Title word cross-reference

3 [CWMC16, LGP+16, NRQ16b, ZSLX13]. Z [SLM12].
-polytopes [SLM12].
/channel [LCL+14].
2014 [Aca16, Ano15].
6 [KWM+08]. 64-bit [BWLR06, VED07].
7 [BKM+17]. 754 [LDG+13].
activations [JLCR13]. Active [KHS+14]. Adapt [DGI+14, PGB13].

adaptation [DJB13, LGAZ07, SS04].

Adapting [GHH15, LBj05]. Adaptive
[CG14, CWMC16, FQRG13, GF+14, HWX+13, JRK16, 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
[DGI+14, KKW+15, 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, XC06, ZGC+12].

Algorithmic [AA+16, NCC13]. algorithms [OGK+12, VTN13]. Allocation
[DHD+14, FS12, RTK13, BZS13, CS10,
GW09, RB13]. allocator [DHC+13]. ALP
[SLA+07]. Analysis
[DSR15, GAM12, JK17, MMdS06, VTN13,
VGX16, ARS04, AFID12, FER+13,
JOA+09b, Nas13, SV05, SMK10, ZCW10].

analytic [XMM04]. Analytical
[BEE15, AFDO7, CA11]. Annotation
[MGA+17]. Anomalies [LDC15].

Anticipating [LMGJ12]. API [CI13].

Application [GTT+16, PLT+15, AS13,
GASA+13, RCV+12, SB09, TDP15].

Application-Guided [GTT+16].

Application-Level [PLT+15].

Applications [DMR+16, DTD16, FWJ+16,
GR15, JYE+16, NKH16, RHLA14, RMA14,
RLBBN15, CS13, DWDS13, HLR+13,
KNBK12, MBKM12, STL12, SV05,
SLA+07, SLM12, YLTL04, ZG05]. 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, HEMK17, ME15,
WAST16, IMS+08, SB09, ZZQ+05, CWC06].

Architecture
[HK14, PVS+17, SHY14, SWF16, VC16,
VFJ+17, ARS04, BVIB12, BWG+12,
CPB+07, DIX13, GKP14, GSZ10, JYJ+13,
JA14, LNLK13, PM12, STLM12, SNL+04,
SRLPV04, SSPL+13, ZK06].

architecture-independent [BVIB12].

Architectures [AEG+16, ASK+16, CG15a,
CEP+16, CDNP16, GR15, HAM17, LAS+13,
RMA14, ZLYZ16, BBG13, BWR06, BBT10,
CG14, CK11, CMD13, KCP13, LKL+13,
OGK+12, RCV+12, SSK11, SD12, SB09,
TC07, TDG13, VE13, YXK+12]. Area
[LAS+13, SB09]. area-efficient [SB09].

ARI [FQRG13]. Arithmetic
[LV+15, BWG+12]. ARM
[GLD16, SHY14, SPH+17]. Array
[WG17, BWW+06, KMP12]. Arrays
[TD16]. Assembly [LV+15]. assistance
[JOA+09a]. Assisted
[CDNP16, DJZ+13, KKAR16, CST+06].

associative [HL07, KWL09].

associativity [YJTF13]. asymmetric
[CG14, CCG13, PCT12, SW13]. Attacks
[ERAG+16, BVIB12, CCD12, DJL+12].

Auto [CG1a5, WG17]. Auto-Tuning
[CG1a5, WG17]. automata [VW11].

automatable [AFDO7]. Automated
[BSSS14]. Automatic
[AMG16, JLRJ12, LBO14, LT13, MGA+17,
NLI15, RB13, WLZ+13, WGO15, WM10,
SPS12, WKCS12]. Automotive [FWJ+16].

Autonomously [DGI+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, WJXC17, ZWY17, CG14, CWCS13, EE09, GFPRG12, NB13, SSS+04, SEP07, WYJL10, WSC+13, WDXJ14, ZYCY10, ZDC+12, ZK06].

awareness [LKL+13].

