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**Title word cross-reference**

2 [LMS+22, VWG+17], 3  
[CCY+13, CLLC17, DSXS+14, HH13, HL14,  
LQN+13, LMS+22, MSCS16, PRB15,  
SSPP23, SP19b, SBK+23, SVC+23, WDM17].  
8 [LPO+17, ZSH+19].  
2 [EAAS22].  
[KG05].  
1s [Ano13, Ano14].

2 [CBH22b, STLX22b, SCZ20b].  
2.0 [CD19].  
2011 [SN10].  
2015 [EE16, FX17].  
2016 [EH18].  
256 [ZSH+19].  
2s [Ano13, Ano14].

32-bit [SSA21].  
3PXNet [RLG20].  
3s [Ano14].

4.0 [Shu18b].  
4s [Ano14].

5G [SAS+23, VKMP20].  
5s [Ano14].

6 [GIA11].  
61499 [YRS12].  
64-bit [KKS+23].  
653 [DLD+19].

A9 [SOL+16].  
AADL [GG GK08].  
abstract [HDR+06, RRW05, WBF+06].  
Abstraction
[CMS17, KB17, LP19, MSS23, SKKR11, VF17, WMRB17, YHL23, ADI06, PDBR08, RS07]. Abstraction-Refinement [KB17].

Abstractions [SPY+10]. Abstracts [Ano13, Ano14, TEC12]. ACAS [CMP23].

Accelerate [XDL+18, LHM14]. Accelerating [CDX+19, DZL+22, HSK18, STLX22a, STLX22b, YZZ+23, ZLSQ17, ZHCY13].

Acceleration [CAN+23, GIA11, GV21a, HZH+18, KSA+18, LMS+19, LZN23, MDW13, PRL+23, QBW+24, SLK+22, SWWW17, WZY+23, ZEJ+23, ZRZ+19].

Accelerator [ASS+23, AP20, ARZ+23, AKI+23, AV20, BTA+19, CS22, FFA+23, GZZ+16, HHL+23a, IVJ+23, JAB+22, MSR+17, SXSS+16a, SXSS+16b, SXMX+18, Sus20, TLSJ23, VKW+17, CCA+13, TLLL09].

Accelerators [BZY+23, CGSH19, DKA+19, HNY18, KMS+23, LG21, LPP+21, LCY+22, NVB+20, PCC17, PVSG22, PMDC17, RR17, RWL+18, TAP23, XCWZ23, YHL23, KJRG13, MSH+14].

Access [BP19, CLLC17, GND03, IFA+16, KCWH14, KKC516, LYH+15, PP19, RB21, TGBT17, WLK+19, WHL23, TVK08]. Access-Aware [LYH+15]. Access-Execute [WLK+19].

Accesses [RC17]. Accountability [KS18]. Accounting [GD19], accrual [WRJL06].

Accumulative [MH19]. Accuracy [JBD20, LSVRFC23, MKR13, OSA+18, WCK+19, AC08, ITO+24, PSZ12b, SD08].

Accurate [KCJ+16, TKT15, VJD+07, VDK+08, WSMF22, LM13, LLC+13].

ACDC [SRG+15]. ACDE [FFA+23]. Achieving [GHZH14, JSZ+19, LPFG13, WCK+19, WHL23].

ACM [BLG+15, DSB19, CJL17, CGZ18, DST19, SCKD23, Mit21, Shu18c]. acoustic [PSZ12b]. acoustic-based [PSZ12b]. across [GKS+22, JSZ+19].


actor [FZK+10, LLN09, ZL08, RBS+10].


Adaptation [HKL+23, MSD17, WLC+18, WLC+18, ASTPH01, WYJ+14, ZC04b].

Adaptations [KRS+16]. Adapting [SCM20]. Adaptive

Adder [DBH14].

Adders [DVC21, DNT18, FMDH23].

Address [CCD+20, SEB12, CKIR06, HABT11, JKJ+10, ZP08].

Address Code [SEB12]. Addressable [RSK17, YCT16].

Addressing [EYR03, YZA13]. adjusting [Wu10].

Adoption [NVB+20]. Advanced [BP19, LAZ+16, PJWY12, SXH+19, BCG+07, ISTE08, SBF+05].

Adversarial [XYLC23]. Adversarially [BMP23].

Adversaries [Shu19a].

Adversary [KFY+22]. Adversary-aware [KFY+22].

Affecting [EV17].

Affine [KDR23, NNS13].

Against [FLF+23, HMR23, HDZL20, KKL+16].

[AMJ21, BTA+19, DBX+22, HXZ15, HZW+23, HB23, LMB+22, TLL+12, WLWS15, ZRF+12, HXZ+13, NRL13].

actor [FZK+10, LLN09, ZL08, RBS+10].


Adaptation [HKL+23, MSD17, WLC+18, WLC+18, ASTPH01, WYJ+14, ZC04b].

Adaptations [KRS+16]. Adapting [SCM20]. Adaptive

Adder [DBH14].

Adders [DVC21, DNT18, FMDH23].

Address [CCD+20, SEB12, CKIR06, HABT11, JKJ+10, ZP08].

Address Code [SEB12]. Addressable [RSK17, YCT16].

Addressing [EYR03, YZA13]. adjusting [Wu10].

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Adversaries [Shu19a].

Adversary [KFY+22]. Adversary-aware [KFY+22].

Affecting [EV17].

Affine [KDR23, NNS13].

Against [FLF+23, HMR23, HDZL20, KKL+16].
Application-adaptive [LK02]
Application-Aware [KJK17a, BO13]
Application-centric [ESBK23]
Application-Focused [HPBL12]
applied-independent [HBSA04]
Application-Specific [DASS12, MFPG19, PSZ12a, TBF17, TKH22, RC08, USA22, WP11, BM13, yCB05, JHP13, XWC06].
Applications [BZG19, BTA19, BJCHA17, BYIG12, CBH22a, CBH22b, CAP11, DNB12, DVC11, ETA16, ESBK23, FSB21, GTH22, HJ19, KKD12, KCJ16, KGT23, KMP15, LKZ23, MLC17, BMC12, MKD15, MSSP12, MASG15, NZ19, PX18, PJJ17, RPHA19, RDP17, SLB15, DFC19, SPB17, TDD16, TGB17, TP16, UBF16, VCM19, WM17, WH17, WZY13, XDL18, ZD14, ZSJ12, AMCM06, ABC07, CMV10, CL13, CD10, CCAP12, Dea06, DKAL05, FO03, GFC10, GH13, HHH12, IHK04, KVN09, KBDV08, KZH06, LO13, MEP04, MEP08, MAG14, DWCM14, PCK08, QP03, RMM03, SGT13, SJC03, SPP10, UCH09, YG02, YCLV02, Z013, ZWY13, ZXS03].
Applied [BGRV15, LCQ13]. Applying [LZJ20]. Approach [APRC16, ABF21, DMPC23, ETA16, HDZ11, KMS13, KDB19, LYH15, LLIW17, MC133, NBM16, PHG17, RSW21, SUK23, SP20, SWX17, TBAS17, WZ12, YF19, ZRF12, BV13, CAP07, CRM14, FZHT13, GNR10, JHP13, KKH12, LLI14, LM13, MSCJ12, MSS03, OMA13, PB14, ZCS05, ZKCC05].
Approaches [CZH17, FHB17, GWM16, KOM13, PKT23, HL14, SLC14].
Approximate [ATO20, ASJ21, AZS23, CGSH19, DVC21, DNT18, FMH23, GRR23, LN19, LLP21, MDS21, MMH23, NBE18, RR17, RSK17, SUK23, TAP23, USA22, YEK17].
Approximation [ADH23, BDK23, PC14, PLT23, SC20, NBGS09, ZKX08].
arbitrary [LA11]. Arbitration [BJP24, MBJ23, TTA20, PL10].
ararchical [VGG13]. Architecture [ABF21, AAR17, BDB17, CHK14a, CWX23, DASS12, HW17, KKD12, KY17, KKCS16, MCW12, MSR12, MZG15, MLAD23, OBO23, OSA18, SK13, SJOL22, SLK22, SVS21, SC20, SSS11, TKV18, TKHZ22, TKT15, TLJ123, VKM20, WCB20, YCK18, AP09, AAPN14, BCLN13, Bec09, BO13, CIC18, CIC19, DSW09, GJ13, GD03, GM03, GLVM14, HPLD09, ISE10, KV103, KX10, KYHY14, KGR12, KTT13, LS09, MMS14, MMD04, PKC08, PBP09a, PB09b, RDM06, RMD09, SWK207, TK131, THON12, YFP14, ZCK13, ZVL04].
Architecture-Aware [MZG15].
Architecture-Independent [SC20].
Architectures [AMKA17, ADH23, ARDG16, BBD16, BMDP23, BJCHA17, CHS15, CDH16, DXXS15, DLPK16, FSC16, GPT23, KAS20, KOM23, LCD18, MG15, MBCM22, MKD15, MKAA17, MKAJ18, NAS18, OMMK23, RDP17, SB23, SVC23, SX12, THA12, VCM19, WSHC14, BP14, BV13, BMP03, BCG10, CP13a, GMB013, HG09, IBM10, LOG14, LWK10, LXL13, MF13, NB04, PC12, PDBR08, SBX08, SM13a, ZTD06]. Area [AZHC19, BKMG12, BTL12, GMV17, KSK13, MCM17, TLL12, WH17, ZJZ120, CRM14]. Area-efficient [SK13]. Areas [PK12, SBB19]. ARES [ZAA22].
arithmetic-level [OP06]. ARM
Augmentation [KML+22]. AuthCropper [KLK+19]. Authenticated [DS11, KKK+19]. Authentication [GMV17, SZG+23, SRK+18, DLN13, LN04].

Auto [RB21]. Auto-Scaling [RB21].

Automata [JFK15, SFB23, SK19, SH15, BS13b]. Automated [CDD+07, CFGM15, CI17, FC16, LSL20, NNS13, RMK17, TAB17].

Automatic [BF17, BZY+23, CMK12, DP19, GNP06, GGJ12, HVG13, LVSVRFCG23, LLC+13, SFZX18, TM15, TFL16, VNK+03, YCK+18, AFG08, BAR13c, IBMK10].

Automatically [BTD+18]. Automating [SVC+13]. Automation [CWZ+20, SVZ13, LCQ+13].

automaton [TLL09]. automaton-matching [TLL09].

Automotive [VA18]. Autonomous [CGZ18, HXH+24, ICW+21, XJH13, MM16, SH23, SAS+23, WMLM12, YKD12].

Auxiliary [DL12, ZCG+22]. Availability [LAB+23, FF09]. Available [KCH+16].


AVX512 [LHP+23]. Aware [AMJ21, BMAB16, BZG19, BLSM19, CWH+16, COC22, DAHM16, DHL17, FSG23, FS13, FMSS15, FC16, GGC+17, HGW+20, HDG+14, HPP17, HB16, JRS17, JLW+15, JEP16, KKD+12, KJK17a, KBS17, KJK18, KRS+16, LSC19, LJP17, LYH+15, LIZ+19, MSR+12, MZG15, NASM18, OBO+23, OHCK24, PSZ12a, RR17, RLL+23, RDSS21, SOL+16, SP19b, SXXS+16a, SWX17, SLS+19, SAS+23, TASA17, TEBP16, TELM15, VA18, WLWS15, WHN+17, WZD+17, YCI6, ZGZ24, ZLX+23, AHM19, ABF+21, ACK+13, AZH19, AZS+23, BCDD24, BMP03, BO13, CCS23, DVK14, DGC+20, DLRTB+19, DJS16, ESM+17, EYG+23, FZJ08, GH13, GGI13, GMR+10, HSD22, HI13, IVJ+23, JC03, JP14, KBDV08, KLYL13, KKY+22, LO13, LQN+13.


Bandwidth [BKMG12]. Bandwidth-AiDe [BKMG12]. Bandwidth-limited [HHL+23a]. Band [TGBT17, LX13, SBX08, ZP06]. Banks [CI17, MF12]. BarbequeRTRM [BMF15].

Bare [BYIG21]. Bare-Metal [BYIG21]. Bare [HCL+17, ZQD+23]. Baseband [VKMP20]. Based [ADH+23, ARDG16, AYS15, BCD+22, BCS16, BSA17, BE17, BP12, BSJ15, BRL16, CSCC17, CPC17, CCM17, CCC+20, CDH+16, CKB17, DWRR14, DJZ13, EVS+17, FND+16, GSC19, GMCC18, HPB1L2, HSMS16, HZYJ22, HPO+15, HWTL23, HLLL20, HHL+23b, HPS13, HW17, JKH22, JZL+15, KY17, KKL+16, KH23, KCC+16, KSA+18, Kwo16, LL15, LPFL16, LHP+23, LX22, LZL15, LZS+18, LHL+19, LPO+17, LZZ+19, LS20, MSS23, MCGS16, MCS+15, MCM+17, MS13b, MLD15, MSSP22, MKAA17, NASM18, NBH23, NYH+20, PYJ1L5, PJWT12, PGR16, PNRC17, RLL+23, SA18, SLB+15, SJK18, SSA21, SXY+19, SWL+23, SPC+16, SCRY16, SJOL22, SLK+22, SIC19, TBFR17, TNR17, TMXS17, TAMS18, UM13, WYY13, WDI+16, WXY+18, WCK+19, WZY+23, WLC+18, WZ12, XHK16, XDL+18, YJD+17, YYZG23, YC12, YLF15, YCT16, YYKK18, ZRZ+19, ZCG+22, ASTPH10, AÖZ+23, AP20, ANARR+19, AZHC19].

Battery [ABS02, BGD14, BKG+23, BD14, BZ13, BQF10, BON12, BMMV21, CCA+13, CYKH13, CC13a, CDX+19, CCP+23, CMP23, CV10, DJ23, DEG11, DLN13, DAAAP21, FZHT13, FMHS23, FKS+19, FFA+23, FLF+23, GW08, GFC+10, GDD17, GD14, GDN03, HKP18, HZX+14, HPLD09, HB23, JK+10, JMO14, KKO+06, KPK+19, KKH+12, KGR12, KT14, KKS+23, LQO+13, LPC+07, LS13, LLR14, LC17, LLG+20, LKZ+23, LCY+22, LHCK04, LLGR13, LV09, MGC+23, Mos10, NS11, OM+13, PBC22, PCK+08, PS08b, PW13, PDRB08, PAS+09, PCGD21, PSZ12b, PR+08, PLT23, QR+24, RST1, SSK21, SUK23, SGT+13, SCF12, SKH+12, SGZS21, SBLM13, SB08, SCB+22, SM3X+18, SSVS21, SC05, TXL+12, TJ23, TP020, TAP23, USA+22, VJD+07, VDK+08, WSK14, XQO+24, YZG+23, YV23, YRF10, YLY21, ZKCC05, ZJL20, ZLF13, ETAV16, GZG+16, SBDK22, CLC17, FS14, RBS+10, RSB+09, ZBC09].

Battery-Aware [MAG15]. Bases [HWC+20]. Basic [HDZL20]. basis [RMH04a]. BASS [VVK023]. Battery [AKTM16, CGZ18, FHK12, KJ+16, LOD18, SPT+21, VA18, WXY+18, WLHC18, YTL+20, RV03, ZSM13].


BBB-CFI [HDZL20]. Be [JSD23, Val17, GT05]. beamforming [TKG13]. Become [RH23, Shu18e].


Bluetooth [KDYC20, LLL14]. BMS [KNY+17]. Board [CPP+17, CGV10]. Boards [JKH22]. Body [AZHC19, BKMG12, BTL+12, GGG12, PP12, TLL+12, ZLL+11, LHX+14, QRB10, WYP+10].


Bounded [AFMT17, KHB+23, KDR23]. Bounded-Phase [GT17]. Bounding [WZ12]. bounds [LA11, NNS13, RM10].

Box [BTD+18, SOL+16, SWS23]. Brain [KOL+22]. Brain-inspired [KOL+22].

Braze [SA18]. Brake-by-Wire [SA18].

BRAM [PL+23]. Branch [QZX04, DNN14, PO05, ZA07].

branch-and-prune [DNP14]. Branching [FKS+19, KMP15]. breadcrumb [LHX+14].

