]. Compressed [PBL+17]. Computation [ACM94c, BFA+15, CWS06, HLB94, Hon94, HWW93, Kuc92, Lakk96, OTY00, Wat91, BHKR95, Fan93, Fuj97, KG07, Kıcı91, Njo00, Sha98, ST98, WHJ+95]. computational [Bar09]. Computations [BL98, FS96, KC98, KC99, WJ12, YWJ03, Blor92, BL93, BL94, BL99, Chr95a, Chr95b, Chr96]. Compute [BBSG11]. Computer [ACM98c, Ano94a, CBN+00, Gol94, BD06, DN+12, GKI05, I+94, PBDO92]. Computers [Ano94e, SS96, BCM+07, Boo93, LP09, SJ95].
Computing
[ACM93b, ACM98a, ACM98d, ACM00, ABC+93, Ama89, CT00, Den94, EJ93, FTP11, FGKT97, Gar01, GRS97, Ham96, Hol12, HG91, IEE94b, KR12, Kon00, LCK11, LFA96, ME17, SRU98, SZ02, USE93a, Wea08, WN10, BGG95, BD06, Dani09, FWT03, GBG95, GS02, HF88, HG92, IEE97, Joe96, Kim94, KU17, Lan97, Leg01, Lu95, Mar07, PWD+12, SBCV90, Sta90, SKA01, Tem97].

Concept [AMdBdRS02, BBFW02, KA97].

Concepts [McC97a].

Concrete [NSP+14].

Concurrency [BM94, GMGZP14, MLR15, MQLR16, ME17, NFBB17, BA08, But14, CBM10, GCC15, HZD13, LZ07, NBMM12, NJK16, RR96, RR03, VTS12, Yan02, ZLW+16, dBo9, SB80].

Concurrency-preserving [NFBB17].

Concurrent [ILF001, KD97, KCCD99, MSM+16, NPT98, PCM16, PF01, TJY98, AGN09, BBYG+05, Bar09, BO96, BC02, BCCO10, BAM07, Car89a, CVJL08, Cor00, DL93, FK12, HZ12, HL93, JPS+08, JP92, KIM+03, KGK90, MSM+10, MKIO04, Men91, NHFP08, Nev99, ND13, STR16, San04, Sen08, ST05, Tsa97a, Tsa97b, WK8a, WK08b, WK08c, ZSJ06, Hay93].

Condensed [BIK+11].

Condition [Hol98c, Yan02].

Conditional [IBST01, NA07].

Conditions [HM96].

Conference [ACM92, ACM93a, ACM93c, ACM94a, ACM94b, ACM94d, ACM95a, ACM95b, ACM96, ACM98b, ACM98d, ACM99a, ACM01, Ano94a, AOY+99, BT01, Hol12, IEE94b, IEE95, IEE96, IEE02, LCK11, USE89, USE91b, USE92a, USE93b, USE98b, USE98c, USE98d, Ano94d, Ano94f, Est93, KKDVO3].

Confidentiality [NHS14].

Confirmation [CJW+15].

Conflict [NJK16, vPG03].

Conformant [STu95].

Congress [Ano94d].

Conjunction [Ano94e].

Connect [Ano06b].

Conquer [FN17].

Consensus [GBP+07].

Consistency [ABH+00, ABO1, AB02, CH95, LB17, Rob03, WC99, BAM07, Cho93, DNB+12, GS00, HT14, QSQ14, SNM+12].

Consistent [NHFP08].

Consolidated [HC17].

Constrained [TLGM17, GW10, YN09].

Constraint [SGC95].

Constraints [HC17].

Construction [KW17, LHS16].

Constructs [BS06].

Consumption [NHFP08].

Context [XSaJ08, ALW+15, DSG17, PGB14, TMC10, ZKR+11].

Context-aware [XSaJ08].

Context [ACM92, ACM93a, ACM93c, ACM94a, ACM94b, ACM94d, ACM95a, ACM95b, ACM96, ACM98b, ACM98d, ACM99a, ACM01, Ano94a, AOY+99, BT01, Hol12, IEE94b, IEE95, IEE96, IEE02, LCK11, USE89, USE91b, USE92a, USE93b, USE98b, USE98c, USE98d, Ano94d, Ano94f, Est93, KKDVO3].

Control [BP05, KW17, Lev97, PBR+15, SU01, SZM+13, SG96, CDD+10, FK12, FSYA09, GCC15, MLCW11, NT14, PPA+13, Pol90, RPB+09, UZU00, WLP+09, Yoo96b].

Control-flow [NT14].

Controller [RLJ+09].

Controllers [KASD07].

Controllers [KGK96].

Controls [SC91].

Controlled [BCG+08, CSS+91b, CGSV93, SC91a, CSS+91c, Luk01, MW097, Sch91, SC91b].

Controllers [RLJ+09].

Controllers [KASD07].

Controllers [AGN09, BKC+13].

Controls [McM96c].

Controversial [Gar01].

Convention [ACM98d, ACM99b, ACM00, Hol12].

Conventional [KET06b, HB92].

Convergence [RM03].

Conversational [LG04].

Converse [BK96].

Convert [Vo93].

Converting [LEL+97a, LEL+97b].

Convolutions [BR18].

Convolver [Kep03].

Cool [Ano00a, Ano03, We97].

Cooperation [BM07, SKBY07].

Coordinated [KKJ+13].
coordination [BDF98]. Coping [San04]. Coprocessor [LRZ16]. copying [HL93].

CORBA

D [KSB+08, NTKA99, PYP+10, TKHG04]. Daemon [Spe94]. DAG [LQ15]. Dallas [ACM00, USE91b]. Dame [IEE96]. dans [Zig96]. DARPA [Mat97]. Data [Ama89, ABNP00, DTLMW16, EW96, FHM95a, GAC14, HMC97, HRH08, Hig97, JMS+10, KZ15, KET+03, KET06a, KET06b, LMJ14, LLD17, ME15, ME17, RCRH95, SBN+97, SAC+98, SSYG97, SG96, Ten98, TESK06, VT96, WU98, ZLJ16, ZAK01, AGE08, AGN09, BABB07, CSN95a, CSN95b, CDL13, DHM+12, EV01, FHM95b, FK12, HL03, LL16, MSL16, Ma96, MNN09, NWT+07, ND13, PDMM16, PRB07, PHCR09, Po90, PS03, PT03, Sh95a, SP00b, Shi00, Sin99, SKKC09, WDC+13, YKL13, ZJS+11]. data-centric [DHM+12]. Data-Driven [DTLMW16, KET06b, ME15, ME17, TESK06, EV01]. Data-Parallel [ABNP00, SAC+98, HMC97]. data-race [MNN09]. Database [KD97, MM14, YM92, YMR93b, Hig97, LBE+98, YMR93a]. Databases [AOV+99, GDSA+17, HL08]. Dataflow [CVL08, GGB93a, Gao93, HPB11, HKS96, LH94, NBM93, RSN01, SRU98, Tra91, YMR93b, BGG95, GGB95, GBG95, H92, JH04, KHP+95, PT91, KSK+92, Sch91, YMR93a]. Dataflow-Based [RBN01]. dataflow/von [HG92]. datarace [CLL+02, CVL08]. Datarol [KA97]. Datarol-II [KA97]. Dawning [Cro98]. DC [IEE94c, ACM92, An090]. DCE [RD96, Yam95, Yam96]. DDOS [HBCG13]. Deadlock [Hol98a, Mon00, Ver97, ABF+10, SR14, WLK+09]. Deadlocks [CJW+15, CZWC13, JPSN09, PRB07]. dealiased [RB18]. Deallocation [LPE+99].
dearth [Len95]. debate [Bak95b]. debug [PT03]. debugger [CB89, CB90].

Debugging
[Ano98b, Caz02, HWZ00, MQLR16, PHK91, SJB92a, SJB92b, BGZ97, MLR15, WOKH96].
decentralized [RPB+09]. Decision
[LFA96, LQ15]. decomposition [JEV04].

Decompression
[PBL+17]. Decoupled
[DO95, APX12, Evr01, RVOA08, RCDG06, SKA01, VS96]. decoupling
[KGGK09, PG01]. Delaunay
[ABC+09]. Delivered
[SCCP13]. DeLorean
[MCT08]. Delivered
[KKJ+13]. Demand-based
[KKJ+13]. Demus
[Sri93]. Demus-2
[Sri93]. dense
[ABD+12, McM96a, McM96b, McM96c, McM96d, McM98a, McM98b]. dense
[ABF+10, KUCT15, KW17, LLS06, Mou00, ZLJ16, AFF06, CLL+02, CVJL08, FF09, HR16, LLLC15, LTHR14, MMK14, MN00, BB16, NAW06, NA07, PS03, PS07, PFFH06, RVS13, RM00, SR14, Sch98, TLZ+16, TDMW03, WDC+13, ZKR+11, DWS+12].

Detector
[SNB+97, SLG06]. determined
[Kub15]. determination
[BS10b, LWV+10, LZW+13]. Deterministic
[DK02, KRBH+12, LL17, LSS12, VSDL16, BAD+10a, BAD+10b, BAD+09, Bon13, DCOO09, DNB+12, LZW+14, MAAB14, OAA09, QSHI16]. Deterministically
[CTY08]. DetLock
[MAAB14]. developed
[Fek08]. Developer
[IEE96]. developers
[Way95]. Developing
[SP00b, Shi00, TKA+01, OT95].

Development
[Ano97a, Ano98b, Ano99, BDD+05, BDD+04, BDD+03, BDD+02, BDD+01, BDD+00, BDD99, BDD88, BDD87, BDD86, BDD85, BDD84, BDD83, BDD82, BDD81, BDD80, BDD79, BDD78, BDD77, BDD76, BDD75, BDD74, BDD73, BDD72, BDD71, BDD70, BDD69, BDD68, BDD67, BDD66, BDD65, BDD64, BDD63, BDD62, BDD61, BDD60, BDD59, BDD58, BDD57, BDD56, BDD55, BDD54, BDD53, BDD52, BDD51, BDD50, BDD49, BDD48, BDD47, BDD46, BDD45, BDD44, BDD43, BDD42, BDD41, BDD40, BDD39, BDD38, BDD37, BDD36, BDD35, BDD34, BDD33, BDD32, BDD31, BDD30, BDD29, BDD28, BDD27, BDD26, BDD25, BDD24, BDD23, BDD22, BDD21, BDD20, BDD19, BDD18, BDD17, BDD16, BDD15, BDD14, BDD13, BDD12, BDD11, BDD10, BDD9, BDD8, BDD7, BDD6, BDD5, BDD4, BDD3, BDD2, BDD1, BDD0].

Design
[ACM94a, ACM99a, Ano94c, BRM03, BC94, CL95, GMB93, GRR97, GMR98, Hai97b, KHP+95, Laff0, MB99, NBM93, Raj93, RCDG06, Sch17, STW93, Shn95a, SWYC94, SBK99, The95, TAM+08, Ven98, ZBS15, AMPH09, BBH+17, BO96, Car99b, FWL03, HCM94, Hud96, KU17, KGGK09, Mah11, Met95, Moo95, Moo96, MCR02, Ném00, OK92, OCRS07, RSB+09, SB80, Sri93, Ver97, WLG+14, Wan94, WCV+98, Xue12].

designed
[San04]. Designing
[Dru95, GZK12, RR93, Re95, TSV12, Hai97a, TCC95]. Desktop
[Ano97a, FURM00c, FURM00a, FURM00b, Mar07, Pra95b, WSKS97]. desktops
[Ano94b]. despite
[Len95]. Destructing
[Pet00]. destructive
[FF95]. Desupport
[DHR+01]. Detailed
[MKR02, ACC+03].

Details
[FMY+15]. Detect
[DS16, CZWC13]. Detecting
[DSR15, RBK+09, SK97, FF10, JPSN09].

Detection
[ABF+10, KUCT15, KW17, LLS06, Mou00, ZLJ16, AFF06, CLL+02, CVJL08, FF09, HR16, LLLC15, LTHR14, MKM14, MN00, BB16, NAW06, NA07, PS03, PS07, PFFH06, RVS13, RM00, SR14, Sch98, TLZ+16, TDMW03, WDC+13, ZKR+11, DWS+12].

Deterministic
[CTY08]. DetLock
[MAAB14]. developed
[Fek08]. Developer
[IEE96]. developers
[Way95]. Developing
[SP00b, Shi00, TKA+01, OT95].
SUF+12, TDW03, USE92b, VS96, Yas95, Ano96, A+01, BCG+95, CML00, Car89a, GoI96, GKK90, Gum97, HBB92, HMC95, HWW93, HBCG13, IEE97, ISS98, Leg01, MS03, MLC04, MGL95, M KK99, Ong97, Pha91, Ply89, QSQ14, Sto02, Tod95.

Distributed-Memory
[RCRH95, BCG+95, HWW93].

Distributed-sum [TDW03].

[SSYG97, ZAK01, CY09].

[MTS10].

[FN17].

[DLCO09].

[CCW+11].

[BCS11].

[BCS11, TO10].

[HF96].

[Hag02, RKK15, ZJS10, San04].

[Yam96].

[LAK09].

[MSM+16].

[CCW+11].

[MSM+10].

[DSM-PM [AB02].

[DSM-P [AB01].

[DSMs [FBF01].

[DRM [KSYHX+11].

[DRFX [MSM+10].

[Drinking [CZSB16].

Driven
[DTLW16, For95a, For95b, HLB94, KET06a, KET06b, ME15, ME17, TESK06, YBL16, CSV10, Evm01, RVS13, RS309, SLPO8, SQPO8a, SQPO8b, SQPO8c, YNPP12].

[driver [CCW+11].

[DSls [RKHT17].

[DSM [ABH00, AB01, AB02, BDF98, KKH04].

[DSM-PM [AB02].

[DSM-P [AB01].

[DSMs [FBF01].

[DTs [BHKK95].

[Dual [BBC+00, EHG95, KST04, DK02, MB05, WS08, CCW+11].

[Dual-Core [KST04, MB05].

[Dual-Level [BBC+00, DK02].

[dual-personality [CCW+11].

[Dual-Processor [EHG95].

[Dual-Thread [MB05, WS08].

[Duplex [KG05].

[Duplication [Kwo03].

[Dynamic [CJW+15, FSY99, HSS+14, Hig97, KMA01, KPC96, KC98, KC99, KUCT15, MVZ93, MTS10, Nak01, PBL+17, RCRH95, RS08, SBN+97, SLG04, SKK01, Sta90, SG96, WHG07, XMN99, ZKW15, ZKR+11, ZL10, AR17, CAR08, Chr95a, Chr95b, Chr96, Don92, FF04, FF08, FFY08, FF09, HSD+12, JPSN09, KBF+12, LSS12, MK12, Mic04, NHFP08, SLG06, TJY+11, WW96, BK13].

dynamic-multithreading [LSS12].

Dynamically
[PGB12, TLGM17, DMBM16, Kep03].

dynamically-typed [DMBM16].

e6500 [BGH+12].

Early
[GL1, PBL+17, SLPO8].

EARTH
[HTZ+97, HMT+96, Sod02, TAK+00, TKA+01, TKA+02, TMAG03, NAK03].

EARTH-MANNA
[HMT+96, Sod02].

Easy
[Har99].

Easysoft
[Ano00b].

ECMA
[Stu95].

ECMA-162
[Stu95].

economics
[Bar09].

Edinburgh
[AOV+99].

effect
[BAD+09, GL98b, YSY+09].

Effective
[ABL12, DN94, GH03, GMGZP14, NAW06, NSH14, PGB16, RVS13, Sot02, TMC09, TY97, CBM10, JSB+11, MNN09, MTC+07, SSK01, Tsa97b].

Effectiveness
[PR05, TE94b].

Effects
[Cho93, HRH08, KLH+99, KRBJ12, NHFP08].

Efficient
[TTKG02].

Efficiency
[AJK+12, Ano05, THA+12, AMPH09, FGG14, GA09, MMM+05, Pra95b, RCG+10].

Efficient
[AD08, Alf94, ABN99, BCZY16, BGDMWH12, BJ+96, BL98, BMN99, CZS+17, CLL+02, DMBM16, Gao93, GJT+12, GRS97, GS06, GN96, HSS+14, HEMK17, KPC96, KASD07, Lem02, LH+16, LZW14, MB07, MAAB14, NB99, PS03, SP07, TY97, TGBS05, ZLJ16, ATLM+06, BL93, BJK+95, BKH+04, EKKL90, FFL03, FF09, GB99, HSS+12, KSB+08, KNPS16, KSD04, LK13, LWV+10, LHS16, LZW+13, MSM+10, NLK09, OAA09, Pan99, PGS06a, PGS06b, PGS06c, PRS14, PS07, RL14, Sch91, SRA06, SP00b, Shi00, SGS14, SQPO8a, SQPO8b, SQPO8c, TO10, Wei98a, kSYHX+11, ZLW+16, FSYA09].

Efficiently
[KBF+12, MCT08, SW16, Blu95, BKC+13].
eigenproblems [ABD+12]. eigenvalue [BIK+11].
Electronic [Ano00b, BB00].
Elegant [Hub01]. Element [HBTG98, MS02].
elementary [HKN+92].
elide [MLS15]. Eliminating [DSG17, OCT14, RD06, MTPT12].
elimination [MK12]. elision [NM10].
Elliptic [Loe97].
EM-4 [BAM98, SKS+92].
Embedded [BGH+12, Dru95, GKCE17, KG05, KE15, MS15, WM03, DCK07, KASD07, KBF+12, LLLC15, LBvH06a, LBvH06b, LBvH06c, RSB+09, SKP+02, Xue12].
Embedded-Systems [Dru95]. Embedding [Pul00].
Emerging [VSM+08, GBP+07, HFV+12].
empirical [LC13].
Employment [Gar01].
Enabling [JSB+12].
Energy [AJK+12, GJT+12, GKCE17, KE15, LG13, LMA+16, PR05, RL14, AAC+15, CIM+17, GA09, KB+08, NB12, PJZA07].
Energy-Aware [PR05].
Energy-Effectiveness [PR05].
Energy-Efficient [GJT+12, LX13, RL14].
energy-performance [PJZA07].
England [ACM94c]. Enhance [FSPD17].
Enhanced [Ano00b, EJ93]. Enhancing [OL02a, OL02b, OL02c, HWW93, RH11].
Environment [ABN00, BC00, CD001, EC98, KKH03, PG92, BK96, DSH+10, GCRD04, GCC15, GBB+05, HMC97, Had96, KG07, Lan97, Pha91, SWYC94, Sta90, Tem97, WCC+07].
Environments [AKP99, BDN02, KG05, SP00a, EJK+96, RGG+12, Sam99, Ver96, Way95]. equality [AD08]. Equalization [TLGM17].

Equations [Loe97]. equivalent [Pra95c].
Eraser [SNB+97]. Errata [Ano01, Ano05].
error [SSN10]. Errors [SK97, VAGC09].
escape [SR01a]. Esterel [LBvH06a, LBvH06b, LBvH06c, Lh12]. etc [Hol98a]. European [DLM99].
EuroPVMMPI [KKD+03]. Evaluating [BL96, CML00, NPT98, PSC01, RPNT05, Sch98, SD95, TG09]. Evaluation [ARu92, Boo93, BTE98, CL95, CBN+00, EJK+96, Eic97, GLC99, HN91, RNBSB06, SCD+15, TT03, ZL10, BGDnWH12, BLCD97, Car99, Don92, LZ07, Mah11, MRK02, NFB17, RGG+12, RCDG06, SWYC94, SKP+02, SMS+03, TG000, TKA+02, WLG+14]. Evaluations [MM14, Roh95]. evaluator [SP00b, Shi00].
even [Ano94b]. événements [Swi09].
Event [BK96b, CRW99, For95a, For95b, B96a, CRW97a, CRW97b, GWM07, KCCD99, KB+03, Leg01, RVS13].
Event-Based [CRW99, CRW97a, CRW97b].
Event-Driven [For95a, For95b, RVS13].
event-handling [KB+03]. Events [BDN02, LZ07, Van97b].
Evolutionary [THA+00, KU17]. Evolving [MS87, MS89].
Exact [Sch17]. examines [Yam96].
Examining [Kan94, Ric91, Rod95a, Tim03].
Example [BLP04]. Exception [DH98, Lea96]. Exceptions [ADBR08, K01b]. exclusion [BRE92].
exclusiveness [Lie94]. Executing [Bl95, BS99].
Execution [ABH+01, CJ91, Coo02, EC98, Far96, GMGZ14, GS06, HEM17, HZ12, KS16, KLG08, KI95, KG94, ME15, MCT08, NBM93, NS07, PR05, RG03, RKK15, RSNB01, STY99, VSD16, Ann96, A+01, BAD+10a, BAD+10b, BGC14, Di93, JWG11, LVN10, Luk01, PAB+14, PG03, SBC91, SJA12, SGS14, SQP08a, SQP08b, SQP08c, SMQP09, SMS+03, TSY99, TSY00, TDW03, UZ00, WCT98, XIC12, XSAJ08].
Executions
[CdOS01, HZD13, Roh95, STR16]. Exemplar [BLC97]. Existing [Ri99]. EXOCHI [WCC+07]. expansion [YKL13]. expediting [YL16]. Experience [BMR94, HLB90, Jon86, Yas95, RM03, GL91, Yam96]. Experiences [BHK+04, EHG95, PST+92, SGM+97, USE92b]. Experimental [BLC97, EGC02, YMR93b, GRS06, Pha91, WCC+04b, WCW+04c, WCW+04d, YMR93a]. Experiments [DV99, GMR98, SZM+13, VSM+16, VV00]. Explicit [DV99, VDBN98, BM07, UR02b, UR03, VV00]. explicitly [MT02a, MT02b, MT02c]. exploit [Ano92a]. exploitation [KVN+09, PSG06a, PSG06b, PSG06c]. Exploiting [AACK92, KDM+98, KOE+06, Kwo03, MG99, NAAL01, QSaS+16, SP07, TLZ+16, TEE+96]. Exploration [PTMB09, Sch17]. Exploring [AACK08, BS10a, SE12, WWW97]. Expressions [Hei03]. Extended [BLG01, DV99, VDBN98]. Extending [BF08, Mar03]. Extensible [CdOS01]. Extension [RCC14, CCW+11, Lan97, PDP+13, Tem97]. Extensions [Sch90, Bau92]. external [LW+10]. Extracting [GP95]. Extremal [MNG16].


