
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

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Title word cross-reference

2 [LGW+21, NQH+20, SCK+22, TJG+20], 3  
[BÖ20a, CIJM20, GLF+22, HIdAR+20,  
HYRZ20, JZZD21, JL21, JPJO22, NMRK21,  
QJZ+20, VHP+22], 5 [KSSR20].  
[KAK+23].  2.5 [ZG23].  A* [HYC+21].  
B [WCWC19, WCWC20].  c [MGW23].  
Δ [GLM21].  ℓ₀ [CCL+22].  H² [LDCZ20].  
K [BJ22, WGW+20, HPY20, LRML21,  
MBM+20, SHDT21, WFL+20].  λ [PTZ+20].  
m [NQB+23].  N₁ + N₂ [BJ22].  𝜋 [TLC+20].  
w_p [See20].

-architecture [PTZ+20].  -based  
[RKG20, ETH20].  -causal [GLM21].  -D  
[LGW+21].  -Hub [TLC+20].  -norm  
[CCL+22].  -opt-based [SCK+22].  -simplex  
[NQB+23].  -sphere [CIJM20].  -stage  
[BO20a].  -vertex [SHDT21].

/M [BJ22].  

1/Pascal [GDS+20].  10-year [BPLFRL20].  
100 [SME+21].  105 [LYYG20b].  108  
[DP21a].  114 [FGB21a].  129 [ARA+23].  
137C [KF23].  15th [FIABC+20].  19  
[BCT+21, VCM+21].

2 [PK22].  2-phase [AOF21].  2017 [DPG20].  
2020  
[Ano20m, Ano20w, Ano20r, Ano20n, Ano20o,  
Ano20s, Ano20t, Ano20v, Ano20x, Ano20p].  
2021 [Ano21m, Ano21x, Ano21n, Ano21t,  
Ano21q, Ano21p].  2022 [Ano22u, Ano22s,
Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t.

2023 [Ano23n, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l].

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

4.0 [MDDZ21].


90 [AB19]. 90B [OMPSPL20]. 91 [Bo20b, DP20c, DP21a, DP21b, ZMZ+20]. 98 [HZX+20, JLC+20, WWP20, WCWC20, YWG+20b, YTG20a, YTG20b, wZcZN+20].

ABAC [ASSG22]. ABATA [ELS20].

ABCDM [BNA+21]. ABE [XRHS21, ZZQ21]. abilities [EKK23].


Achieve [YLSL22a]. Achieving [GAdFGMA21, KRW+20, YHC20, ZHJW20].


Adaptative [dAPHOMPJ20]. adapting [SEKS+20]. Adaptive
[uRBICC20, BSM20, BBN+20, BMZdP21, CdD20, DLH+20, ENT+22, FCGPS+21, KYPJ20, LGYC20, Par20, RZA21, SME+21, SAT20, SMS22, TZV+22, WDS+23, ZFMB20, ZST+20, AAGX+22, ASYL22, AABK22, AEZ22, BDL20, BCS20, CWM+20, DCGM20, DGY+22, GKG20, JYSH20, JRW+20, JKS20a, LFHY22, LBY+20, LZA+20, LDX+23, MXS22, MA22, NNI+20, yQhJL20, SME+19, SYG+20, SUKN22, SDZ+20, SZW+23, SDV+21, UPD+20, WLZ+20, WZHX23, WZS+22, XCL+20, YRV+22, YLKK20, YLTH22, YBY+21, ZDC22, bZSC+23, uRLW+21].


adjustment [LWLH20]. administration [PMMG+20]. admissible [ADAHA+21].

Admission [FPMJ21]. adolescents
[BAGR+20]. Advanced [BOM+22, CA21, EAA21, VKP22, BCB+20, MMK+20, NKG23, QRS+21, SAAEK22, ZCWC20].

advancement [IB20]. Advancements [BGNN20, DaQ+23, MBJ+20, SD22].

Advances [AMNZ20, BDF+22, ICW21, ZML20, RCJZ20, SACN+21, ZX+20].

Advancing [BBSB21]. Adversarial

advisee [GWY+20]. advisor [GWY+20].

advisor-advisee [GWY+20]. Aerial
[HQLH20, BCT+21, XWK21, XW21]. aerodynamics [BDGG+20]. aerospace [DP20a]. AES [HIMM20]. Aesthetic
[LJ21, JL21]. AFOC [RPF21]. affect
[DDM21]. affected [RAA+20]. Affective
[SG20, HZPS21, OOB+21]. affinity

PCCX21]. after [CMF+21]. against
[CCL+22, DDB+23, Elg20, JLLK22, LHXL22, MV21, NMRK21, NCLP21, PCK20, QLJ21, RSQ21, RBMCLH22, VMM20b, WZHX23, ZZQ21, ZZG+22]. Age
[AKPT20, CLZ+20, KWL+23, POMK20]. Agent [ASM+22, CCW+20a, NAC+22, OOA22, SGP+20b, ADP+22, CPJ+21, DC21, DHD20, DQBS20, GRG20, LYGY20a, LYGY20b, PR20, SCA21, SP21, WLP+20, ZZLF21, ZLZ+23b]. Agent-based
[CCW+20a, NAC+22, SGP+20b, CPJ+21, DC21, SCA22]. agent-programming
[GRG20]. AgentChain [HLZ+22]. agents
[AdSM+22, BEL20]. Aggregate
[XZZ+20b, HDD20, SAT20]. aggregated
[LQS+20]. aggregation [AKJ+20, ABB+21, EJK+20, GJC+20, ML+23, SYRuR21, TGA20, WHC+22, XGX20, XZZ+20b].

Aggregator [MCT+22, RPP+20].

Aggression [SMU+21, KSDR21].

aggressive [BMZdP21]. agile [SCX21].

agnostically [JLS+23, PTZ+20, TD21].

Agreement [MOU+21, BCGL20, CDG+20].

agricultural [RGW21, ZP22, ZGX21].

agriculture [SD22]. ahead [YXXZ23].

AHP [ABMMC22, ABMMC18, WC22a]. AI
[BEA+22, HHW+22, JZK+21, JLS+23, KRA21, Kon21, LLW+20, MLZ+22, MJW+22, QJS+21, SUKN22, VAKB23, WPX+23, YW+20a, YXS23, YS+21, ZZJC21]. AI-assisted [HHW+22, SUKN22].

AI-based[Kon21, YXS23]. AI-enabled
[JZK+21, YW+20a]. AI-guided [YXS+21].

aid [ABM19, ABM21]. aided
[BKV22, HLP21, LQYL21, LHY+21, PZHD20, SLS+20, SZM22, WX23].

AIMDP [OCMJFB+23]. AIOps [dATBMA23].

AIoT [WPPA22b, WPPA22a, GYAW22].

air
[CPT+20, EJP22, Gur21a, Gur21b, LLT22].

air-gapped [Gur21a, Gur21b]. aircraft
[WLN+21]. airplane [BDGG+20]. Airports
[MT+23]. AJ [YL20b]. AKA [BGCL20].
AND/OR [AB20]. Android
[ATT+20, InRJ+21, KZG+22, LWJ+21, TGJ+20, TLJ+22]. Aneka [TBS20].
Angular [WZC+22]. angle
[WSL21, Wn22]. ankle [Bo19, Bo20b].
ANN [BRM+20]. ANN-assisted
[BRM+20]. ANNA [LZL+23]. annotation
[XXY+23]. annotations [GSDGP21].
anomalies [MJSW21, RGW+20].
Anonymous [GCH+22, NAT20, GZG20].
answer [XZ20]. Ant [ImI+21, PAC+22, Ski20, SSB+20, bHHF+21, YXYH20]. Anti
[WSD+22, AKCP21]. anti-debugging
[AKCP21]. Anti-Malicious [WSD+22].
anti-virtualization [AKCP21].
antimicrobial [MASRAM+22]. any
[PFGDM22]. AOtS [Bo20b, Bo19]. Aoi
[HGW+23]. Aoi-aware [HGW+23].
Apache [LPSV22, WGW+20]. API
[AAS+20, CPH+22, PMMG+20].
API-based [PMMG+20]. APIs [XWG+21].
APK [MRMM+20]. Apollon [LZB+20]. app
[YLI+22]. appears [WM+21]. Application
[BBM+22, BS20, BDG+20, JLL+23, MIMS20, MBZ+21, MJB22, PRF20, PVA+20, SQ22, ASP+21, ADiMM20, ABDGT23, BGR20, BBB22, BRM+20, CG21, CDP20a, CYZZ21, DHC23, Dei20, ELS20, GMB23, HAB+20, KAK+23, LLL+20, LZZ20, LZH+20, LFL+21, LLW+23b, MKB23, MDT+20, MAB+20, MDB+20, MHM+22, RLL+22, SMC+20, XZT22, YCC2, Zha20, ZL21, ZST+20].
application-defined [MAB+20].
Application-driven [MIMS20].
Application-Level [PRF20].
application-specific [Dei20, HAB+20].
Applications [LXL+21, LH21, PFP+22, WPPA22a, YMY21, ZTP20, ZLML20, AAA20, AK20, ADRP23, AFL23, ARA+22, ARA+23, BKHD20, CLC21b, CdO20, DCZ20, GKB+20, GRN20, HKB20, HLLW+23b, IDM+20, JYSH20, JAS+20, JLS+23, KPL22, Kol22, KZG+22, KSL21, LHC21, LH+21, LZZ+23, LZC21, LWH+22, LGM+20, MH+20, MDF+20, MFE+20, MEC+20, OGO+20, PBM+22, PKB22, PSAL20, PKLC23, PBY+22, RNA+22, RHH+23, dRCCGdC20, RGDMMR+23, SHZMA21, SACN+21, SZM+21, SDA21, SHY+21, TW20, TLS+21, TSB20, VAKB23, VMV20, VEH+23, WLD+20b, YTB+20, YAZ+20, YZS+21, ZWH+20, ZXY+21, ZYL+22, uRLJ+21].
approach [ACG+20b, MAH+22]. Applying
[CLC20, SDT21]. Approach
Approaches [DPN+22, PDJS22].
Approaching [LZCGMVV20].
Approximate [BBBSB21, DGK20, FSD+20, FFW20, HMA+21], approximation [WVG+20], apps [BHL+20, MSY20]. April [Ano21u, Ano20m, Ano22a, Ano23n].
Arabic [ALS21a, AJJ+21, OCBO20].
arclength [KSC20].
architectural [ZZ21b]. Architectures [AK20, AM21, ACD].
array [GDCGVG20, YPX].
arrows [VP20]. Arrows [Bo19, Bo20b]. Area [GDCGVG20, ZWW].
architecture [BBB21, MSV+20, SRP20, ACF+21, AAA20, AK20, AM21, ACD+20, BCC+22, BÖ20a, BBM+22, BDGG+20, CFC+20, Deh20, HSGY20, HLK+23, KHH21, LZF+23a, LJW+20, Liu21, LzLsZjX, MDDZ21, MMH+22, PTZ+20, QHE+20, QLHLB23, RSLL21, RCR21, RA+22, RHJ20, SVN+20a, SKH20, VG21, WML22, XWG+21, YTPQ20a, YTPQ20b, L+Z+20, ZFMB20, ZCQ+23, Zha21, STH+20].
Architectures [BBBSB21, CIS+20, GMFC23, KCJ23, LGM+21, nRLW+21], archival [SGP+20a]. Area [WHF+20, HAB+20, MA22, bZSC+23].
areas [RAA+20]. ARFED [IPPK23].
Argumentation [FGP23, GK21]. ARIES [BDM+20]. ARM [ZY20, MGGG+20]. array [KSC20]. arrival [CL20a]. art [HHH22, IDM+20, LZZX20, MZL+22, SGP+20b, WXD+23, ZWW+23]. arthritis [YTQ19, YTPQ20a, YTPQ20b], arthroscopic [Bo19, Bo20b]. article [LZL+20], artifact [ODET21], HLS+21], artifact-centric [ODET21]. Artificial [BCT+21, Elg20, EK22, HIU+22, InRJ+21, LHH22, LCL21, OCMJFB+23, Sha20, SRP20, UHH+22, WPPA22b, WPPA22a, XWG+21, ZZZ22, AGdS+21, DSW+20, MSLJ20, PWH+22, RAA+20, ZLZ21, WYHM21, WPPA22b, WPPA22a].
Assisted [AKJ20, BKH20, BRM+20, CD+20, CHC+20, GZ22, GLF+22, HN22, HHHW+22, JSP3, LBGL20, LJT22, MISS22, MR23b, NB21, NAT20, RK20, SMM+20, SUKN22, UUU+22, WLAC20, WSL+23, XLCB20, ZA20, ZZQ21, ZGK+22, ZLS23, ZSL+23a].
assisting [LSA+20]. associated [CHG+20, YGS+22]. association [LMNC22, SZW+23]. associative [TM20].
Asymmetric [HRX+21, ZZGH20].
attacking [JLW+23]. attacks [AGYS20, ASASA+20, Be23, BeKTK+20, C1L20, CCL+22, DG21, DBD+23, Elg20, FHY+22, FD21, HMM+22, HLL+20, JIA22, Kho21b, KTC23, MHH+20, MLWA20, NMR21, NCLP21, PCK20, PDT21, QHH+20, RSQ21, RBMLH22, STS+20, SAAK22, SRM+23, TCW+22, WZHX23, XLG+23, ZZQ21, ZCWC20]. Attention [ACN+21, BNA+21, HSGX22, SYX22, UAS+20, XLMC22, YLGG21, ASYL22,
MBD21, MAA22, NT22, OMSL20, PJBB20, PKB22, yQiJL20, RNA+22, RMBMT21, RBW20, RKP+21, SEL+22, SHB22, SCP+21, SS22, SZZ+21, SHY+21, SCW+22, TWI20, TSBO20, WWH+21, WYG+20, XCSF20, XWK21, YWG+20a, YLTH22, YLM+23, ZBTV+20, ZHH+23, ZrHlH+23, ZG+20, ZLL+23, ZLC+21, ZH20.

awareness [CMF+21, CSY+20, CDP20a, EELB21, RJJM+21, SZVVB+23]. AWS [MGZ+20]. AxRAM [FFAW20].

BA [SZM22]. BA-RMKABSE [SZM22]. back [GBdIRACG20, Gra20, ZDC22].

back-style [ZDC22]. backdoor [WZHX23].

Backoff [Par20]. backward [NBJ21].


