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/

25 October 2017
Version 3.124

Title word cross-reference

#4 [Pet00].
+ [BMV03], 2 [TKHG04], 3 [KSB08, PYC10], cyclical [YLLS16], D^3 [Evr01], F^2 [BCS11], LU [VD08], N [ZJFA09], π [H101], QR [But13, GKK09, VD98].
-Calculus [III01]. -Machine [Evr01]. -way [ZJFA09].
.NET [Rob03, Tim03, DHR01, Rei01].
'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 [BGM14, DN94, KEL94, KEL94b, MIL95, Rei95, RIC91, ROD94, SRI93, WCW04b, WCW04c, WCW04d]. 2.0 [BO01], 2.6 [McM97], 2000 [Ano99], 2001 [ACM01], 2003 [RM03, ACM03, AS14]. 2010 [Egg10], 2011 [LCK11], 2012 [Hol12]. 20th [IEE95], 21st [ACM94b]. 22nd [ACM95b]. 25th [ACM98b, ACM98c]. 2k [USE00b], 2nd [Ano94d, USE98a].
3.0 [Bra97, BRM03, MRGB91]. 32-Way [KAO05], 35th [Gol94]. 3D [Ano97b, Loe97].
Abstract [CSS91b, CGSV93, DV99, LMA+91, MJF+91, 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, KFG15, 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 [BK106, Pla02, Ten98, Wei98a, SD95, WHJ+95]. actors [Bri89]. actually [Pra95c]. Ada [ACM93c, Bar09, Dil93, GMIB93, KPPER06, KR01b]. ADAM [Far96]. adaptable [LLLC15]. Adaptation [CMBAN08]. Adaptive [ABN00]. Adaptive [ALHH08, HBTG98, KI95, LYH16, PM14, RCC12, STY99, SLG04, SLG06, SGS14, TLMG17, BS06, Chr95a, Chr95b, Chr96, SLG92, TKHG04, ZLW+16]. Adding [Ply89, Rie99, McM97]. Address [CLFL94, PWL+11, CKZ12, Lie94]. Addressing [WA08, CKD94, ZSB+12]. Advanced [BGG95, GBG95, Hei03, BZ07, GBB+05]. Advances [IEE97, JHM04, KKDV03, DLM99]. Advantage [Wei97]. Adversarial [FF10]. affinity [NAAL01]. Age [Cro98]. agents [Way95]. Agents [CWHB03, CR02, Way95, BDF98]. Aggregate [TGO99, TGO00]. AGNI [RBP100]. agreement [GMW09]. Aid [Wei97]. aided [MCRS10]. aids [Mat97]. Air [MPD04]. A1 [TLA+02]. Albuquerque [Ano94e]. Algebra [KLD09, NBS+15, PCH09, YSY+09]. Algebraic [ACM94c, Lak96, MR09, Wat91]. Algorithm [AT16, ABC+09, HH11, OR12, TT03, ZBS15, GKK09, KGP12, KNPS16, LCH+08, Mah11, Mah13, SCG95, TKHG04, Dav11, HBG02, YFF+12]. Algorithmic [Lei97, BBH+17]. Algorithms [BP05, EJRB13, FS96, LA93, MNG16, NSP+14, Pan09, QOIM+12, TTKG02, YMR93b, Bar09, ÇFG+12, CLRS09, FR95, GKO, Lei97, Lep95, QQOV+09, RRMJ12, YM92, YM93a, Li95]. algorithms-by-blocks [QOQOV+09]. Algorithms-by-Tiles [QOQOV+12]. aliasing [NA07]. Aligned [YWW03]. alignment [KGPH12]. Alloa [Hig97]. Alleviate [BD00]. Alloc [KS94]. Allocating [SEP96]. Allocation [MVZ93, Nak91, EFJ07, 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, BCMY16, BE12, BE13, BBC+00, BLG01, BNH01, CC04, CH95, CGL92a, CGL92b, DSR15, EJR13, Hai97b, Hol12, LCK11, LML00, LHG+16, NBM93, REL00b, Rin01, RR99, SBCV90, TAM+08, Yoo96a, Zuh02, AC09, ACC+03, BGZ97, BBH+17, BBM09, CHH+03, CS12, CVJL08, Cor00, GBCS07, HEJ09, JPS09, KTK12, KC09, Lei97, LBH12, LBE+08, 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, AGN90]. Annual [ACM93a, ACM98c, Gol94, Ass96, USE00a, ACM93b, USE96, USE98b]. anomalies [Sch89]. Antonio [USE92a]. any [Hig97, Mar07]. API [Ano00b, BDN02, DM98, Van97a]. APL [CJ91]. applets [Mc96a]. Application [AMRR98, KZTK15, KSU94, PG92, PLT+15, TKA+01, TAM+08, Yos95, DWYB10, EJ9+96, HDT+13, LVN10, LZ07, MRGB91, MKR10, Pha91, Pra95c, SE12, SS95, TKA+02, ZJS+11]. Application-Level [KSU94, PLT+15, HDT+13, LZ07, ZJS+11]. Applications [Ano00c, AKP99, BKL06, BMBW00b, BNH01, Cha05, Chl15a, DS16, Don02, Dru95, EV01, FURM00c, HC17, HWZ00, JYE+16, KMjC02, KR989, Lar97, MG15, PWL+11, Pul00, RD96, SGM+97, Sod02, Ten02, Tey94, TSYV12, TLGM17, Vol93, YG10, ZJS12, Ano92a, Ano92b, Ano94b, AAKK08, BWDZ15, BBFW03, BGM97, BMW00a, BMW00c, BW97, DSEE13, BMV03, CB89, CB90, CSB00, CS12, FM92, FURM00a, FURM00b, GS02, GCRD04, HLBB09, ISS08, JSMP12, JSMP13, KVN+09, MLCW11, MKM14, MKIO04, MLC04, MT02a, MT02b, MT02c, MKK99, MKR10, NM06, Omm04, PJZA07, RCV+10, Rei95, San04, SSN10, SKP+02, TMC09, TMCP10, VIA+05, VGK+10a, VGK+10b, WC+07, WT10, WOKH96, XMN99, YY14, kSYX+11, ZKR+11, Len95]. apply [NZ17]. Applying [VTSL12, MT02a, MT02b, MT02c]. Approche [Swi09]. Approach [BBSG11, CJW+15, ES97, FKT96, GMR98, KK14, KS16, ND16, RCM+16, TY97, VSDK09, WS08, Wei98b, YLLS16, BWDZ15, DHM+12, LZL+14, MS03, RCM+12, SCZM00]. Approaches [BLPV04, MB07]. Approximate [HFV+12, GEG07, GE08, KGPSH12]. Apps [PCM16]. April [Ano00a, Ano03, USE01]. arbitrary [BGC14]. ARCH [Ada98]. Architectural [ACM94d, HEMK17, IAD+94, KC99, ME15, BS06, CFM+13, Fan93, WHG07]. Architecture [ACM98c, BBD+91, BTE98, Car89b, CL95, DO95, EBKG01, For97, Gao93, GK94, GHG+98, GV95, GN92, HTZ+97, HMNN91, HHOM91, HHOM92, KBH+04a, KBH+04b, KIAT99, Man91, MB99, PVS+17, PTMB09, PK8+91, PS01, REL00b, RS08, SCL05, SSYG97, SKK+01, SZ02, TKA+01, VK99, ZL10, ACC+03, AAHF09, Ano97b, BT01, Bon13, CMF+13, CL94, CHH+03, Ch02, Don92, Dub95, Eru01, Far96, Fuj97, Gal94, GDSA+17, GL98a, Gol96, HF88, HKN+92, HMN+92, I+94, KHP+95, KT99, L095, Mah13, MK12, Ném00, NPA92, PYP+10, PDP+13, PWD+12, REL00a, REL00c, RCDG06, SWYC94, Sod02, TNB+95, Tsa97b, UZU00, Wan94, WCC+07, YY14, Yen97, Ch04].
Architectures
[AT16, Day92a, Day92b, HD02, GGB93a, GN00, HPA+15, HMLB16, Hol98d, IBST01, JLS99, KTR+04, LB92, LH94, LG06, LDT+16, MS02, MN00, NGGA94, QOIM+12, RJ+09, SGM+97, TG99, THA+12, Tra91, TJY98, TSV12, WG94, ZAK01, ABD+12, ABC+15, ABC+09, BIK+11, BS10a, CML00, CFP+12, CAT14, GGB93b, GK05, Gil94, GL98a, HFV+12, ICH+10, JMS+10, LMC14, Lu94, LMCW11, MLC04, Mus09, OCRS07, PT91, PPA+13, PJA07, PHCR09, RHH10, RKBH11, SBCV90, Sch98, Sha95b, SLG06, Squ94, SMQP09, SKA01, TE94a, The95, TKHG04]. Area
[AMPH09, FGT96, Par91]. Area-efficiency [AMPH09]. Aren’t [Su99]. Arildne
[MR98]. arising [ArvW03]. Array [GS06, LHS16, PDMM16]. Arrays
[BWXF05]. arrow [GE08]. arrow-type [GE08]. art [I+94]. artificial [KU17]. ASAT [SEP96]. Ashes [Thr99]. ASN
[CJW+15]. Aspects [SB80]. ASPLOS
[Mah13]. Assignment [BC98, RCM+16, MCRS10, ORH93, RCM+12]. assisted [Dub95]. associated [San04]. Associative
[SW08]. Assumptions [ES97]. ASSURE
[SLP+09, Dye98]. asymmetric [GA09, JSMP13, RBK+09, SCCP13, SMQP09]. Asynchronous
[HH11, KFG15, KG07, KSD04, Yoo96a, GMR90, Kho97, KSD07]. Asynchrony [SRU98]. Athena
[Egg10, Hud96]. ATL [SW97]. Atlanta
[ACM99a]. Atomic [KK+98, RD06]. atomicity [BNS11a, BNS11b, BNS12, FF04, FF08, FFLQ08, FXY08]. atomics [ND13]. Atomizer
[FF04, FF08]. Audience
[SB96]. Augmented
[LS99]. August
[RM03, IEE99, USE93a, USE98a]. Austin
[USE00b]. Austria [Hon94]. authoring
[MCS15]. Auto [Pol90, RKHT17]. Auto-vectorization [RKHT17]. AutoDock
[TO10]. Automata
[ES97]. Automata-Theoretic
[ES97]. Automated
[BSSS14, DRV02, KZC15, TR14]. Automatic
[HBTG98, JYY+03, Mou90, SEP96, YLLS16, GJ11, JSB+11, SLP+09]. Automatically
[NWT+07, TG99, CJ91]. autotuning
[CSV10]. Availability
[SP07]. Avenue
[An94d]. avoid [Pra95c]. avoidance
[LC13, WLK+09]. AVP
[An00b]. Aware
[HH11]. Balancers
[KKM01]. Balancing
[HBTG97, KC98, KR98, KB98, PGB16, THA+12, ZP04, Chr95a, Chr95b, Chr96, LTL+16, MKIO04]. Baltimore
[IEE02]. Bandwidth
[FSPD16, LTL+16]. Bandwidth-Aware
[FSPD16]. Barcelona
[ACM95a, ACM98c, DLM99]. Barnes
[ZBS15]. Barrier
[CJW+15]. Barrier-Based
[CJW+15]. barriers
[LSBW14, ZJFA09]. Base
[VE03]. Based
[AL94, AT16, AKP99, BHN01, CJW+15, CKRW99, CMBANO8, DSR15, EGP14, GHG+98, HHOM91, HHOM92, KS16, KG05, KEL+03, KS97, KRH98, Kwo03, LG06, LS11, MGQS+08, MKC97, OB13, RSBN01, TESK06, WLM15, AdBdRS05, Ada98, AAMF09, Am98, AKS16, CNQ13, CK94, CKRW97a, CKRW97b, CNV+06, GG99, DWYB10, EGI11, GDSA+17, GE08, JD08, JSMP13, KR01b, KKKJ+13, KI16, KBF+12, KL15, LLLL0, Mus90, NBBM12, PSG06a, PSG06b, PSG06c, PAB+14, Ran94, RRP06, RS08, SSK+92, TE94a, WC+04b, WC+04c, WC+04d, YL16, Day92a, Day92b, RSB+09]. Bases
[GK94, Swi09].
USE89, USE91a, USE93b, USE96, USE98b, USE01a. Call
[GSC96, Hub01, ORH93, Xue12]. callbacks
[VS96]. calling [TTY99]. calls
[KASD07, TLZ+16]. Cambridge [USE93a], Can [Ber96b, Dye98, Pet03, Ano92a, Ber96a, Hig97]. Canada [Ano00b, BT01]. cannot
[Boe05]. Cap [HC17]. Capabilities
[VD08, Ply89]. capability [CKD94].
capability-based [CKD94].
capacity [SSkP].
Capping [RCC12]. capturing
[BKC94].
Carolina [ACM93a].
CPG [DK02].
Checkpoint/Restart
[ZSA13].
Checkpointing
[CS02, ZSJ06].
Checkpoints
[BNH01, CRE99, HD02, KKH03, Kwo03, SCD 12, GDSA 15].
CheckFence
[BAM07].
Chaining
[JY15, KFG15].
Challenges
[Ano99]. Challenges
[Ano99, GJ97, AG06]. Changing
[Gar01].
channel
[MN03]. Channels
[EPAG16].
chant
[HC94, Ano94c].
Chapter
[SKK+01]. Characterization
[Ano95]. BCG+08, MR94, MMM+05, DWTY10].
characterizations
[GS00]. Characterizing
[Ge91, Ods99, SSSN10, MTPT12].
Charleston
[ACM93a]. Chassis
[Ano00b].
Checker
[FQ502, FF04, FF08, FFY08].
CheckFence
[BAM07].
Checking
[ES97, ND16, AHK98, AD08, AGE08, BAM07, BS10b, BNS11a, BNS11b, BS11c, CNQ13, FFLQ08, M195, MQ08, ND13, Sto02, TVD10, VGR06].
Checkpointing
[CS02, ZSJ06].
Chemkin
[Bra97]. Chicago
[Ano94d]. China
[IEE97].
Chip
[HHOM91, KST04, KML04, KU00, KKS+08, LS07, LKBJ11, LJM14, MTN+00, MR09, TESK06, VIA+05, Wea08, CSM+05, DTK+15, GA09, KT99, SM91, SKK09, TEL95, TEL98a, TEL98b].
chip-multiprocessor
[KT99].
Chip-Multiprocessors
[KU00, LJJ14].
Chips
[Ano00a, Ano03, EIE99].
Chiron
[TNB+95].
Chiron-1
[TNB+95].
Choice
[HI01, TEE+96].
Cholesky
[CIM+17, VD08].
Chores
[EJ93].
Chunking
[ML015].
CIL
[CAR08].
Cilk
[BJK+95, BJK+96, FRR98, Joe96, Mil95].
Cilk-5
[FLR98].
CIO
[Ano94g].
Circuit
[AMRR98].
City
[Hol12].
CLAM
[GMR98].
CLAP
[HZD13]. Class
[BS99, Cha02, Gib94, VE93, CS00, MSLM91, Yam96].
Classes
[Cal00, Fek08, How98, Lam95].
Classical
[JSB+12, JSB+11].
Classics
[Wil00].
Classification
[KZC15, LMJ14, LCH+08].
classifying
[NWT+07].
Classes
[Ano00b, BT01].

Change
[HCM94, Ano94c]. Characterization
[Ano95]. BCG+08, MR94, MMM+05, DWTY10].
characterizations
[GS00]. Characterizing
[Ge91, Ods99, SSSN10, MTPT12].
Charleston
[ACM93a]. Chassis
[Ano00b].
Checker
[FQ502, FF04, FF08, FFY08].
CheckFence
[BAM07].
Checking
[ES97, ND16, AHK98, AD08, AGE08, BAM07, BS10b, BNS11a, BNS11b, BNS11c, CNQ13, FFLQ08, M195, MQ08, ND13, Sto02, TVD10, VGR06].
Checkpointing
[CS02, ZSJ06].
Chemkin
[Bra97]. Chicago
[Ano94d]. China
[IEE97].
Chip
[HHOM91, KST04, KML04, KU00, KKS+08, LS07, LKBJ11, LJM14, MTN+00, MR09, TESK06, VIA+05, Wea08, CSM+05, DTK+15, GA09, KT99, SM91, SKK09, TEL95, TEL98a, TEL98b].
chip-multiprocessor
[KT99].
Chip-Multiprocessors
[KU00, LJJ14].
Chips
[Ano00a, Ano03, EIE99].
Chiron
[TNB+95].
Chiron-1
[TNB+95].
Choice
[HI01, TEE+96].
Cholesky
[CIM+17, VD08].
Chores
[EJ93].
Chunking
[ML015].
CIL
[CAR08].
Cilk
[BJK+95, BJK+96, FRR98, Joe96, Mil95].
Cilk-5
[FLR98].
CIO
[Ano94g].
Circuit
[AMRR98].
City
[Hol12].
CLAM
[GMR98].
CLAP
[HZD13]. Class
[BS99, Cha02, Gib94, VE93, CS00, MSLM91, Yam96].
Classes
[Cal00, Fek08, How98, Lam95].
Classical
[JSB+12, JSB+11].
Classics
[Wil00].
Classification
[KZC15, LMJ14, LCH+08].
classifying
[NWT+07].
Client
[Day92a, Day92b, Sri95, G90].
client-server
[GL96].
Client/Server
[Day92a, Day92b].

Cold
[SBJ+95, HJS95, LK13].
 Clubs
[HPA00, JHPA00, LK13].

cognitive
[MCS15, PWD+12].
cognizant
[LLT+15].
Coir
[MMMM91, SMK00, SKKC09].

Cold
PWD+12, SBCV90, Sta90, SKA01, Tem97].

Concept [AMdBRS02, BBFW02, KA97].

Concepts [McC97a]. Concrete [NSP+14].

Concurrency
[BM94, GMGZP14, MLR15, MQLR16, BA08, But14, CMB10, GCC15, HZD13, LZ07, NBMM12, NJK16, RR96, RR03, VTS112, Yan02, ZLW+16, dB09, SB80].

Concurrent [ILFO01, 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, KGGK09, MSM+10, MKIO04, Men91, NHFP08, Nev99, ND13, STR16, San04, Sen08, ST05, Tsa97a, Tsa97b, WK08a, WK08b, WK08c, ZSJ06, Hay93].

Condensed [BIK+11]. Condition [Hol98c, Yan02].

Condition [Hol98c, Yan02].

Conditions [HM96].

Conference [ACM92, ACM93a, ACM93c, ACM94a, ACM94b, ACM94d, ACM95a, ACM95b, ACM96, ACM98b, ACM98d, ACM99a, ACM910, Ano90, Ano94a, AOV+99, BT01, Hol12, IEE94b, IEE95, IEE96, IEE02, LCK11, USE89, USE91b, USE92a, USE93b, USE98b, USE00b, USE00a, Ano94d, Ano94f, Est93, KKD03]. Confidentiality [NHS14].

Confirmation [CJW+15]. conflict [NJK16, vPG03]. conformant [Sta95].

Congress [Ano94d]. conjunction [Ano94c].

Connect [Ano00b]. conquer [FN17].

conscious [GBP+07]. Consistency [ABH+00, AB01, AB02, CH95, LB17, Rob03, WC99, BAM07, Cho93, DNB+12, GS00, HT14, QSQ14, SNM+12]. consistent [NHFP08]. Consolidated [HC17].

Constrained [TLGM17, GW10, YN90].

constraint [SCG95]. constraints [HB15].

construction [LHS16]. constructs [BS06].

consumption [SCM05]. Contact [Nak03].

Contemporary [ZJS12, ZJS10]. Content [WLM15]. Content-Based [WLM15].

Contention [XSAJ08, ALW+15, DSG17, PGB14, TMCP10, ZKR+11].

Contention-aware [XSAJ08]. Context [TLA+02, GN92, JLS99, FD05, LG04, MQ07, PFH06, SCB15, Yan97, LG04].

context-sensitive [PFH06, LG04].

contexts [BGC14, TE94b, WW93].

Contextual [BGZ97, NHFP08].

continuation [AAHF09].

continuation-based [AAHF09].

continuations [DBR01, GRR06].

Continuing [Ano99]. Continuous [RCC14].

Continuously [DTLM14]. Control [BP05, Lev97, PBR+15, SU01, SZM+13, SG96, CDD+10, FK12, FSAY09, GCC15, MLCW11, NT14, PPA+13, Pol00, RPB+09, UZU00, WLK+09, Yoo96b]. control-flow [NT14]. Controlled [BCG+08, CSS+91b, CGSV93, SCv91a, CSS+91a, CSS+91c, Luk01, MWP07, Sch91, SCv91b].

Controller [RLJ+09]. controllers [KASD07]. controlling [AGN09, BKC+13].

controls [McM96c]. Controversial [Gar01].

Convention [ACM98d, ACM99b, ACM00, Hol12].

Conventional [KET06b, HB92].

Convergence [RM03]. conversational [LG04].

Converse [BK96]. Convert [Vol93].

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

convolver [Kep03]. Cool [Ano00a, Ano03, Wei97]. cooperation [BM07, SKBY07]. Cooperative [AMRR98, DNT16, ILFO01, LC13, KIM+03, MKIO04, TCG95].

coordinated [KKJ+13].

coordination [BDF98]. Coping [San04].

