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Title word cross-reference


1000 [SSMO96]. 14 [HG18]. 16 [Swa88]. 18th [DB08].


3.0 [KaM10, OP10].

95 [KaM10].

A. [Swa88]. Abingdon [AM95].
Access [JG97, Joh94, OOR13, ZK07].
Accesses [GV95, LPB13]. Accumulations [MM16]. Accumulative [IH04]. Accuracy [CEP97, KP04]. Accurate [RGB+08, TA99].
Accurately [BGdS09, Low00]. Achieving [AMF+05, GAR+16, GS90, Won02].
Acknowledgment [Nic14]. ACOTES
applicative [Hun87]. **Applied** [BUMS02, KaM10, Lin91a]. **Approach** [AK90b, AVM16, BBB17, CHB06, FCZ16, FJO16, GYL92, JQWG15, LTF12, LLL15, M091, NN95, OATGEL15a, PMV17, QZP15, STM15, VSDK09, qWilzKhC17, WS08, WEJS94]. **Approaches** [BUMS02, JCH08]. **Appropriate** [Gen16]. **Approximate** [HZL16, Iq891, VCP16]. **Arbitration** [BS91]. **Architectural** [ARB05]. **Architecture** [AP86, ARB05, BGGT02, CHCL14, CDC09, DB08, DLRS13, FCJV99, GL92, HTZ97, JLDS16, MB99, NdMMW16, SJT13, CB86, GKMB87]. **Architecture-Agnostic** [NAP02]. **Architectures** [BG96, BFG10, CPG01, CND95, CJA00, GBPK07, Ged13, GGV17, HCEF98, HP13, LAD15, MCE13, MGJS15, Mis09, NFC09, NdMCM16, PJS05, PG16, PVL17, SJBV06, TJJ99, TF94, ZLAV04, LRG91]. **Area** [Roy10, SWZ15, WMN17]. **Argument** [ABASS12, NG92]. **Argument-Fetching** [NC92]. **Arithmetic** [ABASS12]. **ARM** [MGL17]. **Arnoldi** [LEA15]. **Array** [AM04, BG96, CZ12, CI96, Fecal, GS06, SM94, TG05]. **Array-oriented** [CI12]. **Arrays** [EHKT07]. **Arrival** [FPY08b, QA11]. **Art** [KPS14, LHL16]. **ASIPs** [ALT17]. **Assembly** [ABTZ00]. **Assessment** [Hal86]. **Assignment** [CB01, Fos89]. **Assisted** [GRV17, MMG04, RMG13, CMW94]. **Asteroid** [RC16]. **Astronomy** [vNR11]. **Asynchronous** [BBC07, DF98, GSS10, CG94]. **Atmospheric** [SMH13]. **Atomic** [SW16, Win89]. **Attempting** [GYL92]. **Attribute** [MO91]. **Attributes** [BDD18]. **Auto** [CCG14, Ged13]. **Auto-Tuning** [CCG14, Ged13]. **Automata** [BR97]. **Automatic** [ABB16, API03, ALG95, BG17, BBGT02, CZ12, CZTM03, CoJ95, CAZ02, EM14, FCRC16, GKB4, GVB06, GRC14, GMS00, HHC15, JW16, LQWP10, SR06, SHK13, SSB17, TFQ16, TG05, vDSGBW08, KMV87]. **Autonomic** [GGV17]. **Autonomous** [KK11]. **Autotuning** [BC15]. **Avoidance** [NBA13]. **Avoiding** [MMN15, SJBV06]. **Aware** [ABB16, AVL03, CTK11]. **CAX17, DCX17, FDPC14, JQWG15, JAW17, LQWP10, LGY16, Mar17, QA11, YHGW16, MEP07]. **Awareness** [RGB08]. **axioms** [FK87]. **B** [AP86, WZTH13]. **B-Queue** [WZH13]. **B-Spline** [AP86]. **Back** [LXL17]. **Backtracking** [BMA02, SRV88]. **Backtracking-Based** [BMA02]. **Backup** [XZX15]. **BADCO** [VMS15]. **Balance** [YHGW16]. **balanced** [DPL86]. **Balancing** [ASW15, AniW09, EWHS11, H11, JK03, RLH14, SRJ14, SR15]. **Bandwidth** [FPY08a, KSEG14]. **Bank** [GG13]. **bards** [Par86a]. **Barrier** [GH89, HTK98, JLM01, Liv91, Lb90, Bro86, H188]. **Barriers** [GE90, SCM94]. **Based** [AA15, BMA02, BDD18, CLJH16, CND95, CDC09, CPMC96, DK16, DGM09, DWQ17, FLMR17a, FLMR17b, FCZ16, FR95, FJ15, FC11, FPCD14, FCRC16, GBPK07, GM06, GGV17, GF14, GL92, HZL16, HnWHR97, HF14a, HF14b, HHC15, JK12, KBD03, KKM09, KF99, KTO1, KJPN10, LLM12, LLM16, LFP16, LJ09, LLM15, LWP04, LWD17, LCL17, MLd1P02, DM17, MCFM12, MGL17, MPR05, NYHA14, NRR99, NRGB17, OB13, PC13, QZP15, RLH14, RS14, SAB11, SS17, SUC17, SHZ14, SW95, SWF17, SDL17,
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Cloaking [MS99].