Fine-Grained [ACM93b, AOV+99]. File [FG91, GJT+12, KS97, Pea92, WLM15, BLC97, DZKS12]. Files [RRK11, CCC12, kSYHX+11]. filtering [Kep03]. final [HCM94]. Finding [MNG16]. Fine [AZG17, BBS+10, BSS14, But13, CSS+91a, CSS+91b, CSS+91c, HG91, KG94, LKBK11, LVS01, LFA96, NS97, PBR+15, TY97, TAK+00, YSS+17, BGK94c, Dub95, Gol97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04]. Fine-Grained [AZG17, CSS+91b, HG91, KG94, LFA96, CSS+91a, CSS+91c, TY97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04].

Fine-Grained [ACM93b, AOV+99]. File [FG91, GJT+12, KS97, Pea92, WLM15, BLC97, DZKS12]. Files [RRK11, CCC12, kSYHX+11]. filtering [Kep03]. final [HCM94]. Finding [MNG16]. Fine [AZG17, BBS+10, BSS14, But13, CSS+91a, CSS+91b, CSS+91c, HG91, KG94, LKBK11, LVS01, LFA96, NS97, PBR+15, TY97, TAK+00, YSS+17, BGK94c, Dub95, Gol97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04]. Fine-Grained [AZG17, CSS+91b, HG91, KG94, LFA96, CSS+91a, CSS+91c, TY97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04]. Fine-Grained [AZG17, CSS+91b, HG91, KG94, LFA96, CSS+91a, CSS+91c, TY97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04].


GALAHADE [GOT03]. GAMBIT [CBM10]. Game [DHR+01]. GAMESS [BB00]. Garbage [AKP99, LB92, PFU+04, PF01, QSAS+16, BBY+05, DL93, HL93]. Garcia [Ano00c]. Gateway [Yas95]. Gating [RRK11]. GaB [LZW17]. GC [HHPV15]. Geant4 [SCD+15]. Gene [GBB+05]. Gene/L [GBB+05]. General [Ber96b, BF04, HSS+14, Man98, YKL13, ZSA13, Ber96a, Car89a, DC99, DC00, HSD+12, MQW95, SAK01].

General-Purpose [Ber96b, HSS+14, Man98, Ber96a, DC99, DC00, HSD+12].

generalized [ABD+12, BCM+07, FTAB14]. Generated [BD00, MFJ+10]. Generating [AZG17]. Generation [ARB+02, Coo95, EFN+01, EEL+97, HEMK17, HY+15, NBS+15, RNSB96, TGBS05, Tra91, TSV12, ABC+09, EFN+02, GJ11, K116, L133, LSS12, Way95, CH04].

generational [DL93, WK08a, WK08b, WK08c]. generations [Roh95]. generators [SLF14]. Generic [ABH+00, AB02, Fer13]. Genetic [NSP+14]. genome [LHS16]. GeoFEM [Nak03]. Geometric [Caz02]. Georgia [ACM99a], Germany [RM03, Wat91]. ghosts [TVD14]. Gigabit [AW02].

Gigabit/sec [AW02]. Gilgamesh [SZ02]. glasses [CZSB16]. Global [HH11, PWL+10, Ten02, FWL03, LZW14, OCT14, OA08a, OA08b, OA08c, Ano98b]. globally [CZWC13]. GNAT [dIPR99].

Go [Mia90]. Going [Bac95b]. Goldilocks [ETQ07]. good [Mat03]. GPGPU [YZ14].

GPGPUs [LSB15]. GPS [TVD14]. GPU [APX12, Bon13, FTP11, KI17, LTL+16, LHG+16, LHA+12, WLG+14, YSS+17, ZCO10]. GPU-Oriented [LHG+16].

GPUDet [Bon13]. GPUs [CSV10, DNT16, LBH12, SKG+11, VD08, WJ12]. Grace [BYLN09]. Grain [AZG17, CSS+91b, HG91, KG94, LFA96, NS97, CSS+91a, CSS+91c, KDM+98, Kim94, Loi95, MLC+00, Met95, PL03, TY97, TKHG04].

Grained [BBG+10, BSSS14, But13, LKBB11, PBR+15, TAK+00, YSS+17, BG94c, Dub95, Go97, LVS01, RP+09, Wei98, kSYHX+11]. Grande [ACM01]. Grande/ISCOPE [ACM01].

Granularity [K195]. Graph [CFG+12, CL95, EJRB13, HPA+15, KS93, KLS92, MM14, LK15, LZW17, RVR04].

graph-based [LZW17]. GraphCT [EJRB13]. Graphical [ACR01]. graphics [BGDM12, CCW+11, FSYA09, PYP+10].

Graphs [HPB11, Nik94, OB13, AD08, ABG+08, DSEE13]. grass [MWTW10].
Greatest [Kuc92, Kuc91]. Green [SKP+02].

greener [MMTW10]. Grid [KEL+03].

Grid-Based [KEL+03]. GRIDiron [MCS15]. grids [SKG+11]. Griffin [Ano00c].

Gröbner [AGK69].

Grp [BNH01, DLM99, QSH11]. Group-Based [BNH01]. Grouping [OR12, WC99]. Grove [IE89].

Growth06_v2 [Dan09].

Guarantee [Hag02]. Guarantees [PSM01, YYW03, GPS14, MTC+07, PSM03, ZHCB15]. Guarded [Sim97]. Guest [GGB93a, GJ97]. GUI [Tet94].

Guide [Ano99, BBD+04, LB96a, WCW+97, BW97, ND96, RR96, Sim95]. guided [NB12].

Guidelines [RD96]. GUIs [Mia90].

Gyrokinetic [KEL+03, PWL+11].

Hagenberg [Hon94]. Hagenberg/Linz [Hon94]. Halide [DKA16]. Hamilton [Ric91]. Handles [Rec98]. Handling [DH98, LSB15, SK97, BM91, KCCD99, Koo93, KBF+03, Lea97, Met95].

Harbor [BBC+00]. Hardware [CKD94, CSS+91b, KE15, LLS06, MWP07, Men91, SW08, ZJL16, ABC+09, CWS06, CSS+91a, CSS+91c, ECX+12, FSYA09, GP05, LT97, MLS15, MQW95, OCT14, PAB+14, PRS14, RPNT05, SE12, TE94b, DWS+12].

hardware-aware [PAB+14].

hardware/software [LT97].

Harmful [NWT+07].

Harmony [KTK12].

Harness [Ama98, EBKGM01].

Hash [GK05, VB00].

Hash-join [GK05].

having [YFF+12].

Head [Mia90].

healing [SLP+09].

Heaps [DGK+03, Man99, Ste01].

help [Len95].

Helper [ALS10, WCW+04b, WCW+04c, WCW+04d, WCW+04a].

Here [Ano92a, Pra95c].

Heterogeneity [CCK+16, Kwo03, RKBH11].

Heterogeneous [AT16, AACK92, FBF01, KTR+04, Lu95, NTR16, THA+12, FKS+12, GZK12, LK13, SJ95, WCC+07].

Heuristic [HH11, Mah11, OCRS07].

Hewlett [BLCD97].

HFS [KS97].

Hiding [BR92].

Hierarchical [GJT+12, JY15, KC98, KG94, BMV03, DZKS12, LK13, LQ15, RCDG06].

Hierarchies [BCZY16, TAM+08].

Hierarchy [BGDMWH12].

High [ACM98a, ACM98d, ACM00, Ano00a, Ano03, BGH+12, CT00, FGKT97, Gar01, Hol12, HGR91, IE94b, LCK11, LG06, LM14, LBH12, LGH+16, LCH+08, MR94, MSM+16, MPD04, ME17, NBS+15, PH97, RG03, SRS98, Sch17, TC98, VV11, WGR99, WN10, CIM+17, GS02, HG92, Kim94, Lan97, RRP06, Re95, SQP08a, SQP08b, SQP08c, Ten97].

High-Level [Sch17].

High-Performance [ACM98a, BGH+12, FGKT97, Gar01, IE94b, NBS+15, RG03, TC98, WN10, LCH+08, VV11, CIM+17, Kim94, SQP08a, SQP08b, SQP08c].

High-powered [Re95].

High-Speed [Ano00a, Ano03, HG91, SRS98, HG92].

Higher [CJ95, NV15].

Higher-Order [CJ95, NV15].

Highly [BGDMWH12, Kub15, KGGK09, MAAB14].

Hill [CY09, USE02].

Hill-climbing [CY09].

Hilton [IE90].

HippogriffDB [LT+16].

Hist [Gar01].

history [Ano97b].

Hoard [BMBW00a, BMBW00b, BMBW00c].

Hoare [KI17].

Home [OKID92].

Hood [Ven97].

Hot [IE99, PBL+17, Gle91].

Hot-Cacheline [PBL+17].

Hotel [Ano94d, USE02].

Householder [VV11].

Householder-like [VV11].

Houston [Chat05].

HP [Ano95a, Ano95b, Yam96].

HP-UX [Ano95a, Ano95b, Yam96].

HPC [GKK09, KC09, PLT+15].

HPF [BMV03, CM98].

HTM [KGGK09].

HTMT [Gar01].

HTTP [Zha00].

Hut [ZBS15].

Hybrid [BBG+10, Gao93, JYE+16, LH09, MS02, NBM93, YZ07, GKK09, HG92, MK12, MTC+07, SKS+92, Sha95b, KSYHX+11].

Hybridizing [CZS+17].

Hyperion [A+01].

Hyperscalar [Raj93, Sha95a].

Hyperthreading [HRH08, KM03].
I-WAY [FGT96]. i.e [USE98b]. I/O [RM03, ABB+15, BDN02, KSSU94, LTT+16, Man98, MG15, Yoo96a]. I/O [Ano95a, Ano95b]. IBM [ABB+15, CJ9+15, KST04, LSF+07, WZWS08]. Id [Nik94].

IDA* [Mah11]. idempotency [KOE+06]. identification [JSM91]. Identifying [BCZ916, SU96, DESE13]. IFIP [BT01]. Igniting [ACM93]. II [HCD+94, IEE89, J91, KA97, KR01a, McM96b, Wal95].


Impaired [Wei97]. Imperative [SV98]. implement [DBR99]. Implementable [TEE+96]. Implementation [ACM94a, ACM99a, Alf94, AB01, AKP99, BBD+91, BHP+03, BRM03, CWB03, DSH+10, FLR98, Ha97b, KA97, MS02, Nik94, STW93, TKA+02, TAM03, BK96, BB00, BMV03, CMX10, DL93, FGT96, GGC99, GB99, IAD+94, KASD07, Lev97, L05, LZ07, LAH+12, NFBB17, OKI92, Stu95, Tod95, ZYYL07, Ano95a, Ano95b].

Implementations [Han97, SAC+98, Ram94, SKG+11, Sh95]. implemented [Boe05, KEL+03]. Implementing [ABB+15]. Input [BCG13, MP89, Tan87]. Input-covering [BCG13]. input/output [MP98]. Insight [IEE02]. Instruction [DV99, HMNN91, LEL+97a, LEL+97b, MCT99, RS08, AMC+03, Arn92, Cho92, HKN+92, HN+92, KBF12, Mis96, OA08a, OA08b, OA08c, PYP+10, Raj93, SSM+93, TEE+96, VS11, VDBN98, VV00].

Instruction-Level [LEL+97a, LEL+97b, MCT99, SD13]. instruction-systolic [PYP+10]. instructions [PPA+13]. instrumentation [RS07, XMN99]. Integer [GH98]. integral [Kic91]. integrated [CCW+11, MTS10, RD09]. Integrating [Cal00, CM98, DNR00, DTLW16, FKT96, TTY99, Tao97]. Integration [BWFX05, KSD04, KASD07, SD13].


Informix [Ger95]. Initial [BTE98]. Inline [GH03, DJLP10, EKLL09]. Inline-Threaded [GH03]. Inlining [PR98, LQ15]. innovating [JD08]. Innovation [ACM93]. innovations [ABB+15]. Input [BCG13, MP89, Tan87]. Input-covering [BCG13]. input/output [MP98]. Insight [IEE02]. Instruction [DV99, HMNN91, LEL+97a, LEL+97b, MCT99, RS08, AMC+03, Arn92, Cho92, HKN+92, HN+92, KBF12, Mis96, OA08a, OA08b, OA08c, PYP+10, Raj93, SSM+93, TEE+96, VS11, VDBN98, VV00].

Instruction-Level [LEL+97a, LEL+97b, MCT99, SD13]. instruction-systolic [PYP+10]. instructions [PPA+13]. instrumentation [RS07, XMN99]. Integer [GH98]. integral [Kic91]. integrated [CCW+11, MTS10, RD09]. Integrating [Cal00, CM98, DNR00, DTLW16, FKT96, TTY99, Tao97]. Integration [BWFX05, KSD04, KASD07, SD13].

integrity [NT14]. Intel [ARB+02, CCW+11, GHG+98, PDP+13, SCD+15].
Intensity [BD06]. Intensive [TKA+01, AAKK08, TKA+02, YSY+09]. Interaction [Hei03, HF96, Pan99]. Interactions [WG94, WSK97]. Interactive [FURM00c, PTMB09, WOKH96, CSB00, FURM00a, FURM00b, HJT+93, KG07, Lan97, MCS15, Tem97]. Interconnection [NGGA94, RR93, SMK10]. Interface [Chl15a, HBGO1, KKDV03, MS89, Met95, PS01, SW97, Ada98, DLM99, HBGO2, Li05, MQW95, MS87, MEG94, TNB+95, FGT96]. Interfaces [Han97, HF96, LG04]. Interleaving [LGH94, YN09]. Intermediate [McC97a]. Internals [Wea08]. International [ACM92, ACM94c, ACM94d, ACM95a, ACM96, ACM98a, Ano91, Ano94a, Ano94d, Ano00a, Ano03, AOV+99, Cha05, EV01, Hol12, Hon94, LCK11, Wat91, FR95]. Internationalization [Ano98b]. Internet [Ano96, Hi97, SBR96, VN09]. Interoperability [DHR+01, Way95]. interplay [MLS15]. Interpretation [GH03, LG04]. interpreter [OCT14]. Interprocedural [NR06]. Interrupts [Rod94]. interval [Kub15]. Intra [MKR10]. Intra-application [MKR10]. Introducing [GL07]. Introduction [CLRS09, Dra96, GGB93a, GJ97, Mas99, Bir89, GC92, Hay93, She98]. Intrusive [Caz02]. INUX [DNR00]. invasive [RGK99]. Inverse [HMLB16, GEG07]. inverses [GE08]. Invocation [SKK+01]. IPC [Koo93]. IPs [Sch17]. IRREGULAR [FR95, TSV12, ZA01]. irregularly [FR95]. ISA [KTR+04]. Isolating [JWTG11]. isolation [CMX10, MTC+07, SKBY07]. Isomigration [ABNP00]. ISSAC [ACM94c, Lak96, Wat91]. Issue [KU00, Ano94e, GGB93b, TEE+96]. Issues [GMBO93, P01, ArvW03, An96, GC92, HCD+94, IAD+94, TCG95]. Issuing [HMNN91, HKN+92, HNN+92]. Itanium [MB05, WCW+04b, WCW+04c, WCW+04d]. Itanium-2 [WCW+04b, WCW+04c, WCW+04d]. iterations [UZU00]. Iterative [MQ07, Nak03, AAC+15]. iThreads [BFA+15]. IUnknown [SW97]. Ivan [Ano00c]. IXP [ARB+02, LCH+08]. IXP2800 [AHW02].

J.UCS [KU00]. January [ACM94b, ACM95b, ACM98a, Ano90, USE89, USE91b, USE93b, ACM93a]. Japan [Ano91, Ano00a, Ano03]. JaRec [Ch01, GCRD04]. Jason [Ano00c]. Java [ACM98a, ACM01, Ano97a, USE01, AFF06, AMDbdRS02, AddS03, AdbdRS05, AbdRdS08, Ait96, Ano96, Ano98b, ABH+00, ABH+01, A+01, AG96, ACRO1, ABG+08, BZ07, Ber96b, BVG97, BAD+09, BR15, BHK+04, BS00, Bra97, BP05, BLVP04, Cal02, CV98, CRKRW97a, CRKRW97b, CRKRW99, CWHB03, CC04, CCH11, Chr01, CT00, Coo02, Cor00, Cri98b, Cri98a, DJLP10, DH98, DRV02, DLZ+13, DGK+03, Dra96, DHR+01, Dye98, EFN+01, EFN+02, EFG+03, EQt07, FSS06, FVL03, Fek08, Fer13, FFLQ08, GH03, GCRD04, GS00, GEG07, GE08, GLC99, Hag02, Ham96, Hei03, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, Hol00, Hyd00, KPPR06, KBR+03, LB00, LCS04, Loeg97, Man96, MP01, McM96a, McM96b, McM96c, McM98b, McM97, Mit96, MC06, NAW06, NM10, NR06, Nev99, OW97, OW99, PSM01]. Java [PSM03, PRB07, Pet03, PUF+04, PG03, RKCW98, San04, SE12, Sat02, Sch14, Sho97a, Sho97b, Sto02, SKP+02, Van97a, Van97, Vor97, WN10, Wh03, XSA08, Xue12, Yan02, van95]. Java-like [DJLP10]. JavaBeans [Van97b]. javar [BVG97]. JavaScript [PCM16]. Javier [Ano00c]. Jersey [MT93]. JIT [McM97]. job [EE10, EE12, ST00a]. Jobscheduling
K-Java [BR15], KAI [Ano98b], Kaikan [Ano00a], Karlsruhe [RM03], Kaspersky [Ano00b], Kendo [OAA09], Kernel [Alf94, ALBL92, Bal02, DNR00, EBKG01, EKB+92, Kor89, ZSA13, Ano95a, Ano95b, BF08, JJ91, MP89, SS95], Kernel-Based [Alf94], Kernels [KI17, dlPRGB99, GLC99].

Kiel [LvH12], Kikai [Ano00a], Kikai-Shinko-Kaikan [Ano00a], kinds [San04], kinematical [BD00], Kinematics [HMLB16], King [ACM99b], Kingdom [ACM94c], Kitsune [HSD+12, HSS+14], Knoxville [IEE94b], Kroll [Ano00c], KUMP [NTKA99].