Coprocessor [LRZ16]. copying [HL93].

CORBA [DHR+01, PSCS01, SV96a, SV96b, VS96].

Core [FMY+15, KST04, KTR+04, MP01, MB05, PVS+17, PM14, QOIM+12, ABC+15, AMPH09, CFG+12, CSM+05, DWYB10, GW10, KBF+12, MLCW11, MLC+09, MTPT12, Mus09, SMQP09, VPD12, WCC+07, YZ07].

CoreDet [BAC+10a, BAC+10b]. Cores
[CCK+16, RRK11, CWS06, MAF+09, SW16].
coreSNP [GAC14]. Corner [SW97].
Corona [VSM+08]. Corporation [Ano00b, Ano00b].
correct [DJLP10, SP00b, Shi00]. Correction [TLA+02].
corrective [LG04]. Correctness [Ram94].
Correlation [TLT03, PFH06, SLT02]. cosimulator [LT97].
cost [TY97, Bet73, DC07, Tsa97b].
cost-effective [Tsa97b]. Cost [TY97, Bet73, DC07, Tsa97b].
cost-effective [Tsa97b]. Costs [MHG95].
COTS [RGG+12]. counterexamples [NV15].
counters [Wei98b]. Counting [Hol98c, Rec98].
County [ACM98d].
Coupled [MTN+00]. Course [BLPV04, BZ07, GL07, She98].
coverage [RRP06, YNPP12]. coverage-driven [YNPP12].
covering [BCG13]. Covert [EPAG16].
CPU [BSSS14, PGB16]. CPUs [SKG+11, SMD+10].
Craftworks [Ano97a].
Cray [BCG14, Smi01, VTSM12]. Create [Ber96b, Ber96a, Len95].
Creating [Han97, Ten98]. Creation [Eng00, Rin99, Sin97].
Critical [BLG01, CS12, OTY00, DTLM14, DESE13, NM10, RGG+12, San04, SMQP09, YL16].
Criticality [DESE13, NB12]. Cross [Lam95, BKC+13, CSZS16].
Cross-platform [Lam95]. cross-thread [BKC+13, CSZS16].
CS1 [GL07]. CSMT [GSL10].
CSP [Nes99]. CUDA [LBH12, MM14, WJ12, YZ14].
CUDA-compatible [LBH12]. CUDA-NP [YZ14]. CUG306 [Col90a].
customizable [JP92]. cut [JEV04]. Cycle [LS11, EE09b].
Cycle-Level [LS11]. Cyclic
[YLSS16, HKT93]. cyclone [Gro03].
Cyclops [ACC+03]. Cyrus [HDT+13].
D [KSB+08, NTKA99, PYP+10, TKHG04].
Daemon [Spe94]. DAG [LQ15]. Dallas [ACM00, USE91b]. Dame [IEE96].
dans [Zig96]. DARPA [Mat97]. Data
[Ama89, ABNP00, DTLW16, EW96, FHM95a, GAC14, HMC97, HRH08, Hig97, JMS+10, KZC15, KEL+03, KET06a, KET06b, LMJ14, ME15, RCRH95, SBN+97, SAC+98, SSYG97, SG96, Ten98, TESK06, VT96, Wll98, ZLJ16, ZAK01, AGB08, AGN09, BAM07, CS95a, CS95b, CDL13, DHM+12, Evr01, FHM95b, FK12, HL93, LTL+16, HLS16, Mao96, MMN09, NWT+07, ND13, PDMM16, PRB07, PHCR09, Pol90, PS03, PS07, PT03, Sha95a, SP00b, Shi00, Sin99, SKKC09, WDC+13, YKL13, ZJS+11].
data-centric [DHM+12]. Data-Driven
[DTLW16, KET06b, ME15, TESK06, Evr01].
Data-Parallel [ABNP00, SAC+98, HMC97].
data-race [MMN09]. Database
[KD97, MM14, YM92, YMR93b, Hig97, LBE+98, YMR93a]. Databases
[AOV+99, GDASA+17, HL08]. Dataflow
[CVJL08, GGB93a, Gao93, HPB11, HKS19, LH94, NBM93, RSB01, SRU98, Tra91, YMR93b, GGB93b, GBB93d, GBB93f, HGB92, JHM04, KHP+95, PT91, SKS+92, Sch91, YMR93a]. Dataflow-Based [RSBN01].
dataflow/von [HG92]. datarace
[CLL+02, CVJL08]. Datarol [KA97].
Datarol-II [KA97]. Dawning [Cro98]. DC
[IEE94c, ACM92, Ano90]. DCE
[RD96, Yam95, Yam96]. DDOS [HBCG13].
Deadlock [Hol98a, Mon00, Ver97, ABF+10, SR14, WLT+09]. Deadlocks
[CFM+15, CZWC13, JPSN09, PRB07].
Deallocation [LPE+99]. dearth [Len95].
debate [Bak95b]. debug [PT03].
debugger [CB99, CB90]. Debugging
[Ano98b, Cas02, HWW00, MQLR16, PHK91, SJB92a, SJB92b, BG927, MLR15, WOKH96].
decentralized [RPB+09]. Decision
[LFA96, LQ15]. decomposition [JEV04].
Decompression [PBL+17]. Decoupled
[DO95, APX12, Evr01, RVOA08, RCDG06, SKA01, VS96]. decoupling
[KGGK09, PG01]. Deductive
[AdBDRS08, BK13]. Deeply [GKCE17].
dependencies [NPC06]. Deployment [GARH14]. Depth [McM96a, McM96b, McM96c, McM98a, McM98b]. Derivative [TT03]. describes [Yam96]. Design [ACM94a, ACM99a, Ano94c, BRM03, BC94, CL95, GMB93, GRS97, GMR98, Hai97b, KHP+95, Laf00, MB99, NBM93, Raj93, RCDG06, STW93, Sha95a, SWYC94, SBKK99, The95, TAM+98, Ven98, ZBS15, AMPH09, BBH+17, BO96, Car89b, FWL03, HCM94, Hud96, KU7, KGGK99, Mah11, Met95, Moo95, Moo96, MRR02, Ném00, OKID92, OCRS07, RB+09, SB80, Srió, Ver97, WLG+14, Wan94, WCV+98, Xue12]. designed [San04]. Designing
[Dru95, GKKZ12, RR93, Re95, TSV12, Hai97a, TCG95]. Desktop
[Ano97a, FURMO0c, FURMO0a, FURMO0b, Mar97, Pra95b, WSKS97], desktops [Ano94b]. despite [Len95]. Destructing [Pet00]. destructive [FF10]. Desupport [DHR+01]. Detailed [MKR02, ACC+03].
Details [FMY+15]. Detect [DS16, CWZC13]. Detecting [DSR15, RKB+90, SK97, FF10, JPNS09].
Detection [ABF+10, KUCT15, LLS06, Mou00, ZLJ16, AFF06, CLL+02, CVJLO8, FF09, HRL16, LLLC15, LTBH14, MKM14, MNN99, NBMM12, NAW06, NA07, PS03, PS07, PFH06, RVS13, RM00, SR14, Sch99, TLZ+16, TDW03, WDC+13, ZKR+11, DWS+12]. Detector [SBN+97, SL06g]. determined [Kub15].
determinism [BS10b, LWV+10, LZW+13]. Deterministic [DK02, KRBJ12, LB17, LSS12, VSDL16, BAD+10a, BAD+10b, BAD+09, Bon13, DLCO09, DNB+12, LZW14, MAAB14, OAA09, QSHI16]. Deterministically [MCT08]. DetLock [MAAB14]. develop [Fek08]. Developer [IEE96]. developers [Way95]. Developing
[SP00b, Shi00, TKA+01, OT95].
Development
[Ano97a, Ano98b, Ano99, Gil88, Sri95, Tet94, ARwW03, Hig97, Pom98, TNB+95]. devices [Xue12]. diagnosing [CS12].
diagnostics [GBB+05]. Diego [ACM93b, ACM98b, USE98, USE93b, USE98b, USE00a]. differences [Yam96]. Different [BLPV04, GLC99]. Differential
[Loo97, MQLR16, MLR15]. Difficult [CTYP02]. Difficult-path [CTYP02].
Diffusions [LTM+17]. Digital [SS91]. dimension [NJ00]. Direct [PR98].
Direct-threaded [PR98]. Directed [LPE+99, STR16, DZKS12, Fan93, Sen08, SKKC09]. directory [QSQ14]. DISC [Don92]. disciplines [Bar90]. discrete [Leg01, TKHG04, WLK+09]. discussion [Sho97a, Sho97b]. Disjoint [SJA12]. Dissecting [ACC+03]. Distance
[BCZY16, KZTK15, KNPS16]. distinguish [HL93]. Distinguished [ABH+01, TKA+01]. Distributed [ABNP00, ABH+01, BBD+91, BWXF05, BHRK95, BC94, CV98, CJ95, DKA16, FSS06, GJ97, Jen95, PG02, Pra95a, RLJ+09, RBPM00, RW97, RCRH95, SUF+12, TDW03, USE92b, VS96, Yas95, Ano96, A+01, BC+95, CML+00, Car89a, Gol96, GKK99, Gun97, HB92, HMC95, HWW93, HBCG13, IEEE97, ISS98, Leg01, MS03, MLC04, MGL95, MKK99, Ong97, On97, Pha91, Ply89, QSQ14, Sto02, Tod95].
Distributed-Memory
[RCRH95, BC+95, HWW93].
Distributed-sum [TDW03]. Distribution [SSY97, ZAK01, CY09]. divergence [MTS10]. divide [FN17]. Divisors
[Kuc92, Kuc91]. DMP [DLCO09]. Do
Dock [BCS11]. Docking [BCS11, TO10]. documentation [HF96].

Does [Hag02, RKK15, ZJS10, San04]. doing [Yan96]. domains [LAK09].

Don't [HHPV15]. DOSThread [VE93].

downdating [VV11]. Downturn [Gar01].

DRAM [kSYHX+11].

drf [MSM+16].

Driven [DTS] [BHKR95]. 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, FSYA90, HSS+14, Hig97, KMA01, KPC96, KKC99, KUCT15, MVZ93, MTS10, Nak01, PBL+17, RCR95, RS08, SBN+97, SLG04, SKK+01, 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 [DBBM16].

e6500 [BKG+12]. Early [GL91, PBL+17, SL08].

EARTH [HTZ+97, HMT+96, Sod02, TAK+00, TKA+01, TKA+02, TAMG03, Nak03].

EARTH-MANNA [HMT+96, Sod02].
Embedded-Systems [Dru95]. Embedding [Pul00]. emergencies [MTPT12].
Emerging [VSM+08, GBP+07, HFV+12]. empirical [LC13]. employing [CWS06].
Employment [Gar01]. Empowering [JSB+12]. Enabling [Pan99, JMS+10, VGK+10a, VGK+10b].
End [SNM+12]. End-to-end [SNM+12].
Energy [AKJ+12, GJT+12, GKCE17, LK13, LMA+16, PR05, RL14, AAC+15, CIM+17, GA09, KSB+08, NB12, PJZA07]. Energy-Aware [PR05].
Energy-Effectiveness [PR05]. Energy-Efficient [GJT+12, LK13, RL14].
England [ACM94c]. Enhance [FSPD17]. Enhanced [Ano00b, EJ93]. Enhancing [OL02a, OL02b, OL02c, HWW93, RHH10]. Environment [ABNP00, BC00, CdOS01, EC98, KKH03, PG92, BK96, DSH+10, GCRD04, GCC15, GBB+05, HMC97, KG07, Lam97, Pha91, SWYC94, Sta90, Tem97, WCC+07].
Environments [AKP99, BDN02, KG05, SP00a, EJK+06, RGG+12, Sam99, Ver96, Way95]. equality [AD08]. Equalization [TLGM17].
Equations [Loc97]. equivalent [Pra95c]. Eraser [SBN+97]. Errata [Ano01, Ano05]. error [SSN10]. Errors [SK97, VACG09]. escape [SR01a]. Esterel [LBvH06a, LBvH06b, LBvH06c, LvH12]. etc [Ho08a]. European [DLM99].
EuroPVM MPI [KJDV03]. Evaluating [BL96, CML00, NPT98, PSCS01, RPNT05, Sch98, SD95, TG09]. Evaluation [Aru92, Boo93, BTE98, CL95, CBN+00, EJK+06, Eic97, GLC99, HN91, RNSB96, SCD+15, TT03, ZL10, BGDmWH12, BLCD97, Car89b, Cho92, Don92, LZ07, Mah11, MKR02, RGG+12, RCDG06, SWYC94, SKP+02, SMS+03, TOG00, TKA+02, WLG+14].
Evaluations [MM14, Roh95]. evaluator [SP00b, Shi00]. even [Ano94b]. événements [Swi09].
Event [Ber96b, CKRW99, For95a, For95b, Ber96a, CKRW97a, CKRW97b, GWM07, KCCD99, KGP+03, Leg01, RV13].
Event-Based [CKRW99, CKRW97a, CKRW97b].
Event-Driven [For95a, For95b, RV13]. event-handling [KBP+03]. Events [BDN02, LZ07, Van97b]. Evolutionary [TAK+00, KU17]. Evolving [MS87, MS89]. examines [Yam96]. Examining [Can94, Ric91, Rod95a, Tim03]. Example [BLPV04]. Exception [DH98, Lea96]. Exceptions [AdBrR08, KR01b]. exclusion [BRE92]. exclusiveness [Lie94].
Executing [Blu95, BS99]. Execution [ABH+01, CJ91, Coo02, EC98, Far96, GMMGP14, GS06, HEMK17, HZ12, KL16, KL18, KG94, ME15, MCT90, NBM93, NS97, PR05, RG03, RKK15, RSBN01, STY99, VSDL16, Am96, A+01, BAD+10a, BAD+10b, BGC14, Di93, JWTG11, LVN10, Luk01, PAB+14, PG03, SBC91, SJA12, SGS14, SQP08a, SQP08b, SQP08c, SMQP09, SMS+03, TS99, TS99, TDW03, UZU00, WCT98, XIC12, XSaJ08].
Executions [CdOS01, HZD13, Roh95, STR16].
Exemplar [BLCD97]. Existing [Ric99]. EXOCHI [WCC+07]. expansion [YKL13].
expediting [YL16]. Experience [BMR94, HLB90, Jon86, Yas95, RM03, GL91, Yam96].
Experiences [BH+04, EHG95, PST+92, SG+97, USE92b]. Experimental [BLCD97, EGC02, YMR93b, GR06, Pha91, WCW+04b, WCW+04c, WCW+04d, YMR93a]. Experiments [DV99, GMR98, SM+13, VSM+16, VV00].
Explicit [DV99, VDBN98, BM07, URS02b, URS03, VV00]. explicitly
[MT02a, MT02b, MT02c]. exploit [Ano92a].
exploitation
[MT02a, MT02b, MT02c].

Exploiting [AACK92, KDM+98, KEO+06, Kwo03, MG99, NAAL01, QSaS+16, SP07, TLZ+16, TEE+96]. Exploration
[FTMB09].

Expressions [Hei03]. Extended
[BLG01, DV99, VDBN98]. Extending
[BF08, Mar03]. Extensible
[CSS90, Bau92].

Extensions
[RCC14, CCW+11, Lan97, PDP+13, Tem97].

Extension
[Sch90, Bau92], external
[LWV+10]. Extracting
[GP95]. Extremal
[MNG16].

FAB
[YWJ03]. Facility
[KSU94]. Facing
[KML04]. Factorization
[But13, CIM+17, Dav11]. Factorizations
[VD08]. failing
[STR16]. failure
[LC13]. failures
[HZD13]. Fair
[MQ08, FSPD17].

Fairness
[ES97, FSPD17, GWM07, SCCP13, WTKW08]. false
[LTHB14]. farms
[MNG16].

Fast
[BCS11, BRE92, GSC96, HN91, LDT+16, STY99, SLF14, ST50, VTSM12, ZSA13, ZCO10, BDLM07, CKD94, Kep03, Kus15, TST03, TTKG02]. Faster
[PCM16, BDM98]. FastTrack
[FF09]. fault
[RRP06, RM00, VPC02]. FCRC
[ACM96].

Fe [Gal94]. Feature
[LH09]. Features
[GMB93, BDM98]. Featuring
[RRK11].

February
[USE98, USE00b, USE02].
Feedback
[SQP08a, SQP08b, SQP08c, TG099, ALHH08]. Feedback-driven
[SQP08a, SQP08b, SQP08c]. Felix
[Ano00c].

Fernandez
[Ano00c]. fetch
[EE09a, TEE+96]. FFTs
[MJF+10]. Fiber
[GDS+17]. Fiber-based
[GDS+17].

fibers
[BS06], FIFO
[QSaS+16]. fifth
[ACM93b, AOV+99]. File
[FG91, GJT+12, KS97, Pea92, WLM15, BLC97, DZKS12]. Files
[RRK11, CCC12, kSYHX+11].

filtering
[Kep03], final
[HCM94]. Finding
[MNG16]. Fine
[BBG+10, BSSS14, But13, CSS+91a, CSS+91b, CSS+91c, HG91, KG94, KLBK11, LVS01, LFA96, NS97, PBR+15, TY97, TAK+00, BGK94c, Dub95, Gal97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, RP+09, TKHG04, Wei98a, kSYHX+11].

Fine-Grain
[CSS90, HG91, KDM94, LFA96, CSS+91a, CSS+91c, TY97, KDM+98, Kim94, Loi95, MLC+09, Met95, PL03, TKHG04].

Fine-Grained
[BBG+10, BSSS14, But13, KLBK11, PBR+15, TAK+00, LVS01, BGK94c, Dub95, Gal97, RP+09, Wei98a, kSYHX+11].

Finite
[HBT98, MS02, Cor00].

Finite-Element
[MS02]. finite-state
[Cor00]. firmware
[ABB+15]. First
[MSLM91, Wei97, LAH+12, MHW02, Hon94].

First-class
[MSLM91]. FL
[ACM94a].

FlexBFS
[LAH+12]. Flexible
[ABG08, KSS97, LSF+02, SP00a, Sam99, SCM05, WW93]. Florida
[ACM98d].

Flow
[AT16, Ama89, HHI+15, FSYA09, JD08, KBK+03, NT14, Pol90, RM99, RP+09, SV98], fluid
[JD08].

FluidCheck
[KS16]. fly
[CWS06, PS03, PS07, Sch89]. Focus
[EH+07]. Forces
[FPT06]. Forecasting
[Ano98b]. fork
[ALS10], fork-join
[ALS10].

FORM
[TV10]. Formal
[Sta05, WP10]. formation
[FSYA09], forms
[BIK+11].

FORTH
[Jon86]. FORTH-like
[Jon86].

Fortran
[Ano97a, Bra97, AS14, GOT03, Hon94]. farm
[CH95, MTN+00, KNPS16]. Four
[CH95, MTN+00, KNPS16]. Four-Way
[MTN+00]. Fourier
[TT03, TTKG02, BCS11, HH91]. fourth
[USE98]. fragment
[APX12]. fragments
[LG04]. Framework
[BMF16, BF04, CV98, DHR+01, EFG+03].

Foundation
ND96, RR96, Sun95. guided [NB12].
Guidelines [RD96]. GUIs [Mia90].
Gyrokinetic [KEL10, PWL11].

Hagenberg [Hon94]. Hagenberg/Linz
[Hon94]. Halide [DKA16]. Hamilton
[Ric91]. Handles [Rec98]. Handling
[DH98, LSB15, SK97, BM91, KCCD99,
Koo93, KPB+03, Lea96, Met95]. Harbor
[BBC10]. Hardware
[CKD94, CSS+91b, LLS06, MWP07, Men91,
SW08, ZLJ16, ABC+99, CWS06, CSS+91a,
CSS+91c, ECX+12, FSYA09, GP05, LT97,
MLS15, MQW95, OCT14, PAB+14, PRS14,
RPN05, SE12, TE94b, DWS+12].
hardware-aware [PAB+14]. hardware/
software [LT97]. harmful [NWT07].
Harmony [KTK12]. Harness
[Ama98, EBK00]. Hash [GK05, VB00].
Hash-join [GK05]. having [YFF+12].
Head [Mia90]. healing [SLP+09]. Heaps
[DGK03, Man99, Ste01]. help [Len95].
Helper [ALS10, WCW+04b, WCW+04c,
WCW+04d, WCW+04a]. Here
[Ano92a, PRA95]. Heterogeneity
[CCK+16, Kwo03, RKBH11].
Heterogeneous [AT16, AACK92, FBF01,
KTR+04, Lu95, NTR16, THA+12, FKS+12,
GKZ12, LK13, SJJ95, WCC+07]. Heuristic
[HHL11, Mah11, OCRS07]. Hewlett
[BLC97]. HFS [KS97]. hiding [BR92].
Hierarchical [GJT+12, JY95, 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, HG91, IEE94b, LCK11, LG06, LMJ14,
LBH12, LHG+16, LCH+08, MR94, MSM+16,
MPD04, NBS+15, PH97, RG03, SRS98,
TCI98, VV11, WG99, WN10, CIM+17,
GSO2, HG92, Kim94, Lan97, RRP06, Rei95,
SQP08a, SQP08b, SQP08c, Tem97]. high-
[RRP06]. High-Performance
[ACM98a, BGH+12, FGKT97, Gar01,
IEE94b, NBS+15, RG03, TCI98, WN10,
LCH+08, VV11, CIM+17, Kim94, SQP08a,
SQP08b, SQP08c]. high-powered [Rei95].