Break [BVM19]. Breast [PCC17, CCC+14].

Brief [BLG+15]. Bringing [MMA+23].


Byte-Addressable [YCT16].
QZXO14, RP10, SRG+15, SGZS21, SWL+23, SP20, SJOL22, VGN18, WMGR12, WZJ+18, XSP22, YHL23, ZW17, BJP24, BGD14, BP05, BO13, GRV12, GLY14, HKV105, KVK+03, LKR02, RG13, SE07, VLX07, WAD14, ZVI04, ZVN05, ZKCC05, ZTRC03, UAK+03. Cache-Based [Kwo16]. Cache-Partitioned [GWZ16].


Cascades [BBD23]. Case [AKI+23, LKZ+23, LOF20, MKI18, MF17, NS16, SSR+23, WZ12, BMMV21, DEG11, FKS+19, KT14, LHM14, MSS+03, PE23, SWK+07, SPK+12, VJD+07, VDK+08, WEE+08, YF19, YZ08]. Cash [SBR+13].

Catching [SXH+19]. Causality [ZL08].


Challenging [GLY14]. Chambolle [BRA+16]. Change [AMJ21, SDM19]. Channel [AAT+21, BS22, BTL+12, GW15, GMW16, HMLZ21, MM16, PX18, SBK+23, SLS+19, ZLSQ17, CW14, IYL+23].


Checking [RJS19, SUS+17, SWS23, WZ12, CJMB05, Sch10, ZS05]. Checkpointing [ABA+20, ZWK23]. checks [BCS+06].

Chimp [AZHC19]. Chip [ABF+21, BCBH18, BS22, CPC17, CEC23, DLPK16, DJ16, FLB17, FFGS22, FC16, GIB+12, GPT+23, HMR23, HMLZ21, IB23, K18, LLG+20, MST+16, OMMK23, PVSG22, PSZ12a, PRK15, PGR16, SGZS21, SIC19, SR19, VDKG19, WRK16, AKB14, BP14, BGD14, BD14, BJ3+23, CP13a, CHK14b, CZHK23, L14, GM0B13, GNR+10, HXZ+13, HQB06, Huit13, ISTE08, KHY14, KGR12, LQN+13, PL10, PS10,
SRM+13, SJRS+13b, SJC+03, SAYN09, TSBY13, VNK+03, WYJ+14, WMZY13, XWHC06, YFPJ14, YZA13, ZRZ+19, SSS11. Chip-Free [HMLZ21].

chip-multiprocessor [PS10]. chip-multiprocessors [BD14].


Circuit [IYL+23, MCSW12, LLL14, ZBCM09]. Circuits [ETBK19, LEPP13, SWX17, BvB13].

Clairvoyance [ZZG24]. Class [HSD22, BCLN13, WBF+06]. Class-aware [HSD22]. Classes [LLN09, MAKO19].

Classification [GKS+22, ITO+24, SYS21, SRA12, LCH+08]. Classifier [BBK23, ZCG+22, SM+13a]. Classifiers [ORA16]. Classifying [TKD07].


Coalescing [SR12a, AP09, KG05, OOA+06]. Coarse [BZY+23, JSD23, KMS+23, LCD18, VNK+03]. Coarse-Grained [JSD23, KMS+23, LCD18, BZY+23, VNK+03]. COBRA [BJP24]. Code [BBGT23, CI17, EK12, HDZL20, HY+15, KBS17, KD08, LFC17, LBS15, LZJ+19, MS21, MS23, MBFT09, OSF19, SEB12, TP19, WKJ20, ZXS03, BAR13c, BSB14, CKIR06, CLR05, ELS08, FRRJ07, GRVD12, LLPM07, LSK+08, LCS03, NP04, TBG+13, YW+13, ZBM03]. Code-Inherent [OSF19].


Coding [FS13, PJWY12, KJRG13]. Co-evolution [YLTY21].

Co-evolution-based [YLTY21]. Co-exploration [KKD+12, MMD04].

Cognition [KOL+22]. Cognitive [HZGW18, XLY18]. Coherence [CMP17, LPB06, YFPJ+14, MMK22].


Collection [CLL16, CBS19, GMM21, KSY17, LLW+17, CKL04, CW14, CSK+02, DAK05, SP10].


Combination [CHK14b]. Combinatorial [PYJ+15]. Combining [EAAS22, GVRD12, Mos13, RBNM19, VGN18, ZS05]. Coming
Comment [BLG+15]. Commodity [WP11]. Communication
Concurrency [BBM15, CFGM15].
Concurrent [BVM19, GHR15, JZL+15, LMBL21, SPB+17, JM06]. Condensed [XYLC23]. Conditional [CLJ+19].
Conditions [ARS16, RKC+22]. Conduction [DST19]. Configurable [CVG+13, LVSVRG23, LLP+17, OP06, PW13, PBP09a, ZVN05, PBP09b].
Configuration [FC13, GPB+17, SL16, SSS11, GRVD12]. Configurations [BCS16, JHPR13]. Configuring [BLG+15, KS22, BHE04, GLT+13, PBP09a, PBP09b].
Conflict [ZCK13]. Conflict-free [ZCK13]. Conflicts [LZS20, TGBT17]. Confluence [Shu18b].
Conformance [WLT12]. Conserving [MRY+10], considering [ZNS13]. Consistency [AbSZ+19, LAB+23, LLN+14, SB23].
Consortium [HKHL05]. Constrained [AV20, BJSJ15, GLMP18, JGL21, KPS23, KKCS16, LWB18, MFG17, MPFG19, Bar13a, KAK05, LQN+13, LCC+19, TSG10, UCK+09, WBS10, YRS12, ZBG20].
Constraint [COC22, ZSH+19, BvB13, HCQ+14, RS07]. Constraints [CCKM16, LNI9, MBKF15, NZS19, PSZ12a, SB23, CCB+06, HLD+09, KDN+07, LSK+08, MBFSV07, MEP08, NP04, PAP+12, RMM03, SRM+13, WRJ06, YRF10].
Consumption [ANB+20, FLF17, MV16, OBSO16, YCT16, Mvso3]. Contactless [QWY+18]. Containerized [BCDD24].
Containers [SAC+24]. Content [CWH+16, DLD+19, RSK17, TLLL09]. Content-Addressable [RSK17].
Contention [KBRD22, LES14, LCL+19, RDP17, SP20, ZLX+23, DNNP14, BJP24].
Content-aware [BJP24]. Contention-Detectable [LCL+19]. Contention-free [LES14].
Contextualized [YSC22]. Continual [LX22]. Continuing [Shu17a]. Continuous [DLRTB+19, ZQD+23].
Contracts [NLSV+19]. Contrastive [SRB23]. Control [BMF15, BF17, BHL+20, BYIG21, DSB17, DHL17, GDD+17, GDD09, KKCS16, LJP17, LML20, MBP14, MCG22, MMV+19, MLB16, PP19, PMP17, RJS19, RLMP23, SSD+19, SE23, SUS+17, SPK+12, SLFC19, TBCB15, TCD+19, TFL16, VA18, VM23, WZH13, YK+24, ZW13, BMM13, BJM13, CAP+07, FC13, KKH+12, KT14, LK10, MTL14, PCM12, RV07, SWT+14, VAHC+06, VGG+13, ZTRC03].
Control-Flow [DHL17, PMP17, SUS+17, BHL+20, MCG22].
Control-theoretic [SPK+12].
control-theoretical [MTL14].
control/data [VAHC+06].
control/data-flow [VAHC+06].
Controlled [BCS+23, HFL+19, JN15, WMLM12, YDLC10a].
Controller [GAG15, GMVV17, HDG+14, HPP17, MSS23, NZS19, ZJZL20, LCQ+13].
Controllers [ARDG16, BF17, BDG+15, GHPP18, HKP18, ICW+21, KML13, NPAG12, SVZ13, YF19, KASD07].
Converging [Gar05]. conversion [AC08].
convex [SJRS+13a].
Convolution [AP20, AABG22, MDWL23].
Convolutional [AP20, HSK18, HY22].
Cooperation [LOD18]. Cooperative [ANARR+19, SHL+17, YLTY+21, ZZX+15].
Coordination [PMDC17]. Coprocessor [LRZ16, BZ13]. coprocessors [HMMMA04].
copy [AP09]. Core [CLJ+19, HSM16, HH23, KR18, LKA+18, MKD15, PGR16, RC17, RWL+18, RJM19, SSPP23, SDBD18, SRR+23, TKV+18, TTG17, VDK19, VCM19, WHN+17, ACK+13, CCC+14, CLLC17, CMP+07, DPP14, DP19, JAD19, LKB14, LOG+14, LLR14, LLLT08, LLLT09, LOF20, MG05, Mus10, PMM+13, PHG+17, RDP17, VKMP20, WBF+06, XSP22, YFJP14]. core-centric [LLLT08, LLLT09].
Correlation [GW15, SMZ+21, TBEP16]. Correlation-Aware [TBEP16].
Correlations [HC16]. Cortex [SOL+16].
cosimulation [OP06]. COSMOS [PMDC17]. Cost [ABC+17, BLG+15, CS22, GAS+17, LLC+22, LLZ+17, LZZ+19, MGLP19, ZO16, CCH13, CRM14, GLT+13, Mus10, SJRS+13a, SM13b, YFJP14, ZCK13, ZP09].
Cost-Effective [BLG+15, GLT+13, Mus10].
Costs [CGSH19]. cosupplied [MKD13].
cosynthesis [KBDV08]. COTS [FSB+21, HH23, PSZ12b, PJT+23].
COTS-Coherent [HH23]. Count [SIC19].
Counter [ARP12, KJLS20, MKASJ18, PMAB19].
Counter-Based [KJLS20].
Counter-Examples [PMAB19].
Counterexample [LP19, ZQD+23].
CPU/GPU [OFA+15]. CPUs [LSC19].
Crab [WCB20]. Crab-tree [WCB20].
Critical [BHL+20, CKN+20, HSR18, IPL16, KWKP23, LS20, RHG+14, Shu15d, ZYL+17, ASTPH10, PJC+14, SVN04]. Criticality [AKTM16, BCDD24, GE18, HPP17, HHC+16a, LCP+17, LH18, RC17, TSP15, TGTT17, ZZG24, ZGZ15, ABS+19, FHB+17, HGL14, KGT+23, LDRM12, ZQGZ22].
Cross-Layer [BDG+15, JCW+16, ZP09, KST+12].
Cross-Platform [WWN23]. Cross-Section [SRNW16]. Crossbar [HKL+23, JR20].
Crossbar-Aligned [HKL+23]. Crosstalk [FC16, LPE+23]. Crosstalk-Aware [FC16].
Crowd [DBFH14, PKIT23].
Crowd-Sourced [DBFH14].
Crowdsensing [XQQ+24]. Cryptographic [AMKA17, ARH+18, BCHL19, BSJ15, MAKA17, ZSY19, RMH04b].
Cryptography [DLZ+22, LHP+23, LWHS17, LPO+17, NVB+20, SOG15, Seo18, SAKH20, Geb04].
CS [KSA+18]. CS-Based [KSA+18].
CURE [NGL17]. current [MG05].
curriculum [CSVA+05, Sev05, SBF+05].
Curve [DZL+22, LWHS+17].

Customizable [TKV+18].

Customized [CGV10, PO05, ZP09].
Customization [Rru22, YTL+20].

Cutting [AR14].

CV [PRB15].

CxDNN [JR20].

Cyber [AFS+13, BHAC15, BKMG12, CKGN14, DWRR14, DHJ+17, DHF18, GCJD20, GSN21, HZX15, IPL16, KCC+16, LAB+23, LWZ+16, LLN+14, MBKF15, MKS+17, NLSV+19, PRS+17, SHL+17, Shu16d, Shu17b, Shu19d, SMR20, TGV12, TCD+19, UGS+21, WDD+16, WZBP19, XKX+16, ZYM16, ZYL+17, ZJC+17, BWS14, BJM13, DGD+13, GMOB13, Hibi3, LDRM12, SPK+12, TXL+12, WLT12, YRS12, ZSM13].

Cyber-Physical [AFS+13, BHAC15, BKMG12, CKGN14, DWRR14, DHJ+17, DHF18, GCJD20, GSN21, HZX15, IPL16, KCC+16, LAB+23, LWZ+16, LLN+14, MBKF15, MKS+17, NLSV+19, PRS+17, SHL+17, Shu19d, TGV12, TCD+19, WDD+16, WZBP19, XKK17, ZYM16, ZYL+17, ZJC+17, BWS14, BJM13, DGD+13, GMOB13, Hibi3, LDRM12, SPK+12, TXL+12, WLT12, YRS12, ZSM13].

Cyber-Physical-Social [ZYM16, ZYL+17].

Cybersecurity [Shu15a].

Cycle [LS12, HHB+12].

Cycle-Static [DHKS15, SLC16].

Cyclo-Static [DHKS15, SLC16].

D [HL14, CCY+13, CLCC17, DSXS+14, HH13, LQN+13, LMS+22, MCS16, PRB15, SSPP23, SP19b, SBK+23, SVC+23, SRK+18, WDM17].

D-PUF [SRK+18].

D-Stacked [SSPP23].

DaCapo [KPS23].

DAG [BGS+18, CLJ+19].

DAGs [CAA+24].

DASS [MLAD23].

Data [APRC16, AMJ21, AbsZ+19, BGJ17, CJI17, CZK+22, CBS19, CMPP23, DBFH14, FSC+16, GGC+17, GSS+18, HKC18, HRT+22, HWC+20, HB23, JRR16, JCS+17, JLIW+15, KKO5a, KSA+18, LPP+20, LLZ+22, LCC+23, LCJ+13, LNN+14, LLN+17, LSL20, MM16, MMF+23, MF12, OHCK24, PE23, PqBM+15, PM19, PNRC17, RP03, SMW+17, SRG+15, SPC+16, SPT+23, SZL+17, SFCW23, Shu15a, SWWY13, SWWW17, VXL07, WJK20, WWTS19, WLC+22, WQGR22, WLK+19, XQQ+24, YZZG23, YCK+18, YHL23, ZZX+15, ZW17, BS13a, CC13a, HBS04, HKV105, LXK10, SAYN09, TBG+13, UAK+03, ZKGC05, ZLF13].

Data-Adaptable [LSL20, SMW+17].

Data-Cache [ZW17].

Data-Dependent [HKC18].

Data-Driven [BGJ17].

Data-flow [CFMP23, VAHC+06].

Data-to-Memory [FSC+16].

Databases [KCC+16, CH10].

Dataflow [ABH+18, ADJM19, BPP23, DKA+19, DHKS15, DPNA16, ETBK19, FGK+23, GTH+22, KAKSP15, LWB18, MS21, MDWL23, MKD15, SB23, DFC+19, SCB+22, SLC16, YLTY21, FZHT13, Gei10].

Dataflow-based [SCB+22].

Dataflow/von [SB23].

datapath [HMMA04].

DC4CD [GLMP18].

DCA [KKCW17].

DCT

Dead [TM15].

Deadline [COO22, HQE20, OHCK24, MPE08, SN10].

Deadline-Aware [OHCK24].

Deadlines [YKDD23].

Deadlock [BS17, DGC+20, HPS13, LX12, WZH13, ZW13, BS17].

Deadlock- [BS17, BS17].

Deadlock-/Divergence [BS17].

Deadlock-free [DGC+20].

Dealing [RSF20].

debug [AKB14].

Debugger [MIG14].

Debugging [DHF18, FLF17, MBLA16, UM13].

Decade [SOG15].

Decentralized [BR19].

Deception [Rru22].

Decision [BCD+22, BGK+23, CL13, CSH+22].

Decisions [PW1+19, SPGT19, UDB06].

Declarative [OSA+18].

Decoded [GGI13].

Decoder [FS13, SHME13].

