Title word cross-reference

3 [CWMC16, LGP+16, NRQ16b, ZSLX13]. 3 [CCZ13]. Z [SLM12].
-polytopes [SLM12].
/channel [LCL+14].
2014 [Aca16, Ano15].
6 [KWM+08]. 64-bit [BWLR06, VED07].
7 [BKM+17]. 754 [LDG+13].
Abstracting [JSH09]. Abstraction [RLBBN15, ZM15, RCV+12]. Accelerate [CNS+16b]. Accelerated [HS05, SWF16].
Accelerating [GÁSÁ+13, GR15, JYJ+13, LWF+16, RMA14, TMP16, HWX+13].
Acceleration [GÁSÁ+16, HAC13, WFKL10]. Accelerator [MCB+12, LHWB12, VDSP09].
accelerator-based [LHWB12].
Accelerators [KCA+13, KMG14, USCM16, BKA13, CI13].
Access [CG15b, GFD+14, HK14, LGP+16, LHC+17, LTX16, SKH+16, XHJY16, FTLG11, HLR+13, HCC+14, JSH09, KCKG14, LWH11]. Accounting [LMA+16, DEE13, LMCV13]. Accuracy [AAI+16]. Accurate [WAST16, LMJ+13b].
ACM [Aca16, Ano13a, Ano15]. Across
activations [JLCR13]. Active [KHS+14]. Adapt [DFD+14, PGB13].
adaptation [DJB13, LGAZ07, SS04].
Adapting [GHH15, LB10]. Adaptive [CG14, CWM16, FQRG13, GFD+14,
HWX+13, JKR16, Lee16, LYH16, WCI+16, WM11, AGI+12, MAN+08, SW13, ZK05].
Adaptivity [DRHK15]. Address [SKAE16, CCZ13, VS08, ZPC06].
Addressing [WA08, CWCS13, affine [NCC13, SLM12]. Against
ERAG+16, BVIB12]. Aggregate [LY16].
Aggregation [AYC16]. Aggressiveness [PB15]. Aging
[DFD+14, KW15, LRBG15].
Aging-Aware [LRBG15]. Agnostic
[ZDC+16]. agreement [GMW09]. Aho
[CW13, PLL10]. AIM [AYC16]. ALEA
[MPW+17]. Algorithm
BC13, DGI+14, DTD16, BRSG12, CW13,
CDDP13, HAJ+12, PLL10, XCO6, ZGC+12].
Algorithmic [AA+16, NCC13].
algorithm [OGK+12, VTN13]. Allocation
[DHD+14, FS12, RTK15, BZ13, CS10,
GW09, RB13]. allocator [DHC+13]. ALP
[SLA+07]. Analysis
[DSR15, GAM12, MMD06, VTN13, VGX16,
ARS04, AFD12, FER+13, JOA+09]. Asst
[VC16]. Analytie [XMM04].
Analytical [BEE15, AFDO7, CA11].
Annotation [MGA+17]. Anomalies
[LDC15]. Anticipating [LJM12]. API
[CI13]. Application [GTT+16, PLT+15,
AS13, GSA+13, RCV+12, SB09, TDP15].
Application-Guided [GTT16].
Application-Level [PLT+15].
Applications [DMR+16, DTD16, FWJ+16,
GR15, JYE+16, NKH16, RHLA14, RMA14,
RLBB15, CS13, DWDS13, HLR+13,
KNBK12, MBKM12, STL12, SV05,
SLA+07, SLM12, YLTL04, ZGO5].
Applied
[LB10]. applying [ZWHM05]. Approach
[CNS+16b, EMR14, FDF+14, KS16, TS15,
WAST16, ZX16, FT10, SSR13, WYJL10,
YJTF13, ZCS06]. approachable
[WHV+13]. Approximate [DS12, YPT+16].
approximation [LTG12]. Apps [PCM16].
Arbitrary [RHC15]. arbitration
[XCC+13]. Architecting [CPB+07].
Architectural [CPS+15, DCP+12, ME15,
WAST16, IMS+08, SB09, ZZQ+05, CWC06].
Architecture [HK14, PVS+17, SHY14,
SWF16, VC16, ARS04, BVIB12, BWG+12,
CPB+07, DJX13, GKP14, GSZ10, YJY+13,
JA14, LNKL13, PM12, STL12, SLN+04,
SRLPV04, SSPL13, ZK06].
architecture-independent [BVIB12].
Architectures [AJE+16, ASK+16, CG15a,
CEP+16, CDPN16, GR15, HAM17, LAS+13,
RMA14, ZLYZ16, BBG13, BWLR06, BST10,
CG14, CK11, CDM13, KCP13, LKL+13,
OGK+12, RCV+12, SSK11, SD12, SB09,
TC07, TGD13, VE13, YXK+12]. Area
[LAS+13, SB09]. area-efficient [SB09].
ARI [FQRG13]. Arithmetic
[LVR+15, BWG+12]. ARM
[DL16, SHY14, SPH+17]. array
[BWLR06, KLMP12]. Arrays [TD16].
Assembly [LVR+15]. assistance
[JOA+09a]. Assisted
[CDPN16, JDZ+13, KKAR16, CST+06].
associative [HL07, KWCL09].
associativity [YJTF13]. asymmetric
[CG14, CCPG13, PCT12, SW13]. Attacks
[ERAG+16, BVIB12, CDD12, DJL+12].
Auto [CG15a]. Auto-Tuning [CG15a].
automata [VW11]. automatable [AFDO7].
Automated [BSSS14]. Automatic
[AMG16, JLER12, LBO14, LT13, MGA+17,
NC15, RB13, WLZ+13, WGO15, WM10,
SPS12, WKCS12]. Automotive [FWJ+16].
Autonomously [DFD+14]. Autotuning
[AMP+16, YAG+16, KBR+13, LFC13].
Aware [DGI+14, CG15a, DTD16, DHD+14,
LYH16, LRBG15, PVA+17, SKH+16,
USCM16, WLZ+13, ZY17, CG14,
CWCS13, EE09, GFFRG12, NB13,
SS+04, SEP07, WYJL10, WSC+13,
WDXJ14, ZYCY10, ZDC+12, ZK06. awareness [LKL+13].


banked [AGI+12]. Based [AJE+16, CNS+16b, CG15a, CG15b, DSR15, DAD16, DAP+15, FDF+14, GAM12, HHYAM16, KS16, LTX16, LY16, MNC+16, NC15, SBS16, WGO15, WDX15, WCI+16, WWC+16, XHJY16, ZLC+15, ZSM+16, AvRF07, BVT13, CPP08, CW13, GKI3, HLR+13, HAJ+12, HWM14, HWX+13, JYJ+13, KBR+13, LBO14, LTI12, LCL+14, LHW12, RLS13, SS04, TKJ13, WSC+13, WTOF14, ZHD+04, ZGC+12]. Bayesian [AMP+16]. behavior [AFD07, LS10].