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Closure [CAP88, KP95, KPRS96, VK88].

Clouds [CAK17, HZL16, HC17, JQWG15, KJHB14, RLH14, WQJY17, XZX+15, uRHH14].

Cloaking [MS99].

CLOMP [BGdS09]. Closure [CAP88, KP95, KPR96, VK88].

Closure [CAP88, KP95, KPRS96, VK88].

Clouds [CAK17, HZL16, HC17, JQWG15, KJHB14, RLH14, WQJY17, XZX+15, uRHH14].

Cloaking [MS99].

CLOMP [BGdS09]. Closure [CAP88, KP95, KPR96, VK88].

Closure [CAP88, KP95, KPRS96, VK88].

Clouds [CAK17, HZL16, HC17, JQWG15, KJHB14, RLH14, WQJY17, XZX+15, uRHH14].

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[BAJW14, HNC+16, KKMS99, TSS99].

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Covering [JLMW15].

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Data [AKHD13, ABTZ00, Ano16d, AJF16, ANS+12, ALG+95, BARSW95, BS03, BBGM95, BG96, BCL17, CF94, CAK17, DTLW16, DX14, DLX+17, DJS12, EW96, EK17, ELGE16, FPAC+14, GPS+17, GG14, GV99, GYL92, HSCI+16, HRH08, HP13, HGT+12, HTmG+12, HNC+16, KP01, KP04, LSA+07, LTL15, LVM16, LT17, LWLG11, LHF+15, MXP14, DM17, MHL95, MCWK01, MTT15, NRR99, NAP02, NLRH07, OK99, PMHC03, RG15, RS90, Ric90, RSJ+14, SNB04, SS99, SL14, SQH92, SR04, SH15, SASH12, TESK06, TFMP97, WB87, WE18, WW17, XH98, YA95, vdsGBW08, CG94, Gao86, Kas86, Win89].
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Hierarchicaly [PEP08]. Hierarchies [GVB+06].
High [ANO16a, BE14, BCS+09, BCL17, BS07, Bro15, Car09, DPT17, DFH17, DB08, GBLG10, GJK+05, Gre16, GE90, HG18, HK14, Jan15, KP05, KTRZ+17, KJPN10, LQP+10, LW04, MB12a, NFC+09, NdMM09, OXL+17, SH96, SAL16, SCB+14, TFEK16, WCC16, WMN+17, WGW04, YZ13, YBRM14]. High-Level [ANO16a, Bro15, DPT17, GJK+05, Gre16, HG18, Jan15, KP05, LQP+10, SH96, WMN+17, HK14].
High-Performance [ANO16a, Bro15, DPT17, GJK+05, Gre16, HG18, Jan15, KP05, LQP+10, SH96, WMN+17, HK14].
High-Productivity [BCS+09].
High-Scalability [BS07]. higher [NPD89].
higher-order [NPD89]. Highly [TAY+12, XZX+15]. Highly-Scalable [TAY+12].
History [CEP97, LJO8, LLSS03, UrHH14]. Hitachi [TSB03].
HLPGPU [Bro15]. HLPP [ANO16a]. Home [WLL+08]. Homogeneous [MMN15]. Homomorphisms [LBT17, RS18]. horizontally [CB86].
Hotspotting [ANO86c]. HP [IR+05].
HPC [CAK17, HLK+09, JQI+16, JQWG15, LLM+12, LFL+17]. HW [KBG+08].
Hybrid [ADC+17, BC15, CBT14, Cza17, EK14, HSCI+16, JQI+16, LFL+17, LRG14, RRH03, SR15, VSH+11, ZLJ+17].
Hydrodynamics [Zey05]. Hypercube [CS18, DRS90, GES98, NKS88, Wai87].
Hypercubes [BB90]. HyperFatTree
Hypergraph [CND95]. Hypergraph-Based [CND95]. Hypersequential [UKT00]. Hyperthreading [HRH08].