High-Speed
[Ano90a, Ano95b, YANG94, FGK92].
Higher [CJ95, TN15]. Higher-Order
[CJ95, TN15]. highly
[BBGmWH12, Kub15, KGK09, MAAB14].
Hill [Cy90, USE02]. Hill-climbing
[Cy90]. Hilton [IEE90]. HippowriffDB
[LT16]. Hist [Gar91]. history [Ano97b]. Hoard
[BMBW00a, BMBW00b, BMBW00c].
Hoare [KII17]. HoME [OKD92]. Hood
[Ven97]. HoPE [PBL17]. Hot
[IEE99, PBL17, Gle91]. Hot-Cacheline
[PBL17]. Hotel [Ano94d, USE02].
Householder [VV11]. Householder-like
[VV11]. Houston [Cha05]. HP
[Ano95a, Ano95b, Yam96]. HP-UX
[Ano95a, Ano95b, Yam96]. HPC
[GK90, KC90, PL15]. HPF
[BMV03, CM98]. HTM [KGGK90]. HTMT
[Gar01]. HTTP [Zha00]. Hut [ZBS15].
Hybrid [BBG+10, Gao93, JYE+16, LH09,
MS02, NBM93, YZ07, GKK09, HG92, MK12,
MTC+07, SKS+92, Sh95b, kSYHX+11].
Hybridizing [CZS+17]. Hyperion
[A+01]. hyperscalar
[Raj93, Sha95a]. Hyperthreading
[HR90, KMO03].

I-WAY [FGT96]. i.e [USE98b]. I/O
[RM03, ABB+15, BDN02, KUS94, LTL+16,
Man98, MG15, Yoo96a]. I/O
[Ano95a, Ano95b]. IBM [ABB+15, CJB+15,
KST04, LSF+07, WZWS08]. Id [Nik94].
IDA* [Mah11]. idempotency [KOE+06].
identification [JSMP12]. Identifying
[BCZY16, SU96, DESE13]. IF0 [BT01].
Ignoiting [ACM03]. II [HCD+94, IES99,
JL91, KA97, KRO1a, MeM96b, Wal95]. III
[Ano00a, USE92b]. Illinois [GHG+98].
Illinois-Intel [GHG+98]. Illuminating
[BLVP04]. ILP [OCR07, RL+09]. im
Interleaving [LGH94, YN09].
Intermediate [McC97a]. Internals
[Wea08]. International
[ACM92, ACM94c, ACM94d, ACM95a,
ACM96, ACM98c, Ano91, Ano94a, Ano94d,
Ano00a, Ano03, AOV+99, Cha05, EV01,
Hol12, Hon94, Lak96, LCK11, Wat91, FR95].
Internationalization [Ano98b]. Internet
[Ano96, Hig97, SBB96, van95].
Interoperability [DHR+01, Way95].
interplay [MLS15]. Interpretation
[GH03, LG04]. interpreter [OCT14].
Interprocedural [NR06]. Interprocess
[Rod94]. Interrupts [KE95].
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]. IRREGULAR
[FR95, TSV12, ZAK01]. irregularly [FR95].
ISA [KTR+04]. Isolating
[JWTG11]. isolation
[CMX10, MTC+07, SKBY07].
Isomigration [ABN90]. ISSAC
[ACM94c, Lak96, Wat91]. Issue
[KU00, Ano94c, GGB93b, TEE+96]. Issues
[GMB93, PS01, ARvW03, Ann96, GC92,
HCD+94, IAD+94, TCG95]. Issuing
[HMNN91, HKN+92, HMN+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, ACM98b, Ano90,
USE89, USE91b, USE93b, ACM93a]. Japan
[Ano91, Ano00a, Ano03]. JaRec
[Chr01, GCRD04]. Jason [Ano00c]. Java
[ACM98a, ACM01, Ano97a, USE01, AFF06,
ÁMdbrS02, AddS03, ÁDbdrS05,
ÁDbdrS08, Ait96, Ano96, Ano98b, ABH+00,
ABH+01, A+01, AG96, ACR01, ABG+08,
BZ07, Ber96b, BVG97, BAD+09, BR15,
BHK+04, BS00, Bra97, BP05, BLPV04,
Cal02, CV98, CRWR97a, CRWR97b,
CRWR99, CWHB03, CC04, CCH11, Chr01,
CT00, Coo02, Cor00, Cr98a, C98a,
DJLP10, DH98, DRV02, DLZ+13, DGK+03,
Dra96, DHR+01, Dye98, EFN+01, EFN+02,
EFG+03, EQT07, FSS06, FWL03, Fek08,
Fer13, FFLQ08, GH03, GCRD04, GS00,
GEG07, GE08, GL99, Hag02, Ham96,
Hei03, Hol98d, Hol98a, Hol98b, Hol98e,
Hol99a, Hol99b, Hol00, Hyd00, KPPÉR06,
KBP+03, LB00, LCS04, Loe97, Man96,
MP01, McM96a, McM96b, McM96c,
McM98b, McM97, Mit96, MC06, NAW06,
NM10, NR06, Nev99, OW97, OW99, PS01].
Java [PJM93, PRB07, Pet03, PUF+04,
PG03, RKCW98, San04, SE12, Sat02, Sch14,
Sho97a, Sho97b, Sto02, SKP+02, Van97a,
Ven97, Ver97, WN10, Whi03, XRJ08,
Xue12, Yan02, van95]. Java-like
[DJLP10]. JavaBeans
[Van97b]. javar [BVG97].
JavaScript [PCM16]. Javier [Ano00c].
Jersey [MT93]. JIT [McM97]. job
[EE10, EE12, ST00a]. Jobscheduling
[ST00c, ST00b, STV02]. John [Ano00c].
Joho [Ano93]. join [ALS10, GK05]. Joint
[FPT11]. Jones [Ano00c]. Jorgenson
[Ano00c]. Jose [ACM94d]. Journeyman
[Bec00]. Jr [ACM99a]. July
[ACM92, ACM94c, ACM95a, ACM98c,
EV01, IEE96, Lak96, Ass96, USE96, Wat91].
June [ACM94a, ACM98c, ACM01, Ano94f,
USE92a, USE00a]. JUnit [Goe01]. just
[KBF+12]. just-in-time [KBF+12]. JVM
[Lan02, McM97, USE01].

K-Java [BR15]. KAI [Ano98b]. Kaikan
Kaspersky [Ano00a].  
Kernel [Alf94, ABLL92, Bal02, DNR00, EBGK01, EKB+92, Kor89, ZSA13, Ano95a, Ano95b, BFOJ, 1991, MPS9, SS95].  
Kiership [Alf94].  
Kernels [KI17, dlPRGB99, GLC99].  
Kiel [LvH12].  
Kikai [Kapk].  
Kikai-Shinko-Kaikan [Ano00a].  
Kinds [San04].  
Kinematical [BD06].  
Kinematics [HMLB16].  
King [ACM99b].  
Kingdom [ACM94c].  
Kitsune [HSD+12, HSS+14].  
Knoxville [IEE99b].  
Kroll [Ano00c].  
KUMP [NTKA99].  
KUMP/[NTKA99].  
L [DNR00, GBB05].  
L2 [SLP08].  
L2-miss-driven [SLP08].  
Lab [Ano00b].  
Labeling [D’H92].  
Lafayette [EV01].  
Lake [Hol12].  
Lambda [ORH93].  
Laminar [PBR+15, RPB+09].  
LAN [Yas95].  
LAN/WAN [Yas95].  
Landing [TAK+00].  
Language [ACM94a, ACM99a, ACMA97, BSO6, FLR98, GS06, KIAT99, SAT02, BO06, CFK+91, ECX+12, EPS14, JON86, LT97, MAN96, MIB95, ONG97, PRB07, RL14, SV98, SM106, TMA903, VGR06].  
Languages [ACM94a, ACM99a, ACM97, BS06, FLR98, GS06, KIAT99, SAT02, BO06, CFK+91, ECX+12, EPS14, JON86, LT97, MAN96, MIB95, ONG97, PRB07, RL14, SV98, SM106, TMA903, VGR06].  
Laptops [An90c].  
Large [AVO+99, CJW+15, GN92, LA93, BCM+07, BO93, GOTO93, KOO93, SMK10, WCV+98].  
Large-Scale [CJW+15, LA93, BCM+07, GOTO93, SMK10, WCV+98].  
Latencies [BS06].  
Latency [BD00, FAN93, OCS01, SW08, SM01, SKK+01, WWW+02, YLLS16, BR92, DC99, DC00, JEF94, LUK01, MVY95, PG01, TK98].  
Latency-directed [FAN93].  
Latency-Resistant [YLLS16].  
Latency-sensitive [DC99, DC00].  
Latency-Tolerant [OCS01, lattice [SKG+11].  
Law [Gar01, NZ17, CN14].  
Layer [CDD+10].  
Layout [DZKS12, HB15].  
Lazy [GSC96, GOL97, LP94].  
LCMT [KLBK11].  
Leadfoot [HHPV15].  
Leakage [Mus09, SYHL14].  
Leakage-saving [Mus09].  
Leak [ZJS+11].  
Learning [DS16, ROA14, least [FTAB14].  
least-squares [FTAB14].  
lecture [Egg10].  
Lenient [ACM94a, ACM99a, ACMA97, BS06, FLR98, GS06, KIAT99, SAT02, BO06, CFK+91, ECX+12, EPS14, JON86, LT97, MAN96, MIB95, ONG97, PRB07, RL14, SV98, SM106, TMA903, VGR06].  
Languages [ACM94a, ACM99a, ACM97, BS06, FLR98, GS06, KIAT99, SAT02, BO06, CFK+91, ECX+12, EPS14, JON86, LT97, MAN96, MIB95, ONG97, PRB07, RL14, SV98, SM106, TMA903, VGR06].  
Lessons [RM03, HPA+15].  
Letters [DHR+01, TLA+02].  
letting [AC09].  
Level [ABLL92, BBC+00, FURM00c, GP95, JYE+16, JLS99, DK02, KSM05, JYB16, BBH+17, CCC12, DG99, EEO99, FURM00a, FURM00b, GMW90, GSC14, GPP06, HDT+13, JEV04, KDM+08, KVN+09, KOC9, LAN97, LZ07, MSL91, MT02a, MT02b, MT02c, MQW95, MCF79, OT95, OCRS07, PO03, PT03, QQQOV+99, STY99, SD13, SLT02, SCZ00, Tem97, WSO8, YZLY07, YZ14, ZJS+11].  
Level-2 [Ric99].  
Leveraging [PRS14].  
LFTHREADS [GP08].  
Libraries [An00c, BCR01, GF00, JON91, MM14, ARV03, CBM10].  
Library [An09b, AB00, BFA+15, CGR92, EHG95, GIB94, GHG+08, KEM02, MAN91, WN10, YAS95, ADA98, BOE05, CS00, GP08, GOTO93, MIX94, ONG97, TB97a, TB97b, YAM96, LEV97].  
Life [KU17].  
light [WAY95, LZTZ15].  
light-weight [WAY95].  
Lightweight [AGN09, COL90b, DON02, EST93, FIN95, HAL97b, CASA14, HAL97a, LVA90, MMN90, MEG94, VAG09, WSF97, LKBK11].  
like [DJLP10, JON96, VV11, KOR96].  
limited [BRI17].  
Limits [LB95, LB96b, AKK008].  
Line [An00c, FSPD16, FDL02].  
Linear [KLDB09, LOE97, MR09, AAC+15, BAK95a, MM07, YSY+09].  
Link [An00b].  
Linked [WJ12].  
Links [WW96].  
LinkScan [An00b].  
LINQits [CDL13].  
Lint [KOR96].  
Lint-like
[Kor89]. Linux
[Ano97a, Ano00b, Ano00c, Ano97a, RGK99, SKP+02, WTKW08, ZSA13]. Linux/AXP
[Ano97a]. Linux/FreeBSD [Ano00b].
liquid [KRBJ12]. Lisp [Nor90]. List
[DV99, WJ12, VV00]. LiteRace [MMN09].
little [CDL13]. liveness [GMR09]. LLCs
[PBL+17]. Load [HBTC98, KMG01, KC98, KRH98, PGBK+16, VPQ12, Chr95a, Chr95b, Chr96, MKIO04, TKHG04].
load-adaptive [TKHG04]. Load-Balancing [KC98, PGBK+16, Chr96]. Loadable [ZSA13]. Loading [PCM16].
Local [DGK+03, IEE95, WHD13, ZLIW+16]. localities [CS95a, CS95b]. Locality
[BS96, PEA+96, We99b, HWW93, KLI, PSG06a, PSG06b, PSG06c, Sin99, SD95]. locality-cognizant [LK13]. Localization
[OB13]. Location [USE93a]. Location-Independent [USE93a]. Lock
[EFJM07, NM10, PGBK+14, CS12, GP08, MLS15, MCRS10, Mic04, ST05, TMCP10, ZLIW+16]. lock-free
[GP08, MLS15, Mic04, ST05]. Lock_manager [Hol98b]. Locking
[Bal02, LDT+16, AFF06, Lie94, MMTW10, RD06, ZLIW+16]. Locks
[ACR01, ALS10, MT93, OCT14]. LOCKSMITH [PFH06]. LOGFLOW
[NTK99]. Logic
[Bre02, KI17, TAN04, BK13]. Logic-Centric [Bre02]. Logical [CR02].
LOIS [KT17]. longer [XHB06]. Looking
[ECX+12]. lookup [KNPS16]. Loop
[RLJ+09, SSP99, JMS+10, KVN+09, UZU00]. loop-level [KVN+09]. loops [D'HIQ92, FN17].
Low [Ano00a, Ano03, BHG+12, ZHCB15, GPS14, RRP06]. low-level [GPS14].
Low-overhead [ZHC015, RRP06]. Low-Power [Ano00a, Ano03, BHG+12].
LPVM [ZG98]. Ltd [Ano00b]. lunch
[DTLM14]. Luther [ACM99b]. Lyon
[FR95]. M [Ano00c, USE01, FKD+97]. M-Machine
[FKD+97]. MA [Ano94f]. Mach
[USE91a, CB89, CB90, Hol99b, Koo93, MRGB91, RFB+89]. Machine
[Ama89, CSS+91b, DS16, FKD+97, KA97, KKDV03, La00, USE01, CSS+91a, CSS+91c, DLM99, Gle91, MEG94, Ném00, Fra95c, SKS+92, Ven97, CGSV93, Evr01, PRB07].
Machines [BSSS14, Den94, GH98, RCRH95, STY99, BBM09, DFK94, GKC12, GC92, Kus15, MRG17, TSY99, TSY00, VPQ12]. macromolecular [ABC+15]. Made [Har99].
main [AKSD16, BH+17]. maintenance
[TNB+95]. makes [Van97a]. Making
[BDLM07, LFA96, Low00, PLA+15, PLT+15, YCW+14]. malloc [Kus15]. Mambo
[WZWS08]. MAMPO [JG11]. managed
[WL+14]. Management
[ABLL92, GMGZP14, HC17, HRH08, KG94, LG06, LLS06, RSBN01, STY99, ZP11, Bak95a, BM91, DBRD91, HCD+94, ICH+10, Je94, KKH04, RCG+10, SS95]. Manager
[Ano00b, PDMM16, Ply89]. Managing
[BL99, FGK+97, MVY05, PZJ+10, SEP96, VS11, ROA14, WSKS97].
Many [FMY+15, PVS+17, MLCW11, MTPT12, San04]. Many-Core
[FMY+15, PVS+17, MLCW11, MTPT12]. Many-core
[BMF+16, KS16, BWDZ15, HVF+12]. Maple
[YNPP12]. Mapping
[CK+16, LBH06a, LBH06b, LBH06c, NTR16, WK08a, WK08c, WK08b].
Mappings [Lun97]. Maps [BC94]. March
[IEE97, USE92b]. Mark [Ano00c].
Markerless [LH90]. Markov [SBC91].
Martin [ACM99b]. MASA [HF98].
Massachusetts [USE93a]. Massive
[EJRB13, OR12, Mus90, RV+10].
Massively [BCG14, KR12, TS12, BS10a, CFG+12, CDD+10, Lu94, N300, NPA92, ROA14, WT10, WOKH96]. master
Matching
[HPA+15, OR12, HFV+12, KGPH12].
Mathematica [Tam95]. mathematical
[KI16]. Matlab [Bra97]. Matrices
[But13, SGLGL+14]. Matrix [NBS+15, QOIM+12, YFF+12, CSV10, QOQOV+09].
matrix-vector [CSV10]. matter [ZJS10].
maxflow [BÇG14]. Maximal
[HH16, HR16]. maximize [RCG+10].
Maximizing [LKBK11, TEL95, TEL98a, TEL98b]. Maximum [AT16, HH11, GJ11]. May
[ACM93b, ACM96, ACM99a, Cha05, IEE94a, IEE94b, IEE94d, SS96, MMTW10, Pra95c].
MD [IEE02]. MDMA [Spe94]. measured
[ECX+12]. measurement [TMC09]. measurements [JFL98]. Measuring
[FMY+15, DTLM14]. mechanism [FD95, GCC15, WHJ+95]. Mechanisms
[KPC96, KC99, SK97, Loe05, Men91, PT03]. Media [Ano03, Van97a]. medium
[CDD+10]. Meeting [DLM99]. meets
[Tam95]. Member [BS99]. Memories
[HKSL96, KHP+95]. Memory
[AJK+12, BS96, BMBW00b, BD00, CH95, DM98, EJ93, EE90a, FMY+15, GMR98, GMZP14, GH98, HCH1, KZT15, KZC15, KKH04, KUCT15, LS15, LB92, LB17, MVM+16, MV293, MCT08, Nak01, RCC14, Rob03, RCRH95, SCL05, STY99, SLT03, SZ02, TAM+08, Th99, Ver96, WC99, YMR93b, ZLJ16, ATLM+06].
Akkd16, AAkk08, BS06, BGDmWH12, BCG+95, BBH+17, BMBW00a, BMBW00c, BDLM07, BA08, BB00, Boo93, BAM07, CMF+13, Cha05, Cho93, CNV+06, DLZ+13, Dlco09, DP297, EKKL90, EV01, FF10, GCC15, Gle91, GL98a, GS00, GKK09, HB92, HWW93, HG92, HHPV15, ICS98, KFG15, Lun01, MLS15, MCRS10, MSM+10, MLC04, MMTW10, MTS10, Mic04, MTC+07, MVY05, NCP06, NAAK01, OCT14, SLO2, TSY99, TSY00, TVD10, TVD14, VTSL12, WK08a, WK08b, WK08c, XHB06, YMR93a].
memory [YSY+09, YN09, kSYHX+11, ZKW15, ZHCB15]. memory-intensive
[YSY+09]. Memory-level [EE90a]. MemSAT [TVD10]. Merlot [MTN+00].
mesh [ABC+09, Mus09]. mesh-based
[Mus09]. Meshes [HBTG98, Lep95]. Message [BWFX05, HLB94, KKD10, PH97, Ada98, BCM+07, DLM99, FM92, Met95, PRS14, SC50, FGT96, PS01]. message-handling [Met95]. messages [BCM+07, FM92]. messages [Koo93, SD95, WHJ+95]. meta
[FKS+12]. meta-scheduler [FKS+12]. Metering [LMA+16]. Method
[LHG+16, SKG+11]. Methodology [Sri95]. Methods [CMK00, FGK2017]. Metro
[Ano00b]. Metro-X [Ano00b]. Mexico
[Ano94e, Gol94]. MFC [Oni97]. MICE
[BK96]. Michael [Yam96]. Michigan
[Ano94d]. Micro
[Mat97]. Microarchitectural
[FMY+15, LS11, WHG07]. Microarchitecture
[KM03, AMPH09, LS1+07, Wil98]. Microarray [GAC14]. microbenchmark
[BO01]. Microbenchmarking [FMY+15]. Microcontroller
[BP05, PUF+04, KPB+03]. microkernel
[BO96]. Microprocessor
[SU96, Aru92, CJB+15, Gul95]. Microprocessors [KET06b, CGL92a, CGL92b, HL07, RCG+10]. microthreading
[CSK+99]. microthreads
[CTY02]. Middleware [RBPM00, KBH+03]. Migrant
[MR98]. Migrating
[PG92, BDF98]. Migration
[ABN99, Sat02, WG99, CWS06, CSM+05, HWW93, ISS98, Pha91]. migrations
[PGB14]. MIMD [FSY90, Gle91]. MiMPLI
[GCC99]. Min [JEV04]. Min-cut [JEV04]. Minimal
[BMH+94, CSS+91b, Lun97, TY97, CSS+91c]. minimizing
[SPDLK+17]. Mining [OB13, GBP+07]. Mining-Based [OB13]. Minneapolis
Minnesota [IEE92, IEE95].

MIPS [Aru92, Swe07]. miss [SLP08].