Balance [LLP+20b, LQN20, SVN20b]. balanced [hHFF+21, MAS23, SHST20, XZK+20].

balancing [AZA+23, BHL+21, DGY+22, KF22, KF23, KNN20, LLP+20b, LCL+22, MMY+21, MOU+21, PR20, YYY+23, ZLL+22, ZCL+22, ZHJ+20]. bandwidth [ADTS20, CMX+20]. bank [XHW20].

bank-level [XHW20]. banking [LGGY22, WMD+20]. BARA [BKY22].

barh [AHN21]. barrier [CDP20c].


based [uHA20, ESS+21, EELB21, EKK23, EGDT20, FLTQ20, FWZ+20, FWP21, FWY+22, FW22, FFM+20, FIABC+20, GEN20, GSMF20, GWZ20, GYW+20, GCM21, GDCGV20, GDCGPVG21, GDCPV22, GGCIV20, GSDGP21, GPRM21, GRN20, GAT+20, GNA+21, GFM+20, GAFGMA21, GCH+22, GMGV+22, GMAL23, GKA+21, GMF+20, GKH21, GZG20, GIPG20, GTP+21, GPC21, HLLV+20, HWH+20, HR+21, HMM+22, HU+22, HSGY20, HSR+22, HLW+23b, HS21, HH+22, HLL+20, HJW+20, HX21, Hu21, HY21, HZT+22, HZ20, HMLS20, bHFF+21, HGY+22, HYC+23, HSvB20, IPPK23, IHA+20, IT20, JA20, JSV21, JC+20, JPMR21, JMA+21, JZD22, JQZ+22, JVH+20, JLP+21, Jia21, JL21, JLT+21, JR22, JLW+23, JWP20, JK20b, JZM+22, KHHV21, KBTB20, KOM+20, KOM+22, KAD20, KSSR20, KSA+20, KAK20, KSH+21, KHH21, KYP20, KY+20, KHS21, KL+21, Kon21, KZG+22, KMS20, KSS+21, KSL21, KTC23, LM20, LHC21, LMNC22]. based [LCB+20, LSN+20, LW+20, LWW+20, LHY+20a, LDDS20, LHL20, LHF+20, LSH+20, LYZF20, LP21a, LWLW21, LXL+21, LCH21, LW+22a, LWNH22, LWW+22, LXL22, LWL23, LW+23, Lzp23, LDG20, LZX+21, LHY22, LGGY22, LZX+20, LDM+21, LZA+20, LZZ+20b, LL22, LCD22, LXY+20, LWJ+20, LJ21, LNYH+21, LZ21, LGW+21, LL+21,
Beliefs and behaviors

Behaviors

Better

Benchmarking

Bi-RRT

Bio-AKA

Bioabsorbable

Biological

Biomedical

Biomechanics

Bio-inspired

Bio-inspired

Bioinspired

Bioinformatics

Biographical

Biographical

Biometric

Biochemical

Biochip

Biocatalysis

Biochemical

Biological

Biologically

Biomaterials

Biomarkers

Bioartificial

Bioartificial

Biobased

Biobased

Biobased

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Blockchain-based
[AVK+23, CFM+22, DSMCA20, GMAL23, JGL+20, KBTT20, LM20, LGCY22, MHL20, WMD+20, ZWY+21, BYR+20, CXWY21, CXHC23, FWP21, GAdFGMA21, KOM+20, KOM+22, LLCH21, QHNL21, RHWW23, TLS+21, WHA+20, WSC+23, YC22, ZLF+23b, dAdSM+22]. blockchain-driven
[TDS+22a]. Blockchain-enabled
[LTB+22, MXW22, SRP20, MFE+20, ZBF22].
Blockchain-escorted
[MYL+23].
Blockchain-supported
[BAR21].
blockchains
[KMS23, MÖ22, NAK+22, SKA+20, WZW+20, XCZ+22].
block[ZR20].
Blockchain-enabled
[SRP20].
blocks
[FZC+20, PRF22].
Blog
[JZZD21].
blogging
[BPCM21].
board
[BJP+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].
Body
[WHF+20, HWH+23, HAB+20, SG20, bZSC+23].
Boltzmann
[LWJ+21, JCP+20].
bone
[CLZ+20, YTFQ19, YTFQ20a, YTFQ20b].
boost
[SJVRS22].
Boosting
[GCPM22, LYKK22, LMCSE20].
BOOSTABLE
[HBK20].
border
[ST20b].
Bot
[STS+20].
both
[ZAH+20].
botnet
[AJPM20, GPRM21, GMBS23].
botnets
[ZLST23].
bottleneck
[ACP22, DZXS21].
bottom
[LLZ+21].
Bound
[CGMT20, DBSL23, YHC20].
bounded
[RZI20].
bowel
[WMU+23].
box
[GS22, LHXL22, LLC+23, MAC+21].
BP
[ZL21].
brain
[HJW+20, KSA+20, MJW23, NAC+22, QJZ+20, SVFÁ20, WLZ+20].
Branch
[CGMT20, DBSL23].
Branch-and-Bound
[CGMT20, DBSL23].
Brazilian
[OGO+20].
breach
[AHN21].
Bridge
[HCL+22].
Bridging
[GMI22].
Bringing
[BQC22].
Broadcast
[FZ20, GLM21].
Broker
[GSARS20].
Broker-less
[GSARS20].
Brokerage
[AMR+20].
Brokerage-Aware
[AMR+20].
brokers
[ASAM20, HBH21].
browsing
[WW20].
BS
[JHZ+23].
BS-Join
[JHZ+23].
BSEM
[ZLPZ21].
BSFCAN
[DATA20].
BSKM
[GMAL23].
BSKM-FC
[GMAL23].
BSMD
[RHYW23].
BTG
[HCL+22].
Buffers
[DGL+20].
bugs
[LOR22].
buidl
[MWK+21].
Building
[LLFQ21, ABMM18, ABMM22, BBB+20, DRD20, IHA+20, MJB22].
buidlings
[AOSA20b, CVdRA+20, SKS22].
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[HWQ+20].
Burst
[DGL+20].
Bus
[CL20a, VCK+20].
Bus-arrival
[CL20a].
business
[BKG+20, KMS23, ODET21, PSHW20, WLLC20, WBR20, YDL+20].
bwSlicer
[ADITS20].
Byte
[HT22, ATT+20].
byte-code
[ATT+20].
Byzantine
[DEJ20, Gra20, RBMCLH22].
C
[Hu20, LGM+21, SVD+20].
C-RANs
[Hu20].
CaaSSET
[MZZ20].
Cache
[ARB+20, HDop+21, MIMS20, CWL20, LLZL21, PPGS20, SMS22, WFLL22, WZS+23, ZGN+20].
Cache-Aware
[MIMS20, HDop+21].
caches
[GA22].
Caching
[BEB+20, DHA+20, GIRG20, HKG20, TTTTH20, URB+20, WLP+20, WYX+23a, XCH+20, XLC+23, YLKK20, Yu21, ZAH+20].
Cacol
[TTTTH20].
calculation
[LLZ+21, LGYF21, WSL21].
call
[XCS+22, ZLPZ21].
caller
[AAR+20].
calligraphy
[LGC+21].
calls
[AAS+20, ZSM+21].
CAM
[ISUC22, ZLS+20].
camera
[SWL+20].
campus
[WZT+20].
can
[BEL20, RK20].
cancelable
[KK20].
Cancer
[SJD+20, ABM19, ABM21, GMH20, HIU+20, JLC+20, LYH+21, LSGA20, QHLH23, SWL+20, YW+19, YW+20].
wZch+19, wZcZN+20. candidate
Computational [DIB20, IDM +20, RRHA21, CDP20b, GCCMK +20, JAS +20, KSA +20, LP21a, WDSK21].

computed computationally [PSAL20].

Computations
[ACY20, ACDY21, CKW21]. computational [SGBC +20]. Computer [Fac21, HLP21, Tau23, BJP +20, BGNM20, CDP20a, MJW23, SWL +20, YMY21, SUKN22].

Computer-aided [HLP21].

Computing

computer-based [BGNM20]. computers [DA22, Gur21a]. Computing

computer-based [BGNM20], computers [DA22, Gur21a]. Computing

computing-based [BGNM20]. computers [DA22, Gur21a]. Computing

computer-based [BGNM20].

CoNet [CLZ21]. Configurable [HMA +21]. configuration [LDD +22, Man20, RMC20].

confirmation [XSW +21]. conflict [MhCEANSM20]. conflict-aware [MhCEANSM20].

Congestion [CCW +20, Deh20, JLP +21].

congestion-aware [Deh20].

Connecting [MLZ +22]. connectivity [GZG20].

Conquer [SYYuR21]. conscious [PAM21]. consensus [FWP21, FZC +20].

considering [HZS +23, LCL22, YJLC20].

Consistency [ADMG20, ZHZS23]. Consistently [AOSA20b]. consolidation [DLH +20, DHD20, LYY +20a, MOW +20].

consortium [PBL +23, SJD +20, WZW +20, XCZ +22, Yue20]. constant [BMS20].

constitute [TLT20].

Constrained
[SCR20, ASA +20, BJW22, GBM20, HWQ +20, Hlk +23, HWR +22, JHB22, LLP +20a, MMMZ20, MKB23, RKP +21, RZA21, VDSB22, WHC +22].

constraint [GMT23]. constraints [BGMK22, HZdLZ20, KAK20, LLY20, qLhZ20, SHDT21, SW20, WZW +20, YSL +22].

constructed [PCCX21]. Constructing
[GYAW22, DNN21]. construction [Dut22, HMH +22, LZL +20, LDDL22].

consultation [KCY +21]. consume
countermeasures [SAAEK22]. counters [ABOS22, LLC+22]. counts [ZJW+20].
county [NLO+20]. county-level [NLO+20].
coupling [CWM21]. Cournot [KAF+20].
course [SYXL22]. coverage [ARHT20, XZZW23, WSXL21]. Covert [Gur21b], POBK21, SMKC20, ZZXH20].
COVID [KSS+21, BCT+21, VCM+21].
COVID-19 [KSS+21, BCT+21, VCM+21].
CP [XRHS21, ZZQ21]. CPABE [CSB23].
CPS [CCW20a, CCL+20, LSH+20, QJS+21].
CPU [BDGG+20, Gur21b, MGGG+20, MTA+22, RNV+21, SLH+20].
CPU-generated [Gur21b]. CPU-GPUs [SLH+20]. CPU/GPU [BDGG+20].
Critical [PFF+22, PFS+23, AB20, BGNN20, DP20a, GIPS20, RHMM20, ZLZ+20, ZTP20].
criticality [CCDR22]. CRNs [KAA+21].
Cross [LHY+20a, BWX20, CKZ+22, DFG+21, GZB+22, HZPS21, HLZ+22, LWQ+20, ONK+20, PBS33, SD20, WWH+21, MSTD21]. cross-chain [HLZ+22]. cross-continent [GZB+22].
cross-core [LQW+20]. cross-datacenter [BWX20]. Cross-dataset [LHY+20a].
cross-domain [SZD20]. Cross-MapReduce [MSTN21].
cross-modal [WWH+21].
crowd-sensing [NIB+21]. Crowdsensing [WSD+22, KOM+20, LMO+22].
crowdsourced [BEM+20, HYWY22, YZW22].

cryptography [MI22, SMKA23, WHJ20].
CShield [YLS21]. CSSaaS [HCK20].
CT [SVDa20, Wu22, WZC+22, ZHP+21].
Cube [CHS22]. CUDA [GDEBC20, PSH+20, ZGW+23a].
CUDA-JMI [GDEBC20]. cues [GSMF20].
Cultural [WGLH20]. cultures [HZPS21].
curative [Bo19, Bo20b]. Curious [JAS+20].
Currency [AHWB20].
Current [HBSG21, SACN+21, MMC22, TLX+23].
curse [WHJ20].
custom [MVLJ21].
customer [ASL22, HCK20a, WBR20].
customer-centric [HCK20a].
CV [CKZ+22].
CVFuzz [LC+22]. Cyber [AAPKB22, DAAW20, GCPPM22, IDM+20, KVCM20, LLG+20, LGKA21, MR23b, NHY20, RCJZ20, Sha20, SUKN22, VKP22, YLS21, ZYL+20, ZYG20, ASASA+20, CFC+20, CDG+20, CLQ20, DG21, HRM20, HMLS20, HBSG21, IA20, JSV21, Kho21a, KYPJ20, LCLA21, MLA20, MV21, RPP+20, SZV23, SVN+20a, SWW+20, SRM+23, TCM20, WGLH20, XJZ+20, XZK+20, XWW+20, YXYH20, YD21, ZXL+20].
Cyber-Physical [DAAW20, IDM+20, KVCM20, MR23b, LLG+20, ASASA+20, CDG+20, CLQ20, HG21, HRM20, KYPJ20, MLA20, TCM20, XZJ+20, XZK+20, XWW+20, YXYH20].
Cyber-Physical-Social [RCJZ20, SWW+20, HMLS20, WGLH20].
cyber-situational [SZVVB⁺23].
Cyber-Threat [GCPM⁺22]. cyberattack [BAR⁺21, SSS⁺21]. cyberattacks [uRKI⁺21].
cyberbullying [LVNC⁺21].
cyberinfrastructure [QRS⁺21].
Cybersecurity [GMBd⁺23, GMP⁺20b, GAdFGMA⁺21, RNA⁺21, YLX⁺23].
CyberShip [SME⁺21, SME⁺19].
CyberShip-IoT [SME⁺21, SME⁺19].
cyberspace [TMT⁺22, UUH].
cycle [SHH⁺23, TMT⁺22, UUH].
cyber-security [SHH⁺23, TMT⁺22, UUH].
cyberattacks [SHH⁺23, TMT⁺22, UUH].
cybersecurity [SHH⁺23, TMT⁺22, UUH].
cyberattacks [SHH⁺23, TMT⁺22, UUH].
cyber-SIT [SHH⁺23, TMT⁺22, UUH].
cyberinfrastructure [SHH⁺23, TMT⁺22, UUH].
cybersecurity [SHH⁺23, TMT⁺22, UUH].
cycle [SHH⁺23, TMT⁺22, UUH].
cyberattacks [SHH⁺23, TMT⁺22, UUH].
cyber-SIT [SHH⁺23, TMT⁺22, UUH].
cybersecurity [SHH⁺23, TMT⁺22, UUH].
data-smart [SVN*20a]. database [BAMR20, CYH20, SG20, SHDT21, WYS20, ZTQ*20]. databases [CKV22, KYY*20, MSZ*20, SCL20, WZXX21, YNK*20].
datacenter [BWX20, CMX*20].
Datacenters [ZZY22, BBMC20, TPD*20].
dataflow [YTW*20]. dataflows [RCLEB20].
dataset [AHJ20, JMA*21, LHY*20a, LFM*22, TA23]. datasets [ABB*21, DVEE*20, HVsB20, LHTSM*23, SXF22, VCG*23, WSJ*21, ZIOT*20].

DATAVIEW [LXL*23].
dating [LGT*20].

DAVINC1 [LKE22].
day [CHKJ20].

DC [YHW*20].
dcCPI [LQW*20].
dcCPI-predictor [LQW*20].

DCEM [LZZ*20].

DCN [DGY*22].

DDPPN [WXZ*21].

DDoS [uRKI*21, BeKTK*20, DG21, FD21, KCB20, LZZ*22, NCLP21, UPD*20, VP20, ZZZX22].

Deadline [HHW*22, NGCB20, GM20, HSR*22, HWQ*20, SW20].

Deadline-based [NGCB20].

Deadline-constrained [HHW*22, GM20, HWQ*20].
deal [AADM21].
debug [SNs*20].
debugging [AKCP21].
decay [WDL*21].
DecChain [BS20].

December [Azo20a, Azo21x, Azo22r].
decentralised [MAQ*20, TOM*20, TLS*21].

Decentralized [DCGM20, FBL*20, HCG*23, BSb*22, BS20, FGP20, HSGY20, JGL*20, NAT20, PSC*21, QHW*20, SMKA23, ZWY*21].

Decision [GSKS20, YMY21, AAG22, BÖ20a, FMM*20, GKH21, HZ21, KZ22, KGO*20, LMO*22, LLW*20, PSCvL*20, Sun20, YZS*21].

Decision-Making [GSKS20, FMM*20, Sun20].
decisions [ABMMMC18, ABMCC22, CHAA22].
decline [KRA21].

Decoder [QHE*20].
decoding [PK22, YJB*21].
Decompiled [MRMM20].
decompose [ACP22].
decomposition [KHB20, LZZ*20, MXX22, XYL*20].
decreased [BK20, WCWC10, WCWC20].
decryption [ZZQ21].
deduplication [ZSL*23a].

DEEDS [HCB*20].


Deep [SHB22, ZWZ*23].
deepl-learning-based [DAM*21].

DeepAMD [InRJ*21].

Deeply [LZZ*21].