EA09, Evr00, FmH96, Fur95, GSA08, Gau96, Giv07, Giv08, HmWHR97, HF06, JS06a, JS06b, Joe99, Joe03, LY98a, LY98b, McK07, MPZ06, Mis09, MA10, Ora03, Pan08, Pin95, Pin99, SMM11, Seh98, Ve101, Ve01, Ve02.

Introspection [WHC+17].

Intrusion-Based [WHC+17].

Invalidate [BAP01]. Invasive [SR15].

invented [KMG01, MMN15, SMM94].


Irregular [ACC+01, GF14, LLW+17, MCW16, BMH99]. Issues [Bel94, NS97a].

Iteration [HF14a, HF14b]. Iterative [MS11, Rau96]. Iterator [GS11].

J [Swa88].

Jacobi [HOZ06]. Jacobians [BMS02].

Java [AHKR01, FSS06, JQJ+16, JMSG02, KF99, WG04, WP00].

Job [LLL+15, NSS12, WW17]. Join [RK92].

Joint [HOZ06]. journal [Ano86b]. JPEG [SEP08].


Kutta [BP17].

L [MSA+07]. Lab [ZC09]. Lab-on-Chip [ZC09].

Labeling [SH87, Swa88]. LACross [ZJG17].

Lagrangian [RST+05]. LALP [MCFM12]. LALR [BNWL90].

Language [ARB+05, BARS95, BCL17, CFB94, FCZ16, Fos89, GS06, Hub86, KS97, MCFM12, MR+05, SM09, TFEK16, WL16]. Languages [CK02, FMSG17, Lan90, PS92, NPD89].

Laplace [CTB14].

Large [Cza17, HC17, HR11, KKZN12, LTSD15, LSA+07, SGJ+03, SWF+17, WW17, ZWJK05]. Large-Scale [HC17, KKZN12, SWF+17, WW17].

Latency [AK96, Bos12, HZL16, JG97, LSHK09, MEP07].

Lattice [ZXY+15]. Learning-Based [ZJG17]. Learning-Based [ZJG17]. Leases [CM06].

Leases [Ano86a]. Left [MP04]. Legal [KP95].

Length [EM14]. Lessons [Hal86]. Level [AG06, Ano16a, BCL17, Bro15, DPT17, GBLG10, GK18, Gre16, HG18, Jan15, KP05, LLW+17, LQWP10, MHC98, MKAP05, SSP+00, SSEA14, SH96, SÜCV17, SMM94, SASH12, Tou05, WMN+17, XODFV+09, ZLJ+17, BC10, HK14, NN95, WS08]. Levels [Gsc07].

Leveraging [LT15]. LH [CS16].

Libraries [GJK+05]. Library [BRB11a, LAD15, SÜCV17, YKLD17, YBRM14]. Life [Ano87c].

Light [CM06]. Light-Weight [CM06]. Limit [KEKK16, LS98]. Limited [JMSG02, uHKAMFM16a, uHKAMFM16b, GT86]. Limits [SS99].

Line [SR90, TFM09, ZC09]. Linear [CCG+14, CBR17, DWS16, FLMR02, JLMW15, KS90, KFC08, KTR+17, LDHL05, MP04, SMM94, Gao86]. Link [STB+18].

Linked [HGT+12, HTMG+12, vdSBGW08]. Links [NlK00].

List [AF15, DS97, EM14, LBT17, SL14, vdSBGW08]. List-based [SL14].