Mitigating [EPAG16, OdSSP12]. Mitosis [MGQS+08]. Mixed [XIC12]. ML [BCL+98, DL93, MT93]. Mobile [BDF98, USE93a, APX12]. Mobility [CWHB03, BHK+04, SJ95]. Model [AHK08, ACMA97, CSV10, CBN+00, DTLW16, GC91, Gao93, MSM+16, ND16, SAC+98, Sto02, TESK06, VK99, WC99, ABG+08, BA08, BMV03, CQ13, Car99a, Ch95b, Ch96, DLZ+13, Di93, DSH+10, DCO07, GKVZ12, JPS+08, JD08, LZW+13, MSM+10, MQ08, PG03, RSB+09, Stå05, TMA03]. Model-Checking [ES97, Sto02]. Model-driven [CSV10, RSB+09]. Modeling [KMjC02, TAM+08, AMC+03, CIM+17, DKF94, EE10, EE12, Mao96, SBC91, Squ94, TR14]. Models [CMK00, CH95, Den94, KZC15, LB17, ST98, VT96, BAM07, But14, Cho93, Cor00, Gil94, TVD01, VDBN98, XIC12, ZKW15].

modern [GK05, GBP+07, HL07, NJK16, ZJS10].


MPI [PS01, Vre04, Ada01, ALW+15]. BBG+10, BK96, BBC+00, BRM03, CRE99, DSG17, HD02, FGT96, GCC99, IEE96, MS02, Pla02, SCB15, STY99, SPH96, TSY99, TG09]. MPI-based [Ada98]. MPI-OpenMP [MS02]. MrBayes [LHG+16]. MS [Wil94a, Wil94b]. MS-DOS [Wil94a, Wil94b]. MSFV [HHOM91, HHOM92]. MSpac [MN00, MD96]. MT [EC98, TJY+11]. MT-BTRIMER [TJY+11]. MTA [Mat97, Smi01]. MTAC [For97]. MTraceCheck [LB17]. MTS [Gal94]. MUCH [WLM15]. MulTEP [WM03]. Multi [Ada98, AMRR98, AACK92, AGK96, ABN00, BC98, Bed91, BBH+17, BC00, BGK94a, BGK94b, BGK96, CV98, CL95, CIR99, CWHB03, CD01, CCCC12, CCK+16, C91, Chr01, CR02, Coo95, DV99, DS16, DTLW16, EBKG01, FMY+15, FD96, FiL02, G94, Gil93, G93, GH98, HC17, HG91, III01, JY15, Jov99, JLS99, K95, KKH04, Kuc92, KTR+04, K15, LB92, Leg01, LKBK11, Mas99, MTN+00, McC97a, McC97b, MS15, MG15, MCFT99, NJ00, OR12, PTM09, PKB+91, PM14, Pul00, PGB16, RR93, RCC14, RBPM00, RCKW98, RV04, RS08, SP00a, STW93, Sch90, SKG+11, Se98, Se99, Smi92, Ste01, SBK99, TGO99, Tan87, Tra91, TLG07, VSD90, V90, VK99, Wal00, YLLS16, AB+12, BWDZ15, Bak95a, BK13, BM07, BK+11, DSEE13, CNQ13, CIM+17, CF+12]. multi [CASA14, CIR99, CRRW97a, CRW97b, CSB00, CL00, CSM+05, DWYB10, Don92, EFG+03, EHSU07, FTAB14, FWL03, FGG14, GCRD04, GCC15, GPR11, KHP+95, KDM+98, KKH04, Kep93, Kuc91, KBF+12, Lan97, LBH06a, LBH06b, LBH06c, LVA+13, LZW+13, MLWC11, MLC+09, MS03, MCK99, Mus09, NH09, NH14, OA05, OA08b, OA08c, PYP+10, RCV+10, RKM+10a, RKM+10b, RK99, SCB15, Sam99, SE12, SV98, Smi06, Sto02, SQP08a, SQP08b, SQP08c, SMQP09, ST05, Tem97, TCG95, TMAG03, TJY+11, VIA+05, VDBN98, VVO, VP12, WCC+07, WCV+98, YZ07, Yan97, YSY+09, YN09,
multi-ALU [KDM+98]. Multi-C [Mix94].

multi-context [Yan97]. Multi-Core
[TR+04, PM14, CFG+12, CSM+05, DWYB10, KBF+12, MLC+09, SMQ+09, WCC+07, YZ+07]. Multi-Cores [CCK+16]. Multi-CPU [PG+16].
multi-engine [CN+13]. Multi-Level
[RR93, CCC12]. Multi-Level-Context
[JLS99]. multi-process [CNQ+13].
multi-processor [LN91, BN91, CH+05].
multi-threaded
[SP+08, AP+08, DZ+10, BS96, BL96, BLG+01, CH95, GMR+98, KU00, KKS+08, LS07, LMJ+14, LA+93, MVZ+93, MKC97, NS97, TESK06, YMR+98b, BR92, GA90, HT14, LGH+94, Ma+96, Men91, QS+14, SMK10, Sha98, SKC+09, TAS+07, Yoo96b, YMR+98a].
multi-threaded [CSB+15, Sam99, SE+12, SV+98, Smi06, St+02, SQP+08a, SQP+08b, SQP+08c, Tem97, TAM+03, TJY+11, VV+00, YSY+09].

multi-Threading
[LB+11, CC+97a, CC+97b, MS15, OR12, PTB+09, RC+14, Sch90, TG+09, YLL+16, DTLW+16, MCF+99, NJ00, RVR+04, B+95a, BM+07, FWL+03, LZW+13, MLC+09, VDBN+98, kSYHX+11, YKL+13, CH04].
multiagent [Bar+09]. Multicomputer
[FK+97]. multi-computers [BCG+95].

Multicore
[BC+16, CCH+11, CI+16, GJ+11, HEM+17, KDL+09, LS11, L+16, LY+16, LDT+16, MR+09, NBMM+12, PGB+16, RCM+16, RRK+11, SMD+10, TH+12, ZBS+15, CN+13, CN+14, CM+10, L+13, LL+15, NZ+17, RCG+10, RKB+11, SCCP+13, SE+12, ZSB+12].

Multicore/Multithreaded [RCM+16].

Multicores [FSPD+16, FSPD+17, RKK+15, DTK+15, GARH+14, SS+10].

Multifrontal [B+13, D+11]. multigrid [RM+99].

multilevel [Cat94, J+03, LK+15].

Multimedia [Spe94, Ext93, Go96].

multimethod [FG+96].

MultiProcessing
[EA+92, LN+94, WA+95, DL+09, MT+93, Pr+95b, RGK+99].

MultiProcessor [AAC+92, AKP+99, BC+00, Cat94, EH+95, GHG+98, HN+91, KMA+01, MCT+08, Pre90, S+92, SEP+96, USE+92b, WC+99, Z+02, Cho+93, DCK+07, EKK+90, HB+92, KT+99, L+10, LW+10, PJA+07, An+94b].

multi-processor/multithreaded [Cat94].

MultiProgrammed [MVZ+93, TS+99].

Multiprocessing
[EB+92, LN+94, WA+95, DL+09, MT+93, Pr+95b, RGK+99].

MultiProcessors [BM+03, BS+96, BL+96, BL+95, CH+95, GMR+98, KU+00, KKS+08, LS+07, LMJ+14, LA+93, MVZ+93, MKC+97, NS+97, TESK06, YMR+98b, BR+92, GA+90, HT+14, LGH+94, Ma+96, Men91, QS+14, SMK10, Sha98, SKC+09, TAS+07, Yoo96b, YMR+98a].

Multiprogrammed [MVZ+93, TS+99].

MultiProgramming
[BH+03, J+91, CG+92a, CG+92b].

MultiRace [PS+07].

Multitasking
[CL+90b, G+94, Go+90, JJ+91].

Multithread
[LC+04, RRM+12, SY+14, CS+95a, CS+95b, DSH+10, GCC+99, JD+08, SW+94, ZG+98].
Zig96], **multithread-safe** [GCC99].

**Multithreaded**

[AddS03, ÁdBdRS08, ABC+93, AT16, Ama98, Ano92a, Ano92b, Ano94e, Ano94g, Ano98a, Ano98b, Ano01, ABH+’00, ABH+’01, AB01, AB02, AG96, ACMA97, ABN00, AKP99, Bal02, BBFW02, BCR01, BBdH+11, BK106, BMBWV00b, BF04, BJK+’96, BL98, BB00, BMN99, BDNO2, BP05, BLG01, BTE98, BNH01, BD06, BGH+’12, BBSG11, CJW+’15, CS02, CGK06, CC04, Chl15a, CH95, Chr95a, Chr95b, Chr96, CT00, CW98, CBN+’00, CMBAN08, Dan09, DNR00, DH98, DRV02, DO95, EFN+’01, EFN+’02, EJRB13, EHP+’07, EC98, EGP14, FSS02, For97, FR98, GGB93a, GRS97, GRM98, Goo97, GN00, GN92, HPA+’15, HMLB16, HTZ+’97, HMNN91, HHT09, HLB94, HH11, HWZ00, HPB11, Hud96, HMT+’96, I+’94, JYE+’16, JSB+’12, KA97, KKW14, KMA01, KST04].

**Multithreaded** [KML04, KC98, KC99, KMjC02, KR12, Ku00, KC94, Ku17, KAO05, Kor89, KTR+’04, LS07, LG96, LH09, LG04, LB96a, LB98, LB00, LLS06, Lvh12, LTM+’17, LHY16, LPE+’99, Loe97, Lun97, Lun99, MGQ5+’08, MP01, MS99, MB09, MD96, Moc95, Moc96, MR09, Nak01, NPT98, NGA94, NTKA99, nik94, OB13, OTY00, PBD09, PUF+’04, PG92, PG96, PG99, PF01, PH91K, PFL+’11, PS01, QOM+’12, RW97, RCLC12, REL00b, Rin01, RNSB06, RSNB01, RRRK11, RBAA05, RR99, SPDLK+’17, SR958, SR14, SBD+’97, SCDD+’15, SCLO5, SAC+’98, She98, SU96, SU01, SZM+’13, SGM+’97, SMD+’10, SR01b, SSFY97, SKK+’01, Spe94, Srt95, SZ02, SUF+’12, Sut99, TG99, Ten02, TKA+’01, TC98, TTO3, TTKG02, TGBS05, TJV98, TSV12, URSO2a, VTM12, Vol03, VE93, Wan94, WSO8, Wea08, WJ12, Wil97, WLM15]. **Multithreaded** [WG94, WC99, Yas95, YWJ03, Yoo96a, YMR93b, ZSA13, Zha00, ZJS12, ZBS15, ZP11, ZAK01, Zub02, ÁdBdRS05, Aga89, Aga91, Aga92, ABF+’10, ABC+’15, AAC+’15, ACC+’03, AGE08, Ann96, Ano94b, Ano95a, Ano95b, A+’01, ABC+’09, AR17, Aru92, BGDW12, BFFW03, BRSS10, BGZ97, BCH00, BAD+’10a, BAD+’10b, BC13, BGC14, BBM00a, BBMV00e, BLYL09, Blu92, BL93, BL94, BJK+’95, Blu95, BL99, BS10a, BCG14, BEKK00, BS10b, BNS11a, BNS11b, BNS12, CZWC13, CS00, CMS03, Car99b, CB89, CB90, CF+’12, CL94, CN14, CS12, CDD+’10, CLL+’02, Cho93, Cho92, CGL92a, CGL92b, CJB+’15, DJLP10, DSG17, Day11, DL93, DKF94, EJK+’96, Eic97, EG11, Est93, Evr01, Fan93, Far96, Fer13, FF04, FFQS05, FF08, FFY08, Fj97, GMW09, Gal94, GJ11, GGB93b, GK05, GPS14, GL98].

**multithreaded**

[GL98a, Gol96, GRS06, GRR06, GA09, GLC99, HMC97, HFV+’12, HF88, HLB90, Hig97, HNM+’92, Hop98, JMS+’10, JWGT11, JFL98, JSM12, JSM13, Joe96, JSB+’11, KGP12, KR01a, KR01b, KNPS16, KRP+’03, Kub15, Kus15, LLLC15, Lee96, Lei97, Len95, Lev97, LLL10, LCH+’08, LMC14, LBE+’98, LT97, Lu94, Lu95, LC13, Mah11, Mah13, MEG03, MS87, Mil95, Mis96, Mix94, MO96, MR09, MK10, Nk90, NPT98, NGA94, NTKA99, nik94, OB13, OTY00, PBD09, PUF+’04, PG92, PG96, PG99, PF01, PH91K, PFL+’11, PS01, QOM+’12, RW97, RCLC12, REL00b, Rin01, RNSB06, RSNB01, RRRK11, RBAA05, RR99, SPDLK+’17, SR958, SR14, SBD+’97, SCDD+’15, SCLO5, SAC+’98, She98, SU96, SU01, SZM+’13, SGM+’97, SMD+’10, SR01b, SSFY97, SKK+’01, Spe94, Srt95, SZ02, SUF+’12, Sut99, TG99, Ten02, TKA+’01, TC98, TTO3, TTKG02, TGBS05, TJV98, TSV12, URSO2a, VTM12, Vol03, VE93, Wan94, WSO8, Wea08, WJ12, Wil97, WLM15]. **Multithreaded** [WG94, WC99, Yas95, YWJ03, Yoo96a, YMR93b, ZSA13, Zha00, ZJS12, ZBS15, ZP11, ZAK01, Zub02, ÁdBdRS05, Aga89, Aga91, Aga92, ABF+’10, ABC+’15, AAC+’15, ACC+’03, AGE08, Ann96, Ano94b, Ano95a, Ano95b, A+’01, ABC+’09, AR17, Aru92, BGDW12, BFFW03, BRSS10, BGZ97, BCH00, BAD+’10a, BAD+’10b, BC13, BGC14, BBM00a, BBMV00e, BLYL09, Blu92, BL93, BL94, BJK+’95, Blu95, BL99, BS10a, BCG14, BEKK00, BS10b, BNS11a, BNS11b, BNS12, CZWC13, CS00, CMS03, Car99b, CB89, CB90, CF+’12, CL94, CN14, CS12, CDD+’10, CLL+’02, Cho93, Cho92, CGL92a, CGL92b, CJB+’15, DJLP10, DSG17, Day11, DL93, DKF94, EJK+’96, Eic97, EG11, Est93, Evr01, Fan93, Far96, Fer13, FF04, FFQS05, FF08, FFY08, Fj97, GMW09, Gal94, GJ11, GGB93b, GK05, GPS14, GL98].
Multithreading

[AMdBR02, AH00, Ano99, Ano05, BBG+10, BWX05, Bec00, Bee98, BW97, BD00, BL06, BPL07, Bre02, BLPV04, But13, CCH11, CCK+16, Cro98, Dug95, EEL+97, Eng00, Eng95, Esp96, EKB+92, FBF01, FKT96, GHG+98, GV95, Gu95, Gu97, GSL10, Har99, HBTG98, ILFO01, IBST01, KPC96, Ke94a, Ke94b, Kh97, KF97, KLH97, Kwo03, KET06a, KET06b, LPS07, LH94, LEL+97a, LEL+97b, LEL+99, LRZ16, MB07, Man91, MHG95, MN00, MKC97, Nag01, Oni97, ÖCS01, PJS15, PT91, PST+92, Pea92, Prah7, RLJ+99, RG03, RD96, SSP99, SPY+93, SW08, SCv91a, SP07, SLG04, SRU98, Sin97, Smi01, ST00c, SKA01, TY97, Ten98, TESK06, VTF96, WWW+02, WCW+04a, Wei97, YG10, ZL10, Zig96, AAHF09, AAKK08, ABB+15, BCM+07, BGG95, BR92, Boo93, CHH+03, CCC12, Div95, DN94].

multithreading

[Dub95, Dye98, EEO9a, FM92, Fis97, Fon97, GWM07, GBB95, Gea98, GEG97, Ge98, Gro03, HB92, HCD+94, Hol98a, HH97, IAD+94, KIM+03, KCCD99, Kim94, KG07, KT99, KLH+99, KLI03, LGH94, LSS02, LB95, LB96b, LLL+14, LLo95, LVS01, LZB14, Luk01, MWP07, Mac96, MKIO04, MGL95, MMM+05, McM97, Met95, MKR02, MAAB14, OAA09, Ong97, PSS96a, PSS96b, PS90c, PG01, PHCR09, Prah95b, RM00, RR96, RPNT05, San94, Sch91, SCv91b, Sin99, SW16, STV02, Swi09, TK98, TSC99, TO10, Tsa97b, TEL95, TEE+96, Tuf96, TEL98a, TEL08b, URs02b, URs03, VPC02, WLG+14, WW03, WCW+04b, WCW+04c, WCW+04d, YCW+14, Lar97].

multithreading-based [GE08].
multithreading-based [GE08]. must

[NA07].
mutable [HL93].
mutable [HL93].

name [ORH93].

name [ORH93].

Nanophotonic [VSM+08].

Nas [CRE99, GH98].
native [SJ95].

navigating [TVD14].

NDP [Ane097a].

Nearest [JY15].

Nearest-Neighbor

[JY15].

Need [SLG04, RPNT08].

Neighbor

[JY15].

Nelson [Ane097a].

Nested

EW96, NB99, TGO99, TGO00, YZ14. Net

Ham96. Net-Centric [Ham96].

Netburst

KM03. Nets [KM220, MKC97].

Network

[ACM98a, RM93, ARB+02, Chr15a, Don02, GRS97, HH11, KML04, KRH98, NGA94, YG10, ZPI1, BDMA98, GL07, KGP912, L07, LLL+08, OCRS07, RC+10, RPNT05, Sta90, ZP04, PH97].

Network-Facing [KML04].

Network-I

[RM03].

Network-I/O [RM03].

Networked

[CT00, FGKT97].

Networking

[ACM98d, ACM00, Hol12, LCK11, DWY10].

Networks

[IEE95, KLH97, Lu98, RR93, SMK91].

Neumann [HG92].

Neurons [LTM+17].

newly

[Ano95a, Ano95b].

NewOS

[TLA+02, Gei01].

Newport [USE92b].

News

[Bra97, Gar01, Mat97, McM97].

Next

[ARB+02, EEL+97, TSV12, CH04].

Next-Generation

[EEL+97, TSV12, CH04].

Nexus [FKT96].

NF

[Ana95a, Ano95b].

NFV [GDS+17].

Niagara [KA005].

NLM

[Day92a, Day92b].

NLM-Based

[Day92a, Day92b].

NoC

[YL16].

node

[TK98].

Nodes

[EHG95].

noise [GA09].

Non

[Caz02, Coo95, JLS99, KIA90, LB17, SGM+97, Tra91, Ann96, RGG99, SCG95, SKG+11].

Non-blocking

[Ann96].

Non-Deterministic

[LB17].

Non-Intrusive

[Caz02].

non-invasive

[RGK99].

Non-numeric

[SGM+97].

Non-preemptive

[LSJ99].

Non-Strict

[CO95, Tra91, KIA90, SCG95].

non-uniform

[SKG+11].

Nonblocking

[HH11].

nondestructive

[AD08].

nondeterminism

[HBC13].

Nondeterministic

[LPS07].

Noninterference

[BC02, Smi06].

noninterruptible

[AAHF09].

Nonlinear
Ano98b, Hig97, PG96, Pra95c, Pra95b, Pom98. NOWs [SLGZ99]. Ano91, Ano94e, Gol94, Hol12, IEE90, IEE92, IEE93, IEE94c, IEE02, LCK11, USE91a. OCTET [BKC11, SMK10, TEL95, On-Chip [Ano00c, FSPD16, FdL02] Observer [HL08, HZ12]. Observer [Hol99b]. occupancy [PAB+14], Ocean [SAC+98]. OCTET [BKC+13]. October [ACM94d, Ano94d, BT01, IEE95]. ODBC [Ano99b, Hig97]. ODBC-compliant [Hig97]. ODBC-ODBC [Ano00b]. ODE [Bra97]. Off [MHG95, AAC+15, DTK+15]. off-chip [DTK+15]. Off-the-Shelf [MHG95]. offs [Par91]. Old [Wil00]. On-Chip [LKBK11, SMK10, TEL95, TEL98a, TEL98b]. On-Line [Ano00c, FSPD16, FdL02]. On-the-fly [Sch89, CWS06, PS03, PS07]. once [Bak95a]. one [QSH16]. one-sided [QSH16]. Online [Ger95, OTY90, RCC14, Sei98, Sei99, SRA06, TGO99, HF96, LWV+10, RS07, VGK+10a, VGK+10b]. only [MJJ+10, NM10, ZJFA09]. onto [LBvH06a, LBvH06b, LBvH06c]. Open [Ano00c, BMF+16, Hai97b, KR01a, KR01b, RBF+89]. Open-Source [Ano00c]. OpenMP [Cha05, ARvW03, BHP+03, BCP+00, Bra97, BMV03, BO01, CRE99, CDP+01, CM98, DM98, HD02, EV01, JPY+03, KKK93, Lu98, MS02, Mar03, MLC04, MPD04, Mat03, MG15, MM14, Mii03, NAAL01, RAAB05, SLG99, Thr99, TGBS05, Vee04, RM99]. OpenMP-oriented [MLC04]. OpenOpt [NSP+14]. OpenPiton [BMF+16]. OpensPARC [Wec08]. Operand [SP07]. Operating [ACM94d, CLFL94, TLA+02, Gei01, IEE89, IEE94a, MS87, REL00b, SEP96, Ano92a, Ano92b, DMB98, DBRD91, IEE94d, Jef94, Jen95, LYN10, LAK09, PLY98, RBF+89, REL00a, REL00c, She98, Way95]. operation [RH10]. Operational [CKRW99, CRW97a, CRW97b]. Operations [KKS+08, KLDB09, SCL05, HMC95, RD06]. Opportunistic [YL16]. Opportunities [GJ97, HL08, Mus09]. OPR [QSH16]. Optimal [AT16, LR95, CMC+12, LEP95, LML00]. Optimistic [WHJ+95, CZSB16, VPQ12]. Optimization [BLG01, GN96, RNSB96, SYHL14, TJY98, TLMG17, WJ12, AMC+03, AMPH09, DZKS12, GOT93, Koo93, KRCW98, Sin99, TO10, ZCSA02a, ZCSM02b]. Optimizations [JSB+12, KEO66a, LEL+99, SUT99, ABC+09, JSB+11, OA08a, OA08b, OA08c, ROH95]. Optimized [Sin97]. Optimizing [DTK+15, KZTK15, PR98, PSCS01, WZ+07, GSP02]. Orange [ACM98d]. Order [CJK95, RRK11,
organizing [LAK09].