L [DNR00, GBB+05], L2 [SPL08], L2-miss-driven [SPL08], Lab [Ano00b], labeling [D'H92], Lafayette [EV01], Lake [Hol12], lambda [ORH93], Laminar [PBR+15, RBP+09], LAN [Yas95], LAN/WAN [Yas95], Landing [TAK+00], Language [ACM94a, ACM99a, ACM97, BS06, FR98, GS06, KJ99, Sat02, BO96, CFK+91, ECX+12, GPS14, Jon86, LT97, Man96, Mil95, Ong97, PRB07, RLP14, SV98, Smi06, TMAG03, VGR06], Languages [ACM93a, ACM94b, ACM94d, ACM95b, ACM98b, Coo95, MSM+16, NPT98, OTY00, SCv91a, SS96, TY97, DMBM16, HL93, JP92, JHM04, MSM+10, Sch91, SCv91b, ST98, TAN04], LAPACK [ARvW03], Laptops [Ano00c], Large [AOV+99, CJW+15, GN92, LA93, BCM+07, Boo93, G03, Koo93, SMK10, WC+98],

Large-Scale [CJW+15, LA93, BCM+07, G03, SMK10, Latencies [Sch17, BS06], Latency [BD00, Fan93, ÖCS01, SW08, Smi01, SKK+01, WWW+02, YLLS16, BR92, DC99, DC00, Jef94, Lok01, MVY05, PG01, TK98], Latency-directed [Fan93], Latency-Resistant [YLLS16], latency-sensitive [DC99, DC00], Latency-Tolerant [ÖCS01], lattice [SKG+11], Law [Gar01, NZ17, CN14], layer [CDD+10], layout [DKS12, HB15], Lazy [GSC96, Gol97, LP94], LCMT [LKBK11], leadfoot [HPV15], Leakage [Mus09, SYHL14], Leakage-saving [Mus09], leaks [ZJS+11], Learned [HFA+15], Learning [DS16, ROA14], least [FTAB14], least-squares [FTAB14], lecture [Egg10], Lenient [SCv91a, Sch91, SCv91b], Lepp [RRM12], Lepp- bissection [RRM12], Lessons [RM03, HFA+15], Letters [DHR+01, TLA+02], letting [AC09], Level [ABBL92, BBC+00, FURM00c, GP95, JYE+16, JLS99, DK02, KSU94, LS11, LEL+97a, LEL+97b, MG99, MR94, PLT+15, RR93, Ric99, Sch17, SLT03, YBL16, BBH+17, CCC12, DG99, EE09a, FURM00a, FURM00b, GMW09, GPS14, GRR06, HDT+13, JEOV4, KDM+98, KVN+09, KC09, Lan97, LZ07, MSLM91, MT02a, MT02b, MT02c, MQW95, MFET99, OT95, OCRS07, PO03, PT03, QOVO+09, ST99, SD13, SLT02, SCZM00, Tem97, WS08, YZ14, YZ14, ZJS+11], Level-2 [Ric99], Leveraging [PRS14], LFTTHREADS [GP08], Libraries [Ano00c, BCR01, GF00, Jon91, MM14, ARvW03, CBM10], Library [Ano98b, ABN00, BFA+15, CCRG92, EHG95, Gib94, GHG+98, Kem02, Man91, WN10, Yas95, Ada98, Bose05, CS00, GP08, G03, Mix94, Ong97, TB97a, TB97b, Yam96, Lev97], life [KU17], light [Way95, LZTZ15].
light-weight [Way95]. Lightweight [AGN09, Col90b, Don02, Est93, Fin95, Hai97b, CASA14, Hai97a, IJN010, MNN09, MEG94, VACG09, WSK97, LKBK11]. like [DLP10, Jon86, VV11, Kor89]. limit [ROA14]. limitations [Gal94, HL08].

limited [Bri89]. Limits [LB95, LB96b, AAKK08]. Line [Ano00c, FSPD16, FD102]. Linear [KLDI09, Loe97, MR09, AAC+15, Bak95a, MM07, YSY+09]. Link [Ano00b]. Linked [WJ12]. links [WW96]. LinkScan [Ano00b]. LINQits [CDL13]. Lint [Kor89]. Lint-like [Kor89]. Linux [Ano97a, Ano88, Ano89c, Ano97a, RG99, SKP+02, WTKW88, ZSA13]. Linux/AXP [Ano97a]. Linear/FreeBSD [Ano00b].

Liquid [KRBJ12]. LISP [Not90]. List [DV99, WJ12, VV00]. LiteRace [MMN09]. little [CDL13]. liveness [GMR09]. LLCS [PBL+17]. Load [HBTG98, KMA901, KC98, KRHK89, PGR16, VQ12, Chr95a, Chr95b, Chr96, MKIO04, TKHG04].

load-adaptive [TKHG04]. Load-Balancing [KC98, PGB16, Chr96]. Loadable [ZSA13]. Loading [PCM16]. Local [DGK+03, IEE95, Wbi03, HZD13, ZLW+16].

localities [CS95a, CS95b]. Locality [BS96, PEA+96, Wei98b, HW93, LK13, PSG06a, PSG06b, PSG06c, SN99, SD95]. locality-cognizant [LK13]. Localization [OB03]. Location [USE93a].

Location-Independent [USE93a]. Lock [EFJM07, NM10, PGB14, CS12, GP08, MLS15, MCRS10, Mic04, ST05, TMCP10, ZLW+16]. lock-free [GP08, MLS15, Mic04, ST05].

LockManager [HOL98b]. Locking [Bal02, LDT+16, AFF06, Lie94, MMTW10, RD06, ZLW+16]. Locks [ACR01, ALS10, MT93, OCT14].

LOCKSMITH [PFH06]. LOGFLOW [NTKA99]. Logic [Bre02, KI17, TAN04, UK13].

Logic-Centric [Bre02]. Logical [CR92].


Low [Ano00a, Ano03, BA9+12, ZHCB15, GPS14, RRP06]. low-level [GPS14].

Low-overhead [ZHC15, RRP06].

Low-Power [Ano00a, Ano03, BA9+12].

LPVM [ZGS98]. Ltd [Ano00b]. Lunch [DTLM14]. Luther [ACM99b]. Lyon [FR95].

M [Ano00c, USE01, FK9+97]. M-Machine [FK9+97].

MA [Ano94f]. Mach [USE91a, CB89, CB90, Hol99b, Koo93, MRGB91, RFB+98].

Machine [Ama89, CSS+91b, DS16, FK9+97, KA97, KKV93, LAF00, USE01, CSS+91a, CSS+91c, DLM99, Gle91, MEG94, Ném00, Pra95c, SSK+93, Ven97, CGS93, Evr91, PRB07].

Machines [BSSS14, Den94, GH98, RCR95, STY99, BBM09, DFK94, GKLZ12, GCR92, Kus15, MRG17, TSY99, TSY00, VPQ12].

macromolecular [ABC+15]. Made [Har99].

main [AKS16, BB+17]. maintenance [TNB+95]. makes [Van97a]. Making [BDLM07, LFA96, Low99, Pla93, PLT+15, YCW14].

malloc [Kus15]. Mambo [WZWS08].

MAMBO [GJ11]. managed [WLG+14]. Management [ABL92, GMGZ14, HC17, HRH08, KG94, LG06, LLS06, SBN01, STY99, ZP11].

Bak95a, BM91, DBRD91, HCD+93, ICH+10, Jeff94, KKH04, RCG+10, SSS95].

Manager [Ano00b, PDMM16, Ply89].

Managing [Bli92, FGKT97, MVY05, PJZA07, SEP96, VS11, ROA14, WSK97].

MANNA [HMT+96, Sod02]. manual [MS87, PO03].

Many [FMY+15, PVS+17, MLCW11, MTPT12, San04]. Many-Core [FMY+15, PVS+17, MLCW11, MTPT12].

Manycore
[BMF’16, KS16, BWDZ15, HFV’12].
Maple [YNPP’12].
Mapping
[CCK’16, LBvH06a, LBvH06b, LBvH06c, NTR16, WK08a, WK08c, WK08b].
Mappings [Lun’97].
March
[IEE97, USE92b].
Mark [Ano00c].
Markless [LH09].
Markov [SBC91].
Martin [ACM99b].
Massachusetts [USE93a].
Massive
[HH11, GJ11].
May
[ACM93b, ACM96, ACM99a, Cha05, IEE94a, IEE94b, SS96, MMTW10, Pra95c].
MD
[EE09a].
Message
[BWXF05, HLB94, KKDV03, PH97, Ada98, BCM07, DLM99, FM92, Met95, PRS14, SCM05, FGT96, PS01].
message-handling
[Met95].
message-passing
[BCM07, FM92].
messages
[Koo93, SD95, WHJ95].
Mechanisms
[KPC96, KC99, SK97, Loc05, Men91, PT03].
Mechanisms
[KPC96, KC99, SK97, Loc05, Men91, PT03].
Mechanism
[IKE97, USE92b].
Microbenchmarking
[BO01].
Microcontroller
[BP05, PUF04, KBP03].
Microcontroller
[BO96].
Microprocessor
[KE15, SU96, Arn92, CJB15, Gu95].
Microarchitectural
[FMY15, LS15, WHG07].
Microarchitecture
[BM03, AMPH09, LSF07, Wil98].
Microarray
[GAC14].
Microbenchmark
[BO01].
Microbenchmarks
[FMY15].
Microcontroller
[BP05, PUF04, KBP03].
Microkernels
[BO96].
Microcontroller
[BM03, AMPH09, LSF07, Wil98].
Microarray
[GAC14].
Microbenchmark
[BO01].
Microbenchmarks
[FMY15].
DWYB10, Don92, EFG+03, EHSU07, FTAB14, FWL03, FGG14, GCRD04, GCC15, GPR11, KHP+95, KDM+98, KKH04, Kep03, Kic91, KBF+12, Lan97, LBvH06a, LBvH06b, LBvH06c, LVA+13, LZW+13, MLCW11, MLC+09, MS03, MKK99, Mus09, NFBB17, NH09, NSh14, OA08a, OA08b, OA08c, PYP+10, RCV+10, RK+10b, RGK99, SCB15, Sam99, SE12, SV98, Smi06, Sto02, SQP08a, SQP08b, SQP08c, SMQP09, ST05, Tem97, TCG95, TMAG03, TJY+11, VIA+05, VDBN98, VV00, VPQ12, WCC+07, WCV+98, Yan97, YSY+09, YN09, kSYHX+11, YKL13, ZKR+11, dB09, vPG03, Ano97b, CH04, Mix94]. Multi- [FMY+15]. multi-ALU [KDM+98]. Multi-C [Mix94]. multi-context [Yan97]. Multi-Core [KTR+04, PM14, CFG+12, CSM+05, DWYB10, KBF+12, MLC+09, Mus09, SMQP09, WCC+07, YZ07]. Multi-Cores [CCK+16]. Multi-CPU [PGB16]. multi-engine [CNQ13]. Multi-Level [RR93, CCC12]. Multi-Level-Context [JLS99]. multi-process [WCV+98]. multi-processor [VIA+05, YN09]. Multi-protocol [ABN00]. Multi-Thread [HG91, MTN+00, AMRR98, PKB+91, SKG+11, Tan87, Tra91, DWYB10, Don92, ST05, TCG95]. Multi-Threaded [AGK96, BC98, Bed91, BGY94a, BGY94b, BGK96, CL95, CKRW99, Coo95, DYN90, FdL02, GVT+17, GKY94, Gil93, III01, JY15, Jon91, KW17, KuC92, LB92, Mus99, MG15, Pul00, RKCW98, STW93, Sei99, Smi92, Sto1, SBKK99, TLGM17, VSDK09, VB00, Ada98, AACK92, BBH+17, BC00, CV98, CWHB03, CdOS01, Ccq91, Chr01, CR02, DS16, EBK90, FD96, GS06, GH98, HC17, K195, KRHH98, LK15, Leg01, RBPM00, RS08, SP00a, Sei98, VK99, Wal00, ABD+12, BWZD15, BK13, BIK+11, DSEE13, CIM+17, CASA14, CKRW97a, CKRW97b, CSB00, CL00, EFG+03, EHSU07, FTAB14, FGG14, GCRD04, GCC15, GPR11, KHP+95, KKH04, Kep03, Kic91, Lan97, LBvH06a, LBvH06b, LBvH06c, LVA+13, MLCW11, MS03, MKK99, NFBB17, NH09, NSh14, OA08a, OA08b, OA08c, PYP+10, multi-threaded [RCV+10, RKM+10a, RKM+10b, RGK99, SCB15, Sam99, SE12, SV98, Smi06, Sto02, SQP08a, SQP08b, SQP08c, Tem97, TMAG03, TJY+11, VV00, YSY+09, ZKR+11, dB09, vPG03, Ano97b]. Multi-Threading [LKBK11, Mcc97a, Mcc97b, MS15, OR12, PTMB09, RCC14, Sch90, TGO99, YLLS16, DTLW16, MCFT99, NJ00, RVR04, Bak95a, BM07, FWL03, LZW+13, MLC+09, VDBN98, kSYHX+11, YKL13, CH04]. multiagent [Bar09]. Multicomputer [FKD+97]. multicomputers [BCG+95]. Multicore [BCZY16, CCH11, CB16, GJ11, HEMK17, KLD09, LS11, LMA+16, LYH16, LDT+16, MR09, NBMM12, PGB16, RCM+16, RKK11, SMD+10, THA+12, ZBS15, CNQ13, CN14, CMX10, UK13, LLLC15, NZ17, RCG+10, RKBH11, SCCP13, SE12, ZSB+12]. Multicore/Multithreaded [RCM+16]. Multicores [FSPD16, FSPD17, RKK15, DTK+15, GARH14, SSN10]. Multifrontal [But13, Dav11]. Multigrain [AZG17]. multigrid [RM99]. multilevel [Cat94, JY+03, LK15]. Multimedia [Spe94, Est93, Gol96]. multiple [CS10]. Multiprocessing [EKB+92, Len95, NV94, Wal95, DLCO09, MT93, Pra95b, RGK99]. Multiprocessor [AACK92, AKP99, BC00, Cat94, EHG95, GHG+98, HH91, KMG01, MCT08, Pre90, SZ92, SEP96, USE92b, WC99, Zab02, Cho93, DCK07, EKMK90, HB92, KT99, LVN10, LW+10, PJZA07, Ano94b].
multiprocessor/multithreaded [Cat94].  
**MultiProcessors** [BMV03, BS96, BL96, BLG01, CH95, GM89, KU00, KKS+08, LS07, LMJ14, LA93, MVZ93, MK97, NS97, TESK06, YMR93b, BR92, GA99, HT14, LGH94, Mao96, Men91, QS94, SMK10, Sha98, SKK09, TAS07, Yoo96b, YMR93a].

**Multiprogrammed** [MVZ93, TSY99].

**Multiprogramming** [BHP+03, JJ91, CGL92a, CGL92b].

**MultiRace** [PS07].

**Multitasking** [Col90b, Gib94, Gon90, JJ91].

**Multithread** [LCS04, RRMJ12, SYHL14, CS95a, CS95b, DSH+10, GCC99, JD08, SWY94, ZG98, Zig96]. **multithread-safe** [GCC99].

**Multithreaded** [AddS03, AdBdRS08, ABC+93, AT16, Ana88, Ana92a, Ana92b, Ana94e, Ana94g, Ana98a, Ana98b, Ana01, ABH+00, ABH+01, AB01, AB02, AG96, AZ97, ACMA97, ABN00, AKP99, Bal02, BBFW02, BCR01, BBH+11, BKJ06, BMBW00b, BF04, BJK+96, BL98, BB00, BMN99, BD02, BP05, BLG01, BTE98, BNH01, BD06, BGH+12, BBSG11, CJW+15, CS02, CGK06, CC04, Chl15a, CH95, Chr95a, Chr95b, Chr96, CT00, CW98, CB+00, CBMAN08, Dan09, DN00, DH98, DR92, D095, EFN+01, ENF+02, EJRB13, EHP+07, EC98, EGP14, FS06, FT96, FS96, FTP11, FQS02, For97, FL98, GBS93a, GR97, GM98, Goo97, GN00, GN92, HPA+15, HMLB16, HTZ+97, HMNN91, HHOM91, HHOM92, HLB94, HH11, HWZ00, HPB11, HYY+15, Hud96, HMT+96, I+94, JYE+16, JSB+12, KA97, KK14].

**Multithreaded** [KMA01, KST04, KML04, KC98, KC99, KMJC02, KR12, KU00, KE15, KG94, KU17, KA005, Kor89, KTR+04, LS07, LG06, LH90, LG04, LB96a, LB98, LB00, LL96, LVH12, LTM+17, LYH16, LPE+99, Loe97, Lun97, Lun99, MGQS+08, MP01, MS89, MB99, MD96, Moo95, Moo96, MR09, Nak01, NPT98, NGGA94, NTKA99, Nik94, OB13, OTY00, PBDO92, PUF+04, PG92, PG96, PG99, PF01, PH91, PWL+11, PS01, QOM+12, RW97, RCC12, REL00b, Rin01, RB18, RN96, RSN96, RN01, RKK11, RBA05, RR99, SPRDLK+17, SRS98, SR14, SBN+97, SCD+15, SCL05, SAC+98, She98, SU96, SU01, SZM+13, SFG+97, SMD+10, SR01b, SYY97, SKC+01, Spe94, Sri95, SZ02, SUF+12, Sut99, TC97, Ten02, TKA+01, TC98, TT03, TT92, TGBS05, TJ98, TSV12, URS02a, VTS12, Vol93, VE93, Wan94].

**Multithreaded** [WS08, Wea08, WJ12, Wil97, WLM15, WG94, WC99, Yas95, YW03, Yoo96a, YMR93a, Zha00, ZJS12, ZBS15, ZP11, ZAK01, Zou02, ÁdBdRS05, Ag98, Ag99, Ag02, ABF+10, ABC+15, AAC+15, ACC+03, AGB+08, Ann96, Ano94e, Ano95a, Ano95b, A+01, ABC+09, AR17, Ar92, BGDmWH12, BBFW03, BRRS10, BG97, BCSI0, BAD+10a, BAD+10b, BCG13, BCG14, BMBW00a, BMBW00b, BYL90, Bu92, BL93, BL94, BJK+95, Bl95, BL99, BS10a, BÇG14, BEKK00, BS10b, BNS11a, BNS11b, BNS12, CZW13, CS00, CMS03, Car89b, CB89, CB90, CGL+12, CL94, CN14, CS12, CDD+10, CIL+02, Cho93, Ch92, CGL2a, CGL2b, CJ+15, DJLP10, DS17, Dav11, DL93, DFK98, EJ+96, Eic97, EG11, EJ11, Ex93, Ev91, Fun93, Far96, Fer13, FF04, FFQS05, FF08, FF08, Fu97, GMW09, Gal94, GJJ1].

**multithreaded** [GGB93b, GK05, GPS14, GL89b, GL89a, Gol96, GRS06, GRR06, G90, GLGC99, HMC97, HVG+12, HH88, HLB90, Hig97, HM+92, Hup98, JMS+10, JTWG11, JFL98, JSMP12, JSMP13, Joe96, JSB+11, KGPH12, KR01a, KRO1b, KNPS16, KBP+03, Kub15, Kus15, LLLC15, Lea97, Lea95, Lev97, LLI10, LCH+08, LMC14, LBE+98, LT97, Lu94, Lu95, LC13, Mah11, Mah13, MEG93, MS87, Ml95, Mis96, Mix94, MC06, MRR10, MQ07, NB12, NR06, Ném00, NP92, ND96, NZ17, Omm04, Par91, PVF03, PJZA07,
multithreaded
[ST00b, Sod02, SSN10, Squ94, Sri93, Sta90, Sun95, SMS, ST00a, Sod02, SSN10, Squ94, Sri93, Sta90, SP00b, Shi00, Sin97, ST00a].

Multithreading
[AMdBdRS02, AH00, Ano99, Ano05, BBG+10, BWXF05, Bec00, Boc98, BW97, BD00, BL96, BPL07, Bre02, BLPV04, But13, CCH11, CCK+16, Cro98, Dug95, EEL+97, Eng00, Esp96, EKB+92, FBF01, FKT96, GHG+98, GV95, Gul95, Gun97, GSL10, Har99, HBTG98, ILFO01, IBST01, KPC96, Ke94a, Ke94b, Kho97, KF97, KLH97, Kwo03, KET06a, KET06b, LPS07, LH94, LEL+97a, LEL+97b, LEL+99, LRZ16, MB07, Man91, MHG95, MN00, MKC97, Nag01, Oci97, ÖCS01, PJS15, PT91, PST+92, Pea92, Pra97, RL93, RD96, SSP99, SPY+93, SW08, SCv91a, SP07, SLG04, SPT00, Sin97, Sni01, ST00c, SNA01, TY97, Ten98, TAK+00, TESK06, VT96, WWW+02, WCW+04a, Wei97, YG10, ZL10, Ziegel, AAHF09, AAKK08, ABB+15, BCM+07, BGG95, BR92, Boo93, CHH+03, CCH12, Div95, DN94]. multithreading
[Du95, Dye98, EE09a, FMI92, Fis97, Fon97, GWM07, GBG95, Geo98, GEG07, GE08, Gro03, HB92, HCD+94, Hol98a, HH97, IAD+94, KIM+03, KCCD99, Kim94, KG07, KT99, KLH+99, LK13, LG94H, LSS12, LZW17, LB95, LB96b, LIZ+14, LOI95, LVS01, LZBW14, LUK01, MWP07, MAO96, MKIO04, MGL95, MM+05, McM97, MET95, MKR02, MAAB14, OAA09, On97, PSG06a, PSG06b, PSG06c, PGR01, PHCR09, Pra95b, RM00, RR96, RPNT05, San04, Sch91, Scv91b, Sin99, SW16, STV02, Swi09, TK98, TSC99, TO10, Tsa97b, TEL95, TEE+96, Tu96, TEL98a, TEL98b, URS02b, URS03, VPC02, WLW+14, WW93, WCW+04b, WCW+04d, YCW+14, LAR97]. multithreading-based [GE08]. must [NA07]. mutable [HL93]. Mutex [Hol98b]. mutual [BRE92]. Mysteries [Hol99b].