**deferred** [KP22]. **Defined** [FD21, HYL+20, HRY+21, MGM+20, GZF+20b, HAB+20, HZZ+20, JAAAZB20, LWNH22, LZS+22, MAB+20, PCC21, SW22, SMS22, YZJ+20, ZTP20, ZHX+20, ZWZ+21]. **Deflated** [MZLT21]. **Degradation** [PFS+23]. **degree** [BR20]. **degrees** [ZJW+20]. **DeGeTeC** [LCY+23]. **Delay** [WZTL20, GCT+20, LZA+20, XLLL20]. **delay-aware** [LZ20]. **Delay-tolerant** [WZTL20]. **Delegated** [PAP+20].

**delegation** [TLM20]. **deleting** [YNK+20]. **deletion** [WZXX21, XCB+20]. **delineation** [WLLF20]. **Delivery** [BSM20, BPP22, CPH+22, QRS+21, SBMN21]. **Demand** [CCBF+23, ASAM20, BYW+21, CMX+20, JKS20b, JKS20c, RPP+20, SCA22, SPL22, ZA22]. **demand-aware** [CMX+20]. **demand-responsive** [SCA22]. **demote** [ZPK21].

**demotion** [KHL20]. **Dempster** [UYH21]. **deniable** [C21]. **Denial** [BAR21, GdOA020, nRK2+21, PDT21]. **denoising** [XLS+21]. **Dense** [CKZ+22, LZCGMV20, NT+22, SDG23].

**Density** [LGS+23, ANH+21, YLZL21]. **density-based** [ANH+21]. **dependencia** [BSF+20].

**dependent** [GYAW22, LZ22, SXW+22]. **deployed** [ABOS22]. **deployment** [LYKK22, LDGS20, dTGC20, PVA+20, TCMV20, VAKB23, WLD+20a, WPX+23, ZWC+22]. **Deployments** [FFB20].

**depth** [LTL22, OMPSPL20, ZG23]. **derivation** [XCB+20]. **DESC** [CHL23]. **DESC-IDS** [CHL23]. **descent** [PDA+20]. **description** [FSD+20, LWLW21, ZGK+22]. **Design** [CDG+20, HX21, LZZX20, MSR20, RBLD21, SK21a, Zha20, AK20, AABKB22, ADRP23, BGNBH+20, DEh20, GZF+20a, HLP21, LLW+20, LZZ+23, LJW+20, L21, MSZ+20, MGC23, MÖ22, NVS+22, PLMZ23, SCP+21, TCMV20, VPBE22, ZYL+20, ZJL+22]. **Designated** [WHJ20]. **Designated-verifier** [WHJ20]. **designed** [YJLC20]. **Designing** [AMBD+20, GCM21, KMS23, RLM20]. **designs** [ASP+21, JPM20]. **destructive** [DP20a]. **Desynchronization** [SSB+20]. **detail** [XCS+22]. **Detect** [WW20, MS20, OHÁV20, RZIX20, RGRV+20, SGL+20a]. **Detecting** [AJPM20, GDCGCPVG21, HLL+20, Khoa21b, LCH+22, MWW20, MJZ21, PSMF21, PFS+23, POBK21, YX+21, ZLST23, ARIB22, AOF21, AGYS20, GPKL20, GIS20, ISD22, JSV21, KSA+20, NAC+22, PLBOC20, XWM20].

**Detection** [FWY+22, GCPM22, HTAY21, InRJ+21, MSL20, MKC+21, SOKW+20, UUK+21, VMM20b, VSPM21, XY20, AAZ23, AH20, AM+21, AAS+20, AJJ+21, ATT+20, AADM21, ADP+22, ADAR22, BSF+20, BANMR20, BSOK+20, BCB+20, BN22, BR20, CCE+21, C21, CXHS20, CHL23, DAM+21, DAA+21, DBD+23, DRD20, DCD+22, ESSS+21, FLF+21, FNM+20, FHGF20, FIABC+20, GS20, GKB+20, GPRM21, GFM+20, GDG20, GST21, GMB23, GTG+21, HN23, HP20, HLT+21, HLYW22, HCL+22, JPM21, Jia21, JXWC22, KMR+22, KP22, KTC23, LSS3, LWW+20, LQS+20, LWCC23, LZZ+23, LYY+20, LLD+21, Lru21, LWJ+21, LTB+22, LLLF+23, LVNCC21, LPL+20, MCT+22, MLC+20, MK20, MK21, MSV+20, MMC22, MRS+22, MJ22, MBC+23, MDR+20, NADY20, NK20, NCLP21, NED+20, PCK20, PFGDM22, PZLL21, RAA+20, RCF+21, RLCB22, RVJMJ+21, SMU+21, SDVC22, SPWW21, SN21, SRM+23, SDV+21, TGY+20].
detection
[TTD+20, TLJ+22, TCW+22, UPD+20, UUU+22, VFOV20, VP20, WLI22, WLC23, WZX+21, XLS+21, XCL+20, YHC+22, YLL22, YPX+20, YVL22, YYB+21, ZCQ+23, ZLDD21, ZLPZ21, ZL22, ZLS22b, ZZG+22, ZLP+22, ZMJ+22, ZZZ22b, ZY21, Zhu21, ZHP+21, ZCWC20, ZCS20, uRKI+21].
detection/tracking [ZLS22b], detector [HZL22, JLK22, JLY+23, MS20].
deterability [LWZ+23], determination [AP20, CLZ+20]. Determining [ARB20].
developer [BPLFRL20], Developing [CdST+20, MiCEANSM20, PBM+22, PBC+22]. Development [ELS20, MZZ20, CFAA+20, CCP+22, JM20, RGDMMR+23].
Device [uRLW+21, AK20, CHG+20, ENT+22, FLG+20, LHL20, LZX+23a, PBS23, YW21, YHC20]. Device-centric [uRLW+21], devices
[ACG+20a, BJW22, CFK+20, CMGI+23, CSB23, FFAD20, HLH+20, HK23, JCYX+21, KAH+23, LQS+20, LLFQ21, LTLL22, MA22, OMSL20, RZA21, SWW+20, VDSB20, WHC+22, XRSH21, XCB+20].
devil [XCS+22], DEVp2p [HZT+22]. DGA [ZLT23], DGA-based [ZLS23].
DGSD [SHT+21], DG'T [ZL+21], DGX [GDS+20]. DGX-1/Pascal [GDS+20]. Diabetes
[ADP+22, WZH+22, OOB+21], diabetic [DDMP+23, PRPPFRL20]. diagnose [DDMP+23].
Diagnosis
[TBG+20, DKG+22, DRD20, GZL+22, KRA21, LCZ21, LYH+21, LST+21, LSGA20, MSLJ20, OOB+21, QPL+22b, WFA20, XY20, ZHD+20, ZSL+23b].
diagnostic [MSK21], Diagram
[GGCIV20], dialogues [LSS+22]. DIDDOS
[uRKI+21], diet [FGHF20], diet-related [FGHF20]. difference [YXL+21].
differences [KHL20], different
[CKW21, MRD+20, TG20]. Differential
[BKM+22, CHC+20, EL21, SCR20, WFL+20, WZS+22, ZHH+23, ZXX23, ZLC+21].
Differentially [CSS22, TGGAP20, ZXJ+20].
differentiate [LYB+20]. Digital
[SK20a, AVK+23, ADAHA+21, ERC+22, GMbD+23, JLS+23, KSLC21, LICH21, LLW+22a, MAC+21, MSM+22, MTCS22, OHAV20, PMMG+20, RC21, SQ22, WG21, YLL+23, ZSL+23b].
dilated
[GW20, GFZ21, MMU+21]. dimension
[GYAW22]. dimensional [CCW+20b, PCCX21, SYHX23, SXF22, ZLDD21, ZCS20].
Dimensionality [WDHY20], dimensions [BCM20]. DIRAC [BHS22], direct
[MMPV22]. Direction [HAA+20, RSBM20].
Direction-Aware [HAA+20]. directions
[AAA20, CLLCK20, DPN+22, GBP23, KSS+20, TRB+23]. Director [BHS22].
directory [MMK22]. Disaster
[SKS22, CPS+23, MM21a, RAA+20].
DISCERNER [FCOJM21]. discharge
[MSK21]. disclosure [NUUV20].
Discovering [DFG+21, Gas22, IMuI+21, CKFT20, HHLZ20, Xu21]. discovery
[ASHO20, BSB+22, BH22, LDDL21, LT8+22, MLZ+23b, NMRK21, SNNMC21, TD21, TDL+21, WLLC20, YC22, ZWW+20b]. Discrete [YHC+22, MYM+21].
discretization [GBM20]. Discriminant
[Che20]. discriminative [LS21, XKW21].
discussion [BBB22], disease
[AHYA20, ESSS+21, GW22, KNR21, KSS+21, LS+20, MSLJ20, QPL+22b, TA23, WCW19, WCW20, YXLL20, ZZZ22b].
Diseases
[TBG+20, GDCGV20, YGS+22].
disentangled [ZHS23], disjunctive
[IMuI+21]. disjunctive [TSR+20]. disk
[HLH+20, YK20a]. disorder [SSmD21].
disorders [BAGR+20, UCR21, XLCB20].
dispatching [KHKIT21]. display
[FGHF20, MFSMG20, XSW+21].
disruption [AHSH22]. Dissecting
[BCCS20], Distance [GGCIV20, ACN+21, CZGS20, LWLH20, TGJ+20, WGLH20].
distance-based [CZGS20]. Distance-Join
Do-Care [BSH+21]. Docker [SZM+21].
doctor [DKG+22]. document [QG20]. documents [Gas22]. domain [AR20, DOR+21, Kad20, KCB20, LP21b, LZC+23b, PSvL+20, PYL22, SD20, SNS+20, TDS+22a, WCHA20, XLS+21].
DRAINage [ZMZ+19, ZMZ+20]. Dredas [FBL+20]. drift [XCL+20]. Drifts [ST20a].
drone-based [KSS+21]. DroneCoCoNet [QCY+21]. drones [ISD22, NKG23].
duration [MK+21]. during [MM21a, MSK+21, RHM20, TPF+20, VCM+21].
DVFS [HSS20]. DVFS-enabled [HSS20].
Dynamic [Bak22, DHD20, FTM20, FCOIFM21, FZ20, GYW+20, HSGY22, MA22, PN1+21, RBMcLH22, SM+21, SYXW21, SGL+20b, UUK+21, XCW20, ZHGX20, AM20, AOF21, AKE22, BSB+22, BSH+21, BGMK22, CEC20, CDF+22, DFZ+20, EBA+22, FWP21, GW22, GZF+20b, HTAY21, HS21, HX21, bHFF+21, IT20, JA20, JW22, KF22, KF23, KY+20, LHC+20, LW2+20, LDL22, LQYL21, LZX+23b, LWL20, LZGMMV20, LEXH20, MECRF20, MFMSG20, NGCB20, NH+20, PBM+22, PLBOC20, PSH+20, QGH+22, SME+19, ST20a, SAT20, TYR22, TSB20, WLY+20,
WKW+22, XWD20, YYW+21, Yu21, YNK+20, ZWC+22, WMNV20, LKE22. **Dyverse** [WMNV20].

E-commerce [Zha21, ZWY+21, RLZW21, YDL+20].

e-health [GPC21]. **E-healthcare** [WHF+23, ZHGX20]. e-learning [SG20].

e-voting [KAK20]. **EagleMine** [FLF21].

Early [LVNCC21, ArMA+21, ARA+22, ARA+23, ESSS+21, KNRI21, KRA21, MASRAM+22, RGRV+20, WYGP21, ZLS23, ZHP+21].

Early-stage [ZHP+21]. Earth [MBZ+21]. **Earthquake** [CMF+21]. Easy [CPJ+21].

**EB** [ZKL+23]. **EB-BFT** [ZKL+23].

**ECDSA** [WYZ+20]. ECG [HIMM20, OMPSPL20, WLLF20, XLS+21, hZSC+23].

**Echocardiograms** [PZLL21]. **Economics** [SS21].

**Economic** [AB19, ABGMC19, AB21, ABGMC21, RNA21, SCGV20, ABT20]. **Economical** [SS21].

**Ecosystem** [ADAH+21, Dho20, LGCY22, RNA21].

**Ecosystems** [PLM22, RKG20, XXY+23].


EagleMine [ADAHK20]. edge-**aware** [ZBTV+20]. edge-**based** [AM21, DCC22, ZPQH21]. edge-**centric** [ZHL20]. edge-**enabled** [ZZZ+21a].

**Edge/Fog** [QK20]. EdgeABC [XGS+20].

Edges [ACY20, ACDY21, VMM+20a].

**EdgeVPN** [SAF23]. Editor [Fae21].

**Editor-in-Chief** [Fae21]. Editor [Fae21].

Editorial [AMB+21, ACDY21, BBBS21, BDF+22, CCH21, DAAV20, ICW21, NMR21, PJJ+22, ZWH21a, ZTP20, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, 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].

**EDOM** [ZTO+20]. Education [BDF+22, MBC22]. educational [Gas22, GZB+22].

**EEG** [CHG+20, LFW21, MJW23]. EEG-based [MJW23]. EEG-**based** [MLL22].

**EEG-based** [MLL22]. Effect [FFP+22, Bo19, Bo20b, CL21, EKJ20, JLC+20, MC20, WWP19, WW20, YGW+19, YGW+20b].

**Effective** [CKV22, ABB+21, BGR20, ESSS+21, GMB23, HAK+21, IMM+20, LSS+22, LLL22, MDG+22, NHW20, PLY22, RAA+20, STS+20, WLY23, WPX+23, XXY+23, YZW22, ZLST23]. effectively [LQW+20].

Effects [MPS21, CF21, LOR22].
environment
\[\text{JAAAZB20, LZB20, ZT22a}\],

evironments
\[\text{AM20, AdAHK20, AMBGS21, BPSP23, BBP22, CPS+23, DRD20, DFZ+23, EAA21, EET20, GSCP22, GST21, HTXW21, HGK20, JHB22, KHH21, Kho21b, LYFZ20, MMM20, MKB23, MFMSG20, MOU+21, NCLP21, PKB22, PAS+20, RBW20, SG20, SCP+21, TCMV20, TPF+20, TBG+20, WMM20, WYX+23b, WXP+23, ASDLS23}\].

Envisioned [ZWC+22], EOS [MXW+23],

epidemic [MSR20], epileptic [AEZ22],

episodes [LLP+20a], epistatic [PFGDM22],

epistemic [ACG+20b], equation [ARB20],
equilibrium [LXZ+20], equipment [LHW+23], era [DFG+21], RKP+21.
erasure [BXW20, PKP22, PAP+20],
erasure-coded [BXW20, PKP22], erosion [YTMQ19, YTMQ20a, YTMQ20b], Erratum [DP20c, DP21a], error [EGDT20, WYG+20], errors [LRM21, MRD+20], escorted [MYL+23].

