[Ano24d, Ano24f, Ano24e]. 2024 [Ano23o, Ano23s, Ano23p, Ano23r, Ano23t, Ano23x, Ano23u, Ano23w, Ano23n, Ano21m, Ano21x, Ano21n, Ano21t, Ano21q, Ano21p]. 2022 [Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t]. 2023 [Ano23x, Ano23u, Ano23v, Ano23n, Ano23o, Ano23s, Ano23p, Ano23r, Ano23t, Ano23v, Ano23q, Ano23m]. 2024 [Ano24d, Ano24f, Ano24e].

3 [VDSB22]. 3DM [LMO+22].

4.0 [AEN+23, ASH+23, MDDZ21].

5G [BBTC20, URN+20, AZA23, AT20, LM20, LZCGMV20, MBJ+20, RNA+22, SCGVP20, SNMWC21, SHB22, URN+20, YGE21]. 5G-based [BBT20].

5G-oriented [AT20]. 5GTopoNet [SNMWC21].


90 [AB19]. 90B [OMPSPL20]. 91 [Bo20b, DP20c, DP21a, DP21b, ZMZ+20]. 98 [HZX+20, JLC+20, WWP20, WCWC20, WYG+20b, YTQ20a, YTQ20b, wZcZN+20].

ABAC [ASSG22]. ABATA [ELS20].

ABCDM [BNA+21]. ABE [XRHS21, ZZQ21, ZPK+23]. abilities [EKK23]. ability [XLCB20, XZ20].

Abnormal [BSOK+20, CCC+23, HYH22, LTB+22].

Abstract [RPFP21, ACD+20]. Abstracting [MBGC20, CCML20]. academic [KLW+21].


accelerator [HMSA+23, KCJ23, LGW+21, SHF23, TWY+23, TZW+22, YTW+20, LZL+23].

Access [ASSG22, AMR+20, KCR20, KRW+20, MR23b, YYYK20, ASA+20, ATK+22, AAG+20, BBTC20, BKH20, BBB22, CF21, FLTQ20, FFAW20, HXL+23, KAA+21, KHES21, LYYG20a, LYYG20b, LWNH22, LHW+23, LGY22, LLY+20, MMZ22, MKW+21, NAT20, OKW+23, QRS+21, SCS23, SP24, SXF22, SXW+22, SKX+20, TLMP20, WCW22, WDSK21, WXZ22, YHS22, YK20b, ZZZ+21a, ZLS+20, ZLT+22, dAdSMF+22].

AccessChain [SCE23]. accident [KLA22].

accommodate [LGL+20a].

accompanied [YW21]. according [ORPPG20]. accountability [CCH21, ZBS23]. accounts [RVJMJ+21].

accumulative [YLD+23]. Accuracy [CGM+23, ERL+20, YXS23a, ZGL+23].

accuracy-aware [ZGL+23]. Accurate [WC22b, AOSA20b, CadS+20, CBC+20, CSY+20, Jia21, LFF+23, UYHY21, ZLPZ21, ZLWH23]. Achieve [YLSL22a]. Achieving [GAdFGMA21, KRW+20, LZZ+23, YHC20, ZGL+23, ZHJW20].

ACMF [SYXL22].

acoustic [GZT+21, ISD22, ZFZS23].

acquire [ADAHA+21]. acquisition [JKS20c, bZSC+23].

Across [WMU+24, CPM+23, GHW+20, HCB+20, KW20, MJB22]. ACSIMCD [AO21].

action [BEL20, BH21, DHC23, LSH+20, LSB21, LZC21, MMU+21, NN21, Wan21, Xu21, ZDC22]. actions [GIPS20].

activation [SZO+20, ZRH+23]. Active [BMD+21, WTL+20, XTL+23, BQC22.
agricultural

aggression

agile

agnostic

Algorithm

Alert

Agreement

agility

algorithm

algorithm-based

all-in-one

Alliance

Allocation

Analysis

analyst

allreduce

AIOps

AI

AIoT

AI-developed

AI-guided

AI-accelerated

AI-assisted

Aggregation

Agreement

Air

Air-gapped

airplane

aircraft

air

alerts

AIDS

Agreement

algorithm

Algorithm

Ambiguity

Ambient
Application-specific [Deh20, HAB+20].

Applications

Approaches
[DPN+22, TSX+24, OLP23, PDJS22].

Approaching [LZCGMV20].

Approximate [BBSB21, DGK20, FSD+20, FFAW20, HMA+21]. approximation [WYG+20]. apps [BHL+20, MSY20].

April
[Ano21u, Ano20m, Ano22u, Ano23x].

Arabic
[ALS21a, AJ+21, OBO20].

architectural [ZZ21b]. Architecturally
[Cha20].

Architecture
[BBB22, CH24, JCW+23, LBDP23, MSV+20, SRP20, ACF+21, AAA20, AK20, AM21, ACD+20, BCC+22, BØ20a, BBM+22, DJP+24, BDG+20, CFC+20, Deh20, dFRFB24, HSYG20, HLK+23, KHH21, LBJ+18, LBJ+24, LZC+23a, LJW+20, Liu21, ZLSZ20, MDDZ21, MKK+24, MHH+22, PTZ+20, QNM24, QHE+20, QLHLB23, RSS21, RCR21, RAS+22, RHJ20, SIG24, SVN+20a, SKH20, TK24b, VG21, VMM+20a, VHP+22, WX+23, XGS+20, YCS+20, ZFM20, ZCQ+23b, Zhu21, ZBS23, STH+20].

Architectures
[BBSB21, KKT+23, CIS+20, GMFC23, GOA23, KCJ23, LGM+21, uRLW+21].

archival [SGP+20a]. ARD [FTJ23].

ARD-Stream [FTJ23]. Area
[WHF+20, HAB+20, MA22a, IZSC+23]. areas [RAA+20, WCP23]. ARFED
[IPK23]. Argumentation [FGP23, GK21].

ARIES [BDM+20]. ARM
[ZY20, MGGG+20]. array
attribute-order-preserving-free [CKV22].
attribute [ATT+20, MTM21]. atypical [MCV23].
Auction [QL22, AKA20, AYY+20, BKV22, HSR+22, MXW22, SZdlL22, SS21, XGY+23, YLX+23, ZYX+20, ZLS+22a].
auction-based [BKV22, HSR+22, XGY+23]. audiovisual [HZPS21].
Audit [ZBF22]. auditable [GZF+23, Yue20]. auditing [FBL+20, GBK20, SHK23, XNZ+22, YYW+21, ZWW+20a]. auditor [CFM+22].
augmentation [AAD21, PKL22, WWH+21, ZL22].
augmentations [YLG22]. Augmented [MMH+20, SJQ20, WCL+24]. augmenting [GB20].
August [Anow20, An21m, An22s, Ano23u].
Aurora [GMFC23]. Australia [AHN21].
authenticated [CDG+20, XWW+20, YLH+23, Yue20].
Authentication [HOV20, ASDLS23, ANA24, BBTC20, BGCL20, CBN+20, DAT21, DLL20, GZG20, HTD+20, HZ20, JZZ+23, KK20, LJJ+21, MAS23, TAJ21, WWY21, WSC+23, YHC20, YZW+23].
author [GDCPVG22]. authorisation [BDL20]. authorities [YYN+20].
Authority [RMA21, CSB23, XRHS21, XZZ+20b].
authorization [CBN+20, MH20].
authorship [MTM21]. Autism [XLCB20].
auto [CPH+22, CS23, RSLL21, RSQS21, SSWW23, TK24a]. auto-interaction [CPH+22].
auto-resilient [RSQS21].
auto-scaling [CS23, RSLL21, SSWW23, TK24a].
Autoencoder [HMH+22, PLHC24].
Autoencoder-based [HMH+22, PLHC24].
AutoMan [CWYG23]. automata [AAG22].
Automated [BCM20, COrS23, NVS+22, ASB+23, ANH+21, CDRS20, DRR20, HZL21, IA20, KBBT20, LCH+22, LPL+20, MISS22, MSKG21, PSvL+20]. Automatic
[CLZ+20, FHGF20, HZL+21, LGC+21, MMP+23, SGS24, TBG+20, dYVGS+20, CBC+20, CPH+22, DVM+20, DQPS20, FFAFD20, LCFM20, MRD+20, RGP+22, SVN20b, ZZZ21b].
Automating [LAT+20, BF23].
automation [CPM+23, RCdF+21]. AutoML [FGP23].
automotive [CHL23, MMH+22].
Autonomic [DB20, ZBT2+20].
Autonomous [Kho21a, DMS20, DP19, DP20, DP21a, DP21b, GAP24, GMA+22, IH2+20, SZO+20, YNVRP23].
autoscaling [GMM22].
AutoTrust [ADAR22]. autotuning [PSH+20].
average-utility [KYY+20].
Averaged [BSF+20]. averaging [IPPK23].
Avoidance [HAA+20, CWM21, CCW+20b, HS21, PZH20, TLK21]. avoiding [FLG+20].
AVX [PK22].
AVX-2 [PK22].
Aware [ASAM20, AMR+20, FNRP20, GPC21, HAA+20, KRW+20, MMS20, ACG+20a, AABKB22, AAP21, AK22, BLMT20, BKG+20, CMX+20, CCL+20, CMM21, CYZ+22, CLL+23, CSAT24, CMGS22, DCGM20, DCC22, DCO+24, DATA2A20, DCH20, DMPS23, GCT+20, GAT+20, GOA23, HBEA20, HC21, HSS20, HDQ+21, HRM20, HYRZ20, HQL20, HGWC23, HWR+22, HTG21, JCY+21, KFR22, KF23, KSH+21, KNV20, KZ22, LHC+20, LWX22, LWQ+20, LY2G20a, LYY+20a, LBGL20, LY2G20b, LKK21, LLZ21, LHI+21, LDW20, LDD21, LGL+23, LGL+20, LZA+20, LWZ+20, LZCH22, LEXH20, MAS23, MtCEANSM20, MMZI22, MISB22, MWK+21, MMB20, MBD21, MAA22, NT22, OL23, OMS23, PLJ20, PBJ20, PK22, PP24, yQhJL20, QCW+24, RNA+22, RMBMT21, RBW20, RKP+21, SEL+22,
SHB22, SCP+21, SS22, SZL+21, SHY+21, SCW+22, TWI20, TSB20, WWD+21, WCL+24, WYG+20, WML+23, XCSF20, XKW21, YWG+20a, YZL+23, YLTH22, YLY+23, YYY+24, ZBTW+20, ZGL+23.

aware [ZHI+23, ZhiH+23, ZGNN+20, ZLL+23, ZLC+21, ZH20, ZLG+24].

awareness [CZH24, CMF+21, CSY+20, CDP+20a, EELB21, RJM+21, SZVVB+23].

AWS [MGZ+20]. AxRAM [FFAW20].

B5G [ASH+23]. BA [SZM22].


badminton [FS21]. Bag [NAC+22].

Bag-of-Neural [NAC+22]. Balance [LL+20b, LQN20, SVN20b, YWW+23].

balanced [GOA23, bHFF+21, HXWX23, MAS23, MO24b, SHST20, XZK+20].

balancing [AZA23, BHL+21, DGY+22, DLW+23, GPR23, KF22, KF23, KNV20, LL+20b, LCL22, MYM+21, MOU+21, PR20, SZGB24, YYY+23, ZSL+22, ZCJL22, ZHJ20].

BalCon [GPR23]. bandwidth [ADITS20, CMX+20]. bank [XHW20].


based [DM+21, DCC22, DUV+20, DBD+23, DAT21, DSM2A20, DSSN2H20, DC21, DGY+22, DHA+20, DLH+20, DSW+20, DFZ+20, DCD+22, DWL+23, DML20, DQS20, DLW+23, ERL+20, uHA20, ESSS+21, EELB21, EKK23, EGDT20, FLTQ20, FWZ+20, FWP21, FWY+22, FBTJ23, FW22, FFM+20, FIABC+20, GEN20, GSM20, GWZ20, GWY+20, GMC21, GDCGV20, GDCGVG21, GDCGVPG21, GDCGVPG22, GGCIV20, GSDGP21, GPRM21, GRN20, GAT+20, GNA+21, GFM+20, GAdFGMA21, GCH+22, GMGV+22, GMAL23, GKA+21, GMF+20, GKL2, GOA23, GZG20, GIRP20, GTG+21, GPC21, HLW+23a, HWH+23a, HRX+21, HMM+22, HIU+22, HSG20, HSR+22, HLW+23b, HS21, HWW+22, HJ24, HLL+20, HJW+20, HX21, Hu21, HY21, HZT+22, HZ20, HML20, bHFF+21, HGY+22, HWH+23b, HYC+23, HSv20, IA23, IPPK23, IHA+20, IT20, JA20, JSV21, JCP+20, JPMR21, JMA+21, JYP24, JZSD21, JQZ+22, JWH+20, JGL+20, JLP+21, Jia21, JLY+21, JLT+21, JR22]. based [JLV+23, JYSH32, JCW+23, JY2W20, JZL+24, JKS20b, JZM+22, KHY21, KBT20, KOM+20, KOM+22, Kad20, KSS20, KSA+20, KAK20, KSH+21, KHH21, KJP20, KYY+20, KES21, KLW+21, Kon21, KZG+22, KMS20, KPA24, KSS+21, KSL21, KTC23, LM20, LHC21,
ZZZ$+21$a, ZWW$+20$b, ZZZ21b, ZWY$+21$, ZY21, ZZZ21, ZBS23, ZTB23, ZSL$+23$b, ZLS$+20$, Znu20, ZWWC21, ZYL$+22$, ZCWC20, ZHWJ20, dAIS$^+22$, CECS20, EL20, ASDLS23, BQI$^+20$, ETH20, TK24$b$.

**Baseline** [BCJ$^+20$, LZJ$^+20$]. **Basis** [BKM$^+22$]. **Basketball** [WSL21, Lin21].

**Bat** [GB20]. **Batch** [BMBC20, GJC$^+20$, HLK$^+23$, JJZ$^+23$, yQhJL20, SLS$+20$, YLSL22$a$].

**Batch-stream** [JJZ$^+23$]. **batch** [ZKL$^+23$]. **BatchUp** [YSL22a]. **battery** [YZL$^+23$]. **battery-powered** [YZL$^+23$].

**Bay** [MBD$^+20$]. **Bayes** [GW22]. **Bayesian** [AEZ22, DG21, HMLS20, KAK$^+23$, RHM20, SZN22, WLZ$^+20$, XLZ$+22$].

**BCFL** [ADAHA$^+21$]. **BDOLAP** [TMT22].

**BDOLAP-Bench** [TMT22]. **be** [PAS$^+20$]. **beam** [SGBC$^+20$, SWL$+20$]. **beamforming** [WLZ$^+23$]. **BEAST** [HK$^+23$]. **beavers** [DC21].

**Bee** [Eg20, PWH$^+22$]. **beef** [DVV$^+20$]. **Bees** [Ben23$a$, Ben23$b$].

**behavior** [AJ$^+21$, BZG23, BSOK$^+20$, BDK$+20$, CCML20, CZZ$+23$a, JWC22, KOM$+22$, KK22, LWW$+20$, LDLS20, MS20, ODET21, PSIF21, SZW$+23$, WYWS22, XLMC22, YRV$+22$, HKS23].

**behavior-based** [LDLS20]. **Behavioral** [ZLPZ21, KHHV21, MLWA20, MTCS22].

**behaviors** [MTCS22, WW20, YZZ$+23$, ZGW$+23$b, ZTT$+23$b].

**behaviour** [KZF21, MMC22]. **behaviours** [MBC22].

**Belief** [VP20, ZZPK21]. **Bench** [MEL$+23$, TMT22].

**benchmark** [HBK20, MJW23, PSH$^+20$, TMT22].

**Benchmarking** [BPGL21, ORLV20].

**Benchmarks** [LGM$^+21$]. **benefits** [Dao23].

**Bertrand** [KAF$^+20$]. **BES** [TGAP20].

**best** [KMK$^+23$].

**Better** [LRML21, CZ20, NLS23].

**between** [Gur21$b$, HWQ$+20$, Par22, PP22, YTQ19, YTQ20$a$, YTQ20$b$].

**Beyond** [BEL20, TMT22, WWZW23].

**BFT** [FWP21, ZKL$+23$].

**bi** [AEN$+23$, LTX$+24$, SACW23, MDL$+23$].

**bi-anomaly-based** [AEN$+23$]. **bi-level** [SACW23].

**bi-objective** [LTX$+24$].

**Bi-RRT** [MDL$+23$]. **Bibliometric** [SN23, GHG$+21$].

**bid** [QL22]. **bid-pegging** [QL22]. **bidding** [AY$+20$].

**Bidirectional** [BNA$+21$, CHW$+20$, WYX$+23$a].

**Bifurcation** [ZPLQ20].

**Big** [DP20, DP21, DP21b, KSS$+20$, LLW$+22$a, MMH$+22$, Shao20, Sm20, TMT22, UUH$+22$, WYGP21, ZLS23, AT20, AAG$+20$, BOL$+20$, BDG23, CLLC20, CDF$+22$, DPN$+22$, DP19, GZF$+23$, HsvB20, JTG21, KJS20, KPL22, LHC21, LDDL21, LEWC24, LWZ$+20$, LXY21, LQ20, MDT$+20$, MDDZ21, NFK$+20$, RHYY23, RB20, SGP$+20$, SHW24, SW20, TSM$+20$, WFLC22, WX23, YJH$+20$, ZJL$+22$, ZA20, ZCF21, ZYY$+23$, AAB23, BP20, CHS22, EET20, IMM$+20$, IDM$+20$, MAB$+20$, PMCP20, PP22, SGBC$+20$, SKH20].

**Big-data** [WXD$+23$].

**Bigraph** [zLsZ20, LZZ$+20$].

**BigTrustScheduling** [RB20].

**bile** [HXX$+19$, HZX$+20$].

**BiLSTM** [GF21, WWS23].

**binarized** [WCW$+21$].

**Binary** [KSDR21, FW22, QLJ21, TGJ$+20$, WZH$+22$].

**bio** [JYSH20, RSQ21, BGCL20].

**Bio-AKA** [BGCL20].

**bio-inspired** [JYSH20, RSQ21].

**bioabsorbable** [HXL$+21$].

**biochemical** [HXX$+19$, HZX$+20$].

**BioinfoPortal** [OGO$+20$].

**Bioinformatics** [HBK20, SHH23, OGO$+20$].

**bioinspired** [dAPHMP20].

**biological** [ABB$+21$, DC21, LX21, XWM20].

**biomarkers** [DDMP$+23$].

**biomedical** [CKZ$+22$, LEWC24].

**biometric** [KK20, KAK$+23$, WYDB24].

**biometrics** [KK20].

**biosensors** [ZHX20].

**bipartite** [GEN20].

**bit** [Pan20].

**Bitcoin** [WYZ$+20$, WHJ20, WQHX20, DSPSNAHJ20, PSHW20].

**bite** [AHN21].

**bitwise** [DSW$+20$].

**black** [LHX22].
Black-box [LHXL22]. BlackBox [CP22].
Blackmailing [SN21]. BLE [KAH+23].
blind [MXW+23]. blobs [MAB+20]. Block [DSW+20, PCCX21, ASA+20, LZ20b, MA23, RMA+20, XGXS20, YZC+20].
block-based [YZC+20]. Block-oriented [DSW+20].
blockchain [ZWX+23, ZLF+23b, ZHL+23, dAdSM+22, MFB+20, NKG23, SMO+20, SHB22].
blockchain-adaptive [AAGX+22].
Blockchain-aided [SZM22, BKV22].
Blockchain-based [AVK+23, CFM+22, DMSCA20, GMAL23, JGL+20, KBTT20, LM20, LGCCY22, MHL20, WMD+20, ZWY+21, ACBT23, BZG23, BYR+20, CXWX21, CXHC23, FWP21, GAADFMA21, KOM+20, KOM+22, LLCH21, QHNLI21, RHWW23, TLS+21, WHA+20, WSC+23, YC22, ZWZ+23, ZLF+23b, dAdSM+22].
blockchain-driven [TDS+22a].
Blockchain-enabled [FZT+23, LTB+22, MXWW22, SRP20, JZZ+23, MFE+20, ZBF22].
Blockchain-escorted [MYL+23].
Blockchain-secured [DS23].
Blockchain-supported [BAR21].
blockchains [DPLV23, KMS23, MM22, MÖ22, NAK+22, SKA+20, WZW+20, XZC+22].
blocking [ZGN+20]. Blockchain Intelligence [SRP20]. blocks [FZT+20, PRF22]. Blog [JZZD21].
blogging [BPCM21]. board [BIP+20, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, Ano24a, Ano24b, Ano24c]. Body [WHF+20, HWH+23a, HAB+20, SG20, bZSC+23].
Boltzmann [LWJ+21, JCP+20]. bone [CLZ+20, YTQ19, YTQ20a, YTQ20b].
bonus [YWDC20]. boost [SJVR22].
Boosting [GPCM22, LYKK22, LMCE20].
BOOTABLE [HBK20]. border [ST20b].
Bot [STS+20]. both [ZAH+20]. botnet [AJPM20, GPRM21, GMB23, RAA+24].
botnets [ZLST23]. bottleneck [ACP22, DZXS21]. bottom [LLZ+21].
Bound [CGTM20, DJP+24, DBSL23, YHC20].
bounded [RZIX20]. bowl [WMU+23]. box [GS22, LHXL22, LLX+23, MAC+21].
BP [ZL21]. brain [HJW+20, KAS+20, MJW23, NAC+22, QJZ+20, SVFD20, WLZ+20].
Branch [CGTM20, DBSL23].
Brazilian [OGO+20]. breach [AHN21].
breast [AIM23]. breeding [YLZ+24].