Organized

[ACM94b, ACM99b, IEEE93].

Organization

[HG91, HG92].

Oregon

[ACM94a, ACM98d].

OS/2

[DN94, Kan94, Kel94a, Kel94b, Re91, Rod94].

oscillations [BD06].

OSF [BM91].

Other

[SPY93, MMMT10].

Ottawa [BT01].

Out-of-Core

[QOM+12, ABC+15].

out-of-order [SJA12, SW16].

Outstanding

[LSB15].

Overall

[SEP+96].

Overcome

[SW08].

overflow [KOE+06].

Overhead

[DS15, RRP06, YL16, ZHCB15].

overview

[L05].

Ow n [BSN99, SH097a, SH097b].

Oxford [ACM94c].

P

[ANO00b, Nik94, PR05].

P-RISC [Nik94].

P-STAT [AN000b].

P-Thread [PR05].

Pacific [IEEE98].

Pacificifier [QSI+14].

Package

[ANO94c, FL90, HCM94].

packages [GOT03, OT95, PL03].

Packaging

[RR93].

Packard

[BCD97].

Packet

[AHW02, LCH+08, MVY05, WCZ+07].

page

[CNV+06].

page-based [CNV+06].

PageRank

[KG07].

Paging

[FD06, FL02, SE98, SE99].

PaiLisp [K95].

pain [G05].

Pajé [CD01, CSB00].

Palo

[ACM01].

panel

[ANO94e, Bak95b, HCD+94, IAD+94].

Paper

[ABI+01, TKA+01].

papers

[ACM93a, ACM94b, ACM95b, ACM98b, KKD03, Cha05].

par-monad [FKS+12].

ParADE

[KKH03].

Paradigm

[EW96, JD08, KL15, PPA+13, BCG+95].

Paradigms

[CM98, HD02, YMR93b, YMR93a].

Parallel

[ABC+93, AMRR98, AM99, ABNP00, ACM997, Baus02, BC00, BFA+15, BEE13, BHC+00, BTE98, CTS+17, CL95, CDM+01, CBN+00, DS16, Den94, EJ93, FHMM95a, GI04, GSC96, GI97, GAC14, HMLB16, Hon94, HM91, JY15, KTLK13, KI95, KEL03, KON00, KKD03, KWD03, LEN95, LHS16, LFA96, MAH11, MS02, MAR07, MG15, MRG17, NS97, Pan99, QSA+16, SCV91a, SAC+98, SRU98, WC99, YFF+12, ARW03, ALS10, BBO+05, BCM+07, BAD+09, BB00, Boo93, BE12, BG94c, CAR08, CFF+91, Cha05, CSB00, CHER95a, CRE+03, CHER96, DLM99, DESE+13, EV01, FM95b, FD95, FJ97, GC92, G097, GKK09, GE07, GE08, GB99, HMC97, HFF8, HOP98, HW93, IE97, JMS+10, JX96, KTK12, KEP03, KIM94, LSS12, LUT94, MT02a, MT02b, MT02c, MR98, M103, N00].

parallel

[NPA92, ODSP12, RCV+10, RHH10, SBC90, SCH91, SCV91b, SHA98, SWYC94, ST98, SGS14, THF03, TCC95, VQP01, VGG+10a, VGG+10b, WKO8a, WKO8b, WKO8c, WOK96, WTH+12, YCW+14, F95, VRE04, WN10].

Parallel-Multithreaded

[WC99].

Parallelism

[ACK92, ABLL92, BAM93].

CSS+91b, DVB99, EHW96, FKP15, FUR00c, GP95, DK02, LKB11, LEL+97a, LEL+97b, MG99, MR94, MAR03, MCF99, NB99, RBA05, SPP99, SMD+10, SG96, THER99, WS08, YBL16, YV96b, ALIH08, AKSD16, CSS+91a, CSS+91c, EE09a, FN17, FUM00a, FURM00b, HDT+13, KRBJ12, KDM+98, KV+09, K09, LAH+12, QQ0+09, SLGZ99, SD13, TEL95, TEL98a, TEL98b, VDBN98, VV00, WEI98a, XSA09, YZ14, ZIG96].

parallelism-aware

[LAH+12].

parallèlisme [Zig96].

Parallelization

[CRE99, K09, LVA+13, RM99, W2W98, YL16, AC09, DC07, JLY+03, PO03, RKM+10a, RKM+10b, RRMJ12, TFG10].

parallelized [CJ91].

Parallelizing

[BM91, DWP+13, KFB+12].

ParaLog

[VGK+10a, VGK+10b].

Parameterized

[BOR01, F12].

Parametric

[Ano98b, FRT95].
PIC [BMV03], PicoServer [KSB+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, DTIW16, EEL+97, FSS06, Lam95, MT93, PG03, WCW+04b, WCW+04c, WCW+04d].
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 [ABN99, AB01]. Pointer
[RR99, SR91a]. pointers [Sin97, WW96].
Points [CC04, CHH+03]. policies
[Eie97, EE09a, KPPER06]. Policy [MVZ93].
Polling [Pla02]. Pollution [MPD04].
Polynomial [Kuc92, Kuc91]. Pool
[PSCS01, LML00]. Pools [Cal97]. POPL
[ACM94b, ACM95b, ACM98b]. Port
[Koo90]. Portability [VSM+16]. Portable
[AB01, ABN00, BBFW02, Eng00, KF97, LD+16, Yas95, CS00, GCRD04, Mix94, MT93, MAAB14, TB97a, TB97b]. Portals
[BRM03]. Porting [JJ91, Yam96]. Portland
[ACM94b, ACM99b, EEE93]. Ports
[Man98, Yam96]. possession [USE01]. POSIX
[Ano00c, AI94, BMR94, But97, GL91, GF00, GMB93, HBG01, HBG02, dIPRGRB99]. Post
[LB17]. Post-Silicon [LB17]. Pot
[VSDL+16]. Potential
[EGC02, Mou00, DG99], potentials
[ABF+10]. Power
[GG11, AKS06, Ano00a, Ano03, BCZY16, BGH+12, CMAB08, 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
[BCZY16, SQP08a, SQP08b, SQP08c].
Power-Performance [CMBAN08].
POWER5
[BGC+08, MMM+05, KST04, Ano05].
POWER6 [LSF+07]. powered [Rel95].
PowerPC [BEKK00, SBKK99].
PowerRAC [Ano00b]. Practical
[HW92, LMK+14, NG01, ND16, PRB+15, RR96, TGBS05, BCC010, RD09, RPB+09].
PRAM [For97, Lep95]. Pre [P05, Luk01].
Pre-Execution [P05, Luk01]. Precise
[HR16, KUC15, CLL+02, FF09, WTH+12].
Precomputation [MGQS+08, WWW+02].
Preconditioning [Nak03, GEG07].
PREDEATOR [LTHB14]. Predicate
[GPR11, How00]. Predictable [BBdH+11].
Predicting [Lun99]. Prediction
[AKS06, CMBAN08, IBST01, PBL+17, BWDZ15, BMV03, CTP02, CPT08, GL98b, RRP06, TFG10, WHG07].
Prediction-Based [CMBAN08, RRP06]. predictive [LTBH14, SRA06]. Predictors
[EPAG16]. preemptive [JLS09]. prefetch
[AMC+03]. Prefetcher [LYH16].
Prefetching
[BL96, GK94, MKC97, SLT03, VT96, LB95, LB96b, Maa96, SLT02, SKK09]. Prefix
[WJ12]. Preliminaries [NB93].
Preliminary [EHG95]. Preparation
[GH03]. preprocessor [Fou97, Mil95].
prescient [AMC+03]. Presentation
[Kub15]. presented
[ACM93a, ACM94b, ACM95b, ACM98b]. preserving [MSM+11]. pressure
[DTLM14, SLP08]. preventing [PR07].
Price [Ano98b]. Pricing [TT03]. Primer
[LB96a, Wil97]. Primitive [L00].
primitives [BBH+17, LZ07, NLK09].
principle [LAK09]. Principles [ACM93a, ACM94b, ACM95b, ACM98b, TLA+02].
print [Van97a]. priorities [STV02].
prioritization [FD95]. Priority
[BCG98, NBMM12, SCCP13, ST05].
priority-based [NBMM12]. Private
[Man99]. privatization [HZ12]. Pro
[Ano97a]. Probabilistic
[EE10, EE12, CHH03, Smi06]. Problem
[HH11, Lee06, YFF12, BIK11, Mit96].
Problems
[DK02, Nak03, AR17, Bar99, FTAB14, FR95].
procedure [BGK94c, KASD07, LQ15].
procedures [MCS15]. Proceedings
[ACM92c, ACM94a, ACM99a, ACM01,
Ano90, Ano94a, Ano94d, AOV+99, Gol94,
Hoi12, IEE89, IEE90, IEE92, IEE93, IEE94a,
IEE95, IEE96, IEE02, Lak96, LCK11, USE99,
USE91a, USE91b, USE92a, USE93a, USE93b,
USE96, USE98b, USE98a, USE00b, USE01,
USE02, ACM92, ACM95a, ACM96, EV01,
IEE97, Wat91, ACM93b, ACM98c, RM03,
Ano91, DLM99, IEE94b, IEE94c, FR95].
Process [FT96, FG91, BM91, HF96, LVS01,
MR98, Ply89, WP10, WCV+98].
process-oriented [WP10]. Processes
[CB16, Ike91, SPY+93, ZSA13, YZYL07,
Zig96]. Processing [AHW02, GAC14,
RWW97, SS91, WN10, How98, MVY95, Par91,
PYP+10, RKHT17, WCZ+07]. Processor
[ABC93, Ano00b, BCG+08, BGH12,
EHG95, GV95, HMMN91, HHOM91,
HHOM92, KST04, KML04, KAO05, LVH12,
MGQS+08, MG99, MTN+00, MV993,
MB05, SW08, Sin97, ST00c, SZ02, SBK99,
SUF+12, WS08, AAHF09, APX12, BEKK00,
CL94, CY90, Cho92, EE10, Fis97, Fu97,
Goo97, HF88, HKN+92, HMM+92,
KDM+98, Kho97, KBA08, LBVH96a,
LBVH06a, LBVH06c, LCH+08, Lu94, MK12,
Met95, Moo95, Moo96, OCRS07, Raj93,
Sha95a, SJA12, Sin99, ST00a, ST00b,
STV02, Squ94, Srin93, Tsa97a, Tsa97b,
TEE+96, VIA+05, WCW+04b, WCW+04c,
WCW+04d, YN09, ZP04]. processor-based
[WCW+04b, WCW+04c, WCW+04d].
Processor-In-Memory [SZ02]. Processors
[ARB+02, AH00, Ano01, BF04, EEL+97,
FT96, GJT+12, GSL10, KS16, KLOG8, KU00,
KLD09, LPE+99, MH95, MCFT99, MR09,
OC01, PF01, RCM+16, RRK11, SU01,
SR01b, US02a, YG10, ZP11, Aga88, Aga91,
AGA92, AAC+15, BGDMW12, BWD15,
CS95a, CS95b, CN14, CDD+10, DWYB10,
Div95, Eic97, EE09a, EE09b, EE12, FD95,
GMW90, GBP+07, KBF+12, LLL10,
LBE+98, Luk01, MN03, MEG03, MTPT12,
MIS96, NB12, NIZ17, PFV03, PAB+14,
RGG+12, RCM+12, RPNT08, SLP08,
SMS+03, US02b, US03, ZSB+12, WM03].
process [Zig96]. Proc [MT93].
Products [Ano97a, Ano98b, Bra97].
Professional [Ano00b]. Profile [BMR94].
profiler [DTLM14]. profiling [DG99].
Program
[Chl15a, DSR15, EFN+01, GN96, KKW14,
NB93, PF01, PS01, TSY00, TJY98,
YLLS16, AC09, BGC14, BD06, Cal02, Dan09,
Duh95, ENF+02, FRT95, JEV04, JPS09].
Programmability [THA12].
programmable [PYP10].
programmation [Swi09]. programmed
[PPA13]. Programmer
[Cro98, Wil00, MS87, San04, Swi09].
Programming
[ACM93a, ACM94a, ACM94b, ACM94d,
ACM95b, ACM98b, ACM99a, BBG+10,
BTE98, But97, CMK00, CV98, CDEK+01,
Chl15, CT00, CW98, DM98, FHM95a,
FTP11, HCD+94, Hol98d, Hol98e, Hol98f,
Hol98c, Hol99a, Hol99b, ILFO01, KKH03,
KSS95, KSS96, KIAT99, LB96a, LB00,
LH12, Mas99, NB96, Nor96, PG99,
QOQO+09, QOM+12, Rod95b, SBB96,
TC198, Vre04, Wil97, YFF+12, dIPRGB99,
v985, ALS10, AR17, AG96, ABG+08,
BCHS00, BO96, BYLNO9, Bir98, CFK+91,
Car99a, CS00, CMS03, Cha05, DSH+10,
EV01, FHM95b, GKZ12, GLL94, Go97, GL07,
HLC97, Hyd00, JPS+08, JHM04, KIM+03,
Kim94, LB98, LP09, Man96, MSM+10,
MKIO04, MR98, Mix94, NHFP08, Nev99, NBF98, ND96, PG96, Pra97, RR96, RR03, SKS+92, SV96c, SV96a, SV96b, She98, She02, Sun95, TB97a, TB97b, TMAG03.

programming [Wal00, WCC+07, Yan02].

Programs [ABN00, BBF92, BE13, BLG01, CJW+15, CRE99, CS02, CC04, Cd0S01, Chr01, DRV02, EGP14, FQ02, GKCE17, HLI94, Kri98, LCS04, Lun97, Lun99, MS99, OB13, PHK91, Rin01, RD96, RR99, SPDLK+17, SBN+97, SYH14, Ste01, TGBS05, Tra91, Vol93, VE93, ABF+10, BRSS10, BK13, BCG13, BGC14, Bhu95, BE12, BC02, BS10b, BNS11a, BNS11b, BNS12, CZCW13, CJ91, CL00, CCL+02, CVJL08, Cor00, DJLP10, DESE13, EFG+03, EG11, EHSU07, FK12, Fer13, FF04, FFQ05, FF08, FFY08, GMR90, GRS06, GPR11, HZ12, JPS+08, JWTG11, KF09, K09, LQ15, Lea96, LMC14, LC13, MS03, MS87, MC06, MQ07, NR06, NH09, NHI14, NV15, OsS1P12, PDP+13, PS03, PS07, RVS13, Rei95, RS07, SR01a, SCG95, SRA06, Sen08, SP06b, Shi00, SJS14, Sto02, Taf13, TR14].

progress [TLZ+16, WTH+12, XSaJ08, YCW+14, YNPP12, ZJS10, ZJS06, dB09, vPG03].

Progress [FSPD17, TLGM17, ZHCB15].

Progress-Aware [FSPD17]. Progressive [BBdH+11, TG000]. Project [Ano99].

projection [SSKP+07]. Projections [MQLR16, MLR15]. proliferating [Ano94b].

Prolog [EC98, AR17, KA97]. Promises [Gar01].

Proof [Add03, AdBrS08, FKP15, AdBrS05, GLPR12]. properties [KTLK13, Van97b].

proposed [GV95]. protect [San04].


Protein-Protein [BCS11]. Protocol [GRS97, HI01, ABN00, KASD07, QS04].

Protocols [AB01, AB02, GRR06, TVD14].


provide [Way95]. provides [Hig97].

Providing [PSMO1, PSM03]. proving [Taf13]. Provisioning [BSLS14, FGG14].

psuedorandom [SLF14]. PSO [HH16].

PTF [Yam96]. Pthreads [NBF98, Yam96, LB98, AS14, NBF96].

Publications [Bee98]. Publishing [An00b, Hig97].

Purpose [Ber96b, HS+S14, Man98, ZSA13, Ber96a, DC99, DC00, HSD+12, SKA01].

Put [Wal95].

PVM [DLM99, DPZ97, Pla02, ZG98]. PVM/MPI [DLM99].

Python [Swi09, How98, Pul00].

Q [Ber96b, Cri98a]. Q&A [Cri98b, Hag02].

QoS [ICHT+10, PSM01]. QR [Dav11].

quality [PSM03]. Quantiative [NBM93].

Quasi [Pla02]. Quasi- [Pla02]. Queries [TG099, TG000]. query [GARH14].

QUERYFLEX [Ano97a]. querying [HF96].

Queue [Cri98b, Cri98a]. queues [SCH05, ST05].

Queuing [VK99, KP1ER06]. Quick [Ano00b].

QuickRec [PDP+13]. quicksort [PSM01, PSM03].

R3000 [Ar92]. Race [HM96, KUCT15, MKM14, SB+97, Sen08, 

Yan02, ZLJ16, AFFF06, AHK08, EQT07, 

FF09, HR16, RHPV91, MMN09, NAW06, 

NA07, PS03, PS07, PF06, RVS13, 

WDC+13, XHB06, DWS+12]. race-freeness [AHK08].

RaceFree [LZW+13]. Races [KZC15, FF10, NWT+09, RB07, PT03, 

RBK+09]. racy [SRJ15]. RADISH [DWS+12].

Ramada [Ano94d].

Ramada-Congress [Ano94d]. random [LSS12, Sen08]. random-number [LSS12].


Ranking [DV99, VV00]. ray [To95].

RCDC [DNB+12]. RCU [CZK12].

Reachability [LCS04, LQ15].

reachability-module-theories [LQ15].
Reusable [Han97]. Reuse [BCZY16, KZTK15, JSB+11, NAAL01, PHCR09]. revealing [Dav11]. Reverse
[Coo02, LSB15, WCV+98]. Review
[Lar97, Van97a, Vre04]. Reviews [Bra97]. Revised [Cha05]. revisionist [PT91].
revolutions [ECX+12]. Rewriting
[BGK94a, BGK94b]. RHEED [BD06].
RISC [Cho92, GV95, MHG95, Men91, Nik94, SBJK99]. rise [Len95]. Robot
[Lev97]. Robust [CMF+13, LG04]. Rockefeller [IEE90]. Rogue [Ano00b].
Role [BC94, KZTK15]. rollback [YZYL07]. root [CMX10]. Ropes [HMC95]. Row
[KZTK15]. RP3 [CJ91]. RPC [Tod95]. 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, SSN10]. runs
[Hig97]. Runtime [ARN99, ABN00, ABH+00, ABN00, BJK+96, BMN99, CZS+17, DNR00, FSS06, KPC96, NPT98, NS97, QOM+12, SS99, ATLM+06, ALW+15, BAD+10a, BAD+10b, BJK+95, EQt07, Gof97, Ong97, Tsy00, TMAG03]. runtimes [RL14]. Russians [KNPS16].