Bahurupi [PM12]. Balancing
[LLRC17, PGB16, WHH+16]. Band
[SPS17]. Band-Pass [SPS17]. Bandwidth
[LGP+16, ZCCD16, DZC+13, WYJL10, XCC+13]. bank [LCL+14]. bank-
[LCL+14]. bank-/channel-level [LCL+14].

banked [AGI+12]. Based
[ÂJE+16, CNS+16b, CG15a, CG15b, DSR15, DAD16, DAP+15, FDF+14, GAM12, HYYAM16, KS16, LTGX16, LY16, MNC+16, NC15, SBS16, WGO15, WDX15, WCI+16, WWC+16, XIIJY16, ZLC+15, ZSM+16, AvRF07, BCVT13, CPP08, CW13, GK13, HLR+13, HAJ+12, HWM14, HWX+13, JYJ+13, KBR+13, LBO14, LTC12, LCL+14, LHBW12, RLS13, SS04, TKJ13, WSC+13, WTFO14, ZHD+04, ZGC+12].

Bayesian
[AMP+16]. behavior [AFD07, LS10].

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

Benchmarking [DAP+15]. benchmarks
[JEBJ08]. Benefits [LWWH12]. better
[TBC+12]. Between [EPS17]. Beyond
[FER+13]. Bias [Lee16]. Big [ZLC+15].

Big-Memory [ZLC+15]. Bimodal
[TD16]. Binary
[DGGL16, GDL16, HY14, CDM13, GHS12, HS06, HLC10, LWH11, PKC12].

bipartite [BZS13]. Bit
[TBS06, BWLR06, VED07]. Bit-split
[TBS06]. bitwidth [NB13].

bitwidth-aware [NB13]. Block
[GFP+14, KTAE16, LLRC17, LTGX16, ZK06].

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

Bones [NC15]. Boosting
[ASV+16, RLS13, BTS10]. both
[BSWLE13, HP04, MP13]. bottlenecks

[MMdS06]. bound [MBKM12]. bounded
[HS06]. Bounding [XMM04]. Bounds
[ESR+15, BWLR06]. BPM [LCL+14].

BPM/BPM [LCL+14]. Branch
[EPAG16, CZ07, HWH+11, Jim09, JSM+04, LB05, MG12, TS05]. branch-predictor
[JSM+04]. branch-target [LB05].

Branches [DGGL16]. Breakdown
[HYYAM16]. bridging [HCC+14]. buddy
[KWCL09, ZJJ+15]. Budget [LWF+16].

buffer [LB05, RB13]. Buffering
[YMM+15, GPL+05]. Bugs [AAI+16].

build [SS+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, GFP+14, HK14, HMYZ15, KAC15, LLRC17, Mic16, SSW16, SBS16, SKH+16, WJXC17, ZWY17, APG13, AGVO05, AGI+12, AFD07, BSWLE13, CA11, CW06, DYL+12, FTLG11, GGFPRG12, GSZ10, HAJ+12, KS11, KWCL09, LCC11, LZL+13, MMdS06, RDF13, SS04, SBC05, SSH+13, TKJ13, WSC+12, WDXJ14, ZHD+04, ZVYN05, Zha08, NTG13]. cache-coherence
[MMdS06]. cache-coherent [APG13].

cache-content-duplication [KS11].

Caches
[CAGS17, CPS+15, GBD15, SBS16, WDX14, AIVL13, DJL+12, HS06, HL07, KS11, KWCL09, LJM012, MSK05, SSK11, SSC+13, VSP+12, WDXJ14, WLZ+10, WM11, ZDC+12].

Caching
[DM16, SYX+15, DZC+13, JOA+09a, WFKL10]. CACTI
[BKM+17].