CDF [BDGG⁺20, PMM⁺21, RKI⁺23, ZGW⁺23a].


cholangiocarcinoma [ZM⁺19, ZM⁺20].


circulation [LCZB⁺20]. Cities [ALR⁺20, AAD⁺20, BLH⁺24, BOL⁺20, CGFC⁺20, Cd⁺20, FCGPS⁺21, FFM⁺20, IB⁺20, IHA⁺20, JAAAZB⁺20, JKS⁺20c, KMK⁺23, KGO⁺20, LCL⁺20, LCB⁺23, OCS⁺22, PJBB⁺20, PZH⁺20, SNM⁺20, SACN⁺21, SLS⁺20, WHH⁺20, YWH⁺21, BCM⁺20].

citizen [DLG⁺20, LZZ⁺20, ZKD⁺20]. City [LCL⁺20, ABOS⁺22, BO⁺20, CPS⁺23, CCW⁺20a, CDF⁺22, DML⁺23, GNA⁺21, GSG⁺23, Kon⁺21, LDSL⁺20, Li⁺20, LLL⁺22a, LCZB⁺21, LGW⁺22, LCLL⁺21, PSAL⁺20].

chain

changes

channel

charging

characterisation

chaining

[Chains]
PBC+22, QG20, RYL20, SKB20, SVN+20a, STS+20, SKH20, SKX+20, TDL+21, XWL20, YHW+20, Zha20, ZHW+20, ZXW+20. citiescape [ZZ1b], civil [CPS+23], civilians [CMF+21]. CLARA [GMGV+22]. Class [RFd20, ALGMP+21, JTGH21, LFM+22, MKA+21, RZIX20, ZA22, LFM+22]. classes [ERL+20].

classified [SSA+23].

Classification [BM20, XYL+20, ALGMP+21, AGV23, ANH+21, Ben23a, BCM20, CCC+21, Che20, DVV+20, DLR22, CDC+22, DLW+23, ERL+20, GDCGVG20, GGK20, GMH20, HT22, HIU+22, HLW+23b, HQL20, JTGH21, KLA22, LSN+20, LFZJ21, LFM+22, LIW+22b, LPT22, LAT+20, LP23, MRMM20, NKB+20, ORPPG20, PZLL21, QCVW23, SCǻB20, SPWL23, SK21b, TM20, TA23, VMCM+20, VPA20, Wan20, WDL+21, YSL+22, WL+20b, XTL+23, XlL20a, XWK21, ZXX+20, ZL21, ZZZX22, ZDZ21].

classification-aware [WWH+21].

classified [WCY+21].

Classifier [AYA+23, ALGMP+21, CCHA22, FPH+21, KAI+23, KP22, ZY21]. classifiers [BBB+20, LRML21, RHM20]. classify [HAK+21].

Classifying [SP22]. classroom [SG20]. cleaned [MBC22].

classification-aware [WWH+21].


Clone [LLZ+22]. cloning [OTMN23]. closed [WFL+20].

closure [MSK+21, WGG+20].

Clothing [YWG+20a].

Cloud-aided [QCWY23].

Clinical [WVP19, WWP20, MASRAM+22].

clique [HPY20]. cliques [ARIB22].

clothing [YWG+20a].

Cloud-based [AJA20, YLZL21, CWM+20, Liu24, MGS21, SMC+20, STK23, TNL23,
Cloud-BlackBox [CP22]. cloud-computing [FCOJFM21].
Cloud-Edge [FFB20, WLX+24, CFC+20].
Cloud-Edges [ACY20, ACDF+21, VMM+20a].
cloud-enabled [CCBJF+23, CKV+22].
cloud-fog [EAA21, GEN+20]. Cloud-native [GBP+23, VQ+21].
cloud-of-clouds [LPI+22].
cloud-oriented [HRM+20]. cloud-RANs [SZ+20].
Cloud-to-Thing [VEH+23].
Cloudification [PVA+20]. Cloudlet [SHST+20].
cloudlets [GCT+20]. Clouds [SDZ+20, CBB+20, GBM+20, KPL+22, LPL+22, NT+22, RRH+21, SCZ+20, SPL+22, TSB+20, WLY+23, XRS+21, YWG+20a, YXZ+20].
Club [TDL+20].
Clustering [GAT+20, LLZ+22, LGS+20, ASA+23, ASYL+22, AMBD+20, ANH+21, CIS+20, CHL+23, CLJ+20, DWL+23, FB+23, GEN+20, GMGV+22, GPWL+20, GLWP+20, GYAW+22, HCM+21, HDM+20, Hw+21, Hs+20, IAM+22, JYSH+20, JZM+22, KHW+21, LCY+23b, LZA+20, MSG+20, PS+20, QJ+20, SGDG+23, WLR+21, XW+21, YHW+20, YLKK+20, YLZL+21, YWS+21, ZST+20].
clustering-based [GMGV+22].
Clusters [AMBGS+21, BJ+20, DNN+21, DEJ+20, FLF+21, HZ+20, LIJ+23, RK+20, WCS+24, XZT+22, LFY+22].
CMAC [LZS+21].
CNN [AYA+23, BNA+21, GFZ+21, HZS+23, JZGD+21, JLP+21, LHH+21, Liu+21, MPS+21, MUM+21, QL+21, SK+21, TWY+23, YLTH+22, ZXX+20, ZH+20].
CNN-based [JZGD+21].
CNN-RNN [BNA+21].
Co [CLZ+21, HSGX+22, LTX+24, YLGG+21, AdSM+22, BDGG+20, CCW+20, LPL+23, MMPL+20, NTY+21, THB+23, TDM+22, VPBE+22, WFL+20, DZW+20, SN+21].
Co-Attention [HSGX+22, YLGG+21].
co-design [LZL+23, VPBE+22].
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co-execution [BDGG+20].
co-facilitation [AdSM+22].
co-location [THB+23].
Co-occurrence [CLZ+21, MMPL+20, WFL+20].
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co-scheduling [CCW+20].
CO-STAR [DWZ+20].
co-training [NTY+21].
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coastal [YBC+20].
Code
[TQC+20, ATT+20, CIB+20, DC+21, LHL+23, MVL+21, MRMM+20, MTM+21, PRF+22, SNS+20, WXZ+23, WLY+20, YLS+21, HB+21].
Code-Analysis [TQC+20].
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codes [CIB+20].
coding [Dho+20, HMM+20, MSG+23].
Coefficient [Ar+21].
coexistence [CDY+20].
coflows [WS+23].
cognition [GPWL+20, ZLXH+20].
Cognitive
[El+20, S+20, WLP+20, ZA+20, ZML+20, ASA+20, CHG+20, EKK+23, GZL+22, KRA+21, SP+22, TP+21, UCR+21, VAK+23, ZH+20, ZTC+20].
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[ML+20].
coherence [HZL+21].
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CoHort [S+23].
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[GL+24].
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[LGQ+23, RLZ+21, ZZZ+22].
Cold-start [LGQ+23].
Collaborating
[RV+21].
Collaboration
[WMU+24, CXS+22, CPS+23, HZS+23, JYP+24, SAC+23, WLP+20, YXS+23b, ZYL+22].
collaboration-based [SAC+23].
Collaborative
[GC+22, KRA+21, LHH+21, SYX+22, XWG+21, ZJC+21, BAMI+20, BKV+20, CSQ+23, CW+20, DZ+20, GOA+23, LGY+20, LD+23, IWZ+23a, MYL+23, MDC+22, QC+23, RGD+23, SCX+23, SL+22, TKS+23, TDM+22, WYHM+21, XZZ+20a, ZLF+23a, HSR+22, KAF+23].
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[LL+20].
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[MLZ+23a, TLZN+23, WZL+20, W(LA+20].
Computational
[ACY20, ACDY21, CKW21]. compute
[LWZ+23b].

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[ACY20, ACDY21, CKW21]. compute
[MTHA24, SGBC+20]. Computer
[Fae21, HLP21, LB+24, Taut23, BJ+20,
BGNM20, CDP20a, MJW23, SWL+20,
YM+21, SUKN22]. Computer-aided
[HLP21]. computer-based
[BGNM20].

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[ARB+20, AAP21, BBSB21, BBB22, BS20,
GZPZ20, HGY+22, HB21, MR23b, NBB20,
PAM21, QKG20, SN21, SDA21, TDC+20,
VPBE22, WZB+20, WLX+24, XLL20,
ZML20, AALEF20, ASBT20, ANA24,
ABT20, ACG+20b, BKV22, BPCM21,
BM20, CK24, CRdRR+22, CMGI+23,
CLY+20, CCL+20, CQS+23, CWL20, CF20,
DLR23, DAT21, DPFGCCA23, DCZ20,
DFZ+20, DHD20, ERK+24, uHA20, EAA21,
FWP21, FCOJFM21, GVCUGF20, GBK20,
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KMCJ20, KPC23, KGO+20, LHC+20,
LMO+22, LMNC22, LBG20, LLYF20,
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LLW+23a, LGL+23, LYBS21, L222, LDX+23,
zLsZjX20, LGL+20b, LFHS23, LCL21,
MZA23, MBK23, dAPHOMPJ20, MGS21,
MLW+20, MWS24, MEC+20, MBB+20,
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[PNL+21, PDJS22, QPL22a, QLJ21,
QCW+24, QL22, RNA+22, RRD21, RAA+21,
RB20, SJVRS22, SYYuR21, SIG24, SP23,
SJQ20, SQ22, SW20, SCX21, SCP+21,
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VI21, VGL23, WLP+20, WDG20, WLD+20a,
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WX+23b, WX23, WGGB24, gWZ21,
WPX+23, XKK20, XCH+20, XGY+23,
XLG+23, XZ+23, YW21, YL20,
YJ20, YisL+22, YLL22, YZL+23,
YGD+21, YCYO23, YK20a, Zha20, ZA20,
ZLZ+20a, ZZLF21, ZZQ21, ZNX23, ZHLL24,
ZW23, ZBS23, ZTB23, ZLG+24, HSR+22].
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[GZG20, SJQ20].

concentration [ZG23]. Concept [CFK+20,
BB22, MKK+24, RDF20, XCL+20].

Conception [DDF21]. Concepts
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Conceptualization [MV21]. concerns
[STK23]. Concurrent
[AMBGS21, HZdLZ20, LZHL23, CCR20,
CdO20, PMMSE21, ZGN+20]. Conditional
[JCP+20, CCHA22, THB23]. conductance
[LHW20]. conducting [DVEE+20]. cone
[SGBC+20]. cone-beam [SGBC+20].

CoNet [CLZ21]. Configurable [HMA+21].
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confirmation [MMR23a, XSW+21].

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[MhCEANSM20]. congenital [QPL22b].
Congestion [CCW+20b, DCD+24, Dhe20,
JL+21, SY+23]. Congestion-aware
[DCD+24, Dhe20]. connected
[CFK+20, MMH+22, PZH20, WL21].

Connecting [MLZ+22]. connectivity
[GZG20, ZYX+23]. Conquer [SYYuR21].
conscious [PAM21]. consensus
[FWP21, FZC+20, Gra20, WLC+20a,
ZWH+20, ZKL+23]. consent [PGCB23].

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[HX21, HZS+23]. Consistently [AOSA20b].
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[DLH+20, DHD20, GPR23, LYF+20a,
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[SCR20, ASA+20, BJW22, CS24, GBM20, HWQ+20, HLK+23, HWR+22, JHB22, LLP+20a, MMMZ20, MKB23, RKP+21, RZA21, VDSB22, WHC+22], constraint
[GMT23]. constraints [BGMK22, HZdLZ20, KAK20, LLY+20, qLhZ20, SHDT21, SW20, WLD+20b, YSL+22]. constructed
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[GYAW22, DNGW21]. construction [Dut22, HMH+22, LZZ+20, LDLS22, TSKK23].
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[DML20]. consumption [MLJ21,
MGGG+20, MOU+21, SHKW23, TDM+22]. Container
[AMBGS21, GMP+20a, HZdLZ20, HOV20, RRD21, SSWW23, VG21, ZCLL22].
containerization [SSWW23, VG21].
containerization [XZ23]. containerized
[CSH+23, SZM+21, VAKB23]. Containers
[IAS+20, LAHN22, RKP+21, SDGB+20, WWS+23a]. containing [TLM21]. Content
[BSM20, SCZ+20, ABA24, CDY+20,
FGG+23, GSMF20, GIrP20, ISUC22,
LGW+21, MIZ22, MSZ20, PAP+20,
QWR+20, SMS22, VCM+21, XFJ+20,
YJH+20, ZCZ22, ZAH+20, ZLS+20].
content-addressable [ISUC22].
Content-based
[SCZ+20, LGG+21, YJH+20].
Content-Centric
[BSM20, ABA24, QWR+20]. Context
[CPH+22, KRW+20, LLG+20, MGC23,
MZZ20, OLP23, PTZ+20, WZX+21,
CYZ+22, DAA20, GAP24, LXY+21,
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[KRW+20, LLG+20, OLP23, CYZ+22, DAA20, DCC22].
context-enriched [MTCS22], contexts
[uHA20]. Contextual
[CDP20a, NRI20, PP20], contextualized
[FWX23]. continent [GZB+22]. Continual
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[YZR23, ASDLS23, BBD+21, DW20,
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[DLdAR23, GST21]. continuum
[CPM+23, PPSC23, TC23]. Contour
[WTI+20]. contract [FBL+20, LT+22].
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[LWL23a, LCY+23a, MSC+23].
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[ZLC+21]. contribution-aware [ZLC+21]. Control
[ASSG22, AM+20, ADP+22, BR+20,
FPMJ21, KCR20, KRW+20, NJB20, RMA21,
SGS24, TSX+24, AAG+20, BBTC20,
CGFC20, CWM21, CG21, CF21, DWL+23,
FLTQ20, HS21, HLL+20, HGWC23, ICBB20,
JLP+21, JR22, LMN22, LY23, LH+23,
LCY22, LZZL20, LYY+20, MVLJ21,
MWK+21, MBD21, NAT20,
NPNC23, QWR+20, QCY+21, RYL20,
RCDF+21, RWJ+20, SCE23, SP24, SYW+23,
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WX23, YhSL+22, ZWC+22, ZPLQ20,
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[KMK+23]. controller
[AZA23, HRY+21, SDZ+20, XHW20].
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[EBA+22]. Conversation [MYT+21].
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[CHW+20, CZZ+23b, DBSL23, SK21b].
Convolutional
[HdAR+20, KSDR21, LSM+21, CMGS22,
DKG+22, GS20, GLF24, GMH20,
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cooled [LLT22]. cooling
[MMBD20, PAM21], cooperation
[RBSK23, ZL+23b]. Cooperative
[BZG23, GZPZ20, GAM+22, HAA+20,
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[ArMA+21], cryptocurrency
[CCH21, SM20], Cryptographic [AHWB20, RMA21, DAMS23, HRX+23, ZPK+23],
cryptography [RM22, SMKA23, WHJ20],
CShield} [YLS21], CSSaaS [HCK20b], CT
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Cube [CHS22], CUDA
[GDEBC20, PSH+20, ZGW+23a],
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Cultural [WGLH20], cultures [HZPS21],
cumulus [JW+23], curative
[Bo19, Bo20b]. Curious [JAS+20],
Currency [AHWB20, BZG23], Current
[HBSG21, SACN+21, MMC22, TLX+23],
Curriculum [DLW+23], curve [WHJ20],
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[ASL22, HCK20a, WBR20],
customer-centric [HCK20a], CV
[CKZ+22], CVFuzz [LCH+22], Cyber
[AAKB22, DAAW20, GCPM22, IDM+20, KVCY20, LGG+20, LGKA21, MR23b, NHY20, RCJZ20, Sha20, SUKN22, VKP22, YLS21, ZYL+20, ZGY20, ASASA+20, CFC+20, CDG+20, CLQS20, DG21, HRM20, HMLS20, HBSG21, IA20, JSV21, Kho21a, KYPJ20, LCIA21, MLWA20, MV21, RPP+20, SZVVB+23, SVN+20a, SWW+20, SRM+23, TCMV20, WGLH20, XZJ+20, XZK+20, XWW+20, YXY20, YD21, ZXL+20], Cyber-Physical
[DAAW20, IDM+20, KVUC20, MR23b, LLG+20, ASASA+20, CDG+20, CLQS20, HRM20, KYPJ20, MLWA20, TCMV20, XZJ+20, XZK+20, XWW+20, YXY20],
Cyber-Physical-Social
[RCJZ20, SWW+20, HLSA20, WGLH20],
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Cyber-Threat [GCPM22], cyberattack
[BAR21, SSS21], cyberattacks [uRKI+21],
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cyberinfrastructure [QRS+21],
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DACCA [HAA+20], DAD [MKC+21],
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[LYGF21], dangerous [ZY20], Data
[ESSS+21, FAAS20, FPH+21, FBL+20,
Decentralized [DCGM20, FBL+20, HCG+23, BSB+22, BS20, FGP20, HSY20, JGL+20, NAT20, PSC+21, QHW+20, SMKA23, XZC+24, ZYW+21]. Decision [GSKS20, YMY21, AAG22, BÖ20a, FMM+20, GKI21, HRGL+21, KP22, Kol22, KGO+20, LMO+22, LLYW+20, PSvL+20, SCXZ23, Sun20, YZX+23, YZS+21].

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dep [XLMC22, XD23, XLL+20b, XY20, YJ+20, YCG+20, Yan21, YCYO23, Zha21, ZYF+22, ZZZ+22, ZGK+22, ZWM+23, ZLZ+23b, ZWZ24, ZLZ+20b, ZH20, ZZPK21, KWL+23, NRBC22, SHB22, ZWX+23].

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DeepVulSeeker [WXZX23]. default [ZYX+23]. defect [LFZJ21, LAT+20].

Defending [CCL+22, LWS+23a, PCK20, QLJ21, TTZ+21, WZHX23, WMC22].

Defense [Elg20, DG21, HBS21, LWW24, NCLP21, RBMCL22, SUKN22, WGG+20, YNRP23, YD21, ZZZ+22, ZFZS23].

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Defined [FD21, HYL+20, HRY+21, MGM+20, GFZ+20b, HAB+20, HZZ+20, JAAAZB20, LWHH22, LZZ+22, MAB+20, MNA+23, PCC21, SW22, SMS22, YZY+20, ZTP20, ZHX+20, ZWZ+21].

Deflated [MZLT21]. Degradation [FPS+23]. degree [BR20]. degrees [ZJW+20].

DecTeC [LCY+23b]. Delay [WZTL20, GCT+20, LZA+20, OPOG23, XLL20]. delay-aware [LZA+20]. Delay-tolerant [WZTL20].

Delegated [PAP+20]. delegation [TLMP20]. deleting [YND+20]. deletion [WXX21, XCB+20]. delineation [WLL20].

delirium [ZYX+23]. Delivery [BSM20, BBP22, CPH+22, HMY+23, QRS+21, BSMN21]. Demand [CCBFI+23, ASAM20, BYW+21, CMX+20, JKS20, JKS20c, RPP+20, SCA22, SPL22, ZA22].

demand-aware [CMX+20].

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Discovering [DFG+21, Gas22, IM2+21, CKFT20, HHLZ20, XN21]. discovery [ASHO20, BS+22, BH22, LDDL21, LT+22, MLZ+23b, NMRK21, SNMW21, TD21, TDL+21, WLLC20, YC22, ZWW+20b].

Discrete [SGS24, YHC+22, MYM+21].

discretization [GBM20]. Discriminant [Che20]. discriminative [LSB21, XWK21].

discussion [BBB22]. disease [AYHA20, AMZ23, ESSS+21, GW22, KNRI21, KSS+21, LSN+20, MSLJ20, QPL+22b, TNL23, TA23, WCC21, WCC20, YXLB20, ZZZ21b]. Diseases [TBG+20, GDCGV20, YGS+22].


disorders [BAG2+20, UCR21, XLCB20].

dispatching [KHHT1]. displacement [YLM23]. display [FHGF20, MFMS20, XSW+21].

disruption [ASH22]. Dissecting [BCCS20]. Distance [GGCIV20, ZZZ+23, ACN+21, CHZS20, LWLH20, TGG+20, WGLH20].

distance-based [CHZS20]. Distance-Join [GGCIV20]. distortion [WM21]. distress [VCM+21]. Distributed
CDX23, CZZ+23b, CDF+22, DCD+24, DFZ+20, EBA+22, FWP21, GW22, GZF+20b, HTAY21, HS21, HX21, bHFF+21, IT20, JA20, JWC22, KF22, KF23, KYY+20, LHC+20, LWV+20, LDLS22, LQYL21, LZE+23b, LWLH20, LZCGMVV20, LEXH20, MECRF20, MFMSG20, NGCB20, NNH+20, PBMO+22, PLBOC20, PLS+23, PSH+20, Pha24, QGH+22, QNA23, RSFB23, SME+19, ST20a, SGSSGC+23, SAT20, TYR22, TSB20, WLY+20, WKW+22, WXY22, WYY+21, YN21, YNK+20, ZWC+22, WMNV20, LKE22.

dynamics [BBB+24, GW22, KNRI21, MEL+23, MMFAB23, RGRV+20, TBO20, TA21, XZD+21]. DYVERSE [WMNV20].

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Economics [ABT20]. ecosystem [ADAHA+21, Dho20, LGCY22, RNA21]. Ecosystems [MÖ24a, PLMZ23, RKG20, XXY+23].


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[AMB+21, ACDY21, BBSB21, BDF+22, CCH21, DAAW20, ICW21, LEWC24, NMR21, PJJ+22, ZWH21a, ZTP20, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, Ano24a, Ano24b, Ano24c].

Ano23k, Ano23l, Ano24a, Ano24b, Ano24c, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, Ano24a, Ano24b, Ano24c].


**electrocardiogram** [NE+20]. **Electroencephalography** [NAC+22].

**electromagnetic** [FWY+22].

**electromyogram** [XYL+20]. **Electronic** [PSAL20, FWZ+20, SQ22]. element [ZR+23]. element-wise [ZR+23].

**elements** [WZL+20, ZZ1b]. **elephant** [MHPSC20, VP20]. elevated [WCC19, WCC20]. **ELIB** [MRR+20].

elicitation [BGNM20, DP20a, MMPL20].

**elimination** [IPK23]. **Elite** [LTX+24].

**elliptic** [WHJ20]. **Elman** [Wan20], email [FAAS20]. **Embedded** [AVG23, AACJ23, BCSS20, LTXL22, LDD+22, NQH+20, RZA21, SKH20, SMC+20, ZXX+20].

**Embedding** [CHS+23, MOW+20, NRMI20].

电击 [IuRJ20].
SW20, SK23, WLL21, YXS+23b, DFZ+20, JXYC24, MDG+22, TBB+23, WSL+23, WX23, WHW20, YWH+23.

energy-harvesting [WFL22].
energy-saving [BJ22].
Energy-SLA-aware [MISB22].