Decoding [RRC22, WZD+17, LJ14, HE12].
Decompression [CLR05]. Decomposed [AV20, BKMG12, BBM15, BJT+12, BHT04, BRL16, DCZB19, DSI19, DJJ+19, DEG11, DZH13, DNT18, FMHS23, FFA+23, FSVG19, GLP+11, GK22, Geb04, GCJD20, GV21b, GSN21, HFA+14, IT16, IAS23, JFM23, JBD20, JEP16, JBC16, KJRG13, KMS+23, KB17, KDB19, LS20, Leo18, LEPP13, LMW+17, LV09, MSH19, MFG16, MSLS16, MYL+22, MPZS13, NYH+20, NLSV+19, OPA+15, PSZ12a, PDL+23, PRSV19, PGR16, PHG+17, RMP23, SWK19, SIR+17, SLB+15, SFCW23, Shu15d, Shu15e, SPGT19, SBKD22, SM20, SLFC19, SCS16, SR19, TP19, TSP15, TBAS17, TKG22, TKL+15, TLSJ23, TBCG023, UGS+21, VA18, VP16, WWY13, WLZ+23, WWG+18, WMLA16, WZG+23, YGHS08, YLTY21, ZYM16, ZYL+17, ZBG20, ZO16, ARJ08, BDG14, BE10, BMP03, BFQ10, CYKH13, CMS08, CCB+06, DPP14, DDG+13].


Depletion [FHK21]. Depletion-time [FHK21]. Deploying [YLD19]. Deployment [LFS18, LVC+22, MSS23, OBO+23, RMS21, RHL+18, SRA12, CGV10, ZCO4c].

Depth [LGL21, KTT13, YLY13]. Deriving [WWTSM19]. Descent [XCZ23]. description [MMD04]. Descriptor [PRB15]. Design [ABL+20, AHMT17, ADH+23, ARDG16, AV20, BKMG12, BBM15, BJT+12, BHT04, BRL16, DCZB19, DSI19, DJJ+19, DEG11, DZH13, DNT18, FMHS23, FFA+23, FSVG19, GLP+11, GK22, Geb04, GCJD20, GV21b, GSN21, HFA+14, IT16, IAS23, JFM23, JBD20, JEP16, JBC16, KJRG13, KMS+23, KB17, KDB19, LS20, Leo18, LEPP13, LMW+17, LV09, MSH19, MFG16, MSLS16, MYL+22, MPZS13, NYH+20, NLSV+19, OPA+15, PSZ12a, PDL+23, PRSV19, PGR16, PHG+17, RMP23, SWK19, SIR+17, SLB+15, SFCW23, Shu15d, Shu15e, SPGT19, SBKD22, SM20, SLFC19, SCS16, SR19, TP19, TSP15, TBAS17, TKG22, TKL+15, TLSJ23, TBCG023, UGS+21, VA18, VP16, WWY13, WLZ+23, WWG+18, WMLA16, WZG+23, YGHS08, YLTY21, ZYM16, ZYL+17, ZBG20, ZO16, ARJ08, BDG14, BE10, BMP03, BFQ10, CYKH13, CMS08, CCB+06, DPP14, DDG+13].

Design [DBH14, GLC07, GNR+10, HBQ07, HMMA04, HHH+12, JM06, JBN+13, KKO+06, KM09, KKH+12, LAN06, LSK+08, LN09, LM13, LHH14, MJS12, MBSF07, PGR+08, RP03, RS+09, RU04, RAK14, SVP05, ST05, STW13, SM13a, WCJ07, XWH06, ZTRC03, CMP+07, RRKH04].


Detecting [CCP+19, CMP17, PMP17, HT06]. Detection [AMKA17, AMJ21, CLL21, CZHK23, EVS+17, FGL+19, GLS+23, HZY+22].
HMLZ21, HPS13, KJLS20, LX12, LMS+22, LHYQ18, LJT17, LLP+17, LL18, MYL+22, MKM+23b, MKAA17, MKASJ18, MMD22, MAGR15, PCC17, PKIT23, QWY+18, RCS23, SXH+19, SMZ+21, TMXS17, WDY+16, YZZG23, YHL23, YKK+13, ZCG+22, ZJZL20, CCC+14, HLD+09, KLC+10, KTT13, LHC04, MVS+13.

Domain-Specific [BGK+23, KOM+23, OMK+23, SXS+16a, BJT+23].

dominance [WYJ+14]. door [SCF12]. dose [ZHCY13]. Dot [EZL+17, MKS23].

Dot-Product [MKS23]. Downtimeless [SVZ13]. DPM [CHK14b]. DRAM
[CLLC17, GHPF18, HPP17, HKP18, KRRC20, LO13, PMP14, SJ10.22, SRK+18, YWLW23]. DRAM/PRAM
[LO13]. Drift [KH23]. Drive [SYC+17].

Drive-Thru [SYC+17]. Driven
[BGJ17, CWZ+20, CEC23, FJKM18, GLP+11, GTH+22, MKMG18, Rtu22, WQGR22, WCM+16, WZG+23, CHCC13, DRL+10, FRRJ07, FKS+19, HG09, LP10, PEP05, RSB+09, WH16, BE10]. driver
[KXL10]. drivers [BMM13]. Drives
[CCSC23, CCC+20, HWTL23, ISOD21, YWLW23]. Driving [XHR+24, YKKD23].

Dropping [LCP+17]. DSE
[BZY+23, SPGT19]. DSP [FO03, Geb04, KMB07, KGRL12, LWBL13, LPP+21, ZXS03]. DSP-embedded [Geb04]. DSSoC
[MHK+23]. DSTL [CCC+20]. DTLS
[TNR17]. DTLS-Based [TNR17]. DTRL
[BGK+23]. Dual [DCZB19, MF12, SLS+19, GLWM14, LLPM07, ZP06, VAHC+06]. dual-bank [ZP06]. Dual-Channel
[SLS+19]. Dual-Mode [DCZB19]. dual-processor [GLWM14]. DUE
[LJLT17]. Durable [CL16]. During
[SPGT19]. DVFS
[Ack+13, CHCC13, CHK14b, PDL21, YC12]. DVS [QH07, ZM07, ZC08]. dwell [ML08]. DWM
[KY17]. DWM-Based [KY17].

DWMAcc [CDX+19]. DWT [PJ12].

DyCo [YSC22]. Dylog [DLH16]. Dynamic
[ALV+22, CPC17, CLI+19, CRCR13, DJ23, DLH16, EMS08, EMVR23, GVS+20, GE18, GPB+17, HLF+18, HNY18, IKH04, KAK05, KBS17, KG05, KFy+22, LRL15, LNL+14, LLLGR13, MLL+17, MSID17, MKE18, NYH+20, NPAG12, NZS19, OZ22, PqBM+15, PRNC17, QWY+18, QZOX14, SL16, SKPL10, SBK+23, TBE+16, UDB06, WMGR12, YGW+12, YSC22, YKKD23, YKD+24, ZRF+12, ZC04b, ZW17, ASTPH10, ACK+13, BCDH12, CRJ10, CR05, FZHT13, FZ09, HPLD09, ISG03, KR14, MMR+10, NNS13, NS11, NB04, OMA+13, PZ12, SJRS+13b, WYJ+14, ZTD+06, Zhu10, ZC08].

Dynamic-Priority [GE18]. Dynamical
[GD19]. Dynamically
[ARDG16, MZG14, GD14, HMMA04, LB10, FRRJ07, FKS+19, MF12, SLS+19].

Dynamics [ANB+20]. DynO [ALV+22].

DyPo [GPB+17]. DyVEDeep [GVS+20].

E-Cash-Toward [SB+15]. EACAN
[PS19]. Eager [CSC17]. Earliest
[HQE20].

Early [BJT+23, BZY+23, NVB+20, PYL+23, RG14, Shu18a, NKP+12].

Early-stage [BJT+23]. Earthquake
[SK21]. EAST [GQC+17]. EASYR
[YKKD23]. EAVE [LDV12]. EC [DZL+22].

EC-ECC [DZL+22]. ECCa [CNS23].

ECC [DZL+22, FLF+23, HJ19, ZSH+19].

ECG [CNC13, GZZ+16, MVS+13]. ECO
[RSW21]. economic [WCH+23].

Ecosystem [YMH19]. Ed25519 [TV19].

EDA [FSG23, LAN06]. EDF
[CHTC07, CAA+24, ZB13, ZM07].

EDF-scheduled [ZB13]. Edge

Edge-AI-Driven [WZG+23].

Edge-Assisted [BKS+23]. Edge-Cloud
[GRR24]. Edge-SLAM [BKS+23].

Edge-TM [PM+17]. EdgeWise
[GRWV22].

Editorial
Editors [PBP09b, Sch07, SL04, ST05, Wha07, VP16, WX17, ZQC16, Gup04, JM06, PBP09a, Shu19b, Shu19c, Shu19d, Shu20a, Shu20b, Shu18b, Shu18c, Shu18d, Shu19a, Shu19b, Shu19c, Shu19d, Shu20a, Shu20b, VP16, WX17, ZQC16, Gup04, JM06, PBP09a, PBP09b, Shu19a, SL04, ST05, Wha07].

**Editors** [HM17]. **education** [KCG+05, SVP05, SBF+05]. **EEG** [CNC13, MM16]. **Effect** [DVCC19, KHB+23, GCU+23]. **Effective** [BMF15, BLG+15, CJI17, LMK+18, LWK+17, VGN18, GLT+13, Mus10].

**Effectiveness** [SUS+17]. **Effects** [DJO12, MGB+21, RP1A19]. **Efficiency** [CRCR13, CEC23, HZH+18, LSL+23, OSA+17, PC14, PMM+17, PWL+23, THA+12, YJG+17, YDS+22, KVX+03, LPGF13, SWL07, SJR+13b, SKP+10, SM13b, TVK08]. **Efficiency-Driven** [CEC23]. **Efficient** [APRC16, ABA+20, AABG22, AJ18, ARZ+23, ADJM19, BJ23, BRR19, BGS+18, BCS+23, CAN+23, CHK+14a, CTK+13, CSH+22, CS22, CI17, CGV10, DCZB19, DMPC23, DLPK16, FGL+19, FLD+17, GQC+17, GK22, GRR23, GSS+18, GE18, HRT+22, HY22, HLL+23, HB23, JGL21, JFM23, JAB+22, KW10, KCC+16, KASD07, LS12, LX22, LL17, LX6, LWHS17, LMW+17, LFC17, LBS15, LZZ+23, MYL+22, MSR+12, MMH+23, MGPL19, MKE+22, MKASJ18, NLS11, NWA12, PVSG22, PP19, PCC+15, PGX+13, PHDL18, PS19, PML+15, PMP17, PLT23, PNR17, RR17, RHM04a, SSD+19, SLB+15, SK19, SA21, SPC+16, SP19a, SJOL22, SPB+17, SC19, SWX17, SHQX19, TLL+12, TBD11, TKT15, VKW+17, WCK+19, WLZ+23, WZG+23, YZZ+23, YKRD23, ZLL+18, AÖÖ23, ABF+21, BCLN13, BT22, BMP23, CAP+07, yCBR05, DLC+14, ESAS14, FZK+10, GRW22, HE12, HQB06, JGD+09].

**Efficient** [KS13, LAN06, LK10, MPT+22, PO05, QH07, RGSS04, RP10, RKC+22, RMD09, SKW+07, SJR+13a, SPT+23, SP20, SAYN09, UAK+03, WRJ16, WKC07, WCH+23, YS23, ZMB03, ZTR+03, ZP08, ZP07, ZC08, KMB07, CH10]. **Efficient-Grad** [HY22]. **Effort** [CRCR13, GS+20, MAG14, SRM+13]. **elder** [BDP+13]. **elder-care** [BDP+13]. **Electric** [VA18]. **Electrode** [EZL+17, YCK+18]. **Elements** [LVSVRFCC23, SBDK22, HVG13]. **ELFs** [ZGH+19]. **Eliminate** [DJO12]. **Eliminating** [RRW05]. **Elimination** [FND+16]. **Elliptic** [DZL+22, LWHS17, PW+04]. **Elon** [DLC+14]. **ELSA** [AV20]. **Embedded** [ALZR19, Akd21, AB15, ADJM19, BVM19, BD14, BHXP19, BLG+15, BP12, BJCH17, CLL21, CS16, CKGN14, CBH22a, CBH22b, CJL17, CCC+17, CSL16, CFXY17, CBQ+15, DAHM16, DLH16, DZL+22, DBF14, DQ14, DJ16, GLP+11, GDID17, GV21a, Goe14, HK18, HJ19, HKP18, HXH+24, HSK18, HNY18, HHL+23a, IPEP12, JGL21, JRR16, JSP18, JLW+15, JEP16, JAD19, KE15, KML13, KRHC20, KPS+12, KM13, KCBM21, KBRD22, LS20, LG21, LDV12, LS12, LMA19, LJP21, LWHS17, LLZ+17, LSL20, LL18, MTWE20, MPP21, MCIT17, MGP19, NBE18, OBSO16, PXY+17, PCM+15, PKIT23, Pau14, PqBM+15, QZ0X14, RRM16, RHG+14, SLB+15, SOG15, SDB18, SCZ20a, SZZ20b, SKCD23, Shu14a, Shu14b, Shu15a, Shu15d, Shu16a, Shu16d, Shu18a, Shu18d, Shu19c, Shu19d, Shu20a, Shu20b, VP16, WX17, ZQC16, Gup04, JM06, PBP09a, PBP09b, Shu19a, SL04, ST05, Wha07].

**Embedded** [TDD+16, TSP15, TABS17, TBB111, TNL+15, USA+22, VFS+21, VKG23, VP16, VKW+17, WDD+16, WZM17, WXY+17, WLC+18, WX17,
YGD+17, ZDZ14, ZDT19, ZSH+19, ZQC16, ZL12, ARJ08, ARJ11, ASTPH10, ABS02, AEF+14, BYD09, BCDH12, BP05, BE10, BMP03, BMM13, BCS+06, BMS13, BFQ10, BS13b, CMV10, CSA+05, CKL04, CC13a, CSK+02, yCBR05, CRJ10, CGV10, CVG+13, DKV14, Dea06, DKAL05, DZR09, DRL+10, ESAS14, FRRJ07, Geb04, Geb06, GGGK08, GNP06, GRCV03, GT05, GGI13, GM03, Gup04, GKW08, HCK+08, HG09, HFG13, HTLC10, HLD+09, HXZ+13, HXZ+14, HQB06, HKB07, HKLH05, JC03, JGD+09, JKH+13, JHP13, KVN+09, KST+12, KBC13, KGC+05, KASD07, KD08, KGR12, LB04, LSK+08, LS13, LOG+14, LP09a, LCJ13, LOXL13, LHM14, MBFSV07, MS08, MSL13, NRL13, DBCM14, NDB09, NPP13, PCM12, PLK08, PK13, PAS+09, P07, PEP05, embedded [RP03, RP11, RV03, RRKH04, RP10, RS+09, SVP05, SWL07, Sch07, SAHE04, SMG04, SL04, Sev05, SJC+03, ST05, STW13, SVN04, SGD12, SBF+05, TRJ05, TSWL10, TSG10, TVK08, TLL09, UAK+03, VAHC+06, VSO5, VHB+13, WTSR13, WMT12, WPW+04, WRJL06, Wu10, WMZY13, XQ07, YDLC10b, ZCS+05, ZC04b, ZVL04, ZV05, ZB13, ZMB03, ZP08, ZP09, ZM07, Zhu10, ZP06, ZP07, DEG11, HKP08, Shu18d, KAS+20], embedded/system [BE10], embedded/multimedia [UAK+03], Embedding [HBB+12, SWY13], emergency [KLC+10, WYS+13], Emerging [ZQC16, SRY13], EMG [WGPH13], Emissions [SOD21], EMS [WLZ+23], EMS-i [WLZ+23], Emulation [AAM+17, MRA+17], Emulator [MZG14, WT15], Enable [BGGT23, LLC+22], Enabled [DJJ+19, SAS+23, VKDG19, RC08, UAK+03, CZH+24], Enabling [BCD12, CCSC23, CCC+20, DLC+14, JRR16, LYC+18, LCC+19, PM19, QWY+18, SJRS+13b, SDMK19, WDM+23], Encapsulation [AAT+21], Enciphering [MKASJ18], EncoDeep [SJK20], Encoder [FS13], Encoder/Decoder [FS13], Encoding [SJK20, SAYN09, THON12, LDLV12], Encryption [MSR+17, SXH+19, VOG15, SKW+07], End [DVCC19, GRRR24, QRW+24, SS+22, CZ23], End-edge-cloud [SS+22], End-to-End [DVCC19, GRRR24], Endomicroscopy [CLS16], Endurance [GMCC18], Energy [ABL+20, AHM19, ABD+19, ANB+20, ABA+20, AJ18, ARZ+23, AKTM16, ABC+17, ASJ21, AV20, BCLN13, BFW+19, BMAB16, BSA17, BMP03, BTA+19, BGS+18, CHK+14a, CHK14b, CIL+18, DV14, DAHM16, DJO12, DLPK16, ESAS14, EYG+23, FRRJ07, FS13, FP22, FB16, GRW22, GRR23, GTH+22, GDC19, HPBL12, HDG+14, HSR18, HB16, HNY18, HZGW18, HQB06, HZH+18, HLL+23, HB23, JBDD20, JRSR17, KE15, KY17, KDBV08, KYDC20, KNL12, LDLV12, LS12, LOD18, LYE+18, MLL+17, MPT+22, MSR+12, MMH+23, MLG19, MKE18, PC14, PEC+15, PMM+17, PJ+17, PHDL18, PLM+15, QH07, RGM04, RR17, RV03, RV07, RKC+22, RSW21, SA21, SPC+16, SPT+23, SP19a, SP20, SJOL22, SKN17, SPB+17, SVN04, SAYN09, TRJ05, TLL+12, WDJ+18, WRJL06, XLY18, YJD+17, YCT16, YS23, YKDD23, YW13, YDS+22, ZZG24, Z016, ZC08, BZ13], energy [BBL09, CAP+07, CSK+02, CKL13, FZJ08, GNW05, Geb06, GGI13, GHZH14, HE12, HLD+09, KKC+05, KHS+07, KVK+03, KAK05, KDN+07, LSK+08, LR10, LW13, LPFG13, LOXL13, MRH+10, MKD13, PAP+12, RP10, RMM03, SRS03, SKPL10, SJC+03, SM13b, SC05, TTAG14, TV08, UAK+03, YK03, ZVN05, ZKCC05, ZTD+06, ZA07, Z08, ZP08, Zhu10, CH10].
Energy-Aware [JBDD20]. Energy-Accuracy [BBB+17, CGSH19, DVC21, EZL+17, FND+16, KKD+12, LJT17, MLR+17, MKASJ18, OSA+18, PMM+17, SK13, SUS+17, TP16, WZD+17, YZZG23, YC12, HLD+09, MMK22, LDV12]. Error-Aware [KKD+12, LDV12]. Error-Recovery [EZL+17]. Errors [KKL+16, KJK+17b, LLP+17, RJS19, WCM+16, YZA13].