EsPADA [VMM20b], Establishing [RAA+20], estimate [ZWR20],

Estimating [PFS+23, VFOV20],

Estimation [LZJ+20, MSK+21, uRBIB20, CDP20c, JZW+22, KTB22, KWL+23, LTXL22, LZC+23h, RSBM20, RAS+22, RLM20, SHZMA21, SHF23, WCD+22, ZST+20],

estimations [SCAB20], estimators [BSF+20], ETERS [KSH+21], Ethereum [BCC20, HTZ+22, LD+21, LT+22],

Ethereum-based [LDM+21], European [BDM+20, CDP20b], Evaluate [YTMQ19, YTMQ20a, RZH21, UADD21, YTMQ20a],

Evaluating [AL20, CF21, GA22, LGX+20a, RJM+21, WDG20, ARB22, LGM+21, RNA21],

Evaluation [BDM+20, BAR21, GMFC23, Par22, KKK20, AB19, ABGMC19, AB21, ABGMC21, AKJ20, BDL20, dMBPdSC20, DKG+22, DP20b, GSARS20, LGKA21, NFK+20, RAN+20, Sec20, VMV20, WYGP21, YWS21, ZDZ21], Evaluations [LZL+21], evasion [DBD+23, PCK20],

Event [MLP+21, ACC20, FNN+20, LZ20a, SCAB20, SGL+20a, TGAP20, Zhu21, ZYL+22], events [DFG+21, FASA+20, MZJC21, RH20],
evidence [ADAHA+21, LLCH21, WGW1, TDL20],

Evolutionary [MMMZ20, EJP22, HMO+20, HOM21, IT20, LHW20, MLP+21, MZJC21, NVS+22, yQhJL20, SMC23, ST20a, WCY+20, gWLW21], eVolvable [LKE22],

Evolving [AMNZ20, MSG+20, CHL23],

Exact [WHW20], exam [KZF21], example [GRG20], examples [MMH+22], Exascale [CIB+20, MGM+20, ABC+20, LGM+20],

exchange [BMWZ21, CXHC23, HZL+22, LG20, TDS+22a, WII20], exclusive [LLY+20], executable [NAD20],

executing [Hu20, SDA21], Execution [FLTQ20, XZH+23, AM21, AFL23, BDGG+20, CCP+21, CYH20, DA22, DFZ+23, GVCUGF20, HSS20, MGZ+20, MJSW21, SNS+20, VG21, XSW+21, ZY20, ZGN+20], Executors [SHH23],

Exfiltrating [Gur21a], existing [FD21],

Exogenous [DDM21], exoskeleton [ZWL21], expansion [ARHT20, QJZ+22],

experience [HBSG21, SGDK+21],

Experiences [CIB+20], experimental [JAAAZB20, ZWL21], experimentation [LOR22], Experimenting [TLMP20],

Experiments [MGZ+20, MGMC23], expert [SDV+21], expertise [ORPPG20],

explainability [ERG+22], Explainable [DKG+22, HIU+22, KAH+23, KMR+22, ASYL22, DDM+23, KRA21, MCT+22, QPL+22b, WZC+22], explanation [CCHA22], Explicit [TIA21, KW20].


[KBTT20, IWH’22, MMM’20, Yan21]. Find [RAN’20]. Finding [DAA’21, LHW20, SP21]. Findings [CMMST20]. Fine [FLTQ20, CFL’20, HZZ’20, JZL’20, JYV’20, MHL20, MPS21, SK21b, WCXW22]. Fine-grained
[FLTQ20, CFL’20, HZZ’20, JZL’20, JYV’20, MHL20, WCXW22]. fine-tune [SK21b]. fine-tuning [MPS21]. Fingerprint [WLC’20b, ZGZX21, BGCL20, FWY’22, JQZ’22]. fingerprint-based
[LLT22]. fish [ZLZ21]. Fisher [Che20]. fit [XLL’20b]. fitting [ZLZ21]. fixed [BK20]. FLA-
[BeKTK’20]. FLoRa [HLW’23a]. flow [ABMESM18, ABMESM22, AB20, ABOS22, BK20, dMBpDSC20, BN21, Deh20, DBSL23, GAA+21, JR22, LDW’21, MDG+22, QHNL21, QWR’22, YFQ’22, ZZLF21, ZZXX22]. flow-shop [MDG’22]. FlowG-
[PNL21, QPL’22b, ZLP+22]. fever [LBV+20]. Few [LLW’22b]. few-shot [LLW’22b]. FGCS [AMB+21, BDF+22, ICW21, ZWH21a, ZTP20]. FGMD [JKL22]. Fi
[ArBl’20, AMB+20, BH22, CMA+22, DK20, ETH20, FGB21a, FGB21b, GZP20, HGK20, HB21, KRW’20, PKB22, QKG20, SDA21, VPBE22, WZL+20, WZB+20, ZGY20, ASBT20, BM20, DPPGCCA23, EAA21, FMM’20, GS20, GEN20, GVCUGF20, GRN20, GSCP22, GMAL23, HHH22, HOMD21, HBH21, KF23, KHT21, MMZ22, NIB’21, PNL’21, PDJS22, RNA’22, RJA’22, RMBMT21, RBA’22, SYYuR21, SYYuR22, SP23, TBG’20, VHP’22, VS20, WWY21, gWLW2Z1, Zha20, AALEF20, ABAJ20, ABL23, NGCB20, KF22]. Fog-Based
[KRW’20, GRN20, NIB’21, RJA’22]. fog-centric [HBB21]. Fog-enabled
[CMA+22, FMM’20, SYYuR22]. Fog-to-Cloud [AMB+20]. fog-to-fog
[PNL+21]. fogging [DATA20]. fogs
[RAN’20]. Foil [RFd20]. Follow [HJW’20]. food [FHF20, MBD’20]. foot
[DDMP23]. footprint [KXZW23]. footprints [MMS’22]. foraging
[DT21, YHC’22]. forcing
[WW20, WLZ’23]. forecast [ZZD22]. Forecasting
[HL21, SK20b, ACF’21, DBSL23, EJP22, HSGX22, KTIB22, LMCSE20, MMM’20, MXS22, PB23]. forecasts [AOSA20b]. forensic
[KMS20, SBF’21, KSLC21]. Forensics
[UUK+21, ASASA+20, ADAH+21, DAT21, KSLC21, LKJN+20, LLLC21, OHÁV20, RAA+21, UAACH21, WG21]. forest
[WDL’21, ZT22b]. ForestEyes [DFF21]. form [BMS20, QJZ’20]. Formal
[NMRK21, RSQS21, RHJ20, SK21a, AM22].


[LGK20, MK21, MMZI22, NAC SGL22, TBO20]. frameworks

[LGK21, MK21, MMZI22, NAC SGL22, TBO20]. frameworks
[CFL+20, FLTQ20, HZZ+20, JZL+20, JYH+20, MHL20, SGL+20a, WCXW22],
grams [ZXX+20], granularity
[GPWL20, TLJ+22], Graph
[GTG+21, HCL+22, LZZ+21, PJJ+22, TLM21, TZZ+22, XCH+20, YLGG21, YZZ+20, AB20, CYH20, DNN21, DBSL23, GEN20, GYAW22, HTLM21, HGD20, Hu21, IAM+22, JWY+21, JWZ+21, KLF+21, LSN+20, LP21a, LXH+21, LCY+23, LDCZ20, LH20, LCCP21, MJZC21, NZZ+23, RLZW21, SHT+21, SHD+21, SCL20, SPWW21, SVN20b, SZ+20, WLR21, XZD+21, Xu21, YLSL22, YYYK20, ZN21, ZJJ+20, ZLP+22, ZHLM20, ZYL+22, DMPS23, YLGG21, ZZW+23],
Graph-based [XCH+20, LH20, XZD+21],
Graph-CAT [YLG23],
graph-clustering-based [Hu21],
graph-encoded [LCCP21],
graph-kernel-based [MJZC21],
Graph-powered [PJJ+22],
graph-temporal [LCY+23], graphical
[JM20, LOH+23], graphics
[MFSMG20, XWM20], Graphs
[AFMG+22, AMNZ20, AD21, BFG+22, FTM20, BEKF21, CDF+22, CYG22, DOR+21, LPT22, LH20, LL20, MBGC20, MAQ+20, SCC20, TLM21, TD21, WCW+21, WSXL21, WWF+23], gray [XCW20],
Great [HiDAR+20], Greedy [JZM+22],
green [FNRP20, HBEK20, RMC20, SCX21, TPD+20, WYD20, ZGY+20, ZWZ+21], grid
[BHSH22, CFY+20, GPW20, GJ+20, LXX+20, LGL+20a, TAM21],
gridding
[WYX+23b], grids [APC+20],
ground
[GMA+22], Group
[DKD22, GCH+22, FFM+20, LWCC23, LGY20, MMH+22, ZWW+20a, GPC21, LFM+22],
Group-based [GPC21],
Group-of-Single-Class-predictors
[LFM+22], Grouping [CZ20],
groups
[ZIOT+20], growing
[MSZ+20], growth
[RK20], GRU [uRKT+21, ABL22],
GRU-based [ABL22], gShare [LAEH22],
GSM [LOH+23], GTFS [VCK+20],
guarantee [MDZ+21], Guaranteeing
[KHH21], guarantees [CWYG23], guessing
[ZZQ21], Guest [BDF+22, PJJ+22],
guide
[AABK22], guided
[BH21, FLF+21, YZZ+21], guiding
[MXW+23],

HABits [SVD+20], Hadoop [PS20, RK20],
HAFLoop [ZFM20], HAMLET [FGP23],
Hamming [TGJ+20],
hand
[HZLH21, G20, SLZ+21, XYL+20],
handle
[BGR20, TM20], Handing
[See20, SLC20, ZT22a, CDF+22, ST20a],
handover [GPC21],
Handwriting
[KNRI21], hardware
[BCSS20, CF20, FSD+20, HBK20, LLC+22, LZZ+23, MSRO, SHF+23, TCG+20, XHW20],
hardware-driven [XHW20],
harmonic
[SLH+20],
Harris [CH+20],
harvesting
[MR23b, WC22a, WFL+22, ZLH20],
hash
[MSZ+20, NADY20],
hash-based [MSZ+20],

hanging
[GDGK20, SZO+20],

Hasse
[WLR21, ZRH+23],

Hatch
[RFP22],
hawks
[CHC+20], hazardous
[KHB23, YYY+21],
HBM [RNV+21],

HCI
[SZS+21],
HCL [AYA+23],
HCL-Classifier
[AYA+23],
head [ZLP+22], headsets
[FGH20],
Health
[DP20c, DP21a, DP21b, PSAL20],
PRPPFL20, SZM22, ZDZ21, ASYL22, BDFR22, DP19, GW20, GPC21, MAC+21, NLO+20, OCMJFB+23, UCR21, UYH21],
health-care
[UYH21],

Healthcare
[TBG+20, ZXY+21, AdSM+22, AMB+21, AESI+21, BSH+21, GIW+20, HH+22, JAAAZB20, LLFQ21, LWL+23, LC20, MKK+20, QMCX20, SRA+22, SK23, SACW23, TAM21, WC20, WHF+23, WZH+22, XWW+20, YJB+21, ZHGX20, ZBF+23a, ZSL+23a, ZZZ+21a, ZSL+23b],
health-care-oriented
[YJB+21],
HealthFog
[TBG+20], HealthXAI

32
[KRA21]. Heart
[AYHA20, HiDar+20, TBG+20, LZJ+20, QPL+22b, SYG+20, YXLB20]. heating
[BKV+20]. HEGrid [WYX+23b]. height
[MXS22]. Hellinger [PCCX21].

hemodialysis [CXH520]. hepatitis
[WCWC19, WCWC20]. herd [VP20].

Hermes [BVCH22]. hetero [LMO+22].
hetero-crowdsensing [LMO+22].

Heterogeneity [LBGL20].

Heterogeneity-aware [LBGL20].

Heterogeneous [BDGG+20, LP21b, NLSY20, NB20, ORPPG20, RNRA23, AMM+22, ACG+20a, AQN+20, AMBG21, BLM+22, CIS+20, CQS+23, CF20, DAMS23, FAFD20, GAA+21, GHW+20, GDEB20, GTG+21, HZ4L20, HZS+23, JWY+21, JCY+22, LZC+23a, LZ22, LHY+20, LEXH20, MLSL20, MMDZ20, MBD21, PBM+22, PBC+22, RNV+21, SJVRS22, SYXL20, TLC+20, WYD20, WXY+23b, WFW+23, YHC20, YGE21, ZTB23].

Heuristic [KHHV21, DFZ+23].

Heuristic-based [KHHV21]. heuristics
[SCK+22]. Hfuzz [LCFM20]. HGC
[GAT+20]. HGRBOL [KAK+23]. Hidden
[LGT+20, PDFV21, AÇP22, CKL20, FLG+20, MPS21, PGHS20, WXZ23, ZZQ21].

Hiding [SZM22, WSJ+21, PSAL20, ST20b].

Hierarchical
[MTM21, AMM+22, CXS+22, GWZ20, GPWL20, LMNC22, Li20, LDCZ20, SYG+20, SZZ+21, WLD20a, WLR21, XY20]. High
[CXS+22, CIS+20, GHW+20, bHF+21, LZC+23a, LLZ+22, RNW+21, TDC+20, XLWC20, YTQ19, YTQ20a, YTQ20b, ZZ21a, ASPG+21, CGMT20, CPT+20, CPH+22, CFA+20, Den20, FWZ+20, IUJ+21, KYY+20, LFJZJ1, LZW+22, Lin21, MTA+22, MEC+20, OGO+20, PK22, SXF22, SKX+20, UCO20, WXY+23b, YW21, YXLB20, YLTH22, YK20a, YLY22, YYKK20, YNK+20, ZDC22, ZLPZ21, ZHKJW20].

high-efficiency [FWZ+20]. High-efficient
[CSX+22, IUJ+21]. high-frequency
[YXLB20]. High-performance [GHW+20, OGO+20, PK22, YLTH22, YYKK20].

high-productivity [CGMT20].

High-quality [XWLC20, ZZ21a].

High-resolution
[YTQ19, YTQ20a, YTQ20b]. High-speed
[LZC+23a]. High-throughput
[CIS+20, YW21]. Higher [LXL+21, YXS23].

Higher-Order [LXL+21]. Highly
[XLY+21, ABGDT23, BS+22, BPS+23, DC21, JCP+20, PSH+20, WYS20, ZFMB20].

highly-efficient [PSH+20]. historical
[LDAR23, SYXH23]. history [ZW+23].

HIVE [ONK+20]. HMMs [LPL+20]. Hoc
[ZW+23, FPMJ21, SK+20, UJHN20].

HOG [ZY21]. Holistic [MBD21, MBB+20].

Home [DCC22, FMM+20, GZG20, MAC+21, YXLB20, ZTC20, RGDMMR+23]. homes
[JKS20b, RAS+20, RLQ+21].

homogeneous [CVdRA+20, ZTB23].

homomorphic
[FWZ+20, HN22, MTT+23, MTA+22, YC22].

honest [FZC+20]. honeynet [RZH21].

honeypot [AZA23]. Honing [CIB+20].

hooks [AKCP21]. hop [HB21, MR23b].

Hopfield [CL21]. horizon [HSGX22].

horizontal [WLY23]. hospital
[TDLT20, YXLB20]. hospitals [Kon21].

Host [MRS+22, ZLPZ21]. Host-based
[MRS+22]. hosts [YZJ+20]. HostWatcher
[YZJ+20]. Hot [MSY20, DAA+21]. hotline
[ZLS23]. housing [BVK+20]. HPC
[LYH22, ACA+23, CKW21, dFCC23, EBA+22, MGG+20, MAB+20, MBC+23, NKB+20, NSR+23, PMMSE21, PKB+22, PP22, SSB+20, SSSV+23].

HPC-cloud [PMMSE21]. HPCG [GMFC23]. HPCP
[LLZ+22]. HPCP-QCWOA [LLZ+22].

HSE [FWZ+20]. HSE-Voting [FWZ+20].

HTTP [DVEE+20]. Hub
[SJD+20, TLC+20]. Huffman [HIMM20].

Human [BH21, FGP32, HAqDE23, KAK+23, LHA20, LMZ+22, MMU+21,

Human-centered [FGP23].

human-centric [GCCMK⁺20],

human-in-the-loop [WX⁺22].

human-robot [AR20]. HVAC [DRD20].

Hybrid

[ADMG20, AMT⁺21, DBSL23, DZXS21, HGY⁺22, KCR20, MYT⁺21, RCLEB20, ZGW⁺23a, ABMESM18, ABMESM22, AYA⁺23, AAEF20, AM20, DCD⁺22, GKK20, GWV⁺22, ICBB20, KAA⁺21, KP22, LWX22, LL⁺20, LP21a, LQM22, LDGS20, LZA⁺20, LDCZ20, LGF21, LHW20, MDG⁺22, NNH⁺20, PSMF21, PP20, PZL21, RGRV⁺20, RAS⁺22, SVN⁺20a, TA23, TDS⁺22b, TS20, WSC⁺23, XRS21, ZLZ21, ZL23, ZGBK20, ZLP⁺22].