Enforcement
[SME+21, SME+19, SNM+20]. Enforcing [MWK+21], engine
[BGNBH+20, MBD+20, TLX+23, TBB+23].
EngineCL [NBB20]. Engineering
[RMA21, BDK+20, FPH+21, LH21, LPL+20, NN21, SW22, SQ22, SZM+21, Wan21, WXD+23, ZGZX21, CECS20]. English
[LC20]. enhance [ArbL+20, CMG+23, KHB20, SMKC20, SZS+21, ZGZX21].
Enhanced [GMP+20b, RKG20, VM20b, ADAR22, CATD+24, GWY+20, GBdRACG20, LYT21, SNM+20, SzdLZ22, WZX+21, ZHLH+23, ZMJ+22].
enhancement [LSH+20, SCX21, ZYX+23, ZLPZ21, ZWH+21b]. enhancements
[DF21, UCO20]. Enhancing
[BQC23, dRRCGdC20, SVN+20a, TDMC23, VMCM+20, EKK23, GFPB23, GLWP20, XLBC20, XHW20, ZL22]. enriched
[MTC22]. enrichment [XK20].

Ensemble
[AH+23, JWC22, DLW+23, HAK+21, KCY+21, LWS+23a, LLZ20, LGJ+23, LSQA20, MGX+23, MKC+21, TL23, TBG+20, YFQ+22, YLZ+24, ZHD+20, ZLLD21, ZKGB20, ZA22].

Ensemble-Learning [AH+23].
Ensembles
[LSMT+21, PBK+22].
enterprise [AK20]. entities
[AAGX+22, ALS21a, HHLZ20, LZW21].

Entity
[JTGH21, WZZD23, GWZ20, YZW22].

Entity-aware [JTGH21]. Entropy
[LWNH22, ERL+20, HLL+20, LZS+22, OMPSPL20, XYL+20, XLG+23].

Entropy-based
[LWNH22, HLL+20].
Evaluating [LZL20].

**Execution**

[CMM+23, FLTQ20, XZH+23, AHMW23, AM21, AFI23, BDGG+20, CCP+20, CYH20, DA22, DFZ+23, GVCF20, HSS20, MGZ+20, MJSW21, SOT24, SNS+20, VG21, XSW+21, ZY20, ZGN+20]. **Executive** [SHH23]. **Exfiltrating** [Gur21a]. **Existing** [FD21]. **Exogenous** [DDM21], **Exoskeleton** [ZWL21]. **Expansion** [ARHT20, JQZ+22]. **Experience** [HSBG21, SGD+21, YPEK23].

**Experiences** [CIB+20]. **Experimental** [ZLQ23, JAAAZB20, ZWL21].

**experimentation** [LZHL23, LOR22].

**Experiments** [TLM20]. **Experiments** [MGZ+20, MGC23]. **Expert** [SDV+21].

**Expertise** [ORPPG20]. **Explainability** [ERG+22]. **Explainable** [CSD+23, DKG+22, HIU+22, KAH+23, KMR+22, ASYL22, DDMP+23, KR21, MCT+22, QPL+22b, SXC+23, TRB+23a, TK24b, WYZ+22]. **Explanation** [CCHA22].

**Explicit** [TIA21, KW20]. **Exploit** [BNX22, BDG23].

**Exploiting** [JZL+20, KKT+23, SJVRS22, URN+20, GZF+23, GMGV+22]. **Exploration** [AKPT20, BDG23, DLGW+20, IMM+20, RFd20, YWDC23, ZIOT+20]. **Exploratory** [YRV+22, YWDC23]. **Explore** [XW23, VCG+23]. **Exploring** [GGCMK+20, GZF+20b, LWJ+20, ZTC20, ASL22].

**expression** [LWLW21, RFd20, XLCB20].

**expressions** [XCSF20]. **Extended** [SYXL22, DAMS23, LZH+20]. **Extending** [Gu22, MJK+20]. **Extensible** [XLA+22].

**external** [CCL+21, SXF22]. **Extracting** [HTLM21]. **Extraction** [CGM+23, CLZ+20, CCC+23, HAK+21, HY21, TIA21, WCP23, WEI21, XF+20, ZDC22]. **Extractive** [CZ20].

**extractor** [HLW+23a]. **EXTraS** [DLGW+20].

**Extreme** [LYC+22, DK20, GMH20, KAK+23, LYKK22, Par20].
FaaVPP [ABAJ20]. Faasification [PRF22].
FaaVPP [ABAJ20]. Fabric
[LGKA21, LCL+20]. Fabric-enabled
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
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[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
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[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
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[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
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facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
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[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
Factorization [SYXL22, CFL+20]. factors
[ARB20]. factory [CG21]. Faculty
[LGKA21]. face [SNM+20, S3Z+21, ZZ21a, ZLZ+20b, MBD+20]. faces [SGC20]. Facial
[LWJ21, CSS22]. Facilitating [CCL+21].
facilitation [AdSM+22]. facility [SCK+22]. factor [BGCL20, GOA23, SD20, YPX+20].
ICW21, ZWH21a, ZTP20]. FGMD [JLK22].
FI [TWY21+23, CZGS20, CDY+20, YZZ+23].
FIB [Dut22]. fibrillation
[NE2+20, Wan20]. fidelity [CPT+20].
FIDO2 [XSX21+21]. Fields
[WPPA22a, Gu21b]. fifth [AKA20]. File
[FMMG20+20, HT22, KHES21, MMK22, MWK+21, PBL23, YZC20, YZZ24].
File. [FMMG20+20]. files
[JAC+21, NADY20]. filter
[RSB20, DLC21+22, ZJL22]. filtering
[CDP20a, GOA23, TKS2+23, XZZ20a, ZYF22]. FilterLSTM [PKLC23]. fine-tune
[WYG221]. financial
[KBTT20, LWH22, MMM20+20, Yan21].
Find [RAN20+20]. Finding
[DAAs21, LHW20, SP21]. Findings
[CMMST20]. fine [FLTQ20, CFP2+20, HZZ20+20, JZL20+20, JHV+20, MHL20, MPR21, SK21b, WCXW22]. Fine-grained
[FLTQ20, CFP2+20, HZZ20+20, JZL20+20, JHV+20, MHL20, WCXW22]. fine-tune
[SK21b]. fine-tuning [MPS21].
Fingerprint [WLC20+20, ZGZX21, BGCL20, FWY2+22, JQZ2+22]. fingerprint-based
[JQZ2+22]. fingerprinting [CZGS20, HNN23, HZZ20+20, NTH20, SCBP24]. finite
[ZGW+23a]. FinTech [YDK20]. fire
[DS23, MNA2+23]. firewall [ZPK2+23].
Firewalls [UAD21]. first [LIT22].
first-principle [LIT22]. fish [ZLZ21].
Fisher [Che20]. fit [XLL2+20]. fitting
[ZLZ21]. fixed [BK20]. FL [JLZ2+24].
FL-IIDS [JLZ2+24]. FLAGS [SDV21+21].
FLAS [RSL21]. flash [KHS21].
flash-based [KHS21]. flash [ZY20]. Flat
[WLD20a, PPGS20]. fleet [UKY2+20]. Flex
[DGY2+22]. flexibility [KRW2+20]. Flexible
[CMM2+23, GZF20+20, ACC20, HYL20+20, TBB2+23, WKW22, XCSF20]. FlexVF
[ENT2+22]. Flink [JJZ2+23]. flipped [SP22].
floating [BBB2+24, NRBC23]. floating-point [NRBC23]. flooding
[BeTK20]. flooding-based [BeTK20].

FLoRa [HLW+23a]. flow
[ABEM218, ABEM221, AB20, ABOS22, BK20, dMPD2SC20, BN21, Do20, DSB23, GAA2+21, JR22, LDW2+21, MG2+22, QHNL21, QWR2+20, YFQ2+22, ZL22+22]. flow-shop [MG2+22]. flower
[GHEB+18, GHEB+23]. FlowGraph
[NNR22]. Flowlet
[YLL22b, DGY2+22, ZHW22].
flowlet-based [ZHW22]. Flowlet-level
[YLL22b, DGY2+22]. flows
[DDM21, GDP20]. Floyd [LCC21].
fluctuating [SXC2+23]. fluid
[BBB2+24, MMFAB23]. Flux [ABC2+20]. fly
[MSM22]. Foci [RF2+20]. focus [RLML20].
focused [MEL2+23]. foetal [LZJ2+20]. Fog
[Ar2+20, AMB2+20, BHH22, CMA2+22, DK20, ETH20, FGB21a, FGB21b, GZPZ20, HGG20, HB21, KRW2+20, PKB22, QGG20, SDA21, VPBE22, WZL2+20, WZB2+20, ZGY20, ASBT20, AN12A, BM20].
DPPGCC23, EAA21, FMM2+20, GSS20, GEN20, GVCUGF20, GRN20, GSCP22, GMAL23, HHH22, HOMD21, HBH21, KF23, KHH21, MZA23, MZZ21, MWS24, NIB2+21, PLN2+21, PDJS22, R2+22, RMBMT21, RBA2+22, SYYuR21, SYYuR22, SIG24, SP23, TBC2+20, VHP2+22, VS20, WWY21, WGG24, gWLW21, Zha20, AALF20, ABA2+20, ABH23, NGCB20, KF22]. Fog-Based
[KRW20+20, GRN20, NIB2+21, RJA2+22, fog-centric [HB21]. Fog-enabled
[CMA2+22, FMM2+20, SYYuR22].
Fog-to-Cloud [AMB2+20]. fog-to-fog
[PNL2+21]. fogging [DATA2+20]. fogs
[RAN2+20]. Foil [RF2+20]. Follow [HJW2+20].
following [GLF24, ZYX2+23]. food
[FGHF20, MBB2+20]. foot [DDM2+23]. footprint [KZWM23]. footprints
[MSM2+22]. foraging [DT21, YHC2+22].
forcing [WW20, WLZ2+23]. forecast
[VGL23, ZZD22]. Forecasting
[LH21, SK20b, AC2+21, DBS2+23, EL23,
EJP22, HSGX22, KTIB22, LMCSE20, MMM+20, MXS22, PB23, WZW+23.
forecasts [AOSA20b]. Forensic
[KMS20, SBF+21, KSLC21]. Forensics
[UU+21, ASASA+20, ADAHA+21, DAT21, KSLC21, LKJ+20, LLCH21, OHÁV+20, RAA+21, UAACH21, WG21]. forest
[DS23, MNA+23, WDL+21, ZT22b].
ForestEyes [DF21]. forests [AIM23].
form [BMS20, QJZ+20]. Formal
[NMRK21, RSQS21, RHJ20, SK21a, AM22].
formation [FFM+20, HBEK20, HMO+20, HOMD21].
formats [JHV+20]. Forward
[KCR20, LYY+22, NJB21]. forwarding
[AAG22, BBN+20, CCA+20b, DCC22, Dut22, FGG+23, NPNCC23, ZHX+20, AAG23]. foundation [SN23]. founded
[TDMC23]. four [LHY+20a]. four-stage
[LHY+20a]. FP [RK20, TZW+22].
FP-GNN [TZW+22]. FP-growth [RK20].
FPGA [HMSA+23, PBMM+22, RNV+21, SXF22, SHF23, TZW+22, ZJL+22]. FPGAs
[ISUC22, JCP+20, SHF23]. fractal
[LYC+22]. fractals [QNH+20, QNHBB2].
fractional [MRR20]. fractures
[WWP19, WWP20]. fragment
[HT22, ZWW+20b]. fragmentation
[WLC20]. Framework
framework
[SKS22, SNM+20, SHZMA21, SMKA23, SCE23, SHST20, SXZZ23, SZ2+23, SSS21, SRA+22, SDA21, SCW+22, SGLB22, TBO20, TZW+23, TG20, UKY+20, WC20, WLAC20, WC22b, WK+22, WXZZ23, WYY+23b, WCP23, WWF+23, XLS+21, Yan21, YLYZ+24, YYY+21, YNVRP2D, ZrH2H+23, ZYL+22, ZWCS23, XQW+24]. frameworks
[LG21, MLZ+22, ORLY20, SGBC+20]. fraud [GFM+20, HCL+22, LTB+22, LPL+20, ZBB+22]. free [CECS20, CKV22, ICBB20, LL22, X2W20, YLYH+23].
free-cooled [LLT22]. Freight [TSX+24].
frequency [ASB+23, LLP+20a, Liu23, MX22, RZA21, TA21, YXL20, Zhu21].
frequency-switchable [Liu23]. frequent [AM22, LMZ+22]. freshness [D2KD22].
friendly [MTHA24]. frog [GZT+21].
frontal [M2NL22]. fronthaul [YK20b].
FSRM [LHY+20a]. FSRM-STS
[LHY+20a]. FTLink [HYL+20]. fulfilling
[SEKS20]. Fully
[HdAR+20, CPY23, CDRS20, LYY+22].
Function [BKM+22, HTAY21, MDZ+21, RPF21, DSDV20, GMA+22, PC21, RZ2X20, SEL+22, WGF+20, WLZ+23, XWD20, YX2L+20, YCYO23]. Functional
[ZHP+21, DDT+23, ZZL+23].
Functional-realistic [ZHP+21]. Functions
[MGZ+20, HRX+21, LHC+23, WBR20, Z2L+23].
fusing
[GPW20, JLP21, JSL+21, SDV+21, ZDDZ21].
Fusion [TRB+23b, BH21, CZZ+23b,
ESSS+21, GHEB+18, GHEB+23, JZK+21, JAAAZB20, JYSH23, KMK+23, KLA22, LQG+23, LZA+20, LJ21, LXY21, LLW+22b, MMP+23, MR23a, Pan20, PCCX21, SK23, WLZ+20, WFL+21, XLI20a, XWG+21, YWG+20a, YGS+22, ZLLD21, ZG23, Zhu20].

**fusion-based** [YGS+22]. Future [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMMC22, ALR+20, ARA+23, Bo20b, BDFR22, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HZL+20, JLC+20, KF23, LBJ+24, LYGG20b, LWW24, MSM+22, NHY20, SME+21, WPPW20, WWC20, YWD+21, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZ20, AAA20, CLLCK20, DRC20, DPN+22, JAAAZ20, KSS+20, MSR20, PJJ+22, RHK+23, SACN+21, SAA22, TLX+23, TRB+23b, VEH+23, YGE21, YMS20b, uRLW+21, Fac21, Tau23].

**Future-generation** [LWW24, MSM+22, PJJ+22, fuzzing [DFZ+23, LCFM20].

**Fuzzy** [AM20, VP20, BO20a, CCTZ22, CIS+20, GEN20, HLW+23a, HCK20b, JK20a, JR22, LWLW21, RAN+20, SN21, UYH21, gWLVZ21, ZNZ+23, BQI+20].

**fuzzy-based** [RAN+20, BQI+20].

**fuzzy-decision** [BO20a].

**Fuzzy-Genetic** [AM20].

**Fuzzy-Taylor-elephant** [VP20].

**G** [WYG+20, PKR21].

**GEA** [ASA23].

**GABC** [Elg20].

**gain** [WSXL21].

**gait** [KAK+23, KMK+23].

**Game** [GF+20, MXL+20, CLY+20, DG21, EKK23, HMO+20, HOM21, KN20, MMM20, RBSK23, SIZdLZ22, TBZ20, TPD+20, WGG+20, WCY+20, YLLC20, ZNZ+23].

**game-based** [RBSK23].

**game-enhanced** [SIZdLZ22].

**game-theoretic** [KN20].

**games** [AUJW22].

**GAN** [AADM21, LGJ+23, WZC+22, YLY+23].

**GAN-based** [LGJ+23, YLY+23].

**Gap** [MAM+24, GMP20b, TLKX21].

**Gap-Priority** [MAM+24].

**gapped** [Gur21a, Gur21b].

**GARLSched** [LZG+22].

**Gas** [PRD+22].

**Gated** [uRKI+21, LZX23].

**gateway** [ARHT20, CBN+20, DLGW+20, OGO+20, SJD+20, YV+20, MO24b].

**Gateways** [DPG20, CHJK22].

**GDPR** [ZBS23].

**gearbox** [SDGCB20].

**gem5** [CBC+20].

**gem5-x86** [CBC+20].

**gene** [JLC+20, JZM+22, YWG+19, YWG+20].

**Gener** [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMMC22, ALR+23, Bo20b, DP20c, DP21a, DP21b, FGB21a, GHEB+23, HZL+20, JLC+20, KF23, LYGG20b, SME+21, WPPW20, WWC20, YWG+20b, YTQ20a, YTQ20b, ZMZ+20, wZcZ20].

**general** [CCHA22, LZA+23, ST20a].

**generalization** [KLA22].

**generated** [BOL+20, Gur21b].

**Generating** [DOR+21, OTMN23, XCS+22].

**Generation** [DNNG21, Fac21, LBJ+24, Tau23, UADD21, AH20, AK20, AKF-20, AAG-20, BDFR22, CCdS23, DCC22, HLW+23a, LCH+22, LWW24, LGC+21, LGY20, LGL+20, MYT+21, MSR20, MSM+22, PJJ+22, PCCX21, RCD+21, YWD+21, ZZ21a, ZH+23, dVGSB+20].

**Generative** [LZW+22, RAA+24, CCHA22, CSS22, DCD+22, HRX+21, SHKW23, WFL+21, WZC+22, YYY+23, ZZZ21a].

**GENerator** [MRR+23b].

**generators** [CCdS23].

**Genetic** [AM20, Elg20, NK20, PLBOC20, ASA23, AEZ22, DP20a, DDMP+23, DSW+20, DZXS21, HMO+20, KSSH20, KA22, LEXH20, MISB22, Pan20, XLX+21].

**genome** [GLF+22, WXD+23].

**genomic** [YC22].

**Genomics** [HH23, AEM23, HMSA+23].

**genotyping** [WLY+21].

**Geo** [WCL+24, KXZ23].

**Geo-aware** [WCL+24].

**geo-distributed** [MSTN21, ZYYH22].

**geo-diverse**
[KXZW23]. geocoded [NLO+20].
geographic [TD21, YYW+21].
geographically [HWR+22, LCL22, LS23b].
geospatial [LPSV22, WFLC22]. gesture
[RSFB23, SZL+21]. gestures [SG20].
Ghost [GSG+23]. Glaucoma [DKG+22].
gliomas [MXL+20]. Global
[MLC+20, CZCH24, DCL+22, GA+21],
KV22, LZL20, OKW+23, SMK23,
SZW+23, SZL+21, WDSK21, YLGG21].
Globus [CPM+23]. GLOR [NNH+20].
GLR [LI20]. GMM [ZST+20]. GMPLS
[FRNP20]. GNN
[SXC+23, TZV+22, ZWW+23], go [DCC22].
goal [BEL20, dATBMA23].
goal-driven [dATBMA23].
goal-rationality [BEL20].
good [GZF+23].
GoodFATR [CGM+23].
Google [MGZ+20].
gossip [OCSCB22]. gouty
[YTQ19, YTQ20a].
governance [ARR20, XWL20].
GOZDE [KV22].
GP [HCG+23].
GP-NFSP [HCG+23]. GPARS [WCS24].
GPUPUs [WYG+20]. Gpipe [ZLQ23].
GPS [PZHD20]. GPS-aided [PZHD20].
GPU
HYC+21, bHFP+21. JPP22. KPC23.
WCS24. ZGW+23a. ZGN+20. ZHLM20].
GPU-based [Sk20]. GPU-Enabled
[LXL+23]. GPU-parallel [RLML20].
GPUs
[CCP+20, KW20].
PDA+20. QNB22.
SLH+20. SCA22. TBA23. YLTH22].
gradient [LYK22]. LMCSE20. ZLC+21].
grading [MXL+20].
Gradual
[ArMA+21, SCL20].
grained
JVL+20. MHL20. SGL+20a. WCX22].
grans [ZXX+20].
granularity
[GPWL20, TLJ+22].
Graph
[FWX23, GTG+21, HCL+22. LZZ+21.
ZJW+20. ZLP+22. ZHL20. ZYL+22.
DMPS23. YLG21. ZWW+23].
graph-augmented [WCL+24].
Graph-based [XCH+20].
cluster-based [Hu21].
graph-encoded [LCCP21].
graph-kernel-based [MJZC21].
Graph-powered [PJ+22].
grah-temporal [LCY+23b].
grahical
[JM20. LOH+23].
graphics
[MFMSG20, XWM20].
Graphs
WSL21. WFW+23].
gray [XCW20].
Great
[HldAR+20].
Greedy [JZM+22].
TDP+20. WYD20. ZGY20. ZWZ+21].
LXZ+20. LGL+20a. TAM21].
gridding
[WYX+23b].
grid [APC+20. LZZ+23].
grippers [AVG+23].
ground
[CDX+23. GMA+22].
Group
MMH+22. ZWW+20a. GPC21. LFM+22].
Group-based [GPC21].

GRU-based [ABL22], gShare [LAHN22].

Guarantee [MDZ+21, PP24].

Guaranteeing [KHH21]. guarantees [CWYG23].

Guaranteeing [KHH21].

Guessing [BDF21, PJJ+22]. guide [AABKB22].

Guided [SGS24, BH21, FLF+21, YZS+21].

Guiding [MXW+23].

H2M [KKT+23].

HA-D3QN [CHS+23].

HABits [SVD+20].

Hadoop [PS20, RK20].

HAFLoop [ZFM20].

HAMLET [FJP23].

Hamming [T3J+20].

hand [HZLH21, SG20, SLZ+21, XYL+20]. handle [BGR20, TM20].

Handling [AND24, See20, SCL20, ZT22a, CDF+22, ST20a].

Handover [GPC21].

Handwriting [KMI21, MMP+23].

Hard [YWDC23].

Hard-transiting [YWDC23].

Hardness [AGV23].

Hardware [DJP+24, BCS20, CF20, FSD+20, HBK20, LL+22, LZL+23, MSR20, SCDP24, SHF23, TLC+20, XHW20]. hardware-based [SCDP24].

Hardware-bound [DJP+24].

Hardware-driven [XHW20].

Harmonic [SLH+20].

Harms [OOZ+23].

Harness [MEL+23].

Harris [CHS+20].

Harvesting [MR23b, WC22a, WFLL22, ZLX20].

Hash [MSZ+20, NADY+20, RAB+23, YLF+23].

Hash-based [MSZ+20, RAB+23].

Hashing [CSC23, GDGK20, SZO+20].

Hasse [WLR+21, ZrH+23].