SAC [GS06]. Safe
[BCL+98, Kle00, Low00, NH09, Pla02, AFF06, BYLN09, DMBM16, Fek08, GCC99, GOT03, Gros03, NHFP08, Nev99, Rin99]. Safe-for-Space [BCL+98]. Safety
[Hag02, Pla98, Ric99, SP00a, GPS14, San99, San04, SRA06, Taf13, Van97b, Ven98, Yan02]. safety-critical [San04]. Salt [Hol12].
Sampled [JYE+16]. sampling [MMN09].
San [ACM93b, ACM94d, ACM95b, ACM98b, USE89, USE92a, USE93b, USE98b, USE00a, USE02]. Santa
[Gol94, WP10]. SAT [VSDK09]. Save
[Pla93, Dye98]. saving [Mus09].
SC2000 [ACM00]. SC2002 [IEE02].
SC2003 [ACM03]. SC98
[ACM98d, ACM98d]. SC’99 [ACM99b].
Scalability [CCH11, Nak01, BWZD15, DSEE13, ROAO08, VIA+05]. Scalable
[BMBW00b, CH04, CKZ12, IEE94b].
KUCT15, LMJ14, MLCW11, Mic04, SS96, ZLW+16, BMBW00a, BMBW00c, GW10, Lz07, Mao96, PWD+12, SCZM00]. scalar
[GL98b, ZCSM02a, ZCSM02b]. Scale
[CJW+15, HC17, LA93, PWl+11, AG06, BCM+07, GOF03, SMK10, KBA08]. scale-out [AG06]. Scaling
[HC17, AR17, ECX+12, KTLK13, SW16].
Scaling-Aware [HC17]. scene [RVR04]. Schedule
[MQLR16, MLR15, NAAL01, WTH+12].
Scheduler
[ABLL92, BDN02, FSPD17, GJT+12, QSaS+16, SRS98, SS95, DC99, DC00, FKS+12, GP05, HZ12, WTKW08, XSaJ08].
Scheduler-Centric [BDN02]. scheduler-oblivious [HZ12]. schedulers
[NBMM12]. schedules [BCG13].
Scheduling
[BL94, BL98, BL99, FS96, FSPD16, GRS06, JLS99, KLDB09, NAAL01, PEA+96, PM14, RS08, SLG04, YWJ03, BL93, CS95a, CS95b, CCC12, DC99, DC00, EE10, EE12, FD95, FKS+12, GA09, HL07, JSMP12, KJK+13, KJP+03, Mis96, OA08a, OA08b, OA08c, PAB+14, Pol90, ROA14, SCCP13, SLG06, ST00a, TAs07, WHJ+95, ZSB+12]. Scheme
[ABN99, PSJ+15, SKKC09]. Schur [YFF+12].
Science [Gol94]. Scientific
[CMBAN08, HLB94, WN10, BT01, BD06, Dan09, NJ00, Bra97]. scoring [TO10].
Scotland [AOV+99]. Scriptics
[Ano00b].
Scripting [RBPM00]. Scripts [TLA+02].
Seamless [CV98]. Search
[AMRR98, BCCO10, LAH+12, Mah11].
searches [TCG95]. Seattle
[ACM93c, IEE94a, IEE94d, LCK11, USE98a].
sec [AHW02]. Second
[IEE89, IEE96, FR95]. Section
[DSR15, CS12, DTLM14, SMQP09, YL16].
Section-Based [DSR15]. sections [NM10].
Secure [SV98]. Security
[BRRS10, MS03, Way95]. sedition [Bak95b].
SEDMS [USE92b]. See [Swe07, AC09].
segmentation [BCG14]. Select [KKD03].
selected [Cha05]. Selection
[AT16, PR05, Sta90]. Selective
[Nak03, PR98, VAG09, MCRS10]. Self
[LLLC15, Pet00, SEP96, BDF98, SLP +09].
Self-Allocating [SEP96]. self-healing
[SBB96]. self-migrating [BDF98].
Sema [Kor89]. semantic
[BNS11a, BNS11b, BNS12]. Semantics
[BR15, CKRW99, HEJ09, MP01, CKRW97a, CKRW97b, KT17, ZHCB15]. Semantics-aware [HEJ09]. Semaphore
[Holo98b, Kor89]. Semaphores [Hol98c].
semiconductor [Bak95b]. Sensible
[LC04, DC99, DC00, PFH06, ZJS +11, LG04].
Separation [SCG95, TFG10, TVD14].
September [ACM93c, AOV99, DLM99, FR95, Hon94, IEE99, USE98b]. Sequences
[GH03, FTAB14]. Sequential [CV98, CKRW97a, CKRW97b, SCG95, SMN +12]. serialization [BHK +04]. Server
[An00b, Cal97, Smi92, VB00, Zha00, CASA14, Est93, Goa96, Hig97, MEG03, SBB96, Sh097b, Sta90]. server-side
[SBB96]. Servers
[RCC12, BDM98, BBYG +05, BEKK00, KSB +08, RPNT05, SV96c, SV96a, SV96b]. Service
[CGK06, GMW99, Hig97, PSM03]. services [LZ07]. session
[Bak95b, HCD +04, IAD +04, VGR06].
sessions [An04c]. set [An92, KBF +12].
Sets [MNG16]. Seven [But14]. several
[FGG14]. shader [PYP +10]. shallow
[LVA +13]. Shanghai [IEE97]. shape
[Cor00, GBCS07]. ShrC [AGEB08].
Shared [BWXF05, BS96, DM98, EJ93,
GMR98, GH98, LB92, MVZ93, MCT08,
ST99, Thr99, VB00, WC99, YMR93b,
BB00, Boo99, DLOCO9, DPZ97, EKKL90, EV01, Gle91, ISS98, Jef94, MLC04, MKR10,
NPC06, RGG +12, TSY99, TSY00, YMR93a,
YN09, ZSB +12, dBO9, Cha05].
Shared-Memory
[BS96, DM98, EJ93, MVZ93, MCT08, Thr99,
WC99, EKKL90, TSY00, YN09].
shared-variable [dBO9]. Sharing
[CLFL94, CB16, RKK15, SP00a, Wei98b,
ZJS12, AGEB08, AGN09, LTHB14, Sam99,
SS95, TAS07, TE94a, Ver96, VQ12, ZJS10].
sharing-aware [TAS07]. sharing-based
[TE94a]. Shelf [MHG95]. shell [Ric91].
Shift [Ham96]. Shindo [An00a]. Shop
[Bec00]. short [CPT08, Lie94]. shortage
[An04b]. Should [EH+07]. SICStus
[EC98]. side [MWTW10, SBB96]. sided
[QSHI16]. SIGACT
[ACM93a, ACM94b, ACM95b, ACM98b].
SIGCOMM [RM03]. Signal
[Eng00, BM91]. Signals [GRR06].
Significance [ZJS12]. SIGPLAN
[ACM94a, ACM93a, ACM94b, ACM95b, ACM98b, ACM99a]. SIGPLAN-SIGACT
[ACM93a, ACM94b, ACM95b, ACM98b].
Silicon [LB17, THA +12]. SIMD
[FSY09, SW08]. Simple [AKS06, Ch15b,
WS08, BDM07, CL00, MSM +10].
SimpleGraphics [MKK99]. simplify
[PO03]. Simplifying [Pom98]. simulate
[MAF +09]. Simulation [For97, GV95,
HPB11, JYE +16, MPD04, VTSM12, WG94,
An07b, BBH +17, KBF +12, Leg01, Lep95,
MHW02, SWYC94, Sri03]. Simulations
[HEMK17, LS11, SC +15, ABC +15, KU17,
LVA +13, VPQ12]. Simulator [SRS98,
PWD +12, TSCH99, WZWS08, Nak03].
Simultaneous
[An05, CSK +99, EEL +97, GSL10,
HMNN91, LEL +97a, LEL +97b, LPE +99,
LEL +99, LRZ16, MCFT99, REL06b, SP07,
SLG04, SU01, ST00c, TEL95, TUL96,
 Single-Address-Space [CLFL94].

double-and [YSY09].

Single-Chip [HHOM91, MTN00].

Single-ISA [KTR04].

Single-Process [FT96].

Single-program [Dub95].

Single-thread [MLC09].

Singles [KTR04].

Slicing [KTF96].

Slices [PSG06a, PSG06b, PSG06c].

Slice-based [PSG06a, PSG06b, PSG06c].

Smalltalk [Bri98].

Smart [Sim97].

SMP [BWXF05, BNH01, CRE99, HD02, KKH03, KKJ+13, Pra95c, TAS07, TMAG03].

SMPs [WGW07].

SMT [Ano05, AH00, CY09, EE09b, EE10, EE12, FSPD16, FSPD17, KKL08, KI16, MG99, MMM+05, NSP+14, PAB+14, PLT+15, RPNT08, SLP08, TAS07, VS11, WA08].

SMT-based [KI16, PAB+14].

Soft [CH04].

Special [Ano94e, GGB93b, KU00].

specialization [WTH+12].

specialize [CWS06].

Specialized [dPRGB99].

Specific [Ste01, SP00b, Sh00].

specification [Sta05].

specifications [TVD10].

Specifying [BNS11a, BNS11b, BNS12].

spectroscopy [KC09].

spectrum [DKF94, Sha95b].

Speculated [SCL05].

Speculation [SU01, WS08, YBL16, DG99, GB99, JEV99, LWV+10, MT02a, MT02b, MT02c, NB12, PO03, PT03, SCZM00].

Speculative [AH00, Ano01, Ano02, BF04, IBST01, KKL08, MGQS+08, MG99, MT02a, MT02b, MT02c, RKM+10a, RKM+10b, SR01b,
Survival [Ano99]. Surviving [Ano99].
SVR4 [SPY+93]. swap [MLS15]. Swing [Gee98]. Switch [GN00, Eic97, GWM07].
Switzerland [Lak96]. Sy [USE01].
Symantec [Rod95a]. symbiosis [Bri89, EE10, EE12].
Symbiotic [ST00a, ST00b, STV02]. Symbolic [ACM94c, BGC14, Hon94, Lak96, Wat91, BHKR95, Fu97, HFF88]. Symmetric [BM07, HPB11]. Symmetry [ES97]. Symposium [ACM93a, ACM93b, ACM94b, ACM94c, ACM95b, ACM98b, ACM98c, Ano91, Ano94a, Ano00a, Ano03, Gol94, Hon94, Lak96, USE91a, USE92b, USE93a, USE98a, Wat91]. Synapsys [Col90a]. Synchronization [Bec01, Hei03, LA93, Rec98, DHM12, DESE13, MT02b, MT02c, MTPT12, NLK09, PRS14, RD06, Ven97]. synchronization-induced [MTPT12]. synchronization-related [RD06].
Synchronizing [McM96a, McM96b, CZWC13].
Synchronous [BM07, HPB11]. Syntax [KT17].
Tabulating [AA95, NPA92]. Tabulating [AR17]. Tabu [AMRR98].
Tabu [AMRR98]. TaintEraser [ZJS12]. Take [Wei97]. taking [Ano92b]. Talking [Ano94c, HCM94]. TAM [CGSV93]. Taming [Hol00, HBCG13, HHPV15]. TapeWare [Ano00b]. targeting [LHG94]. Task [CCK+16, GP95, Kwo03, Mar03, Mis96, PM14, ABG+08, CASA14, DCK07, OdSSP12, RCM+12]. Task-Level [GP95].
task [Di93, KR01a].
Tasks [Fin95, PV+17, FG+14].
Taxonomy [HM96, SPH96].
Tech
threaded

OA08c, PYP+10, PR98, Pra95c, RCV+10, RKM+10a, RKM+10b, RBPM00, RGK99, RS08, SCB15, Sam99, SP00a, SE12, Seif98, Sh097a, Sh097b, SV98, Sml06, St002, SQP08a, SQP08b, SQP08c, Taf13, TSY99, TSY00, Tem97, TMAG03, TJA+11, VIA+05, VV00, VK99, Wal00, Wil98, XMN99, YZ07, YSY+09, ZKR+11, dB09, vPG03, CGSV93].

Threading

BFA+15, DHR+01, Hol08d, KS16, LKBK11, McC97a, McC97b, MS15, Nor90, OR12, PTMB09, RCC14, Rei01, Sch90, TGO99, YLLS16, Bak95a, Bak95b, DTIW16, FWL03, LZW+13, MLC+09, MCFT99, NJ00, RRP06, RR04, SQP08a, SQP08b, SQP08c, VDBN98, kSYHX+11, YKL13, CH04].

Threading-Based

KS16. ThreadMentor

CMS03, She92. Threads

Ali94, Ano94c, ACR01, Ber96b, BCL+98, Boe05, BLPV04, Cal00, CGR92, Col90b, Crr98b, Crr98a, TLA+02, FHM95a, For95a, For95b, GMB93, GSC96, GN96, Gus95, Hai97b, HW92, HBG01, Hol00, How05, JLS99, KSS95, LP94, Lee93, Lee06, LB96a, LFA96, Man98, MP98, McM06c, Nor96, PSM01, Pet00, Pet03, Pla93, Pra95c, San04, SEP96, TG99, WCW+04a, Wll94a, Wll94b, Wll97, Yam95, Yam96, dIPRB99, Ano02, Bak95b, BZ07, Ber96a, BW97, BDF98, Bir89, BS00, Bu14, Bu97, CZWC13, Cal02, CPT08, Dra96, DESE13, DC99, DC00, FHM95b, FL90, GP05, Goi97, HCM94, HMC95, Hai97a, HBG02, HJT+93, HKT93, HKN+92, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, Kan94, KEE95, KSS96, Lan02, LZ07, MSLM91, MR98, MQW95, McM96a, McM96b, McM98a, McM98b, Men91].

threads

Mit96, MEG94, OW97, OW99, OL02a, OL02b, OL02c, PSM03, Pan99, PG03, PL03, RR03, Sch91, SCG95, SZG91, SZ92, SCM05, SKP+02, TAN04, WCW+04b, WCW+04c, WCW+04d, Wei98a, WCW+98, WW96, ZCMS02a, ZCMS02b, ZP04, ALW+15, Van97a]. Threads

AO00b, TB97a, TB97b. ThreadScope

WT10. Three

YMR99, YMR93a.

Throttling

BG94, CIM+17, EJ93, GN96, IEE94a, JLS99, LFA96, Lun97, MN00, PUF+04, PSCS01, SUE+12, SS96, Set94, dIPRB99, CS95a, CS95b, DC99, DC00, GB99, IEE94d, Jef94, Jen95, KKB+03, KASD07, KBF+12, MKK99, ND96, OT95, OdsSP12, PSM01, PSM03, RGG+12, San04, SZG91, SZ92, SJB92a, SJB92b, TSY99, TNB+95].

time-critical

KASD07. 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

Pet00.

Tips

Mit96, Pet00.

tk

Ass96, USE98b.

together

Ano97b, Pol90.

tokyo

Ano00a.

tolerant

MITS10, PG01, RRP06.

tolerant

[ÖCS01].

tolerating

Luk01, RBK+09, SKK+01.

Tool

AddS03, Ano98b, Goe01, Kor98, TAM+08, CMS03, CSM00, Hig97, LMC14, RGK99, YNP09.

Tool-supported

AddS03. Toolbox

Bra97. Toolkit

[SMZ+13].

tools

Ano98b, Cha05, EV01, WWW+02, EHSU07, Len95.

tools

Ano00b.

Toolset

Ano97a.

top

Ano99, AB02, DNR00.

topaz

MS87.

topics

BGG95, GCM95.

toroidal

KE+03.

totally

DHR+01.

trace

RS08, HEJ09.

trace-based

RS08.

traces

HEMK17, HR16.

tracing

Lem02, EKWL90, Tod95.

tracking

CZS+17, LH09, CZSB16, ZJS+11.

trade

AAC+15, Par91, KUCT15.

trade-off
[Bak95a, HW92, WWW+02]. Use-once
[Bak95a]. Useful [Pet03]. USENIX
[Ano90, Ano94f]. User
[ABLL92, DLM99, Eng00, GRS97, MQW95, SLT03, BF08, GP05, GRR06, HF96, Li05, MSLM91, OT95, SLT02, TNB+95, YZYL07]. User-Level [ABLL92, SLT03, MQW95, GRR06, MSLM91, OT95, SLT02, YZYL07].

User-Space [Eng00, GRS97]. Using
[Ano99, ABH+00, BDN02, BBC+00, BLG01, BTE98, CRE99, Cor00, DS16, DTIW16, DBRD91, GH03, HBG01, HJT+93, HBTG98, Hei03, How00, KMJC02, Kwo03, KET06b, LFA96, MPD04, McM98a, McM98b, Mix94, MM07, PF01, PBR+15, PO03, SW08, SCD+15, SEP96, SLT02, WJ12, Whi03, ZLJ16, Ano96, Bar09, BCM+07, CML00, Cat94, CTYP92, CDD+10, CVJL08, CKZ12, DESE13, GCC15, GMB03, GEG07, Hig97, HH97, JWTG11, JY+03, KASD07, KB+12, LK15, MM14, NPC06, NWT+07, Nik94, PT03, RKM+10a, RKM+10b, RM99, RPNT05, SLGZ99, SLP+09, TFG10, Toc95, TAN04, VPC02, VD08, ZJS+11, KSB+08].

UT [Hol12]. Utility
[FHM95a, JSMIP13, FHM95b]. Utility-based [JSMIP13]. utilization
[Squ94]. Utilizing [ES97]. UX
[Ano95a, Ano95b, Yam96].

V [EKB+92, Pea92, FG91, PST+92]. v.1.0
[Ano00b]. Validating [LB17]. Validation
[BVM03, LB17, SCB15]. value
[DG99, TFG10, ZCSM02a, ZCSM02b]. variable [Evr01, dB09]. Variables
[Hol98c, Whi03, Bak95a]. variation [PGB12]. variety [CML00]. VAX [Gil88].

Vector [Goo97, HHOM91, HHOM92, KBH+04a, KBH+04b, KKS+08, LRZ16, VD08, CS95a, CS95b, CSV10, KBA08]. Vector-Processor [HHOM91, HHOM92].

Vector-Thread [KBH+04a, KBH+04b, KBA08]. vectorization [cC91, JMS+10, RKHT17].

vectors [KT12]. Velodrome [FFY08]. Verification
[AmBdRS02, BCR01, CHl15a, DRV02, EGP14, FK12, KKW14, BK13, CASA14, DCK07, EG11, FFQS05, NHH14, Sta05]. verifiers [GLPR12]. Verifying
[GR09, RKCW98, GPR11]. version
[NHFP08, TV10]. version-consistent
[NHFP08]. versions [BD06]. Versus
[NSP+14, Am96, Yam96, dPRGB99].

Very [AOV+99, Pet03]. VI [ACM94d, Ano03]. via
[BCZY16, FBF01, Hig97, KRBJ12, KGPH12, LWV+10, LYTZ15, LEL+97a, LEL+97b, RM00, SCCP13, SMD+10, Ten98, VV11, WCV+04b, WCV+04c, WCV+04d, WCV+04a, WLK+09]. Viability [KLB97]. Video [BC00]. view [KTLK13, PT91].

Vina [TO10]. Virtual
[BSSS14, BBM09, KG05, KKD+03, PRB07, USE01, WCV+04a, DLM99, DPZ97, DC99, DC00, MN03, MRG17, Ven97, WCV+04b, WCV+04c, WCV+04d, WK08a, WK08b, WK08c]. Virtualization [LRZ16, ABB+15]. Virtually [LB92]. virtues [NJK16]. virus [GJ11]. viscous [RM99]. Virtual
[PTMB09, Dll93, McM96c, Esp96, Nag01]. Visualization [Ano97a, ACMR01, Cal02, Cas02, BCS00, CSB00, MKK99, NCA93].

Visualizing [CdOS01, WT10, DSEE13]. Visually [Dru95]. VLIW
[FGG14]. VMs [KKJ+13].

voltage [MTPT12]. volumes [Koo93]. VRSync
[MTPT12]. vs [EHP+07, MMTW10, MCFT99, SKP+07, VPC02, VD08, ZJS+11, KSB+08].

vulnerability [SSN10, WHG07].

WA [LCK11, ACM93c, IEE94a, IEE94d]. Wabi [Ano97a]. Waiting [LA93]. Waits
[How00]. Wanted [Ano94g]. Warnings
[CJW+15]. warp
[FSYA09, MTS10, Rei95, Tam95]. was
[San04]. Washington
[ACM92, Ano90, IEE94c, USE98a]. Watch
REFERENCES

[Ano97b]. water [LVA+13]. Wave
[Ano00b, BBC+00, LS07]. wavelet
[TKHG04]. Way
[KAO05, MTN+00, Rin99, ZJFA09, FGT96]. Ways
[Wei97]. Weak [KZC15, TVD14].
Weaving [Pra95b]. Web [Ano94d, Swi09, Chl15a, Chl15b, Hig97, PCM16]. Webrelay [Zha00]. WebThreads [Ano97a]. week [Ano95a, Ano95b]. weeks [But14].
Wheeler [LHS16, NTR16]. Where [EHP+07]. Whole [GN96, BM09].
Whole-Program [GN96]. Wide [Ano94d, Ano96, FGT96]. wide-area [FGT96]. Widening [KKW14]. will [Ano95a, Ano95b]. WiMAX [CDD+10].
Windows [USE98a, HKT93, YZYL07, Hig97, Lee93, PC96, Pra95c, Pra95b, TCI98, Tim03, YAM96]. Winter [Ano90, USE89, USE91b, USE93b]. Wired [DHR+01]. Within [BP05]. without [Gus05, LZW14, Pla02]. woes [Ver97].
WOMPAT [Cha05, EV01]. Work [Ber96b, Wal95, ALH80, Ber96a, BL94, BL99, Lep95, OdSSP12, RL14]. work-optimal [Lep95]. work-stealing [ALH80, RL14]. worker [SCM05].
workflows [FGG14]. Working [BT01].
Workload [KTR+04, SSYG97, LBE+98].
Workloads [KML04, LYH16, RCC12, CML00, SQP08a, SQP08b, SQP08c, WA08].
WorkPlace [Bra97]. works [Hig97, San04].
Workshop [ACM98a, RM03, Ano94e, Cha05, EV01, IEE89, IEE94a, IEE94d, Ass96, USE96, FR95]. Workstation [Ano00b, HN91, IEE89]. Workstations [KLIH97, Lu98, LGH94, RGK99, PH97].
World [Ano92a, Ano92b, Ano94d, Ano96, Sut99, BBM09, Hol98d, Hol98a, Hol98b, Hol98c, Hol99a, Hol99b, WLG+14].
World-wide [Ano96]. Wrapper [AS14]. Wrappers [Hub01]. Write [Sho97a, Sho97b]. Writer [Ano97a]. written [ND13]. WWOS [IEE89]. WWOS-II [IEE89].
X [Ano00b, Smi92, SRI95, MSM+16]. Xeon [SCD+15]. Xlib [Gil93, STW93]. XML [DWYB10]. XMT [DV99, VV00, BC14, VTSM12, VDBN98].
XMT-2 [BC14]. XPS [Ger95].
Year [Ano99]. Yokohama [Ano03]. York [IEE90]. Yosemite [Ano00b].
z13 [ABB+15, CJB+15]. Zurich [Lak96].