Networked [CT00, FGKT97]. Networking [ACM98d, ACM00, Hol12, LCK11, DWY910]. Networks [IEE95, KLM97, L988, RR93, SMK10]. Neumann [HG92]. Neurons [LTM+17]. newly [Ano95a, Ano95b]. NewOS [TIA+02, Gei01]. Newport [USE92b]. News [Bra97, Gar01, Mat97, McM97]. Next [ARB+02, EEL+97, TSV12, CH04]. Next-Generation [EEL+97, TSV12, CH04]. Nexus [FKT96]. NFS [Ano95a, Ano95b]. NFV [GDS+17]. Niagara [KA005]. NLM [Day92a, Day92b]. NLM-Based
Opportunistic [YL16]. Opportunities [GJ97, HL08, Mus09]. OPR [QSH16].

Optimal
[AT16, Lar95, RCM+12, Lep95, LML00].

Optimistic [WLJ+95, CZSB16, VPQ12].

Optimization
[BLG01, GN96, RNSB96, SYHL14, TJY98, TLGM17, WJ12, AMC+03, AMPH09, DZKS12, GOT03, Koo93, RKCW98, Sin99, TO10, ZCSM02a, ZCSM02b].

Optimizations
[HYY+15, JSB+12, KET06a, LEL+99, Sut99, ABC+09, JSB+11, OA08a, OA08b, OA08c, Roh95].

Optimized
[Sin97].

Optimizing
[DTK+15, KZTK15, PR98, PSCS01, WCZ+07, GS02].

Orange
[ACM98d].

Orchestration
[GVT+17].

Order
[CJK95, RRK11, NV15, SJA12, SW16, ZKW15].

Oregon
[ACM94b, ACM99b, IEE93].

Organization
[HG91, HG92].

Organizing
[LAK09].

Oriented
[Ano99, BBD+91, BC94, KS97, LHV+16, NPT98, SG96, Ada98, Car89a, CLL+02, DWYB10, FL90, HH97, JPS+08, MLC04, Wei98a, WP10, Yan02, dBo9, vPG03].

Orlando
[ACM94a, ACM98d].

OS/2
[DN94, Kan94, Kel94a, Kel94b, Rei95, Ric91, Rod94].

oscillations
[BD06].

OSF
[BM91].

OSF/1
[BM91].

Other
[SPY+93, MMTW10].

Ottawa
[BT01].

Out-of-Core
[QOIM+12, ABC+15].

out-of-order
[SJA12, SW16].

Outstanding
[LSB15].

Overall
[SEP96].

Overcome
[SW08].

overflow
[KOE+06].

Overhead
[DSR15, RRP06, YL16, ZHCB15].

overview
[Li05].

Own
[BS99, Sho97a, Sho97b].

Oxford
[ACM94c].

P
[Ano00b, Nik94, PR05].

P-RISC
[Nik94].

P-STAT
[Ano00b].

P-Thread
[PR05].

Pacific
[IEE99].

Pacificifier
[PSQ14].

Package
[Ano94c, FL90, HCM94].

packages
[GOT03, OT95, PL03].

Packaging
[RR93].

Packard
[BLCD97].

Packet
[AHW02, LCH+08, MVY05, WZC+07].

page
[CVN+06].

page-based
[CVN+06].

PageRank
[KG07].

Paging
[FD96, FDLO2, Sei98, Sei99].

Pagoda
[YSS+17].

PaiLisp
[KI95].

pain
[Gus05].

Paje
[CdOS01, CSB00].

Palo
[ACM01].

ParADe
[KKH03].

Paradigm
[EW96, JD08, LK15, PPA+13, BC9+95].

Paradigms
[CM98, HD02, YMR93b, YMR93a].

Parallel
[ABC+93, AMRR98, Ama89, ABNP00, ACMA97, Bau92, BC00, BFA+15, BE13, BBC+00, BTE98, CJZ+17, CL95, CDK+01, CBN+00, DS16, Den94, EJ93, FHM95a, Gil94, GSC96, GJ97, GAC14, HMLB16, Hon94, HR11, JY15, KTLK13, KI95, KEL+03, KKD03, Kwo03, Len95, LHS16, LFA96, Mah11, MS02, Mar07, MG15, MRG17, Nak03, NS97, Pan99, QSaS+16, Sch17, SCv91a, SAC+98, SR99, WC99, YFF+12, ARvW03, AL510, BMYG+05, BCM+07, BAD+09, BB00, Boo93, BE12, BGK94c, CAR08, CFS+91, Cha05, CSB00, Chr95a, Chr95b, Chr96, DLM99, DESE13, EV01, FHM95b, FD95, Fu97, GC92, Gill, GKK09, GEG07, GE08, GB99, HMC97, HF88, Hop98, HW90, IEE97, JMS+10, Joe96, KTK12, Kep03, Kim94, LSS12, Lu94, MT02a, MT02b, MT02c, MR98, Mis96].

Parallel-Multithreaded
[WC99].

Parallelism
[AACK92, ABLL92, BAM93, CSS+91b, DV99, EW96, FKP15, FURM00c, GVT+17, GP95, DK02, LKBK11, LEL+97a, LEL+97b, MG99, MR94, Mar03, MCFT99,
performance-area [Par91].

performance-energy [AAC+15].

Performance-Oriented [KS97].

performance-prediction [BMV03].

Performance/Power [RKK15]. performs [Ven97]. perils [Dye98]. Perl [TLA\textsuperscript{02}].

Perl/Tk [TLA\textsuperscript{02}]. persistence [BHK+04]. personality [CCW+11].

perspective [AG06]. Perspectives [PLT+15]. pessimistic [CZSB16].


Photomosaics [TLA\textsuperscript{02}]. Phylogenetic [LHG+16, LBH12]. physical [AMPH09].

PIC [BMV03]. PicoServer [KS\textsuperscript{B+08}].

picture [AC09]. Piecing [Ano97b].

Pipelining [GV95, RVOA08]. PIRATE [ICH+10].

Pitfalls [Hol98a, SPY+93, CL00, San04]. place [SCM05, SGLGL+14]. placement [NLK09, TE94a]. plagiarism [TLZ+16].

Plan [DLZ+13, Pre90]. PlanICS [NSP+14].

Planning [NSP+14]. plans [GARH14].

plastic [MCS15]. Platform [AB01, AB02, CT00, DTLW16, EEL+97, FSS06, Lam95, MT93, PG03, WCW+04b, WCW+04c].

Platform-Independent [FSS06].

Platforms [LS11, PWL+11, CNQ13, LSS12]. PLDI [ACM94a, ACM99a]. Plug [DHR+01].

Plug-in [DHR+01]. plus [Ano95a, Ano95b].

PM [AB02]. PM2 [AB9N9, AB01]. Pointer [RR99, SR01a]. pointers [Sim97, WW96].

Points [CC04, CHH+03].

Points-to [CC04, CHH+03]. policies [Eic97, EE09a, KPP\textsuperscript{E06}].

Policy [MVZ93].

Polling [Pla02]. Pollution [MPD04].

Polynomial [Kuc92, Kic91]. Pool [PSCS01, LML00]. Pools [Cal97].

POPL [ACM94b, ACM95b, ACM98b]. Port [Koo93].

Portability [VSM+16]. Portable [AB01, ABN00, BBFW02, Eng00, KF97, LDT+16, Yas95, CS00, GCRD04, Mix94, MT93, MAAB14, TB97a, TB97b].

Portals [BRM03]. Porting [JJ91, Yam96].

Portland [ACM94b, ACM99b, IEE93].

Ports [Man98, Yam96]. posium [USE01]. POSIX [Ano00c, All94, BMR94, But97, GL91, GF00, GMB93, HBG01, HBG02, dIPRGB99].

Post [LB17]. Post-Silicon [LB17].

Pot [VSDL16]. Potential [EGC02, Mou00, DG99]. potentials [ABF+10].

POWER [GJ11, AKS06, Ano00a, Ano03, BCZY16, BGH+12, CBMCAN08, MB07, MR09, RCC12, RKK11, SYHL14, TLGM17, ECX+12, GW10, MLCW11, Pra95b, Ric91, SQP08a, SQP08b, SQP08c, CMF+13].

Power-aware [MR09]. Power-Constrained [TLGM17, GW10].

Power-Efficient [CBZY16, SQP08a, SQP08b, SQP08c].

Power-Performance [CBMCAN08].

POWER5 [BCG+08, MMM+05, KST04, Ano05].

POWER6 [LSF+07]. powered [Re95].

PowerPC [BEKK00, SBK99].

PowerRAC [Ano00b]. Practical [HW92, LMJ14, MCG16, ND16, PBR+15, RR96, TGBS05, BCCO10, RD99, RPB+09].

PRAM [For97, Lep95].

Pre-execution [PRE05, Luk01].

Precise [HR16, KUCT15, CLL+12, WTH+12].

Precomputation [MGQS+08, WWW+02].

Preconditioning [Nak03, GEG07].

PREDATOR [LTHB14].

Predicate [GPR11, How00]. Predictable [BBDH+11].

Predicting [LTHB14].

Prediction [Lun99].

Prediction-Based [CBMCAN08, RR06].

predictive [LTHB14, SR06]. Predictors [EPAG16].

prefetch
[AMC+03]. Prefetcher [LYH16].

Prefetching
[BL96, GK94, MKC97, SLT03, VT96, LB95, LB96b, Mao96, SLT02, SKKC99]. Prefix
[WIJ2]. Preliminaries [NBM93].

Preliminary [EHG95]. Preparation
[GH03, preprocessor [Fon97, Mil95].

prescient [AMC+03]. Presentation
[Kub15]. presented
[ACM93a, ACM94b, ACM95b, ACM98b].

preserving [MSM+11, NFBB17]. pressure
[DTLM14, SLP08]. preventing [PRB07].

Price [Ano98b]. Pricing [TT03]. Primer
[LB96a, Wil97]. Primitive [Low00].

primitives [BBH+17, LZ07, NLK99].

principle [LAK09]. Principles
[ACM93a, ACM94b, ACM95b, ACM98b, TLA+02].

print [Van97a]. priorities [STV02].

prioritization [FD95]. Priority
[BCC+08, NBM12, SCCP13, ST05].

priority-based [NBM12]. Private
[Mao99]. privatization [HZ12]. Pro
[Ano97a]. Probabilistic
[EE10, EE12, CHH+03, Sni06]. Problem
[HH11, Lee06, YFF+12, BIK+11, Mit96].

Problems
[DK02, Nak03, AR17, Bar09, FTAB14, FR95].

procedure [BGK94c, KASD07, LQ15].

procedures [MCS15]. Proceedings
[ACM94c, ACM98d, ACM99a, ACM01, Ano90, Ano94a, Ano94d, AOV+99, Go94, Ho12, IEE98, IEE99, IEE92, IEE93, IEE94a, IEE95, IEE96, IEE02, Lek96, LCK11, USE99, USE91a, USE91b, USE92a, USE93a, USE93b, USE96, USE98b, USE98a, USE00b, USE01, USE02, ACM92, ACM95a, ACM96, EV01, IEE07, Wat91, ACM93b, ACM98c, RM03, Ano91, DLM99, IEE94b, IEE94c, Fr95].

Process [FT96, FC91, BM91, HF96, LVS01, MR98, Pky89, WP10, WVC+98].

process-oriented [WP10]. Processes
[CB16, III01, SPY+93, ZSA13, YZYL07, Zig96]. Processing
[AHW02, GAC14, RW97, SS91, WN10, How98, Mvy05, Par91, PYP+10, RKHT17, WCZ+07]. Processor
[ABC+93, Ano00b, BCG+08, BGH+12, EHG95, GV95, HMNN91, HHOM91, HHOM92, KST04, KML04, KAO05, Lvh12, MGQS+08, MG99, MTN+00, MVZ93, MB05, SW08, Sin97, ST00c, SZ02, SBKK99, Suf+12, UALK17, WS08, AHAH99, APX12, BEKK00, CL94, CY09, Cho92, EE10, Fis97, Fju97, Goo97, HF88, HKN+92, HNM+92, KDM+98, Kho97, KBA08, LVbh06a, LBvH06b, LBvH06c, LCH+08, Lu94, MK12, Met95, Moo95, Moo96, OCRS07, Raj93, Sha95a, SJA12, Sin99, ST00a, ST00b, STV02, S Quinn, S1i93, Tsa97a, Tsa97b, TEE+96, VIA+05, WCW+04b, WCW+04c, WCW+04d, YN90, ZP04]. processor-based
[WCW+04b, WCW+04c, WCW+04d].

Processor-In-Memory [SZ02].

Processor-Oblivious [UALK17].

Processors
[ARB+02, AH00, Ano01, BF04, EEL+97, FT96, GJT+12, GSL10, KS16, KLG08, KU00, KLD09, LPE+99, MHG95, MCF99, MR09, ÔCS01, PF01, RCM+16, RRK11, SU01, SR01b, URS02a, YG10, ZP11, Aga89, Aga91, Aga92, AAC+15, BDGmWH12, BWDZ15, CS95a, CS95b, CN14, CDD+10, DWYB10, Div95, Eic97, EE09a, EE09b, EE12, FD95, GMW09, GBP+07, KBF+12, LLL10, LBE+98, Luk01, MN03, MEG03, MTPT12, Mis96, NB12, NZ17, PFP03, PAB+14, RGG+12, RCM+12, RPNT08, SLP08, SMS+03, UR502b, UR503, ZSB+12, WM03].

processus [Zig96]. Proces [MT93].

Products [Ano97a, Ano00b, Bra97].

Professional [Ano00b]. Profile [BMH94].

profiler [DTLM14]. profiling [DG99].

Program
[Ch15a, DSR15, EFN+01, GN06, KKW14, NBM93, PF01, PS01, TSY00, TJY98, YL16, AC09, BGC14, BD06, CA02, Dan09, Dub95, EFN+02, FRT95, JEV04, JPSN09].

Programmability [THA+12].

programmable [PYP+10].
programmation [Swith9]. programmed [PPA+13]. 
Programmer [Cro98, Wil00, MS87, San04, Swi09]. 
Programming [ACM93a, ACM94a, ACM94b, ACM94d, ACM95b, ACM98b, ACM99a, BBG+10, BTE98, But97, CMK00, CV98, CDK+01, Chl15b, CT00, CW98, DM98, FHM95a, FTP11, HCD+94, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, ILF01, KKH03, KSS95, KSS96, KIAT99, LB96a, LB00, LvH12, Mas99, NBF96, Nor96, PG99, QOQOV+09, QOIM+12, Rod95b, SBB96, TC98, Vre04, Wil97, YFF+12, dPRGB99, van95, ALS10, AR17, AG96, ABG+08, BCHS00, BO96, BYLN09, Bir89, CFK+91, Car89a, CS00, CMS03, Cha05, DSH+10, EV01, FHM95b, GKCE17, HLB94, Kri98, LCS04, Lun97, Lun99, MS89, OB13, PHK91, Rin01, RD96, RR99, SPDLK+17, SBN+07, SYHL14, Ste01, TGBS05, Tra91, Vol93, VE93, ABF+10, BR91, BK13, BCG13, BGC14, Bhu95, BE12, BC02, BS10b, BNS1a, BNS1b, BNS12, CZWC13, CJ91, CL0, CLL+02, CVJL08, Cor00, DJLP10, DESE13, EFG+03, EG11, EHSU07, FK12, Fer13, FF04, FFQS05, FF08, FFY08, GMR09, GRS06, GPR11, HZ12, JPS+08, JWJT11, JFL98, KC09, LQ15, Lea96, LMC14, LC13, MS03, MS87, MC06, MQ07, NR06, NH09, NSH14, NV15, OdSSP12, Pads+17, PDP+13, PS03, PS07, RVS13, Rei95, RS07, SR01a, SCC95, SRA06, Sen08, SP00b, Shi00, SGS14, Sto02]. 
programs [Taf13, TR14, TLZ+16, WTH+12, XSAJ08, YCW+14, YNPP12, ZJS10, ZJS06, dB09, vPG03]. Progress [FSP17, TLGM17, ZHCB15]. Progress-Aware [FSPD17]. Progressive [BBdH+11, TGO00]. Project [Ano99]. 
projection [SSkP+07]. Projections [MQLR16, MLR15]. proliferating [Ano94b]. 
Q [Ber96b, Cri98a]. Q&A [Cri98b, Hag02]. QoS [ICH+10, PSM01]. QR [Dav11]. 
quality [PSM03]. Quantitative [NBM93]. Quasi [Pla02]. Quasi- [Pla02]. Queries [TGO99, TGO00]. query [GARH14]. QUERIFYFLEX [Ano97a]. querying [HF96]. Queue [Cri98b, Cri98a]. queues [SCM05, ST05]. Queuing [VK99, KPPR06]. Quick [Ano00b].
QuickRec [PDP+13]. quicksort [Mah13].


RISC [Cho92, GV95, MHG95, Men91, Nik94, SBK99]. rise [Len95]. Robot [Lev97]. Robust [CFM+13, LG04]. Rockefeller [IEE90]. Rogue [Ano00b].


RPython [MRG17]. RTOSS [IEE94a, IEE94d]. RTR [XHB06]. Ruby [OCT14]. rules [GLPR12]. Run [EJ93, LFA96, SS96, Pra95c, Swe07, TNB+95].

Run-Time [EJ93, LFA96, SS96, TNB+95]. running [Cal02, MLCW11, SSSN10]. runs [Hig97].

Runtime [ABN99, ABNP00, ABH+00, ABN00, BJK+96, BMN99, CZS+17, DNR00, FSS06, KPC96, NPT98, NS97, QOIM+12, SSP99, ATLM+06, ALW+15, BAD+10a, BAD+10b, BJK+95, EQT07, Gol97, Ong97, TSY00, TMAG03]. runtimes [RL14]. Russians [KNPS16].

SAC [GS06]. Safe [BCL+98, Kle00, Low00, NH09, Pla02, AFF06, BYLN09, DMBM16, Fek08, GCC99, GOT03, Gro03, NHFP08, Nev99, Rin99].

Safe-for-Space [BCL+98]. Safety [Hag02, Pla98, Ric99, SP00a, GPS14, Sam99, San04, SRA06, Taf13, Van97b, Ven98, Yan02]. safety-critical [San04]. Salt [Hol12].

Sampled [JYE+16], sampling [MMN09]. San [ACM93b, ACM94d, ACM95b, ACM99b, USE89, USE92a, USE93b, USE98b, USE00a, USE02]. Santa [Gold94, WP10]. SAT [SDK90]. Save [Pla93, Dye98]. saving [Mus09].

SC-preserving [MSM+11], SC’11 [LCK11].

SC2000 [ACM00]. SC2002 [IEE02].

SC2003 [ACM03], SC98 [ACM98d, ACM98d]. SC99 [ACM99b].

Scalability [CCH11, GVT+17]. Nak01. BWDZ15, DSEE13, RVOS08, VIA+05].

Scalability-Aware [GVT+17]. Scalable [BMBW00a, CH04, CKZ12, IEE94b, KUCT15, LMJ14, MLCW11, Mic04, SS96, ZLW+16, BMBW00a, BMBW00c, GW10, LZ07, Mao96, PWD+12, SCZM00]. scalar [GL98b, ZCSM00].

Scale [CJW+15, HC17, LA93, PWL+11, AG06, BCM+07, GOT03, SMK10, KBA08].

scale-out [AG06]. Scaling [HC17, AR17, ECX+12, KTLK13, SW16].

Scaling-Aware [HC17]. SCALO [GVT+17]. scene [RVR04]. Schedule [MQLR16, MLL15, NAAL01, WTH+12].

Scheduler [ABLL92, BDN02, FSPD17, GJT+12, QSaS+16, SRS98, SS95, DC99, DCO0, FKS+12, GP05, HZ12, WTKW08, XSaJ08].