Hatch [RFP+22].

Hawks [CHS+20].

Hazardous [KHB+21, YYB+21].

HBM [RNV+21].

HCI [SZS+21].

HCL [AYA+23].

HCL-Classifier [AYA+23].

Head [ZLP+22].

Headsets [FHGF20].

Health [DP20c, DP21a, DP21b, PS20, PRPFRL20, SM22, ZD21, AS22, BDFF22, DP19, GW22, GCP21, MAC+21, NLO+20, OCMJF+23, SGSGGC+23, UCR+21, UYH21, ZXZ+23].

Health-care [UYH21].


Healthcare-oriented [YJB+21].

HealthFog [TBG+20].

HealthXAI [KRA21].

Heart [AYHA20, HidAR+20, TBG+20, AIM23, LZJ+20, QPL+22b, SYG+20, YXL20].

Heating [BK+20].

HEGrid [WYX+23b].

Height [MXS22].

Hellinger [PCC21].

Hemodialysis [CXHS20].

Hepatitis [WCG+19, WCWC20].

Herd [VP20].

Hermes [BVCH22].

Heter [LMO+22].

Hetero-crowdsensing [LMO+22].

Heterogeneity [LBGL20, YZL+23].

Heterogeneity-aware [LBGL20, YZL+23].


Heterogeneous-graph-driven [YLF+23].

HeteroPS [LWF+23].

Heuristic [KHHV21].

Heuristic-based [KHHV21].

Heuristics [SCK+22].

Hfuzz [LCF20].

HGC |
[GAT+20]. HGRBOL [KAK+23].
HGRNet [KM+23]. Hidden
[LGT+20, PDFV21, AC22, CKL20, FLG+20, MPS21, PGHS20, WXXZ23, ZZQ21].
HIDE [UPK+23]. Hiding
[SZM22, WSJ+21, PSAL20, ST20b]. Hier
[QCWY23]. Hier-SFL
Hierarchical [MTM21, AMM+22, CXS+22, GWS20, GPWL20, LMOC20, LDCZ20, QCW23, SY+20, SZS+21, WLD+20a, WLR21, XY20]. High
Holographic [WY21].
Holographic [WY21].
High-dimensional [DWL+23].
Holographic [WY21].
High-efficiency [FWZ+20]. High-efficient
[CS+22, InRJ+21]. high-frequency
[YXLB20]. High-performance
[GHW+20, MMFAB23, OGO+20, SSS+23, PK22, YLTH22, YYYK20].
High-productivity [CGMT20].
High-quality [XWLC20, ZZ21a].
High-resolution
[YQ219, YQ20a, YQ20b]. High-speed
[LZC+23a]. High-throughput
[CIS+20, YW21]. Higher
[LXL+21, MIIN23, YXS23a]. Higher-Order
[LXL+21]. Highly
[XL+21, ABGDT23, BSB+22, BPSP23, DC21, JCP+20, PS+20, WYS20, ZFMB20].
highly-efficient [PSH+20]. historical
[DLdAR23, SYXH23]. history [ZWW+23].
hitching [LY23]. HIVE [ONK+20].
HMMs [PL+20]. Hoc
[XW+23, FPMJ21, SKX+20, UJHN20].
HOG [ZY21]. Holistic [MBD21, MB+20].
home [DCC22, FMM+20, GZG20, MAC+21, OOS+23, QNM24, YXLB20, ZTC20, RDGMMR+23].
homes
[KJS20b, RAS+20, RLO+21].
homogeneous [CV+dRA+20, ZTB23].
homomorphic
[FWZ+20, HNN22, MTT+23, MTA+22, YC22].
homomorphically [FRGBHPPS23].
honest [FZC+20]. honey [RZH21].
honeynet [AZA23]. Honing [CIB+20].
hooks [AKCP21]. hop [HBN21, MR23b].
Hopfield [CL21]. horizon [HSGX22].
horizontal [WY21]. hospitals [Kon21].
Host [MRS+22, ZLPZ21]. Host-based
[MRS+22]. hosts [YJZ+20]. HostWatcher
[YJZ+20]. Hot [MSY20, DAA+21]. hotline
[ZLS23]. housing [BK+20]. HPC
[LFYH21, ACA+23, CKW21, dFCC23, EBA+22, MGGG+20, MB+20, MBC+23, NKB+20, NSR+23, PMSM21, PR+22, PP+22, SSB+20, SLA+23, VSV+23].

HPC-cloud [PMMSE21].
HPCG
[GMFC23]. HPCLS [Liu24]. HPCLS-BC
[Liu24]. HPCP [LLZ+22].
HPCP-QCWOA [LLZ+22]. HSCFC
[DWL+23]. HSE [FWZ+20]. HSE-Voting
[FWZ+20]. HTTP [DVEE+20]. Hub
[SJ+20, TLC+20].
Huffman [HIMM20].
Human
Human-centered [FGP23].
human-centric [GCCMK+20].
human-in-the-loop [WX5+22].
human-robot [AR20]. Human-to-human
[YZZ+23]. hunt [RBSK23]. HVAC
[DRD20]. Hybrid
[ADMG20, AMT+21, DBLS23, DZXS21,
importance [NZY+23]. improve [PP22, RZA21, SHY+21].
Improved
[AM20, dAMVULM20, XCL+20, uRBIBC20, BK20, CdRVA+20, DCZ20, HZLH21, JLT+21, LLP+20b, LMZ+22, MR3a, PKR21, QZZH21, TRB+23a, TTD+20, YLZ+24, YXYH20, ZG23, ZWL22].
improvement [JLP+21, LZH+20]. improvements [CKW21]. Improving
[BHSH22, DGK20, FPH+20a, GPU22, GW20, JCC+23, KHE21, KW20, LOLS20, LW+22, LZL+21, LGS+23, PPG+20, SOT24, SSMM22, ZRH+23, ZTQ+20, BBD+21, BDT21, CCW+20a, FLG+20, MOU+21, NKG23, SDZ+20]. imputation [LHC21, LW+22]. In-depth
[PSS+23, OMPSPL20]. in-memory [JA20].
in-network
[CF20, DCD+24, URN+20, XGZ20]. in-orbit [CDX+24]. in-situ [LS23b].
in-the-wild [uHA20]. in-transit
[ZBT+20]. in-vehicle [BDG23]. Incentive
[LYW23, WCY+20, WYHM21, HSR+22, WLC+20a]. incentivized [DG21].
Inception [LYH+21]. Inception-v3
[LYH+21]. Incomplete
[Che20, Tao23, WCW+21]. incompletely [SWW+20]. incorporated [MECRFD20].
Incorporating [KZB+23, Zhu21].
incorporation [dAMVULM20].
Incremental [JZM+22, SP21, ANH+21, IAM+22, JZL+24, WWY21]. independent
[BK20, DSDV20, HGC+23, SDZ20, dVGSB+20]. Indeterminacy
[HMT+20, BN21]. Index
[CC21, KHL20, XYL+21]. Indexing
[OWK+23, JA20, MSZ+20, SYHJ23, dVIP24]. Indian [SG20]. Indicator
[CGM+23]. indicators
[HZX+19, HZX+20, LZX+20, SK20b]. indices [ACG+20b, GZ+21, NLO+20].
Indistinguishability [HZ20]. individual
[WCL+24]. individualized [MOW+20].
Indoor [NHTH20, ASH+23, KAH+23, LQS+20, LWS+23b, MDL+23, MR3a, SDKM20, TRB+23a, TK24b, YVSG22].
indoor/outdoor [LQS+20]. inducing
[DBZ23]. induction [Lin23, RF20].
induction-based [Lin23]. inducive
industrial-based [LCLA21]. industries
[KHB23]. Industry
[AEN+23, ASH+23, MDD21]. infant
[QJZ+20]. infection [GPRM21]. infectious
[GW22, GDCGV20, LBY+20]. infer
[ZLM+23]. Inference
[CMGS22, JKS20a, Kol22, LZ20a, LLZ20, LDX+23, MTA+22, MAQ+20, RSBF23, Tao23, UHYH21, YLTH22]. Inference-aware
[CMGS22]. InferFair [PP24]. inferring
[uHA20, JHY+20]. Influence
[WSZL21, LWWH20, MLG+20, ZJ20]. influencer
[WM21]. influences [LZL+20]. influential
[QMCX20, XWM20]. influenza
[KC+21]. influenza-like [KC+21].
infodemiological [GDCGV20].
Informatics [PPFPRL20]. Information
[ArMA+21, BJW22, CSD+23, DHA+20, GZP20, LZ20b, LD+21, NMR21, BLH+24, CFC+20, DDM21, Dut22, GW20, HX+23, HGY+22, JYSH23, LHL20, LP21a, LQG+23, LLWJ24, LWZ+22b, LSL+22].
PSAL20, RNA21, SMKC20, SQ+20, TD21, VMC+20, WDH20, WC22b, WZW+23, WSJ+21, XFJ+20, XW+21, YHC20, YCG+20, YLGZ21, Yan21, YZZ+23].
Information-Centric [DHA+20, NMR21]. informational [AP20]. informative
[CABB20]. Informed [PGCB23]. infos
[XCW20]. infrared
[HWH+23b, wZCZN+19, wZCZN+20].
Infrastructure
[CA21, LXL+23, BB+B20, DCC22, GVCUGF20, HTXW21, MBD21, SAAEK22].

Infrastructure-level [LXL+23].

Infrastructures
[CA21, LXL+23, BB+B20, DCC22, GVCUGF20, HTXW21, MBD21, SAAEK22].

Institutions
[JLC+20, YWG+19, YWG+20].

INHIBITOR [WGW+21]. injection
[JLC+20, YWG+19, YWG+20]. injury
[Bo19, Bo20]. inland
[KBG20]. innovation
[YPEK23].

Innovative
[RBDL21]. Input
[KWL+23, LCH+22, MGX+23].

Input-Driven [MGX+23]. inputs
[BLMT20, CPYY23, FCCX21]. inquiry
[LLZ21]. insertion
[WZX21]. insider
[MLWA20, RSQS21]. inspection
[CP22].

Inspiration
[DA22]. inspired
[JYSH20, RSBM20, RSQS21, VP20, ZLML20, SUKN21]. instability
[Bo19, Bo20]. Instance
[AD21, MCT+22, PJLL23, PYL22, TPF+20, WLLY20].

Instance-based [PJLL23]. instances
[SPL22, ZA22]. instantaneous
[WHF+23].

Institutions
[KBT20]. insurance
[ZB+22]. Integer
[XZTC22]. Integrated
[LLZ+22, ANA24, CYZZ21, GSKS20, HCB+20, MISH22, MRR+20, RNV+21, TBC+20, WLW+21, WKW+22, YK20a].

Integrating
[BBM+20, WLY+20, YPX+20, BGNBH+20, BCS20, JLS+23, OGO+20, PBC+22, PP20, WC20].

Integration
[CA21, SKH20, UYH21, XCZ+23, AIC+23, APC+20, BBD+21, BDT21, DMP23, FGP20, LKS+21, LYH+21, MBZ+21, MGS21, PCV21, RHK+23, SPG+20a].

Integrity
[ZBF22, CFM+22, FWP21, FNM+20, GBK20, HOV20, SIG24, WWZ+20, XWW+20, YLZL21].

Integrity-protecting
[YLZL21].

Intelligence
[GDS+20].

Intelligent
[AT20, DIB20, DAAW20, GCPM22, HIU+22, IDM+20, LWHW22, OCMJFB+23, Sha20, SRP20, UHH+22, WYHM21, WPPA22b, WPPA22a, XWG+21, ZWH21a, ZBF22, ZDD22, AGdS+21, ASL22, AM21, AMZZ23, ADP+22, BCT+21, DSW+20, EKK23, HY21, LEWC24, LCLA21, MGX+23, RAA+20, TPN+21]. intelligence-based
[EKK23]. intelligence-enabled
[BCT+21].

Intelligence-of-Things
[WPPA22b, WPPA22a]. Intelligent
[AMB+21, AAS+20, BAMR20, BDF+22, ETH20, LQYL21, LZA+20, LCLW21, MLX23, MWL+20, NAC+22, NMI20, QKG20, SRP20, SZL+21, UUK+21, WLX+24, ZWX+20, ASHO20, AESI+21, BQI+20, CXHS20, CMA+22, DHC23, DS23, DAT21, DLHD22, EBA+22, HLP21, HTAY21, ICGGAR22, LHD+20, LLZL21, LY21, LLW+23a, LCZB21, LYBS21, MDT+20, MASRAM+22, QC21, RAA+21, RLI+22, SACN+21, SCX223, SMC+20, SACW23, TRB+23a, UPK+23, WC22b, WX23, WZS+23, Wei21, YLL22, YPX+20, YWH+21, YYY+21, YXS+23b, ZWC+22, ZLXH20, ZLS23, ZYL+22]. intensive
[ASDL23, HLL+20, HHLZ20, RRD21, SEKS+20, TSIB20]. Intent
[MGC23].

Intent-based
[MGC23]. Inter
[XWK21, PZHD20, LC+23]. inter-microcell
[PZHD20]. Inter/intra
[XWK21]. Inter/intra-category
[XWK21]. interacting
[HHLZ20]. interaction
[ABGD23, AR20, CPH+22, GLF+22, JRW+20, KHHV21, XLCB20, YZZ+23, YGE21, YMY21]. interaction-based
[YM21]. interactions
[BPLFRL20, CYZZ22, PFGDM22]. Interactive
[ZCS20, CCHD21, DLdAR23, DDT+23, DML20, DLL20, WHC+22, XPT+22]. intercomparision
[YCS+20]. intercontinental
[BBB+20]. Interest
[AAG23, BeKTK+20, WQR+20, ABA24, Dut22, MI22, HMLS20]. Interface
[ZJL+22, FFAW20]. interfaces
Knowledge
[AFMG+22, AD21, BFG+22, DP20a, DT21, DMPS23, LNL+21, MMM+20, MBZ+21, SD20, BLH+24, BGM20, BLK+21, CKFT20, DOR+21, GSDGP21, HTLM21, HDO21, LSN+20, MLP+21, NFK+20, NZY+23, PSFM21, dAMV21, RBDL21, RAS+20, ST20b, SDV+21, TD21, WZDD23, WLF20, WCM+21, WML+23, XLS+21, XCR+22, YZW22, ZGK+22, ZLP+22, CPJ20], knowledge-aware [PSFM21], knowledge-aware [WML+23], knowledge-driven [RAS+20], Known [HMT+20], Kohonen [JSV21], KRAS [LNC+20], YWG+20b, YW20, ZW20, ZML+23, Kriper [RDRSAML23], KubeAdaptor [SXXZ23], Kubernetes [DE20, SXZZ23],

LA-MDPF [AAG22], label [HXW23, ORP20, WZL+20, XTL+23, YSG+22], labels [LIC+22, ZHZS23], laboratories [LZZH23], labs [RGDM22+23], LAFED [JZ+23], Lagrange [SS22], Lambda [MGZ+20], land [WCP23, XWLC20], Landing [GDS+20], landmark [JSP23], landmark-assisted [JSP23], landslide [YLM23], Language [DOR+21, RFP21, CZ20, CGM20, CPJ+21, FSD+20, GR20, OCBO20, QG20, YGR21], languages [ABL23, PP22, RMA+20], Large  
[AMNZ20, BHL+20, LXL+21, MM21b, TLC+20, CLLC20, CABB20, CCL+21, DRD20, DZB23, GCM21, GW20, IAM+22, JPJ+22, KHL20, LOR22, LZW+22, LSY+23a, LHW20, MAH22, MAQ+20, ONK+20, QMCX20, RZIX20, SGDK+21, SDGCB+20, SEL+22, SW20, TDL+21, TGD20, WF21, XWM20, YNK+20, ZC22, ZJW+20, dSG21, FA+20], Large-Scale  
[MM21b, BHL+20, LXH+21, TLC+20, CCL+21, GW20, IAM+22, LZW+22, LSY+23a, ONK+20, SGDK+21, SEL+22, SW20, TDL+21, TGD20, WF21, dSG21, FA+20], larger [HXW23], laryngeal [MK+21], lasso [AOSA20], Latency  
[HLK+23, PFP+22, PFS23, AALEF20, BGM22, CW23, JLP+21, KAF+23, LLZL21, SXY+21, SNMD23], latency-aware [LLZL21], latency-based [JLP+21, SXY23], latency-constrained [HLK+23], Latency-Critical  
[PFP+22, PFS23], latent [BK20, GOA23, LH20, SD20], Latin [GDCGV20], Lattice  
[WCX22, ZW21], lattice-based [WCX22], law [EKJ+20, LPT22, SNM+20], law-enforcement [SNM+20], lawful [LLCH21], Layer  
[AHL+23, BBN+20, DLH22, FWP21, FRGBHPS23, HL+23a, JZL+20, MPS21, MAB+20, POBK21, SYG+20, SAF23, XKK20, YL20b, ZWM23, IMul+21], layer-2 [SAF23], Layer-wise  
[AHL+23, JZL+20, ZWM+23], Layered [CH24], layers [CvD22, TGG20], layout [SCK+22], LBP [LRL21], LBSN  
[RGRV+22], LDC [ZWH+20], LDoS  
[TDD+20, TCW+22], leaf [TLN23], leakage [ATK+22, CPYY23, DSW+20, QL21], RPS23], leaning [YBX+23], LearnChain  
[SMO+24], learned [CCL20, LSL+20, LF21, WSL21, Wan21], Learning  
[ABC+24, AWMM+23, ASM+22, AFMG+22, AAH+23, BEM+20, BP20, BOL+20, CMM21, DFC23, DOR+21, GPRM21, GDS+20, HAVK22, JAS+20, KOM+22, LWNH22, LY+22, LXL+23, LCO+23, LLT20, MBC22, MIIN23, MRMB24, NCLP21, PLS+23, PAM21, QC+21, SGS24,}
life-cycle [ADdMM20], lifecycle [HCd20], Lifelong [LGJ+23], lifestyle [PRPPFRM20], Lifetime [NTA+22, Gu22], light [DAMS23], Lightning [RKG20].

Lightweight
[DAT21, FGB21a, FGB21b, GJC+20, MRR+20, RMI22, SYYuR21, WHC+22, ZYY+23, ANA24, BTF+21, FFAW20, GLF24, GWW+22, GSG+23, HZL22, JZK+21, JZZ+23, LQS+20, LGL+20b, MAS23, MCV23, RMA+20, RAB23, RLCB22, SYHX23, TLN23, XWW+20, ZWH+20], like [KCY+21, YYY+24], likelihood [FAAS20].

limb [LSH+20, YJB+21, ZWL21], limit [BQC22], limitation [LCL22], Limitations [YNN+20], limited [XLG+23, XZD+21, ZLZ+20a], linear [DSW+20, MMAH22, MNSL22, TBB+23], lines [CFD+20], linguistic [GSG21], Link [TD21, CDX+23, HYL+20, HRV+21, LZ20a, LQLM22, MAQ+20, SMC23, TYR22, XCW20, ZX20], link-dominance [SMC23], link-weighted [XCW20], Linked [DP20b, DML20], Linking [TD21], links [ACA+23, UCO20], Linux [CMMST20, PBM+22, XCS+22], Linux-based [CMMST20, PBM+22], literacy [YPEK23], literature [BHH22, CRdRR+22, MMK+20, OLP23, SDVC22], Live [ASASA+20, MK22, BEM+20, FCGPSG+21, SS22, TPF+20], liver [wZcZN+19, wZcZN+20], livestock [GAP24], Living [GK21, LIL+21, RGDMMR+23], LMMA [LLC+22], lncRNA [ABGTD23], Load [BHL+21, GOA23, MOU+21, ZLZ+22], AAZ23, CHG*20, DGY+22, JZK+21, KF22, KF23, KNV20, LLP+20b, LCL22, MAS23, MYM+21, MO24b, PR20, dRRCGdC20, SHST20, SVN20b, SZGB24, WGGB24, YWH+23, ZLLL22, ZJHW20], load-adaptive [DGY+22], load-balanced [MO24b], Local [HAVK22, ABMES18, ABMES22, BR20, EL21, GZF+23, KSSR20, LMC+20, MGS21, PLBOC20, Par20, SZL+21, WDHY20, XW21, YLG21, YPX+20], localisation [SKM20], locality [BQC22, BLMT20, GDGK20, GMT23, GOA23, KW20], locality-aware [GOA23], localization [AS+22, GKA+21, JQZ+22, JS23], KAH+23, dTGC20, PGHS20, TK4b, WYWS22, YXS23a, ZLWH23], Locally [BLT+24], Location [AYY+20, EL21, HMLS20, HFL20, OSM20, RAS+22, TDL+21, THB23, WHZ+20, WG21, YVSG22, YYW+21, ZGL+23, ZKB20], location-based [HMLS20, OSM20, YVSG22], log [LLD+21], logging [ADAHA+21], logic [CCTZ22, UYH21, ZNZ+23, ZYL+22], logistic [WHF+20, WZH+22, ZSL+23b], logistics [ZWC+22], LogNADS [LLD+21], logs [CDP20a], LogSC [WCD+22], Long [ACF+21, BMZdP21, XCL+20, CHW+20, GMFC23, HMA+23, MZLT21, SHZMA21, WLL22, XWZ24], long-running [SHZMA21], long-term [XWZM24], long-vector [GMFC23], Look [YYXZ23], Look-ahead [YYXZ23], looking [CC21], lookup [ZC22], loop [WXS+22], Loops [ZFM20], LoPrO [AYY+20], LoRa [ABAD22, HN23, OCSCB22], LoRa-enabled [HN23], LoRaMoto [CMF+21], LoRaWAN [RPSS23], loss [DLW+23, FAS20, FLG+20, GDP20, LCZ21, RZIX20], lossless [HMM20], Lotaru [BLT+24], Louder [AHN21], low [BR20, CPT+20, DLR23, FCGPSG+21, GMGV+22, LDWW20, LHW20, LYY+20b, MMP22, MR23b, Par20, PPG20, RAB23, SKX+20, TDL+21], low-availability [MGMV+22], low-cost [FCGPSG+21, TDL+21], low-end [RAB23], low-energy [DLR23, LDWW20], low-rank [MPMV22], lower [YJB+21, ZWL21], lower-limb [YJB+21], LPWAN
[HLW+23a], Lr [SHY+21], Lr-Stream [SHY+21], LSMD [BR20], LSTM [AYA+23, AACJ23, JQZ+22, MMU+21], LSTM [SK20b], LTE [AKF+20, CDY+20], LTE-U [CDY+20], LTE-WiFi [AKF+20], LTP [ZY21], lung [JLC+20, YWG+19, YWG+20b]. \textbf{LSTMs} [SK20b].