References

[Ano97b].

[Ano97b].
José I. Aliaga, Hartwig Anzt, Maribel Castillo, Juan C. Fernández, Germán León, Joaquín Pérez, and Enrique S. Quintana-Ortí. Unveiling...

**Alverson:1992:EHP**


**Amamiya:2009:CBN**


**Antoniu:2001:DPP**


**Antoniu:2002:IMP**


**Athanasaki:2008:EPL**

REFERENCES


Axnix:2015:IZF


Agarwal:1993:SMV


Antonopoulos:2009:ASH


Aliaga:2015:CMS


Aliaga:2012:SDG

REFERENCES


Antoniu:1999:ETT


Aumage:2000:PAM


Antoniu:2000:CDP


Aleen:2009:CAS


Almasi:2003:DCD


ACM:1992:CPI

REFERENCES

QA 76.88 I57 1992. Sponsored by ACM SIGARCH.


REFERENCES


ACM:2003:SII


Arvind:1997:MSC


Attali:2001:GVJ


ÁdBdRS05


Abraham:2008:DPS


Abraham:2005:ABP


**Abraham:2003:TSP**


**Abadi:2006:TSL**


**Arnold:1996:MPJ**


**Agerwala:2006:SRC**


**Agarwal:1989:PTM**


**Agarwal:1991:PTM**


**Agarwal:1992:PTM**

Anderson:2008:SCD


Amrhein:1996:CSM


Anderson:2009:LAC


Akkary:2000:CSM


Abdulla:2008:MCR


Adiletta:2002:PSA


Aitken:1996:MCJ

Gary Aitken. Moving from...

Ahn:2012:ISE


Azagury:1999:NIR


Aciicmez:2006:PSB


Arjomand:2016:BAP


Alfieri:1994:EKI


Agrawal:2008:AWS


Agrawal:2010:HLF


Amamiya:1989:DFC


Amaranth:1998:TBM


Aamodt:2003:FMO


Abraham-Mumm:2002:VJR


Azizi:2009:AEC

[Aiex:1998:CMT]

[Ann96]

[Anonymous:1990:PWU]


Anonymous. Multiprocessor desktops are proliferating, even though there remains a shortage of multithreaded applications for them. *Open Systems Today*, 165:60–??, December 1994. ISSN 1061-0839.
Anonymous:1994:PIW

Anonymous:1994:SIP

Anonymous:1994:USC

Anonymous:1994:WMC

Anonymous:1995:HUW
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
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:1997:TWP


Anonymous:1998:MS


Anonymous:1998:NTS


Anonymous:1999:BST


Anonymous:2000:CCI


Anonymous:2000:NPAa

REFERENCES


Anonymous:2000:SLT


Anonymous:2001:ESM


Anonymous:2002:ST


Anonymous:2003:CCV


Anonymous:2005:ECS

Anonymous. Errata: Characterization of Simultaneous
REFERENCES


Atkinson:1999:PTF


Arnau:2012:BMG


Areias:2017:SDP


Adiletta:2002:NGI


Arunachalam:1992:EMM

Addison:2003:OIA


Awile:2014:PWF


USENIX:1996:ATT


Altiparmak:2016:MMF


Adl-Tabatabai:2006:CRS


Boehm:2008:FCC


Bocchino:2009:TES

REFERENCES

[Bergan:2010:CCRa]

[Bergan:2010:CCRb]


[Baldwin:2002:LMF]

[Bic:1993:EUI]

[Burckhardt:2007:CCC]
REFERENCES

June 2007. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Barabash:2005:PIM


Buhr:1994:TRM


Ball:1998:MTA


Bhandarkar:2000:PPM


Boudol:2002:NCP


Bronson:2010:PCB


Banerjee:1995:PCD

[BCG+95] Prithviraj Banerjee, John A. Chandy, Manish Gupta, Eugene W. Hodges IV,
REFERENCES


2000. CODEN CCUJEX. ISSN 1075-2838.

**Becker:2001:SMW**


**Beddow:1991:MTC**


**Beebe:1998:BPA**


**Borkenhagen:2000:MPP**


**Berg:1996:HDT**


**Berg:1996:JQH**


**Bettcher:1973:TSR**


**Bhowmik:2004:GCF**

REFERENCES


Bahmann:2008:EFK


Bhatotia:2015:ITL


Bic:1995:ATD


Bergan:2014:SEM


Baghsorkhi:2012:EPE


Burgess:2012:EFL

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

[BJK+96]


[BIK+11]


[Bir89]


[Blumofe:1996:CEM]


[BK96]

REFERENCES


REFERENCES


[BMF+16] Jonathan Balkind, Michael McKeown, Yaosheng Fu, Tri

Bouge:1999:ECM


Baker:1994:EPP


Briguglio:2003:PPM


Brunst:2001:GBP


Burnim:2011:SCSa


Burnim:2011:SCSb

2011. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Jean-Pierre Briot. From objects to actors: study of a limited symbiosis in Smalltalk-80. *ACM SIGPLAN Notices*, 24(4):69–72, April 1989. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (elec-
REFERENCES

Brightwell:2003:DIP

Barthe:2010:SMP

Bellosa:1996:PIL

Broadman:1999:ECM

Boussinot:2000:JTS

Bacon:2006:BFL
Bokhari:2010:EPM

Burnim:2010:ACD

Bartolini:2014:AFG

Boisvert:2001:ASS

Brunett:1998:IET

Butenhof:1997:PPT

Buttari:2013:FGM
Butcher:2014:SCM


Bik:1997:JPJ


Beveridge:1997:MAW


Bai:2015:SPA


Basharahil:2005:DSA


**Benaya:2007:UTA**


**Calcote:1997:TPS**


**Calkins:2000:ITT**


**Callaway:2002:VTR**

John Callaway. *Visualization of threads in a running Java program*. Thesis (M.S.), University of California, Santa Cruz, Santa Cruz, CA, USA, 2002.

**Caromel:1989:GMC**


**CarrerasVaquer:1989:APE**


**Campanoni:2008:PDC**


**Catano:2014:CSL**

Néstor Cataño, Ijaz Ahmed, Radu I. Siminiceanu, and Jonathan Aldrich. A case study on the lightweight verification of a multi-threaded...

**Catanzaro:1994:MSA**


**Cazals:2002:NID**


**Caswell:1989:IMD**


**Caswell:1990:IMD**


**Creech:2016:TSS**


**Coons:2010:GEU**


**Cui:2000:MPC**

J. Cui, J. L. Bordim, K. Nakano, T. Hayashi, and N. Ishii. Multithreaded parallel computer model with performance evaluation. *Lec-
REFERENCES


Gautham N. Chinya, Jamison D. Collins, Perry H. Wang, Hong Jiang, Guei-Yuan Lueh, Thomas A. Piazza, and Hong Wang. Bothnia: a dual-personality extension to the Intel integrated graphics driver. Oper-
Chetlur:2010:SWM


Chandra:2001:PPO


Chung:2013:LBD


ChassindeKergommeaux:2001:PEE


Catalyurek:2012:GCA


Canetti:1991:PCP

R. Canetti, L. P. Fertig, S. A.

Cerin:2006:MSS


Cattaneo:1992:ACT


Culler:1993:TCC


Chong:1995:PAF


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.


REFERENCES


Curran:2015:IZM

Cejtin:1995:HOD

Cai:2015:ADB

Carter:1994:HSF

Cenciarelli:1997:SMJ

Cenciarelli:1997:SMT
P. Cenciarelli, A. Knapp, B. Reus, and M. Wirsing. From sequential to multi-threaded Java: An event-


[Caudal:1995:DEM] F. Caudal and B. Lecus-

Cian. Design and evaluation of a multi-threaded architecture for parallel graph re-


[Choi:2000:SCP] Sung-Eun Choi and E. Christopher Lewis. A study of common pitfalls in simple multi-threaded programs. *SIGCSE Bulletin (ACM Special Inter-


**Cormen:2009:IA**


**Chapman:1998:OHI**


**Cahir:2000:PMM**


**Cahoon:2000:EPD**


**Curtis-Maury:2008:PBP**

Carr:2003:TPT


Chen:2010:CCM


Che:2014:ALM


Cabodi:2013:TBM


Chuang:2006:UPB


Colvin:1990:CTS


Colvin:1990:MLT


Coorg:1995:PNS

Cook:2002:REJ


Corbett:2000:USA


Choi:2008:ABP


Clark:2002:AMT


Cappello:1999:PNB


Criscolo:1998:JQH

Criscolo:1998:JQ


Cromwell:1998:PBD


Chang:1995:CSM


Chang:1995:CTS


Carr:2000:PCL


Carothers:2002:CMP


Chen:2012:CLA


ChassindeKergommeaux:2000:PIV

 REFERENCES


Chappell:1999:SSM


Chappell:1999:SSM

Constantinou:2005:PIS


Choi:2010:MDA


Culler:1991:FGPa


Culler:1991:FGPb


Culler:1991:FGPc


Choi:2010:MDA

Jee W. Choi, Amik Singh, and Richard W. Vuduc. Model-


REFERENCES


Das:2007:FVT


Dennis:1994:MMP


DuBois:2013:CSI


DeWitt:1999:PTL


Domani:2003:TLH


DHollander:1992:PLL


DeRusso:1998:MEH

REFERENCES

Dolby:2012:DCA

Duncan:2001:LPD

Dillon:1993:VEM

Divekar:1995:IMP

Dam:2010:PCI

Karniadakis:2002:DLP
Denniston:2016:DH


Dubey:1994:APM


Doligez:1993:CGG


Devietti:2009:DDS


Dongarra:1999:RAP


delaPuente:1999:RTP

REFERENCES

1999. CODEN AALEE5.
ISSN 1094-3641 (print), 1557-9476 (electronic).

Demange:2013:PBB

Dagum:1998:OIS

Daloz:2016:ETS

Dorffman:1994:EMO

Devietti:2012:RRC

Danjean:2000:IKA
REFERENCES


References

Deniz:2016:UML


Bois:2013:BGV


Dang:2017:ECB


Dohi:2010:IPE


Das:2015:SBP


Ding:2015:OCA

Wei Ding, Xulong Tang, Mahmut Kandemir, Yuanrui Zhang, and Emre Kultursay. Optimizing off-chip accesses in multicores. *ACM SIG-
REFERENCES


David:2014:CMC

Diavastos:2016:ITD

Dubey:1995:SSM

Dugger:1995:MC

Dascal:1999:ELR

Devietti:2012:RAS
REFERENCES

Ding:2010:PCM

Dyer:1998:CAS

Ding:2012:CDF

Elwasif:2001:AMT

Eskilson:1998:SMM

Esmaeilzadeh:2012:LBL
[ECX+12] Hadi Esmaeilzadeh, Ting Cao, Yang Xi, Stephen M. Blackburn, and Kathryn S. McKinley. Looking back on the language and hardware revolutions: measured power, per-

**Eyerman:2009:MLP**


**Eyerman:2009:PTC**


**Eyerman:2010:PJS**


**Eyerman:2012:PMJ**


**Eggers:1997:SMP**


**Edelstein:2003:FTM**

Emmi:2007:LA


Edelstein:2001:MJP


Edelstein:2002:MJP


Esparza:2011:CPB


El-Ghazawi:2002:UPP


Eggers:2010:AL


Esparza:2014:PBV

107

REFERENCES

Elmasri:1995:TCL


Emer:2007:STV


Eytani:2007:TFB


Eickemeyer:1997:EMP


Eager:1993:CER


Eickemeyer:1996:EMU


Ediger:2013:GMA

1045-9219 (print), 1558-2183 (electronic).

Eykholt:1992:BMM

Eggers:1990:TEI

English:1995:MC

Engelschall:2000:PMS

Evtyushkin:2016:UMC

Elmas:2007:GRT

Emerson:1997:USW
REFERENCES


Philipp Farber. Execution architecture of the multithreaded ADAM prototype.

Figueiredo:2001:IPH [FBF01]

Fiske:1995:TPT [FD95]

Feuerstein:1996:MTP [FD96]

Feuerstein:2002:LMT [FdL02]

Fekete:2008:TSD [Fek08]

Ferrara:2013:GSA [Fer13]

Flanagan:2004:ADA [FF04]
REFERENCES

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

**Flanagan:2008:ADA**


**Flanagan:2009:FEP**


**Flanagan:2010:AMD**


**Flanagan:2008:TAS**


**Flanagan:2005:MVM**


**Flanagan:2008:VSC**


**Faulkner:1991:PFS**

REFERENCES


REFERENCES


Farzan:2012:VPC


Fillo:1997:MMM


Farzan:2015:PSU


Foltzer:2012:MSP


Foster:1996:NAI


Faust:1990:POO

REFERENCES


REFERENCES


Flanagan:2002:MCM


Ferreira:1995:PAI


Feliu:2016:BAL


Feliu:2017:PFP


Factor:2006:PID

Michael Factor, Assaf Schuster, and Konstantin Shagin.
REFERENCES


Fung:2009:DWF


Farcy:1996:ISP


Fabregat-Traver:2014:SSG


Feinbube:2011:JFM


Fujita:1997:MPA


Flautner:2000:TLPa

REFERENCES

Flautner:2000:TLPc


Flautner:2000:TLPb


Fang:2003:DGO


Grant:2009:IEE


Guzzi:2014:CPP


Gallagher:1994:PLM


Gao:1993:EHD

REFERENCES

Garber:2001:NBT


Giceva:2014:DQP


Greiner:1999:PTE


Giampapa:2005:BGA


Gotsman:2007:TMS


Gao:1995:ATD

Guang R. Gao, Lubomir Bic, and Jean-Luc Gaudiot. Ad-...

Ghoting:2007:CCF

Gokhale:1992:ICI

Garcia:1999:MMI

Ghosh:2015:NCC

Georges:2004:JPR

Gasiunas:2017:FBA
[VGD+17] Vaidas Gasiunas, David Dominguez-

Gravvanis:2008:JMB

Geary:1998:SM

Gravvanis:2007:PPA

Geiselbrecht:2001:NOS

Gerber:1995:IOX

Garcia:2000:PTL


REFERENCES


Granat:2009:NPQ

Garland:2012:DUP

Gallmeister:1991:EEP

Golla:1998:CMR

Golla:1998:CEB

Goldwasser:2007:INP

Gu:1999:EJT
REFERENCES

ISSN 0163-5980 (print), 1943-586X (electronic).


REFERENCES


Govindarajan:1992:LCM


Grunwald:1996:WPO


Gopinath:2000:PSB


Goeschl:2001:JTT


Goldwasser:1994:PAS


Gollapudi:1996:MCA

Sreenivas Gollapudi. A multithreaded client-server architecture for distributed multimedia systems. Thesis (M.S.), Dept. of Computer Science, State University of New York
REFERENCES

Goldstein:1997:LTC


Gonzalez:1990:MSC


Goossens:1997:MVC


Gould:2003:GLT


Girkar:1995:ETL


Gil:2005:TCS


Gidenstam:2008:LLF


Gupta:2011:PAR

Ashutosh Gupta, Corneliu Popeea, and Andrey Rybalchenko. Predicate abstraction and refinement for

**Gerakios:2014:SSG**

**Grossman:2003:TSM**

**Gomez:2006:STC**

**Gomez:1997:EMU**

**Gomez:2006:SCM**

**Gontmakher:2000:JCN**
Alex Gontmakher and Assaf Schuster. Java consistency: nonoperational char-
CODEN ACSYEC. ISSN 0734-2071 (print), 1557-7333 (electronic). URL


[M. Gulati. Multithreading on a superscalar microprocessor. Thesis (M.S., Engineering), University of California,]


Haines:1997:OIA


Hamilton:1996:JSN


Hanson:1997:CII


Harrington:1999:WMM


Hayden:1993:BIC


Haines:1992:SMC


Hottelier:2015:SLE


Hunt:2013:DTN

Nicholas Hunt, Tom Bergan, Luis Ceze, and Steven D. Gribble. DDOS: taming nondeterminism in distributed systems. ACM SIGPLAN
REFERENCES

Hanson:2001:UFI

Hanson:2002:AFI

Heber:1998:UMA

Hankendi:2017:SCS

Haines:1994:DCT

Halsted:1994:PCR

Haines:1994:DCT

Ding:2002:MOP
REFERENCES

Honarmand:2013:CUA


Heinlein:2003:ATS


Hoffman:2009: SAT


Hroub:2017:EGC


Halstead:1988:MMP


Hertzum:1996:BQO


Halappanavar:2012:AWM

[HFV+12] Mahants Halappanavar, John Feo, Oreste Villa, Antonino Tumeo, and Alex Pothen. Approximate weighted matching on emerging many-core and multithreaded architectures. *The International
REFERENCES


REFERENCES


[Hig97] Lauren Hightower. Publishing dynamic data on the Internet — Allaire’s Cold Fusion is a development tool that provides access (via the Web) to any database the Web server can access using ODBC. Cold Fusion runs as a multithreaded Windows NT system service and works with any ODBC-compliant database. Dr. Dobb’s Journal of Software Tools, 22(1):70–??, January 1997. CODEN DDJOEB. ISSN 1044-789X.


REFERENCES


Huelsbergen:1993:CCG


Hur:2007:MSM


He:2008:COD


Hansen:1990:EPA


Holm:1994:CSP


Helmbold:1996:TRC


Haines:1995:RSC

Matthew Haines, Piyush Mehrotra, and David Cronk.
REFERENCES

Ropes, support for collective operations among distributed threads. Washington, DC, USA, 1995. ?? pp. Shipping list number 96-0037-M.

Haines:1997:DPP


Haines:1997:DPP

Hart:1996:MPA


Hirata:1992:MPA

Harish:2016:PIK


Harish:2016:PIK

Hirata:1991:MPA

Horiguchi:1991:PEP


Horiguchi:1991:PEP

Holub:1998:PJTb

REFERENCES

Holub:1998:PJTc


Holub:1998:PJTd


Holub:1998:PJTb


Holub:1999:PJTb


Holub:2000:TJT


Holingsworth:2012:SPI

REFERENCES


Hong:1994:FIS


Hopper:1998:CFM


Howes:1998:TPC


Howard:2000:UPW


Halappanavar:2015:CLL


Hsu:2011:MSS


Huang:2016:PMR

Jeff Huang and Arun K. Rajagopalan. Precise and maximal race detection from incomplete traces. ACM SIGPLAN Notices, 51(10):462–
REFERENCES

476, October 2016. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


[Hud96] Greg Hudson. Multithreaded design in the Athena environ-
REFERENCES

Halladay:1992:PUM

Hsieh:1993:CME

Horwood:2000:DMA

Hyde:2000:JTP

Huang:2012:EPS

Huang:2013:CRL

Iannucci:1994:MCA


IEEE:1994:PSH


IEEE:1994:PSW

REFERENCES

IEE:1995:PCL


IEE:1996:PSM


IEE:1997:APD


IEE:1999:HCS


IEE:2002:STI


Iwata:2001:PMT

Ishihara:2001:CCP


Itzkovitz:1998:TMA


Jaisson:2008:IPM


Jeffay:1994:LMT


Jen95


Johnson:2004:MCP


Ji:1998:PMM

REFERENCES

Johnston:2004:ADP


Jolitz:1991:PUB

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


Jons:1999:NPS


Jang:2010:DTE


Joe:1996:CSP


Jonak:1986:EFL


Jonas:1991:BCL

REFERENCES

Jagannathan:1992:CSC


Jacobs:2008:PMC


Joshi:2009:RDP


Joisha:2011:TEA


Joisha:2012:TTE


Joao:2012:BIS

REFERENCES

tronic). ASPLOS ’12 conference proceedings.


Kumar:2007:ESI


Krashinsky:2008:ISV


Kyle:2012:EP1


Koster:2003:TTI


Krashinsky:2004:VTAb


Krashinsky:2004:VTAA

REFERENCES


REFERENCES

88, 89, 98, August 1997. CODEN DDJOEB. ISSN 1044-789X.

Keckler:1998:EFG


Kleiman:1995:IT


Kelly:1994:MBC


Kelly:1994:MOB


Klasky:2003:GBP


Kempf:2002:BTL


Kepner:2003:MTF


Kyriacou:2006:CCO

REFERENCES

Kyriacou:2006:DDM


Kougiouris:1997:PMF


Kocberber:2015:AMA


Kim:1994:HAM


Keller:2005:TBV


Kollias:2007:APC


Kunal:2009:HDS

REFERENCES


REFERENCES


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


REFERENCES

[155]


[KNPS16] Youngho Kim, Joong Chae Na, Heejin Park, and Jeong Seop.

Kim:2006:ERI


Koniges:2000:ISP


Koontz:1993:PBM


Korty:1989:SLL


Karamcheti:1996:RME


Kaiser:2006:CJC

gust 2006. CODEN AALE5. ISSN 1094-3641 (print), 1557-9476 (electronic).