Estimations [RSF20]. ESTIMedia’08 [BCEP12]. ESTIMedia’09 [PCB12].

ESTIMedia’10 [Edi13]. ESTIMedia’11 [CC14]. ESTIMedia’12 [CP13b].

ESTIMedia’13 [PS14]. ESWEEK [EE16, EH18]. ETAP [EGY+23]. ETC [YKD+24]. Evaluating [BCS+23, HABT11, MMS06, SCS16, Shu20b].

Evaluation [BHET04, FHB+17, HHC+16b, JSLP18, LZS+18, MCSV12, RG14, SMG04, SSS11, WT15, YDS+22, CLR05, HGL14, KJRG13, LSC14]. Event [LC17]. Event [HHC+16b, JZL+15, KL13, MV16, MBLA16, NDZ13, KW10, DAASP21]. Event-B [DAASP21]. Event-Based [JZL+15].

Events [HSR18, ZHI12a]. everyone [Shu14a]. everywhere [Shu14a]. Evaluation [SVZ13]. evolutionary [HMM04]. Evolve [RRM16]. Exact [XZK+19, YLW15]. Examples [PMAB19]. exascale [DBH14].

Exchange [AAT+21]. executables [DVC+07]. Execute [WLK+19]. Executing [DKA+19]. Execution [AKD+18, AARJ12].
ABS+19, BCD+22, BCS+23, BMMV21, CBRZ19, EVS+17, FSB+21, KHB+23, LMA19, MCM+17, MZG15, MBLA16, REPL15, RKK15, TB23, WWG+18, WZ12, HG09, MEP04, WEE+08, YZ08.

**Execution-Time** [EV+17, WEE+08].

**executions** [LES14]. **Exotasks** [ABI+09].

**Expansion** [CKB17, BYD09]. **Experiences** [RIMS21, WYS+13, CLK13, CMP+07].

**Experiment** [TSY+16]. **Experimental** [BHET04, LKZ+23]. **Explanation** [SRB23].

**Explicit** [SSD+19, WAD14]. **exploitation** [KVN+09]. **Exploiting** [CKN+20, CFGM15, FS14, HE12, HC16, LPD+20, LPE+23, NBE18, PXY+17, PMS+17, PE23, SK13, SGZS21, SDMK19, SWWW17, XDL+18, ZM07, CLK13, GCF+10, ZA07].

**Exploration** [ABL+20, BCS16, BJT+23, CDH+16, DJJ+19, FFA+23, FSC+16, FSVG19, GCJZ20, GSN21, IVJ+23, JFM23, KAKSP15, KI23, MPT+22, OFA+15, PSZ12a, PWL+19, SLB+15, SXSS+16b, WSHC14, YLTY21, ZEJ+23, ZBG20, BFQ10, CIC+08, CIC+09, GDN03, JBN+13, KGR12, LM13, MPZS13, OP06, PDBR08, SKW+07, YCLV+02].

**Explore** [BMP23, CAP15]. **Exploring** [DJ012, IFA+16, WKJ20, WSK14].

**Exposing** [HKS18, SWL07]. **Expression** [WZG+23]. **Extended** [AJ18, LDV12, WSHC14].

**Extending** [GMCC18, OFA+15, YGD+19]. **Extensible** [MHK+23].

**Extension** [LWS+23, PRSV19, MBFT09, RMH04a].

**Extensions** [KRR20, PJT+23]. **External** [JL21]. **Extractor** [XHK16].

**Extreme** [RKC+22, YV23]. **Extremely** [CJ17].

**F** [MSH19]. **Fabrics** [HMR23]. **Facial** [WZG+23]. **Facilitating** [AMJ21].

**Factored** [JFK15]. **Factors** [Shu19c]. **Fails** [SZL+17].

**Failure** [BV15, SLS+19, TMXS17]. **failures** [CRAJ10].

**Fair** [RPB+19, RGSS04].

**Fairness** [CLLC17, GHKS15, RPB+19, CJMB05].

**Fall** [LMS+22]. **Falsification** [AFS+13].

**Family** [MFG16]. **FARSI** [BJJ+23]. **Fast** [AP20, ABA+20, AGG+17, CSCC17, CHS15, NS16, PDBR08, YMHB19, YCNCC11, BWS14, LM13, LHCK04, TLLL09, VJD+07, VDK+08, SAMR06]. **Faster** [LHP+23].

**Fault** [AMKA17, BVM19, BHD15, CPC17, DSB17, FXP+17, GAS+17, IPEP12, LCD18, LCLW17, LPE+23, MKMS18, MCP17, MKAA17, MAGR15, NDZ13, Rru22, SA18, SSH14, TAP23, TMXS17, XKK17, YGD+17, AFG08, BGD14, CMV10, JGD+09, RMH04b, SHME13, ZC04b].

**fault-tolerance** [AFG08]. **Fault-Tolerant** [BHD15, CPC17, DSB17, IPEP12, MCP17, SA18, SSH14, TMXS17, TAP23, BGD14, JGD+09, RMH04b].

**Faunts** [EV+17, VM23, VSO8]. **Faulty** [BVM19].

**FD** [WZY+23]. **FD-CNN** [WZY+23]. **FDL** [GF21]. **FE** [XKH16]. **FE-SVT** [XKH16].

**Feasibility** [SGW+16, YRF10]. **feasible** [LA11, RM10].

**Federated** [GP23, NFS+22, TS+16, TSO22, YS23].

**FedHIL** [GP23]. **Feedback** [IAS23, KT14, ZM07]. **Feedforward** [YF19].

**FELIX** [SLK+22]. **Fence** [Shu16b].

**Fencing** [FND+16]. **Ferroelectric** [SLK+22].

**FET** [SLK+22]. **Fetal** [FSV19].

**FFConv** [AP20]. **Fiat** [VS08]. **Fidelity** [HPBL12].

**FIDES** [ISTE08]. **Field** [NWA12, Shu16b, ITO+24].

**fields** [RHM04a, RHM04b]. **FIFO** [GNW05, TGB+17].

**File** [CCC+17, KSP+12, LCC+23, OBSO16, CWKH12, LS13, PK13].

**File-system-aware** [LCC+23].

**file-system-oriented** [CWKH12]. **Filed** [HCS18]. **filling** [BSKB+09]. **Filter** [HZW+23, CMS08].

**Filtering** [UM13, YYKK18, MSH+14, TSG10].

**filters** [CC13b, FF09]. **final** [GGGK08]. **Finding** [VSD+17]. **Fine**
Frameworks [TP20].

Friendly [LMBL21, LML+23]. Frece

[CGZ18, CLJ+19, CQB+15, HMLZ21,
LOD18, LYC+18, LHYQ18, PGR16,
WXY+18, WLHC18, CRJ10, DGC+20,
HHB+05, LES14, OZ22, PRL+23, RP10,
ZCK13, MMM+19, MSHS19, MFMA17].

Frequency [LOD18, PC14, PHDL18,
SOL+16, WZY+23, YGW+12, SAMR06].

Frequency-Domain [WZY+23]. Frequent

[YG02]. Friendly

[ORA16, GDB22, ZZA+22]. Front [CAP15].

FSIMR [LCC+23]. Csync [SCSC17]. FTL

[CKWH14, KPC+16, KSA+18,
LKH16, LCY+22, LZZ+23, MWF+16,
OBO+23, OMH+23, PRK15, PKL22,
RMK17, SRB23, SL16, SFCW23, DFC+19,
SSH14, SYY+17, SXXS+16a, SXXS+16b,
SVS21, SC20, SCA+24, SRA12, TLSJ23,
VKDG19, WZG+23, XHK16, XKK17,
YDS+22, ZDTM19, ARJ11, BWS14,
CCR+14, DZT09, FZJ08, KKO06, KGR12,
LSK+08, LAHS06, PO05, RDM06, SJRS+13a,
SL08, STY+14, SGDP12, UAK+03, ZW10].

Gains [BZ13], gait [VAR13]. Game

[CZH+24, HLLL20, SR12b, WYD+16].

Game-Based [HLLL20]. Game-Theoretic

[SR12b]. Game-Theory-Based [WYD+16].

Games [CMP23, PHDL18]. GAN

[ZCG+22]. Gana [ZCK13]. Gaps [Akd21].

Garbage [CLL16, GMN21, KSY17, CKL04,
CW14, CSK+02, DKAL05, SP10].

garbage-collection [CW14]. Gateway

[GAD+24, XZK+19, SKH+12].

Gateway-Integrated [XZK+19]. Gating

[WHL23]. Gaussian [TJ23]. GDB

[MZG14]. general

[GBK08, YH313, MTL+14].

general-purpose [GBK08]. Generalized

[PSD21]. Generating [BP12]. Generation

[BZY+23, BMM21, CK12, EK12,
FKS+19, HWC+20, HY+15,
LVSVRCG23, LFC17, MCSW12, MKG14,
SMZ+21, SSB24, SRK+18, CMP23, ISE08,
ISE10, IBMK10, KOL+22, KM09, LCC+13,
NNS13, SRY13, TBG+13]. Generators

[MFG16]. Generic [BGR15, SFCW23].

GENESIS [DSXS15]. Genetic

[Ahn13, SMZ+21]. Genomic [MGLP19].

Get [SPGT19]. Getaway [SL+17].

GHOST [ASS+23]. GIS [MBB+15].

Givens [SPC+16]. Global [DBM+15,
DHL17, PLYJ15, ZLL+19, BMM13].

Globally [YMBH21]. GMAI [CKN+20].

Goal [SSB24, SGDP12]. goal-oriented

[SGD12]. Golden [HMLZ21]. Good

[AR14, MASH15, Shu16a]. Goppa [MBR15].

Governing [HTC+16]. Governor [PDL21].

GP GPUs [Ato20, ASJ21, WZJ+18]. GPU

[PDL21, SPB+17, CNN+20, CCC+14,
DLZ+22, LJ14, HHL+23a, KWP23, LSC19,
LWB18, OBA+17, OFA+15, PHDL18, RC17,
WZM17, YW13, YC16, XZCH13].

GPU-like [LJ14]. GPU-optimized

[XZCH13]. GPUrpc [IFA+16]. GPUs

[BONA22, IF+16, LL17]. Graceful

[ZZG24, RGDZ14]. Grad [HY22].

Gradient [HY22, XZCH23]. Grading
PLM +15, QP15, RC17, RN14, RLP +21, RDSS21, SXSS +16b, THA +12, VFS +21, VKW +17, VSD +17, YHL23, ZDTM19, AP09, BCC +08, FC13, KBDV08, NBGS09, PGR +08, VH3 +13, WSK14, Heuristic [BJ23, FK5 +19, KAKSP15, Li21, SEB12, VSSS13, YCNC11]. Heuristic-guided [FK5 +19]. Heuristics [MG15, OMA +13].

HiCH [AAR +17]. Hidden [GGJ12]. hiding [XHSS10]. Hierarchical [AAR +17, CZH +24, DAHM16, GNR +10, ITO +24, MCSW12, SCA +24, TAMS18, ZEJ +23, AFL13, TBG +13]. Hierarchies [MDS +21].

High-resolution [LG21]. High-Speed [HW17, MSR +17, LLC +13].

High-throughput [AOÖ, THON12].

High-voltage [CCP +19].

Highly [CHK +14a, yCBR05, SPP +10, TTAG14, VH3 +13, ZVN05]. Hijacking [FGL +19].

Hint [WQGR22]. Hint-Driven [WQGR22].


Homomorphic [MSR +17]. Honey [ZGH +19]. Hop [GDD20]. Horizontal [AAT +21, RB21]. Host [RG14].

Host-Compiled [RG14]. HotSpot [WKJ20]. HRT [CQB +15]. Human [AMJ21, BTA +19, DBX +22, HZW +23, HB23, LX22, Shu19c, WXY +18].