Benchmark [ABB+16, CCM+16, DS16, BE13].


Big-Memory [ZLC+15]. Bimodal [TD16].

Binary [DGGL16, GDL16, SHY14, CMD13, GHS12, HS06, HLC10, LWH11, PK12].

bipartite [BZS13]. Bit [TBS06, BWL06, VEO07]. Bit-split [TBS06].

bitwidth [NB13].

bitwidth-aware [NB13]. Block [GFD+14, KTA16, LLRC17, LTX16, ZK06].

Block-aware [ZK06]. Blocks [HWJ+15, SYX+15]. Boltzmann [PAVB15].

Bones [NC15]. Boosting [ASV+16, RLS13, BTA10]. both [BSWLE13, HP04, MP13]. bottlenecks [MMdS06]. bound [MBKM12]. bounded [HS06].

Bounding [XMM04]. Bounds [ESR+15, BWL06]. BPM [LCL+14].

BPM/BPM [LCL+14]. Branch [EPAG16, CZ07, HWH+11, Jint09, JSM+04, LB05, MG12, TS05]. branch-predictor [JSM+04]. branch-target [LB05].


build [SSH+13]. Building [KRHK16, WDX15]. Buri [ZLC+15].

C [CWW+16, NC15, NED+13].

C-to-CUDA [NC15]. C/C [NED+13].

C1C [LZL+13]. Cache [CAGS17, DAD16, GFD+14, HK14, HMYZ15, KAC15, LLRC17, Mic16, SSW16, SBS16, SKH+16, ZYW17, APG13, AGV05, AGI+12, AF07, BSWE13, CA11, CWS06, DKL+12, FTLG11, GGFPRG12, GKSZ10, HAJ+12, KS11, KWC09, LCC11, LLD+13, MMD06, RDF13, S04, SBC05, SSH+13, TKJ13, VSP+12, WSC+13, WDX14, ZHD+04, ZVYN05, Zha08, NTG13].

cache-coherence [MMdS06].

cache-coherent [APG13].

cache-content-duplication [KS11].

Caches [CAGS17, CPS+15, GBD+15, SBS16, WDX14, AIVL13, DJL+12, HS06, H07, KS11, KWC09, LJM12, MS05, SSK11, SSC+13, VSP+12, WDX14, WLZ+10, WM11, ZDC+12].

Caching [DNT16, SYX+15, DZC+13, JOA+09a, WFKL10]. CACITI [BKM+17].

CAFEINE [PB15]. Call [Lee16, MG12].

Capability [DGI+14]. capacity [SS01, WM11].


Change [HASA16, JDZ+13, YMM+15, ZDC+12]. channel [BVI12, DJL+12]. Channels
[DJC16, EPAG16]. chaotic [LTG12].

Characterization
[CVB15, DS12, FER+13, VW11].

Characterizing [BCM11]. Checking
[KK15, BWLR06, MG13]. Checkpoint
[GW09, ARS04, CST+06].

checkpoint-assisted [CST+06].

checkpointing [DXM11]. Chip
[BKM+17, CPS+15, CEP+16, DJC16,
LBMI3, VFVL16, APG13, BKA13, CK11,
EE11, GSZI10, LWWH12, LT13, LNLK13,
LAS+08, LM05, LPZI12, LMMM08, SMK10,
TG13, XCC+13]. Chips [ZM15]. choices
[VE13]. circuit [DJS13].

circuit-architecture [DJS13]. Circuits
[KKW+15]. Circuits/Cores [KKW+15].

Citadel [NRQ16a]. Class
[AA1+16, PAVB15]. Classification
[DRH15, MCB+12, CDPD13, LMMJ13a,
NCC13]. client [KWM+08]. Clock
[CCL+13]. cluster [TC07]. Clustered
[MMS15, ACGK04, SW13]. Clustering
[MNC+16, DS12, JLR13, SB09].

Clustering-Based [MNC+16]. Clusters
[KHS+14, MMS15]. CMP
[CPB+07, LMCV13, SSK11, WM11]. CMPs
[LMMJ13a, LY16]. co [DJS13, YLW08].

colocation [YLW08]. co-optimization
[DJS13]. coalescing [SU+13].

coalescing-lowering [SU+13]. Coarse
[TD16, KCP13]. Coarse-Grained
[TD16, KCP13]. COBAYN [AMP+16].

Code [CZ07, PAVB15, AVRF07, CDM13,
GNB08, HLR+13, HS06, JLLR12, KBR+13,
LKL+13, LBJ05, LZY09, LHY+06, PKC12,
RG+10b, VJC+13, ZK05, ZWHM05].

code-positioning [ZWHM05]. Codelet
[DAP+15]. Codes
[CWMC16, AFD07, AFD12]. Codesign
[KCA+13]. Codesigned [KMG14]. Coding
[PM17]. Coherence [DRH15, KAC15,
MMdS06, SHH+13, VHHP11]. coherent
[APG13]. collaborative [FT10]. collapse
[CWCS13]. Collection [ASV+16].

Collective [FT10]. collector [WK09].

colocated [DWS13]. Coloring
[YWXX12, LFX09]. combinatorial
[SS13]. combined [BW+12].

Combining [VSP+12]. Commodity
[WDX15]. common [WK09].

Communication [SR15, HAM17,
HWX+13, SSPL+13, TC07]. communications
[ACGK04]. compact
[SHC13]. compaction [WK09].

Comparability [YWXX12]. Comparative
[LAS+08]. Comparators [YEH+14].

comparison [FBWS13]. CompEx [PM17].

Compilation [DMR+16, LRG15, CI13,
JK13, KHL+13, LBO14, LZY09, PC13].

Compile [KTA16]. Compile-Time
[KTA16]. compiled [NED+13]. Compiler
[AMP+16, CCD12, DMG13, EPS17,
HYAR+15, KPP+15, LFX09, MNC+16,
MI12, NK16, NC15, ZSMM08, XZ16,
CYXF13, DC07, HWM14, LHC10, JOA+09a,
JOA+09b, KBR+13, KWM+08, LZL+13,
LCH+04, TR13, YXK+12, ZHD+04].

compiler-based [ZHD+04].