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

Capability
[DGI+14]. capacity
[AK11, WM11]. CART
[CDPD13, CDPD13]. Case
[MMS15, SSAEG16, SRS15, AFD12, RPS06, WK09, LB10]. CATCH
[KS11].

Caused
[SYX+15]. CAVA
[CST+06]. CC
[CCZ13]. Cell
[YMM+15, STL12]. cells


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

Cooperative [DT16, JDZ+13, LBM13, SHLM14].

Coordinated [ZDC+16]. coprocessor [LDG+13]. Corasick [CW13, PLL10]. Core [CHE+14, FMY+15, LBM13, PVS+17, SPS17, SPH+17, ZLYZ16, LNLK13, OGK+12, PM12, ZGC+12]. Cores [DT17, HYHAM16, MM15, TDO16b, GB06, NTT13, PCT12, SW13, WYL10, WFKL10].


cryptography [AS13]. CUDA [KBR+13, NC15, VJC+13, WG17]. cycle [DEE12, RLS13].


ESR+15, FXC+15, GAM12, HAM17, ME15, MNSC16, MGA+17, MGSH16, NKH16, RMA14, RTK15, SKH+16, TDP15, VFJ+17, WGO15, YMM+15, AVG12, BSWLE13, CS10, CA11, CDPD13, CW06, FER+13, FLG12, HLR+13, HL07, LWH11, LJM12, PC13, RB13, RGD13, STLM12, TG10].

Data-Driven [ME15]. data-flow [PC13].

Data-Parallel [MGSH16, NKH16]. Data-Race-Free [MNSC16]. Data-Traversal [RMA14]. Dataflow [DT17, KPP+15, MMT+12, VTN13].


debugging [VDP10]. decay [JSM+04, SS04]. decoders [Zha08].

Defined [DMR16, TGAG12].

Defragmentation [PVS17, DefT [VHKP11], Delta [DZC13].

Delta-compressed [DZC13]. Demand [BRJM15]. Dense [CWW16].

Dependence [BRJM15, DHD14, JK17, SL09, TG07, VTN13]. Dependence-Aware [DHD14].

dependences [BCVT13].

Dependency [WLZ13].

Dependency-Aware [WLZ13].
dependent [YZL10].

Design [CPS15, HJW15, KWM+08, RTK15, SPH17, SL09, VHKP11, WLZ10, BE13, CPP08, IMS+08, LB10, LCC11, LHZ13, VE13, ZK05]. Designing [BKA13, BSWLE13, MGSH16]. Details [FMY15].


Devectorization [KMG14]. Development [VCJ17]. Device [RLBBN15].

Device-Level [RLBBN15]. Devices [TKM14, NMKS06, ZK05]. DFA [BC13].

diagnosis [BS07]. Die-Stacked [CWM16].
die-stacking [ZSLX13].
different [YX+12].

dimension [RTG07].

Direct [LLRC17]. Direct-Mapped [LLRC17]. Directed [HYA+15, LFX09, NED+13, SEP09, WM10].
directives [CXW12].

Dirty [LLRC17]. Dirty-Block [LLRC17]. discard [LWWH12].

Discrete [ZSM16].

DisIRer [HLC10].

Disjoint [SAJ12].

Disk [LYK15].

disparate [WLZ10].

Dispatch [LLRC17].

dispatching [LZ12].

dissemination [LZYZ09].

Distance [DAD16, GGFPRG12, FER+13, FTLG11].

Distance-aware [GGFPRG12].

Distance-Based [DAD16]. Distilling [JEBJ08].

Distinguished [ACA16, ANO15, ANO13].
distribute [RFD13].

Distributed [KHS14, ZPC06].

Divergence [SMKH15].

Divergent [GR15].

diversification [CDM13].

Diversity [TDO16b, KBKB12].

DJ [DDU12].

DJ-graphs [DDU12].

DLP [SNL04].

Do [ZPR17].

Doesn't [LKV12].

Domain [GÁSÁ16, GÁSÁ13].