I/O [CW16, CCB +06, EAAS22, JAD19, LSL +23, MRY +10, SKPL10, SC05, WGN23].


illegal [HT06]. Image
[CWH^16, DNB^22, KLK^19, KNL^12, PDHC^23, SVC^12, WZY^23, XYLC^23, PZ^12, SCF^12, SY^13, SW^13].
Image-Content-Aware [CWH^16].
image-media [SW^13].
Image-Processing [WZY^16]. Images [CPP^17]. imaging [CCC^14]. Imitation
[SBB^24]. immersive [LAH^06]. Impact
[BTL^12, GM^12, LC^17, WKJ^20, HHB^05].
Implant [PQA^19]. Implementation
[AGG^23, BSM^21, BSJ^15, CD^17, CCP^19, FHB^17, FLF^23, HJ^19, HKP^18, HHL^23b, HGL^14, KY^17, KKS^23, LS^20, LHP^23, MFG^16, RIMS^21, SIR^17, Seo^18, SPC^16, SFC^23, TGT^17, TV^19, CSST^08, CLR^05, HQ^06, KASD^07, LV^09, WL^09, WKC^07, XZS^03].
Implementations
[NP^12, SS^19, SJJ^18, ZSH^19, DP^08, SM^13a, WGP^04, YLC^02]. Implementing
[AFG^08, VO^15, YRS^12, ZPG^17].
Implicit [DAS^12, CHTC^07]. Important
[SP^19]. Imprecise [JFM^23].
impressionist [SY^13]. Improve
[BHD^15, RKK^15, SW^23, FS^14, RP^11].
Improved [SLC^16]. Improvements
[BBC^16, HHC^16b]. Improving
[AK^21, AB^15, CSC^23, GCM^18, HLF^18, HLL^23, KJK^16, LS^17, LLP^21, LLL^21, LSL^23, PE^23, SHM^13, SC^17, TVK^08, WZD^17, XQ^07, YJD^17, AC^08, CW^14].
Imputation [HB^23]. IMS [KBC^13].
In-Memory
[AD^12, HKL^23, SLK^22, YEK^17].
In-Vehicle [XZK^19, SKH^12]. inActive
[LKB^14]. inaugural [Wol^02]. Increase
[PJT^23]. increasing [HJK^06, SLW^07].
Incremental
[CCL^17, DHK^15, Is^17, NK^12].
Independent
[CPP^17, HQE^20, SC^20, HBSA^04]. Index
[KCC^16, LCC^19, LLI^22, MKM^11a].
indexing [PCBW^13]. Individual
[YTL^20]. Indoor
[GP^23, PKIT^23, TSW^17, TM^15, TP^20].
Indoors [LYC^18]. Inductive
[SYY^17].
Industrial
[JG^18, MSM^21, SE^23, UB^16].
Industry
[Akd^21, BCD^24, SX^19, Shu^18b].
Inertial [FGL^19, HCS^18, HX^24, WJ^17].
Inexact [DBB^17, LEP^13, PL^13]. Infer
[AGS^16, WR^15].
Inference
Information
[CBR^19, HDZ^20, LSM^14, GLW^14, KTT^13, YZA^13]. Infrastructure
[BLG^15, GLT^13, JBN^13]. Inherent
[OS^19, YZA^13]. inheritance [LLN^09].
Initiated
[LCL^19]. Injection
[ARP^12, BCS^23, MKMG^18, YGD^17, CMV^0].
Injections
[LCLW^17]. Innovative
[V^16]. Input
[RR^17, SFB^23]. Input-Aware
[RR^17]. Input/ [SFB^23]. Inputs
[DP^16, RLP^21]. Insertion
[LC^22]. inspired [KOL^22]. Installment
[SY^17]. Instant
[LS^12]. Instantaneous
[MG^05].
Instantiation
[PLT^23]. Instantly
[LKZ^23]. Instruction
[AJ^18, ARP^12, AB^15, BCLS^17, Fra^12, ITO^24, KAS^15, QZX^14, SWX^17, WSHC^14, AC^08, BP^05, GRCV^03, KVK^13, LSC^14, LLP^07, LM^13, LXL^13, MBF^09, RDM^06, RMD^09, RAK^14, SD^13, YZ^08].
Instruction-Cache
[AB^15].
instruction-level
[SD^13]. instruction-set
[AC^08, RDM^06, RMD^09]. Instructions
[DASS^12, LP^20, NY^20, GGI^13, KG^05, SB^08]. Instrumenting
[MZG^14].
Integrated
[EK^12, FSC^16, GMN^21, GDD^20, LSC^19, dFMA^112, LL^18, MSCP^16, PDL^21, SXXS^16b, XZK^19, BV^13, MHK^13].
Integrating
[G^12, SP^10]. Integration
SCKD23, TEC12, VP16, WX17, WHSC14, ZQC16, BM13, DPP14, GM03, Gup04, GP07, HCK+08, HTLC10, JC03, KS10, KBCL13, LB04, MS05, DWCM14, PB09a, Sch07, SL04, ST05, Wol02, PB09b. **Issues** [Shu15c, JB02, JB03, iSupplemental1 [TEC12]. **Iterational** [XHSS10]. **Iterative** [NHS20, SAHE04, BWS14, KFY+22, PS08a]. **Itself** [Shu16b]. **ITUbee** [FXP+17]. **IXP** [LCH+08].

Java [ABC+07, BVGVEA10, CWZ+20, CSK+02, CH08, CRAJ10, GW08, HT06, HTLC10, JMO14, KW10, MS13a, PS10, SKKR11, SPP+10, TKL+15]. **Java-based** [GW08, JMO14]. **Jetson** [JKH22]. **Join** [SGW16+16]. **Joint** [HZGW18, HZX15, LMS+22, LXL13, LY+17, PKL22, WC16, YLY18]. **JOM** [WC16]. **JPEG** [THON12]. **JSCD** [YC12]. **Jump** [PP12]. **JVM** [WKJ20].

Karatsuba [MSR+17]. **Keep** [YMKH23]. **Kernel** [CSC23, LL17, WRB15, CDD+07]. **Kernel-Level** [WRB15]. **kernels** [PGS+13]. **Key** [AAT+21, DL12, MKM+23a, PNRC17, Sco18, SAKH20, PS08b]. **Key-Length-Based** [PNRC17]. **Key-value** [MKM+23a]. **Keyword** [GV21a]. **Kit** [JAB+22]. **knapsack** [YCNC11]. **kNN** [SM13a]. **Knowledge** [HWC+20]. **KNOWME** [TL+12]. **Kryptonite** [SRR+23]. **KV** [ZLSQ17].

L [EAAS22]. **L24** [SM13b]. **Lab** [BCHB18]. **Lab-on-Chip** [BCHB18]. **LaDy** [CSCC23]. **Lagrange** [YF19]. **LAMBDA** [KAS+20]. **LanCeX** [XYLC23]. **Lane** [KCBM21]. **Language** [CMPP23, LFC17, SIR+17, MMDO4]. **Languages** [GV21b, SCZ20a, SCZ20b, WWN23, LP09a]. **Large** [CJL17, JGX+18, LZZ+23, MRA+17, PE23, HHH+05, PS08b]. **Large-Scale** [CJL17, JGX+18, LZZ+23, PS08b]. **LARK** [DS11]. **Last** [KRS+16, MPT+22, TTA+20, WZZ+18]. **Last-Level** [KRS+16, WZZ+18, MPT+22]. **Latency** [AYS15, CSC23, GRRR24, HKP18, KSY17, KH23, LPE+23, MV16, ABI+09, SRM+13, XHSS10]. **Latency-Aware** [BZG19]. **Latency-based** [HKP18]. **Latency-Optimized** [AYS15]. **Latent** [VAR13]. **Lattice** [AYS15, BSJ15, HPO+15, LHP+23, LPO+17, VF17]. **Lattice-Based** [AYS15, BSJ15, HPO+15, LHP+23, LPO+17]. **Launch** [KJKM16, CLK13]. **Law** [AKI+23]. **Layer** [BDG+15, CCC+20, CKB17, JCW+16, Kwo16, SKKR11, CYKH13, CCY+13, KST+12, KXL10, LPC+07, PCK+08, WK07, Wu10, ZP09, JKJ+10]. **Layers** [AP20, PBC22, UGS+21, WWT+22, XDL+18]. **Lazy** [KGT+23]. **LCTES** [FX17]. **LCTES’05** [GP07]. **LCTES’11** [DV13]. **LDPC** [LL14, WZD+17]. **Leakage** [CBRZ19, SP19b, CNK04, ZKKC05, ZTD+06, ZA07]. **Leaks** [DLY16]. **LEAP** [MSR+12]. **Learn** [GKS+22]. **Learning** [AHM19, AZHC19, BJ23, BGK+23, BLSM19, CZH23, CK23, DHB+23, GTH+22, GDB22, GLS+23, GP23, HWC+20, HWZ+23, JKH22, KSY17, KPS33, KCBM21, KCCW17, LX22, MTW20, MKE+22, NBB23, NYH+20, OBA+17, ORA16, PVSG22, PDL21, Pau14, RB21, RL20, SFB23, SR12b, SSK+22, SWS23, SSB24, SKN17, Shu18b, TP20, TCD+19, ZQD+23, KR14, SBF+05]. **Learning-Assisted** [KSY17]. **Learning-based** [AZHC19, TP20]. **Lebegue** [MHT13]. **Ledgers** [Shu16a]. **Legacy** [SWL+14, CCAP12]. **legaSCI** [SWL+14]. **LegUp** [CCA+13]. **Length** [PNRC17, Sus20, BAR13b, KD08, PL10]. **LEON** [PDL+23]. **Less** [AKTM16, KML+22, BYD09, PLKH08]. **Let** [JSD23]. **Level** [BRL16, FLF17, KPC+16, KBS17, KHB+23, KRS+16, LN19, LMK+18, LY+15, LZZ+20,
MFMA17, MF12, NBM+16, PKT23, PMDC17, SSA21, SDMK19, TP19, TWTH18, TTA+20, WZJ+18, WRB15, ZRF+12, ZYM16, ZYL+17, AVR22, BAR13b, CCA+13, FO03, IYL+23, JBN+13, KKC+05, KVX+09, MSCJ12, MPT+22, MSS+03, MSL13, OP06, RDSS21, SGT+13, SD08, SD13, VJD+07, VDK+08, YCLV+02, ZEJ+23, ZBG20.

M2M [Pau14, RRM16], MAC [BTL+12, CHTC07, GDA13, LCL+19, ZWY+10].

Machine
- [APRC16, AHM19, CHS15, DHB+23, GTH+22, GDB22, GLS+23, KKC16, KCBM21, KBRD22, LAZ+16, MEK+22, MFG17, NBH23, NYH+20, OBA+17, PDL21, RLG20, Shu18b, ABC+07, CGV10].
- machine-based [CGV10].
- Machine-Learning-Resilient [NBH23].