Live [WHC+17, ZXY+15]. LLVM [RMG+13].

Load [ASW+15, BG96, EWH011, JK03, RLH14, RSJ+14, YHG16].

Load-Balance-Aware [YHG16]. Load-Store [BG96]. Local [LLSS03].

Locality [AMP01, AAB+16, BE14, CAK17, JG97, KP01, LS98, LM00, PMHC03, WS02, XH98].

Locality-Aware [AAB+16]. Localization [OB13]. Locally [DCX+17, SNB04, TV15].
Lock [AR16, ZLD15]. Lock-Free [AR16].
Lock [Mar09]. Logic [AR16, AVPG00, KBD03, Lin91a, SAB11, BH87, Con88, Kas86, SRV88, Tin88]. Logic-Based [KBD03]. Look [MP04].
Loop [AMP01, CL96, DH00, GVB+06, GMB95, GL95, HC17, INK00, LSL94, LCL17, NG92, RAF95, WdSAM+17, WMC98, YA95, LP94]. Loops [Col95, GL95, MS11, MJ02, OGP+16, QRW00, Sar01, TFNG09, WLL17, Wol86, YKM03, LAV98]. Loops [Col95, GL95, MS11, MJ02, OGP+16, QRW00, Sar01, TFNG09, WLL17, Wol86, YKM03, LAV98]. Loosely [LLM16]. Loss [HZL16]. Lossless [HNC+16]. Low [Bos12, FVvL+16, HZL16, NBN+15, PO07, Roy10, SWF+17]. Low-Latency [Bos12]. Low-Power [NBN+15, PO07]. Low-Radix [SWF+17]. LSM [PYX17]. LSM-Tree [PYX17]. LTE [LF15].
Method [BP17, Ger10, GRAG00, GHC14]. Methodologies [NdMM09, RAP95, SMN09, ZYOY13, Wol86].

Microarchitecture [API03, DKB05, Den94, FLMR17a]. Microarchitectural Models [HLW16, JG97, NLRH07].

Microbenchmarks [IPR05, Microcode [CH95, EDA96]. Microcode Mining [CPP+12, DJR16, FLD15, DTLW16, DJR16, FLD15, Ged13, GMB06, GGSY17, SSEA14, Zha10, CZ12, Ged13, GMB06, GGV17, GS06, HtBK15, GD97, DS97, DS16, DTLW16, DJR16, FLD15, Ged13, GMB06, GGV17, GS06, HtBK15, GD97, DS97, DS16, DTLW16, DJR16, FLD15, Ged13, GMB06, GGSY17, SSEA14, Zha10, ZGH15, ZC09, JCHG08, ZGH15, ZC09, JCHG08]

Micro-threads [ASL05, MOL05, PCP05, CAK17, MT96]. Micro-threads [ASL05, MOL05, PCP05, CAK17, MT96].

Methods [NdMM09, RAP95, SMN09, ZYOY13, Wol86]. Micro-threads [ASL05, MOL05, PCP05, CAK17, MT96].

Modifications [Huc97]. Modular [NdMM09]. Modules [DJR16, SQH92].

Modulo [AG98, EDA96, GRAG00, LNJ08, Ran96]. Modulo-Scheduled [GRAG00]. Molecular [ACC02, BS07]. Molecular [ACC02, BS07].


Motion [MVD+14, TS99]. Motivation [HmWHR97]. Movement [CBF94].

Moving [HAA+11]. MPI [AJF16, BS07, ES11, FPY08b, GJR90, GSY+13, HMK09, LWP04, MOL05, MANR09, NSS12, RA09, SS01]. MPI/PVM [ES11]. MPJ [JQJ+16]. MPSoC [ID08, OPLS17, RGB+08, SWZ+15]. Much [MT96]. Multi [AH08, AKHD13, ABvK13, AML+10, ABB+10, BM09, CZ12, CTB14, DS97, DS16, DTLW16, DJR16, FL15, Ged13, GMB06, GGSY17, GS06, HtBK10, JCH+08, KBG+08, MXP14, MV17, MG15, MHCF98, NdmCdMMW16, OATGEL15b, QZP15, RC16, RG18, RD08, RK13, SSS+00, SEA14, SSB+17, SFAG14, STB+18, Sun11, VSDK09, WQJ17, WLL17, XOdFV+09, Zha10, ZGH+15, Ali86, AGT17].