DPCS [GBD15].

DPM [GK13].

Dragonfly [CVB15].

DRAM [CAGS17, HEC14, JLR13, LLLC17, LCL+14, TM14, XHJY16].

DRAMs [LSC+15]. Driven [ME15, PB15, ZWS16, CDM13, FTLG11, SL08, WTH014, X109, ZCS06].

Dropping [GFD14].

DSL [PBY17].

DSPs [VCJ17].

duplication [KS11, LKL13].

DVFS [EE11, GK13].

Dynamic [BHC16, DGGL16, DD16, DJB13, FER+13, FTLG11, FSYA09, GAM12, GDL16, GBD15, KE15, KPP+15, KMG14, KKAR16, LKL13, Lec16, LPZ12, LTX16, RHC15, SV05, SHD15, WWH16, XHJY16, ZYW17, BBG13, DWDS13, GHS12, HS06, HWH11, HVJ06, JSH09, LWH11, LJM12, LCL+14, MG12, NED+13, WSC13, XMM04, ZZQ+05].

Dynamically [LZ12, PGB12, KS11].

eager [JLCR13].
easy [JOA+09b, SLP08].

Easy [TD13].

ECC [CWMC16].

Editorial [CT08].

EECache [CPS15].

Effective [GMGZ14, HVJ06, PGB16, SSW16, SPS17, KHW05, LWH11, RPS06, SBC05].

Effectiveness [JR16].

Effects [DRHK15, MG11, CK11].

Efficiency [AKJ+12, CAM15, LAAM15, TCS16, ZIJ15, BSWLE13, CWS06, RCG+10a, ZSLX13].

Efficient [AYC16, BC13, CC13, CPS15, DDU12, DD16, GÁSÁ16, GNB08, HAC13, HEMK17, IMS+08, KMG14, LWH11, LDC15, MCB12, MKKE15, NMKS06, PS15, TDP15, YMM15, ZPC06, ZZQ+05, APG13, ARS04, CW13, CWS13, DCP+12, GW08, JSL13, JOA+09a, KHW05, LZY09, LM13a, LHZ13, Nas13, PLL10, RFD13, WTS06, WSC05].
SPGE06, SHC13, SB09, TDG13, XCC+13, ZGC+12, FSYA09, SLA+07. 
Efficiently [NRQ16a, PCT12, RHC15]. 
EFGR [TKM14]. 
Element [LVR+15]. 
Elementary [LGJ+13]. 
Eliminating [RGG+10b]. 
Elimination [JLER12, VED07]. 
Embedded [GTT+16, GKCE17, KE15, KTAE16, CPP08, CDM13, GHS12, MP13, SHC13, SD12, XT09]. 
embedding [KKM+13]. 
Emergencies [RGG+10b]. 
emerging [DMXJ11, XCC+13]. 
Empirical [AvRF07]. 
Emulation [NZ15, TKKM15]. 
Emulators [HHC+16, TKKM15]. 
Enabling [BGG+15, SKAE16]. 
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, TCS16, ZJJ15, AVG12, BSWE13, CWS06, CWCS13, FBWS13, GWS13, GKP14, LTG12, LGAZ07, LZYZ09, LMJ+13b, LHZ13, SPGE06, SHC13, TDG13, ZHD+04, ZVYN05, ZGC+12, ZSLX13]. 
Energy- [SB09]. 
Energy-Efficient [AYC16, CPS+15, MKKE15, JOA+09a, CWCS13, ZLYZ09, 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 [SW09]. 
Environment [KMG14]. 
environments [RGG+12, WWWL13]. 
EOLE [EPS17]. 
Era [GBD+15, LNK13, PCT12]. 
Error [DGI+14, CWMC16, LSC+15, YEI+14, CCZ13, LKL+13]. 
Errors [FWJ+16, ZWS+16]. 