Machine-to-Machine
- [APRC16, KKC16, LAZ+16].
- Machines [BPP23, CMPP23, DQ14, KCH14, ZPZG17, CH08].
- macromodeling [LBP07, TRJ05].
- made [PDL+23].
- MaGNAS [OBO+23].
- Magnetic [CPP+17, CSSC23, HCS18, ISOD21, LCC+19, LCC+23].
- MAGNETO [ISOD21].
- Main [AVR22, HCS+22, PXY+17, SJOL22, WLWS15, WZJ+18, HXZ+13, PMPP14].
- Maintaining [LLR14, KDN+07].
- Majority [NASM18].
- Majority-Based [NASM18].
- Making [LPE+23, WCH+23].
- Malware [KJLS20, KAS+20, RCS23, Rru22].
- manage [CRM14].
- Managed [HCS+22, LBS15].
- Management [ABD+19, BMF15, CWW15, DAHM16, DSXS15, ESM+17, ESBK23, FBMI6, HBI6, HNY18, HXZ+14, HHC+16a, IDO+22, KNH+17, KBS17, KJK18, KR18, dFMAdN12, LUL15, LLI7, LCC+23, LHL+19, MLL+17, MMY+19, MBJ+23, NEP23, OMKK23, OZ22, PVSG22, PYJL15, Pau14, RC17, RJM19, SPT+21, SSPP23, SKN17, SP19b, SBK+23, TDD+16, TMXS17, TAMS18, VGN18, VCM19, WLWS15, WDM17, WZJ+18, WWT+22, WLC+22, WQGR22, ZP11, AMCM06, ACK+13, BDP+13, BBL09, CCY+13, CH08, EL08, FZJ08, IS03, JKH+13, KHZS07, KR14, KXL10, MPZS13, RV03, SGT+13, SRS03, WYS+13, YCNCC11, ZC04b, Zhu10].
- Manager [DAHM16, MDS+21, CH10].
- Managers [REPL15].
- Many-Accelerator
- [SXXS+16b, SXSS+16b, SXMX+18].
- Many-Core
- [LKA+18, MKD15, RWL+18, RJM19, SDBD18, SXSS+16a, SXSS+16b, SXMX+18, TDD+16, TKV+18, TMXS17, TAMS18, VCM19, VKMP20, ACK+13, DPP14, LKB14, LOG+14, LRL14, YFPJ14].
- Many-Cores
- [TDD+16, TMXS17, TAMS18].
- Manycore
- [DJJ+19, LLG+20, KYL13].
- Map [TKT15].
- MaPHeA [OMH+23].
- Mapping
- [BKS+23, ABF+21, BJ23, BRA+16, CWW15, CWW15, CPC17, CWW15, DMP23, ETAV16, FSC+16, FC16, GIB+12, GAG15, HC16, JRSR17, JS23, LXX16, MSC16, NASM18, OBO+23, PJWY12, QP15, RH23, RLP+21, SB23, SPB+17, TWTH18, WWG+18, YLTY21, ZNS13, DKV14, HH13, LWB13, MEP08, MAG14, OMA+13, WW09].
- Mapping-Aware [OBO+23].
- March [SN10].
- Market [ZLF13].
- Market-based [ZLF13].
- Markov [GGJ12].
- Marriage
[RPHA19]. mask [Geb06]. Masked [WH17].
massive [Edi14, Mus10, ZXCH13].
Massively [GLP+11, TWT18]. Matching
[CYH20, PMP17, LHCK04, TLLL09].
MATLAB [LPD+20]. MATLAB-to-C
[LPD+20]. Matrix [AGG+23, FJKM18,
GOC+22, LZZ+23, IBMK10]. Maximal
[VRF15, HCQ+14]. Maximally [WZH13].
Maximisation [DCZB19]. Maximising
[IDO+22]. maximization [HCQ+14].
Maximizing [MASG15, RMM03]. MC
[LCP+17]. MC-ADAPT [LCP+17].
McEliece [MBR15, VO15]. MCUs
[ABL+20, JRSR17]. MDP [SW23].
MDPC [VO15]. Me [SPGT19]. Measure
[MHT13]. Measurement
[BYIG21, FGL+19, ZO16, LYL13].
Measurements [ITO14]. Measures
[FKJM18]. Measuring
[DW10, YGD+19].
Mechanism
[CAPL11, FFA+23, LCL+19, WLZ+23,
WC16, YZZ+23, CWKH12, RAK14].
Mechanisms [AbSZ+19, CJI17].
Mechanized [RPHA19]. media
[HE12, SWWY17]. Medical
[MS13b, PJJ+14, KL+10]. medicine
[WYS+13]. MEDISN [KLC+10]. Medium
[KKS16]. meet [SRM+13]. meets
[BSKB+09]. Mellon [KCG+05]. MEMMU
[BY09]. MEMOCODE
[DST19].
Memories [CDX+19, KRHC20, KOL+22,
PqBM+15, PRL+23, SP19b, SDMK19,
WLWS15, WCH+23, BMP03, HXZ+13].
Memory
[ADH+23, AVR22, BLSM19, BCS+06, BP19,
BCS+23, CBH22a, CBH22b, C117, DPA16,
DKAL05, EAAS22, FLF17, FSC+16,
FLF+23, FMS15, GIB+12, GAG15,
GAS+17, HCS+22, HKP18, HKL+23,
JGL21, JRSR17, JJJ+15, KPS23, KKK+11,
KS13, KJKM16, KNY+17, KBS17, KRR20,
LSL+23, LYH+15, LWB18, LBS15, LOF20,
MDS+21, MBKF15, MF12, NYH+20,
NDB09, OMH+23, OZ22, PXY+17, PP19,
PMM+17, PMDC17, PRM21, RC17, RRC22,
RKC+22, RSK17, SSK23, SWJ+13, SSD+19,
SSPP23, SJL02, SBK+23, SLK+22, SR19,
Sus20, TDD+16, TBG+17, TGBT17, VCM19,
VKW+17, WDM17, WZJ+18, WCB20,
WWT+22, WLZ+23, WQGR22, WSFM22,
WC16, WHL23, YYYK18, ZDZ14, ZQGZ22,
ZZA+22, ACK+13, AB05, BCLN13, BS13a,
BCDH12, Bar13a, BAR13c, CH10, CDD+07,
CKL04, CWKH12, CYKH13, CC13a,
CSK+02, CH08, CVG+13, EL08, GD03,
HFG13, HH13, HXZ+14, HLI14, JBO2].
memory
[JB03, JKH+13, KKL13, KRR12, LW02,
LO13, LXX10, LXX13, LB06, MMD04,
PLKH08, PK13, PMPP14, RP03, SGT+13,
SE10, SBX08, SJC+03, UDB06, UCK+09,
WAD14, WKC07, XHSS10, YDLC10a,
YDLC10b, YEK17, ZP08, ZP06, BYD09].
Memory- BLMSM19]. memory-based
[CC13a, HXZ+14]. Memory-Constrained
[JGL21, KPS23, LW18, BR13a].
Memory-Efficient [SSD+19].
Memory-Intensive [TDD16].
memory-limited [CH08].
Memory-Model-Aware [FMSS15].
Memristive [YEK17]. Memristor
[MCS+15]. Memristor-Based [MCS+15].
Mental [HYJ22, WGP13]. Merged
[BBY+23]. Merging [PRS19]. Merkle
[SGZ+23]. Mesh
[AKI+23, MDCS16, BP14, BE09, SJRS+13a].
Mesh-Based [MCS16]. mesh-connected
[BE09]. Message
[HM17, KHHH14, LZJ17, XYZ+19, LBP07].
Message-Processing [XYZ+19]. Messages
[ZSEP21]. Metadata [ZZA+22]. Metal
[BYIG21]. METEOR [BP14]. meters
[Edi14]. methanol [SPK+12]. Method
[AGS+16, AGG+17, EVS+17, FGL+19,
FPA+23, GW15, HWIL23, HB23, ITO+24,
KCBM21, SXH+19, XYL23, YZZG23,
CCB+06, KHHH14, LW13, LO13].
Methodologies [IT16, ST05].
Methodology
[FSC+16, GDD17, JKH22, NYH+20, OBSO16, PSZ12a, SK19, TSW+17, TGV12, TAP23, WWG+18, DEG11, KST+12, LAN06, Shu14h, XWHC06]. Methods
[DST19, HHC+16b, JR20, KCCW17, Leo18, Mos13, Pau14, TB23, VP16, AC08, SHME13, WEE+08]. Metric
[GZ12, PDHC23].
metroII [DDG+13]. MHDeep [HZYJ22]. Micro
Microarchitectural
Microcontrollers
[CZ23, CI17, DBX+22, JRR16, LPO+17, MKS23, SWJ+13, YLDM19, Sch10]. Microfluidic
[BCHB18, CKB17, EZL+17, SIC19].
migration [LP10]. Milner [VRF15]. Miniaturized [MVS+13]. Minimal
[CL13, GAD+24, MKM+2b3, SBX08, Edi14, GWN05]. Minimal-Overlap [GAD+24]. Minimally [AARJ12]. Minimising
[TGBT17]. Minimization
[HZX15, SSK21, SIC19, PAP+12, ZX08]. Minimize [YCT16]. Minimizing
[BBL09, GRR24, LLZ+17, SPDLK+17, ZDZ14, ZQGZ22, ZW17, GNS04]. Minimum
[ABD+19, KAK05]. minimum-energy [KAK05]. Mining
[BMNN23, GZZ+16, KDB19, NCJ18, PMAB19, SC17]. MIPS [LCS03].
Mirroring
[PX18]. Mirroring-Assisted [PX18]. Miss [NS17, MEP08]. Misses
[ZLL+18]. Missing [PMAB19]. Mitigate
[KSY17, MMK22, SE23]. Mitigation
[SUS+17]. Mixed
[AKTM16, ABS+19, CYH+17, FHB+17, GE18, HPP17, HHC+16a, KGT+23, LCP+17, LH18, LJVD23, SSD+19, SLK+22, TSP15, TGT17, ZZG24, ZGZ15, ZQGZ22, ZDL22, HGL14, LDRM12].
Mixed-Criticality
[AKTM16, GE18, HHC+16a, LCP+17, LH18, TSP15, TGT17, ZZG24, ZGZ15, ABS+19, FHB+17, KGT+23, ZQGZ22, HGL14, LDRM12].
Mixed-Precision
[SSD+19, ZDL22].
Mixed-Signal
[SLK+22]. Mixture
[BCHB18, TJ23]. ML [TTB23].
MLC [CYKH13, NBE18]. MLC-based [CYKH13].
MLC-PCM [NBE18]. MLOps [MMA+23].
MMU [BYD09, ELS08, PLKH08].
MMU-less [BYD09, PLKH08]. Mobile
[CWH+16, CHJ22, CZH+24, CSC23, EMVR23, GQC+17, GP23, HTC+16, HLLL20, IDO+22, JBDD20, JCS+17, KCJ+16, KJK17a, KJK18, KNL12, LDV12, Li21, LSL+23, LKH16, LMW+17, LNA+15, MV16, PX18, PHDL18, SBR+15, SJOL22, Shu17c, TP20, WTSR13, WLH16, WQGR22, WZG+23, XDL+18, YTL+20, YDS+22, ZLX+23, BO13, CTK+13, CLK13, FZJ08, ISTE08, ISE10, KSK13, KST+12, LLL14, LCJ13, NNH+14, PK13, RC08, VAR13, WRJL06, WYP+10].
MobiSense
[WYP+10]. Modal
[BYV15, SH15, WBS10].
Mode
[ABS+19, DCZB19, JRR16, yCBR05, SR19, YLTY21, ZTRC03].
Mode-dependent
[ABS+19]. Model
[ARS16, ARDG16, AAM+17, AAS18, BLSM19, BRL16, CWZ+20, FKS+19, FSB+21, FGK+23, FSM15, GLP+11, GJ12, IAS23, IVJ+23, JFM23, KML+22, KH23, KFY+22, KDR23, KBRD22, LC17, LAZ+16, LSL20, MTWE20, MV16, MMA+23, PDL21, PNRC17, SSD+19, Sch10, SWL+14, SOL+16, SP20, SSB24, TJ23, TBFR17, TBCB15, WRW+21, WZ12, CJMB05, DRL+10, KKH+12, OMA+13, PJA+14,}
[HWC+20, LOF20]. Multi-tenant
[MKM+23a, MMA+23]. Multi-Threaded
[VCM19]. Multi-user [SSK+22].
Multi-valued [VF17]. multiapplication
[HT06]. Multicast [JCW+16].
Multichannel [CLL16, GAG15, HC16,
ZO16, CCH13, CW14]. multichoice
[YCNCC11]. multiclient [PEP05].
Multicopy [CHK+14a]. Multicore
[AbSZ19, BZ13, CPC17, CQB+15,
ETH16, EVS+17, HGW+20, HDG+14,
HPP17, LLZ+17, MS21, MSD17, OSA+18,
PCM+15, PCCD21, PLM+15, RG14,
RLP+21, SMR15, SP19a, THA+12, TFL16,
UBF+16, WZ12, YKKD23, BP14, BS13a,
CCR+14, HG09, HZ+14, HL14, TKG13].
Multicore-Based [EV5+17, BZ13].
Multicores [LBS15, PM19, RKK15, SP20,
JP14, MPZ13]. multidimension
[YCNCC11]. Multidimensional
[APR16, JBN+13]. multifrequency
[ZWY+10]. MultiLayered [LNA+15].
Multilevel [CR14, LN04, ZLLC15].
Multimedia [CAPL11, Kwo16, YC12,
CLK13, CCAP12, HQB07, HIK04, KBDV08,
KBL13, PK13, PBBW13, QP03, RC08,
SRY13, UAK+03, WMZY13].
multimedia-enabled [RC08]. Multimodal
[TLL+12, AF14]. Multimode
[AFMT17, JEP16]. MultiNets [NH+14].
Multiple [HLL10, LZ+10, MAK09,
NEP23, PXY+17, TBBdD11, WSHC14,
HQB06, ISG03, LSC03, MMSN14, NRR13,
NNH+14, PL10]. multiple-FPGA
[MMSN14]. Multiple-Issue [WSHC14].
multiple-QoS [PL10].
Multiple-Step-Ahead [NEP23].
Multiplication [SAK20]. multiplicative
[KHHH14]. Multiplier [NWA12].
Multipiers
[AZS+23, LPP+21, YF19, RHH04a].
Multiprocessor
[BOG17, CDH+16, DBM+15, LX16, MG15,
WRKG16, ZQGZ22, CHK14b, DZR09,
ESAS14, HQB06, Hüb13, ISTE08, JM06,
KKO+06, LWB13, LES14, LQN+13, OP06,
PS10, SE10, TSBY13, VSSH13].
Multiprocessors [AR14, DBS17, PS12a,
PRK15, PYJL15, RN14, BGD14, Bar13a,
BD14, HFG13, HXZ+13]. Multirate
[TFL16]. multisetence [ZH12b].
multitask [CSS08, DP08, MSB08].
multitask [ZP09]. Multitasking
[BN04, PCGD21, RP10, TM07, WAD14].
Multithreaded [HYY+15, KE15,
SPDLK+17, ZP11, LCH+08, LP09b].
Multithreading [LZR16, PJS15, DFC+19].
Multitask [LC12]. Multiversion
[KCC+16]. muscle [WGPH13]. Must
[Shu18e]. Mutation [FKS+19].
Mutation-driven [FKS+19]. MxU [PP19].
My [BVM19]. Myriad2 [LLP+21].
n [GKS+22]. NAND
[BDG+15, GMCC18, JN15, MSHS19,
MAW22, PCK+08, PK13, WC16, WZD+17].
NAND-Flash [MSH19]. Native
[WVN23]. Near [BCS16, FPGS22, ITO+24,
LFHS18, SWT+14, SFCW23]. Near-Data
[SFCW23]. Near-field [ITO+24].
Near-Optimal [LFH18]. Near-Static
[BCS16]. Necessary [ARS16]. Need
[Shu18c, STH17, TTB23]. Negative
[CLS16]. Nested [DKA+19, WYL+19,
KMB07, NSS13, TKD07], nested-loop
[NSS13, TKD07]. Net [DJJ13, LJJ17,
YKD+24, MPFG19, YLD19]. NetBench
[MMS06]. Nets [ACR17, BS+21, BB13,
BB15, CL13, DLRTB+19, JPK15, NDZ13,
WZH13, ZW13, VAH+06]. Network
[ASS+23, ANRR+19, ABF+21, BS22,
CPC17, CWX+23, CLW+20, DLK16,
ESB23, HMR23, HSD22, HFL+19, ICZ+23,
ICW+21, JAB+22, KJK18, KFY+22,
LLG+20, LMS+22, MST+16, NHS20, PGR16,
SPT+23, TTL+12, VKD19, WCK+19,
WDM+23, WRB15, WZG+23, XCZW23,
YF19, ZRF+12, ZZ+15, ZBG20, ZJZL20,
network-flow [WYJ+14]. Network-Level
[ZRF+12, ZBG20]. Network-on-Chip
[ABF+21, BS22, DLPK16, HMR23, LLG+20, MST+16, VKDG19, BP14, GOMB13, YZA13, SSS11]. Network-on-Chip-Based
[CPC17]. Network-on-Interposer
[SPT+23]. Networked
[DLH16, WLC+18, BWS14, BFQ10, FC13, Gup04, KKH+12, NKP+12]. Networking
[LYC+18, WGN23, ZSE+21, DGC+20].

Networks
[AP20, AABG22, ANARR+19, ALV+22, ARZ+23, AZHC19, ABC+17, BKM+12, BSM+21, BTL+12, CWZ23, DBX+22, DS11, FPGS22, FB16, FC16, GAD+24, GVS+20, GMI2, GOC+22, GDD20, GMV+17, GJG+12, HSR18, HZYJ22, HSK18, HY22, HZGW18, IB23, JR20, JBDD20, JGX+18, JSD23, LMB+22, LFHS18, LAZ+16, LJVD23, LPE+23, MYL+22, MSM21, MPFG19, MLAD23, MAGR15, OHCK24, PBC22, PLY+23, RN18, RLG20, SJK20, SA21, SSK+22, SCB+22, SHK+19, TSW+17, XLY18, YLD19, ZBG20, ZLL+11, ACKB14, CTK+13, DLN13, DLC+14, FZK+10, GHZH14, HBSA04, HHH+05, KHSZ07, KAK05, KXL10, KLC+10, KYHY14, KDN+07, LN04, LAHS06, MLV09, NNS13, PS04, PS08a, PS08b, SRM+13, SKH+12, SGD+12, WYJ+14, XWHC06, YGHS08, ZL08, ZLF13, ZOC4c].

Networks-of-Systems [ZBG20].

Networks-on-Chip
[FPGS22, FC16, IB23, AKB14, KYHY14, SRM+13, WYJ+14, XWHC06]. Neumann
[SB23]. Neural
[CEC23, LMB+22, SCB+22, SBDK22]. Neuron [CPC17]. Neutral
[WDJ+18, BFW+19]. Next
[CMP23, KOL+22, ISTE08, ISE10]. Next-generation
[CMP23, KOL+22, ISE10]. NIST
[SAA21, ZSH+19]. no
[KHHH14, BVGVEA10]. No-Heap
[BVGVEA10]. NoC
[BLG+15, BGD14, CCY+13, CLLC17, DNNP14, DJ23, DJ+19, GLT+13, LLR14, MCV+16, MKD15, MASG15, NAM18, OMA+13, PB14, PCGD21, TKHZ22, TMX17, TAMS18, ZCK13]. NoC-based
[CLLC17, MKD15, TAMS18, BGD14, LLR14, OMA+13, PCGD21]. NoC-Based
[MASG15]. NoCs [MAK09]. Node
[Mcl13, PVSG22, SNN17, ZHI12a, ZHI12b]. Nodes
[GSS+18, SLS+19, ZO16, SGD12]. noise [SBML13]. Noisy [ICZ+23]. NOMA
[CZH+24]. NOMA-Enabled [CZH+24]. Non
[HKL+23]. Non-interference [BHM17]. Non-invasive [FSVG19]. Non-iterative
[HCS+22, ZZA+22, LJI+20, WLWS15, HXZ+13]. Nonblocking [SP10]. noncontact [CNC13]. Nonconverging


On-Accelerator [VKW+17]. On-Board [CPP+17]. on-body [QRB10]. On-Chip [LF17, PVS22, PSZ12a, SGZS21, CZH23, KGR12, YFPJ14, ZRZ+19, CP13a, LJ14, PL10, SJRS+13b, WMZY13].


Optimization [AHM19, CWH+16, CCP+19, CYH20, CAA+24, DJH+17, DJJ+19, DVC21, DASS12, DHL17, FBM16, GB+12, HZG18, IPEP12, JBDB20, JHK22, LKA+18, LYH+15, LX16, LSL20, MWS15, MFG17, PYJL15, PWL+19, PLM+15, PMDC17, SR12a, SEB12, SP12, SBKD22, SR19, TSP15, TJ23, WH17, YDS+22, ZYL+17, ZPZ17, ZZZ+12, BWS14, BMP03, CHK14b, CWX+23].
DVC⁺07, DP08, HZX⁺14, IBMK10, JMO14, KKC⁺05, LXL13, LLLGR13, RFP03, SAHE04, SKK⁺14, YGHS08.

Optimizations [BSA17, BDG⁺15, DJO12, HY22, HYY⁺15, KKK⁺11, MS23].

Optimize [FLF17]. Optimized [ARH⁺18, AYS15, AV20, BRA⁺16, BGGT23, MBR15, ZDL22, JHPR13, ZXCH13].

Optimizer [SBB19]. Optimizing [BP05, BCG10, MDS⁺21, MTWE20, PDHC23, RMBS20, SHQX19, FRRJ07, HMM04]. Optimum [SPGT19].

Optimus [CZW23]. Optode [FSVG19].

Orchestration [BCDD24, SSK⁺22, SCA⁺24]. Order [ACR17, BHM17, JLSP18, JBI17, KE23, LLC⁺13]. Organized [TMX17]. Oriented [BKMG12, SFZX18, CWKH12, DRL⁺10, KK05a, LLN09, SRS21, SGDP12].


Outsourcing [LZZ⁺23]. Over-the-Air [WLH⁺18]. Overbooking [DWR14].


Overlay [CHS15, DFC⁺19]. Overload [LDRM12]. overview [SVP05, WEE⁺08].

Oximetry [FSGV19].


PANDORA [SC20]. Papers [TEC12, SN10]. Parallel [CS16, CD19, DSXS15, GLP⁺11, Goe14, LKA⁺18, LZJ17, LYY⁺17, LFC16, NFL⁺22, PRB15, PJWY12, POG⁺13, RDP17, SWL⁺14, SM13a, TWTH18, WMLA16, GRN⁺10, MMSN14, THON12, WW09].

Parallelism [AMN⁺14, HLF⁺18, JP14, LPD⁺20, SMDK19, SM13b, ZEJ⁺23, CW14, KVN⁺09, MB10, SD13]. Parallelism-aware [JP14].


Pareto-Optimal [GB⁺17, TAP23].


Partitioning [AbsZ⁺19, Bar13a, CWH⁺23, CI17, GRRG24, GTH⁺22, HSM16, KAKSP15, SMR15, SPB⁺17, VGN18, WHN⁺17, XSP22, KP13, LXL13, RP10, SVN04, TJ10, XHS10].