Compiler-Directed [HYAR+15, LFX09].

compiler-guided [LXL+13]. Compiler/
Runtime [KPP+15]. compilers
[CD13, HEL+09, SD12]. Complex
[SHD15, SL+07]. Complexities
[GH15, ZBH+13]. Complexity [KAC15,
CPP08, DJL+12, RPS06, SRLPV04].

complexity-effective [RPS06].

component [LAGZ07]. Comprehensive
[CPS+15]. Compressed [SSW16, DZC+13].

Compression [BC13, PM17, KGK10].

Compression-Expansion [PM17].

Compressive [WCI+16]. Computation
[CWW+16, HAM17, DDU12, LFC13].

Computations [PAVB15, CYXF13].

Computing [KHS+14, SW17, TSC16,
ZLC+15, AVG12, LM05]. conceived

conceived
Concurrency [APG13], Concurrency [AAI+16, GMGZP14]. Concurrent [PCM16], configurable [JSL13].

Conflicts [TGAG+12]. connected [BRSJG12], conscious [LZY09].

Conserving [LYYB07]. Considerations [HMYZ15, LM05]. considering [AVG12, HP04]. Consistency [NZ15].

Constrained [MSF+07, NMS06, ZK05]. Constraints [AEJE16, KCA+13, WYJL10].

Consumption [GFD+14, LGT12, LYYB07, VED07, ZHD+04]. Contech [RHC15].


Convolutional [TDP15]. cooling [AVG12]. cooling-computing [AVG12].

Cooperative [DNT16, JGZ+13, LBMS13, HLM14].

Coordinated [ZDC+16]. coprocessor [LG+13].

Corasick [CW13, PLL10]. Core [CHE+14, FMY+15, LBMS13, PV+17, APS17, SPM+17, ZLYZ16, NLLK13, OGD+12, PM+12, ZGC+12]. Cores [HYVAM16, MMS15, TDO16b, GB06, NTG13, PCT12, SW13, WJYL10, WFKL10].

Core Unfolding [APBR16]. Correction [DGI+14, CWM16, LCT16, LSC+15, LDC15]. correlating [TKJ13], coscheduling [PGB11].

Cost [LCG+16, SSW16, YEI+14, AGI+12, DC07, FB004, MA08]. COTS [RGG+12]. Could [ZPR+17]. Counter [WCI+16].

Counters [RLS13], counting [RBMA10]. coupled [PCT12], covering [PJ13]. Covert [EPAG16].


cryptography [AS13]. CUDA [KBR+13, NC15, VJJ+13]. cycle [DEE13, RLS13].

D [CWM16, LCG+16, NRQ16b, ZSLX13]. D-Stacked [LCG+16, NRQ16b]. DAPSCO [GGFP12], dark [PCT12]. DASH [USC16]. Data [AMG16, CDPA16, ESR+15, FXC+15, GAM12, HAM17, ME15, MNS16, MGA+17, NGSH16, NKM16, RMA14, RTK16, SKH+16, TDP15, WGO15, YMM+15, AVG12, BSLE13, CS10, CA11, CDPD13, CWC06, FER+13, FLG12, HLR+13, H07, IW01, LJM12, PC13, RB13, RFD13, STLM12, TG07].


Deadline-Aware [USCM16], deadlock [BRSJG12], deadlock-free [BRSJG12].

decoding [VDS09], decay [JSM+04], decoders [ZHA08]. Decoding [CAMI15].

Deconstructing [CFH+12]. decoupled [BZS13, DHC+13, RVOA08]. Decoupling [HAMI17]. Deep [ASK+16].


Defragmentation [PVS+16]. DeFT [VHKP11]. Delta [DZC+13].
Delta-compressed [DZC+13]. Demand [BRJM15]. Dense [CWW+16].
Dependence [BRJM15, DHD+14, SL09, TG07, VTN13].
Dependence-Aware [DHD+14].
dependences [BCVT13]. Dependency [WLZ+13].
Dependency-Aware [WLZ+13]. dependent [YZL+10]. depth [HP04].
Design [CPS+15, HJW15, KWM+08, RTK15, SPH+17, SL09, VHKP11, WLZ+10, BE13, CPP08, IMS+08, LB10, LCC11, LHZ13, VE13, ZK05].
Designing [BKA13, BSWE13, MSGH16].
Details [FMY+15]. Detecting [DSR15, KS11].
Detection [CEP+16, LHC+17, MNSC16, WCI+16, YEI+14, LKL+13, TBS06, TDG13, VHKP11, WTX04].
Deterministic [CCL+13, VSDL16, VW11].
Devectorization [KMG14]. Device [RLBBN15]. Device-Level [RLBBN15].
Devices [TKM14, NMKS06, ZK05]. DFA
different [YXK+12]. dimension [RTG+07].
Direct [LLRC17]. Direct-Mapped [LLRC17]. Directed [HYAR+15, LFX09, NED+13, SEP07, WM10]. directives [CXW+12].
Dirty [LLRC17]. Dirty-Block [LLRC17].
discard [LWWH12]. Discrete [ZSM+16].
DisIRer [HLJC10]. Disjoint [SA12].
Disk [LYK+15]. disparate [WLZ+10]. Dispatch [LLRC17].
dispatching [LZ12]. dissemination [LZY09]. Distance
[DAD16, GGFPRG12, FER+13, FTLG11].
Distance-aware [GGFPRG12].
Distance-Based [DAD16]. Distilling [JEBJ08].
Distinguished [Aca16, Ano15, Ano13a]. distribute [RFD13].
Distributed [KHS+14, ZPC06].
Divergence [SMKH15]. Divergent [GR15].
diversification [CDM13]. Diversity [TD016b, KNBK12]. DJ [DDU12].
DJ-graphs [DDU12]. DLP [SNL+04]. Do
[ZPR+17].