Many-objective [CCL23, GW20].

many-task [CCL23]. Map
[RK20, BDK+20, CZhG20, IHa+20, JSV21, KSSR20, LRLH20, NQb+23, QJS+21, LLP+20b]. Map-Balance-Reduce [LLP+20b]. Map-optimize-reduce [RK20].

MAPE [JRW+20, JRW+20]. mapping
[BSO+20, CL20b, JPW20, JPJO22, MMMZ20, NQh+20, SW20, VCK+20, WHF+20, YXL+20]. mapping-based [WHF+20]. MapReduce [LLP+20b, MSTA21, ST20b, TM20]. March
[ANo21, ANo20, ANo24, ANo23, ANo25]. margin [DLW+23]. marine [HAqDE23].

maritime [CSAT24]. market
[BMB20, HGY+22, MMM+20, TBO20]. market-based [HGY+22]. markets
[MXW22]. Markov
[AG22, CKL20, DFF+23, PGG+20]. 

MARN [SJV20]. MARS [KSC+20]. mask
[Pan20, LHY+21]. Massive
[Hu21, LLY23, LXY21, LZC21, RLZ21, ZCF21, ABB+21, BBM+22, LLP+20a, LWCC23, SHB22, Xu21]. Massive-scale
[Hu21, LXY21, LZC21, RLZ21, LWCC23, Xu21]. master [DEJ+20]. Mastering
[BBB+21]. MAT [WZ+23].

MAT-transformer-based [WZW+23]. Matching
[ASAM20, AD21, GVS22, XQW+24, CZG20, GHW+20, KGZ+22, LGT+20, YLC23, YQJ+23]. materials
[WXD+23]. maternal [LLFQ+21].

mathematical [TJG+20]. Matrix
[SYXL22, CFL+20, LLY+21, RNV+21, TJG+20, TBB+23]. matters [MNSL22].

matting [WLYL20]. maturity [HZLH21]. Max
[MO22, MO24a, SK20]. Maximal
[ARIB22, HPY+20]. maximization
[WSX+21]. maximize [NT22]. Maximizing
[XGY+23, SHST20, XWD20]. MaxMin
[ST20b]. MaxMin-scalable [ST20b]. May
[ANo21, ANo20, ANo22, ANo23]. MCFT
[SK21b]. MCOTM [QCW+24]. MCS
[YLX+23]. MD [MEL+23]. MD-Bench
[MEL+23]. MDPF [AAG+22]. me
[CC21, HJW+20]. meaningful [AOF21].

means [SLA+23, ZP22]. measure
[ZXY+21]. Measurement [DSRG+22].

measures [MOU+21]. Measuring
[YLGZ+21]. MEC
[LYQL21, MHP+22, WY+23].

MEC-assisted [MHP+22]. Mechanism

mechanisms
[AL+20, NMR+21, NMRK21, ZLS+22a]. Media
[YYV+20, ALS21a, CLC21a, DFG+21, KK22, LNYCC21, MJZ21, dAMVULM20, RAA+20, UCR+21, VMCM+20, Yu21].

mediation [QG+20]. Medical
[ANA+24, KMR+22, NAC+22, XY+20, YNN+20, BBB+20, CXWY21, LYFZ20, LFM+22, LHXL22, LHY+23, LGYC20, LZW21, MLWA+20, Pan20, PBB24, QJS+21, QZZH21, SJS+21, TAM21, WCHA20, WWS23, XLL+20, YJF+20, YZS+21, ZZB+22, ZXW+20, ZWL22, ZHZS23, ZDZ21, dAdSM+22]. medicine
[AAC+23, LBY+20]. medium
[SKX+20]. medoid [GCM21].

medoid-based [GCM21]. Mellitus
[WZH+22, OOB+21]. meltdown [AGY+20].

MeltdownDetector [AGY+20]. Memory
[ACF+21, KKT+23, LDW+20, XCL+20, CHW+20, CDC+24, EGD+20, GMT+23, ISUC+22, JA20, LL+22, LAHN+22, LM+21, LGM+21, LL+20, MSZ+20, MZLT+21, MMPV+22, SXF+22, TW+20, WLL+22, XHW+20, YZC+20, YK20a, ZZ+24, YYK+20, ZZZT+22]. Memory-aware
[LDWZ20, TWI20]. memory-disk [YK20a]. memristor [JPW20]. mental
[ASYL22, BDFR22, SSMD21, UCR21]. mentor [CYZZ21]. merging [AHL23].
meritorious [FFM+20]. Merlin [P9K+22]. Mesh
[MO24b, GZF+20a, LGW+21, NNH+20]. mesoscale [ZZD22]. message
[HBH21, JYH20, WZT20]. messages [BCM20]. messaging [FGG+23]. Meta
metagenomic [YK20a]. Metric [MOU+21]. Metrics [PBK20]. BF22, BPCM21, PSC+21].
microarchitecture [TWY+23]. microarchitecture-level [TWY+23]. microbes [YGS+22]. microblogging
[VCM+21]. microcell [PBK20]. microcontrollers [NRBC23]. microgrid
[KBTM21, PWH+22, RMC20]. micropayment [RKG20]. microservice
[HTXW21, WPX+23]. microservices
[CWYG23, DCC22, LBDP23, MJSW21, PKB22]. microservices-based [PKB22].
microsimulation [PABA20]. middleware
[BVCH22, CCW+20a, CBN+20, GSARS20, MFMSG20]. Migration
[DSC20, HJW+20, NT22, PPS23, QCW+24, SJQ20, SS22, ZCL21, MK22].
migrations [LLC+22]. MIGTNet
[PJL23]. military [CPS+23]. mimicked
[AR20]. MIMO [LY23]. min
mimic [AALEF20]. Minimizing
[HL20, ZTB23]. Mining [DEN20, LL+20a, LSS+22, LWH+22, PRPPFL20, YMY21, AJJ+21, CATD+24, GZF+20a, HNV+20, IB20, JT22, KHHV21, KYY+20, LMY+22, MS+20, RK20, RLZW21, SCL20, TOM+20, TCW+22, WFL+20, YWWS22, WCP23, XJF+20, YNK+20, ZCF21]. minor
[AOS20a]. MIOV [LYF20]. Mirror
[GOAO20]. misogyny [GDGCPG21].
MISOSE [YL20]. missing
[LHC21, SCL20, TLM21, ZT22]. Mission
[MAB+20]. Mitigating
[ACG+20a, QHW+20]. Mitigation
[BKTH20, FZ20, DG21, GMP20a, Kho21a, KCB20, RWJ+20, TTH20]. MitM

Modelling [RMC20, YGE21, ARB20, KHB23]. models [ACT+23, BMS20, BOM+22, BMB20, CCM20, CCHA22, EELB21, GW20, HMO+20, KHHV21, KHB20, LHL23, LH21, LJZ21, LSMT+21, dAPM2P20, MOXW+20, ODET21, PP22, QHE+20, RHJ20, YCS+20, ZLM+23, dVGSP+20]. Modern [OCMJFB+23, SK20].

multi-device [AK20, LZC+23a].
Multi-dimensional [ZLLD21, SYHX23].
multi-DNN [LCH+21]. Multi-domain
[AR20, TDS+22a]. Multi-entity [GWZ20].
Multi-feature [WFL+21, WLL22, Zhu20].
multi-features [TTD+20]. multi-frontal
[MNSL22]. multi-function [GMA+22].
multi-GPU [HYC+21, ZGW+23a].
multi-granularity [TLJ+22]. Multi-hop
[HB21, MR23b]. multi-horizontal [HSGX22].
multi-HPC-clusters [LYFHY22].
multi-image [LLW+20].
Multi-information [LLW+22b].
Multi-Input [KWL+23]. Multi-keyword
[SZM22, YLH+23]. multi-label [XTL+23].
multi-language [PMCP20]. multi-layer
[FWP21, POBK21, SYG+20, IMuI+21].
Multi-Level [ASSG22, CZZ+23b, KSC20,
SJVRSS22, SGLB22]. multi-loss [DLW+23].
multi-master [DEJ20]. multi-metrics
[Hu21]. Multi-modal [HMLS20, KSDR21,
KH23, LZ21b, MMP+23]. multi-model
[ACF+21, BH21, XLL20a]. multi-node
[CKW21].
Multi-Objective
[PLBOC20, DK20, EJP22, LZLY20, SMC23,
GBH+23, HBEK20, HLP21, HRGL21, HX21,
IT20, LZCGMMV20, MECPFD20, PKR21,
PWH+22, yQhJL20, ST20a, SXW+22,
gWLWZ21]. multi-operator [SCR20].
multi-output [ZLW+22]. multi-ownern
[NBJ21]. Multi-party
[CMM+23, MMM+20, LWZ+23a, XZC+22].
Multi-Path
[AAG23, SuRMA+23, QGH+22].
multi-perspective [LPL+20]. multi-phase
[NLS23]. Multi-population
[CHC+20, VG21]. multi-provision
[LZCH22]. multi-replica [YWW+21].
Multi-resident [LHF+20]. multi-resource
[HZLZ20, PZL21]. multi-resources
[dSOF+23]. Multi-robot [TLKX21].
Multi-round [XGY+23]. Multi-scale
[GPWL20, YQJ+23, DDM21, DZXS21,
YYL22]. Multi-search-routes-based
[ZTB23]. multi-sensor [FMN+20, RAS+22].
Multi-server [ZSL+23a, KK20, ZLF+23a].
Multi-similarity [YG+23]. multi-site
[PCG21]. multi-source [SCZ+20, GXS22].
Multi-spectral [GHEB+18, GHEB+23].
multi-stage [ASA+20, CKL20, GKB+20,
XLS+21, ZLL+23]. multi-stages [ZCWC20].
multi-step [ACF+21, BYW+21].
multi-strategy [PWH+22]. Multi-Stream
[KWL+23]. Multi-task [LHD+20, ST24,
LWL23b, MMP+23, ZLP+22]. multi-tasks
[AK20]. multi-tenant [MLX23, MVL21,
MKB23, SNMCW21, WMNV20].
multi-terminal [ZYY+23]. Multi-type
[TWM+23]. multi-UV {HYRZ20}.
multi-user [LQYL21]. Multi-view
[XW21, ZLZ+20b, BAMR20, LXH+21,
LZL+21, NTY+21, ZZZ21b]. multicast
[UADD21]. Multi-class [PLHC24, TA23].
MultiCNN [PKLC23].
MultiCNN-FilterLSTM [PKLC23].
multicore [GOA23, LDD+22, ZTQ+20].
Multidimensional
[AKA20, BBM+22, FW22, ZYX+20].
multidisciplinary [SRM+23]. multidrug
[MASRAM+22]. multifaceted [CP22].
multigrid [TBA23]. multihop
[FCGSPG+21]. multilabel [LHTSM+23].
Multimedia [BOL+20, HOV20, WZW+20,
ZHL24, ACC20]. Multimodal
[WYX+23a, ESS+21, L21, MTC22, ZPP+23].
multinomial [ASA23]. Multiobjective
[JXYC24]. multithread [YLIS23]. Multiple
[CQC+21, LXL+21, PYL22, QZHZ21,
RLQ+21, WMU+24, YhSL+22, CLY+20,
CdO20, DDM+23, DZXS21, GBdRAC20,
KOM+20, KGO+20, LYGY20a, LYYG20b,
LTX+24, dSOF+23, SDZ+20, SS22, SPL22,
WLZ+20, WLYL20, WFL+20, XZJ+20,
YZX+23, ZDZ21].
Multi-Feature-based [LXL+21].
Multiple-instance [PYL22]. Multiplex
[CZCH24]. multiplicative [MZL21].
multiplier [HMA+21, SS22].
multiprocessing [AFL23]. multiprocessor [JXYC24]. multiscale [JLT+21].
multisensor [KLAA2]. multisite
[HdOP+21]. MultiSLA [FNRP20].
MultiSLA-Aware [FNRP20].
Multithreaded [PPG20].
multitype [LXZ+20]. multitype-users
[LXZ+20]. Multivariate [ZCQ+23, CJC20,
GGZG24, HSXG22, PB23], multiview
[YCG+20]. muscles [LZZX20]. mussel
[MBD+20]. mutation
[DFZ+23, JLC+20, YWG+19, YWG+20b].
Mutual [ArMA+21, ZN21, GIWP20,
JYSH23, LLY+20]. Mutually [BK20]. my
[DCC22, RAN+20, XZZ+20b]. myocardial
[WZC+22].

N [ZXX+20]. N-grams [ZXX+20]. Named
[ABC+24, BeT22, NJB20, AAG22,
AAG23, AAM+24, IA23, RKM23].
Named-Data [ABC+24]. Nano
Nano-Things [Gu22]. nanoprobe
[wZcZN+19, wZcZN+20]. Napoli
[MBD+20]. NAS [LGM+21]. national
[OGO+20, OCMJFB+23]. native
[GBP23, PMMSE21, VG21]. Natural
[DOR+21, QC20, YGR21]. Nature
[SUKN22]. Nature-Inspired [SUKN22].
navigation [ASH+23, IHA+20, KAF+23,
SSDC22, TRB+23a, VVS22]. NB
[LCFM20]. NCIP [SDJ+20]. NCSLab
[LZHL23]. NDN [WC20, WWL21].
NDN-based [WC20, WWL21]. Near
[KCJ23, SW22, CF20, dFRFB24, ICBB20,
ZT22a, wZcZN+19, wZcZN+20]. near-optimal
[CF20]. Nearby [KJC23, SW22, ICBB20]. nearby
[Gur21b]. NEC [GMFC23]. need [CPH+22, VVC+23].
needs [TLS+21]. negative
[HZX+19, HZX+20, LKS+21]. Negotiation
[TPD+20, FZC+20, STK20]. Neighbor
[BAK22]. neighborhood
[DZX21, SYG+20]. Neo4j [SHDT21]. net
[YJF+20, YDL+20, ZG23]. net-based
[YDL+20]. Network
[ASDL23, AAH+23, BKM+22, Elg20,
HTAY21, InRJ+21, KGB20, KD21,
LKE22, LXL+21, LY21, LZL+23, LLD+21,
LSMT+21, MDZ+21, MRZ22, MAM+22,
MAA22, NRBC23, NAC+22, NRMR21,
RKG20, SUK22, TYSR22, VZ+20, YZL+20,
ASYL22, AAGC23, ACA+23, ACB22,
ABL22, ACM+21, BWX20, BCM20,
BAGRB+20, BNXX2, CLC21a, CCH24,
CVDRA+20, CL20a, CKL20, CHW+20, CL21,
CCC+23, CDC+24, CZZ+23b, CMGS22,
CKW21, CF20, DXY+20, DCD+24,
DDB+23, DDo20, DDT+23, DKG+22,
DSL23, DLW+23, Dua22, ENT+22,
FWX23, FIABC+20, GW20, GWY+20,
GTG+21, GGGZ24, GPC21, HJX+23,
HAVK22, HY21, HZL+21, HCY+23, IT20,
JGTH21, JYWI21, JLC22, JCA+23, JP20,
JZTW+22, KNRL21, KAF+23, KP22, KCB20,
KMS20, LZZ20a, LP21a, LZS+21, LXY+21,
LZP23, LLWJ24, LCFM20, LJW+20,
LZW21, LC20, MSL20, MMP+23, MK22,
MGC23, MNS22, MNA+23, MMU+21,
NK20, NZY+23, OGO+20, PCC21].
network [PB23, PCK20, PLS+23, POBK21,
PP20, PBSS24, QMCX20, RW21, RKP+21,
RRDS23, SCGVP20, SMKC20, SHB22,
SVN+20a, SHST20, SPW21, SGL+20a,
SHK22, SSM22, TRB+23a, TDLT20,
TLX+23, TLMC23, UADD21, URN+20,
UCO20, UUU+22, UAS+20, VCK+20,
Wan20, WFL+21, WCL+24, WM21,
WWS23b, WZX+21, XGW20, XLC23,
XWD20, XTL+23, XX20, XLZ+22, XY20,
YL22, YQ+23, YYY+23, ZAH+20,
ZXY+23, ZWC+22, ZXX+20, ZL21, ZZLF21,
ZL22, ZGK+22, ZZG+22, bZSC+23,
ZG23, ZMJ+22, ZPK21, ZCS20, GSG+23,
HTAY21, MGX+23, PJLL23, RAA+24,
ZYL+22, ZWX+23, Zhu21]. Network-aware
[MAA22, RKP+21]. network-based
LWW⁺20, NLS23, SN21, XWM20. nonatomic
[ZHP⁺21]. Noise2Weight [ISD22]. noisy
[DLC⁺22, ZHZS23]. NOMA
[Kad20, PML22, YL20b]. Non
[DVV⁺20, DDT⁺23, DLL20, XTP⁺22, BJ22,
CX⁺22, CMM21, DP20a, GGK20, HPP20,
IABB20, JLC⁺20, KSSR20, LYYG20a,
LYYG20b, MSZ⁺20, MZL⁺22, MSC⁺23,
Par20, TTTH20, WHC⁺22, YWG⁺19,
YWG⁺20b, ZWL20]. non-canonical
[GGK20], non-cellular [Par20]. non-CQA
[HPP20]. non-dominated [KSSR20].
non-IID
[CXS⁺22, CMM21, MZL⁺22, MSC⁺23].
Non-interactive
[DDT⁺23, DLL20, XTP⁺22, WHC⁺22].
non-intrusive [TTTH20]. Non-invasive
[DVV⁺20]. non-orthogonal
[LYYG20a, LYYG20b]. non-preemptive
[BJ22]. non-small
[JLC⁺20, YWG⁺19, YWG⁺20b].
non-stationary [ICBB20, ZWL20].
non-volatile [MSZ⁺20]. nondominated
[CCL23]. nonlinear [RZIX20]. nonvolatile
[WFL22]. norm [CCL⁺22]. normalising
[BMS20]. normalization [HLK⁺23].
Northwest [ZZD22]. NoSQL
[CF21, SCL20, dIVGΣB⁺20]. Note
[Fae21, RCJZ20]. notice [AB21, ABGM21,
ABM21, ABMESM22, ABMM22,
ABMM22, Bo20b, DP21a, DP21b,
GHEB⁺23, HZX⁺20, JLC⁺20, LBJ⁺24,
LYYG20b, WWP20, WCWC20, YWG⁺20b,
YTQ20a, YTQ20b, ZMΣ⁺20, wZcZN⁺20].
notation [AHN21]. Novel
[CGM⁺23, LLC⁺22, PS20, WZH⁺22,
YLF⁺23, ZLML20, ABM19, ABM21,
AMM⁺20, ALGMP⁺21, ABAD22, AEN⁺23,
ATK⁺22, ARA⁺22, ARA⁺23, BARM20,
DP24⁺24, BAR21, CZZ⁺23a, CYH20,
GZT⁺21, GPRM21, GMGV⁺22, HCK20a,
HCK20b, IA20, JJZ⁺23, JZL⁺24, KTC23,
KV22, LSN⁺20, LYF220, LDSL22, LHW⁺23,
LXZ⁺20, Liu24, MM21a, MKK⁺24,
NMRK21, NTY⁺21, QG20, SYW⁺23,
WZB⁺20, WZX23, XFJ⁺20, Yan21,
YZW⁺23, YBX⁺23, ZXY⁺21, ZZX23,
wZcZN⁺19, wZcZN⁺20, ZH20, ZYM⁺22].
Novelty [GST21]. November
[Ano20a, Ano21q, Ano22q, Ano23q]. NSGA
[GW20]. NSGA-III [GW20]. NTP
[GdOAO20]. Nuclei [ZWH⁺21b]. Nudge
[WMD⁺20]. NUMA [LLC⁺22]. number
[AAR⁺20]. NVIDIA [GDS⁺20]. NVM
[BQC22, LDD⁺22].
O [BBN⁺20, EEL21, KHE21, LFH23].
obfuscation [CSS22, NMRK21, TLJ⁺22].
Object [AAA20, TQC20, ZLS22b, AVG23,
BQC22, CTFW22, CSAT24, JLT⁺21,
WLL20, WZX⁺21]. Objective
[PLBO20, CCL23, DK20, EJP22, GBH⁺23,
GW20, HBEK20, HLP21, HRGL21, HX21,
IT20, LZLY20, LTX⁺24, LZCMV20,
MCRFD20, PKN21, PWH⁺22, yQhJL20,
RPP⁺20, SMC23, ST20a, SXW⁺22,
gWLWZ21]. Objects [Liu21, CTPY24,
FMM⁺20, GMI22, KHL20, ZZZ⁺22].
oblivious [YVG22]. OBPP [GNA⁺21].
Observability [SZM⁺21]. Observation
[MBZ⁺21]. observatories [QRS⁺21].
Observatory [FAS⁺20, ZKD21]. Obstacle
[HS21, MXW⁺23, TLK21]. obstacles
[AM20]. Obtaining [GLF24]. Occam
[GLF24]. occupancy
[Den20, dITG20, RPS23]. occurrence
[CLZ21, MMPL20, WFL⁺20]. occurring
[ZZD22]. Ocean [ZZD22]. oceanic [ZZD22].
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[Ano20a, Ano21q, Ano22a, Ano23q]. off
[ACA⁺23, LZCMV20, Par22, RKG20,
ZDC22]. off-chain [RKG20]. office
[ZZP⁺23]. Offloading [KGO⁺20, LHH⁺21,
SP23, SXW⁺22, AAP21, AKG20, CZZ⁺23a,
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offs [AP20, XZK+20]. offshore
[SYXW21, YZL+20]. oil [SYXW21].
OIPSO [SYXW21]. OLAP [TAP21].
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[KOM+22, XQW+24]. on-chip [TBB+23].
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one-layer [FRGBHPS23]. One-pixel
[Ben23b]. one-sided [WCD+22]. one-step
[KW20]. onion [PGMP23]. Online
[AYY+20, AMR+20, BEM+20, BDF+22, WCY+21, WX23, WS23, AOSA20a, AMT+21, CIJM20, HSR+22, Kon21, KCP23, LKE22, LZHL23, LS23a, LYFZ20, LHX+21, LY21, LZW21, MJB22, MM23, NKB+20, OOOZ+23, PWV+21, QPL22a, SSMdS21, SPL22, VPA20, WLC23, YYN+20, YJB+21, YLY+23, ZYX+20, ZZQ21, ZLZ+23b]. only
[LWZ+23b]. STI24. Onto [ACC20].
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[SZVVB+23, ACC20, GNA+21, PS20].
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[TLJ+22, DAM+21]. OpCode-level
[DAM+21]. opcodes [XXX+20]. Open
[KKH21, HHH22, HHH22, LGCY22, MRS+22, NLY20, WMD+20, FSB+20, MLX23].
OpenABL [CPJ+21]. OpenCHK
[MKK+20]. OpenCL
[JCP+20, LCH+22, PSH+20]. OpenFlow
[AYB+22, YLZL22b]. OpenFlow-based
[YLZL22b]. OpenFOAM [BBB+24].
OpenMP [SPWL23, WLYL20].
OpenStreetMap [TD21]. operated
[WLX+24, ZLS22b]. Operating
[RZA21, WCWC19, WCWC20, RAS+22].
operation [CvdRA+20, FZT+23, Par20, TBB+23, YWH+21, ZL23]. operational
[MBD+20]. operationalization
d[ATBMA23]. operations [CP+23, MV21, RCR21, WZXX21, ZTQ+20, SUKN22].
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[HS21, SCR20, SZGB24]. operators
[HH21, SCGVP20]. opinion
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[uHA20, HYY+23, GLM21, WCY+20].
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[BEM+20]. opt [SKC+22]. optical
[HHZ+21, LYS+20]. Optimal [AAP21, HCK20a, KMCJ20, LCL22, TSX+24, UKY+20, AST+23, BKG+20, CDC+24, DGL+20, GCT+20, GAA+21, HZS+23, ICBB20, KJC23, SW22, SCX21, SAW23, TBH23, TA23, TIA21, VPA20, YZX+23].
optimality [AMBGS21, BLMT20].
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optimise [DHD20]. Optimization
[AWMM+23, ASM+22, AP20, Ben23a, KSDR21, LTX+24, LLZ+22, LGL+20b, PSC+21, PAC+22, Sec20, SS22, SSB+20, YWH+20, YK20b, ABMESM18, ABMESM22, Ben23b, APC+20, AJPM20, BØ20a, BGNBH+20, BM20, BRM+20, CBB+20, CHC+20, CZZ+23a, CCL+23, CCL23, CS24, CdO20, DT21, DGGK20, DBSL23, EAA21, HGBE+18, HGBE+23, GMFC23, GBH+23, GBW, GW20, HLP21, JZK+21, JH20, KAK+23, KV22, LZLY20, Li20, LCW+20, LFM+22, LZW+22, LWL23b, LDDL21, LDW+21, Lj24, LZCGMV20, MECRF20, MBM+20, NRBC23, NT+22, dSOFC+23, PTK21, PWH+22, PAM21, QPL22a, QKG20, RLZW21, SCX21, SLA+23, VQ21, VP20, WX23, XCH+20, XLLL20, XW23, XZTC22.
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[QPL22a, YLZ+21, ZZ21a]. optimizations
[LYYG20a, LYYG20b, LAT20].