Partitions [LC17, SJRS⁺13a]. PArtNNer
[SP19b, WGPH13, AZ07]. Preemption
[CR14, DBM15, GWZ16, TB23, ZGZ15, ZLL+19, ZP09]. preemptions [RM10].

Preemptive
[DSB17, TM07, WAD14, XSP22].

Prefabrication [CIC+08]. Preface [AL05].

PreFeR [MGC+23]. prefetching
[YZ08, ZP07]. Preorders [BSV17].

Preparation [BCHB18]. Presence
[TBDdD11, LH+14, VS08]. PRESENT
[WH17]. Preservation [HSR18].

Preserving
[ACR17, KLK+19, LTL+17, CSTE08].

Pretrained [JBDD20]. Prevention [ZW13].

pricing [WSK14]. Primary [Shu18e].

Primitives [MCS+15]. Primitives
[BSJ15, LBP07]. Principled [PHG+17].

Prioritizing [SPGT19]. Priority
[DBM15, DHL17, GE18, LH18, MBP14,
MAK09, SD17, WHN+17, DF14, LA11,
MEP08, QH07, YK03, ZZZ+12]. Privacy
[KLK+19, KCCW17, LTL+17]. Proactive
[SWL+23]. PROARTIS [CQV+13].

Probabilistic [AFS+13, CCL21, CCO22,
GUC+23, HQB07, HCL+17, KMI3, LP19,
LEPP13, MHT13, SWJ+13, SCG15, SWS23,
TBEP16, WHN+17]. Probabilistically
[CQV+13]. Probability [MKM+23b].

Problem [SEB12, WEE+08, AH13m].

Problems [KOM+23, TJ10]. procedure
[KMB07, KAS07]. Process
[BGRV15, GM12, MZG14, MAG14,
MASG15, WDM17, NNS13, TKD07].

Process-Variation [WDM17].

Process-variation-aware [MA14].

Processes [LZJ17, PBP09a, PBP09b].

Processing [AOO23, BT22, BDB+17,
DVC21, HRH+22, HKL+23, LVSVRFG23,
MKM+23a, MGLP19, MKE18, SFCW23,
SBDD2, SWWW17, VKMP20, WZY+23,
XZK+19, AMN+14, BCG+07, BCG10,
DSW+09, GHB13, JG13, HVG13, POG+13,
SCF12, VGG+13, ZH12b, ZLF13, MSR+12].

Processor
[AKI+23, BVM19, GOC+22, KRR20,
LWS+23, MLL+17, MBR15, MSD17,
MMD04, PHG+17, SK13, SOL+16, SK19,
SCS16, TWTH18, TKL+15, WWHT21,
ZZA+22, CCA+13, GLWM14, HL14, KGR12,
KT14, LK10, LHCK04, LCH+08, LV09,
MG05, PMM+13, POG+13, ZC04a, LS12].

processor-based [KGR12, LHCK04].

Processor-memory [MDM04].

Processor-transparent [ZZA+22].

processor/accelerator [CCA+13].

Processors [AJ18, GIB+12, HLLL12,
HTC+16, JLSF18, KKS+23, PDL+23,
PCGD21, PJT+23, RC17, SJL18, SSA21,
SCM20, SWX17, TTB23, TDBdD11, WZ12,
YKK23, YC16, ZP11, BS13a, BO13, BM13,
CIC+08, CIC+09, CC13a, DPP14, GB04,
GG13, HXZ+14, JHR13, KD08, KK05b,
LM107, LS13, LPLL08, LLTL09, Mus10,
ÖNO0, PBN07, PO05, RP11, TLLL09,
UAK+03, WW09, YW13, ZMB03, ZP06,
ZP07, LKB14, MMS06]. producer [RV07].

Product [MKS23]. Profile
[OMH+23, WKJ20, WLH16, BAR13c].

Profile-guided [OMH+23]. Profiling
[BP19, FLF17, MGB+21, MSL13, ZLL+18,
LLGR13, NSL11, STY+14]. Program
[AAS18, BVM19, HFK21, KKP+19, OSA+18,
RLP+21, SSR+23, WZD+17, AFG08, MF13].

Programmability [LLP+21, THA+12].

Programmable [GOC+22, LWS+23].

Programmatic [BR21]. Programming
[BBHXP19, WCK+19, WNN23, ABI+09,
BWS14, BB13, BM13, Gar05, LP09b,
LAHS06, POG+13, SGDP12]. Programs
[AGG+17, CJ20, EYG+23, GHR15, KH18,
LL15, LLP+17, LML20, MK13,
SPDLK+17, TWTH18, WMRB17,
WCM+16, AFG08, BS14, CSST08, C13b,
GNP06, KLS13, NNS13, TKD07].

Progress [BHAC15, HLL+23]. Promising [KOM+23].

Proof [DAASP21, MS13b]. Proof-Based
[MS13b]. Propagate [GWM16].

Propagation [HLLL12, RS07].
propagation-based [RS07]. Properties [BFST19, BBDR12, GZ12, CMA05].

Property [BS22, KM09]. Proportional [FPGS22]. Protecting [BS22, HMK23, KJK*17b, LMW*17].

Protection [RLL*23, YC12, BCS*06]. Protocol [AZHC19, CCM17, CBS19, GDA13, KYDC20, LJJ*19, MGc*23, ZSY19, CHTC07, KASD07, PS04, YFPJ14].


QoS-aware [SSK*23]. QR [WL09]. QRD [SPC*16]. Quadrcopter [SHL*17].

Quadratic [AGS*16, AGG*17]. Quadratics [WCH*23]. Quality [BZG19, CLL*18, CYH20, CRCR13, LKH16, MST*16, PDHC23, RDDS21, WKJ20].


Quality/Latency [BZG19]. Quality/Latency-Aware [BZG19]. Quantifying [CBRZ19]. Quantitative [SD08, SR12b]. Quantization [IVJ*23, LJVD23, PKL22].

Quantization-aware [IVJ*23]. Quantized [DBX*22, PKL22, RR17]. Quantum [AAT*21, MKAA17, SWK19, NVB*20].


Race [YHL23]. Racetrack [KRHC20, KOL*22]. radar [BCG*07].


Re-evaluating [Shu20b]. Re-Fusion [LLW*17]. Reach [KDR23]. Reachability [BF17, BB13, FKJM18, HFL*19, JBCS16, MG15, ADI06]. Reachable [DB19, GD19].

ReachNN [HFL*19]. Reaction [GUC*23]. Reactive [JZL*15, Mos13, BCC*08, CJMB05, GNP06]. Read [HCS*22, LLZ*22, MMK22, YJD*17, YCK*18, YWLS23]. Read-Out [YCK*18].
SGDP12, VNK+03, VHB+13, YMKH23.

Reconfiguration [AHM19, CWH+23, DP19, FF09, SA18, WMGR12, YKKD23, GNS04, HMM04, HKVI05, HPLD09, LJRI2, LPFG13, PAS+09, ZBCM09].

Reconfiguration-Based [SA18].


Rectifying [CSC23]. Recurrent [ARZ+23]. Recursive [SCM20]. REDEFINE [AVF+09]. Redirection [MST+16]. reduce [CRM14, LOXL13, Mus03, YFJ+14]. Reduced [RRC22]. Reducing [AS12, BB13, CW14, CKIR06, HWT13, JHK+06, LLC+22, MV16, UCK+09, ZKKC05, ZTD+06, ZA07, ZLX+23, CSK+02].

Reduction [GDC19, LCLW17, PLY+23, SLN+16, TBDD11, WWR+21, WHL23, YCK+18, ZZX+15, CDD+07, HXZ+13, LS13, PKHH08, ZXS03]. Redundancy [BB13, TTAG14, YZA13]. Redundant [AJ18, LPE+23, NWA12, SAA21, MB10]. Redundant-Digit [AJ18]. references [HT06]. Refinement [DJZ13, DAAASP21, KB17, LP19, MS13b, HDR+06, RSO7].


Register-based [FLF+23]. Register-to-Register [FND+16].

Registers [NGL17, LOXL13]. Registration [SVC+23]. RegKey [FLF+23]. Regression [RLP+21, BMS13]. Regular [CWH+23, NCJF18, Shu15c, CMA05, MRT13].

Regularity [LC17]. Regularity-based [LC17]. Regulation [SSPP23, YFJJ14].


relation [VAHC+06]. Relational [CMS17]. Relations [SE17]. Relaying [WLCH23].

Reliability [BHD15, BDG+15, DHB+23, KRS+16, LCY+22, MB10, NASM18, PRK15, SRH+16, WDM17, WLC+18, ZSEP21, Zhu10, CYKH13, RP11].


Reporting [MFW+16]. Representation [ADJM19, CAP15, KPK+19, NWA12, RMB20, YLW15, TKD07].

Representative [LLW+17]. reprogrammable [PO05]. Reprogramming [WLH+18, DLC+14].

Request [BJP24, BCS+23, MBJ+23, SSK23, TTA+20]. Request-Response [BJP24].

Requirement [DHFX18, HPP17, LPFL16, LLN+14].

Requirement-Aware [HPP17].

requirements [GFC+10, UCK+09]. requiring [KHHH14]. ReRAM [LCY+22].

ReRAM-based [LCY+22]. rerouting [SJRS+13].

Research
Schedulability-driven

Scheduling

Satellite

Saturated
screening [GJ13]. Scriptable [MWF+16].
SDC [LJLT17, LLP+17, YZZG23].
SDC-causing [LLP+17]. SDF [TBG+13].
SDmesh [DGC+20]. SDRAM
[SJC+03, TVK08]. Sea [LYL13]. Seamless
[WJ17, ISE10]. SEAMS [MDS+21]. Search
[BJ23, FKS+19, MKM+23a, MLAD23,
OBO+23, RSK17, SUK23, YS23, PCBW13,
TSLW10, VSSS13]. second [NPP13].
Secondary [MKM+23a]. secret [CNK04].
Section [BCEP12, FGIS12, FM12, KM13,
NKS12, PS14, Pla12, SRNW16, CP13a,
CC14, CP13b, DV13, DSD12, Edi13, Hüb13,
JLSK13, PCB12, STW13]. sector [LPC+07].
Secure [ABL+20, AARJ12, CCM17, CBS19,
GCJD20, GSN21, JEP16, LMA19, LJ12,
LMW+17, LZZ+23, MCP17, MKAA17,
PP19, PS08b, PHG+17, RSK17, SYC+17,
TNR17, XQQ+24, YGD+17, ZZA+22,
Geb04, Geb06, ISTE08]. Securely
[WXY+17]. Security
[AYS15, BCHL19, CPP+17, CFXY17,
FGS23, GQC+17, GSC19, KS22, LJP17,
LZZ+17, MCS+15, PKT23, PRNRC17,
RRKH04, RLL+23, SCKD23, Shu15b,
Shu16b, Shu16d, Shu17b, Shu17c, Shu18b,
Shu18e, Shu19b, TP19, TBAS17, TP20,
VKDG19, WGP04, ZYL+17, CVG+13, PS04,
SL04, VS08, XQ07, ZCS+05].
Security-Aware
[FGS23, GQC+17, LJP17, RLL+23, TBAS17].
Security-Critical [ZYL+17]. See
[WXY+18]. See-through-Wall [WXY+18].
Segment [HSMS16, TBEP16].
Segment-Based [HSMS16]. Segmentation
[GGJ12, VAR13]. Segmented [FPGS22].
seizures [MVS+13]. Selection [ABSZ+19,
AABG22, BCLS17, DLD+19, GPB+17,
KAKSP15, KBRD22, MTWE20, RZF+12,
BMS13, LSC14, LXL13, SWT+14, SBX08].
Selective
[CSCC17, KKL+16, LLPM07, Gar05]. Self
[BLG+15, BHET04, CLL+18, DJS16,
LYC+18, MDS+21, RJM19, TMXS17,
TSO22, TBCGO23, WHL23, YYYK18,
DEG11, GLT+13, GNR+10, WYJ+14, Wu10,
ZVL04]. Self-Adaptive
[RJM19, YYYK18, DEG11]. self-adjusting
[Wu10]. Self-aware [DJS16, GNR+10].
Self-Configuring
[BLG+15, BHET04, GLT+13]. Self-Gating
[WHL23]. Self-Optimizing [MDS+21].
Self-Organized [TMXS17]. Self-Sustained
[CLL+18, TBCGO23]. Self-Sustaining
[LYC+18]. Self-Testing
[BLG+15, GLT+13]. Self-training [TSO22].
self-tuning [WYJ+14, ZVL04]. Semantic
[LWZ+16]. Semantics
[BB13, BGGT23, BV15, CSST08, CMPP23].
Semantics-preserving [CSST08]. Semi
[HSMS16, TSO22, ZGZ24].
Semi-Clairvoyance [ZGZ24].
Semi-Partitioning [HSMS16].
Semi-supervised [TSO22]. semiring
[YRF10]. semiring-based [YRF10]. Sense
[RSW21]. Sensing
[ALZR19, CGZ18, DLL+18, DNB122,
HTR+16, HZW18, LYC+18, LLG+20,
LMW+17, LNA+15, MSR+12, VVKG23,
WXY+18, WTSR13, YGHS08]. sensitive
[BO13, ZSEP21]. Sensitivity
[RG13, YGD+17]. SensiX [MMA+23].
Sensor [ABC+17, CZK+22, DNB22, DS11,
GM12, GSS+18, GJG12, HSR18, HCS18,
HB16, IPL16, JGX+18, LX22, LFHS18,
MC13, MAGR15, PE23, RN18, SKN17,
SLS+19, TSW+17, WWTSM19, ZRF+12,
ZZX+15, ZHI12a, ZLL+11, ZO16, ZCO4c,
BS13b, CTK+13, DNL13, DLC+14,
GHZH14, HBSA04, HHHB+05, KHZS07,
KAK05, KKL10, KLC+10, LNO4, LLLGR13,
LAHS06, MLV09, PS04, PS08a, PS08b,
SM13b, SGDP12, VGG+13, WYP+10,
YHGS08, ZHI12b, ZWY+10, ZLF13].
Sensor-Based [LX22]. Sensors [DL12,
GSS+18, HZYJ22, HXH+24, HZW+23,
PP12, WJ17, CNC13, LYL13, NRR13].
Sensory [MMA+23]. Sentries [Shu16b].

Sub-networking [DGC+20]. Subgraph [PMP17]. Subject [PSZ12a, VM23].

Subspace [LYY+17]. Subsystem [SR19, KYL13]. Sufficient [ARS16]. Suite [LWK+17, GGGK08]. Suites [SPDLK+17].


superperfect [LXK10]. supervised [TSO22]. supervisor [ZS05]. Supervisors [WWY13]. Supervisory [DSB17].

Supplemental [TEC12]. Supplements [Ano13, Ano14].

Support [ZJC+17, HT06, NB04, PZ12, SIRJ+13a, VGG+13].

Supported [ZP11, ZSM13]. Supporting [DSXS+14, LDV12, SSH14]. Surrounding [LNA+15].

Surveillance [KLK+19, RMK17, MSCJ12].

Survey [AH13, BMB16, BHX19, BJCHA17, GV21a, MCG22, SP19a, WLC+22, BMP03, WEE+08]. Sustained [CLL+18, TBCGO23].

Sustaining [LYC+18]. SVIT [XHK16].

SVIT-Based [XHK16]. SVM [CWJ17].

SW [ZDTM19]. Swapping [KJH+17a, LSL+23]. SWARAM [GLP19].

Switchable [CI17]. Switched [AGS+16, LS09]. switches [SMG04].

Switching [BF17, MSSP22, NNH+14].

Sybil [DBFH14]. Symbolic [BFL18, CBRZ19, TWTH18, WWHT21].

Synaptic [LMB+22]. Synching [SCCC17].

Synchronization [BGJ17, PE23, WXY+17, ZGZ15, AAP14, CRJ10]. synchronized [GHZH14]. Synchronous [BMM13, BCC+17, BPP23, CMMPP23, DHKS15, Gel10, MS21, SIR+17, WMRB17, ZPZG17, BSB14, CSST08, CC13a, QP03, TGB+13, ZM07].