Scheduler-Centric [BDN02]. scheduler-oblivious [HZ12].

schedulers
Significance [ZJS12]. SIGPLAN [ACM94a, ACM93a, ACM94b, ACM95b, ACM98b, ACM99a]. SIGPLAN-SIGACT [ACM93a, ACM94b, ACM95b, ACM98b]. Silicon [LB17, THA12]. SIMD [FSYA09, SW08]. Simple [AKS06, Chl15b, WS08, BDL07, CL00, MSM10]. SimpleGraphics [MKK99]. simplify [PO03]. Simplifying [Pom98]. simulate [MAF99]. Software [Bri98, FRT95, NR06]. SlicK [PSG06a, PSG06b, PSG06c]. slower [Pra95c]. small [Koo93, MM07]. Smalltalk [Bri89]. Smalltalk-80 [Bri89]. smart [Sim97]. SMP [BWXF05, BNVH01, CRET99, HD02, KK03, KKJ13, Pra95c, TAS07, TMAG03]. SMPS [WG99]. SMT [Ano05, AH00, CY09, EE09b, EE10, EE12, FSPD16, FSPD17, KL08, KI16, MG99, MMM15, NSP14, PAds17, PAB14, PLT15, RPN08, SL08, TAS07, VS11, WA08]. SMT-based [KI16, PAds17, PAB14]. SMTp [CH04]. Soft [PSM01, PSM03, SSN10, VACG09]. Software [Ano97a, Ano98b, Ano99, Ano00b, BCR1, BCG08, Gar01, Gon90, GJ97, HH92, Han97, LEE14, IE94a, KE15, LPE99, PJS15, SZM13, SD13, YBL16, ATLM06, AC09, ABC09, BT01, Bra97, CDD10, DPZ97, GLPR12, H97a, HSD12, IE94d, KKH04, KSD04, KASD07, Luk01, MWP07, MCRS10, MGL95, MEG03, NHFP08, OA09, OL02a, OL02b, OL02c, RKM10a, RKM10b, RVOA08, San04, SL08, SB08, TNB95, WZC07, WCV98, YSY09, ZHCB15, DSW12]. Software-Controlled [BCG08, Luk01]. Software-Directed [LPE99]. Solaris [Cat94, Lun97, Lun99, McM97, Pra95b, Sun95]. Solution [Ano98b, SBC91, WP10]. Solutions [Ano00b]. solve [Bar09, MM07]. Solver [YFF12, Kub15, RM99]. Solvers [MR09, Nak03, ACC15, ZCO10]. Solving [ABD12, FTAB14, Loe97, VSDK09]. SONET [AW02]. Sort [GH98, RHH10]. Sound [WTH12, DSW12, FFY08, NFB87]. Source [Ano00c, BMF16]. sources [SJ95]. South [ACM93a, Ano94d]. Space [BCL98, BL93, BL98, CLFL94, CB16, Eng00, GR97, GN96, NB99, PWL11, Sch17, F1W03, KNPS16, KASD07, LIE94, LS16]. Space-Efficient [BL98, NB99, BL93, KNPS16, KASD07, LHS16]. Spacecraft
[SRS98]. Spaces
[FKP15, CKZ12, KGGK09]. Spain
[ACM95a, DLM99, ACM98c]. SPARC
[Cat94, KAO05, MD96]. Sparcle [ABC+93].
Sparse [But13, YFF+12, CS+11, Dai11, MM07, PHCR09]. spatially [PPA+13].
spatially-programmed [PPA+13]. Special
[Ano94e, GGB93b, KU00]. specialization [WTH+12]. specialize [CWS06].
Specialized [diPRGB99]. Specific
[Ste01, SP00b, Shi00]. specification [Sta05].
specifications [TVD10]. Specifying
[BNS11a, BNS11b, BNS12]. spectroscopy
[KC09]. spectrum [DKF94, Sha95b].
Speculated [SCL05]. Speculation
[Ano00b, Ano03, GV95, HG91, MR09, HG92, Pra95b, SRS98, TO10].
Speculative [AH00, Ano02, BF04, IBST01, KLG08, MGQ9+08, MG99, MT02a, MT02b, MT02c, RKM+10a, RKM+10b, SR01b, TFG10, WWW+02, ZJFA09, ZL01, CH+03, DC07, Dub95, KOE+06, KT99, LZW17, LZW+14, NB12, OL02a, OL02b, OL02c, SMS+03, VS11, XIC12, ZCSM02a, ZCSM02b].
speech [LG04]. Speed [Ano00a, Ano03, GV95, HG91, MR09, HG92, Pra95b, SRS98, TO10].
Speed-up [MR09]. Speedup [Lun99]. Spin
[LLS06]. SPIRAL [MJF+10].
SPIRAL-generated [MJF+10]. splittable
[SLF14]. spots [Gle91]. spreading
[CWS06]. SPSM [Dub95]. SQL [CGK06]. squares [FTAB14]. squash [MK12]. SR
[BO96]. SRAM [KSYHX+11]. SSMT
[CSK+99]. Stabilizers [ZSJ06]. Stabilizing
[BAM+07]. stable [YCW+14]. Stacey
[Ano00c]. Stack [Eng00, Xue12]. Stackable
[Loe05]. stacking [KSB+08]. Stackless
[MS15]. stacks [DESE13]. StackThreads
[TYY99]. StackThreads/MP [TYY99].
Standard [DM98, FSS06, BCL+98, Bra97, MT93, Pl+98, Pl+99]. standardization
[Bet73]. Standards [Thr99, TYY99].
Standing [TLA+02]. Stanford [IEE99].
STAT [Ano00b]. State
[Laf00, LP94, RRK11, Wei98b, Cor00, T+94, TFG10, WHG07]. State-Retentive
[RRK11]. Statechart [Kriv04]. Stateful
[FW87, LR+95]. Statechart-Based [Kriv04]. stateless
[MQ08]. Static [GPS14, Kri98, Lm+97, SCB15, WW96, vFG03, F+13, NAW06, NA07, AFF06, FFLQ08]. Static/dynamic
[SCB15]. Statistical
[Ano00b, RCM+16, Lan97, RCM+12, Tem97].
stealing [ALHH08, BL94, BL99, RL14].
Step [Sho97a, Sho97b, ZG98]. Stethoscope
[Caz02]. Stochastic [DK02, LTM+17].
Storage
[AT16, Hol12, LCK11, Bak95a, Bhu92, DZK12, KOE+06, MM07, PDMM16].
stores [TAN04]. strand [RCV+10]. strata
[NPC06]. Strategies
[PSCS01, AGE98, FGG14]. Strategy
[BGK96]. Stream [KSVU94]. Streaming
[HOM91, HOM92, KEL+03].
Streaming/FIFO [HOM91, HOM92]. Streams
[Pre90, SPY+93]. Strength
[Kon00]. Strict
[Coe95, FS96, Trea91, KL99]. strong
[CGK96]. strong
[BGK96]. structural
[BB00, YKL13]. Structured
[TCl98, FR95]. Structures
[RCR95, AGN90, Gol97, ND13]. students
[Fek08]. Study
[AGK96, Chl95a, EGC02, HMT+96, LBS15, Sat02, TAK+00, VK99, WG94, YMR93b, Br89, CASA14, CL00, Fis97, HJT+93, HF96, KPP+06, MGL95, Sod02, Ts97a, YM92, YMR93a]. Style
[Wil94a, Wil94b]. subdivision
[MTS10]. subordinate
[CSK+99, CTYP02].
Subsetting
[AJK+12]. Substrate
[ACMA97, Hai97a, JP92]. Subsumption
[Man91]. Suffix
[OR12, LHS16]. SugarCubes
[BS00]. Suite
[BTE98, BO01, TG09]. Suites
[SPDLK+17]. SuiteSparseQR
[Dav11]. sum
[TDW03].
summary [I+94]. Summer
[Ano94f, USE92a]. Sun [McM97]. SunOS
[Cat94, PKB+91]. super [Kus15].
Supercomputer [VTSM12, Gil94].
Supercomputing
[ACM92, ACM95a, ACM96, Ano91, Ano94e, IEE90, IEE92, IEE93, IEE94c].
SuperLU
[Li05]. SuperMalloc
[Kus15]. Superscalar
[VTSM12, Gil94]. Supercomputing
[AcM92, ACM95a, ACM96, Ano91, Ano94e, IEE90, IEE92, IEE93, IEE94c].
SuperLU [Li05]. SuperMalloc [Kus15]. Superscalar
[Su96, Div95, Gu95, Loi95, Men91].
Superthreading
[Tsal97b]. Support
[ACM94d, ABLL92, BBG+10, CZS+17, CSS+91a, CSS+91b, EJR93, GH98, KC99, ME15, MS99, NS97, PTMB99, SS99, TY97, ZSA13, ATLM+06, BSO6, BO96, CMF+13, CKD94, CH9+03, CSS+91a, CSS+91b, Evr91, Fan93, HMC95, MWP97, MEG03, MS97, Men91, TSY99, TSY00, TNB+95, WK99, WK99, WK08c].
Supported
[Add03, ZP11]. Supporting
[RCRH95, Sam99, SP00a, DC99, DC99].
suppression [JWTG11]. surgery
[MCS15]. Surprises
[ACM94d, ABLL92, BBG+10, CZS+17, CSS+91a, CSS+91b, EJR93, GH98, KC99, ME15, MS99, NS97, PTMB99, SS99, TY97, ZSA13, ATLM+06, BSO6, BO96, CMF+13, CKD94, CH9+03, CSS+91a, CSS+91b, Evr91, Fan93, HMC95, MWP97, MEG03, MS97, Men91, TSY99, TSY00, TNB+95, WK99, WK99, WK08c].
supported
[Add03, ZP11].
systematic
[MQ07]. SystemC
[RSB+09]. SystemC/C
[RSB+09]. Systems
[ACM94d, AG06, Ano00b, ABN99, Brea92, BC94, CCH11, Dru95, FMY+15, FGKT97, GH98, GJ97, HR98, HSH96, IEE98, IEE99a, KR12, KKH03].
system-level
[OCR97]. systematic
[MQ07]. SystemC
[RSB+09]. SystemC/C
[RSB+09]. Systems
[ACM94d, AG06, Ano00b, ABN99, Brea92, BC94, CCH11, Dru95, FMY+15, FGKT97, GH98, GJ97, HR98, HSH96, IEE98, IEE99a, KR12, KKH03].
37

T [Ano00c, NPA92]. T/TCP [Ano00c]. T1 [Wea08]. T1/T2 [Wea08]. Table [VB00, KNPS16]. tabling [AR17]. Tabu [AMRR98]. taint [ZJS+11]. TaintEraser [ZJS+11]. Take [Wei97]. taking [Ano92b]. Talking [Ano94c, HCM94]. TAM [CGSV93]. Taming [Hol00, HBCG13, HHPV15]. TapeWare [Ano00b]. targeting [LGH94]. Task [CCK+16, GP95, Kwo03, Mis96, PM14, ABG+08, CASA14, DCK07, OdSSP12, RCM+12]. Task-Level [GP95].
tasking [Dil93, KR01a]. Tasks [Fin95, PVS+17, YSS+17, FGG14]. Taxonomy [HM96, SPH96]. TC2 [BT01]. TC2/WG2.5 [BT01]. Tcl [Ass96, USE96, USE98b, USE00b, Ama98, MKK99, SBB96]. Tcl-based [Ama98]. Tcl/2k [USE00b]. Tcl/Tk [Ass96, USE98b]. TCP [Ano00c, Ano00c]. Teaching [Fek08, CS00, She02]. TeamWork [CZWC13]. Tech [Ano97b, Gar01]. Technical [USE00a, Cat94]. Technique [JJS+12, KG94, Lem02, ÖCS01, PGB16, JSB+11, JPSN09, LHG94, RS07, UZU00, VACG09, WCV+98]. Techniques [DS16, EKKLO9, GSO2, Han97, NLSK9, PWP+11, TGBS05, Zig96, BR92, GEG07, OCRS07, Praf97, RCG+10, SV96c, SV96a, SV96b, ZSB+12]. Technologies [Ano00b, Ano98b]. Technology [Bra97, KM03, LB00, USE01, VSM+08, KSB+08, Tsa97b]. TeleNotes [WSK97].
temperature [CCC12]. Template [Cal00, How98]. Ten [Ano99]. Tennessee [IEE94b]. Tera [BTE98, Mat97]. Terabytes [IEE02]. Term [BGK94a, BGK94b, BGK96]. termination [TDW03]. Test [Ama98, EFN+01, GRS97, SPDLK+17, TG09, EFN+02, KI16, SR14]. test-case [KI16]. Testing [BBdH+11, Goe01, LCS04, RCC14, CBM10, EFG+03, EHSU07, MQ07, Sen08, YNPP12]. tests [SRJ15]. Texas [USE92a, USE00b]. TFlux [DTLW16]. tgMC [LHG+16]. Their [VWJ+03, Gil94]. them [Ano92a, Ano94b]. Theoretic [ES97]. theories [LQ15].

Theory

there [Ano94b]. thermal [WA08]. though [Ano94b]. Thread

[Ano00c, ABN99, ABNP00, Bet73, BS99, CNQ13, Cal97, CO04, Cha02, Co09a, DSR15, DGK+03, Don02, Eng00, FD95, FURM00a, FURM00c, FURM00b, GF00, GJT+12, GP05, GBCS07, HAG02, Hei03, HG91, ISS98, KGB00, KBH+03, KBH+04a, KBH+04b, LLI+10, LYH16, LEL+97a, LEL+97b, Low00, LLD17, Man99, MG99, MTN+00, MB05, MCF99, ND96, Pks99, PR05, PEA+96, Pla03, Pla98, Pr95b, PGB12, PSCS01, RCV+10, RCM+16, RCG+10, Rec98, Rie99, Rin99, Rod95b, SKS+92, Sat02, STY99, SLG04, Sin07, SKK+01, SLT03, Ste01, TAS07, TLGM17, Wei98b, WG99, Wei97, Whi03, YBL16, ZP11, AMRR98, ABG+08, BKC+13, BHK+04, BC02, CJSB16, CSM+05, DMBM16, DG99, DWYB10, Don02, DBRD90, EIC97, EE09b, Fek08, GP08, GTO03, GLC99, HD00, JEV04, KDM+98, KCO09, KBA08, KSD04].

thread [KASD07, KL13, LZW17, Lie94, LML00, LZL+14, Loc05, MLC+09, MT02a, MT02b, MO06, OT95, PAB+14, PRS14, PPK+91, PO03, PR03, PGB14, QQQQV+09, SKG+11, Sha95b, SLG06, SP06b, Shi00, SP06, SS95, SD13, SLT02, Sta05, SJ19, SCZM00, ST05, SS10, Tan97, TE94a, TLZ+16, TCG09, Tra91, Van97b, Ven97, Ven98, WS08, YZ14, SKP+02].

Thread-Aware [LYH16]. Thread-Based [KG05, CNQ13, SKS+92]. Thread-Level

[LIE+97a, LEL+97b, MG99, YBL16, FURM00a, FURM00b, MCF99, WS08, DG99, JEV04, KCO09, MT02a, MT02b,
MT02c, POO3, PT03, QQ00V+09, SCZM00, YZ14]. Thread-Local [DGK+03, Whi03].
Thread-management [RCG+10].
Thread-modular [GBCS07].
Thread-Private [Man99]. thread-related [TLZ+16]. Thread-Safe [Kle00, Pla02, Rin99, DMBM16, Fek08, GOT03].
Thread-Sensitive [CC04].
Thread-Specific [Ste01, SP00b, Shi00]. thread-switch [Eic97]. threadbare [Bak95b]. Threaded [AGK96, BBG+10, BC98, Bed91, BGK94a, BGK94b, BGK96, CL95, CKRW99, Coo95, CSS+91b, DV99, EHG95, EHP+07, FdL02, GH03, GVT+17, GZ94, Gil93, II01, JY15, Jon91, KW17, Kri98, Kuc92, KIAT99, LB92, Mas99, MG15, NS97, Pul00, RKCW98, STW93, Sei99, Smi92, Ste01, SBKK99, TLGM17, VSDK99, VB00, WCT98, Ad9a, ABD+12, AACK02, Ano97b, BWDZ15, BK13, BBH+17, BC00, BIK+11, DSEE13, CV98, CIM+17, CASA14, CKRW97a, CKRW97b, CW01, CSB00, C0DS01, cC91, CL00, Chr01, CR02, CSS+91a, CSS+91c, DS16, EFG+03, EBKG01, EHSU07, FTAB14, FD96, FGG14, GCRD04, GCC15, GS06, GH98, GPR11, HC17, KHP+05, KI95, KK04, Kep03, KHR98, Kuc91, LK15, Lan97, Leg01, LBV+06a, LBV+06b, LBV+06c, LVA+13, MLCW11, MS03, MK99, NFB817].
threaded [NH00, NSH14, OA08a, OA08b, OA08c, PYP+10, PR98, Pra95c, RCV+10, RKM+10a, RKM+10b, RBPM00, RG99, RS08, SCB15, Sam99, SP00a, SE12, Se98, Sh097a, Sh097b, SV99, Smi06, Sto02, SQP08a, SQP08b, SQP08c, Taf13, TSY99, TSY00, Tem97, TMAG03, T1YJ+11, VIA+05, VV00, VK99, Wal00, Wi98, XM99, YZ07, YSY+09, ZKR+11, dB09, vPG03, CGSV93].
Threading
[BFA+15, DHR+01, Hol98d, KS16, LKBK11, McCW97a, McCW97b, MS15, N909, OR12, PZTMB09, RCC14, Re01, Sch90, TG999, YLLS16, Bak95a, BM07, DTLW16, FWL03, LZW+13, ML+09, MCFT99, NJ90, RR06, RV04, SQP08a, SQP08b, SPQ0c, VDBN98, kSYH9+11, YKL13, CH04].
Threading-Based [KS16]. ThreadMentor [CMS03, She02]. Threads [Al09, An94c, ACR01, Ber96b, BCL+98, Boe05, BLP04, Cal00, CG92, Col99b, Cri98b, Cri98a, TLA+02, FH95a, For95a, For95b, GMB93, GSC96, GN96, Gus05, Hai97b, HW92, HB01, Hol00, How00, JLS99, KSS95, LP94, Lee93, Lee06, LB96a, LFA96, Man98, MP89, Mc96c, Nor96, PSM01, Pet00, Pet03, Pla03, Pia95c, San04, SEP96, TG99, WCV+04a, Wi94a, Wi94b, Wi97, Yam95, Yam96, dPRGB99, Ano02, Bak95b, BZ07, Ber96a, BW97, BDF98, Bir89, BS00, Bu14, Bu97, CZWC13, Cal02, CPT08, Dra96, DESE13, DC99, DC00, FH95b, FL90, GP05, Gal97, HCM94, HCM95, Hai97a, HB02, HJT+03, HKT93, HKN+92, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, Kan94, KE95, KSS96, Lan02, LZ07, MSLM91, MR98, MQW95, Mc96a, Mc96b, Mc98a, Mc98b, Men91].
threads [Mitt96, MEG94, OW97, OW99, OL02a, OL02b, OL02c, PSM03, Pan99, PG03, PL03, RR03, Sch91, SC95, SZ91, SZ92, SCM05, SKP+02, TAN04, WCV+04b, WCV+04c, WCV+04d, Wi98a, WCV+98, WW96, ZCSM02a, ZCSM02b, ZP04, ALW+15, Van97a]. Threads.h [An000b, TB97a, TB97b]. ThreadScope [WT10]. Three [YMR93b, YMR93a]. Throttling [LG06]. Throttling-Based [LG06]. Throughput [GJT+12, Wea08]. Tightly [MTN+00, LHTZ15]. TileDB [PDMM16]. Tiles [QOM+12]. Time [BC94, CIM+17, EJ93, GN96, IEC94a, JLS99, LFA96, LUS97, MN00, PUF+04, PSCS01, SFU+12, SS96, Tet94, dPRGB99, CS95a, CS95b, DC99, DC00, GBB99, IEC94d, Jef94, Jen95, KPB+03, KASD07, KFB+12, MK99, ND96, OT95, OdSSP12, PSM01, PSM03, RGG+12, San04, SZ91, SZ92,
SJB92a, SJB92b, TSY99, TNB+95. time-
together [KASD07]. time-critical [RGG+12].
time-efficient [GB99]. time-shared [Jef94].
timely [NH09]. Timers [Ho99a, GRR06].
Timethread [BC94]. Timethread-Role
[BC94]. Timing [SK97, MHW02].
timing-first [MHW02]. tiny [Xue12]. Tip
[Tpet00]. Tips [Mit96, Pet00]. Tk
[Ass96, USE98b]. together [Ano97b, Pol90].
Tokyo [An00a]. tolerance
[MTS10, PG01, RRP06]. Tolerant [ÖCS01].
Tolerating [Luk01, RBK+09, SKK+01].
Tool [AddS03, Ano98b, Goe01, Kor89,
TAM+08, CMS03, CSB00, Hig97, LMC14,
RGK99, YNPP12]. Tool-Supported
[AddS03]. Toolbox [Bra97]. Toolkit
[SZM+13]. Tools [Ano98b, Cha05, EV01,
WWW+02, EHSU07, Len95]. Tools.h
[Ano98b]. Toolset [Ano97a]. Top
[Ano99, AB02, DNR00]. Topaz [MS87].
topics [BG95, GB95]. Toroidal
[KEL+03]. Totally [DHR+01]. Trace
[RS08, HEJ09]. Trace-based [RS08].
Traces [HEMK17, HR16]. Tracing
[Lem02, EEKL90, Tod95]. Tracking
[CZS+17, LH09, CzSB16, JJS+11]. trade
[AAC+15, Par91, KUC15]. trade-off
[AAC+15]. trade-offs [Par91]. tradeoffs
[Aga89, Aga91, Aga92, Ann96, PJA07].
training [MCS15]. Tranquilizer [PGB12].
Transaction [RW97, SS91, EQt07, Ver96].
transaction-aware [EQT07].
Transactional [GMGZP14, KUCT15,
RG03, VSDL16, ZLJ16, ALTM+06,
BDLM07, CMF+13, CNV+06, GCC15,
MLS15, MCRS10, MWT10, MTC+07,
OCT14, VTSL12, ZHC15]. Transactions
[Ano00c, DTLL16, SKBY07, BD06, Dan09,
KRO1a, KRO1b, KGGK09, RKM+10a,
RKM+10b]. Transform
[HN91, LHS16, TKHG04, TT03, TTKG02].
transformation [TSY00]. transformations
[AC09, D’H92, JMS+10, VV11]. Transient
[RM00, VPC02]. Transient-fault [VPC02].
Transitive
[YMR93b, XHB06, YM92, YMR93a].
translation [KFB+12]. translator
[TVY+11]. Transparency
[GBK+17, KBH+03]. Transparent
[ABN99, LVN10, SLGZ99, ZSA13].
Transparently [CB16, JSB+12].
Transport [GRS97]. transposition
[SGLGL+14]. trap [Ram94, GRS97].
trap-based [Ram94]. Tree
[Pla99, BCCO10]. trees [AD08, CKZ12].
Trends [Gar01]. TRI [ACM93c]. TRI-Ada
[ACM93c]. Trick [Eng00]. Tridia [An00b].
tridiagonal [ZO10]. trigger [Kho97].
Triggered [PPA+13]. Troy [SS96]. TSO
[HH16]. Tumbler [PGB16]. Tune [RGK99].
tuned [Ano95a, Ano95b, Kub15]. Tuning
[LEL+99, CSB00, RGK99]. Tunnelling
[Don02]. Tutorial [TaF13]. Twentieth
[ACM93a]. Twenty [AVO+99, ACM93b].
Twenty-fifth [AVO+99, ACM93b]. Two
[BBH+17, CM98, YJE+16, STY99, GLC99].
Two-Level [YJE+16, BBH+17, STY99].
TX [Cha05, ACM00, USE91b]. TxRace
[ZLJ16]. Type [Gro03, VGR06, BAD+09,
GE08, Lan02, Mil95, PRB07].
type-checking [Mil95]. Type-safe [Gro03].
typed [DMBM16]. Types [AFF06,
FFLQ08, Ten98, BAM07, KS93, VGR06].
typings [Smi06].