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[HY21].

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[CDP20b, CDP20c].

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[CDP20a, CDX+24].

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[AK20, ALS+21b, GMP+20a, SEKS+20, STH+20, VS20].

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[LX+21, CKV22, MSR20, PFGDM22].

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[WL21].

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[LX+22].

Ordinal
[KWL+23].

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[LZH+20].

Orfeon
[dATBM23].

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[FGB21a, FGB21b, PCVN21].

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[AAGX+22].

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[SAF23].

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[OMSL20].

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[OMSL20].

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[AT20].

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outdoor
[LQS+20].

outlier
[GDG20, IPPK23, YPX+20].

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[RZIX20].

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outsourced
[BKHD20, XCSF20, DKD22, FBL+20, LYY+22, MTHA24].

outsourcing
[TKS+23, ZZZ+21a].

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[ZZZ+21a].

Outstanding
[Tau23].

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[FSB+20].

overcoming
[ABC+20].

overflow
[BPLFRL20].

overhead
[TTTH20].

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[DNNG21, HLT+21].

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overlayFS
[CSH+23].

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[MC20].

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[AT20, ABT20, SN23, ZXD+20].

owner
[NBJ21].

ownership
[HMY+23].

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[HAA+20].

P-DACCA
[HAA+20].

P4
[PPSC23].

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[PPSC23].

PaaS
[SSM22].

PChain
[Yue20].

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[ZL22].

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package-aware
[ZLL+23].

Packet
[DHA+20, Dut22, GDP20, XLG+23, ZHX+20].

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[ACG+20a, QWR+20].

PACO
[PAC+22].

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[QHE+20].

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[PGGG23].

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[AN20a, AN20b, AN20c].

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[AN20c].

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pancreatic
[XY20].

PANDA
[WCH+22].

pandemic
[KSS+21, VCM+21].

Panoramic
[ZZ21b].

Pap
[ZWH+21b].

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[AM21, DML20, GMP20b, KMK+23, ZLG+24].

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paradox
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[BP20, CK20, DZB23, LDDL21, LGM+21, PAC+22, ABGDT23, BRM+20, CFL+20].
CCP^+20, CCW^+20c, CFÁA^+20, CKW21, DLH^+20, DLC^+22, GSARS20, GA^22, GZL^+22, GHW^+20, bHFF^+21, KAF^+23, KAK20, KHE521, KBTM21, KCP^+23, LQV^+20, LZW^+22, LBDP^+23, MEL^+23, MmF^+23, MmpV^+22, MTA^+22, MEC^+20, OGO^+20, PWV^+21, Par22, PP^+24, PSS^+23, PK^+22, dRRCGdC20, RLML20, Sec20, SDZ^+20, SK20b, SPR^+21, SXC^+23, UADD^+22, WCD^+22, XZK^+20, YLTH^+22, YK20a, YYYK20, ZLQ^+23, ZHX^+20.

performance-focused [MEI^+23].
Performance-oriented [WFLI^+22].
performance-security [AM^+22].
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perfusion [WZC^+22]. period [JR^+22].
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perspective [GS^+20, GTG^+21, LPL^+20, RMA^+20, Sun^+20, VPSF^+23].
perspectives [RHK^+23, ZWW^+23]. perturbation [HXWX^+23]. Pervasive [DAAW^+20, YMS^+20a, Kol^+22, LGK^+21, SC^+21, YMS^+20b].

Peter [Fac^+21]. Petri [YIF^+20, YDL^+20].


photovoltaic [PKL^+22]. phylogenetics [SJVR^+22]. Physical [AABK^+22, DAAW^+20, DLHD^+22, IDM^+20, Kho^+21a, KVCY^+20, MR^+23b, RCVJ^+20, SSm^+23, VPK^+22, YLS^+21, ZL^+20b, ASAS^+20, CDG^+20, CLQ^+20, EKK^+23, HLF^+23a, HMY^+23, HRM^+20, HMLS^+20, JSV^+21, KYP^+20, LLG^+20, LCL^+21, MLM^+20, RPP^+20, SNN^+20a, TCMV^+20, TDL^+21, WGLH^+20, ZJ^+20, ZKL^+20, XWW^+20, XYY^+20, ZYL^+20, ZL^+22, ZXL^+20].

Physiological [WHF^+23, dRFR^+24, KHB^+23].

physiotherapy [CYZZ^+21]. Pi [SNM^+20].


PKI [QHW^+20]. Placement [PAC^+22, ATZP^+21, CCL^+20, HBB^+21, HRY^+21, LLY^+20, LCL^+22, LDL^+22, Man^+20, MO^+24b, MAA^+22, PKB^+22, PGHS^+20, PSC^+21, SEL^+22, SMS^+22, THB^+23, THB^+23, WHW^+20, WLY^+23, XWD^+20, ZXY^+24].

Plane [MECR^+20, HYL^+20, ZLP^+22]. planes [NPN^+23]. planning [HYR^+20, LS^+23b, LLY^+23, LCCP^+21, MDL^+23, PPG^+20, TLK^+21].

platforms [BPGL21, DSC20, DPPGCCA23, FGG+21, GSI22, HBBH21, HPPP20, NLSY20, PBM+22, PSMF21, PDT21, TLC+20, VAKB23, YAZ+20, ZXD+20].

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pre-large [YNK+20].

pre-processing [ZGZX21].

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Privacy-preserving [XQW+24].

privacy-protected [RLL+22].
privacy-protecting [LY+23].
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privacy-utility [AP20]. Private
[XZX+20a, Yue20, CHS+23, CSS22, FGG+23, JGL+20, LGT+20, LYY+20b, TGAP20, ZXX+23, ZLF+23b, ZXL+20].

Proactive
[BEB+20, BEM+20, KA21, MSS+24, ZAH+20, Kol22, MMZ22, RSL21].

Probabilistic [HAA+20, LZZ20a, WLZ+20].
probability [MDL+23].

processing [BMS20, LLY+20, VPA20].

Product
[ABMESM18, ABMM20, ABMESM22, ABMMC22, DZXS21, LCGMV20, LEXH20, yQriL20, SCK+22].

Process-aware [DMS23]. processes
[AHM23, BKG+20, KMS23, LDGS20, LDDL21, PSH20, SSS23, YDL+20].

Processing
[BEB+20, DOR+21, LL20, XWM20, AdAHK20, ACC20, BVFGS20, BHL+21, BGMK22, BMBC20, CHG+20, CWB+20, CKV22, DKG+22, EMHE21, GGCIV20, JHK20, KYP20, LLZ21, L22a, OHAV20, OWK+23, PSS+23, QHLB23, RBA+22, SDGC+20, SHW24, SQU22, VM20, XKK20, XW23, XLL+20b, YLZL22a, YYY+20, ZBT20, ZGZ20, ZHLM20].

Processors
[PPG20, WFL22, XL+21].

produce [BK20]. product
[BMS20, LLY+20, VPA20]. product-form
[BMS20]. production [CdST+21].

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products [Zha21, ZP22, ZGZ21].

Profile
[MJ22, RNV+21].

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[LA+23, Kho21b, KLW+21, MLWA20, RAS+20, SNS+20].

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[NT22].

Programmable
[LWHW24]. programmers
[ORPPG20]. Programming

[HTXW21, DP20a, DDMP+23, EELB21, GRG20, GdRACG20, JPW20, LLP+20b, LGM+21, MBC22, MGS21, P22, RCELB20, RMA+20, XZTC22].

programming-based
[DDMP+23].

programs [SPW21].

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[ESS+21].

Progressive
[YLD+23, CXS+21, JCW+23]. Project
[SCR20, DSRG22, LH21, YPEK23, DFF21].

PROMENADE
[CDG+22]. promising
[WFA20]. promote [GZF+23]. promotion
[KHL20]. promotion/demotion [KHL20].

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[PLS+23].

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[BBB22].

proof-of-negotiation
[FZC+20].

proof-of-work
[MRR23a]. proofing
[CIB+20]. proofs [XZ+22]. propagation
[YGS+22]. properties

[DDM21, GL20, SHF+21]. proportionality
[MC20]. proposal [CPPY24, dSOF+23].

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[TLX+23].

Prostate
[HIU+22, LYH+21].

protected [RLL+22].

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[SK+21a, YZ+20, CG21, Icw21, JLW+23, SP24, YLZL21, YLY+23].

Protection
[LRML21, AHN21, LQML22, WHZ+20, WWZ+20, WLD+20].

protective [ZZQ21].

PROTECTOR
[MK21].

protein
[GLF+22].

Protocol
[LLZ+22, ABG22, BMZD21, CECS20, CXH23, DSNHJ20, DLL20, GBK20, GCH+22, LGYC20, Liu+23, LYY+20b, MNA+23, NHH+20, NIB+21, RWJ+20, SWW+20, SKX+20, YYN+20, ZC22, ZWW+20a, ZKL+23, dAsSM+22].

Protocols
[GGAOA20, KBTM21, LCM20].

proton
[SWL+20].

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[MSC+23]. prototyping [MEL+23].

PROUD
[BKH20].

PROV
[MBGC20].

proven
[TSK23].

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[GMF+20, BCB+20, MBG20, SSC+20].

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[BMZD21, CMF+21, GSI22].

Provider
[PVA+20, GSK20, GZB+22].

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[QMC20, ZAH+20].

providing
[NSR+23].

Proving
[FTM20].

provision
[LZCH22, SKH20]. provisioning
[BHSH22, BGMK22, CWYG23, CS23, HWQ+20, KHH21, LBGL20, NGCB20, QPL22a, TSB20]. Proximal
[ASW+22, MCT+22]. proxy
[LYFZ20, ZWWC21]. pruning
[CMGS22, ERK+24, JCW+23]. PS
[BPS23, LWHW24]. PS-CDTs
[BPS23]. PS-IDS [LWHW24]. PSDCE
[WFH+23]. pseudo [HNV+20].
pseudo-IDLists [HNV+20]. PSNet
[LJW+20]. PSO
[MYM+21, TLKX21, ZP22, ZT22b].
PSO-based [MYM+21]. PSO-weighted
[ZT22b]. Psychographic [GDCPVG22]. psychological [VCM+21]. PTCP
[RWJ+20]. pub [HBH21, ACBT23].
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[HBH21]. Public
[PFH+23, YPEK23, ARB20, BBM+20,
GW22, IB20, LZZ+20, SVN+20a, WCXW22,
YHL+23, ZLS+22a, ZLS23]. publication
[ZXX23]. Publicly [YNN+20]. publish
[ACBT23, LPSV22]. publish/subscribe
[LPSV22]. Publisher [Fae21]. publishing
[TRB+23b, ZXL+20]. PubMed [DFG+21].
PUC [DHA+20]. PUFs [RAB23].
pulmonary [ZHP+21]. pure [XHH20]. pvp
[WWP20, WWP20]. Pyramid
[SG+23, HQLH20, LWH+22]. Python
[AFL23, CFA+20, SFC23, SLA+23].
Python-based [SFC23, SLA+23].

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[UJHN20]. QCWOA [LZZ+22]. QF
[ZIL+22]. QFD [ABMMC22, ABMMC18].
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[ARB+20, LHC+20]. QoE-aware
[LHC+20]. QoS
[BMZ+21, CSY+20, CWM+20, CPF+22,
CYZ+22, DCGM20, HWQ+20, KHH21,
LHC+20, LDDL21, PKB22, PP24, PFS+23,
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[DCGM20, LDDL21, PKB22, PP24,
ZLC+24]. quality [AAP21, BH21, CPT+20,
CPF+22, GSDGP21, GPGG23, HQLH20,
JZZD21, JL21, LLL+20, LYY+20a, LZZ21,
LWW+20, LZZ+23a, LC20, MBD+20,
NKG23, QC21, SM+20, SZL+21, WDD20,
WLLY20, WWS20, XWLC20, XWK21,
YJH+20, YWS21, Z21a, ZFQH21, Zhu20,
ZH20, ZLWH23, MOU+21]. quality-aware
[AAP21, HQLH20, LYY+20a, LZZ21,
SZL+21, XWK21, ZH20]. quality-guided
[BH21]. Quantifying [BYH+20, AB19,
ABGMC19, AB21, ABGMC21, THB23].
Quantised [MØ24a]. quantization
[LYK+22]. Quantum
[LLZ+22, OPOG23, CZZ+23a, DA22,
GCM21, KA22, LWZ+23a, SK20a].
Quantume [LYK22]. quaternion
[SLH+20]. queries [KA21, LZZ+23, YZW22,
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[GCCIV20, LHXW22, ZLL+22, CSC23,
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PS20, SOT24, Tsr+20, ZHL+23].
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[MBZ+21]. question [XZ20].
question-answering [XZ20]. questions
[WDD20]. queue [BJ22, MLX23]. queuing
[MGW23]. Queuing [SVS+23]. quick
[LTG+20].

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[BKM22]. Radio
[ELi20, HN23, SKA+20, ASA+20, MMZI22,
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[LFM+22]. radius [FBTJ23]. rainbow
[LZZ+23a]. rainy [ZPLQ20]. RAM [GA22].
random [AD21, CFM+22, FZC+20, Jia21,
LS23a, NHTH20, WD+21, ZT22b].
random-honest [FZC+20]. Randomized
[RZIX20]. randomness [WYZ+20]. range
[CSY+20, MEL+23, SWL+20, XZC+22].
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Ran [ZXX+20, ArMA+21, DMSC20]. RaP

Rap [GMF+20]. Raphtory [SCC20]. Raspberry

[SNM+20]. Rate [WZJ+22, KCY+21, LFZJ21, LZZ+20, YK20b, YNVRP23].

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[DLZ+20]. rationality [BEL20]. Ratios

[Che20]. raw [RLML20]. ray

[CLZ+20, DLGW+20, HZLH21, LHTSM+23].

rays [MSK+21]. razor [GLF24]. RCNN

[JLT+21]. real [YLD+23]. re-identification

[YLD+23]. reactions [GSMF20]. reactive

[LBDP23, ODET21, SCP23].

read [HMSA+23]. reading [LHD+20].

readmission [WDL+21]. ready [PBK+22].

Real [AH20, AEZ22, EET20, KP22, KBTM21, SNMWC21, ZXT22, AdSM+22, AGV23, AYB+22, CHL23, DSRG22, dFRFB24, FHGF20, GA22, HWH+23b, JPJ22, LZX+20, MSV+20, MXS22, dSOF+23, PB+22, RA+22, SZV+23, SGL+20, VMV20, XZJ+20, YHW+20, YLL22, ZT22a, ZLS23].

Real-time

[AEZ22, EET20, KP22, SNMWC21, ZXT22, AdSM+22, AGV23, AYB+22, CHL23, DSRG22, dFRFB24, FHGF20, HWH+23b, LZX+20, MSV+20, MXS22, dSOF+23, PB+22, RA+22, SZV+23, SGL+20, VMV20, XZJ+20, YHW+20, YLL22, ZT22a, ZLS23].

real-world [GA22].

realistic [ZHP+21]. realistically

[MEC+20]. Reality [SJQ20, FHGF20, YLKK20, YPEK23, ZZZ1b].

realize [PAS+20]. realizing [LCZ21]. reasoning

[ACD+20, BFG+22, BSH+21, BKV+20, WG21]. reasoning-enabled [BK+20].

rebalancing [LZL20]. REBATE

[CECS20]. reboot [FLG+20]. recall

[LFZJ21]. Receiver [WCC20, WCC19].

recharging [UKY+20]. Recognition

[GK21, Tau23, AMM+20, AEZ22, DHC23, uHA20, Fae21, FS21, FLF+21, GTZ+21, HAqDE23, HHW+22, JLT+21, KAK+23, LHF+20, LMK21, LWW21, LSL+20, LZZ21, LF21, LZZ21, LYY+22, MMU+21, NN21, PKLC23, PLHC24, dAMVLM20, PYL22, RAS+20, RSFB23, SNM+20, SZL+21, WYDB24, XLMC22, ZDC22].

Zha21, ZZZ+23, ZFZ23, ZWW+23].

recommendations

[BEKF21, YNN+20, SVD+20].

recommender

[ACM+21, GZB+22, JKS20a, KZB+23, OMSL20, PP20, SD20, TKS+23, XZZ+20a].

Reconfigurable

[ISUC22, LJW+20, DLHD22, GSCP22, TRB+23a, YSL+22, ZK21].

reconfiguration [LZC+23b, PB+22].

reconfigurations [AM22]. reconstruction

[BN21, PB23, SGB+20, VHP+22, Wu22, bZS+23]. reconstructions [WZC+23].

Record [PSL20]. recording [CP22].

recovery [MRD+20]. recruitment

[qLiZ20]. Recurrent

[uRKT+21, KMR+22, LSP23, LC20, UAS+20, WLY+20, ZW20, KLW+21].

Recurrent-DC [KLW+21]. recursive

[KAH+23]. RED [STH+20]. Redesigning

[TPN+21]. redirection [SGZ+20].

RedMule [TBB+23]. reduce [ATK+22, BEL20, DLC+22, RR20, LLP+20].

Reduced [NRBC23, CSB23]. Reducing

[BWX20, SXF22]. reduction

[GYA22, MSTN21, OIG24, Pla24, SSC+20, WDHY20]. Redundancy [ArMA+21].

refactorings [TPF+20]. reference

[AAG+20, CCL23, TDC23]. reference-points-based [CCL23]. referral

[TDLT20]. refinement [XW21]. reflecting

[WX23]. reflection [GDOAO20]. regarding

[GDCG20]. Region

[EF22, KE23, ZZZ21a]. Region-based
resource-allocation [GMGV+22].

resource-constrained [ASA+20].

Resource-efficient [CQY21].

resource-limited [LZY+20a].

Resources [KCR20].

respiratory [CH+20].

Response [CCBF+23].

Responsibility [NJB20].

Responsibility-based [NJB20].

responsibly [GMR24].

responsive [SW22, SC22].

RESTful [SKH20].

restrained [LYFZ20].

Restricted [JCP+20].

result [YZR23].

Resurrecting [AKCP21].

retention [ERL+20].

retirement [Fae21].

Retraction [AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMNC22, Bo20b, DP21a, DP21b, GHEB+23, HXZ+20, JLC+20, LBJ+24, LYYG20b, WWP20, WCWC20, YWG+20, YTQ+20a, YTQ+20b, ZMZ+20, wZcZN+20].

retransmission [WW20].

Retrieval [HDN+20, Sec20].

CDX+24, LHY+20, MYT+21, SCZ+20, TPC+20, Tao+20, YJH+20, ZCF+21, GXS+22].

reusable [RHJ20, ZKD21].

reuse [DSV20, VAKB23].

reuse-oriented [VAKB23].

Revenue [XWD20, XXZM24].

Revenue-maximizing [XWD20].

reverse [ZPK+23].

reversible [PSB+20].


Reviewers [Tay+23].

reviews [AOS+20, LDM+21, VPA20].

Revised [SZO+20].

Revisiting [BC+22].

revoction [CA+21, LCB+20].

Rewarding [LDM+21].

RF [CXHS20].

RF-IDH [CXHS20].

RFID [CXHS20].

RICDS [YLL+22].

Rich [LTX+24, TDIL+20, VGC+23].

rich-club [TDIL+20].

ridesharing [LHA20].

ridge [AOS+20].

rigging [Q+22].

ring [NT+22].

ring-sector [NT+22].