 Doesn’t [LK12]. Domain
[GÁS+16, GÁS+13]. DPCS [GD+15].
DPM [PGK13]. Dragonfly [CV15].
DRAM [CAGS17, HCC+14, JLKR13, LLRC17, LKL+14, TMK14, XHJY16].
DRAMs [LSC+15]. Driven
[ME15, PB15, ZWS+16, CDM13, FTLG11, SLP08, WTX04, XT09, ZCS06]. Dropping
[GFD+14]. duplication [KS11, LKL+13].
DVFS [EE11, GK13]. Dynamic
[BHC+16, DGGL16, DD16, DJB13, FER+13, FTLG11, FSYA09, GAM12, GD16, GBD+15, KE15, KPP+15, KMG14, KKA16, LKL+13, Lee16, LPZ12, LTX16, RH15, SV05, SHD15, WWH+16, XHJY16, ZWY17, BBG13, DWS13, GHS12, HS06, HWH+11, HV06, JSH09, LW11, LJJM12, LKL+14, MG12, NED+13, WSC+13, XMM04, ZZQ+05]. Dynamically
[LZ12, PGB12, KS11].
eager [JLCR13]. early [JOA+09b, SLP08].
Easy [TDG13]. ECC [CWMC16]. Editorial
[CT08]. EECache [CPS+15]. Effective
[GMGZP14, HV06, PGB16, SWS17, KWH+05, LWH11, RPS06, SBC05].
Effectiveness [JK16].
Effects [DRHK15, MG15, CK11]. Efficiency
[AJK+12, CAMJ15, LAAMJ15, TCS16, ZJJ+15, BSWE13, CWS06, RCG+10a, ZSLX13]. Efficient
[AYC16, BC13, CC13, CPS+15, DDU12, DD16, GSÁ+16, GNB08, HAC13, IMS+08, KMG14, LW11, LDC15, MCB+12, MKKE15, NMKS06, PS15, TDP15, YMM+15, ZPC06, ZZQ+05, APG13, ARS04, CW13, CWCS13, DCP+12, GW08, JSL13, JOA+09a, KWH+05, LZY09, LMJ13a, LH13, NAS13, PLL10, RFD13, SPGE06, SCH13, SB09, TDG13, XCC+13, ZGC+12, FSYA09, SLA+07]. Efficiently
[NRQ16a, PCT12, RH15]. EFR
[TKM14]. Element [LVR+15]. elementary
[LDG+13]. Eliminating [RCG+10b]. elimination [JLER12, VED07].
Embedded
[GTT+16, GKCE17, KE15, KTAE16, CPP08, CDM13, GHS12, MP13, SHC13, SD12, XT09].

embedding [KKM+13], emergencies [RCG+10b], emerging [DXMJ11, XCC+13].

empirical [AvRF07]. Emulation

[NZ15, TKKM15]. Emulators

[HHC+16, TKKM15]. Enabling

[BGG+15, SKAEG16]. Encoding [TDP15].

End [ZJJ+15]. Endurance [WDXJ14].

Endurance-aware [WDXJ14]. Energy

[AJK+12, AYC16, CPS+15, DH16, GKCE17, GFD+14, HMYZ15, JOA+09a, LSC+15, LMA+16, MCB+12, MKKE15, MPW+17, PM17, RTK15, SW17, SB09, TCS+16, ZJJ+15, AVG12, BSWLE13, CWS+06, CWCS13, FBWS13, GWS13, GKP14, LTA+07, LGAZ07, LZY09, LMJ+13b, LHZ13, SPGE06, SHC13, TDG13, ZHD+04, ZYNN05, ZGC+12, ZSLX13]. Energy-

[SBO9]. Energy-Efficient [AYC16, CPS+15, MKKE15, JOA+09a, CWS13, LZY09, LHZ13, SPGE06, SHC13, TDG13, ZGC+12].

Energy-Optimal [SW17].

Energy-Proportional [DH16].

enforcement [GWM07]. Engine

[PB15, RMA14, WLZ+13, CW13]. Engines

[MGI15, TBS06]. Enhance [GAM12].

Enhanced [TKM14]. enumeration

[SWH09]. Environment [KMG14].

environments [RGG+12, WWWL13].

EOLE [EPS17]. Era

[GBD+15, LNLK13, PCT12]. Error

[DG+14, CWMC16, LSC+15, YEE+14, CCZ13, LKL+13]. Errors

[FWJ+16, ZWS+16]. essence [JEBJ08].

Estimation [WAST16, LTG12]. Evaluate [TDO16a]. Evaluating

[CCM+16, CWS06, HWH+11, SSK11]. Evaluation

[BC13, CHE+14, FWJ+16, AvRF07, KWT09, LCC11, LAS+08, RGG+12, ZK05].

Evaluator [JSL13]. Evaulator-executor [JSL13].

Examining [ZWS+16]. exascale

[DXMJ11]. exception [HWM14].

Exceptionization [YKM17]. Execution

[GMGZP14, HAC13, KS16, ME15, NZ15, PVA+17, PS15, VSDL16, WLZ+13, ZCCD16, GB06, LZ12, LHZ13, SJA12, VTN13, XIC12, ZG05]. executor [JSL13]. exhaustive

[kwtd09]. Existing [YEI+14]. Expansion

[PM17, ZLC+15]. explicit [STLM12].

Exploit [AAI+16]. Exploiting [AIVL13, ASK+16, HWW+15, KMK+16, MA08, NH16, YEI+14, YZ08, YLZ+10, ZX16, LYYB07, PCT12, RLS13, SNL+04, JOA+09b].

Exploration [BKM+17, MNC+16, CPP08, IMS+08, KWTD09, VHKP11, WLZ+10].

Explorations [BGG+15]. Exploring

[CK11, JK13, JOA+09b, MBK12, MKS+05, BE13, DJX13]. Express [DJC16].

Expression [BC13]. expressions [JSH09].

Expressiveness [PC13]. Extendable

[CXW+12]. extended [SVJ08]. Extending

[DBH16]. extension [DCP+12].

Extensions [KHS+14]. Extractor

[DAP+15].

Facts [Mic16]. Failures [NRQ16a]. Fair

[LMVC13]. Fairness [GWM07, LY16].

Falcon [CNS16a]. false [BCVT13]. Fast

[BC13, CCPG13, KCP13, KHW+05, MKKE15, NQ16b, NTG13, PRRM13, LMA13a, SPGE06, TDG13]. Faster

[PCM16]. fat [BRSJG12, PRMH13].

fat-trees [BRSJG12]. Fault

[CEP+16, RHLA14, RV+05]. faults

[BS07, SCS+13]. FaultSim [NRQ16b].

Feature [TKM14, LBO14]. Federation

[BTS10]. Feedback

[CDM13, NED+13, ZWS+16, WM10].

Feedback-directed [NED+13, WM10].

Feedback-Driven [ZWS+16, CDM13].