Synergistic [PHDL18]. Synergy [ZDTM19]. Synterface [SIC19]. Synthesis [BBD23, BF17, BRL16, CWZ+20, yCBR05, CFGM15, CDH+16, EZL+17, FLF17, IYL+23, KMP15, LPFL16, LN19, MSS23, NVB+20, PMDC17, SCB+22, SXXS+16a, TBFR17, VRF15, WWTSM19, ZQD+23, BAR13b, BAR13c, CCA+13, FZK+10, GM03, HG09, HFG13, HVG13, KMB07, MRT13, QP03, SPK+12, ZS05].

Synthesizable [AÖO23]. Synthesizing [LEPP13, SUK23]. Sysfier [RBS+10].

System [AAM+17, AVR22, AKTM16, BTD+18, BMB15, BKG+23, BFQ10, BJ1+23, CD12, CLL+18, DST19, DHB+23, DJS16, GIB+12, GPT+23, HZYJ22, HXH+24, HB16, HHL+23a, HWC22, IT16, JC12, JAD19, KSP+12, KHB+23, LX12, Le18, LKZ+23, LWK+10, LYH+15, MSCJ12, MYL+22, MWS15, MS21, MGLP19, MEK+22, NCJF18, NBM+16, NLSV+19, OMMK23, PKT23, PRSV19, QP03, RG14, SA18, SG13, SRSB23, SSA21, SCR16, SHL+17, SCKD23, SH23, SR19, SSL+19, SVZ13, UGS+21, VFS+21, WXY+18, WLZ+23, WT15, YKDK23, YCLV+02, YKK18, YKD+24, ZMY16, ZYL+17, ZX08, AMCM06, BE10, BDP+13, BJM13, CWKH12, CSK+02, CH14b, Dea06, FRR07, LJ14, GGGK08, HQB06, HVG13, H1i13, JBN+13, KCG+05, KZH+06, KGR12, LCO+13, LW04, LCC+23, LH04K, MMS+03, MLS13, NPP13, NH+14, PK13, PSZ12b, SPV05, Sel05, SPK+12, STY+14, TT141, TSY13, VJD+07].

system [VDK+08, VNK+03, WAD14, YDLIC10a, ZHM+14]. system-driven [FRR07].

System-Level [KHB+23, LHY+15, NBM+16, ZYM16, ZYL+17, AVR22, MSCJ12, SG13, YCLV+02, JBN+13, MSS+03, MSL13, VJD+07, VDK+08].

system-on-a-chip [VKN+03].
System-on-Chip
[DJ05, GIB+06, GPT+06, OMMK23, SR19, BJT+23, CHK14b, HQB06, Hüb13, TSBY13].
System-on-Chips [BGK+23, LX12].
System-wide [ZX08]. System/network [BFQ10]. SystemC [BSM+21, CMK12, CD19, FZK+10, MWF+16, RBS+10, RSF+09, SL16, SWL+14, WMLA16]. SystemC/C [RSB+09]. SystemC/C-based [RSB+09].
SystemJ [MSCJ12]. Systems [AFS+13, AB+19, Abs+19, AGS+16, AFMT17, AB15, BHAC15, BFW+19, BMAB16, BHPX19, BF17, BG17, BGO17, BLG+15, BP12, BHL+20, BV15, CKN+20, CLL21, CS16, CQV+13, CKGN14, CBH22a, CBH22b, CMS17, CLC17, CCC+17, CLJ+19, CLJ22, CW8+23, CS22, CEC23, CBQ+15, DAHM16, DWR14, DJJ+17, DJZJ13, DHF18, DLH16, DBF14, DB19, DQ14, DAASP21, DVCC19, DJ16, EVS+17, GLP+11, GD19, GCDJ20, GRR23, GZ12, Goe14, GTH+22, GSN21, GE18, HCK18, HSMS16, HPP17, HH23, HFA+14, HNY18, HHIC+16a, HLLL20, HZX15, HCL+17, HFL+19, Ise17, IPL16, ICW+21, IPEP12, JR20, JLW+15, JZX+15, JEP16, JAD19, KS18, KSS16, Kha13, KPS23, KY17, KSP+12, KJK17a, KJK18, KLK+19, KWK23, KCBM21, KH12, KCC+16, KNL12, KDR23, KB17, KBRD22, LP19, LS19, LDV12, LS12, LAB+23, LMB+22, dFMAd12, LZZ15].

Systems [LWZ+16, LH18, LSS20, LLL+20, LJMP23, LNN+14, LXX+16, LLZ+17, LSL20, LMBL21, LLI18, LOF20, MLL+17, MS12, MRA+17, MTW20, MBKF15, MKS+17, MH19, MS1b, MCG22, Mit21, MMY+19, Mos13, NDZ13, NBE18, OSF19, OBS16, PXY+17, PCM+15, PDHC23, PqBM+15, PLM+15, PRS+17, PJT+23, QZOX14, REPI15, RHG+12, RRM16, RLP+21, RGH+14, RDS21, SSK23, SE23, SMW+17, SCG15, SMR15, SR12b, SWL+23, SP19a, SSPP23, SDBD18, SCZ20a, SCZ20b, SZL+17, Shu15a, Shu15d, Shu16a, Shu16c, Shu16d, Shu18d, Shu19d, SRR+23, SPGT19, SGJ17, SMR20, SXSS+16b, SLFC19, SCS16, SLE+17, TSP15, TBSA17, TGV12, TJS+19, TFL16, USA+22, VVKG23, VWG+17, VP16, VM23, WDJ+18, WMGR12, WDR+16, WCK+19, WYL+19, WZB19, WRW+21, WRKG16, WLC+18, WLC+22, WQGR22, WSMP22, WMLM12, XP22, XKK17, YC12, YLW15, YCT16, YHL23, ZYM16].

Systems [ZYL+17, ZWK23, ZBG20, ZQD+23, ZJC+17, ZLX+23, ZQIC16, ARJ08, ARJ11, ASTP10, AF14, ADI06, AFL13, ABS20, AEF+14, BYD09, BCDH12, BWS14, BP05, Bar13a, BCC+08, BMM13, BBL09, BCS+06, BFQ10, BCG+07, BHET04, CMA05, CCA+13, CSA+05, CKL04, CWKH12, CYKH13, CCY+13, yCBR05, CRJ10, CMB20, CRM14, CVG10, CVG+13, CHTC07, DKV14, DGD+13, DF14, DEG11, DW10, DRL+10, ELS08, ESAS14, FJZ08, FS14, FC13, GSB06, GJ13, GM0B13, GD14, GRCV03, CT05, GM03, GNR+10, Gup04, GKW08, HCK+08, HK08, HTLC10, HLD+09, HQB07, HZC+14, Hüb13, ISG03, JLSK13, JKH+13, KST+12, KBC13, KKH+12, LB04, LDRM12, LMST04, LSK+08, LK10, LWB13, LP09a, LRL14, LPFG13, LOXL3, LHX+14, LHM14, MBFSV07, MRY+10, MSB08, MLL08, MKD13, MSL13, NK+12, NDB09, PLH08, PE05, QH08, RP03, RV03, RS07, RRKH04, RSB+09].

Systems [SWT+14, Sch07, SE10, SAHE04, SRS03, SL04, SJC+03, ST05, Shu14b, STW13, SVN04, SC05, SBF+05, TRJ05, TM07, TXL+12, TKG13, TSG10, TV08, VAHC+06, VS05, VHB+13, VC+13, WMT12, WP11, WLT12, WRJL06, WKC07, Wai10, WMZY13, XQ07, YDL10b, YRS12, YK03, ZC04b, ZVL04, ZVN05, ZSM13, ZB13, ZP08, ZP09, Zsh10, ZZZ+12, ZC08, KL13].

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Systolic [YZZ+23, ZRZ+19, WL09].

**TAB** [ZDL22]. **Table** [KKS+23, PLT23, RR17, VKW+17, WLWS15, YCLV+02]. **Table-based** [KKS+23, PLT23]. **Tableau** [BRR19]. **Tail** [KSY17, LJLT17]. **Tail-DMR** [LJLT17]. **Tailor** [PDL+23]. **Tailor-made** [PDL+23]. **Tailoring** [ZGH+19]. **Taiwan** [HKLH05]. **TAMA** [ABF+21]. **Tame** [BJT+23]. **Taming** [UGS+21].

**Tailor** [ZC04c]. **Task** [AR14, BGK+23, CPC17, CZH+24, GMS17, HLLL20, LCP+17, dFMAdN12, MTL14, MEP08, NASM18, OHCK24, PCGD21, QP15, RN14, RDSS21, SMW+17, SMR15, SE17, SLS+19, SGW+16, TLBM15, WHN+17, XSP22, ZW17, ZLX+23, Bar13a, DКV14, ESAS14, HWC+20, LK10, LQN+13, LOF20, MEP04, TTAG14, WBS10, ZP09, ZZZ+12, ZC08, TBG+17]. **Task-FIFO** [TBG+17]. **Tasks** [ARS16, AKD+18, BAG+20, BGS+18, CLJ+19, FHB+17, HQE20, LJP17, LLZ+17, MBP14, NFL+22, PSD21, SSK21, SPT+23, SD17, WHN+17, XZK+19, ZLL+19, GNW05, HGL14, LP10, MALM04, SPP+10, XQ07, ZC04a, ZX08].

**taught** [GT05]. **Taxicab** [ZW+16]. **TBES** [CDH+16]. **TCAM** [SVS21]. **TCAM-based** [SVS21]. **TCX** [LWS+23]. **TDES** [DSB17].

**Team** [HB16]. **Technique** [BRR19, DJ23, HPS13, LX16, SFB23, YCK+18, BMS13, JGD+09, ÖNG08, RP11, RMD09, ZXS03].

**Techniques** [ABS+19, JEP16, KKK+11, KKL+16, KDN+07, LEPP13, LBS15, MCG22, OMMK23, SWJ+13, AP09, AFL13, BMP03, ESAS14, KM09, KK05b, SAYN09].

**Technologies** [ZQC16, BMP03, HTLC10, WP11]. **Technology** [CCSC23, SBDK22, DWC14, SBF+05]. **TECS** [DST19, Mit21, TEC12, CJL17, CGZ18, SCDK23, Shu20b]. telecom [YCLV+02]. **Telomere** [MAW22]. **Temperature** [BG017, HDG+14, JLW+15, NZCS19, SP19b, HCQ+14, KT14, LOXL13, TSBY13]. **Temperature-Aware** [JLW+15]. **temperature-based** [KT14]. **Template** [AOÖ23, CDH+16]. **Template-Based** [CDH+16]. **Temporal** [AFS+13, BMNN23, BTL+12, KDB19, LC17, LJM+23, LNN+14, MKS+17, RLM+23, SRW16, WRW+21, BvB13, LMS+22, MKM22]. **Ten** [PL13].

**tenant** [MKM+23a, MA+23]. **Tensor** [CLW+20, HRH+22, KRHC20, LMS+22, LWS+23]. **Tensor-Compressed** [CLW+20]. **TensorRT** [JHK22]. **TensorRT-Based** [JHK22]. **Term** [GSS+18, JC12, DLC+14].

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**Ternary** [ZDL22]. **TESLA** [LN04]. **Test** [CMK12, FKS+19, GE18, KPK+19, MKMG18, MKM+23b, SPDLK+17, SMZ+21, SHK+19, TSW+17, BMS13, KM09].

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**Testing** [BLG+15, BS17, DHJ+17, DHF18, FMS15, KH18, LZJ+19, MKS+17, VKDG19, GLT+13, WLT12, BS17]. **Tests** [MKR13]. **TF** [YLD19]. **TF-Net** [YLD19]. **TH** [SFCW23]. **TH-iSSD** [SFCW23].

**Theoretic** [SR12b, CAP+11, SPK+12]. **Theoretical** [CZH+24, MTL14]. **Theory** [CCKM16, CU13, HB16, KMP15, KB17, MHT13, SCZ20a, SCZ20b, WBD+16, MRT13, BSKB+09]. **Thermal** [ARS16, AHM+17, DAH+16, DLRTB+19, FS13, HFA+14, HH13, LSC19, LQN+13, LLG+20, SSP+23, SP19b, SBK+23, CCY+13].

**Thermal-Aware** [FS13, LSC19, DLRTB+19, HH13, LQN+13]. **Thermal-Resilient** [HFA+14]. **Things** [BCHL19, BHX+19, BGJ17, RRM16, SXH+19, Shu15a, ZSY19]. **Thou** [Shu15b].

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Threaded [VCM19, WZM17]. thReads [LKB14]. Threat [CLL21, Geb04].
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Tiling [VGN18, KK05a]. Time [ARS16, ABS+19, ACR17, AYS15, BT22, BMA16, BBB16, BE17, BGS+18, BB13, BB15, BYIG21, BMV21, CDB14, CQV+13, CKGN14, CWZ+20, CS+22, CH22, CLS16, CQB+15, DHL17, DJZ13, EIV+17, FBM16, GAD+24, GAG15, GZZ+16, GE18, GUC+23, HGW+20, HSM16, HH23, HFA+14, HHIC+16b, IB23, JSZ+19, JAD19, JGX+18, JB1615, KSS16, KCJ+16, KJMK16, KR18, KMP15, KH23, KHB+23, KB17, LCM18, LN19, dFMA12, L13, LX16, LL18, MM16, MG15, M15, MSS12, MAW22, NPA12, O19, OMMK13, Pau14, PSD21, PJT+23, PNRC17, REP115, RG14, RMK17, SCG15, SM15, SE17, SP19a, Shu20b, SPB+17, SLC16, SCS16, SLE+17, SGW+16, SD17, T15, UBF+16, WDJ+18, WMGR12, W17, WGG18, WGN23, WZ12, XLY18, XQQ+24, YGD+19, Z14, ZPG17, ZJC+17, ZLL+19, ZSEP21, ZSJ12, AC08, AMC06, AF14, AFI13]. time [ABC+07, ABI+09, AFG08, BG19, B19, BFST19, BAG+20, BLO09, BC16, CMT10, CKL04, CHK14b, CR10, CRM14, CHTC07, CCAP12, CAA+24, C10, DVC+07, DLRTB+19, DF14, DSW+09, DW10, ESBK23, FH21, GNW05, GH13, GNS04, HQE20, HM10, HT06, HTLC10, HBB+12, HCQ+14, KBDV08, KW10, KASD07, KTT13, LG21, LSK+08, LES14, LQN+13, L14, LH+14, LOF20, MMS14, M08, MR+10, MVS+13, M14, MAG14, MCG22, MLL08, MMM21, MKD13, DCM14, NBD90, NFF+22, NNH+14, P+12, PL10, PS10, QH07, RMM03, SK23, SE10, SP10, SKPL10, SP20, SL08, SE07, SCA+24, SC05, TM07, TTAG14, TSC05, UDB06, WMT12, WP11, WAD14, WEE+08, XSP22, YZ08, YK03, ZC014b, ZC04b, ZB13, ZWK23, Z18, ZJZL20, Z1n01, ZZZ+12]. time-
portable [ABI+09]. Time-sensitive [ZSEP21]. Timeout [BB16, NPA12].
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Trade [CRCR13, IPEP12, KB23, LDV12, MCM+17, ZRF+12, CLK13, GFC+10, HFG13, SD08, SM13b]. Trade-Off [KB23, ZRF+12, CRCR13, CLK13, HFG13, SD08].

Trade-Offs [IPEP12, MCM+17, LDV12, GFC+10, SM13b]. Tradeoff [JBD20, MLR+17]. tradeoffs [LPB06].


Training [GK22, HY22, HWC+20, PKL22, SA21, WCK+19, WDM+23, TSO22].

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Transformer [RCS23]. Transient [GSS+18, VS08, YZA13]. Transiently [ANB+20].

Transition [BV15, GZ12, HPS13, MKM+23b, SMW+17].

Transition-Based [HPS13]. Translating [TSCC05]. Translation [CYH+17, CCC+20, HLF+18, JKJ+10, KPK+19, Kwo16, PWL+19, BCDH12, CYKH13, LPC+07, PJJ+14, PCK+08, Wu10, ZP08].

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Ultra-Low [BTA+19, JRR16, BDB+17].


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