RIOMS [YWH+21].

Ripley [G+20].

RISC [GMFC+23].

RISC-V [GMFC+23].

Rise [CGM+23].

rising [DAA+21].

risk [AB+19, ABGMC+19, AB+21, ABGC+21, AHSH+22, BAGR+20, LLC+23, PDF+21, RJM+21, SYG+20, SZZV+23, SCA+20, THB21, WCWC+19, WCWC+20].

risks [AB+19, ABGMC+19, AB+21, ABGC+21, Kho21a].

RKD [ZGK+22].

RKD-VNE [ZGK+22].

RL [BEM+20].

RL-OPRA [BEM+20].

RLDS [QPL+22].

RMA [CSB+23].

RMA-CPABE [CSB+23].

RMKABSE [SZM+22].

RNA [ABGDT+23].

RNN [BNA+21].

road [BDG+23, CIB+20, FCP+21, WC22b, YL20a, ZPLQ+20, Y+21].

roadmap [FAA+23].

roads [YWH+21].

robust
[AAR+20]. Robot
[LCCP21, AR20, HJW+20, IHA+20, Lzk21, 
LSB21, MDL+23, TLKX21, XLCB20, 
YW+20a, ZTC20, ZWL21, HJW+20].
robot-assisted [XLCB20]. robotic
[AVG23, LSH+20, LGC+21, SHKW23].
robotics
[GMA+22, YW+20a, ZWL22, ZLG+24].
robots [LZS+21, LZX20, SZS+21].
Robust [NED+20, WMU+24, YFQ+22, 
ZGG+22, ASAM20, ABB+21, AMZZ23, 
BR20, FGG+23, HRY+21, Jlk22, LSN+20, 
SXC+23, VMM20b, WLL20, WZH23, 
WWF+23, WPX+23, ZPLQ20, ZLPZ21, 
ZYF+22].
Robustness
[LCO+23, GL20, MJW23, XCW20, ZRH+23].
ROC [WCWC19, WCWC20]. ROI
[PBSS24]. Role [RMA21, BOM+22, 
GZF+20b, LHV+23, LLY+20]. role-based
[LLY+20]. roles [LLY+20]. Roofline
[MIM20]. RoofSplit [HZZ+23]. root
[HSY20, SD+21, HSY20]. roots
[SBF+21]. rotate [HZL22]. round
[XGY+23]. route [KHB20, LWS+23b].
routes [ZTB23]. Routing
[OCSCB22, SuRMA+23, AM20, FNRP20, 
Gul22, KSH+21, LGW+21, Liu23, MAS23, 
MNA+23, NHH+20, QGH+22, SW+20, 
SZW+23, WZTL20, XWZM24, YLSL22b].
ROVs [ZLS22b]. row [SCK+22]. RPL
[VSM21]. RPL-based [VSM21]. RRT
[MDL+23]. RSSI [KAH+23, MR23a].
RTGEN [MMR+23b]. RUAD [MBC+23].
Rule [CKFT20, HTAY21]. Rule-based
[CKFT20]. rules [GFM+20, TIA21, YLC23].
Run [GRG20]. Run-time [GRG20].
running [LL+23, SHZMA21]. Runtime
[PSHW20, AGYS20, GTM23, SCW+22, 
ZTV+20]. runtime-aware [SCW+22].
runtimes [BLT+24].

S [LYH+21]. S-Mask [LYH+21]. SaaS
[MVLJ21]. SAC [JRW+20]. Saca
[TWY+23]. Saca-FI [TWY+23]. safe
[BCC+22, BQI+20]. safely [LLC+23].
Safety [FMN+20, CMF+21, HH22, IB20, 
SSDC22, TLKX21]. Saiphi [MYFAB23].
salesmen [DZX21]. SAMbA [GMF+20].
SAMbA-RaP [GMF+20], sampled
[RWG21]. samples [JQZ+22, ZL22].
Sampling [CABB20, Jia21, UPD+20, 
WCY+21, WLJ20, ZJW+20]. sanitization
[DVE+20]. SAR [RLML20]. Sarafu
[BZG23]. SARL [GRG20]. satellite
[ASPG+21, CDX+23, QGH+22].
satellite-ground [CDX+23]. satisfaction
[LHA20]. saturation [GDIAO20]. Saudi
[ARB20]. Saving [GR20, BJ22, YSL+22].
SBAC [SP24]. scalability
[AL20, KRW+20, TM20]. Scalable
[BP20, GFZ21, HDD20, LFHYH22, NAK+22, 
AHL+23, ABAD22, ANA24, BBTC20, 
CdST+20, CSH+23, CCBF+23, 
DPPGCA23, FSB+20, HTAY21, LHZL23, 
LJL+21, MFMSG20, NQ+23, OdVP20, 
PMCP20, PK22, ST20b, WCY+21, WS23, 
XL+21]. Scale [HZL22, MM21b, BHL+20, 
CLLCK20, CGMT20, CECS20, CCL+21, 
DRD20, DDM21, DZXS21, FCOPJ21, 
GW20, GPNL20, Hu21, IAM+22, LXH+21, 
LZW+22, LWCC23, LCY+23a, LXY21, 
LZC21, ONK+20, PDA+20, RI2X20, 
RLZW21, SGDK+21, SEL+22, SW20, 
TLC+20, TDL+21, TGAP20, WG21, WF21, 
XCW20, Xu21, YYL22, YJQ+23, ZC22, 
dGST21, FA+20]. scale-free
[CECS20, XCW20]. Scaling
[AEM+23, GDS+20, WMNV20, CS23, EET20, 
RSL21, RZ21, SWW23, SDZ+20, 
TK24a, ZRH+23]. scan [KYY+20]. scan
[YGM+20]. scavenging [SBF+21]. Scenario
[GW22, CDP20c, NNV20, Par+22, ZGK+22].
scenarios [AMBD+20, CCC+21, JPJO22].
scene [YJQ+23]. SCERM [IA20].
Schedule [WJ+22]. scheduler
[PK22, gWLWZ21, XHW20, EMHE21].
schedulers [dFCC23]. schedules [EKJ+20].
Scheduling [AALE20, AMBG21,
MAM\textsuperscript{+24}, WLD\textsuperscript{+20b}, ABMESM18, ABMESM22, ABC\textsuperscript{+20}, ATZP21, BGR20, BLMT20, BBN\textsuperscript{+20}, BGMK22, CCL\textsuperscript{+20}, CQS\textsuperscript{+23}, CLL\textsuperscript{+23}, Ccw\textsuperscript{+20c}, DT21, DK20, DFZ\textsuperscript{+20}, EAA21, EMHE21, GRN20, GMB20, GMT23, GB20, HCWD21, HSS20, HidOP\textsuperscript{+21}, HJ24, HZdLZ20, Hu20, HWR\textsuperscript{+22}, IT20, JHBB2, JYX24, KF22, KF23, KPL22, KPA24, LWX22, LSH\textsuperscript{+20}, L\textsubscript{i}20, LZW\textsuperscript{+22}, LTX\textsuperscript{+24}, LDGS20, LYS\textsuperscript{+20}, LH21, LYB21, LWF\textsuperscript{+23}, LCO\textsuperscript{+23}, LFHS23, LEXH20, MGW23, MbCEANSM20, MKB23, MR23b, MDG\textsuperscript{+22}, OPOG23, PKR21, PP24, QPL22a, yQhJL20, QWR\textsuperscript{+20}, RCJZ20, RRD21, RBW20, RKP\textsuperscript{+21}, SJQ20, SCX21, SACW23, SHY\textsuperscript{+21}, TSB20, VI21, WGG\textsuperscript{+20}, WZTL20, WLL21, WGV\textsuperscript{+21}, WG23, WGGB24, WCS24, ZXYH22, XZK\textsuperscript{+20}, YJLC20, YYX23, YXZ\textsuperscript{+20}, YLTH22, YXYH20, YSL\textsuperscript{+22}, ZLZ\textsuperscript{+20a}, ZLZ\textsuperscript{+23a}, ZLZ\textsuperscript{+23b}, ZGN\textsuperscript{+20}, ZLZ\textsuperscript{+23}, SCR20].

**Schema** [CSD\textsuperscript{+23}, TD21].

**schema-agnostic** [TD21].

**Scheme** [HAA\textsuperscript{+20}, WLX\textsuperscript{+24}, ASSG22, AYY\textsuperscript{+20}, ATK\textsuperscript{+22}, BYR\textsuperscript{+20}, BGCL20, CDG\textsuperscript{+20}, CSB23, CDX\textsuperscript{+24}, DKD22, FBL\textsuperscript{+20}, FWZ\textsuperscript{+20}, GCT\textsuperscript{+20}, GKB\textsuperscript{+20}, GAT\textsuperscript{+20}, GWW\textsuperscript{+22}, GKA\textsuperscript{+21}, GZ20, GPC21, HYL\textsuperscript{+20}, HGK20, IA23, JPW20, JKS20b, Kad20, KSH\textsuperscript{+21}, Kol22, LCB\textsuperscript{+20}, LJJ\textsuperscript{+21}, LCH21, LJW\textsuperscript{+23}, LLW\textsuperscript{+23a}, LL2\textsuperscript{+21}, MSZ\textsuperscript{+20}, MK20, MISS22, MLZ\textsuperscript{+23b}, PLBOC20, PKLC22, PZHD20, RKM23, SIG24, SK20a, SLS\textsuperscript{+20}, SN21, SK23, TSH\textsuperscript{+20}, TKS\textsuperscript{+23}, TDL\textsuperscript{+21}, UAA21, UJHN20, WHF\textsuperscript{+20}, WLC\textsuperscript{+20a}, WHZ\textsuperscript{+20}, WFL22, WSC\textsuperscript{+23}, WZS\textsuperscript{+23}, WZS\textsuperscript{+22}, WXZ23, XHHS21, XCB\textsuperscript{+20}, YLKK20, YVSG22, YhSL\textsuperscript{+22}, YZW\textsuperscript{+23}, ZZQ21, ZBF22, ZHLL24, ZPK\textsuperscript{+23}, ZZZ\textsuperscript{+21a}, ZSL\textsuperscript{+23b}].

**Schemes** [PRF20, BCCS20, LWZ\textsuperscript{+22}].

**scholar** [XFJ\textsuperscript{+20}].

**scholarly** [DOR\textsuperscript{+21}, PP20].

**Scholars** [GKY\textsuperscript{+20}].

**Science** [BOM\textsuperscript{+22}, DPG20, MM21b, MGM\textsuperscript{+20}, BLGLA\textsuperscript{+23}, BFG\textsuperscript{+22}, CBN\textsuperscript{+20}, DLGW\textsuperscript{+20}, GDP20, LZB20, SGGK\textsuperscript{+21}, SGGG\textsuperscript{+23}, SJD\textsuperscript{+20}, YVW\textsuperscript{+20}, dSGST21].

**Sciences** [CK20, CK24, JAS\textsuperscript{+20}, SLA\textsuperscript{+23}].

**Scientific** [GMG\textsuperscript{+20}, CLLCK20, CCP\textsuperscript{+22}, CC\textsuperscript{+23}, DGL\textsuperscript{+20}, DK20, GSDP21, GMM22, HidOP\textsuperscript{+21}, MMKS22, MGZ\textsuperscript{+20}, MEC\textsuperscript{+20}, OGO\textsuperscript{+20}, PWV\textsuperscript{+21}, QRS\textsuperscript{+21}, RRHA21, SPRA21, SSC\textsuperscript{+20}, STK23, TRB\textsuperscript{+23b}, WGG\textsuperscript{+20}, WGV\textsuperscript{+21}, YT\textsuperscript{+20}].

**sclerosis** [WLZ\textsuperscript{+20}].

**scoping** [OZ\textsuperscript{+23}].

**score** [DG21].

**scores** [Bo19, Bo20b].

**scoring** [NAD20].

**screening** [BCT\textsuperscript{+21}].

**SCTD** [MLZ\textsuperscript{+23b}].

**SD** [WLX\textsuperscript{+24}].

**SD-SRF** [WLX\textsuperscript{+24}].

**SDD** [KSW\textsuperscript{+21}].

**SDG4** [MIIN\textsuperscript{23}].

**SDN** [SME\textsuperscript{+21}, AAZA23, AKF\textsuperscript{+20}, AYB\textsuperscript{+22}, BÖ20a, BSM20, GCT\textsuperscript{+20}, KHH21, MGC23, NPN23, NCL21, PNL\textsuperscript{+21}, QGH\textsuperscript{+22}, RBA\textsuperscript{+22}, SME\textsuperscript{+19}, SHB22, SHST20, UP\textsuperscript{+20}, XWZM24, YLSL22a, YLSL22b, YNVR23, YD21].

**SDN-assisted** [AKF\textsuperscript{+20}].

**SDN-Based** [SME\textsuperscript{+21}, NPN23, PNL\textsuperscript{+21}, QGH\textsuperscript{+22}, RBA\textsuperscript{+22}, SME\textsuperscript{+19}, YD21].

**SDN-Blockchain** [SH22].

**SDN/NFV** [YNVR23].

**SDN/NFV-based** [YNVR23].

**SDNs** [LQM22].

**SDF** [SK20a].

**Seamless** [GMP\textsuperscript{+20a}, PPSC23].

**SEAP** [WYG\textsuperscript{+20}].

**Search** [OΩ22, ABMES18, ABMESM22, DZX21, FW22, HY21, JGL\textsuperscript{+20}, KSSR20, LYY\textsuperscript{+22}, NBJ21, PLBO20, SXF22, TTT\textsuperscript{+21}, TLX\textsuperscript{+23}, WCW\textsuperscript{+21}, XLZ\textsuperscript{+22}, YLZ\textsuperscript{+23}, YLH\textsuperscript{+23}, YZR23, ZLF\textsuperscript{+23a}, ZHLL22, ZT23, dVIP24, JCW\textsuperscript{+23}, NKG23].

**Searchable** [SZM22].

**Search** [JGL\textsuperscript{+20}].

**SecBPMN2BC** [KMS23].

**seccomp** [XCS\textsuperscript{+22}].

**SecFedNIDS** [ZZG\textsuperscript{+22}].

**second** [FAA\textsuperscript{+23}].

**secondary** [ZHG20].

**Secrecy** [GPC21].

**secret** [KK20, SLS\textsuperscript{+20}].

**SeCrowd**
[CCHD21]. **sector** [ARB20, NTA+22].

**Secure** [FFB20, JPMR21, Man20, NIB+21, NSR+23, Pan20, RMA21, TDS+22b, VS20, WC20, WYS20, YLH+23, ABMM18, ABM22, AZA23, AAM+24, BBB+20, CCHD21, CCBFI+23, FWZ+20, GWW+22, GKA, NNH, WCL20, HN22, KAK20, KBTM21, KMS23, LJJ20, LWZ+23a, NHI+20, PSAL20, RA+22, RHWY23, SVN+20a, SK23, TKS+23, TBI23, UAA21, VM+20a, WZ+20, WLAC20, WZS+23, XCB+20, ZSL+23a, ZLF+23b, ZHLL24, ZXX+23, NNH+20].

**Secure-GLOR** [NNH+20]. **secured** [DS23, GMAL23, UJHN20, WX+23].

**SecurePrivChain** [SMKA23]. **Securing** [SKA20, YNN+20, LCLA21, SMKA23, TAM21]. **Security** [ASS22, ADIMM20, Elg20, KZ2+22, LHI21, MJB+20, QJS+21, SME+21, STK2, TG20, YDK20, ZWB24, AT20, AM22, BS20, CF2+20, CZZ+23b, CDP20a, DRC20, DLHD22, FTZ+23, GKB+20, GIPS20, HRGL21, JRW+20, KRW+20, LOH+23, LWX22, JLC+20, LLW+23b, LZ20b, LWH22, MCT+22, MTT+23, MS20, MLZ+23b, MRR+20, MPP+21, MCF20, MBB+20, ORL20, QG20, RKK+23, RGW21, RCR21, SME+19, SC2B20, SVN+20a, SA2E2, VPS2+23, YLM23, YBX+23, YL20b, YDL+20, YLY22, ZY20, ZLZ+20a, ZWZ+23, ZHL+23, NHY20, SUK22].

**security-aware** [LWX22]. **security-critical** [GIPS20, ZLZ+20a]. **security-privacy** [RHK+23]. **seed** [DFZ+23]. **SEENS** [ZWH+21b]. **Segmentation** [WTL+20, HIA+20, HIZ+21, JLT+21, LHXL22, LC20, MXW+23, QJ2+20, QC21, WLZ+20, WCHA20, ZP22, ZWH+21b].

**segmentations** [YCG+20]. **seismic** [KBI20, LYG21]. **seizure** [AEE22].

**selected** [ZT22a]. **selecting** [AS+23].

**Selection** [ARMA+21, BAK22, DIB20, HCK20a, HCK20b, LHY+20a, STS+20, XZD+21, ABM+18, ABMMC22, ARA+22, ARA+23, BHH22, CKZ+22, FZC+20, FCOJF21, GSK20, GDEBC20, HYWY22, JT22, LQML22, LZCH22, MHH+20, MASRA+22, PBI23, PLA24, PBSS24, RMBMT21, SVN20b, TA23, WC22a, WLZ+21, XL2C20, XWK21, WXZM24, YLZ+24, ZXX+22].

**selection-based** [ZXX+22]. **selective** [ZWH+21b].

**Self** [BBD+21, CWM+20, JCY+21, KC20, LAS20, LCY+23a, RFP22, SEKS+20, SK21a, SAF23, bZSC+23, AGS+21, AAB22, AP20, AKE22, BdL20, BD21, BCS20, CG21, DCG20, FGP20, FW22, FM+20, FGB21a, FGB21b, FW23, GW20, GAP24, HTW21, IC21, MR23a, PCV21, QN23a, SG2+23, WFLC22, WCL+24, ZMB20, ZXX+20, ZWW+23].

**self-adaptable** [SG2+23].

self-adaptation

[AKE22, FMN+20, HTW21].

**Self-adapting** [SEKS+20]. **Self-adaptive** [CWM+20, bZSC+23, AAB22, BdL20, BCS20, DCG20, ZMB20].

self-assemble-featured [LAS20].

**self-attention** [FWX23, GW20, WCL+24, ZXX+20].

**Self-aware** [JCY+21]. **self-determination** [AP20]. **Self-distributing** [RFP22].

**self-driving** [WFLC22]. **Self-improving** [BB+21, BD21]. **self-integrating** [BCS20]. **self-integration** [FGP20].

self-learning [FW22]. **self-organising** [FGB21a, FGB21b, PCV21].

**Self-organizing** [SAF23]. **Self-Protecting** [SK21a, CG21, IC21].

**Self-supervised** [KCB20, LCY+23a, ZWW+23].

self-supervision [GAP24].

**self-sustainable** [MR12]. **selfish** [ZWX+23].

**Semantic** [CDRS20, JLT+21, LWZ+20, PLMZ23, STK20, SGP+20a, Tao23, ZLM+23, BAGR+20, DMPS23, KHB23, LZ20a].
LWLW21, LC20, OLP23, PSvL+20, QG20, RGDMRM+23, WYX+23a, XKK20, XZ20, XXY+23, YLGZ21, ZC22, ZP22.

Semantic-aware [LWZ+20].


Semantics [ADRP23, AD21, LLD+21, POMK20, ZLPZ21].

Semi [ABC+20, WWH+21, DMSCA20, JMA+21, LLZ20, XZC+24, ZCW20].

Semi-automatic [CABC+20].

essemi-autonomous [DMSCA20].

semi-decentralized [XZC+24].

Semi-supervised [WWH+21, LLZ20, ZCWC20]. semitrailer [ZPLQ+20]. senile [WWP19, WWP20].

SenseChain [KOM+20]. sensed [YRV+22].

Sensing [qLhZ20, WSC+23, CDX+23, CDX+24, CdO20, DP19, DP20c, DP21a, DP21b, uHA20, GHEB+18, GHEB+23, KSS+20, NIB+21, PPG+20, TRB+23a, Wu22.

YZZ+23, ZLM+23, ZHGX20, bZSC+23].
tensive [GDGK20, JYIW+21, WSJ+21].
sensitivity [ZrHHH+23]. sensitivity-aware [ZrHHH+23].

Sensor [ACC20, Gu122, KGB20, LJPZ23, MR23a, MR23b, WZB+20, Zhu21, AAA20, AOSA20b, CTCZ22, CHJHK22, DUV+20, FMM+20, GAT+20, GDGG20, LS23a, LZA+20, Lu23, MLZ+23a, MNA+23, NTA+22, PKL23c, PLHC24, Pia24, PYL22, RAS+22, RSBF23, SDV+21, TLKX21, WC22a, WLAC20, ZLZ23a, ZFZS23, ZMJ+22].

Sensor-based [LZP23, PKL23c, PLHC24, PYL22].

Sensor-Cloud [WZB+20, ZLZ23a]. sensors [AES1+21, HH22, LHF+20, PGHS20, RPSS23, ZZP+23].
sensory [SEKS+20]. sentence [SGL+20a]. sentence-level [SGL+20a].

sentences [CZ20]. senti [BDFR+22]. senti-menta1 [BDFR+22].

Sentiment [RHM20, ALS21a, AR20, BNA+21, BDFFR22, GWZ20, GFZ21, GDCGV20, NRMI20, OCB20, TIA21, UAS+20]. sentimental [VP20]. separate [GMI22]. Separation [MECRFD20].

September [Ano20p, Ano21p, Ano22t, Ano23m].

Seq2Seq [RKI+23]. Sequence [BMBC20, BWY+21, JZM+22, WLC23, ZLPZ21].

Sequence-to-sequence [BMBC20]. sequences [GIPS20, LL+20a].

Sequential [HLW+23a, FWX23, PDF+23, SPWW21, TWL23, WML+23]. serial [LL+20a].

Series [IB20, CLJ20, GZZG24, HN22, HSGX22, LWH+24, MASRAM+22, SDVC22, SOKW+20, Yan21, ZCQ+23, ZWL20].

serious [AUJ22, EKK23]. server [KK20, LW+20, LTT22, MC20, XZZ+20a, XZT22, ZL+23a, ZSL+23a].

Serverless [Cr+22, MG+20, PDJS22, WLX+24, ALS+21b, AFL23, EET20, MB23, MWS24, PPSC23, RRD21, RPF21, TK24a, YCYO23, ZWGB24, ZLI+23].