Multi-agent [STB+18]. Multi-app [DJR16]. Multi-BSP [AGT17].

Multi-Cores [ABvK13, AML+10, ABB+10, GGSY17, SEA14, Zha10, CZ12, Ged13, MXP14, NdmCdMMW16, QZP15, RC16, RG18, RD08, RK13, SSS+00, SEA14, SSB+17, SFAG14, STB+18, Sun11, VSDK09, WQJ17, WLL17, XOdFV+09, Zha10, ZGH+15, Ali86, AGT17].

Multi-dimensional [RG18, WLL17]. Multi-domain [AKHD13]. Multi-Fault [AKHD13]. Multi-GPU [CTB14, SFAG14].

Multi-layer [OATGEL15b]. Multi-Level [MHCF98, SSS+00, XOdFV+09]. Multi-ML [AGT17]. Multi-Prefetcher [GMB06].

Multi-Processor [HtBK10, BM09, KBG+08, ZGH+15]. Multi-processors [AH08, DS97].


O [AKT+14, MG15]. O2000 [CML04]. Object [BBC07, DJR16, FMSG17, GS11, GS13]. Object-Oriented [GS11, GS13]. Objects
Optimized [LSYG15]. Optimizing
[BBR11b, CGN+09, uHKAMFM16b, MBE03, ZSH+12, MO90, uHKAMFM16a].

Optimum [EDA96], Option [Ger10], OR- [SH96]. OR-Parallel
[AK90b, Lin91a, Ali86, Cie91, Tin88].

OR-Parallelism [AK90a]. Order
[BS15, BP17, MSJ01, NPD89]. Ordering
[IS03, DM87]. orders [Pra86]. OREGAMI
[LRG+91]. Organization [AM04].

Oriented [ADC+17, FMSG17, GS11, GS13, LVM16, RGB+08, SRS06, AKT+14, CZ12].

Origin [IPR+05]. OS-Based [FC11]. OSD
[AGPGF14]. Other [OP10, SS89].

Out-of-Core [SHLJ17]. Out-of-Order
[BS15, MSJ01]. Output [CDRV98].

Output-Dependences [CDRV98].

Overhead
[CTB14, KRW+05, OPLS17, SJBV06].

Overheads [BGdS09, LJ08]. Overlap
[BG17]. Overlapping [IKN00, Spr92].

Overview [BML+13].


CHPC96, Cza17, DFH17, DB08, DCX+17, GJK+05, GSY+13, GKM87, HRH08, HF14a, HF14b, HTmG+12, JSS+15, JCH+08, KaM10, KTRZ+17, KJPN10, LPB13, LPF16, Li03, LY95, LWP04, LLSS03, LCL17, MB12a, MCWK01, MS11, MOL05, MMS07, ME15, NFC’09, NdMM09, NP01, PJS+05, PVAE98, RSJ+14, SGJ+03, SSEA14, Sca11, SAL16, SCB+14, SA10, TSB03, TFEK16, TK+08, Tin88, VCP+13, WCC16, WGW04, YZ13, YBRM14, ZWJK05, ZJG17, dMP+03, BCK98, OXL03, BCK98, OXL03.

Performance-Portable [JSS+15].


Problem [AT91, AVPG00, BR14b, DE00, FEA92b, MB12b, OATGEL15a, WS15, FEA92a, LS92, RB86]. Problems [HAA+11, Iqb91, LHP+17, Cie91].

Processing
[AM95, CPP+12, CY14, DJR16, GG14, GSS10, HZL16, JGM15, LT17, LAD15, Lys08, Mi88, NS97b, PTD+06, RSK09, RG15, SAB11, SHL17, SN03, TSS99, TA99, WZB+92, WW17, Ano87c, ECSS88, WB87]. Processor [BGMR11, BKT08, FCJV99, FVvL+16, HtBK+10, JHLM01, KBD03, KTT+99, SMM94, TKN+08, WSO+07, BM09, KBG08, ZGH15, Sca11]. Processors [AK96, BG03, Cra88, Giv07, Giv08, GE90, KLG08, KL00, LZ17, MSJ01, PG07, QZP15, SKA96, SA10, WLL17, Zha10, AH08, DS97, Hem89, MA87, PW87].