Hyper [FPF⁺22, FCOJF21], hyper-scale [FCOJF21], Hyper-Threading [FPF⁺22]. HyperFlow [MGZ⁺20].

hypergraph [JSV21, MBZ⁺21, GAT⁺20].

hypergraph-based [MBZ⁺21].

Hyperledger [LGKA21]. hypothesis [TBH23]. hysteretic [LYGF21].

I-Scheduler [EMHE21]. I/O

[BBN⁺20, EELB21, KHS21], IaaS

[PPA⁺20, SPL22, TBO20], IBoNN [NAC⁺22]. Icing [CFD⁺20]. ICN

[BBP22, HCK20, RHK⁺23, URF⁺20, XZZ⁺20b, ZLS⁺20]. ICN-based [URN⁺20].


[BCCS20, AHS22, AYHA20, ARA⁺22, ARA⁺23, BH21, GWY⁺20, GDCPV22, IaRJ⁺21, KNRI21, KSDR21, LZ20a, STS⁺20, SSS21, WML⁺21, WLC⁺20b, YLD⁺23, ZZ21b, ZYF⁺22, Zhu21, uRKI⁺21].

identify [SBF⁺21]. Identifying [AOS20a, DDMP⁺23, HZT⁺22, ZZZ⁺22, MM21a, MSY20, MTC22, QMCX20, YXL⁺21].

identity [BDM⁺20, LGCY22, LGT⁺20, UAACH21, WSC⁺23, ZWWC21].

identity-based [UAACH21, ZWWC21].

ideology [GDCPV22], IDH [CHXH20].

IDLLists [HNV⁺20], IDS [CHL23, MRS⁺22].

iFlask [YZ20]. Ignis [PFMC20]. II

[WPPA22b], IID

[CXS⁺22, CMM21, MIZ⁺22, MSC⁺23]. III

[GW20]. IIoT

[DMPS23, FWY⁺22, GLW⁺20, HNZ22, PMMG⁺20, WLC⁺20a, ZGK⁺22, ZBF22].

IIoT-enabled [GLW⁺20], IIVIFS

[GSKS20], IIVIFS-WASPAS [GSKS20].

illegal [MCF20]. illness [KCY⁺21]. Image

[GXS22, JL21, VFOV20, YJH⁺20, Zhu20, ASPG⁺21, Ben23, BBBBB⁺20, CLZ⁺20, DUV⁺20, DKG⁺22, HQLH20, JPOJ22, KSSR20, LL⁺20, LYFZ20, L21b, LHXL22, LW⁺20, LYH⁺21, MK21, QZTH21, QC21, SGB⁺20, SCZ⁺20, WCHA20, We21, WFA20, WKW21, YJQ⁺23, ZZ21a, ZCF21, ZH20, ZHP⁺21].

image-aided [LYH⁺21]. Image/video

[LYH⁺21]. Images [PSAL20, YTAQ20, FS21, HUI⁺22, HZLH21, HZL⁺21, LFM⁺22, LYC⁺22, QLH23, SLH⁺20, SVFD20, WW21, YXL⁺21, YTAQ20, YJQ⁺23, ZDC22, ZWH⁺21b]. imaging

[AADM21, BCT⁺21, dAdSM⁺22].

imaging-based [AADM21]. imbalance [AADM21].

Imbalanced

[DCC⁺22, AMM⁺22, LHTSM⁺23, WWS23b]. immersion [PAM21]. immigran

[PLBC20]. impact [ABMM18, ABMM22, BCCS20, DLT⁺22, GSDGP21, BCC⁺22]. impacts [LKS⁺21]. imperfect [ZHG20].

impersonation [Kho21b]. implants

[MSR20]. Implementation

[BQI⁺20, DSDV20, SK21a, SDKM20, LOR22, LZZC⁺23a, SCP⁺21, YUE20, ZHA21, ZLF⁺23b].

Implementation-independent [DSDV20]. implementations [CHS22, DAMS23, LCF20, RMA⁺20, SLH⁺20].
Implementing [SkI20, ARB20]. implicit [FFAW20]. importance [NZY+23]. improve [PP22, RZA21, SHY+21].

Improved [AM20, dAMVULM20, XCL+20, uRBIBC20, BK20, CvdRA+20, DC20, HZLH21, JLT+21, LLP+20b, LMZ+22, MR23a, PKR21, QZZH21, TTD+20, YXYH20, ZG23, ZWL22]. improvement [JLP+21, LZH+20], improvements [CKW21]. Improving

[BHSH22, DGK20, FPH+21, GGCIV20, GW20, KHS21, KW20, LDLS20, LWW+22, LXL+21, LGS+23, PPG+20, SSMM22, ZTO+20, BBD+21, BDT21, CCW+20a, FLG+20, MOU+21, NKG23, SDZ+20].
imputation [LHC21, LWW+22]. in-depth [OMPSPI20], in-memory [JA20]. in-network [CF20, URN+20, XGX20]. in-the-wild [uHA20], in-transit [ZBT+20]. Incentive

[WCY+20, WYHM21, HSR+22, WLC+20a]. incentivized [DG21]. Inception

[LYH+21]. Incomplete


[BK20, DSDV20, HCG+23, SD20, dVGSB+20]. Indeterminacy

[HMT+20, BN21]. Index

[CC21, KHL20, XYL+20]. indexing [JA20, MSZ+20, SYHX23]. Indian [SG20].

Indicator [CGM+23]. indicators [HZX+19, HXZ+20, LXL+20, SK20b]. indices [ACG+20b, GZT+21, NLO+20].

Indistinguishability [HIZ20]. individualized [MOW+20]. Indoor

[NHTH20, KAH+23, LQS+20, MDL+23, MR23a, SSDKM20, YVGS22]. indoor/outdoor [LQS+20]. induction


[KHB23]. Industry [MDDZ21]. infant [QJZ+20]. infection [GPRM21]. infectious

[GW22, GDCGVG20], LBY+20]. infer [ZLM+23]. Inference [CMGS22, JKS20a, Kol22, LZ20a, LLZ20, LDX+23, MTA+22, MAQ+20, UYH21, YLTH22].

Inference-aware [CMGS22]. inferring [uHA20, JHV+20]. Influence

[WSXI21, LWLH20, MLG+20, XZ20]. influencer [WM21]. influences [LZL+20].

influential [QMCX20, XWM20]. influenza

[KCY+21]. influenza-like [KCY+21]. infodemiological

[GDCGVG20]. Informatics [PRPPFR20]. Information

[ArMA+21, BJW22, DHA+20, GZPZ20, LZ20b, LDW+21, NMR21, CFC+20, DDM21, Dut22, GW20, HGY+22, LHL20, LP21a, LWW+22, LZZ+22, PSAI20, RNA21, SMKC20, SQ22, SKX+20, TD21, VMCN+20, WDH20, WC22b, WSJ+21, XFB+20, XWG+21, YHC20, YCG+20, YLGZ21, Yan21]. Information-Centric

[DHA+20, NMR21]. informational [AP20].

informative [CABB20]. infos [XCV20].

infrared [wZcZN+19, wZcZN+20]. Infrastructure

[CA21, LXL+23, BBF+20, DCC22, GVCUGF20, HTWX21, MBDB21, SAAE22]. Infrastructure-level [LXL+23].

Infrastructures [ZTP20, BdL20, CBC+20, FGB21a, FGB21b, JLS+23, LFHY22, PJBB20, VI21, VEH+23, WDSK21, LKE22]. infrequent [CCML20]. Inhibition

[JLC+20, YW+20b]. INFIBITOR [WGB+21]. injection

[HAH+23]. injury [Bo19, Bo20b]. inland

[KBG20]. innovative [RBLD21]. Input

[KWL+23, LCH+22]. inputs

[BLMT20, CPYY23, PCCX21]. inquiry

[LZW21]. insertion [WZZ21]. insider


Internet-of-Drones [KNG23].
Internet-of-Forensic [KSLC21].
Internet-of-Medical-Things [WCHA20].
Internet-of-Things [ARHT20, SM20, TG20, XXY+23].
Internet-of-Things-enabled [AUJW22].
Internet-scale [ZL22]. interoperability [BVCH22, DRG22, PP22, PMMM+20].

interoperable [CCBF+23, LLY+20, PSvL+20].
interoperating [WHA+20]. interplay [RBA+22]. interpolation [VFOV20].
interpretability [MXL+20]. Interpretable [MASRAM+22]. Interpretation [CDRS20].
Interpulse [OMPS+20]. intersection [LLY+20b]. interval [LDGS20].
interval-based [LDGS20]. Intervals [OMPS+20, JKH20]. interventions [FGHF20]. intra-category [XWK21].
Intravascular [HZL+21]. Intrusion [GCPM22, HTAY21, RCdF+21, VSPM21, ZMJ+22, AHH20, AADM21, ABL22, ADAR22, CHL23, DBD+23, DCD+22, ICBB20, KP22, KTC23, NK20, PCK20, RLCB22, WG+21, YLL2, ZLLD21, ZLPZ21, ZL22, ZZG+22, ZCS20].
intrusions [JSV21]. intrusive [TTTH20].
invariance [HZL22]. invasive [DV+20, MSK+21]. inverse [MDG+22].
Investigating [KAK20]. Investigation [LZL+20, LXL+21, Sha20, UAACH21, WLC+20]. investment [CL21, Sun20].
invocations [BVFGSF20]. IoF [KSLC21].
IoT [RRK20, RLGB22, SME+19, SYFea20, SYYu22, SHB22, SEKS+20, SVDC22, STS+20, STH+20, SRP20, SMC+20, SRA+22, SK23, TRB+23, TLMP20, TDS+22a, TGAP20, TGB+20, TP+21, UYH21, VAKB23, VS20, WC20, WLL21, WX23, WWS23b, XKK20, XCB+20, XL+20, YMAAH22, YHW+20, ZLM+23, ZHD+20, ZZJ21, ZXY+21, ZZQ21, ZPQ21, ZL22, YLL+22].
IoT-based [DHA+20, GNA+21, LHC21, TAP20, UYH21, VS20].
IoT-Bsfcan [DATA20].
IoT-Cloud [DATA20]. IoT-edge [WX23].
IoT-enabled [GBK+20, GPC21, XZY+21].
IoT-MD [SM20]. IoTMD [AP+22].
IoTMD-enabled [ADP+22]. IoTs.
MSM22. iris [AMM+20]. irregular.
SSM22, WWS+23a, ZZL+22. isomorphic.
CYG22. ISP [KCB20]. Issue.
[AFMG+22, AHWB20, BDF+22, ETH20, GZPZ20, TDC+20, VPK22, WPPA22b, WPPA22a, YMS20a, YDK20, AMB+21, ACY20, ACY21, AMNZ20, AKPT20, BBSR21, BDT21, BDFR22, DPG20, ICW21, LWHW22, MM21b, MBJ+20, VPBE22, YMS20b, ZA20, ZWHZ21, ZTP20, dSGST21].

Issues

[HH22, KSS+20, KHH21, CCH21, CDDR22, HHH22, LH21, MRS+22, RKK+23, YNN+20].

Italian

[FIABC20], Italy [MBD+20], item [JT22, GVS22], itemset [LMZ+22],

itemsets [Den20], Iterative

[EMHE21, CW+20, SGB+20, Wu22].

JACC [SHF23]. JACC-FPGA [SHF23].

Jaccard [SHF23], January

[Ano21v, Ano20a, Ano22p, Ano23]. Janus

[GRG20], Java [BPLFRL20, ORPP20].

JMI [GDEBC20], Job

[BHH22, KPL22, LYS+20, KMCJ20, LCY+23, LEXH20, WF21]. Jobs [SVS+23].

JOI [HBH21]. Join

[GGCI20, JJJ+23, SHB22, YZW+22, JJJ+23]. Joint [HBH21, MMBD20, WXZZ22, YXL+20, ATZP21, AYY+20, TDL+21, TPD+20, WML+21].

July [Ano20a, Ano21n, Ano22n, Ano23j].

jump [TLKX21, ZDC22], junctions [BN21].

June [Ano21o, Ano20o, Ano22m, Ano23].

Jupyter [CAC+22], JVM [MVLJ21].

K-means-based [ZPZ22]. K/MAPE

[JRW+20]. Kafka [MLZ+22], Kafka-ML [MLZ+22]. Keccak [VDSB22]. Keep

[LLC+23], KELM [CFD+20]. Kernel

[WWS+23a, CCP+20, MJZC21, ZGN+20, PSH+20]. kernels [LCH+22, PSH+20]. key

[BGLC20, CDG+20, GMC21, GMALG23, HLW+23a, SK20b, WCXW22, XCB+20].

keystroke [TA21]. keyword [HDD20, JHV+20, JCL+20, LYY+22, SZM22, VI21].

keyword-based [JHV+20], kidney

[MSLJ20], Killer [YLL22], Kinect

[CYZZ21]. Kinect-based [CYZZ21].

kinematics [YJB+21]. Kinesiology

[RSBM20]. Kinesiology-inspired

[RSBM20]. kinetics [YJB+21]. Kit

[BNX22], klepto [BHL+20]. Kmeans

[NTY+21], knapsack [FW22]. Knights

[GDS+20]. KNN [DCD+22, SXF22]. know

[AAR+20]. Knowledge [AFMG+22, AD21, BFG+22, DP20, DT21, DMP23, LZX+21, MMM+20, MBZ+21, SD20, BGMT20, BEKF21, CKFT20, DOR+21, GSTP20, HTLM21, HDD20, LSN+20, MLP+21, NFK+20, NZY+23, PSMF21, dAMVLM20, RBLD21, RAS+20, ST20, SDV+21, TD21, WLLF20, WCW+21, XLS+21, XCB+22, YZW+22, ZGK+22, ZLP+22, CPJ20],

knowledge- [PSMF21], knowledge-based

[GSZP20, NFK+20, WLLF20].

knowledge-driven [RAS+20]. Known

[HMT+20]. Kohonen [JSV21]. KRAS

[JLC+20, YW+20b, YW+19]. Kriper

[RRDSAML23]. Kubernetes [DEJ20].

LA-MDPF [AAG22], label

[ORPP20, WLZ+20, YGS+22]. labels

[DLC+22, ZHZS23], labs [RGDMMR+23].

Lagrange [SS22]. Lambda [MGZ+20].

land [XWL20]. Landing [GDS+20].

landmark [JSP23]. landmark-assisted

[JSP23]. Language [DOR+21, RPF21, CZ20, CGMT20, CPJ+21, FSD+20, GR20, OCBO20, PMCP20, QC20, YGR21].

languages [ABL23, PP22, RMA+20]. Large

[AMNZ20, BHL+20, LXX+21, MM21b, TLC+20, CLKK20, CABB20, CCL+21, DRD20, GMC21, GW20, IAM+22, JPJJ22, KHL20, LOR22, LZW+22, LHW20, MAM22, MAQ+20, ONK+20, QMCX20, RZIX20, SGD+21, SDGCB+20, SEL+22, SW20, TDL+21, TGP20, WF21, XWM20, YNK+20, ZC22, ZJW+20, dSGST21, FA+20].

Large-Scale [MM21b, BHL+20, LXX+21, TCL+20, CCL+21, GW20, IAM+22, LZW+22, ONK+20, SGD+21, SEL+22, SW20, TDL+21, TGP20, WF21,
Lessons [CLLCK20]. Level
[ASSG22, MOU+21, PRF20, AF+21, BSOK+20, BCB+20, CF+20, DAM+21, DGY+22, KSC20, LXL+23, MVLJ21, NLO+20, NN21, SJVPR20, SGL+20a, SACW23, SGLB22, XHW20, YLSL22b, ZYL+20, ZrHiiH+23, ZDZ21].

levels [MR+20]. Leveraging
[CCHA22, QRS+21, LZZ+20, Liu21, LCCP21, ZHGX20]. lexical [dAMVULM20].