Serverless-operated [WLX+24]. servers [QWR+20, ZTQ+20].

Service [GdOAO20, HKS23, HCK20a, HCK20b, MZ20, NNP+23, SURMA+23, WLX+24, uRKI+21, ASA20, ASHK20, ABAJ20, ASAM20, AL20, AAR+20, BCC+22, BSB+22, BSOK+20, BYH+20, CSY+20, DCGM20, DWZ20, FWX23, GFBB23, GSKS20, GPGC2, HJW+20, KH20, KXXW23, LOH+23, Li20, LWNH22, LDGS20, LDDL21, LQYL21, LWW+22b, LZ22, LTT20, LZZ+20, MDZ+21, NKG23, ORLV20, OCMMJ+23, PCC21, PSC+21, PSLV+20, PDT21, QMCX20, QPL22a, RCR21, RRHA21, SMC23, SEL+22, SJQ20, SYX22, SKH20, WGLH20, WLY+20, WLZ+23, YGD+21, YXL+20, YCS+20, ZAH+20, ZGY20, Zha20, ZTC20, ZGL+23, MOU+21].

service-oriented [YGD+21, YCS+20].

YZJ+20, ZHX+20, ZWZ+21, FD21].
Software-Defined [HYL+20, HRY+21, MGM+20, HAB+20, LZS+22, ZTP20, GZF+20], HZZ+20, LNWH22, MNA+23, SMS22, YZJ+20, ZHX+20].
software-hardware [LZL+23].
Softwareized [VSPM21]. solar [ZLXH20].
solar-powered [ZLXH20].
solution [AYHA20, FMM+20, IHA+20, LCO+23, LGM+20, MKK+24, MCV23, OPOG23, RWG22, SCX+24, TM20, TSKK23, ZAH+20, ZYY+23]. Solutions [WPPA22b, WPPA22a, ABT20, FD21, PAS+20, SDVC22], solve
[AÇP22, MECRFD20]. solver [GBP23, MMAH22]. solvers [MMPV22, MNSL22].
Solid [FAA+23].
Sophisticated [BeKTK+20, Solid [FAA+23].
sorting [CCL+21, CCL23, KSSR20]. sound [YXS23a]. source [LHL23, LGW22, OMPSPL20, PGHS20, SCZ+20, WHZ+20, WWS20, YXS23a, GXS22]. sources
[DML20, GHW+20, GP+20a]. SP
[LYFZ20]. SP-MIOV [LYFZ20]. space
[BK20, CPM+23, CCL+22, CL20b, HS21, LLC+22, LSL+20, PCCX21, PDFV21, RFD20, WGW+20, WZC+21, WML+21].
space-time [WGW+20]. spaces [ZC22].
SPACE [LGJ+23]. Spain [MMC+23]. Spam
[RBS20, MK20, MK21, YPX+20, ZZPK21].
spammer [GTG+21]. Spanish
[GDCGPV21, GDCPVG22, OCMI23, dAMVL20]. spark
[TA23, AYHA20, EGD20, GMF+20, LPS22, WDG20, WGW+20]. Spark-based
[EGD20, GMF+20]. SPARQL [YGR21].
Sparse [LS23a, DHC23, JQZ+22, KA22, LZ21a, MMPV22, MNSL22, PK22, TJG+20, WLZ+20, Wu22]. sparsification [ZWM+23].
SPARTAN [SGP+20a]. Spatial
[NN21, ASAM20, BYW+21, GPWL20, HQLH20, JYSH20, JA20, JWZ+22, KWL+23, LSB21, Wan21, XWLC20, YLD+23].
Spatial/temporal [NN21].
Spatial/temporal-level [NN21].
SpatialHadoop [GGCIV20]. spatio
[DW20, EJP22, HSvB20, KHL20, RWY23, SGP+20a, WZZ23, YWH+21, YJQ+23, ZWW+23, ZG23].
spatio-temporal [DW20, EJP22, HSvB20, KHL20, RWY23, SGP+20a, WZZ23, YWH+21, YJQ+23, ZWW+23, ZG23].
spatiotemporal [CPT+20, DLdAR23, GH+20, JZ+23, MLZ+23b, NLO+20, SHW24, WGW+20, YLC23, ZYY+23].
SPEC [ZZT+22]. Special [AFMG+22, ACY20, ACDY21, AMNZ20, AKPT20, AHWB20, BBS21, BT21, BDF+22, BDFR22, DFG20, ETH20, GZPZ20, MM21b, MJB+20, TDC+20, VKP22, VPBE22, WPPA22b, WPPA22a, YMS20a, YMS20b, YDK20, ZA20, ZTP20, dSG21, AMB+21, ICW21, LLWJ24, LWH22, ZWH21a].
specialization [hHFF+21, RGP+22].
specialized [DGK20, HJ24]. specific
[Deh20, GLF24, HAB+20, LP21b].
Specification
[DQBS20, zLsZjX20, RPF21, RHJ20].
SpecMiner [KHH21]. spectral
[GHE+18, GHE+23, XV21]. Spectrum
[KAA+21, XLCB20, ASA+20, Kad20, LZJ+20, ZHGX20], speculatively [SOT24].
speech [AMZZ23, MCV23]. speed
[LZC+23a, UCO20]. speeding [GBM20].
speeding-up [GBM20]. speeds [VDS22].
sphere [CLM20]. spinal
[WWP19, WWP20]. spine
[WWP19, WWP20]. split [QCW23].
splitting [HIZ+23, PZH20]. SPM
[LDD+22]. SpMV [BHL+21]. sport
[ZT22b]. spread [MMC+23]. spreading
[XZD+21]. SPsync [ZYY+23]. squares
[CFL+20]. squattting [ZWL21]. Squeeze
[QNB22]. SRF [WWL+24]. SSAR
[ZWW+23]. SSAR-GNN [ZWW+23].


state-aware [LQW+20]. State-of-the-art [HHH22, SGP+20b, WXD+23, MZL+22, MEL+23]. state-of-the-arts [VP20].

stateful [SZGB24]. Statement [GVˇS22]. Statement-to-Item [GVˇS22].

Statistical [ZMZ+19, ZMZ+20, JZZD21, KTC3, MKC+21, NHTH20, SHT+21].


Stem [CKW21, LWZ+23b]. stent [ZMZ+19, ZMZ+20]. stents [HZL+21]. step [ACF+21, BYW+21, KW20]. steps [KW20].


stock [VGL23, ZL21]. stone [HZX+19, HZX+20]. stop [VCK+20].

Stopping [AAP21].

[BBW20, CCL+21, CTFW22, FLG+20, JGL+20, JKS20c, LHL20, LYFZ20, LZ20b, LPL22, Liu24, MAB+20, PBL+23, PK22, PP GL20, QLHLB23, RLC+21, RHWW23, RRDSAML23, SCP+21, TLP+20, YSL+22, ZZHH20]. store [CHJK22].

[TTQ20, BQ22, diVGSC+20]. Storm [CW20, FZ20]. Storm-based [CW20].

STPCyber [NYH20]. STPD [CCL+22].


[KKW20, AdAHK20, BGR20, BVFGSF20, BGMK22, CWW+20, CHL23, EMHE21, FBTJ23, GGG20, GPGS20, JHK20, JZZ+23, KMK+23, LHYH22, MSG+20, MLZ+22, RBA+22, SGL+20b, SCW+22, SGLB22, SZGB24, UHH+22, VMV20, WKK+22, XKK20, uRLW+21, FBTJ23, SHY+21].

stream-based [LYIH22]. Streaming [SCC20, BGBN20, DWL+23, FCPSG+21, MSV+20, MAA22, RNRA23, SGP+20a, SHY+21, TWL20, TA23, XWW+20, YLKK20, Yn21, ZBT20+20].

streams [CLJM20, LLP+20a, ST20a, SDV+21, SGL+20b, WFL+20, JZW+20].

Street [LP23]. stricten [WZT+20]. Strict [ADM20, LLF+23]. strictly [KA22].


Structure [MHH+20, MNSL22, HOU20, ORPPR20, SV20b, TM20, WXL21, WXZ23, ZWW22].

Structured [FPG23, WC20, KA22, KGO+20, LFM+22].

system [XWW+20, YXLB20, YLL22, YX23a, YXYH20, YK20a, YZS+21, YW+21, YL22, YYK20, ZYL+20, ZWC+22, ZY20, ZHD+20, ZZJC21, ZCF21, ZLPZ21, ZT22a, ZZG+22, ZLS23, ZGW+23a, ZZZ21b, ZWY+21, ZA22, ADP+22, HTAY21, LHW24, XZH+23].

system-level [BCB+20, ZYL+20].

Systematic
[BHH22, SAAE22, BDK+20, CrdRR+22, ICGR22, NAK+22, SDVC22, STK23].

Systems
[AABKB22, APC+20, BAMR20, BDF+22, DAAW20, IDM+20, Kho21a, KVCY20, LBJ+24, LGKA21, SWW+20, SRM+23, VKP22, WSD+22, YMS20a, ZGY20, ABMM18, ABMM22, AMM+22, AMB+21, AHH20, ASASA+20, ACI+23, ACG+20b, AL20, BMS20, BSOK+20, BGNM20, BFM23, BBB20, BAR21, BCS20, BDFR22, CdST+20, CDG+20, Cha20, CLQS20, CCL+21, CSAT24, CIB+20, CCCDR22, CKW21, CF21, DP20a, DBD+23, DDM21, DSRG22, DQBS20, DK22, EMHE21, EGD20, FWY+22, FGP20, GAA+21, GL20, GAdFGMA21, GMP+20a, GZB+22, GMT23, GDEBC20, G21, GLWP20, Gur21b, HTXW21, HHL+20, HLK+23, HGY+22, HYC+23, HAH+23, ICBB20, ICW21, JSV21, JKW+20, JAAAB20, JHK20, KZB+23, KYP120, KHS21, KNV20, LHC+20, LCC+22, LMNC22, LCB+20, LBGL20, LJC+20, LW+22, LLL+23, LLG+20, LDD+22, LGM+20, LL20, LCLS21, MKM+21, MEC+20, MBC+23, NKB+20, NK20, PIJ+22, PSMF21].

systems [PCK20, P24, PNL+21, PCG+20, PK22, QMCX20, RFP22, RAS+22, RCD+21, RHJ20, SD20, SDGCB+20, SVN+20a, SMY20, SW20, SK21a, SDDC22, SACCW23, SCW+22, SGLB22, SLA+23, TCMV20, T5L23, TMT22, TAM21, TGP20, VM20, VEH+23, WGLH20, WLD+20a, WFLC22, WZS+23, WMCH22, WWS23b, WZH+22, XZJ+20, XLG+23, XZK+20, YNN+20, YZC+20, YLS21, YLM+23, YMD+21, YMS20b, YSL+22, YYZ+24, ZFMB20, ZYL+20, ZLJ+22, ZWZ+23, ZLZ23a, ZSL+23a, ZHL+23, ZLS+20, ZXL+20, NZXL+20, Fac21, TAU23].

tactical [TWY+23].

Table [ZLS+20].

Table [ZLS+20].

Table [ZLS+20].

Table [ZLS+20].

Tactical [ATZ+20].

T [ZLS+20].

T-CAM [ZLS+20].

Table [CDR20, ABA24, LGC+23a].

Table [MV21].

Tactile [YAZ+20].

TAD [DBD+23].

TagSNP [WZL+21].

TagSNP-set [WZL+21].

take [ZDC22].

take-off [ZDC22].

tallying
[ZZZ+22, VEH+23]. Things

Thread
[MVLJ21, LLC+22, NQH+20, NQ8+23].

Thread-level [MVLJ21].

Thread [PPF+22].

Threat
[GGCPM22, BCB+20, CFC+20, HZZ+20, IA20, KMR+22, SCÁB20, UADD21, ZBF22].

Threats [HAH+23, ZCWC20, VMM20b].

Three
[ABMM18, ABMMCC22, TBA23, ZCS20].

three-dimensional [ZCS20].

Three-precision [TBA23].

Three-way
[ABMM18, ABMMCC22].

Throughput
[CWB+20, CIS+20, RKI+23, SHST20, SHY+21, YW21].

ThunderX2 [MMGG+20].

thwart [NMRK21, RSQS21].

Thyme
[SCP+21].

tick [RZA21].

tick-less [RZA21].

tier [GEN20, LPL22, LHY+20b].

TIHA
[ZBF22].

Tikiri [BTF+21].

tiling [KW20].

Time
[ASA+20, GBM20, RKP+21, TA21, VSV+23, ZLS+20, AdSM+22, AHH20, ABAD22, AGY23, AEZ22, AYB+22, BGZ+23, BKG+20, CL20a, CPM+23, CHL23, CYH20, CI2M20, DSRG22, EET20, dFRRB24, FGHG20, GRG20, GRN20, GZZG24, HN22, HSGX22, Hu20, HWH+23b, JHB22, JWZ+22, KHL20, KP22, KBTM21, KW20, KK22, LEP+20a, LZX+20, LQW20, LCO+23, qLi2Z20, LWH+22, MMR23a, MSV+20, MASRAM+22, MXS22, dSOFC+23, PBM+22, RAS+20, SNWC21, SZV+23, SDV+22, SCP+21, SOK+20, SGL+20b, TDM+22, VMV20, WGB+20, WML+21, WGBB24, WFL21, XMZ+20, XZT+22, YHW+20, YAN21, YL+22, ZCQ+23, ZWL20, ZXY+20, ZT22a, ZLS23, ZTP20].

Time-aware [BKG+20, SCP+21].

Time-based [ZLS+20].

Time-constrained [RKP+21, LLP+20a].

Time-critical [LCO+23, ZTP20].

Time-discretization [GBM20].

time-parameterized [KHL20].

time-series [HN22, MASRAM+22].

Time-slotted [ABAD22].

Time-spectrum [ASA+20].

time-varying [LQN20, ZXY+20].

Timed
[ADMG20, YJ+20].

timeout [DG+22, RWJ+20, See20].

timing [DDM21].

tiny [MSR20].

Tinycubes
[DLAR+23].

TinyML [TBB+23].

tire [LFZJ21].

TireNet [LFZJ21].

TLS
[HLW+23b].

tokenization [GZF+23].

Tokenizer [MBF+20].

tokens [LDM+21].

Tolerance
[PRF20, DJ+20, HYL+20, KYJ+20, LGM+20].

tolerant [BVCS22, JP+20, MA22, PRF+22, WZL20, WG+21].

tomography [GBS+20].

tone [SSM+21].

tool [AB19, ABGM+19, AB21, ABGER+21, HBK+21, KCP+23, YW21].

toolkit [PSV+20, PS+20].

Tools
[CGM+23, CK20, DP+20b, NLSY+20, SNS+20, TRB+23b].

toolset [PSVL+20].

Top
[MBM+20, WFL+20, HYP+20].

Top-

TrustChain [OdVP20]. Trusted


Tuning [PSH+20, MPS21]. Tunnel [DZB23]. Tuoris [MFMS20].


Unsupervised [MBC+23, BCB+20, LWL23a, LWJ+21, YLD+23]. untrusted [XZZ+20a, YL20b]. Unused [KCR20].


urban [BÖ20a, LCL+20, LZX20, MbCEANSM20, RPdVR20, WWS20, YWH+21, ZLS23].

URL [MS20]. Usability [NBB20]. usage [CGFC20, SCX21, TK24a, ZLW22].

[SV+23, AAM+24, BAGRB+20, CdD20, DGL+20, GMI22, KHHT21, POMK20, QRS+21, SOT24, TRB+23a, TDL+21, OCJMFB+23]. used [LYGF21].

User [Elg20, SGD23, BGCL20, CZJ+23a, DML20, GSMF20, JM20, KZB+23, KAF+23, Kho21b, LHC+20, LLC+22, LMNC22, LQYL21, LTL20, POMK20, PRd+22, QRS+21, RMBMT21, RPdVR20, SD20, SSMdS21, SSC+20, TTZ+21, TA21, VPSC+23, ZIOT+20, ZWW+20a, dAdSM+22].

user-centric [SGD23, DML20, RMBMT21].

user-oriented [PRD+22]. users [KGO20, LXZ+20, LHY+20b, SGD23].

uses [MCF20]. USIM [YHC20].


utility [AP20, JT22, KYY+20, LWL23b, WBR20, YNK+20].

Utilization [ASAM20, PFP+22, ASA+20, uRBIBC20, CCW+20a, FLG+20, JHK20, KAA+21, LCH+21, ZHJW20].

Utilization-Aware [ASAM20]. utilizing [PHS20].

V [GMFC23, HB21]. v3 [LYH+21].

vacation [MGW23]. Vadalog [BFG+22].

valid [OTMN23]. validation [BDK+20, CBC+20, CKZ+22]. validity [MBGC20, SZY22]. validity-preserving [MBGC20]. value
[DLZ +23, RNA21, THB23]. valued
[YZZ +23]. values [SCL20, ZZQ21].
VANET [BÖ20a]. VANETs
[BQ1+20]. FZ20, HAA+20, WZTL20].
variable [DZXS21, SPWL23, WG21].
variant [DAM+21, MMC+23, QJZ+20, YC22].
variants [TLJ+22, VDSK22]. variation
[CCL+20]. [CCL+20]. variation-aware
[CCL+20]. variational [XYL+20].
variogram [LZL21]. Various
[WPPA22a, HWQ+20]. varying
[LQW20, ZYX+20]. vascular [HZL+21].
vector [GS20, GMFC23, RZIX20, VPA20, STH+20].
vegetable [LZL+20]. Vehicle
[KLA22, LYW23, SGS24, BDG23, DRC20, LKJ+20, LQY21, LP23, PJB2B20, QC21, UKY+20, ZNZ+23, RNA+22].
vehicle-aided [LQYL21]. vehicles
[AYY+20, MMH+22, PZH2D20, TDL+21, WC22b, ZLS22b, ARhL+20, LWL23b, SCXZ23, WXZ22, YZW+23, ZLS+22a].
Vehicular [AAH+23, ABOS22, HDN+20, HB21, SP23, SCXZ23, SKX+20, CLQ20, GZ20, GIP2G20, HHH22, JYP24, KMCJ20, LCB+20, MISB22, NIB+21, RBSK32, ZW+23]. velocity
[HYR220, KHL20]. velocity-aware
[HYR220]. vendor [JLS+23].
vendor-agnostic [JLS+23]. venue [PP20].
Verifiable [BKH20, LYY+22, SIG24, SLS+20, TKS+23, WZX21, XPT+22, YYN+20, ZHLL24]. verification
[BDK+20, CFM+22, DQBS20, GJC+20, PSH20, RJT+21, RHJ20, SLS+20, SWL+20, WLN+21, XWW+20]. verifier
[WHJ20]. Versatility [SZY22]. versus
[Che20]. vertebroplasty
[WWP19, WWF20]. vertex [SHDT21].
VERTical [WMNV20, EL23, LZL+23, MGC23, TM20, WLY23]. Vessel
[HlDAR+20, WZC+22]. Vessel-GAN
[WZC+22]. Vesta [MAC+21]. via
[BAMR20, LXH+21, LZZ+21, MBB+20, NTY+21, SYX22, VEH+23, WX21, ZZZ+23, ZLZ+20b, ZZ21b]. viewport
[YLK20]. VIMAC [SKX+20]. violation
[LLY+20]. Violations [MOU+21]. Virtual
[DJP+24]. Virtualization
[HTAY21, MDZ+21, AKCP21, CMGI+23, RF22, KF23, YXL+20]. virtualized
[BSOK+20, ENT+22, XWD20].
Virtualizing [CCD22]. Vision
[FLF+21, MMK+20, LHZ+20, RSFB23, SAAEK22, WSL21, We21]. Vision-based
[MMK+20]. Vision-guided [FLF+21].
VISO [CPPY24]. Visual
[ZIOT+20, DLdAR23, GPWL20, ZZ21b].
Visualization [DAM+21, FSBS+20, DP20b, GHG+21, LYTZ20, ONK+20, PMLSE21, WDS+23, ZCS20]. visualizations
[FSBS+20]. visualizing [MFMSG20].
Vivace [SYW+23]. Vivace-Distributed


within [AOSA20b, AOSA20a, CF21, DOR+21, KCB20, MOW+20, RRA21].
without [MSK+21, QHE+20, XZZ+20b, XSW+21, YYN+20, YZW22]. WolfGraph
[ZHLM20]. word [ASA23, AR20, GDCGCPVG21, Gas22, ZXY+21]. work
[MIR23a]. Worker
[qLhZ20, DT21, MAA22]. workflow [ASPG+21, AB20, BLT+24, BGR20, BYH+20, CLLCK20, CdST+20, CCP+22, CcdS23, GB20, HSS20, HWR+22, IT20, IWX22, LS23b, MBD+20, NSR+23, OLP23, PKR21, RAS+22, SGDK+21, SXZZ23, SNS+20, VI21, WGG+20, WGW+21, XZYH22, YYXZ23, ZWW+20b, ZA22]. workflow-based
[BYH+20]. Workflows
[GMF+20, RCLEB20, ABC+20, ALS+21b, BQC23, BSB+22, BGMK22, CQS+23, CAC+22, DGL+20, DK20, EBA+22, GMM22, GBM20, HdOP+21, HHLZ20, KPA24, LTX+24, LFYH22, MMKS22, MGZ+20, MM21b, PW+21, PMMSE21, RCJZ20, RRHA21, SEKS+20, SW20, STH+20, SPRA21, SSC+20, STK23, WLD+20b, XZJ+20, dSGST21]. Workload
[CHJK22, KTIB22, KHB23, BMBC20, MMBD20, MB21, PB23]. Workload-optimized
[CHJK22]. Workloads
[PFS+23, EET20, GA22, GDS+20, JCP+20, MGGG+20, PPGS20, QNRA23, SAT20, SOKW+20, WCY+21, ZZT+22]. workspaces [DML20]. world
[GA22, GMBdF+23, JPJO22]. wormhole
[KTC23]. WRENCH [CdST+20]. WSN [GA22, GMBdF+23, JPJO22]. wormhole
[KTC23]. WRENCH [CdST+20]. WSN [GSARS20]. WSNs [GKAI+21, KSH+21, WZL+20, WHZ+20]. WUR [Par20]. WWW [Sec20].
X [CLZ+20, DLGW+20, HZLH21, LHTSM+23, MSK+21]. X-ray
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