Kalayappan:2016:FRT


Kgil:2008:PUS


Kalla:2004:IPC


Kumar:2004:AST

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


[Kumar:2004:SIH] Rakesh Kumar, Dean M. Tullsen, Parthasarathy Ranganathan, Norman P. Jouppi, and Keith I. Farkas. Single-ISA heterogeneous multicore architectures for mul-
REFERENCES

160


LCCN QA 76.95 I59 1991.


Kuszmaul:2015:SSF


Kejariwal:2009:ELL


Kwok:2003:EHC


Kasikci:2015:ACD


Kandemir:2015:MRR


Lim:1993:WAS

REFERENCES

---

*Lafreniere:2000:SMD*


---

*Liu:2012:FPA*


---

*LakshmanYN:1996:IPI*


---

*Lenharth:2009:RDO*


---

*Lam:1995:CPC*


---

*Lang:1997:MTE*


---

*Laneve:2002:TSJ*


---

*Larcheveque:1995:OIP*

Larbi:1997:BRM


LeSergent:1992:IMT


Lim:1995:LPB


Lewis:1998:MPP


Lewis:2000:MPJ


Lee:2017:MVN

[LB17] Doowon Lee and Valeria Bertacco. MTraceCheck: Validating non-deterministic behavior of memory consistency
REFERENCES


[Lo:1998:ADW]


[LBE+98]

[LBH12]


[LCH+08]

Duo Liu, Zheng Chen, Bei Hua, Nenghai Yu, and Xianan Tang. High-performance


[Li:2006:MEMa]

[Li:2006:MEMb]


[Li:2006:MEMc]


[Lucia:2013:CEF]

Duo Liu, Zheng Chen, Bei Hua, Nenghai Yu, and Xianan Tang. High-performance

**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:CTL


Lo:1997:CTP


Leman:2002:EFT


Lenatti:1995:RPM


Leppänen:1995:PWO

Ville Leppänen. Performance of work-optimal PRAM simulation algorithms on coated

[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.


[LH94] Ben Lee and A. R. Hur-
REFERENCES


Lee:2009:MHF


Li:2005:OSA


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liu:2014:TAP</td>
<td>Xu Liu and John Mellor-Crummey. A tool to analyze the performance of multithreaded programs on NUMA.</td>
</tr>
</tbody>
</table>


REFERENCES

Lo:1999:SDR

LPS07

LQ15

LRZ16

Laudon:2007:CWM

Liao:2011:AUB


Lu:1994:MPM


Lu:1995:HMC


Lu:1998:ONW


Lob2001:TML


Lundberg:1997:BMC


Lundberg:1999:PBS


Lobeiras:2013:PSW

Jacobo Lobeiras, Moisés Viñas, Margarita Amor, Basilio B. Fraguela, Manuel


Peng Li and Steve Zdancewic. Combining events and threads for scalable network services implementation and evalua-


REFERENCES

Mahafzah:2011:PMI

Mahafzah:2013:PAM

Manley:1998:GPT

Manley:1999:IPT

Mao:1996:PMS

Marowka:2003:EOT

Marowka:2007:PCD

Man:1991:MLC

Man:1996:JLP
REFERENCES

Masney:1999:IMT

Mateosian:1997:MNT

Mattson:2003:HGO

Mendelson:1999:DAM

McNairy:2005:MDC

Madan:2007:PEA

Moon:2006:TMS

McCarthy:1997:MTI
REFERENCES


**McCarthy:1997:WMT**


**Mitchell:1999:ILP**

[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 ??

**McManis:1996:JDSa**


**McManis:1996:JDSb**


**McManis:1997:JDS**


**McManis:1999:JDS**


**McManis:1998:DUT**

McManis:1998:JDU


Mannarswamy:2010:CAS


Mitchell:2015:GIA


Montesinos:2008:DRD


Mikschl:1996:MMS


Matheou:2015:ASD


Mukherjee:1994:MII

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

??, 1995. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


[Mis96] 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.


[MJF+10] Lingchuan Meng, Jeremy Johnson, Franz Franchetti, Yevgen Voronenko, Marc Moren...


### REFERENCES

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


REFERENCES

2016. CODEN ???? ISSN 1084-6654.

**Moore:1995:MPD**


**Moore:1996:MPD**


**Mount:2000:ADP**


**Massalin:1989:TIO**


**Manson:2001:CSM**


**Martin:2004:HPA**


**Musuvathi:2007:ICB**

Madanlal Musuvathi and Shaz Qadeer. Iterative context bounding for systematic testing of multithreaded programs. *ACM SIGPLAN Notices*, 42(6):446–455. June 2007. CODEN SINODQ. ISSN 0362-1340 (print), 1523-
REFERENCES

2867 (print), 1558-1160 (electronic).

Musuvathi:2008:FSM


Machado:2016:CDD


Mayes:1995:ULT


Marinescu:1994:HLC


Mascarenhas:1998:MTP


Mukherjee:2009:PAS


G. Malan, R. Rashid, D. Golub, and R. Baron. DOS as a Mach 3.0 application. In USENIX [USE91a], pages 27–40. LCCN QAX 27.


REFERENCES

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**


**Meng:2010:DWS**


**Muller:2003:OCB**


**Musoll:2009:LSO**


REFERENCES


REFERENCES

tronic). OOPSLA ’13 conference proceedings.

Norris:2016:PAM


Nemeth:2000:AMD


Nevison:1999:SSC


Nemawarkar:1994:PIN


Neamtiu:2009:STU


Neamtiu:2008:CEV


Nikhil:1994:MII

Nielsen:2000:MTN


Narayanaswamy:2016:VCA


Nicolau:2009:TEP


Nakaike:2010:LER


Nordstrom:1990:TL


Northrup:1996:PUT


Nikhil:1992:MMP


Narayanasamy:2006:RSM

[NPC06] Satish Narayanasamy, Cristiano Pereira, and Brad Calder. Recording shared memory dependencies using


Nemeth:1999:MLK


Nogueira:2016:BBW


Norwood:1994:SMP


Nguyen:2015:RCC


Narayanasamy:2007:ACB


Nutaro:2017:HAA


Ottoni:2008:COGa

Ottoni:2008:COGb


Ottoni:2008:COGc


Olszewski:2009:KED


Ossner:2013:GMB


Ostler:2007:IHT


Ozer:2001:WMT


Odaira:2014:EGI

Rei Odaira, Jose G. Castanos,

**Olivier:2012:CMW** [OL02a]


**Ogata:1992:DIH** [OKID92]


**Oplinger:2002:ESRb** [OL02b]


**Oplinger:2002:ESRc** [OL02c]


**Omma:2004:BMA** [Omm04]

REFERENCES

Ongwattanakul:1997:RDM


Onion:1997:MM


Oh:2012:MTS


Odersky:1993:CNA


Oikawa:1995:RDU


Oyama:2000:OCC


Oaks:1997:JT

Oaks:1999:JT


Peternier:2014:IEU


Pant:1999:TCP


Park:1991:PTM


Papadopoulos:1992:MCS


Park:2017:HHC


Porter:2015:PFG

Donald E. Porter, Michael D. Bond, Indrajit Roy, Kathryn S. Mckinley, and Emmett Witchel.


Petitpierre:2003:JTC


Plakal:2001:CGC


Pratikakis:2006:LCS


Park:2003:IMP


Pham:1992:MDA


Pham:1996:MPW


Pham:1999:MPW


Parcerisa:2001:ILT

J.-M. Parcerisa and A. Gonzalez. Improving latency tolerance of multithreading through decoupling. IEEE
REFERENCES


Pinilla:2003:UJT


Pusukuri:2012:TTD


Pusukuri:2014:LCA


Pusukuri:2016:TEL


Park:1997:HPM


Pham:1991:EMD

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.


REFERENCES


Parashar:2013:TIC


Piumarta:1998:ODT


Petric:2005:EEP


Prabhakar:1995:IDO


Prasad:1995:WTS


Prasad:1995:WNT

Prasad:1997:MPT

[207]


Permandla:2007:TSP

[207]


Presotto:1990:MSP

[207]


Petrovic:2014:LHM

[207]


Protopopov:2001:MMP

[207]


Pozniansky:2003:EFD

[207]


Pozniansky:2007:MEF

[207]


Pyarali:2001:EOT


Parashar:2006:SSBa


Parashar:2006:SSBb


Parashar:2006:SSBc


Pang:2001:PSR


Pang:2003:PSR

0626 (print), 1532-0634 (electronic).


[Robert Preissl, Theodore M. Wong, Pallab Datta, My-]

Preissl:2011:MGA


Park:2010:ISP


Quintana-Orti:2012:RSP


Quintana-Orti:2009:PMA


Qian:2016:EFS

REFERENCES

Qian:2016:ODG


Qian:2014:PRR


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.

Ramsey:1994:CTB


Rashid:1989:MFO


Ratanaworabhan:2009:DTA


Ranganathan:2000:AMT

M. Ranganathan, Mark Bednarek, Fernand Pors, and Doug Montgomery. AGNI: a multi-threaded middleware
REFERENCES


Reda:2012:APC


Rahman:2014:CCO


Ro:2006:DEH


Rakvic:2010:TMT


Radojkovic:2012:OTA


[Reich:1995:DHP] David E. Reich. Designing high-powered OS/2 Warp ap-


[RGG+12] Petar Radojković, Sylvain Girbal, Arnaud Grasset, Eduardo Quiñones, Sami Yehia, and Francisco J. Cazorla. On the evaluation of the impact of shared resources in multithreaded COTS processors in time-critical environments. ACM Transactions on Archi-
REFERENCES

Rodgers:1999:TSN

Richards:1999:ALT

Ringle:1999:SCT

Richman:1991:EHC

Rinard:2001:AMP

REFERENCES


Rodgers:1999:TSN

Richards:1999:ALT

Ringle:1999:SCT

Richman:1991:EHC
Reddy:2011:BFH


Reus:1998:VCO


Reiche:2017:AVI


Rodrigues:2015:DSE


Raman:2010:SPUa


Raman:2010:SPUb


Ribic:2014:EEW

Raghavan:2009:DLC


Roe:1999:PMI


Reinhardt:2000:TFD


Roh:1996:GOE


ROA14

REFERENCES


[Ran95] M. T. Raghunath and Abhiram Ranade. Designing interconnection networks for


Vimal K. Reddy, Eric Rotenberg, and Sailashri Parthasarathy. Understanding prediction-based partial redundant threading for low-overhead, high-coverage fault tolerance. ACM
REFERENCES


[Rosu:2007:ITO]

[Rounce:2008:DIS]

[Riccobene:2009:SCB]

[Rohan:2001:RMD]

[Rangan:2008:PSD]

[Roth:2004:MTC]
References


Raychev:2013:ERD

Ravoor:1997:MTP

Shaw:1998:CIP

Samorodin:1999:SFS

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


Savage:1997:EDD


Saillard:2015:SDV

[SCB15] Emmanuelle Saillard, Patrick Carribault, and Denis Barthou. Static/dynamic validation of MPI collective communications in multi-threaded con-

**Saez:2013:DFP**


**Schweitzer:2015:PEM**


**Schauser:1995:SCP**

Klaus E. Schauser, David E. Culler, and Seth C. Goldstein. Separation constraint partitioning: a new algorithm for partitioning non-strict pro-


**Schonberg:1989:FDA**


**Schmitt:1990:CEM**


**Schauser:1991:CDT**


**Schmidt:1998:EAM**

Douglas C. Schmidt. Evaluating architectures for multithreaded object request

**Schildt:2014:JCR**


**Sendag:2005:IIS**


**Steinke:2005:NPF**


**Schauser:1991:CCM**


**Schauser:1991:CML**


**Steffan:2000:SAT**

Spertus:1995:ELB


So:2013:STI


Sartor:2012:EMT


Seiden:1999:ROM


Sen:2008:RDR


Severance:1996:MOB


Sundaresan:1996:COO

[SG96] Neelakantan Sundaresan and
REFERENCES


Sung:2014:PTR


Sodan:1997:ENN


Sridharan:2014:AEP


Shahnaz:1995:DMD

Munira Shahnaz. Design of a multithreaded data cache for a hyperscalar processor. Thesis (M.S.), Department of Electrical Engineering, Texas A&M University, College Station, TX, USA, 1995. xi + 80 pp.

Shankar:1995:STI


Shaw:1998:CPM

Shene:1998:MPI


Shene:2002:TST


Shinjo:2000:DCEb


Sinharoy:1997:OTC


Shoffner:1997:JSSa


Shoffner:1997:JSSb


Sime:1997:GPM

REFERENCES

**Sinharoy:1999:COI**


**Singh:1992:DRT**


**Steengaard:1995:ONC**


**Sharafeddine:2012:DOE**


**Singh:1992:DRS**


**Stewart:1997:MDH**


**Sung:2001:MDA**

Smaragdakis:2007:TIC


Schoenherr:2011:MTI


Sohn:2001:CTC


Son:2009:CDD


Sung:2002:CPE


Sato:1992:TBP

**REFERENCES**


Suleman:2009:ACS


Swanson:2003:ESI


Singh:2012:EES


Sodan:2002:AMA


Samorodin:2000:SFS


Shinjo:2000:DCEa

Yasushi Shinjo and Calton Pu. Developing correct and efficient multithreaded programs with thread-specific data and a partial evaluator. Operating Systems Review, 34(2):33, April 2000. CODEN OSRED8. ISSN 0163-
REFERENCES

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

[SPH96] Sharkey:2007:EOA


[SP+03] Sharkey:2007:EOA


[SQP08a] Saarikivi:2017:MTS


[SQP08b] Spero:1994:MMD


M. Aater Suleman, Moinuddin K. Qureshi, and Yale N. Patt. Feedback-driven threading: power-efficient and high-performance execution of

**Suleman:2008:FDTc**


**Squillante:1994:AMP**


**Salcianu:2001:PEA**


**Sohi:2001:SMP**


**Samak:2014:MTS**


**Sen:2006:OEP**

REFERENCES


Szymanski:1996:LCR


Sutherland:2010:CTC


Shi:2007:CCP


Soundararajan:2010:CSE


Saito:1999:MRS


Sohn:1997:DWDD

References


REFERENCES


**Stoller:2002:MCM**


**Samak:2016:DSF**


**Stuckey:1995:FCI**


**Snavely:2002:SJP**


**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**

REFERENCES


REFERENCES

Schaffer:2008:UHM


Sleiman:2016:ESO


Sweetman:2007:SMR


Swinnen:2009:APA


Shee:1994:DMA


Shih:2014:COR


Schwan:1992:MRT


Sterling:2002:GMP


Schwan:1991:RTT
Karsten Schwan, Hongyi Zhou, and Ahmed Gheith. 

Tamasanis:1995:MMW

Thoziyoor:2008:CMM

Theobald:2000:LCE
REFERENCES

Tolmach:2004:IFL


Toulouse:1995:CID


Tas:2007:TCS


Thompson:1997:THP


Thompson:1997:TPC


Tseng:2003:DST


Thekkath:1994:ISB

R. Thekkath and S. J. Eggers. Impact of sharing-
based thread placement on multithreaded architectures.


Thekkath:1994:EMH


Tullsen:1996:ECI


Tullsen:1995:SMM


Tullsen:1998:SMM

Order Plan Catalog Number 98CB36235.

**TempleLang:1997:MTE**


**Tennberg:1998:CAD**


**Tennberg:2002:RGO**


**Trancoso:2006:CCM**


**Tetewsky:1994:GDR**


**Tian:2010:SPU**


**Tang:1999:APT**


REFERENCES


**Timmerman:2003:EWC**


**Tsai:1998:POC**


**Tu:2011:MBM**


**Thitikamol:1998:PNM**


**Theobald:2001:DCI**


**Theobald:2002:IEC**

REFERENCES


REFERENCES


Tsai:1997:PSC

Tsai:1997:SIC

Torrant:1999:SMS

Tumeo:2012:DN

Tang:1999:CRT

Tang:2000:PTR

Thulasiram:2003:PEM
Ruppa K. Thulasiram and Parimala Thulasiraman. Per-

**Thulasiraman:2002:EMA**


**Taura:1999:SMI**


**Tullsen:1996:SM**


**Tentyukov:2010:MFV**


**Torlak:2010:MCA**


**Turon:2014:GNW**

REFERENCES


REFERENCES

[USENIX:1992:PSU]

[USENIX:1992:SED]

[USENIX:1993:PUMB]

[USENIX:1993:PWU]

[USENIX:1996:PFA]

[USENIX:1998:PUWa]

[USENIX:1998:PSA]
REFERENCES


REFERENCES

vanHoff:1995:JIP


Vanhelstuwe:1997:BRJ


Vanhelstuwe:1997:JPE


Vckovski:2000:MTS


Volkov:2008:LQC


Vishkin:1998:EMT


Volkman:1993:CDB

[VE93] Victor R. Volkman and John English. Class DGSThread: a base class for multithreaded DOS programs. C Users Jour-
REFERENCES

nal, 11(12):113–??, December 1993. ISSN 0898-9788.


Vachharajani:2005:CMP


Vlassov:1999:QMM


Volkman:1993:CCP


Vitali:2012:LSO


Vrenios:2004:PPC

Vinoski:1996:DCD
[VS96] S. Vinoski and D. C. Schmidt. Distributed callbacks and de-
coupled communication in CORBA. *C++ Report*, 8(9):
48–56, 77, October 1996. CODEN CRPTE7. ISSN 1040-
6042.

Vandierendonck:2011:MSR
SMT resource usage through speculative instruction win-
dow weighting. *ACM Transactions on Architecture and
???? ISSN 1544-3566 (print), 1544-3973 (electronic).

Vander-Swalmen:2009:CAM
[VSDK09] Pascal Vander-Swalmen, Gilles Dequen, and Michaël Krā-
jecki. A collaborative approach for multi-threaded SAT solving.
*International Journal of Parallel Programming*, 37(3):324–342,
June 2009. CODEN IJPPE5. ISSN 0885-7458 (print), 1573-7640
issn=0885-7458&volume=37&issue=3&spage=324.

Vale:2016:PDT
[VSDL16] Tiago M. Vale, João A. Silva, Ricardo J. Dias, and João M.
Lourenço. Pot: Deterministic transactional execution.

2016. CODEN ???? ISSN 1544-3566 (print), 1544-3973
(electronic).

Vantrease:2008:CSI
[VSM+08] Dana Vantrease, Robert Schreiber, Matteo Monchiero,
Moray McLaren, Norman P. Jouppi, Marco Fiorentino,
Al Davis, Nathan Binkert, Raymond G. Beausoleil, and
Jung Ho Ahn. Corona: System implications of emerging
nanophotonic technology. *ACM SIGARCH Computer
CANED2. ISSN 0163-5964 (print), 1943-5851 (electronic).

VanZee:2016:BFE
[VSM+16] Field G. Van Zee, Tyler M. Smith, Bryan Marker, Tze Meng
Low, Robert A. Van De Geijn, Francisco D. Igual, Mikhail
Smelyanskiy, Xianyi Zhang, Michael Kistler, Vernon Austel,
John A. Gunnels, and Lee Killough. The BLIS frame-
work: Experiments in portability. *ACM Transactions on
ACMSCU. ISSN 0098-3500 (print), 1557-7295 (electronic).

Vlassov:1996:AMM

Volos:2012:ATM


[VTSL12]

Villa:2012:FAS


[VTS12]

Vishkin:2000:ELR


[VV00]


VanDeGeijn:2011:HPD


Winter:2008:ATN


Walter:1995:PMS


Walmsley:2000:MTP


Wang:2004:HTVd


Wang:2004:HTVa


Wang:2004:HTVc

[Wang:2004:HTVc]

WCZ+07


Wester:2013:PDR

Benjamin Wester, David De-


Wei:2012:OLL


Wegiel:2008:MCVa


Wegiel:2008:MCVb


Wegiel:2008:MCVc


Wadd:2014:RWD


Val:2015:MCC

Youjip Won, Kyeongyeol Lim, and Jaehong Min. MUCH: Multithreaded content-based file chunking. *IEEE Transactions on Computers*, 64(5):1375–1388, ??? 2015. CODEN ITCOB4. ISSN 0018-
REFERENCES

264

9340 (print), 1557-9956 (electronic).

Watcharawitch:2003:MME


Wendykier:2010:PCH


Wismuller:1996:IDP


Welch:2010:SCF


Wheeler:2010:VMM

[WT10] Kyle B. Wheeler and Due-


[Yam96] 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–??, December 1996. CODEN DDJOEB. ISSN 1044-789X.
Yang:1997:MUA


Yan:2002:RCC


Yasrebi:1995:EDO


Yiapanis:2016:CDS


Yang:2014:MPP


Yamashita:2012:APS


Yi:2010:NAS

Yu:2013:GDS

Yao:2016:OCO

Yu:2016:DLR

Young-Myers:1992:DTC

Young-Myers:1993:ESTa

Young-Myers:1993:ESTb
Yu:2009:CIC


Yu:2012:MCD


Yoo:1996:CAA


Yoo:1996:PCM


Youseff:2009:PES


Yong:2003:AMC


Yan:2007:HMC

REFERENCES


[ZCSM02b] Antonia Zhai, Christopher B. Colohan, J. Gregory Steffan,


Zhuang:2004:BRA

Zhuang:2011:CST

Zarrabi:2013:LSF

Zhuravlev:2012:SST

Ziarek:2006:SMC

Zuberek:2002:APB