Fence [MNSC16]. fetch

[EE09, GWS13, JLER12, SRLPV04]. FFT

[GS12]. File [TS15, GKP14, SVJ08]. Files

[YWXW12]. filter [BSWLE13]. Filtering

[ZCCD16]. Financial [ABB+16]. Finding
Fine [BSSS14, EE11, HYYAM16, MPW+17, TKM14, WM11, YEI+14, LT13].


Framework [AMP+16, GTS+16, GÁSÁ+16, KPP+15, LAS+13, LSC+15, ZLYZ16, AS13, BCVN10, CS10, DJX13, HEL+09, KKM+13, LCC11, LCH+04, LFC13, LHWB12, PGB13, YXK+12]. Free [MNESC16, YPT+16, BRSSJG12, GS12].

Frequency [BHC+16]. friendly [CRSP09].

Front [JJY+15]. Front-End [JJY+15]. FTL [HWJ+15]. Full [HHC+16, MMT+12, SWF16, TKKM15].


Future [GB06, MMS15, DXMJ11, LMJ13a].


General [CAMJ15, LHY+06].


generation [GNB08, HLR+13, JLER12, LBO14, LHY+06, VJC+13]. Generator [PAV15]. Global [CCL+13, BZS13]. good [PJ13].

Governors [SW17]. GP [LRBG15, MYG15, MYKG16]. GP-GPUs [LRBG15]. GP-SIMD [MYKG16].

GPGPU [BBG+15, MBKM12, YXK+12]. GPGPUs [ZJJ+15]. GPU [DS16, HLR+13, JGSM15, LHC+17, LAAM15, LFC13, RB13, TBC+12, VC16, WGO15, ZSLX13].

GPU-Based [WGO15]. GPUs [DS16, DNT16, FBWS13, JAK17, LRBG15, NC15, SHLM14, WYCC11, ZSM+16].


Grained [BSSS14, MPW+17, TD16, YEI+14, EE11, KCP13, LT13, WM11].

Granularity [DHKK15, NRQ16a, TKM14].

Graph [CNS16a, KKA16, YXWX12, DS12, LFX09].

graphs [FSYA09, ZSLX13].

Graphs [BRJM15, Lee16, RHC15, VGX16, KHS13, RCG10b, SSU13].

Guarded [PS15]. Guarded [GT+16, CS13, LXL+13, RCG+10b, SSU+13].

Hadoop [KHS+14]. halting [ZVYN05].

Hamming [CVB15]. handling [HWM14, HWH+11, LWH11].

hard [BSO07].

Hardware [BGG+15, CDPN16, DD16, JDZ+13, KAC15, LMJ+13b, PVA+17, RHLA14, SKAEG16, SWF16, TGA+12, USCM16, WCI+16, ZLC+15, ZSM+16, ATGN+13, CS10, CI13, FSYA09, GNB08, HCC+14, MMdS06, OAB12, RLS13, RPE12, YJTF13, ZSCM08].

Hardware-Accelerated [SWF16].

Hardware-Assisted [CDPN16, JDZ+13].

Hardware-Based [ZLC+15, ZSM+16].

hardware/software
I-Cache [ZYW17]. I/O [DCP+12, RHLA14]. IATAC [AGVO05].


Internal [HWJ+15]. Internet [AVG12].
intrusion [TBS06], IOV [DCP+12], IP [WYJL10]. Irregular [RMA14, AFD12].
ISA [CG14, SHC13, VE13]. ISAs [PS15], Isolation [LDC15]. Issue [DD16, MMS15, BB04, CDM13, GWS13, PI12, SD12].
Iteration [WWC+16]. Iterative [CNS+16b, FXC+15, CFH+12].
kilo [CSVM04]. kilo-instruction [CSVM04].

L1 [HK14, LZW+13]. L2 [AGVO05, CST+06, SL08, SBC05].
L2 miss-driven [SLP08]. Lane [WWC+16]. Language [CNS16a]. Languages [DHD+14, YKM17, NED+13]. Large [NRQ16a, SKH+16, KWCL09, RCV+12, SMK10].
Large-Scale [SKH+16, RCV+12, SMK10]. Last [CP15, LMB13, WDX14, AGI+12, AIVL13, VSP+12, ZDC+12]. Last-Level [CP15, LMB13, WDX14, AGI+12, AIVL13, VSP+12, ZDC+12]. Latency [HAM17, HK14, KCA+13, PM17, MP13, SW13, WYLJL04].
Latency-Tolerant [HAM17]. Lattice [CG15b, PAVB15]. Lattice-Based [CG15b].
LD [LHC+17]. LDAC [SKH+16]. leakage [HL07, MSK05]. Learning [MCB+12, DJB13, LBO14, SPS12, TR13, WO13, WFO14]. Legacy [MNSC16].
legalization [AR13]. Less [ZPR+17]. Level [BGG+15, CHE+14, CPS+15, HK14, JYE+16, LBM13, MGI15, PLT+15, RLBNN15, SWU+15, WDX14, AG1+12, AIVL13, BCVN10, EE09, GMYW09, GPL+05, LCL+14, PCT12, VSP+12, ZDC+12].
Level-1 [HK14]. Leveling [JDZ+13]. levels [RCV+12, SLA+07]. Leveraging [GAM12, LMJ13a, NZ15, SHLM14].
liveness [BZ13, DDU12]. LLC [FQRG13].
Locality-Aware [CG15a, SKH+16]. Localization [CEP+16]. location [YLM08].
Low-complexity [DJL+12, SRLP04].
Low-Cost [SSW16, YEJ+14, AGI+12, MA08].
low-energy \cite{GKP14,ZVYN05}.
Low-latency \cite{SW13}.
Low-Level \cite{BGG+15}.
Low-Overhead \cite{GDL16,LHC+17}.
Low-Power \cite{CAMJ15,GàSà+16,BB04,CCZ13}.
Lower \cite{ESR+15}.
lowering \cite{SSU+13}.
LP \cite{GFD+14}.

machine \cite{DJB13,LBO14,SCEG08,SPS12,WO13,WTOF14,WHV+13}.
machine-learning-based \cite{WTOF14}.
Machines \cite{BSSS14,JK13,RB13,VED07}.
MAGIC \cite{KKW+15}.
Main \cite{ZPR+17,DZC+13,ZDC+12}.
Maintaining \cite{YCCY11}.
Making \cite{CRSP09,PLT+15,PJF12}.
Malicious \cite{KKW+15}.
Malware \cite{WCI+16}.
MAMBO \cite{GDL16}.
Managed \cite{YWXW12}.