LGAN [ZXX23]. LGAN-DP [ZXX23].

LGEM [MLC+20]. library [HZT+22].

Life [CK20, AddMM20, JAS+20, Pst+20].

life-cycle [AddMM20]. lifecycle [HCB+20].

lifestyle [PRPPFL20]. Lifetime
[NTA+22, Gu22]. light [DAMS23].

Lightning [RKG20]. Lightweight
[DAT21, FGB21a, FGB21b, GJC+20, MRR+20, RMI22, SYYU21, WHC+22, ZYY+23, BTF+21, FFAW20, GWW+22, HZL22, JZK+21, LQS+20, LGL+20b, MAS23, RMA+20, RLCB22, SYHX23, XWW+20, ZWH+20]. like [KY+21].

likelihood [FAAS20]. limb
[LSH+20, YJB+21, ZWL21]. limit [BQC22].

limitation [LC20]. Limitations
[YNN+20]. limited
[XLG+23, XZI+21, ZLZ+20a]. linear
[DSW+20, MAMA22, MNSL22]. lines
[CFD+20]. linguistic [GSGDP21].

linguistics [GDCGPG21]. Link
[TD21, HYL+20, HRY+21, L20a, LQML22, MAQ+20, SMC23, TYR22, XCW20, XZ20].

link-domainance [SM23]. link-weighted
[XC20]. Linked [DP20b, DML20].

Linking [TD21]. links [ACA+23, UCO20].

Linux [CMMST20, PBM+22, XCS+22].

Linux-based [CMMST20, PBM+22].

literature
[BHH22, CrDD+22, MKK+20, SDVC22].

Live [ASASA+20, MK22, BEM+20, FCGPSG+21, SS22, TPF+20]. liver
[wZcZN+19, wZcZN+20]. Living
[GK21, LIL+21, RGDMNR+23]. LMMA

[LLC+22]. IncRNA [ABGT23]. Load
[BHL+21, MOU+21, ZZZ+22, Aza23, CHG+20, DGY+22, JZK+21, KF22, KF23, KNY20, LL+20b, LCL+22, MAS23, MYM+21, PR20, dRRCG20, SHST20, SVN+20b, ZCLL+22, ZJH20].

load-adaptive [DGY+22]. Local
[HVV22, GBMSM18, GBMSM22, BR20, EL21, GZ2+23, HKS20, MLC+20, MGC21, PLBOC20, Par20, ZSL+21, WDH+20, XW21, YLGG21, YPX+20]. localisation
[SDK20]. locality [BQC22, BM2T20, GGDG20, GMD+23, KW20]. localization
[ASM+22, GKA+21, JQZ+22, JS23, KAH+23, dTGC20, PHG20, WYWW22, YXZ23].

Location
[AYY+20, EL21, HMLS20, LHL20, OMSL20, RAS+22, TDL+21, WHZ+20, W21, YVSG22, YWW+21, ZKG20].

location-based
[HMLS20, OMSL20, YVSG22]. log
[LLD+21]. logging [ADAHA+21]. logic
[CCTZ22, UYH21, ZNZ+23, ZYL+22].

logistic [WHF+20, WZH+22, ZSL+23].

logistics [ZWC+22]. LogNADS [LLD+21].

logs [CDP20a]. LogSC [WCD+22]. Long
[ACF+21, BMZ+P20, XCL+20, CHW+20, GMD+23, MZLT21, SHMA21, WLL22].

long-running [SHMA21]. long-vector
[GFC23]. Look [YYXZ23]. Look-ahead
[YYXZ23]. looking [CC21]. lookup [ZC22].

loop [WXS+22]. Loops [ZFM20]. LoPrO
[AYY+20]. LoRa
[ABAD22, HN23, OCS2B22].

LoRa-enabled [HN23]. LoRaMoto
[CMF+21]. LoRaWAN [RPS23]. loss
[FAAS20, FLG+20, GDP20, LCLZ+21, RZ2X20]. lossless [HIM20]. Louder
[AHN+21]. low
[BR20, CPT+20, FCGPS+21, GMGV+22, LDW+20, LHW20, LYY+20b, MMP+22, MR3+20, Par20, PPG20, SKX+20, TDL+21].

low-availability [GMGV+22]. low-cost
[FCGPSG+21, TDL+21]. low-energy

Lr-Stream [SHY+21]. LSMD [BR20].

LSTMs [SK20b]. LTE [AKJ+20, CDY+20].

LTE-U [CDY+20]. LTE-WiFi [AKJ+20].

LTP [ZY21]. lung [LJW21].

LSTMs-U [SK20b]. LTE [AKJ+20, CDY+20].

LTC [LY21].

Lyapunov [QPL22a].

M [BJ22, MGW23, MGW23, OØA22].


M2M-device [YHC20].

MAC [ABAD22]. Machine [AFMG+22, BP20, DOR+21, GPRM21, JCP+20, KOM+22, LMC+22, LLT20, LSGA20, PKL22, PAC+22, RNU+22, SPR21, UUK+21, VYS+23, WMU+23, AMM+20, AYHA20, ATZ21, AEZ22, BFG+22, CCP+20, CCL+20, CKFT20, DLH+20, DHD20, GZT+21, GDP20, GCMKM+20, GSI22, HAK+21, HCL+22, JMA+21, KAK+23, LSN+20, LOR22, LZL20, LFM+22, LLZ+21, LYS+20, LJW+20, LAT+20, LCL21, MB21, MOW+20, NKB+20, NYS+22, OHA20, PII+22, PKB+22, QG20, SKB20, STS+20, SBF+21, SPWL23, SDV+21, VPA20, WHW20, WXS+22, XZK+20, YRV+22, YGR21, ZHD+20, ZLW+22, ZLC+21, ZCS20].

machine-learning [SK20b]. machines [GMH20, MGW23, RZIX20, SS22, YYY20, LWJ+21]. macro [YGE21]. macro-cells [YGE21].


MAGNETO [Gur21b]. main [YYK20].

maintenance [KCJ23, YWH+21]. Major [PPF+22, AOSA20a]. makespan [LCH+21, ZTB23]. Making [FFG+21, GSX20, XLL+20b, FMM+20, GKK1, KF22, LMO+22, Sun20].

maladaptive [YRV+22]. Malaysia [RYL20].

Malicious [BDL20, WSD+22, ACG+20a, FP+21, JLW+23, MCM22, MRMM20, PSMF21, SS22].

Malware [SK21b, UUK+21, AYA+23, AAS+20, ATT+20, ARA+22, ARA+23, CMMST20, DAM+21, IUJ+21, JWC22, KZG+22, LWJ+21, LFF+23, MKW+21, NADY20, TGJ+20, TLJ+22, VM20].

malware-resilient [MKW+21]. manage [RCR21]. managed [RPP+20].

Management [ADP+22, DP20c, DP21a, DP21b, GZP20, KVCY20, AB19, ABGMC19, AB21, ABGMC21, AK20, AddMM20, ABAJ20, ASBT20, BDM+20, BJW22, CDS+20, CA21, DP19, GSCP22, GM23, HAB+20, HSG20, Hu21, HKS23, IA20, JJJ+23, JL21, JKS20b, JKS20c, KSS+20, KAF+20, KYP20, KCB20, KA21, LM20, LAHN22, LYY20a, LYY20b, LLY21, LLCH21, LDW20, LG22, LH21, MLX23, MDT+20, MISS22, MMB20, MB21, MLZ+23b, MOU+21, OOB+21, PS20, RBL21, RPP+20, SNMC21, SZZ+23, STK20, SC20, SH20, TP+20, VP+22, WMD+20, WYD20, WXZ22, WFL22, XWS20, XZ+20, YMA22, YL20, ZK20a, ZCLL22, ZA22, uRL21].

manager [FCOJFM21]. Managing [CBN+20, GFM+20]. mandatory [AH21].


many-core [CIB+20, KYP20, XL+21].

many-objective [GW20]. Map [RK20, BDK+20, CZGS20, IHA+20, JSV21, KSS20, LWJ20, NQ+23, QJS+21, LLP+20]. Map-Balance-Reduce [LLP+20b].

Map-Optimize-Reduce [RK20].

MAPE [JRW+20, JRW+20]. mapping [BSOK+20, CL20b, JPW20, JPJO22].
materials [WXD±23], maternal [LLFQ21].

mechanical [MJZC21, dAdSM]. melatonin [MNSL22]. Mellin [ASAM20, AD21, GVS22, CZGS20, GHV±20, KZG±22, LGT±20, YJQ±23].


MZZ20, SYXL22, WCD+22, WTL+20, ZWCS23, ACF+21, ASYL22, AMT+21, AAG+20, BÖZ20a, BH21, CL20a, CKL20, CSY+20, CWM+20, CLQS20, CKZ+22, CF20, DT21, DMPS+22, ES+S+21, GFZ21, GZL+22, GW22, HZL21, HQL20, HZS+23, ICBB20, JK20a, JHK20, JLT+21, KOM+22, KLW+21, Kon21, LOH+23, LLW+20, LHY+20a, LLP+20b, LP21a, LHXL20, LZW23, LLZ+21, LBY+20, LWLH20, LZZ+20, LH20, LL20, MYT+21, MYL+23, MGW23, MSR20, MSKG21, MS20, MRR+20, NTA+22, PABBA20, PRD+22, PMMG+20, QC21, RCEL20, RNA21, RGP+22, SMU+21, SMKA23, SDGCB+20, SZdLZ22, SS21, SYXW21, SDA21, Sun20, TA23, TDS+22a, VPA20, WLZ+20, WGG+20, WCY+20, WSL21, WYWS22, WLL21, WWS23b, WZH+22, XLL20a, XWK21, YJH+20, YHW+20, ZYF+22, ZLW+22, ZHI+23, ZLP+22, ZXL+20, Zhn20, Zhn21, KWL+23.

Model-based [AKJJ20, WCD+22].

Model-Driven [MZZ20]. model-free

[ICB20]. Modeling

[CY2+22, FT20, GIPS20, MhCEANS20, WBR20, YJ+20, ZH+20, ZCWC20, AGDs+21, ABL23, ACG+20b, BYW+21, DC21, KLA22, LZJ21b, LDW+21, LTT2, MASRAM+22, PLMZ23, WLC23, YRV+22].

Modelling

[RMC20, YGE21, AR20, KHB23]. models

[ACI+23, BMS20, BOM+22, BMBC20, CCL20, CCHA22, EELB21, GW20, HMO+20, KHHV21, KHB20, LHL23, LH21, LSMT+21, DAPHOMP20, MOW+20, ODET21, PP22, QHE+20, RHJ20, YCS+20, ZLM+23, dLVGB+20]. Modern

[OCM+22, SK20]. modernization

[CIB+20, WLYL20]. modified

[MSL20, Wan20]. Modular

[SRA21, DLDAR23, ONK+20]. monetizing


[MM23, SWL20, TBB23]. MOOC

[SYXL22]. MOOCs

[RJMB21]. morphable [LDD+22]. morphing

[GZF+20a]. morphology [TJG+20]. Mortadelo [dLVGB+20]. MOSES

[FG+21]. MOSS [HCK20a]. moth

[FW22]. Motion


[CL20b, ZLZ+20a]. movements [XYL+20]. movie [BEKF21]. Moving


[ST20b]. MR-I [ST20b]. MRI

[GBdRAG20, HIU+22, WLZ+20]. MS

[PK22]. MSGC [GPW20]. MSIDN

[BeKTK+20]. MSPPIR [GXS22]. MSSN

[ACC20]. MSSN-Onto [ACC20]. MTD

[AKJJ20]. MudraChain [KB22]. Multi

multi-domain [GMA+22, HBEK20, HLP21, HYC+21, HSGX22, HRGL21, HZILZ20, HYRZ20, HX21, Hu21, IT20, JTG21, KF22, KF23, KZ20, KSC20, KHB23, KCJ23, LW+20, LXH+21, LCH+21, LZ21b, LWNH22, LFM+22, LWI23, LKC+23a, LQYL21, LZZ+21, LF21, LZh22, LW+23, LPL+20, LZCGMVV20, MLX23, MECRFD20, MVLJ21, MKB23, MNSL22, NB21, NTY+21, PCC21, PKR21, PWH+22].

multi-horizon [HSGX22].

multi-HPC-clusters [LFYH22].

multi-image [LW+20].

Multi-information [LW+22b].

Multi-Input [KW+23].

Multi-keyword [SZM22].

multi-language [PMCP20].

multi-layer

FWP21, POBK21, SYG+20, iMu+21.

Multi-Level

ASSG22, KSC20, SJVRS22, SGLB22.

multi-master [DEJ20].

multi-metrics [Hu21].

Multi-modal

HMLS20, KSDR21, KHB23, LZ21b.

multi-model [ACF+21, BH21, XL20a].

multi-node [CKW21].

Multi-Objective

PLBOC20, DK20, EJP22, LZLY20, SMC23, HBEK20, HLP21, HRGL21, HX21, IT20, LZCGMVV20, MECRFD20, PKR21, PWH+22, yQhJ20, ST20a, SXW+22, gWLZ21.

multi-operator [SCR20].

multi-output [ZLW22].

multi-owner [NB21].

Multi-party

MM+20, LW+23, XZ+22.

multi-path

QGH+22.}

multi-perspective [LPL+20].

Multi-population [CHC+20, VG21].

multi-provision [LZCH22].

multi-replica

YYW+21.}

multi-resource [HZILZ20, PZL21].

Multi-robot [TLLX21].

Multi-round

XYQ+23.}

Multi-scale [GPWL20, YJQ+23, DDM21, DZXS21, YYL22].

Multi-search-routes-based [ZTB23].

multi-sensor [FMN+20, RAS+22].

Multi-server

ZSL+23a, KK20, ZLP+23a.