Productivity
[BCS+09, BS07, Car09, KaM10]. Profile [CMW94, CPMC96]. Profile-assisted [CMW+94]. Profile-Driven [CPMC96]. Profiling [CPMC96, LPF16, ZSH+12]. Program [Dar05, KH18, KKMS99, MCFM12, SN04, SLZB13, CRM92]. Programmable [CDC09, Dam07].

Programming
[AGT17, Ano16a, AVPG00, BBC07, BARS95, BCL14, BCL17, CBR17, DPT17, DK16, DeB87, DX14, EK14, ELK18, GMP89, GK18, GJK+05, Gre16, GRR98, HSCI+16, HG18, HK14, Hud86, KS97, KBG+08, LHL+16, Lin91a, Lub90, MRLR16, NAP02, PLN+04, PVAE98, SQH92, SS01, SFAG14, Swa88, UKT00, YBRM14, ACD+14, BCL90, BCK98, Ken94, Par86a, Par86c, Tin88]. Programs [AR16, AJF16, BAF94, BS03, BDH+14, CB01, CZ12, DJR16, DSR17, EHKT07, FCRC16, FJO+16, Jan15, JW16, JLMW15, KS14, LMP98, LWL17, LBT17, Low00, MGW99, MOL05, MBE03, NS97b, OB13, SHK13, SJKA99, SK97, SO89, WP00, BS89, Con88, Ga89, Gol88, JB98, Kas86, SRV88]. Project [BCC+05, MAB+11]. PROLOG [Ali86, AK90a, AK90b, Cie91, SB90, SH96, TSS86]. PROMIS [SSP+00].

Programs [AR16, AJF16, BAF94, BS03, BDH+14, CB01, CZ12, DJR16, DSR17, EHKT07, FCRC16, FJO+16, Jan15, JW16, JLMW15, KS14, LMP98, LWL17, LBT17, Low00, MGW99, MOL05, MBE03, NS97b, OB13, SHK13, SJKA99, SK97, SO89, WP00, BS89, Con88, Ga89, Gol88, JB98, Kas86, SRV88].

Productivity
[BCS+09, BS07, Car09, KaM10]. Profile [CMW94, CPMC96]. Profile-assisted [CMW+94]. Profile-Driven [CPMC96]. Profiling [CPMC96, LPF16, ZSH+12]. Program [Dar05, KH18, KKMS99, MCFM12, SN04, SLZB13, CRM92]. Programmable [CDC09, Dam07].

Programming
[AGT17, Ano16a, AVPG00, BBC07, BARS95, BCL14, BCL17, CBR17, DPT17, DK16, DeB87, DX14, EK14, ELK18, GMP89, GK18, GJK+05, Gre16, GRR98, HSCI+16, HG18, HK14, Hud86, KS97, KBG+08, LHL+16, Lin91a, Lub90, MRLR16, NAP02, PLN+04, PVAE98, SQH92, SS01, SFAG14, Swa88, UKT00, YBRM14, ACD+14, BCL90, BCK98, Ken94, Par86a, Par86c, Tin88]. Programs [AR16, AJF16, BAF94, BS03, BDH+14, CB01, CZ12, DJR16, DSR17, EHKT07, FCRC16, FJO+16, Jan15, JW16, JLMW15, KS14, LMP98, LWL17, LBT17, Low00, MGW99, MOL05, MBE03, NS97b, OB13, SHK13, SJKA99, SK97, SO89, WP00, BS89, Con88, Ga89, Gol88, JB98, Kas86, SRV88].

Processing
[AM95, CPP+12, CY14, DJR16, GG14, GSS10, HZL16, JGM15, LT17, LAD15, Lys08, Mi88, NS97b, PTD+06, RSK09, RG15, SAB11, SHL17, SN03, TSS99, TA99, WZB+92, WW17, Ano87c, ECSS88, WB87].
Tackling [DFH17, SLZB13]. Tag [PO07, VFIN12]. Task [BM09, FPCD14, FCRC16, GN89, GS13, GP94, HR11, LPF16, LLW+17, MB12b, NO+03, OP10, OGP+16, RLH14, SSNS16, TFEK16]. Task-Based [FCRC16, RLH14, TFEK16]. Tasking [DFA+09, KaM10].