Management
\cite{GG13+15}.
Main
\cite{DJB13,LBO14,SCEG08,SPS12,WO13,WTOF14,WHV+13}.
machine-learning-based \cite{WTOF14}.
Machines \cite{BSSS14,JK13,RB13,VED07}.
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Malicious \cite{KKW+15}.
Malware \cite{WCI+16}.
MAMBO \cite{GDL16}.
Managed \cite{YWXW12}.
Microprocessor
[KA+13, BE13, YCCY11].
microprocessors [BS07, RCG+10a].
Migration [LTX16, LMJG12, MSF+07].
MIMD [FSY09].
MinGle [GáSA+16].
miniature [JEBO8].
MINIME [DS16].
MINIME-GPU [DS16].
minimization [CH06, SSR13].
mining [CDPD13].
Minos [CWC06].
Mismatches [APBR16].
misaligned [SHD15].
Mistaken [SLP08].
Mitigation [GHH15, VFW16, LAS+08, XIC12].
mitigations [CCD12].
Mixed [XIC12].
MLC/TL C [PM17].
MLC/TL C [PM17].
Model [AvRF07, TBC+12].
Model [SW13].
Model [ESR+15, NZ15, SRC16, DC07, MG13].
Modeling [BEE15, LAS+13, SSC+13, AFD07, CA11, EE12, IMS+08, XMM04, SSS+04].
Models [CHE+14, GHH15, VFW16, LAS+08, XIC12].
Modern [HYYAM16, CCD12, JK13, KNBK12].
Modification [GDL16].
Modify [RLS15].
modulo [KCP13].
Moldable [MKKE15].
Monitoring [LHC+17, LMMMO8, VDSP09, ZQQ+05].
monopolizable [DJL+12].
Most [PLT+15].
Movement [ESR+15].
MP [WLZ+13].
MP-Tomasulo [WLZ+13].
MPI [HWX+13, MP13].
MPSoCs [DMR+16].
MRAM [WDX15].
MRAM-Based [WDX15].
MSHRs [CA11].
Multi [FMY+15, LP+16, PGB16, SPS17, CDPD13, GWS13, LFC13, PM12, RB13, RPE12, ZGC+12].
Multi- [FMY+15].
Multi-Core [SBS+17, PM12, ZGC+12].
Multi-CPU [PGB16].
multi-FPGA [CDPD13].
multi-GPU [LFC13, RB13].
multi-issue [GWS13].
Multi-Layer [LGP+16].
multi-server [RPE12].
Multibank [CG15b].
multicharacter [CW13].
Multicore [ASV+16, BHC+16, CC13, CG15a, CDPN16, DS16, HMYZ15, KE15, KK15, LAS+13, LMA+16, LHY16, PGB16, SKH+16, ZDC+16, CG14, CK11, CWCS13, DEE13, FBWS13, HWX+13, LMJ+13b, LCL+14, LHZ13, RCG+10a, VE13, WFKL10, ZCW10].
Multicores [HK14, PB15, TDO16a, MSF+07].
multidimensional [RTG+07].
multidimensional [RTG+07].
multilevel [XHJY16, YMM+15, JK13, TKJ13].
multimedia [SV05].
multiobjectiver [CPP08].
multiplatform [HLC10].
Multiple [ZSM+16, GB06, HVJ06, RCV+12].
Multiplication [YAG+16].
multiprocessor [BBG13, GFS10, LT13].
multiprocessors [CPS+15, LBM13, APG13, GPL+05, LAS+08, LM05, LPZI12, LMMMO8, SMK10].
Multiprogram [EMR14].
Multisocket [CG15a].
Multithreaded [JYE+16, LYH16, DWDS13, GMW09, NTG13, PGB13, RGG+12, RCG+10a, XIC12].
multithreading [EE09, GWM07].

NAND [DGI+14].
Nanoscale [GBD+15].
native [RPE12].
Near [HK14, KCA+13, KCKG14, RPE12].
Near-Optimal [KCA+13, KCKG14].
Near-Threshold [HK14].
Need [ZPR+17].
nest [SLM12].
nestede [MGSH16, KLMP12].
nests [NCC13].
Network [CEP+16, DJC16, TDP15, VFW16, ZCCD16, ZM15, ASK13, LNLK13, LYYB07].
Network-on-Chip [CEP+16, DJC16].
Network-on-Chips [ZM15].
Networks [AMP+16, CVB15, GR15, BKA13, LWWH12, PRMH13, SMK10, SEP07].
networks-on-chip [LWWH12].
Neural [GR15, TDP15, IM09].
nontopology [HL07].
NoC [HWX+13].
NoC-based [HWX+13].
NoCMsg [ZM15].
NoCs [WYJL10].
Noise [AAI+16].
Non [DJL+12, HK14, YKM17, BZS13, WDXJ14].
Non-Java [YKM17]. Non-monopolizable [DJL+12]. non-SSA [BZS13].
Non-Uniform [HK14]. non-volatile [WDXJ14]. Nonlinear [SRC16].
nonuniformity [WA08]. nonvolatile [DXMJ11, DJX13]. Not-taken [PS12].
novel [CCZ13]. NUCA [GFD+14, HK14, LJM12]. NUCA-L1 [HK14].
NVIM [WSC+13]. NVM-based [WSC+13]. NVMs [PM17].

O [DCP+12, RHLA14]. Object [YLW08, TDG13, VED07, WM10]. objects
[WWY+12]. oblivious [CYXF13].

Obstruction [WDXJ14]. Occurring [LTX16]. ODE [HLR+13]. ODE-based
[HLR+13]. Off [BKMK+17, AVG12, AGVO05]. Off-Chip [BKMK+17]. Offloading [MGA+17]. offset
[ CZ07]. On-Chip [VFW16, BKA13, CK11, EE11, LNLK13, SMK10, TDG13, XCC+13].
On-the-fly [WWY+12, VHJP11]. Online [BS007, CG15a, CEP+16, WAST16]. onto
[ WYJL10]. Open [BGG+15]. Open-Source [BGG+15]. OpenCL [WGO15]. OpenMP
[PC13]. OpenStream [PC13]. Operating [HK14]. opportunities [KGK10, XMM04].
Optical [CW+16]. Optimal
[CH06, CBD15, GKL3, KCA+13, Mic16, SW17, SWH09, ZGP15, KCKG14, XC06].

optimising [LBO14]. Optimization
[DA+15, FXC+15, KTAE16, LVR+15, MNC+16, RMA14, VFV16, YKM17, CFF+12, CXW+12, CYXF13, DJX13, FT10, GHz12, HS06, HEL+09, HVJ06, KHW+05, KWT09, PJ13, SL12, SSR13, SL09, VV11, ZWLM05, ZCS06].

optimization-phase [KHW+05].
Optimizations [EPS17, JKR16, ZWS+16, LCH+04, LHY+06]. Optimize [DBH16].
optimized [GS12]. Optimizer [LYK+15].