essence [JB08]. 
Estimation [WAST16, XHJY17, 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]. 
Evaluator-executor [JSL13]. 
event [GWM07]. 
Evolving [VGX16]. 
Examining [ZWS+16]. 
exascale [DXMJ11]. 
exception [HWM14]. 
Exceptionization [YKM17]. 
Execution [DT17, GMMGP14, HAC13, HEMK17, KS16, ME15, NZ15, PVA+17, PS15, VSDL16, WLZ+13, ZCCE16, GB06, LZ12, LHZ13, SJA12, VTN13, XIC12, ZG05]. 
executor [JSL13]. 
exhaustive [KWT09]. 
Existing [YE1+14]. 
Expansion [PM17, ZLC+15]. 
explicit [STLM12]. 
Exploit [AA1+16]. 

Exploiting [AVL13, ASK+16, HWJ+15, KKG10, MA08, NKH16, YEI+14, YZ08, ZYL+10, ZX16, LYYB07, PCT12, RLS13, SNL+04, JOA+09b]. 
Exploration [BKM+17, MNC+16, CPP08, IMS+08, KWT09, VHKP11, WLZ+10]. 
Explorations [BGG+15]. 
Exploring [CK11, JK13, JOA+09b, MBKM12, MK05, BE13, DJX13]. 
Express [DJ16]. 
Expression [BC13]. 
expressions [JSH09]. 
Expressiveness [PC13]. 
Extendable [CW+12]. 
extended [SV08]. 
Extending [DBH16, VCJ+17]. 
extension [DCP+12]. 
Extensions [KHS+14]. 
Extractor [DAP+15]. 

Facts [Mic16]. 
Failures [NRQ16a]. 
Fair [LMCV13]. 
Fairness [GWM07, LY16]. 
Falcon [CMS16]. 
false [BCVT13]. 
Fast [BC13, CCPG13, KCP13, KHW+05, MKKE15, NRQ16b, NTG13, PRMH13, LMJ13a, SPGE06, TDG13]. 
Faster [PCM16]. 
fat [BRSJG12, PRMH13]. 
fat-trees [BRSJG12]. 