Multi-similarity

YG+22.}

multi-site [PCC21].

multi-source [SCZ+20, GXS22].

multi-stage

ASA+20, CKL20, GKB+20, XLS+21, ZLL+23.}

multi-stages [ZCWC20].

multi-step

AF+21, BYW+21.}

multi-strategy

PWH+22.}

Multi-Stream

KW+23.}

Multi-task

LHD+20, LWL23, ZLP+22. multi-tasks


[ZCQ+23, CIJM20, HSGX22, PB23]. multiview [YCG+20]. muscles [LZZX20]. muskel [MBD+20]. mutation

[DFZ+23, JLC+20, YWG+19, YWG+20b]. Mutual

[ArMA+21, ZN21, GLWP20, LLY+20]. Mutually [BK20]. myocardial

[WZC+22]. N [XX+20]. N-grams [XX+20]. Named

[BeKTK+20, NJB20, AAG22]. Nano


[wZcZN+19, wZcZN+20]. Napoli

[MBD+20]. NAS [LGM+21]. national

[OGO+20, OCMJFB+23]. native

[GBP23, PMMSE21, VZG21]. Natural

[DOR+21, QG20, YGR21]. Nature

[SUKN22]. Nature-Inspired [SUKN22]. navigation

[PHA+20, SSDC22, YVSG22]. NB [LCFM20]. NCIP [SJ+20]. NDN

[WC20, WWL21]. NDN-based

[WC20, WWL21]. Near

[KJC23, SW22, CF20, ICBB20, ZZ21a, wZcZN+19, wZcZN+20]. near-edge [CF20]. Near-optimal

[KJC23, SW22, ICBB20]. nearby [Gur21]. NEC [GMFC23]. need

[CPH+22, VCG+23]. needs [TLS+21]. negative

[HZX+19, HZX+20, LKS+21]. Negotiation

[TPD+20, FZC+20, STK20]. Neighbor [BAK22]. neighborhood

[DZXS21, SYG+20]. Neo4j [SHDT21]. net

[YJ+20, YDL+20, ZG23]. net-based

[YDL+20]. Network

[ASDLS23, BKM+22, Elg20, HTAY21, InRJ+21, KBG20, KSDR21, LKE22, LXL+21, LY21, LYL+21, LLD+21, LMT+21, MDZ+21, MR23b, MGM+20, MAA22, NAC+22, NMR21, RKG20, SUKN22, TYR22, VF20, YML+20, ASYL22, ACG+20a, ACA+23, ABL22, ACM+21, BWX20, BCM20, BAGMR+20, BNX22, CLC21a, CVdRA+20, CL20a, CKL20, CHW+20, CL21, CMGS22, CKW21, CF20, DVV+20, DBD+23, Deh20, DKG+22, DBSL23, Dut22, EMT+22, FIABC+20, GWZ20, GWY+20, GTG+21, GPC21, HAVK22, HY21, HZL+21, HYC+23, IT20, JTHG21, JWYJ21, JKL22, JPW20, JZT+22, KNR21, KP22, KCB20, KMS20, LZ20a, LP21a, LZS+21, LXH+21,


normalization [HLK+23]. Northwest [ZZD22]. NoSQL [CF21, SCL20, dIVGSB+20]. Note [Fae21, RCJZ20]. notice [AB21, ABGMC21, ABM21, ABM22, ABMC22, ABM22, ABMM22, ABMM22, ABM22, Bo20b, DP21a, DP21b, HZX+20, JLC+20, LYYG20b, WWP20, WCWC20, YWG+20b, YTWQ0a, YWTQ20b, ZM20 +20, wZcZN+20].

notification [AHN21]. Novel [CGM+23, LLC+22, PS20, WZH+22, ZLML20, ABM19, ABM21, AMM+20, ALGMP+21, ABAD22, ATK+22, ARA+22, ARA+23, BAMR20, BAR21, CZZ+23, CYH20, GZT+21, GPRM21, GMGV+22, HCK20a, HCK20b, IA20, JJZ+23, KTC23, KV22, LSN+20, LYFZ20, LDSL22, LHW+23, LXZ+20, MM21a, NMRK21, NTY+21, QG20, WZB+20, XFY+20, Yan21, ZXY+21, ZXX23, wZcZN+19, wZcZN+20, ZHY20, JZM+22].


O [BBN+20, EELB21, KHES21]. obfuscation [CSS22, NMRK21, TLJ+22]. Object [AA20, TQC20, ZLS22b, BQC22, CTFW22, JLT+21, WLLY20, WZX+21]. Objective [PLBOC20, DK20, EJP22, GW20, HBEK20, HLP21, HSLG21, HX21, IT20, LZLY20, LZCMVMV20, MECDF20, PKR21, PWH+22, yQhJL20, RPP+20, SMCC23, ST20a, SXW+22, gWLWZ21].


October [Ano20x, Ano21q, Ano22v]. off [ACA+23, LZCMVMV20, Par22, RKG20, ZDC22]. off-chain [RKG20]. Offloading [KGO+20, LHH+21, SP32, SXW+22, AAP21, AKA20, CZZ+23, GZ22, HH22, HCG+23, HX21, HGWC23, HB21, LWHF22, LZ22, LHY+20b, LGL+20b, MMZ22, MISB22, MWL+20, PNL+21, QCY+21, SHB22, TDM+22, XGS+20, YCO23, uRLW+21].
offs [AP20, XZK+20]. offshore
[SYXW21, YZL+20], oil [SYXW21].
OIPSO [SYXW21], OLAP [TMT22].
oligopoly [TDLT20], Omnibus [GDGK20].
On-chain [KOM+22], on-demand
[ASAM20, SPL22, ZA22]. on-site [PKLC22].
on-the-fly [MSMJ22], on/off [ACA+23].
One [KYY+20, ALGMP+21, KW20,
MKC+21, RCLEB20, RZIX20, WCD+22].
one-class [ALGMP+21, MKC+21, RZIX20].
one-sided [WCD+22], one-step [KW20].
Online [AYY+20, AMR+20, BEM+20,
BDF+22, WCY+21, WX23, AOSA20a,
AMT+21, CIJM20, HSR+22, Kon21, LKE22,
LS23, LYFZ20, LXH+21, LY21, LZW21,
MJ22, MM23, NKB+20, PWV+21,
QPL22a, SSMsd21, SPL22, VPA20, WLC23,
YYN+20, YJB+21, YLX+23, ZYX+20,
ZZQ21, ZLZ+23b]. Onto [ACC20].
Ontology [ACM+21, GDCGVG20,
SZVVB+23, ACC20, GNA+21, MLD+21,
MPL+21, PSVL+20, PS20].
Ontology-based
[SZVVB+23, ACC20, GNA+21, PS20].
Ontology-driven [GDCGVG20]. opcode
[TLJ+22, DAM+21]. OpCode-level
[DAM+21]. opcodes [XXX+20]. Open
[KHH21, HHH22, HHH22, LCGY22, MRS+22,
NL20, WMD+20, FSBS+20, MLX23].
OpenABL [CPJ+21]. OpenCHK
[MMK+20]. OpenCL
[JCP+20, LCH+22, PSH+20]. OpenFlow
[AYB+22, YLSL22b]. OpenFlow-based
[YLSL22b]. OpenMP [SPWL23, WLYL20].
OpenStreetMap [TD21]. operated
[ZLS22b]. Operating
[RZA21, WCWC19, WCWC20, SAS+22].
operation
[CViRa+20, Par20, YHW+21, ZL23].
operational [MBD+20].
operationalization [dATBMA23].
operations [CPS+23, MV21, RCR21,
WZX21, ZTQ+20, SUKN22]. Operative
[SN21]. operator [HS21, SCR20].
operators [HBH21, SCGVP20]. opinion
[LLZ+20, TTT+21, WM21, ZLS23].
opinions [VMCM+20]. Opportunistic
[uHA20, HYC+23, GLM21, WCY+20].
Opportunities [GZPZ20, WPPA22h,
WPPA22a, CKF+20, DRC20, DPN+22,
LWHW22, MKK+20, WMU+23]. OPRA
[BEM+20], opt [SKC+22]. optical
[HDL+21, LYS+20]. Optimal [AAP21,
HCK20a, KMCJ20, LCL22, UKY+20,
BKG+20, DGL+20, GCT+20, GAA+21,
HZS+23, ICBB20, KCS23, SW22, SCA21,
SOC23, THB23, TA23, TIA21, VPA20].
optimality [AMBGS21, BLMT20].
optimally [SPL22]. optimisation [RMC20].
optimise [DHD20]. Optimization
[ASM+22, AP20, Ben23, KSDR21, LLZ+22,
LGL+20b, PSC+21, PAC+22, See20, SS22,
SSB+20, YHW+20, YK20b, ABM32818,
ABM322, APC+20, AJPM20, B020a,
BGNBH+20, BM20, BM320, CWB+20,
CHC+20, CZZ+23, CdO20, DT21, DGY20,
DBSL23, EAA21, GFCF23, GB20, GW20,
HL21, JZK+21, JHK20, KAK+23, KV22,
LZLY20, Li20, LCW+20, LFM+22, LWZ+22,
LWL23, LDD21, LDW+21, LZCMV20,
MEC20, MBM+20, NTA+22, PK21,
PWH+22, PAM21, QPL22a, QPK20,
RLZ21, SCI21, VG21, VP20, W23,
XCH+20, XLLL20, XZT22, YL22a,
YHC+22, YXL+20, YCY23, YXYH20,
ZHG20, ZWL20, ZLZ+20a, ZZ21a, ZHX+20,
ZWZ+21, ZWL22, ZLL+23, MUn+21].
optimization-based [QPL22a, ZZ21a].
optimizations [LYFH22]. optimize
[RK20]. Optimized
[BAK22, LYE23, RRD21, CHJK22, Deh20,
HTXW21, JHB22, LSS+22, MK21, PVA+20].
optimizer [AEZ22, FFAFD20]. Optimizing
[ELR+20, LCH+21, LDD+22, PHHS20,
SCK+22, WGW+20, W2F1, YZC+20,
QHE+20, VMC+20, WWS+23a, ZCL22].
optimum [HY21]. option
[CDP20b, CDP20c]. Oracle [PRD+22].
orchestrate [TC23]. orchestration
[AK20, ALS+21b, GMP+20a, SEKS+20, STH+20, VS20]. Order
[LXL+21, CKY22, MSR20, PFGDM22]. ordered [WLR21]. ordering
[HTAY21, XLZ+22]. ordering-based
[XLZ+22]. Ordinal [KWL+23]. ore
[LZH+20]. Orfeon [dATBMA23]. organising
[FGB21a, FGB21b, PCVN21]. organization [PPGS20]. organizational
[AAGX+23]. Organizations 
[OMSL20]. organizing
[FGB21a, FGB21b, PCVN21]. organization-aware
[OMSL20]. orientation [OMSL20]. orientation-aware
[OMSL20]. oriented
[AT20, DSW+20, GZ22, HRM20, LGC+21, Pan20, PRD+22, VAKB23, WFL22, YGD+21, YJB+21, YCS+20]. orienteering
[PPG+20]. orienteering-based [PPG+20]. orthogonal
[LYYG20a, LYYG20b, LAT+20]. OSM
[VCK+20]. Osmotic [SJQ20]. osteochondral
[Bo19, Bo20b]. osteoporotic
[WLP+20, WLP+20, WLP+20]. out-of-core
[JPGO22]. out-of-the-box
[GSI22]. Outage
[PMT22]. outcome
[MBC22]. outdoor
[LQS+20]. outlet
[LTT22]. outlier
[GDGK20, IPPK23, YPX+20]. outliers
[RZIX20]. output
[ZLW+22]. Outsourced
[BKHD20, XCSF20, DKD22, FBL+20, LYY+22]. outsourcing
[ZZZ+21a]. outsourcing-supported
[ZZZ+21a]. Outstanding
[Tau23]. OVE
[FSBS+20]. Overcoming
[ABC+20]. Overflow
[BPLFRL20]. overhead
[TTTH20]. overlapping
[DNNG21, HLT+21]. overlay
[Kad20]. oversubscription
[MC20]. overview
[AT20, ABT20, SN23, XZD+20]. owner
[NBJ21].

P [HAA+20]. P-DACCA [HAA+20]. PaaS
[SSM22]. PACChain [Yue20]. Pacific
[ZZD22]. package
[MTM21, ZLL+23]. package-aware
[ZLL+23]. Packet
[DHA+20, Dut22, GDP20, XLG+23, ZHX+20]. packets
[ACG+20a, QWR+20]. PACO
[PAC+22]. padding
[QHE+20]. Page
[PPGG23]. Pages
[Ano20m, Ano20w, Ano20u, Ano20r, Ano20m, Ano20o, Ano20s, Ano20t, Ano20v, Ano20q, Ano20x, Ano20p, Ano21u, Ano21m, Ano21x, Ano21w, Ano21v, Ano21o, Ano21n, Ano21r, Ano21s, Ano21t, Ano21q, Ano21p, Ano22u, Ano22s, Ano22r, Ano22w, Ano22p, Ano22m, Ano22n, Ano22x, Ano22o, Ano22q, Ano22v, Ano22t, Ano23m, Ano23n, Ano23i, Ano23l, Ano23j, Ano23k, Ano23m].
painting
[Wei21]. pancreatic
[XY20]. PANDA
[WHC+22]. pandemic
[KSS+21, VCM+21]. Panoramic
[ZZZ+21b]. Pap
[ZWH+21b]. paradigm
[AM21, DML20, GMP20b]. paradigms
[CLLCK20]. paradox
[ERG+22]. Parallel
RLML20, SJVRS22, SNS+20, Ski20, SVN20b, TDS+22b, XWM20, XLY+21]. paralleled
[CGW+23a]. parallelism
[BPGL21, JZL+20, SPWW21, XHW20]. parallelity
[TDS+22a]. parallelized
[TSR+20]. Parallelizing
[LLT20, QHE+20]. Parameter
[ZLZ21, BK20, LJJ+20, ZST+20]. parameterizable
[JCP+20]. parameterized
[KHL20]. Parametric
[WTL+20]. parity
[PK22]. parking
[PPS23, SKB20]. Parkinson
[KNR121]. Part
[WPPA22b, WPPA22a]. partially
[WLR21, ZZQ21]. partially-ordered
[WLR21]. Participatory
[YCS+20, KSS+20]. Particle
[KSDR21, ZWL22, AJPM20, CZZ+23, KMS20, ZLZ+20a, ZZ21a, ZLZ21]. partition
[LDCZ20, NSR+23]. partition-based
[LDCZ20]. Partitioned
[PCVN21, HMA+21, MLZ+23a].
partitioning
[AB20, GGCIV20, KMCJ20, TJG +20].

party [LWZ +23, MMM +20, XCM +22].

Parzen [SVF +A20]. Pascal [GDS +20].

passenger [BYW +21]. passive [dtGC20].

passively [YRV +22]. password [HZ +20].

password-based [HZ +20]. Patch
[MSM +J22, ZXX +20]. patch-based
[ZXX +20]. Path
[CGS20, LQM22, PCG +20, AB20, KHB20, LGW +21, LCCP21, MDL +23, QGH +22, SP21, TLKX21]. pathological
[LCH +22]. pathology [ERG +22, JLS +23].

paths [GZ +20b, PTC22, RPdVR +20].

patient [AdSM +22, AYHA20, MSKG21, TDLT20, WCW20]. patient-centered
[AdSM +22]. patients
[ABM19, ABM21, CXHS20, HZX +19, HZ +20, PRPPFRL20, WCW21].

Pattern [YK20a, ALGMP +21, ATK +22, uHA20, KYY +20, KHE82, LWCC23, PCV21, SGDK +21, WG +20, YYKK20, YNK +20, ZL21]. pattern-based
[ALGMP +21, SGDK +21, YYKK20].

patterns
[CABB20, DDMP +23, GPWL20, HNV +20, LHW +22, MTC82, PLMZ23, QRS +21, SCL20, SOKW +20, VFOV20, WFL +20].

Payload [VM20b, TDLT21]. PBC40cc
[ALGMP +21]. PCCP [BB +20]. PDF
[FPH +21, JLW +23]. PDR [MRG +23a]. peak
[JR22]. Peaks [LGS +23, YLZL21].

p edagogy [SP22]. Pedestrian [H122, BAMR20, LHY +20a, RSBM20, ZY +21].

pediatric [LSMT +21]. peer
[LGK21, PBL +23, ZC22]. peer-to-peer
[LGK21, PBL +23, ZC22]. pegylated
[WCW19, WCW20].

pegylated-interferon
[WCW19, WCW20]. pellet
[LZH +20, LY +22]. people
[HZS21, FHGF20]. Perception
[LSH +20, CZZ +23, DGK20, LDW +21, XLCB20, ZZ21b].

Perception-enhancement [LSH +20].

percutaneous [WWP19, WWP20].

Performance
[BJ22, BJ +20, BLMT20, dMBP +SC20, DGL +20, LLZ +22, LGK21, MGGG +20, MNSL22, NBB20, RNV +21, SHH23, TDC +20, UCO20, VMV20, WFL +22, YCYO23, AM22, ACG +20b, BK20, CCP +20, CCW +20c, CFAA +20, CKW21, DLH +20, DGC +22, GSARS20, GA22, GZL +22, GH +20, bHFF +21, KAK20, KHE82, KBTM21, LQ +20, LZW +22, MNP +22, MEC +22, MEC +20, NGO +20, PWV +21, Par22, PK22, dRRCGdC20, RLML20, Sec20, SDZ +20, SK20b, SPRG21, WCD +22, XZK +20, YLTH22, YK20a, YYKK20, ZH +20].