Optimizing
[DGGL16, HHC+16, PAVB15, RLBBN15, STLM12, TKKM15, WDX15, YXWW12, YRHL13, ZSLX13, YXK+12, WK09].

optimum [HP04]. Orchestration [MGA+17].
Order [BEE15, HYAM16, PS15, SPH+17, BB04, KWT09, SJA12, YJTF13]. order/
out [BB04]. organization
[ASK13, GGFPRG12]. Oriented
[FWJ+16, BTS10, CXW+12]. OS-
[CRSP09]. Out-of-Order
[HYAM16, PS15, SJA12]. overcoming
[DZC+13]. overflow [CH06]. Overhead
[DSR15, GDL16, KRHK16, LHC+17, MP13].
overheads [BCM11, SSU+13]. overlay
[JLR12].

packet [LWWH12]. packing
[NB13, SPGE06]. page [LMJ13a]. Parallel
[ASK+16, ABB+16, DTD16, DHD+14, HJW15, MCB+12, MSGH16, NKH16, RHC15, RLBBN15, TPS16, WLZ+13, WGO15, CDPD13, JYJ+13, LM05, NCC13, SML12, VJC+13, ZBH+13]. Parallelism
[CCM+16, CG15b, HWJ+15, MGA+17, NKH16, SDH+15, ZXL6, EE09, FLG12, PCT12, SLA+07, WTH04].
Parallelization [BCM11, KPP+15, DC07, LT13, PK12, YRHL13]. Parallelizing
[NKH16]. Parallelogram [ZGP15].
Parameter [MGI15]. parametric [SLM12].
Pareto [SW17]. PARSEC [CCM+16].
PARSECs [CCM+16]. parser [ZBH+13].

Parsing [PCM16, ZBH+13]. PARTANS
[LFC13]. Partial [ZX16]. partially
[GGFPSR12, JLR12]. Partition
[WWC+16, WO13]. partitioned [RPS06].
Partitioning [CG15b, FLG12, SBS16, HAJ+12, LCH+14, ZDC+12]. Pass [SPS17].
Passing [ZM15]. PATCH [RB10]. path
[TS05]. paths [PS12]. pattern
[CXW+12, PRMH13, WIV11].
pattern-oriented [CXW+12].
pattern-specific [PRMH13]. patternized
[KCP13]. Patterns
[HJW15, LT16, HLR+13, JSH09].
P CantorSim [JYJ+13]. PCM [LWF+16].
SSPL+13, WFKL10. Processors
[ASV+16, CAMJ15, DBH16, KS16, KK15, SHD15, YWXW12, CRSP09, CCD12, CSMV04, DEE13, EE09, EE12, FBWS13, GMW09, GWS13, GKP14, HWX+13, KLM12, LMCV13, PI12, RGG+12, SRLPV04, SLP08, XT09, YZL+10].
Productivity [SKEG16]. Profile
[CS13, SS04, SSU+13, WTO14].
Profile-based [SS04]. profile-driven
[WTO14]. Profile-guided [CS13, SSU+13].
Profiling [CG15a, JRK16, MPW+17, FBHN04, MAN+08, NMK06, ZCW10].
profit [ZCS06]. profit-driven [ZCS06].
Program [DSR15, PVA+17, DS12, PJ13].
Programmable [MCB+12, AS13, Zha08].
Programming [AJE+16, MGSH16, NCC13].
Programming-Based [AJE+16].
Programs [GKE17, KPP+15, MNCS16, RHC15, WLZ+13, WGO15, PC13, PGB13, WO13, YLW08]. promotion [LJM12].
Proportional [DH16]. proportionality
[AVG12]. proprietary [JEB08]. protect
[BVIB12]. Protecting [NRQ16a, CWC06].
Protection [ERAG+16, CCZ13, MA08].
protocol [SSPL+13, SS+13].
Provisioning [BSS14], PS [LJM13a].
PS-TLB [LJM13a]. pseudo [YJTF13].
pseudo-associativity [YJTF13]. Purpose
[CAMJ15]. push [YLTL04].
QoS [LPZ12]. quadruple
[LDG+13]. quadruple-precision [LDG+13]. Quality
[GSZ10]. Quantitative [TCS16]. quantum
[IWP+04]. quasi [JSM+04]. quasi-static
[JSM+04]. queue [BB04].
R [VC16]. R-GPU [VC16]. Race
[LHC+17, MNCS16]. Radio [DMR+16].
radius [ASK13]. RAM
[LZL+13, RTK15, WDX14]. random
[VSP+12]. ranges [MAN+08]. Rank
[AJK+12]. Rate [CWM16, SHD15].
RATT [CWM16]. RATT-ECC
[CWM16]. Read
[MNS16, RLS15, JLCR13].
Read-Modify-Write [RLS15]. read/write
[JLCR13]. Real [CEP+16, KE15, KTAI6, GKI3, YZ08, ZGC+12].
Real-Time
[CEP+16, KE15, KTAI6, GKI3, ZGC+12].
reassignment [CH06]. recency [VSP+12].
Reduction
[LDG08, ZCCD16, YZ08].
Reducing
[CPP08, GWS13, HL07, JLCR13, SLP08, TS15, ZHD+04, Zha08, ZWS+16, BCM11, MP13, PGB12, ZCM08].
Reduction
[DLH+16].
Reduction
[DSR15, ZCCD16, YZ08].
Redemption
[CPP08, GWS13, HL07, JLCR13, SLP08, TS15, ZHD+04, Zha08, ZWS+16, BCM11, MP13, PGB12, ZCM08].
Reduction
[WTFO14].
Reduction
[CS13, SS04, SDI13, WTO14].
Reduction
[CS13, SS04, SDI13, WTO14].
Reduction
[CS13, SS04, SDI13, WTO14].
Resource [PS12, ARS04, DWDS13, GW08, NMKS06, VS11, ZK05].