TCP [LSHK09]. TCP/IP [LSHK09]. Technique [AKD98, CPMC96, Huc97, HAA+11, KTT+99, PB04, RGB+08, SR04, TOM+11, WLWZ15].

Technique-Application [PB04]. Techniques [AK96, CAZ02, DS16, GBLG10, KL00, KP04, LY95, SRS06, STF+12, SK97, TAY+12, TJJ99, ZLAV04].


Template [GF14]. Temporal [PMHC03]. tenanted [WQY17]. Teradevice [WGF+16]. Terascale [GCD+03].

termination [Tho87]. Test [CPL+10, KJHB14, SRS06, BS89]. Testing [TCU14, ZC09, Mai87]. Tests [JW16].

Text [FCZ16, LLY14]. TFlux [DTLW16]. Their [CGJK95, LW97, RG18, ACC+01].

Theory [GRAG00, RSJ+14, CP88]. Thread [CPL+10, DSR17, JG97, ZGH+15, WS08].

Thread-level [WS08]. Thread-Parallel [CPL+10]. Threaded [HGT+12, HTmG+12, MG15, VSDK09, DS16, GS06, RD08].

threading [DTLW16]. Three [ABASS12]. Three-Argument [ABASS12].

Throughput [AKT+14, BBR11b]. Throughput-oriented [AKT+14]. Thrown [AHKR01]. TIDeFlow [OGP+16]. Tightly [SS01]. Tightly-Coupled [SS01].

Tikhonov [ADC+17]. Tiled [FC11, OOR13]. Tiling [MHC98, XH98, ZK07]. Time [BBB+17, DWS16, FCJY99, Fea92b, FJO+16, KRW+05, LCUC92, LLL+15, LWLG11, PTdSF+12, RAP95, RK13, SWZ+15, SWL05, Won02, YKM03, BG17, EWHS11, Fea92a, HtBK+10, TTF+08, vdSGBW08].


Tokenization [Sca11].

Tolerance [AKHD13, NRR99, WGF+16, ZLJA12].

Tolerant [EAT14, GCD+03]. Tolerating [AK96, JG97, LG10]. Too [MT96]. Tool [FG16, KAMAMA17, ME15, PVAE98, WMN+17]. Tools [ALG+95, ARB+05, DGMP09, LRG+91, Lub90, CB86].

Top [Sca11]. Top-Performance [Sca11].


Transactional [CRM17, GRC+14, MFG+08, SAL16, SW16, SH15, VSH+11, WL14, ZSH+12].


Transformation [HSC1+16, IKN00, KH18, SASH12, vdSGBW08, LP94].

Transformations [AG06, AMP01, GVB+06, GMB95, HRC17, JS10, KP95, KP01, MO90, OK99, SPS14, TH17, WMC98, YA95].


Transparent [PSM97, PPQV16].

Transport [CJA00, Zey05]. Traverse [AO+93]. Traverse [AO+93].

Traversal [STF+12]. Tree [BR14b, GH89, KF99, MM16, PS92, PW92, SM16, SMC94, SWF+17, YJ16, DPL86, MA87, STF+12, PYX17]. Tree-Based
[HHC+15, NYHA14]. Weight [CM06].
Weighted [Ken01]. Which [Gen16]. while [Col95, GL95]. while-Loops [Col95]. Who [JK12]. Window [DM17, NdMM09].
Window-Based [DM17], Winograd [uHKAMFM16a, uHKAMFM16b]. within [LLL+15]. Without [LPB13]. Word [FLD15, Sun11]. Work [AK92].
WorkCrews [VR88]. Workflow [CAK17, SDL17]. Workflows [TTF+08]. Working [FR95]. Worklist [GRC+14].

x86 [MGL+17]. XDP [CFB94]. Xeon [BP17, Cza17, LLGC17, ELGE17]. Xeon/Xeon [Cza17]. XI [MCE13]. XV [PVG17].

Y-Invalidate [BAP01]. Yield [SS17].
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