UCITA [Gar01]. UK [AVO+99]. ULM
[PG03]. Ultra [PWL+11]. Ultra-Scale
[PWL+11]. Unbounded
[CNV+06, FKP15, BDLM07]. uncommon
[BDLM07]. Uncover [WS08].
derdetermined [Kub15]. Undergraduate
[BLPV04]. Understandable [SM+16].
Understanding
[BZ07, TLA+02, EPAG16, RRP06].
Undocumented [SW97]. Unfoldings
[SPDL+17]. Unicode [Swi09]. Unified
[Wei98b, ABG+08, GKZ12]. Uniform
unifying [MS03].
unimodular [D’H92].
intrusive [HDT’13].
uniprocessor [GL98a, Yan97].
uniprocessors [BRE92, EJK’96].
Uniscape [Ano98b].
UNISIM [LS11].
UNISIM-Based [LS11].
unit [CBM10, Par91, PAB’14].
United [ACM94c].
Unithreaded [RLJ’09].
Units [RKK15, Gun97].
univariate [CMX10].
University [IEE99].
UNIX [Ano00b, FG91, JJ91, Kor89, MS87, MS89, Nor96, RR96, RR03, Yoo96a, Ano98b, Ric91].
Unix-to-NT [Ano98b].
UnixWare [Rod94, Rod95b].
unlocking [XSaJ08].
unravel [But14].
Unraveling [Bec00].
Unsynchronized [DSR15].
unveiled [Ano95a, Ano95b].
up-and-downdating [VV11].
UPC [EGC02].
updates [NH09].
Ur [Chl15b].
Ur/Web [Chl15b].
URL [TLA’02].
USA [ACM94a, ACM94d, Cha05, Hol12, ACM96, ACM98d, ACM00, Ano90, EV01, IEE89, IE94a, IE96, IE02, SS96, USE99, USE91a, USE91b, USE92a, USE93a, USE93b, USE00b, USE00a, USE01].
Usage [BS96, Kor89, VS11].
Use [Bak95a, HW92, WWW’02].
Use-once [Bak95a].
Useful [Pet03].
USENIX [Ano90, Ano94f].
User [ABLL92, DLM99, Eng00, GRS97, MQW95, SLT03, BF08, GP05, GRR06, HF96, Li05, MSML91, OT95, SLT02, TNB’95, YZYL07].
User-Level [ABLL92, SLT03, MQW95, GRR06, MSML91, OT95, SLT02, YZYL07].
User-Space [Eng00, GRS07].
Using [Ano99, ABH’00, AZG17, BDN02, BBC’00, BLG01, BTE98, CREE99, Cor00, DS16, DTLW16, DBRD91, GH03, HBG01, HJT’93, HBRTG98, Hei03, How00, KMJC02, Kwo03, KET06b, LFA96, MPD04, MeCM98a, MeCM98b, Mix94, MM07, PF01, PBR’15, PO03, SW08, SCD’15, SEP96, SLT02, WJ12, Whi03, ZLJ16, Ano96, Bar09, BCM’07, CML00, Cat94, CTYP02, CDD’10, CVJL08, CKZ12, DESE13, GCC15, GMB93, GEG07, Hig97, HH97, JUTT11, JYY’03, KASD07, KBF’12, LK15, MM14, NPC06, NWT’07, Nik94, PT03, RKM’10a, RKM’10b, RM99, RPNT05, SLGZ99, SLP’09, TFG10, Tod95, TANC04, VFC02, VD08, ZJS’11, KSB’08].
UT [Hol12].
Utility [FHM95a, JSMQ13, FHM95b].
Utility-based [JSMQ13].
utilization [Squ94].
Utilizing [ES97].
UX [Ano95a, Ano95b, Yam96].
Vina [TO10]. Virtual
[BSSS14, BBM99, KG05, KKDV03, PRB07, USE01, WCW+04a, DLM99, DPZ97, DC99, DC00, MN03, MRG17, Ven97, WCW+04b, WCW+04c, WCW+04d, WK08a, WK08b, WK08c]. Virtualization
[LRZ16, YSS+17, ABB+15]. Virtually
[PTM09, DiI93, McI96c, Esp96, Nag01]. Visualization
[Ano97a, ACR01, Cal02, Caz02, BCS00, CS00, MKK99, NCA93]. Visualizing
[CdOS01, WT10, DSEE13]. Visually
[Dru95]. VLIW
[For97, GSL10, ABC+93]. VM
[FGG14]. VMs
[KKJ+13]. voltage
[MTPT12]. volumes
[Koo93]. VRSync
[MTPT12]. vs
[EHP+07, MMTW10, MCF99, SSk+07, SKP+02]. vulnerability
[SSN10, WHG07]. WA
[LCK11, ACM93c, IEE94a, IEE94d]. Wabi
[Ano97a]. Waiting
[LA93]. Waits
[How99]. Wanted
[Ano94a]. Warnings
[CJW+15]. warp
[FSYA09, MTS10, Rei95, Tam95]. was
[San04]. Washington
[ACM92, Ano90, IEE94c, USE98a]. Watch
[Ano97b]. water
[LVA+13]. Wave
[Ano00b, BBC+00, LS07]. wavelet
[TKH04]. Way
[KAO05, MT+00, Rin99, ZJA09, FGT96]. Ways
[Wei97]. Weak
[KZC15, TVD14]. Weaving
[Pra95b]. Web
[Ano94d, Swi09, Chl15a, Chl15b, Hig97, PCM16]. Webrelay
[Zha00]. WebThreads
[Ano97a]. week
[Ano95a, Ano95b]. weeks
[But14]. weight
[Way95]. weighted
[HFV+12]. weighting
[VS11]. Weightless
[SPY+93]. Weld
[OCS01]. well
[Kub15]. well-determined
[Kub15]. West
[EV01]. WG2.5
[BT01]. Wheeler
[LHS16, NTR16]. Where
[EHP+07]. Whole
[GN96, BBM99]. Whole-Program
[GN96]. Wide
[Ano94d, Ano96, FGT96]. wide-area
[FGT96]. Widening
[KKW14]. will
[Ano95a, Ano95b]. WiMAX
[CD+10]. Win32
[Bec01, BW97, CW98, Har99, How00, Lar97, PG99]. window
[VS11]. Windows
[USE98a, HKT93, ZYL07]. Hire97, Lee93, Pr95c, Pr95b, TCI98, Tim03, Yaw96]. Winter
[Ano90, USE89, USE91b, USE93b]. Wired
[DHR+01]. Within
[BP05]. without
[Gus05, LZBW14, Pla02]. woes
[Ver97]. WOMPAT
[Cha05, EV01]. Work
[Ber96b, Wal95, ALH08, Ber96a, BL94, BL99, Lep95, OdSSP12, RL14]. work-optimal
[Le95]. work-stealing
[ALH08, RL14]. worker
[SCM93]. workflows
[FGG14]. Working
[BT01]. Workload
[KTR+04, SSYG97, LBE+98]. Workloads
[GVT+17, KML04, LYH16, RCC12, CML00, SQP08a, SQP08b, SQP08c, WA08]. WorkPlace
[Bra97]. works
[Hig97, San04]. Workshop
[ACM98a, RM03, Ano94e, Cha05, EV01, IEE94, IEE94a, IEE94d, Ass96, USE96, FR95]. Workstation
[Ano00b, HN91, IEE98, IEE94a, IEE94d, Ass96, USE96, FR95]. Workstations
[KLH97, Lu98, LGH94, RGK99, PH97]. World
[Ano92a, Ano92b, Ano94d, Ano96, Sut99, BBM99, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, WL+14]. World-wide
[Ano96]. Wrapping
[AS14]. Wrappers
[Hub01]. Write
[Sho97a, Sho97b]. Writer
[Ano97a]. written
[ND13]. WWOS
[IEE89]. WWOS-II
[IEE89]. X
[Ano00b, Smi92, Srt95, MSM+16]. Xeon
[SCD+15]. Xlib
[Gil93, STW93]. XML
[DWYB10]. XMT
[DV99, VV00, BGC14, VTM12, VDBN98]. XMT-2
[BGC14]. XPS
[Ger95]. Year
[Ano99]. Yokohama
[Ano03]. York
[IEE90]. Yosemite
[Ano00b].
z13 [ABB+15, CJB+15]. Zurich [Lak96].

References

Antoniu:2001:HSC


Aliaga:2015:UPE


Amamiya:2009:CBN


Athanasaki:2008:EPL

REFERENCES


REFERENCES

Aliaga:2015:CMS

Aliaga:2012:SDG

Agarwal:2010:DDP

Auerbach:2008:FTG

Antoniu:2000:IJC

Antoniu:2001:CMJ
Gabriel Antoniu, Luc Bougé, Philip Hatcher, Mark MacBeth, Keith McGuigan, and Raymond Namyst. Compiling multithreaded Java

Anderson:1992:SAE


Antoniu:1999:ETT


Antoniu:2000:CDP


Aumage:2000:PAM

Farhana Aleen and Nathan Clark. Commutativity analysis for software parallelization: letting program transformations see the big picture. ACM SIGPLAN Not-
REFERENCES


Almasi:2003:DCD


ACM:1992:CPI


ACM:1993:PTF


ACM:1993:TCS


ACM:1994:ASC

REFERENCES

ACM:1994:CRP

ACM:1994:IPI

ACM:1995:CPI

ACM:1996:FCP
REFERENCES


Adam:1998:MTO


Abraham:2005:ABP


Abraham:2008:DPS


Abraham:2003:TSP


Abadi:2006:TSL


Arnold:1996:MPJ


Agerwala:2006:SRC

REFERENCES


Alfieri:1994:EKI


Agrawal:2008:AWS


Agrawal:2010:HLF


Amer:2015:MRC


Aamodt:2003:FMO

REFERENCES

Abraham-Mumm:2002:VJR


Annavaram:1996:BVN


Anonymous:1990:PWU


Anonymous:1991:PIS


Anonymous:1992:MWPa


Aiex:1998:CMT


Amiziz:2009:AEC


Anonymous:1995:HUW

[Ano95a] Anonymous. HP-UX 10.0 will be unveiled this week, with newly tuned kernel and I/O paths, plus a multithreaded NFS implementation. *Open Systems Today*, 168:34–??, February 1995. ISSN 1061-0839.

Anonymous:1995:HWB

[Ano95b] Anonymous. HP-UX 10.0 will be unveiled this week, with newly tuned kernel and I/O paths, plus a multithreaded NFS implementation. *Open Systems Today*, 168:34–??, February 1995. ISSN 1061-0839.

Anonymous:1996:WWD


Anonymous:1997:NPW


Anonymous:1998:MS


Anonymous:1998:NTS


Anonymous:1999:BST

[Ano99] Anonymous. Bookshelf: Surviving the top ten challenges...

Anonymous:2000:CCI


Anonymous:2000:NPAa

[Ano00b] Anonymous. New products: AVP for Linux/FreeBSD UNIX, Kaspersky Lab Ltd.; API PowerRAC Chassis 320, Alpha Processor Inc.; ODBC-ODBC Bridge, Easysoft Ltd.; LinkScan 6.1, Electronic Software Publishing Corporation; Metro-X Enhanced Server CD, Metro Link, Inc.; P-STAT Statistical Software, P-STAT, Inc.; System Manager in a Box v1.0, Pegasoft Canada; PGI Workstation 3.1, PGI; Quick Restore 2.6, Workstation Solutions, Inc.; Threads.h++ and Tools.h++ Professional, Rogue Wave Software; Scrip- 


Anonymous:2000:SLT


Anonymous:2001:ESM

Anonymous:2002:ST


Anonymous:2003:CCV


Anonymous:2005:ECS


Atkinson:1999:PTF

Malcolm P. Atkinson, Maria E. Orlowska, Patrick Valduriez, [ARB+02]


Arnau:2012:BMG


Areias:2017:SDP


Arunachalam:1992:EMM


Addison:2003:OIA


Awile:2014:PWF


USENIX:1996:ATT


Altiparmak:2016:MMF


Adl-Tabatabai:2006:CRS


Arteaga:2017:GFG

Jaime Arteaga, Stéphane Zuckerman, and Guang R.
REFERENCES


**Boehm:2008:FCC**


**Bocchino:2009:TES**


**Bergan:2010:CCRa**


**Bergan:2010:CCRb**


**Baker:1995:UOV**


**Baker:1995:GTP**

Baldwin:2002:LMF


Bic:1993:EUI


Bolding:2000:MSM


Bova:2000:DLP

REFERENCES

DEN IHPCFL. ISSN 1094-3420 (print), 1741-2846 (electronic).


REFERENCES


Boudol:2002:NCP


Bronson:2010:PCB


Banerjee:1995:PCD


Boneti:2008:SCP


Bergan:2013:ICS


Bokhari:2014:MMM

REFERENCES


REFERENCES

DEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic).

[Beyls:2000:CGM]

[Brzuszek:2006:MTS]

[Bouge:2002:IRE]

[Bouajjani:2012:ARP]

[Bouajjani:2013:ARP]

[Beddow:1991:MTC]

[Beebe:1998:BPA]

[Borkenhagen:2000:MPP]
Berg:1996:HDT


Berg:1996:JQH


Bettcher:1973:TSR


Bhowmik:2004:GCF


Bahmann:2008:EFK


Bhatotia:2015:ITL


Bergan:2014:SEM


Baghsorkhi:2012:EPE

[BGDmWH12] Sara S. Baghsorkhi, Isaac Gelado, Matthieu Delahaye,


[BGK94c] Reinhard Bündgen, Manfred Göbel, and Wolfgang Küchlin. Contextual debugging and analysis of multithreaded applications. *Concurrency:
REFERENCES


**Bouchenak:2004:EIE**


**Bubek:1995:DSC**


**Barekas:2003:MAO**


**Bientinesi:2011:CFS**


**Birrell:1989:IPT**


**Blumofe:1995:CEM**


**Blumofe:1996:CEM**

Robert D. Blumofe, Christopher F. Joerg, Bradley C. Kuszmaul, Charles E. Leiserson, Keith H. Randall, and


REFERENCES


REFERENCES


DEN CANED2. ISSN 0163-5964 (print), 1943-5851 (elec-
tronic).

Berger:2000:HSMb

[BMBW00b] Emery D. Berger, Kathryn S. McKi-

nely, Robert D. Blu-

mofe, and Paul R. Wil-

son. Hoard: a scalable memory allocator for multi-
threaded applications. ACM SIG-
PLAN Notices, 35(11):117–128, November 2000. CO-
DEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
1558-1160 (electronic).

Berger:2000:HSMc

[BMBW00c] Emery D. Berger, Kathryn S. McKi-

nely, Robert D. Blu-

mofe, and Paul R. Wil-

son. Hoard: a scalable memory allocator for multi-
117–128, December 2000. CO-
DEN OSRED8. ISSN 0163-
5980 (print), 1943-586X (elec-
tronic).

Balkind:2016:OOS

[BMF+16] Jonathan Balkind, Michael McKeown, Yaosheng Fu, Tri
Nguyen, Yuqin Zhou, Alexey
Lavrov, Mohammad Shahrad, Adi Fuchs, Samuel Payne, Xi-
aohua Liang, MatthewMatl, and David Wentzlaff. Open-
Piton: an open source many-
core research framework. Op-
erating Systems Review, 50
(2):217–232, June 2016. CO-
DEN OSRED8. ISSN 0163-
5980 (print), 1943-586X (elec-
tronic).

Bouge:1999:ECM

[BMN99] L. Bouge, J.-F. Mehaut, and R. Namyst. Efficient com-
munications in multithreaded runtime systems. Lecture
Notes in Computer Science, 1586:468–482, 1999. CO-
DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic).

Baker:1994:EPP

[BMR94] T. P. Baker, Frank Mueller, and Viresh Rustagi. Experi-
ence with a prototype of the POSIX “minimal real-
time system profile”. In IEEE [IEE94d], pages 12–17.

Briguglio:2003:PPM

[BMV03] Sergio Briguglio, Beniamino Di
Martino, and Gregorio Vlad. A performance-prediction model
for PIC applications on clusters of symmetric multipro-
cessors: Validation with hi-
erarchical HPF + OpenMP implementation. Scientific
Programming, 11(2):159–176,
2003. CODEN SCIPEV. ISSN
1058-9244 (print), 1875-919X (elec-
tronic).

Brunst:2001:GBP

[BNH01] Holger Brunst, Wolfgang E.
Nagel, and Hans-Christian


Michael Bond. GPUDet: a deterministic GPU architecture. [Bon13]
References


Boothe:1993:EMC


Brinkschulte:2005:ICA


Boehm:2007:MCC


Boothe:1992:IMT


Bogdanas:2015:KJC


Bramley:1997:TNRb


Bershad:1992:FME

Brian N. Bershad, David D. Redell, and John R. Ellis. Fast


REFERENCES


REFERENCES


Butcher:2014:SCM


Bik:1997:JPJ


Beveridge:1997:MAW

REFERENCES


Caromel:1989:GMC


CarrerasVaquer:1989:APE


Campanoni:2008:PDC


Catanzaro:1994:MSA


Cazals:2002:NID


Caswell:1989:IMD

REFERENCES


REFERENCES


ChassindeKergommeaux:2001:PEE


Cerin:2006:MSS


Catalyurek:2012:GCA


Culler:1992:AMMa


Culler:1992:AMMb


Canetti:1991:PCP

Cattaneo:1992:ACT


Culler:1993:TCC


Chong:1995:PAF


Chaudhuri:2004:SAN


Chaudhry:2002:PTS


Chapman:2005:SMP

Chen:2003:CSS

Chlipala:2015:NIM

Chlipala:2015:UWS

Chowdhury:1992:PEA
Indranil Chowdhury. Performance evaluation and architecture of an instruction cache for multithreaded RISC processor. Thesis (M.S. in Engineering), University of Texas at Austin, Austin, TX, USA, 1992. x + 93 pp.

Chong:1993:EMC

Chrisochoides:1995:MMDa

Chrisochoides:1995:MMDb

Chrisochoides:1996:MMD
Nikos Chrisochoides. Multithreaded model for the dy-


Yan Cai, Changjiang Jia, Shangru Wu, Ke Zhai, and Wing Kwong Chan. ASN: A dynamic barrier-based approach to confirmation of deadlocks from warnings for


Caudal:1995:DEM


Choi:2000:SCP


Chase:1994:SPS


Choi:2002:EPD


Cormen:2009:IA


Chapman:1998:OHI


Curtis-Maury:2008:PBP

Cain:2013:RAS

Cahir:2000:PMM

Cahoon:2000:EPD

Che:2014:ALM

Caboaldi:2013:TBM
Gianpiero Cabodi, Sergio Nocco, and Stefano Quer. Thread-based multi-engine model checking for multicore platforms. ACM Transactions on Design Automation

Chuang:2006:UPB


Colvin:1990:CTS


Colvin:1990:MLT


Coorg:1995:PNS


Cook:2002:REJ


Corbett:2000:USA


Choi:2008:ABP

REFERENCES

5980 (print), 1943-586X (electronic).

CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).


CODEN CPEXEI. ISSN 1040-3108.

CODEN CPEXEI. ISSN 1040-3108.
Steve Carr and Ching-Kuang Shene. A portable class library for teaching multi-
threaded programming. SIGCS\[E\] Bulletin (ACM Special Inter-
est Group on Computer Science Education), 32(3):124–127, September 2000. CO-
DEN SIGSD3. ISSN 0097-8418.

Christopher D. Carothers and Boleslaw K. Szyman-
ski. Checkpointing mul-
tithreaded programs. Dr. Dobb’s Journal of Software Tools, 27(8):??, August 2002. CODEN DDJOEB. ISSN 1044-789X. URL http:

Chen:2012:CLA  Chen:2012:CLA
Guancheng Chen and Per Stenstrom. Critical lock analysis: diagnosing criti-
cal section bottlenecks in multithreaded applications. In Hollingsworth \[Hol12\], pages 71:1–71:11. ISBN 1-
org/sc/2012/papers/1000a099. pdf.

J. Chassin de Kergommeaux, B. Stein, and P. E. Bernard. Pajé, an interactive visualization tool for tuning multi-
//www.elsevier.nl/gej-ng/10/35/21/42/31/24/abstract. html; http://www.elsevier.nl/gej-ng/10/35/21/42/31/
24/article.pdf.

Christopher D. Carothers and Boleslaw K. Szyman-
ski. Checkpointing mul-
tithreaded programs. Dr. Dobb’s Journal of Software Tools, 27(8):??, August 2002. CODEN DDJOEB. ISSN 1044-789X. URL http:

Chapl
el:1999:SSM  Chappell:1999:SSM

Theofanis Constantinou, Yian-nakis Sazeides, Pierre Michaud,

Culler:1991:FGPa  Culler:1991:FGPa
David E. Culler, Anurag Sah, Klaus E. Schauser, Thorsten von Eicken, and John Wawrzynek. Fine-grain

**Culler:1991:FGP**


**Culler:1991:FGP**


**Choi:2010:MDA**


**Christopher:2000:HPJ**


**Chappell:2002:DPB**


**Caromel:1998:JFS**

Denis Caromel and Julien Vayssiere. A Java framework for seamless sequential, multi-threaded, and distributed programming. In ACM [ACM98a], page ??
REFERENCES

ISBN ???? LCCN ????
Possibly unpublished, except electronically.


Chakravarti:2003:ISM

Choi:2009:HCS

Cao:2017:HRD
Cao:2016:DBG


Cai:2013:TST


Daniluk:2009:MTS


Davis:2011:ASM


Day:1992:INB


Day:1992:INC


deBoer:2009:SVC


Draves:1991:UCI

Richard P. Draves, Brian N. Bershad, Richard F. Rashid,

**Duda:1999:BVT**

<table>
<thead>
<tr>
<th>DC99</th>
</tr>
</thead>
</table>


**Duda:2000:BVT**

| DC00 |


**Duda:2000:BVT**

| DESE13 |


**Das:2007:FVT**


**Dennis:1994:MMP**


**DuBois:2013:CSI**

REFERENCES


Divekar:1995:IMP


Dam:2010:PCI


Karniadakis:2002:DLP


Denniston:2016:DH


Dubey:1994:APM


Doligez:1993:CGG


Devietti:2009:DDS

Joseph Devietti, Brandon Lucia, Luis Ceze, and Mark

[DG95]
[DKF94]
[DL93]
[DLCO09]


REFERENCES


REFERENCES


6. Hoang-Vu Dang, Marc Snir, and William Gropp. Eliminating contention bottlenecks in multithreaded MPI. Par-
Dohi:2010:IPE


Das:2015:SBP


Ding:2015:OCA


David:2014:CMC


Diavastos:2016:ITD


Dubey:1995:SSM

[Dub95] Pradeep Dubey. Single-program speculative multithreading (SPSM) architecture: compiler-assisted fine-grained multithreading. Research report RC 19928 (88233), IBM T. J. Watson
REFERENCES


REFERENCES


REFERENCES


REFERENCES


\textbf{Eager:1993:CER}


\textbf{Eickemeyer:1996:EMU}


\textbf{Ediger:2013:GMA}


\textbf{Eykholt:1992:BMM}


\textbf{Eggers:1990:TEI}


\textbf{English:1995:MC}


\textbf{Engelschall:2000:PMS}

[\textit{Eng00}] Ralf S. Engelschall. Portable multithreading — the signal stack trick for user-space thread creation. In

Evtyushkin:2016:UMC


Evtushikin:2016:UMC


Elmas:2007:GRT


Emotion:2007:USW


Espousito:1996:MVB


Estep:1993:LMM


Eigenmann:2001:OSM

Evripidou:2001:MDD

Engelhardt:1996:PIP

Fan:1993:LMC

Farber:1996:EAM

Figueiredo:2001:IPH

Fisk:1995:TPT

Feuerstein:1996:MTP
REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic).

Feuerstein:2002:LMT


Fekete:2008:TSD


Ferrara:2013:GSA


Flanagan:2004:ADA


Flanagan:2008:AD


Flanagan:2009:FEP


Flanagan:2010:AMD


Flanagan:2008:TAS

Cormac Flanagan, Stephen N. Freund, Marina Lifshin, and Shaz Qadeer. Types for atomicity: Static checking and inference for Java. *ACM Trans-
REFERENCES


REFERENCES


REFERENCES

**Foltzer:2012:MSP**


**Foster:1996:NAI**


**Faust:1990:POO**


**Frigo:1998:ICM**


**Feltten:1992:IPM**


**Fang:2015:MMD**

REFERENCES


REFERENCES

LCCN QA 76.7 A11 1995.
URL http://www.acm.org:
80/pubs/citations/proceedings/
plan/199448/p379-field/.
ACM order number: 549950.

Fatouron:1996:SAS

P. Fatouron and P. Spirakis. Scheduling algorithms
for strict multithreaded computations. Lecture Notes in
ISSN 0302-9743 (print), 1611-3349 (electronic).

Fatouron:1996:SAS

Feliu:2016:_BAL

J. Feliu, J. Sahuquillo, S. Petit, and J. Duato. Bandwidth-
aware on-line scheduling in SMT multicores. IEEE Transactions on
Computers, 65(2):422–434, 2016. CODEN ITCOB4. ISSN 0018-
9340 (print), 1557-9956 (electronic).

Feliu:2016:_BAL

Feliu:2017:PFP

J. Feliu, J. Sahuquillo, S. Petit, and J. Duato. Perf
Fair: A progress-aware scheduler to enhance performance
and fairness in SMT multicores. IEEE Transactions on
ISSN 0018-9340 (print), 1557-9956 (electronic).

Feliu:2017:PFP

Factor:2006:PID

Michael Factor, Assaf Schuster,
and Konstantin Shagin.

Factor:2006:PID

Fung:2009:DWF

Wilson W. L. Fung, Ivan Sham, George Yuan, and
Tor M. Aamodt. Dynamic warp formation: Efficient
MIMD control flow on SIMD graphics hardware. ACM
Transactions on Architecture and Code Optimization, 6(2):
7:1–7:??, June 2009. CODEN ???. ISSN 1544-3566 (print),
1544-3973 (electronic).

Fung:2009:DWF

Farcy:1996:ISP

A. Farcy and O. Temam.
Improving single-process performance with multithreaded
processors. In ACM [ACM96], pages 350–357. ISBN 0-89791-
803-7. LCCN QA76.5 I61 1996. ACM order number
415961.

Farcy:1996:ISP

Fabregat-Traver:2014:SSG

Diego Fabregat-Traver, Yuriy S. Aulchenko, and Paolo Bientinesi.
Solving sequences of generalized least-squares problems on multi-threaded ar-
chitectures. Applied Mathematics and Computation, 234
REFERENCES

Feinbube:2011:JFM


Fujita:1997:MPA


Flautner:2000:TLPc


Flautner:2000:TLPb


Flautner:2000:TLPa


Fang:2003:DGO

Gran:2009:IEE


Guzzi:2014:CPP


Gallagher:1994:PLM


Gao:1993:EHD


Garber:2001:NBT


Giceva:2014:DQP


Greiner:1999:PTE

REFERENCES


Giampapa:2005:BGA


Gotsman:2007:TMS


Gao:1995:ATD


Ghoting:2007:CCF


Gokhale:1992:ICI


Garcia:1999:MMI

[GCC99] F. Garcia, A. Calderon, and J. Carretero. MiMPI: a multithread-safe implementation of MPI. In Dongarra et al. [DLM99], pages 207–214. CO-
REFERENCES


[GEG07] George A. Gravvanis, Victor N. Epitropou, and Konstantinos M. Giannoutakis. On the performance of parallel approximate inverse pre-


REFERENCES


[GJT+12] Mark Gebhart, Daniel R.

**Granat:2009:NPQ**


**Garland:2012:DUP**


**Gallmeister:1991:EEP**


**Golla:1998:CMR**

Prasad N. Golla and Eric C. Lin. Cache memory requirements for multithreaded...
uniprocessor architecture. Technical paper 98-CSE-03, Dept. of Computer Science and Engineering, Southern Methodist University, Dallas, TX, USA, 1998. 32 pp.


M. A. Gonzalez-Mesa, Eladio Gutierrez, Emilio L. Zapata, and Oscar Plata. Effective transactional memory execution management for improved concurrency. *ACM Transactions on Architecture* [GMGZP14]
REFERENCES


REFERENCES


Goldstein:1997:LTC

[Seth Copen Goldstein. Lazy threads: compiler and runtime structures for fine-grained parallel programming. Thesis (Ph.D.), Computer Science Division, University of California, Berkeley, Berkeley, CA, USA, 1997. xi + 174 pp.]

[Gonzalez:1990:MSC]


[Goldstein:1997:LTC]

Goldstein:1997:LTC


[Gonzalez:1990:MSC]

[Gonzalez:1990:MSC]

[Goldstein:1997:LTC]

Gould:2003:GLT

REFERENCES

SCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Girkar:1995:ETL


Gil:2005:TCS


Gidenstam:2008:LLF


Gupta:2011:PAR


Gerakios:2014:SSG


Grossman:2003:TSM


Gomez:2006:STC

REFERENCES

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


Goldstein:1996:LTI


Gupta:2010:CSM


Gunther:1997:MDF


Gustafsson:2005:TP


Goossens:1995:FPF


Georgakoudis:2017:SSA


REFERENCES

Harrington:1999:WMM

Hayden:1993:BIC

Haines:1992:SMC

Hottelier:2015:SLE

Hunt:2013:DTN

Hanson:2001:UFI

Hanson:2002:AFI

Heber:1998:UMA


REFERENCES


Hughes:1997:OOM


Hong:2011:AMA


Huang:2016:MCR


Hironaka:1992:BVP


Hussein:2015:DRM


Hightower:1997:PDD

REFERENCES

Hauser:1993:UTI

Hirata:1992:EPA

Hidaka:1993:MTC

Huelsbergen:1993:CCG

Hur:2007:MSM

He:2008:COD
Bingsheng He and Qiong Luo. Cache-oblivious databases:


**Hansen:1990:EPA**


**Helmbold:1996:TRC**


**Haines:1995:RSC**

Matthew Haines, Piyush Mehrotra, and David Cronk. Ropes, support for collective operations among distributed threads. Washington, DC, USA, 1995. ?? pp. Shipping list number 96-0037-M.

**Harish:2016:PIK**


Hirata:1991:MPA


Hum:1996:SEM


Horiguchi:1991:PEP


Holub:1998:PJTb


Holub:1998:PJTc


Holub:1998:PJTd

REFERENCES


REFERENCES

Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, USA, 1998. xii + 110 pp.


[Hayden:2012:KEG] Christopher M. Hayden, Edward K. Smith, Michail Denchev, Michael Hicks, and Jeffrey S. Foster. Kitsune: efficient, general-purpose dynamic software updating for C. ACM SIGPLAN Noti-
REFERENCES

Hayden:2014:KEG

Honarmand:2014:RRR

Hendren:1997:CCE

Huber:2001:EFC

Hudson:1996:MDA

Halladay:1992:PUM

Hsieh:1993:CME

Horwood:2000:DMA
Peter Horwood, Shlomo Wygodny, and Martin Zardecki.

**Hyde:2000:JTP**


**Huang:2015:COM**


**Iannucci:1994:MCA**


**Iannucci:1994:AI**


**Iannucci:1994:AI**


IEEE:1993:PSP


IEEE:1994:PIW


IEEE:1994:PSH


IEEE:1994:PSW


IEEE:1994:ROS


IEEE:1995:PCL

REFERENCES


IEEE:1996:PSM


IEEE:1997:APD


IEEE:1999:HCS


IEEE:2002:STI


Iwata:2001:PMT


Ishihara:2001:CCP

REFERENCES

Itzkovitz:1998:TMA


Jaisson:2008:IPM


Ji:1998:PMM


Johnson:2004:ADP


Jolitz:1991:PUB

W. F. Jolitz and L. G. Jolitz. Porting UNIX to the 386.
REFERENCES

The basic kernel multiprogramming and multitasking. II. Dr. Dobb’s Journal of Software Tools, 16(10):62, 64, 66, 68, 70, 72, 118–120, October 1991. CODEN DDJOEB. ISSN 1044-789X.

Jin:2003:AMP

Jonsson:1999:NPS

Jang:2010:DTE

Joerg:1996:CSP

Jonak:1986:EFL

Jones:1991:BCL

Jagannathan:1992:CSC
REFERENCES


REFERENCES

Jerey:2011:IBM


Jeon:2015:MTH


Jiang:2016:TLH


Kacsuk:1997:MIC


Kanalakis:1994:ET


Kongetira:2005:NWM


Kumar:2007:ESI

Nagendra J. Kumar, Vasanth Asokan, Siddhartha Shivshankar, and Alexander G. Dean. Efficient software implementation of embedded communication protocol controllers using asynchronous


REFERENCES

Karamcheti:1998:HLB


Karamcheti:1999:ASM


Kejariwal:2009:PSA


Keckler:1998:EF


Kasperink:1997:CDC


Kuck:1998:KPS

REFERENCES

Kleiman:1995:IT

Kerrison:2015:EMS

Kelly:1994:MBC

Kelly:1994:MOB

Klasky:2003:GBP

Kempf:2002:BTL

Kepner:2003:MTF

Kyriacou:2006:CCO
Kougiouris:1997:PMF


Kocberber:2015:AMA


Kim:1994:HAM


Keller:2005:TBV


Kollias:2007:APC


Kunal:2009:HDS

K. Kunal, K. George, M. Gautam, and V. Kamakoti. HTM design spaces: complete decoupling from caches and achieving highly concurrent transactions. Operating Systems Review, 43(2):98–99, April 2009. CODEN OSRED8. ISSN 0163-
Khan:2012:MAN


Khosla:1997:MAT


Kavi:1995:DCM


Kawamoto:1995:MTP


Kutsuna:2016:ARM


Kojima:2017:HLG


Kusakabe:1999:INS

REFERENCES


[Kumar:2008:AVO] Sanjeev Kumar, Daehyun Kim, Mikhail Smelyanskiy,
REFERENCES


REFERENCES

Koopman:1992:CBC


Koufaty:2003:HTN


Kakulavarapu:2001:DLB


Kavi:2002:MMA


Kapil:2004:CMP


Kim:2016:SEA

Youngho Kim, Joong Chae Na, Heejin Park, and Jeong Seop

**Kim:2006:ERI**

**Koniges:2000:ISP**

**Koo93**

**Korty:1989:SLL**

**Karamcheti:1996:RME**

**Kaiser:2006:CJC**
gust 2006. CODEN AALEE5. ISSN 1094-3641 (print), 1557-9476 (electronic).

Kienzle:2001:CTT


Kienzle:2001:IEO


Keckler:2012:MMC


Kawaguchi:2012:DPL


Krone:1998:LBN


Krinke:1998:SST


Klarlund:1993:GT


Krieger:1997:HPO


Nagendra J. Kumar, Siddhartha Shivshankar, and Alexander G. Dean. Asynchronous software thread integration for efficient software.


org/dl/mags/mi/2004/02/m2040.pdf.

**Krieger:1994:ASF**


**Yu:2011:SDH**


**Krishnan:1999:CMA**


**Kopcynski:2017:LSS**


**Kambadur:2012:HCA**


**Kambadur:2013:PSP**


**Kumar:2004:SIH**

Rakesh Kumar, Dean M. Tulls, Parthasarathy Ranganathan, Norman F. Jouppi, and Keith I. Farkas. Single-ISA heterogeneous multicore architectures for mult-

Keller:2000:JUS


Komosinski:2017:MCE


Kubica:2015:PHT


Kuchlin:1991:MCI


Kuchlin:1992:MTC


Kestor:2015:TPD

REFERENCES

July 2015. CODEN ???. ISSN 2329-4949 (print), 2329-4957 (electronic).

Kuszmaul:2015:SSF


Kejariwal:2009:ELL


Kleinmann:2017:ACS


Kwok:2003:EHC


Kasikci:2015:ACD


Kandemir:2015:MRR

REFERENCES


REFERENCES


REFERENCES


Lee:2017:MVN


Lo:1998:ADW


Ling:2012:HPP


Li:2006:MEMa


Li:2006:MEMb


Li:2006:MEMc

Lucia:2013:CEF


Liu:2008:HPP


Lathrop:2011:SPI


Li:2004:FRT


Lozi:2016:FPL


Leary:1996:CEH


Lee:1993:TW


Lee:2006:PT

Legrand:2001:MTD


Leiserson:1997:AAM


Lo:1997:CTP


Lo:1999:TCO


Leman:2002:EFT

Dmitri Leman. An efficient
REFERENCES


Lenatti:1995:RPM


Leppanen:1995:PWO


Leven:1997:MIR

[Lev97] Peter J. Leven. A multithreaded implementation of a Robot Control C Library. Thesis (M.S.), University of Illinois at Urbana-Champaign, Urbana-Champaign, IL, USA, 1997. x + 72 pp.

Lowenthal:1996:UFG


Lemon:2004:MCR


Lee:2006:TBR


Laudon:1994:IMT

[LGH94] James Laudon, Anoop Gupta,

**Lli:1994:DAM**


**Lee:2009:MHP**


**Li:2005:OSA**


**Liedtke:1994:SNb**


LaFrat:2013:EEM

LaSalle:2015:MTM

Li:2011:LCM

Luo:2017:TDS

Lin:2010:TAC

Lai:2015:SAM
REFERENCES

Li:2006:SDH


Liu:2016:SEA


Liu:2014:TAP


Liang:2000:AOT


Loeffler:1997: MJF


Loepere:2005:STM


Loikkannen:1995:FMS

Matias Loikkanen. A fine-grain multithreading superscalar architecture. Thesis (M.S., Engineering), Uni-
REFERENCES


Lo:2000:MPO


Launchbury:1994:LFS


Lubbers:2009:RMP


Lo:1999:SDR


Leadbitter:2007:NM


Lal:2015:DID


Lu:2016:VCV

REFERENCE


versity, Pittsburgh, PA, USA, April 1997. 7 pp.

**Liu:2014:PPF**


**LTHB14**

**Li:2016:HBG**


**LTL+16**

**Lin:2017:MSP**


**LTM+17**

**Luk:2001:TML**

REFERENCES


REFERENCES


Li:2017:GGB


Mushtaq:2014:EHP


Monchiero:2009:HSC


Mahafzah:2011:PMI


Mahafzah:2013:PAM


Man:1991:MLC


Mane:1996:SJP

I. Mane. Survey of the Java programming language. *Elektronik*, 45(17):84–87, ????. 20,


REFERENCES


[MCFT99] Nicholas Mitchell, Larry Carter, Jeanne Ferrante, and Dean Tullsen. Instruction-level parallelism vs. thread-level parallelism on simultaneous multi-threading processors. In ACM [ACM99b], page ??.


REFERENCES


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).

Montesinos:2008:DRD

Mikschl:1996:MMS

Matheou:2015:ASD

Matheou:2017:DDC

Mukherjee:1994:MII

McDowell:2003:ISS

Mennemeier:1991:HMS

Metz:1995:IDS
David Metz. Interface design and system impact analysis of a message-handling processor for fine-grain multithread-
REFERENCES

Marcuello:1999:EST


Mehta:2015:MTP


Marsland:1995:SSM


Madriles:2008:MSM


Maquelin:1995:CBM


Mauer:2002:FST


Miastkowski:1990:PGG


Michael:2004:SLF

Maged M. Michael. Scalable lock-free dynamic mem-

**Miller:1995:TPC**


**Mishra:1996:TIS**

Amitabh Mishra. Task and instruction scheduling in parallel multithreaded processors. Thesis (M.S.), Department of Computer Science, Texas A&M University, College Station, TX, USA, 1996. ix + 60 pp.