Resource-constrained [NMKS06, ZK05]. Resource-efficient [GW08]. resources

[RGG+12]. Retargetable

[SHY14, HEL+09, HLC10]. Rethinking

[ERAG+16]. return [VS08]. Reuse

[DAD16, KE15, AIVL13, FER+13, YZL+10, YLW08]. Reviewers

[Aca16, Ano13b, Ano15, Ano13a]. Revisited

[AMG16, MBY13, VS08]. Revisiting

[GFD+14, KAC15, MMS15, WWWL13]. RF

[TBC+12]. RF-I [TBC+12]. RFVP

[YPT+16]. Road [SWU+15]. ROCCC

[BCVN10]. Rollback [YPT+16]. Rollback-Free [YPT+16]. Rooftline

[ESR+15]. router [APG13, ASK13]. routes

[KCP13]. Routing

[CVB15, BRSJG12, PRMH13]. row

[JLCR13]. RTL [BGG+15]. Runtime

[DBH16, LTG12, YAG+16, YRHB13]. Runtime-Reconfigurable [DBH16].

Sabrewing [BWG+12]. Safe [YPT+16].

Safe-to-Approximate [YPT+16].

Salvaging [JDZ+13]. Sampled

[JYE+16, HS05]. Sampling

[Lee16, ZWS+16, JYJ+13]. scalability

[CWCS13]. RVOA08]. Scalable

[ASK13, CNS+16b, TCS16, ZM15, CWCS13, KCKG14, LNLK13, LMJ13a, SSH+13, WV11]. Scalar

[SPH+17]. Scalarization

[LAMA15]. Scale

[SKH+16, RCV+12, SMK10]. Scaling

[BHC+16, GBD+15, MKKE15, ZLC+15, XMM04]. Scheduler

[TD16, USCM16, CWCS13, KCP13]. Schedulers

[KKA16]. Scheduling

[AJE+16, ASV+16, DHD+14, MKKE15, HXJY16, BBG13, CG14, EE12, MBKM12, SPGE06, SWH09, SSR13, TBC+12, XL07, ZGC+12, ZYCY10]. scheme

[BBG13, CCZ13]. schemes [KCKG14]. SCIN [NTG13]. SCIN-cache [NTG13].

Scratchpad [JAK17, RTK15, CS10, LFX09]. script [KBR+13]. script-based [KBR+13].

Seamlessly [KNBK12]. searches

[KHW+05]. SECRET [LSC+15]. Section

[DSR15]. Section-Based [DSR15]. Sector

[CAGS17]. Sectored [CAGS17]. secure

[CRS09, SSPL+13]. Selecting

[BE13, TDO16b]. Selection

[MNC+16, ZGP15, MBY13]. Selective

[KMG14, LSC+15, LWWH12, MA08, VSP+12]. Self [LLRC17, BBG13].

Self-Balancing [LLRC17]. self-scheduling

[BBG13]. semantic [HCC+14]. Sensible

[LM+16]. Sensing [WCI+16]. sensitive

[Nas13]. sensitivity [DWDS13]. Sequences

[MNC+16, KHW+05, PJ13]. Sequential

[WLZ+13, LZ12]. series [LTG12]. Server

[AVG12, LTG12, RPE12]. Servers [LTX16].

Service [GMW09, GSZ10]. set

[AR13, HL07, KWC10, ZK06]. set-associative [HL07, KWC10]. sets

[DD12b]. setups [RPE12]. sfTree

[BRSG12]. Shared

[GKP14, HMYZ15, KE15, LBM13, SKAEG16, XHJY16, AGI+12, AIVL13, GFFPRG12, GSZI10, HLR13, LHWB12, RGG+12, WM11, ZPC06].

shared-data [HLR+13]. shared-memory

[ZPC06]. Shared-port [GKP14]. Sharing

[JJK17, ZJJ+15, SSK11]. shotgun

[FBHN04]. showdown [SCEG08]. shuffler

[BVIB12]. side [BVIB12, DJL+12].

side-channel [BVIB12]. signatures

[OAB12]. Significance [PVA+17].

Significance-Aware [PVA+17].

Significantly [MP13]. silicon [PCT12].

SIMD [AR13, FSYA09, GS12, GR15, HEL+09, KMG14, MYG15, YZL12].

RMA14, SMK15, WWC16, ZX16]. SIMT

[LAAM15]. Simulating [RPE12].

Simulation

[JYE+16, HS05, JYJ+13, RCV+12].

Simulator [NRQ16b], Simultaneous

[LGP+16, EE09, RCG+10a].
Simultaneously [LAS+13]. Single
RTG+07, ZYW17, CG14, GB06, JK13, VE13, VK09. Single-dimension
RTG+07. single-ISA [CG14, VE13]. single-referent [WK09]. size [MBY13].
Skeleton [NC15]. Skeleton-Based [NC15].
Skyake [HYYAM16]. Skylake-Based [HYYAM16]. SM [ZJJ+15]. smart
AGVO05. SMT [EE12, LMCV13, PLT+15, SLP08, VS11, WA08]. Snapshot [LDC15].
Snippets [SWU+15, Snug [HL07]. SoC [CWW+16]. SoC [DFW+14]. Soft
FWJ+16, LKL+13. Software [DMR+16, GSC17, LCL+14, MGI15, RCV+05, SBS16, SEP07, YWXW12, HWH+11, RVOA08, RCG+10b, RTG+07, TGAG+12, YRHBL13].
Software-based [LCL+14].
Software-controlled [RCV+05]. Software-Defined [DMR+16, TGAG+12].
Software-directed [SEP07].
Software-managed [YWXW12]. Some
KAC15, Mic16. Source [BBG+15]. Space
BC13, CAGS17, CPP08, IMS+08, Nas13, PJ13, VHKP11. Space-Efficient
BC13, Nas13. spaces [BE13]. Sparse
YAG+16, AR13. Spatiotemporal
LAAMJ15. SPCM [HASA16]. special
CDM13, SHC13, SD12. Specialization
YAG+16. Specialized
GάSά+16, GάSά+13. species [NCC13].
specific [PRMH13]. Spectral
SBC05. Speculation [MG15, GPL+05, SHLM14]. Speculative
VS08, DC07, GPL+05, LCH+04, LHY+06, LZ12, LHZ13, NTTG13, VS11, XIC12, XCO6, YRHBL13, ZSCM08]. speed [GB06, RPE12]. spil [XT09].
Spilling [CBD15]. split [RF13, TBS06].
splitting [WWY+12]. SPM [KE15].
SpMV [ZLY16]. SpMxV [KGK10].
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