Fault [CNP+16, RHLA14, RCV+05]. 
faults [BS07, SSC+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
[GL12]. File [TS15, GKP14, SJV08]. Files
[YWXW12]. filter [BSWLE13]. Filtering
[ZCD16]. Financial [ABB+16]. Finding
[FP13]. Fine [BSSS14, EE11, HYAM16,
MPW+17, TKM14, WM11, YEH+14, LT13].
Fine-Grain [HYAM16]. Fine-Grained
[BSSS14, MPW+17, YEH+14, EE11, WM11,
LT13]. Finite [LRV+15, WW11]. FinPar
[ABB+16]. fixed [CS13]. fixed-point [CS13]. FLARES [DGI+14]. Flash
[DGI+14]. Flexible
[CC13, OAB12, SHC13, ZZQ+05]. FlexSig
[OAB12]. flight [SSS+13]. floating
[BWG+12, CS13]. floating-point [CS13].
Flow [BRJM15, CWW+16, DMR+16, GAM12, HAC13,
LY16, MMT+12, SMKH15, FSAY09, JA14,
KHL+13, MBKM12, Nas13, PCI3, TG07].
Flow-Based [LY16]. flow-sensitive
[Nas13]. FluidCheck [KS16]. fly
[VKHP11, WWY+12]. Formation
[KTA16, FSAY09]. Formulating
[MAN+08]. Four [TDO16a]. FPGA
[CS13, CWW+16, CDPD13].
FPGA-processor [CS13]. FPGAs
[FBWS13, GNBO8, PI12]. fractal [JYJ+13].
fractal-based [JYJ+13]. Fraction [PS17].
frame [GK13]. frame-based [GK13].
Framework [AMP+16, GTT+16, GSS+16,
KPP+15, LAS+13, LSY+16, AS13,
BCVN10, CS10, DJX13, HEL+10, KKM+13,
LCC11, LCH+04, LFC13, LHWB12, PGB13,
YXX+12]. Free
[MNSC16, YPT+16, BRJS12, GS12].
Frequency [HBC+16]. friendly [CRSP09].
Front [JZJ+15]. Front-End [JZJ+15]. FTL
[HWJ15]. Full
[HHC+16, MMT+12, SWF16, TKKM15].
Full-System [SWF16]. Fully
[HWJ+15, BRJS12]. Functional
[GSA+16, GÁSA+13, YCCY11].
Functions [SSRS15, HWX+13, LDG+13].
fundamental [VE13]. fusing [WM10].
Future [GB06, MMS15, DXMJ11, LJM13a].
gap [HCC+14]. Garbage [ASV+16].
Gating [KMG14, WYCC11, YCCY11].
General [CAM15, LHY+06].
General-Purpose [CAM15]. Generalized
[FDF+14, SDH+15]. Generalizing [JM09].
generate [KBR+13]. Generating [RHC15].
Generation [HEMK17, GBN08, HLR+13,
JLER12, LB014, LHY+06, VJC+13].
Generator [PAVB15]. Global
[CCL+13, BZS13]. good [PJ13]. Governors
[SW17]. GP [LRBG15, MYG15, MYK16].
GP-GPUs [LRBG15]. GP-SIMD
[MYK16]. GPGPU
[BGG+15, MBKM12, YXX+12]. GPGPUs
[ZJ+15]. GPU [DS16, HLR+13, JGSM15,
LHC+17, LAAMJ15, LFC13, RB13,
TBC+12, VC16, WGO15, ZSXL13].
GPU-Based [WGO15]. GPUs
[DS16, DNT16, FBWS13, JAK17, LRBG15,
NC15, SHLM14, WYCC11, ZSM+16].
gradient [HA+12]. gradient-based
[HAJ+12]. Gradients [FWJ+16]. Grain
[HYAM16]. Grained
[BSSS14, MPW+17, TD16, YEH+14, EE11,
KCP13, LT13, WM11]. Granularity
[DRHK15, NRQ16a, TKM14]. Graph
[CNS16a, KAR16, YWXW12, DS12,
LFX09]. graphics [FSAY09, ZSXL13].
Graphs [BRJM15, Lee16, RHC15, VGX16,
BZS13, DDU12, MG13]. gshare [TS05].
Guarded [PS15]. Guided [GTT+16, CS13,
LZL+13, RCG+10b, SSU+13].

Hadoop [KHS+14]. Halide [VCJ+17].
halting [ZVYN05]. Hamming [CJBV15].
handling [HWM14, HWH+11, LWH11].
HAP [WJX17]. hard [BS007]. Hardware
[BGG+15, CDPN16, DD16, JDZ+13, KAC15,
LJM+13b, PVA+17, RHLA14, SKAEG16].
HotSpot [KWM+08]. HPar [ZBH+13].

HotSpot\textsuperscript{TM} [KWM+08]. HPar [ZBH+13].

HPF [MP13, PLT+15, ZPR+17]. HRF [GHH15]. HRF-Relaxed [GHH15]. HTML [ZBH+13]. HTML\textsubscript{5} [NKH16]. HW [KMG14, LYK+15]. HW/\textsc{SW} [KMG14]. Hybrid [AR13, CA11, DMXJ11, HWJ+15, JYE+16, WJXC17, CS13, DZC+13, HCC+14, MMdS06, RBM10, WLZ+10].

Hybrid-Memory-Aware [WJXC17].

I-Cache [ZWY17]. I/O

[DCP+12, RHLA14]. I\textsc{atac} [AGVO05].

Identification [WCI+16]. Idiom [KKM+13]. indent [WFKL10]. IEEE

[LDG+13], IEEE-\textsc{754} [LDG+13]. ILP

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