**Mitchell:1996:JTM**


**MixSoftware:1994:UMC**


**Meng:2010:AOS**


**Mars:2012:BDS**


**Moreno:1997:PMP**

E. D. Moreno, S. T. Kofuji, and M. H. Cintra. Prefetching and multithreading performance in bus-based multipro-


[MKM14] Pallavi Maiya, Aditya Kanade, and Rupak Majumdar. Race detection for Android applications. ACM SIGPLAN Notices, 49(6):316–325, June 2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

???

2005. CODEN IBMJAE.

Marino:2009:LES


McKenney:2010:WGM


Metzner:2000:MMR


msparc_multithreading_in_real.

McAuley:2003:CVC


Marinov:2016:PAF


Moore:1995:MPD


Moore:1996:MPD

REFERENCES

Mount:2000:ADP


Massalin:1989:TIO


Manson:2001:CSM


Martin:2004:HPA

María J. Martín, Marta Parada, and Ramón Doallo. High performance air pollution simulation using OpenMP.

Musuvathi:2007:ICB


Musuvathi:2008:FSM


Machado:2016:CDD

### REFERENCES

| [MRG17] | Paul R. McJones and Garrett Frederick Swart. *Evolving the UNIX system interface to support multithreaded programs: The Topaz Operating System programmer’s manual*, volume 21 of *Systems Re-
REFERENCES

McJones:1989:EUS

Paul R. McJones and Garret F. Swart. Evolving the UNIX system interface to support multithreaded programs. In USENIX Association [USE89], pages 393–404.

Mahinthakumar:2002:HMO


Mantel:2003:UAS


McCartney:2015:SMT


Marsh:1991:FCU


Marino:2010:DSE


Marino:2011:CSP

Marino:2016:DXU


Morrisett:1993:PLP


Martinez:2002:SSAa


Martinez:2002:SSAb


Martinez:2002:SSAc


Minh:2007:EHT


Matsushita:2000:MSC

[MTN+00] Satoshi Matsushita, Sunao Torii, Masahiko Nomura,

Miller:2012:VCE


Meng:2010:DWS


Muller:2003:OCB

Matthias S. Müller. An OpenMP compiler bench-


Musoll:2009:LSO


Mudigonda:2005:MMA


McCann:1993:DPA

Mahesri:2007:HSS


Naik:2007:CMA


Nikolopoulos:2001:EMA


Nagle:2001:MFV


Nakhimovsky:2001:ISM


Nakajima:2003:PIS


Naik:2006:ESR

Mayur Naik, Alex Aiken, and John Whaley. Effective static race detection for Java. ACM SIGPLAN Notices, 41(6):308–319, June 2006. CODEN SIN-
REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Nelson:2015:RGH

Natarajan:1993:PVM

Norton:1996:TTM

Norris:2013:CCC

Norris:2016:PAM

Nemeth:2000:AMD


REFERENCES


Narayanaswamy:2016:VCA


Nicolau:2009:TEP


Nakaikene:2010:LER


Nordstrom:1990:TL


Northrup:1996:PUT


Nikhil:1992:MMP


Narayanasamy:2006:RSM

REFERENCES


KUMP/ D. Lecture Notes in Computer Science, 1615:320–??, 1999. CODEN LNCSDD. ISSN 0302-9743 (print), 1611-3349 (electronic).

Nogueira:2016:BBW


Norwood:1994:SMP


Nguyen:2015:RCC


Narayanasamy:2007:ACB


Nutaro:2017:HAA


Ottoni:2008:COGa


Ottoni:2008:COGb

REFERENCES


Ottoni:2008:COGc


Olszewski:2009:KED


Ossner:2013:GMB


Ostler:2007:IHT


Ozer:2001:WMT


Odaira:2014:EGI

REFERENCES

SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

[OdSSP12] Olivier:2012:CMW


[OL02a] Oplinger:2002:ESRa

[OL02b] Oplinger:2002:ESRb

[OL02c] Oplinger:2002:ESRc

[Omm04] Omma:2004:BMA


Paternier:2014:IEU


Pereira:2017:SBC


Pant:1999:TCP


Park:1991:PTM


Papadopoulos:1992:MCS


Park:2017:HHC

Jachyun Park, Seungcheol Baek, Hyung Gyu Lee, Chrysostomos Nicopoulos, Vinson Young, Junghoe Lee, and Jongman Kim. HoPE: Hot-cacheline prediction for dynamic early decompression

**Porter:2015:PFG**


**Park:2016:CJP**


**Papadopoulos:2016:TAD**


**Pokam:2013:QPI**


**Philbin:1996:TSC**


**Peterson:2000:CCT**


**Petitpierre:2003:JTC**


**Plakal:2001:CGC**


**Pratikakis:2006:LCS**


**Park:2003:IMP**


**Pham:1992:MDA**


**Pham:1996:MPW**


**Pham:1999:MPW**

Parcerisa:2001:ILT


Pinilla:2003:UJT


Pusukuri:2012:TTD


Pusukuri:2014:LCA


Pusukuri:2016:TEL


Park:1997:HPM

Thuan Quang Pham. The experimental migration of a distributed application to a multithreaded environment. Thesis (M.S.), Massachusetts Institute of Technology, Department of Electrical Engineering and Computer Science, Cambridge, MA, USA, 1991. 51 pp.


Dave Plauger. Making C++ safe for threads. *C Users
REFERENCES

Plauger:1998:SCC1


Plauger:1999:SCCg


Plachetka:2002:QTS


Porter:2015:MMS


Plyler:1989:AMC

Kevin Brian Plyler. Adding multithreaded capabilities to the process manager of the BIGSAM distributed operating system. Thesis (M.S.), Arizona State University, Tempe, AZ, USA, 1989. x + 105 + 2 pp.

Pricopi:2014:TSA


Prabh:2003:UTL


Polychronopoulos:1990:ASC

versity of Illinois at Urbana-Champaign, Center for Supercomputing Research and Development, Urbana, IL 61801, USA, December 1990. 28 pp.

**Pomerantz:1998:CNS**


**Parashar:2013:TIC**


**Piumarta:1998:ODT**


**Petric:2005:EEP**


**Prabhakar:1995:IDO**


**Prasad:1995:WTS**

Prasad:1995:WNT


Prasad:1997:MPT


Permandla:2007:TSP


Presotto:1990:MSP


Petrovic:2014:LHM


Protopopov:2001:MMP


Pozniansky:2003:EFD

[PS03] Eli Pozniansky and Assaf Schuster. Efficient on-the-fly
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>210</th>
</tr>
</thead>
</table>


Preissl:2012:CSS


Preissl:2011:MGA

Robert Preissl, Nathan Wichmann, Bill Long, John Shalf, Stephane Ethier, and Alice Koniges. Multithreaded global address space communication techniques for gyrokinetic fusion applications on ultrascale platforms. In Lathrop et al. [LCK11], pages 12:1–12:11. ISBN 1-4503-0771-X. LCCN ????

Quintana-Orti:2012:RSP


Quintana-Orti:2009:PMA


Park:2010:ISP

REFERENCES

Qian:2016:EFS


Qian:2016:ODG


Qian:2014:PRR


Ramsey:1994:CTB


Roberts:2018:MID


Rufai:2005:MPO


Rajagopal:1993:DMI

Arjun Rajagopal. Design of a multithreaded instruction cache for a hyperscalar processor. Thesis (M.S.), Department of Electrical Engineering, Texas A&M University, College Station, TX, USA, 1993. ix + 84 pp.
REFERENCES


2010. CODEN ???? ISSN 1544-3566 (print), 1544-3973 (electronic).

**Radojkovic:2012:OTA**


**Radojkovic:2016:TAM**


**Rogers:1995:SDD**


**Radojkovic:2010:TSB**


**Ruddock:1996:MPG**


**Ronsse:1999:RFI**

REFERENCES


References


REFERENCES

218

1999. CODEN CCUJEX. ISSN 1075-2838.


Raman:2010:SPUb


Ribic:2014:EEW


Raghavan:2009:DLC


Roe:1999:PMI


Reinhardt:2000:TFD


ACM:2003:ATA


Roh:1996:GOE


Rogers:2014:LYL


Robison:2003:MCN


Rodley:1994:UIC


Roh:1995:CGE


Roy:2009:LPF


Ruan:2005:EIS

Yaoping Ruan, Vivek S. Pai, Erich Nahum, and John M. Tracey. Evaluating the impact

**Ruan:2008:DCS**


**Raghunath:1993:DIN**


**Robbins:1996:PUP**


**Rugina:1999:PAM**


**Robbins:2003:USP**


**Roy:2011:SRP**


Sanden:2004:CJT

B. Sanden. Coping with Java threads: Java works for many kinds of concurrent software, but it was not designed for safety-critical real-time applications and does not protect the programmer from the pitfalls associated with multithreading. *Computer*, 37(4):20–27, 2004. CODEN CPTRB4. ISSN 0018-9162 (print), 1558-0814 (electronic).

Sato:2002:SJL


Smith:1980:ASD


Sah:1996:PIS


Saavedra-Barrera:1991:ASM


Saavedra-Barrera:1990:AMA


Storino:1999:MTB

REFERENCES

Savage:1997:EDD


Saillard:2015:SDV


Saez:2013:DFP


Schweitzer:2015:PEM


Schauser:1995:SCP


Schonberg:1989:FD

REFERENCES


Schmitt:1990:CEM


Schauser:1991:CDT


Schmidt:1998:EAM


Schiltz:2014:JCR


Schafer:2017:PHL


Sendag:2005:IIS


Steinke:2005:NPF


Seiden:1999:ROM


Sen:2008:RDR


Severance:1996:MOB


Sundaresan:1996:COO


Sung:2014:PTR


Sodan:1997:ENN

REFERENCES


Shoner:1997:JSSb


Sime:1997:GPM


Sinharoy:1997:OTC


Sinharoy:1999:COI


Steensgaard:1995:ONC


Sharafeddine:2012:DOE


Singh:1992:DRS

Gurjot Singh, Moses Joseph, and Dave Barnett. Debugging


REFERENCES

Son:2009:CDD

Sung:2002:CPE

Sato:1992:TBP

Steele:2014:FSP

Shin:2004:NAD

Shin:2006:ADT
REFERENCES

Scherer:1999:TAP

Sharkey:2008:RRP

Sidiroglou:2009:AAS

Solihin:2002:UUL

Solihin:2003:CPU

Sodan:2010:PMM

Smith:1992:MTX
John Allen Smith. The multithreaded X server. The X
REFERENCES

Smith:2001:CMM


Smith:2006:ITP


Sanchez:2010:ACI


Suleman:2009:ACS


Swanson:2003:ESI


Singh:2012:EES

REFERENCES


Skjellum:1996:TTM


Saxena:1993:PMS


Suleman:2008:FDTa


Squillante:1994:AMP


Salcianu:2001:PEA

Sohi:2001:SMP


Samak:2014:MTS


Sen:2006:OEP


Srinivasan:1993:SDS


Srinivasan:1995:MMX


Samak:2015:SRT


Saghi:1998:MSH

REFERENCES


Allan Snavely and Dean M. Tullsen. Symbiotic job-
REFERENCES

240


**Sundell:2005:FLF**


**Stapleton:1990:DSS**


**Stark:2005:FSV**


**Steensgaard:2001:TSH**


**Stoller:2002:MCM**


**Samak:2016:DSF**


**Stuckey:1995:FCI**


**Snavely:2002:SJP**

REFERENCES


Schmidtmann:1993:DIM

Shen:1999:ATL
Kai Shen, Hong Tang, and Tao Yang. Adaptive two-level thread management for fast MPI execution on shared memory machines. In ACM [ACM99b], page ??.

Sigmund:1996:IBM

Sigmund:2001:SCS


Suito:2012:DRM

SunSoft:1995:SMP

Sutter:1999:OAM

Schmidt:1996:CAPb
REFERENCES

56–66, April 1996. CODEN CRPTE7. ISSN 1040-6042.

Schmidt:1996:CAPc


Schmidt:1996:CAPa


Smith:1998:SIF


Shepherd:1997:UCA


Swaffer:2008:UHM


Sleiman:2016:ESO


Sweetman:2007:SMR


Swinnen:2009:APA

Gérard Swinnen. Apprendre à programmer avec Python: objet, multithreading, événements, bases de données, programmation web, programmation réseau, Unicode. Editions Eyrolles, Paris, France,
REFERENCES


Tamasanis:1995:MMW


[Tamasanis:1995:MMW]


Thoziyoor:2008:CMM


[Thoziyoor:2008:CMM]


Tanner:1987:MTI


[Tanner:1987:MTI]


Tollmach:2004:IFL


[Tollmach:2004:IFL]


Thompson:1997:THP


[Thompson:1997:THP]


Thompson:1997:TPC

REFERENCES


[TEL95] Dean M. Tullsen, Susan J. Eggers, and Henry M. Levy. Simultaneous multithreading: maximizing on-chip paral-

**Tullsen:1998:RSM**


**Tullsen:1998:SMM**


**TempleLang:1997:MTE**


**Temberg:1998:CAD**


**Temberg:2002:RGO**


**Trancoso:2006:CCM**

Tetewsky:1994:GDR


Tian:2010:SPU


Tang:1999:APT


Thakur:2009:TSE


Tian:2005:PCT


Tan:1999:OFN

REFERENCES

Tan:2000:PEN


Terechko:2012:BPS


Thekkath:1995:DPM


Throop:1999:SOS


Timmerman:2003:EWC


Tsai:1998:POC


Tu:2011:MBM


Thitikamol:1998:PNM


[TLMG17] Yatish Turakhia, Guangshuo Liu, Siddharth Garg, and

Tian:2016:ETR


Tremblay:2003:IEP


Tallent:2009:EPM


Tallent:2010:ALC


Taylor:1995:CSA

REFERENCES


[TSV12] Antonino Tumeo, Simone Secchi, and Oreste Villa. Designing next-generation massively multithreaded archi-

**Tang:1999:CR**


**Tang:2000:PTR**


**Thulasiram:2003:PEM**


**Thulasiram:2002:EMA**


**Taura:1999:SMI**


**Tullsen:1996:SM**

Dean Michael Tullsen. *Simul-
Taura:1997:FGM

Utterback:2017:POR

Ungerer:2002:MP
REFERENCES

http://www3.oup.co.uk/computer_journal/hdb/Volume_45/Issue_03/pdf/450320. [USE91b]

Ungerer:2002:SPE


Ungerer:2003:SPE


USENIX:1989:PWU


USENIX:1991:PWU


USENIX:1991:PWU


USENIX:1992:PSU


USENIX:1992:SED


USENIX:1993:PUMb

REFERENCES

USENIX:1993:PWU


USENIX:1996:PFA


USENIX:1998:PUWa


USENIX:1998:PSA


USENIX:2000:UAT

REFERENCES

USENIX:2001:PJV


USENIX:2002:PBF


Unger:2000:CCA


Vera:2009:SRL


vanHoff:1995:JIP


Vanhelsuwe:1997:BRJ


Vanhelsuwe:1997:JPE

REFERENCES


Anthony Verriello. Memory sharing in multithreaded transaction environments. Thesis (M.S.), Hofstra Uni-


Walter:1995:PMS

Wayner:1995:FAN

Watt:1991:IPI

Wang:1994:MAD

Walmsley:2000:MTP

Winter:2008:ATN

VanDeGeijn:2011:HPD

Vishkin:2000:ELR
C.-C. Wu and C. Chen. 
Grouping memory consistency model for parallel-multithreaded shared-memory multiprocessor systems. 

Perry H. Wang, Jamison D. Collins, Hong Wang, Dongkeun Kim, Bill Greene, Kai-Ming Chan, Aamir B. Yunus, Terry Sych, Stephen F. Moore, and John P. Shen. 
Helper threads via virtual multithreading. 
REFERENCES


Wang:2004:HTVb


Wang:2004:HTVc


Wang:2007:OSC


Wester:2013:PDR


Weaver:2008:OIO


Weisz:1997:MFA

Weissman:1998:ATT


Weissman:1998:PCS


Wong:1994:SSI


Weissman:1999:HPT


Walcott:2007:DPA


White:2003:UTL


Wallach:1995:OAM

REFERENCES

August 1995. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


 REFERENCES

Wegiel:2008:MCVc

Wadden:2014:RWD

Wang:2009:TDA

Won:2015:MMC

Watcharawitch:2003:MME

Wendykier:2010:PCH

Wismuller:1996:IDP

Welch:2010:SCF

Warg:2008:DTS

Whittaker:1997:TML

Wheeler:2010:VMM

Wu:2012:SPA

Wong:2008:TAF
REFERENCES

Waldspurger:1993:RRF


Wise:1996:SDP


Wang:2002:SPE


Wang:2008:PIM


Xu:2006:RTR


Xekalakis:2012:MSM


Xu:1999:DIT


Michael Yam. DCE pthreads versus NT threads. Michael ports PTF, a C++ class library for DCE pthreads, from HP-UX System 9 to Windows NT. In doing so, he examines the differences between pthreads and NT threads, and describes the porting experience. *Dr. Dobb’s Journal of Software Tools*, 21(12):16–28, December 1996. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES

Yiapanis:2016:CDS


Yang:2014:MPP


Yamashita:2012:APS


Yi:2010:NAS


Yu:2013:GDS


Yao:2016:OCO


Yu:2016:DLR

REFERENCES


0038-0644 (print), 1097-024X (electronic). URL http://
www3.interscience.wiley.
com/cgi-bin/abstract?ID=
16832.

Yo0:1996:PCM
Namhoon Yoo. Parallelism
control in multithreaded multi-
processors. Thesis (Ph.D.),
University of Southern Cali-
fornia, Los Angeles, CA, USA,
1996. x + 86 pp.

Yeh:2017:PFG
Tsung Tai Yeh, Amit Sabne,
Putt Sakdnagool, Rudolf
Eigenmann, and Timothy G.
Rogers. Pagoda: Fine-grained
GPU resource virtualization
for narrow tasks. ACM SIG-
PLAN Notices, 52(8):221–234,
August 2017. CODEN SIN-
ODQ. ISSN 0362-1340 (print),
1523-2867 (print), 1558-1160
(electronic).

Yousef:2009:PES
Lamia Youseff, Keith Sey-
mour, Haihang You, Dmitrii
Zagorodnov, Jack Dongarra,
and Rich Wolski. Paravirtu-
alization effect on single-
and multi-threaded memory-
intensive linear algebra soft-
ware. The Journal of Net-
works, Software Tools, and
Cluster Computing, 12(2):
101–122, ???? 2009. ISSN
1386-7857.

Yong:2003:AMC
Xie Yong and Hsu Wen-Jing.
Aligned multithreaded com-
putations and their schedul-
ing with FAB performance
guarantees. Parallel Pro-
cessing Letters, 13(3):353–
??, September 2003. CO-
DEN PPLTEE. ISSN 0129-
6264 (print), 1793-642X (elec-
tonic).

Yan:2007:HMC
Jun Yan and Wei Zhang.
Hybrid multi-core architecture
for boosting single-
threaded performance. ACM
SIGARCH Computer Ar-
chitecture News, 35(1):141–
148, March 2007. CO-
DEN CANED2. ISSN 0163-
5964 (print), 1943-5851 (elec-
tonic).

Yang:2014:CNR
Yi Yang and Huiyang Zhou.
CUDA-NP: realizing nested
thread-level parallelism in
GPGPU applications. ACM
SIGPLAN Notices, 49(8):93–
106, August 2014. CODEN
SINODQ. ISSN 0362-1340
(print), 1523-2867 (print),
1558-1160 (electronic).

Yang:2007:RUL
Jin-Min Yang, Da-Fang Zhang,
Xue-Dong Yang, and Wen-
Wei Li. Reliable user-level
rollback recovery implementa-
tion for multithreaded pro-
cesses on windows. Software
—Practice and Experience, 37
(3):331–346, March 2007. CO-
DEN SPEXBL. ISSN 0038-
Zoppetti:2001:IDD


Zhang:2015:DMB


Zhai:2002:COSa


Zhai:2002:COSb


Zhou:1998:LST


Zhang:2010:FTS

REFERENCES

wiley.com/cgi-bin/fulltext?ID=53858&PLACEBO=IE.pdf.

Zhang:2000:WMH


ZHCB15


Zignin:1996:TDM


Ziarek:2009:SWB


Zhang:2010:DCS


Zhu:2011:TPS


Zhang:2012:SCC

Eddy Zheng Zhang, Yunlian Jiang, and Xipeng Shen. The significance of CMP cache sharing on contemporary multithreaded applications. IEEE Transactions on Parallel and Distributed Systems, 23(2):
Zhao:2011:DCC

Zier:2010:PED

Zheng:2015:DPO

Zhao:2011:DCC

Zhang:2016:SAN

Zheng:2016:SAN

Zheng:2011:CST
Xiaotong Zhuang and Santosh Pande. Compiler-supported thread management for multi-threaded network processors.

Zarrabi:2013:LSF


Zhuravlev:2012:SST


Ziarek:2006:SMC


Zuberek:2002:APB