Performance-oriented [WWF +22].

performance-security [AM22].

performance-to-power [DLH +20].

perfusion [WZC +22]. period [JR22].

periodicity [SOKW +20]. periods [CL20a].

permission [AAS +20, CCH +21, KZG +22].

permission-based [CCH +21].

permissioned [HSY +20, RRDSAML23].

permutation [ABME +M18, ABME +M22, HLL +20, MDG +22, XYL +20, ZL +22].

Persistent [TQC20, ZCW20, BCB +20, XWH20, YZ +20]. person [YL +23].

personal [BMG20, VSPC +23].

Personality
[GV +22, GS +M20, SXX +22, YRV +22].

personalized
[BAGRB +20, CHJ +20, EKK23, HJW +20, MKK +20, OOB +21, PPF20].

personal [SZW +23]. perspective [GSK20, GTG +21, LPL +20, RMA +20, Sun20, VSPC +23].

perspectives [RHK +23, ZWW +23].

Pervasive [DAAW20, YMP20, Kol22, LGK21, SCP +21, YMS20].

Peter [Fae +21].

Petri [YDF +20, YDL +20]. petroleum
[LCZB21]. PEWOBS [ZL +22].

PPF Mine [HH +20]. Pharmacovigilance
[DFG +21]. phase
Powertrain
ZGY20, ZLXH20, ZL23, ZZD22. powerful
[ABM19, ABM21]. Powertrain [SRM+23].
PP [LOH+23]. PPCensor [MSV+20]. PPG
[HWH+23]. PR [CFD+20]. PR-KELM
[CFD+20]. Practical
[CPYY23, dTGC20, CP22, LFZJ21, HLZ+22].
practice [BFG+22]. practices [GZF+23].
pre [GIRG20, WZS+23, YNK+20, ZZZ+22, ZGZX21]. pre-cache [WZS+23].
pre-caching [GIRG20]. pre-large
[YNK+20]. pre-processing [ZGZX21].
pre-training [ZZZ+22]. precedence
[JHB22]. precedence-constrained
[JHB22]. precise [CCW+20c]. precision
[LDLS20, YYL22]. predator [Dho20].
predators [HAqDE23]. predict
[NLO+20, XLG+23, Yan21]. Predictable
[BVFGSF20, SWW+20]. Predicting
[FAAS20, GSMF20, KK22, SSMD21, GZL+22, LQW+20, YGS+22]. Prediction
[SVS+23, ABOS22, ABGDT23, ABL22, BYV+21, BAR21, BMBC20, CL20a, CKL20, CSY+20, CFD+20, CWM+20, CLQS20, CPH+22, CYZ+22, CCW+20c, CYH20, DWZ20, GW22, GDP20, GLF+22, KOM+22, KFC+21, KZP21, MLC22, MPP+21, MASRAM+22, MSM+22, MVL+20, MOW+20, MBD+20, POMK20, PKL22, PGC+20, PRD+22, PDFV21, PTZ+20, QHNL21, dRRCG4C20, RRHA21, SYG+20, SPRA21, TYY22, WCY+21, WLI22, WWS20, WZH+22, YFQ+22, YJB+21, YZL+20, ZWL20, ZL21, ZPQH21, ZLW+22, ZG23, ZKGB20]. predictions [AMT+21].
Predictive [HBS21, TAM21, WDL+21, HAVK22, KCJ23]. predictor [LQW+20].
predictors [dMBPdSC20, LFM+22].
preemptive [BJ22, YXL+20]. Preface
[LWHW22, VPK22]. preference [KK22].
preferences [MECRFD20]. Prefetching
[TQC20]. Pregel [LDCZ20]. preliminary
[MGC23]. preoperative [MXL+20].
prerequisite [Gas22]. presence [PMT22].
preservation [MTT+23, QJS+21, SCZ+20, SRA+22].
preserve [ADAH+21]. Preserving
[GXS22, TPF+20, WQHX20, AYY+20, BYR+20, BKHD20, BDM+20, CXWY21, CY22, CKV22, GNA+21, GJC+20, HL+21, JT22, KK20, LOH+23, LLW+23a, LLY+20, LYY+22, MBGC20, NNUV20, QMCX20, QHNL21, SYYuR21, SYYuR22, TOM+20, WDHY20, WHC+22, WZS+22, XZHY22, XZZ+20b, XWW+20, XPT+22, XCY+22, YVSQ22, YYY+21, ZWV+20a, ZPQH21, ZLF+23a, ZSL+23b, ZWCS23, MMM+20]. pressure [AMT+21, LLZ+21].
prevent [NNUV20, QL22]. preventing
[FLG+20]. Prevention
[Sh20, MK21, UADD21]. prey [Dho20].
pRblast [ABGDT23]. price
[CDP20b, PRD+22, ZL21]. prices [LZL+20].
Pricing [CDP20c, CLY+20, LQYL21, LXZ+20, SKB20, WZW+20]. Primary
[El20]. principle [LL22]. prior
[GYAW22, YZWW2]. prior-dependent
[GYAW22]. prioritization
[CDP20a, CD20]. prioritized
[GMP20b, KAA+21]. priority
[BJ22, RWJ+20]. priority-based [RWJ+20].
Privacy
[AHN21, AYY+20, BKHD20, BKM+22, GS22, KK20, LOH+23, LWX22, LLY+20, LZCH22, NH20, QHL21, RPS+23, XZYY22, XZZ+20b, XWW+20, YDK20, YYY+21, ZPQH21, ADRP23, ACD+20, AP20, ADAR22, BYR+20, BDM+20, CXWY21, CCH21, CY22, EL21, GNA+21, GJC+20, GLWP20, JT22, LLW+23a, LWHW22, LYY+22, MTT+23, MRR+20, MPP+21, NB21, NNUV20, QMCX20, QL21, RHH+23, RLL+22, SMKC20, STK20, SYYuR21, SYYuR22, SCZ+20, SRA+22, TOM+20, TG20, WMD+20, WQHX20, WFL+20, WHZ+20, WHC+22, WLD+20b, WZS+22, XCSF20, XPT+22, XCY+22, YLY20a, YLY22, YLS21, YVSQ22, ZWW+20a, ZZZ+23, ZLF+23a, ZWW+20a, ZZZ+23, ZLF+23a,
ZrHhH₂⁺, ZSL⁺₂₃b, ZWCS₂₃, MMM⁺²₀. privacy- [YLZL₂₁]. privacy-aware [XCSF₂₀, ZHH⁺²₃]. privacy-enhanced [ADAR₂₂, ZrHhH⁺²₃]. privacy-preservation [SRA⁺²₂].

Privacy-Preserving [GXS₂₂, AYY⁺²₀, BKHD₂₀, LOH⁺²₃, LLY⁺²₀, QHNL₂₁, XZYH₂₂, XZZ⁺²₀b, XWW⁺²₀, YYB⁺²₁, ZPQH₂₁, BYR⁺²₀, BDM⁺²₀, CYG₂₂, GNA⁺²₁, JT₂₂, LLW⁺²₃a, NNUV₂₀, QMCX₂₀, SYYuR₂₁, SYYuR₂₁, WHC⁺²₂, XPT⁺²₂, XCZ⁺²₂, YVSG₂₂, ZLF⁺²₃a, ZSL⁺²₃b, MMM⁺²₀]. privacy-protected [RLL⁺²₂]. privacy-protective [ZZQ₂₁].

privacy-utility [AP₂₀]. Private [XXZ⁺²₀a, Yue₂₀, CSS₂₂, JGL⁺²₀, LGT⁺²₀b, LYY⁺²₀b, TGap₂₀, ZXX⁺²₃b, ZXL⁺²₀]. Proactive [BB⁺²₀, BEM⁺²₀, KA₂₁, ZAH⁺²₀, Kol₂₂, MMZI₂₂, RLL₂₁]. Probabilistic [HAA⁺²₀, LZ₂₀a, WLZ⁺²₀], probability [MDL⁺²₃], problem [ABMESM₁₈, ABMMC₁₈, ABMESM₂₂, ABMMC₂₂, DZX₂₁, LZGMV₂₀, LEXH₂₀, yQhJL₂₀, SCK⁺²₂], problems [BM₂₀, FW₂₂, HH₂₂, MECRF₂₀, SCR₂₀]. Process [DMP₂₃, AAG₂₂, CCML₂₀, CPM⁺²₃, ODET₂₁, WLLC₂₀, ZTC₂₀]. Process-aware [DMP₂₃], processes [BK⁺²₀, KMS₂₃, LGD₂₀, LDLL₂₁, PSH₂₀, SSW₂₀, YDL⁺²₀]. Processing [BB⁺²₀, DOR⁺²₁, LL₂₀, XWM₂₀, AdAHK₂₀, ACC₂₀, BVFGSF₂₀, BHL⁺²₁, BGMK₂₂, BMBC₂₀, CHG⁺²₀, CWB⁺²₀, CKV₂₂, DKG⁺²₂, EMHE₂₁, GGCIV₂₀, JHK₂₀, KYP₂₀, LLZL₂₁, LZ₂₁a, OHÄV₂₀, QHLB₂₃, RBA⁺²₂, SDGC²⁺²₀, SQ₂₂, VM₂₀, XKK₂₀, XLI⁺²₀b, YLSL²₂a, YYKK₂₀, ZBTV⁺²₀, ZGZX₂₁, ZHLM₂₀]. processors [PPGS₂₀, WFLL₂₂, XLL⁺²₁].


Profile [Fae₂₁]. profile [MJB₂₂, RNV⁺²₁]. profiling [Kho₂₁b, KLW⁺²₁, MLWA₂₀, RAS⁺²₀, SNS⁺²₀]. profit [NT₂₂], programmers [ORPPG₂₀]. Programming [HTXW₂₁, DP₂₀a, DDMP⁺²₃, EELB₂₁, GRC₂₀, GBdRAC₂₀, JPW₂₀, LLP⁺²₀b, LGM⁺²₁, MBC₂₂, MGS₂₁, PP₂₂, RCEL₂₀, RMA⁺²₀, XZTC₂₂], programming-based [DDMP⁺²₃], programs [SPW₂₁].

progression [ESSS⁺²₁]. Progressive [YLD⁺²₃, CXS⁺²₂]. Project [SCR₂₀, DSRG₂₂, LH₂₁, DFF₂₁].

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

Proof [FZC⁺²₀, BBB₂₂, LGW₂₂, WHJ₂₀]. proof-of-concept [BBB₂₂].

Proof-of-negotiation [FZC⁺²₀], proofing [CIB⁺²₀], proofs [XZC⁺²₂], propagation [YGS⁺²₂], properties [DDM₂₁, GL₂₀, SHT⁺²₁], proportionality [MC₂₀], prospect [TLX⁺²₃]. Prostate [HIU⁺²₂, LYH⁺²₁], protected [RLL⁺²₂].

Protecting [SK₂₁a, YZJ⁺²₀, CG₂₁, ICW₂₁, JLW⁺²₃, YLZL₂₁].

Protection [LRML₂₁, AHN₂₁, LQML₂₂, WHZ⁺²₀, WWZ⁺²₀, WLD⁺²₀b], protective [ZZQ₂₁].

PROTECTOR [MK₂₁], protein [GLF⁺²₂]. Protocol [LLZ⁺²₂, ABAD₂₂, BMZP₂₁, CECS₂₀, CXHC₂₃, DSN₁₂₀, DLL₂₀, GBK₂₀, GCH⁺²₂, LGYC₂₀, Liu₂₃, LYY⁺²₀b, NNH⁺²₀, NIB⁺²₁, RWJ⁺²₀, SWW⁺²₀, SKX⁺²₀, YYN⁺²₀, ZC₂₂, ZWW⁺²₀a, ZKL⁺²₃, dAdSM⁺²₂]. protocols [GdOA₂₀, KBTM₂₁, LCFM₂₀], proton [SWL⁺²₀]. Prototypical [MSC⁺²₃].•

PROUD [BKHD₂₀]. PROV [MBGC₂₀].

Provenance [GMF⁺²₀, BCB⁺²₀, MBGC₂₀, SSC⁺²₀]. provide [BMZdP₂₁, CMF⁺²₁], GIS₂₂].

Provider [PVA⁺²₀, GSKS₂₀, GZB⁺²₂]. providers [QMCX₂₀, ZAH⁺²₀]. providing
Proving [FTM20]. provision [LZCH22, SKH20]. provisioning [BISH22, BGMK22, CWYG23, HWQ+20, KHH21, LBGL20, NGB20, QPL22a, TSB20].

Proximal [ASM+22, MCT+22]. proxy [LYFZ20, ZWCC21]. pruning [CMGS22].

PS [BSP23]. PS-CDRTs [BSP23].

PSDCE [WHF+23]. pseudo [HNV+20]. pseudo-IDLists [HNV+20]. PSNet [LJW+20]. PSO [MYM+21, TLKK21, ZP22, ZT22b].


Publisher [Fac21]. publishing [TRB+23, ZXL+20]. PubMed [DFG+21].

PUC [DHA+20]. pulmonary [ZHP+21].

Pure [XHW20]. pvp [WWP20, WWP19].

Pyramid [HQLH20, LWH+22]. Python [AFL23, CFAA+20].

Q [CWL20, DFZ+20, GMM22, Lin23, SP23]. Q-learning [CWL20, DFZ+20, GMM22].


QHSE [BYR+20]. QoE [Arl+20, LHC+20]. QoE-aware [LHC+20].

QoS [BMZp21, CSY+20, CWM+20, CPH+22, CYZ+22, DCGM20, HWQ+20, KHH21, LHC+20, LDDL21, PKB22, PFS+23, SSM22, YSL+22].


Quantization [LYKK22]. Quantum [LLZ+22, CZZ+23, DA22, GCM21, KA22, LWZ+23, SK20a]. Quantume [LYKK22].


Queuing [VSS+23]. quick [LGT+20].


rainbow [LZC+23a]. rainy [ZPLQ20]. RAM [GA22]. random [AD21, CFM+22, FZC+20, Jia21, LS23, NHTH20, WDL+21, ZT22b].

random-honest [FZC+20]. Randomized [RZI20]. randomness [WYZ+20]. range [CSY+20, SLW+20, XZ22]. rank [ABB+21, MMPV22].

Ranked [SZM22].

RANs [Hu20, SZO+20]. Ransomware [ZXX+20, ArMA+21, DMSA20]. RaP [GMF+20]. Raptory [SCC20].


ray [CLZ+20, DLGW+20, HZLH21, LHTS+23]. rays [MSK+21]. RCNN [JLT+21]. re
retransmission [WW20]. Retrieval [HDN+20, See20, LHY+20a, MYT+21, SCZ+20, TLC+20, YJH+20, ZCF21, GXS22].
Revenue-maximizing [XWD20].
rising [LHA20]. ridge [AOSA20b]. rigging [QL22]. ring [NTA+22].
ring-sector [NTA+22]. RIOMS [YWH+21].
risen [DAA+21]. risk [AB19, ABGM21, AB21, ABGM21, AHSH22, BAGBR+20, LLC+23, PDFV21, RMJ+21, SYG+20, SZVVB+23, SCAB20, WCWC19, WCWC20].
risks [AB19, ABGM21, AB21, ABGM21, Kho21a]. RKD [ZGK+22]. RKD-VNE [ZGK+22].
RMKABSE [SZM22]. RNA [ABGDT23].
RNN [BNA+21]. road [CIB+20, FCGPSG+21, WC22b, YL20a, ZPLQ20, YYB+21]. roads [YWH+21]. robo [AAR+20]. Robot [LCCP21, AR20, HJW+20, IHA+20, LZW21, LSB21, MDL+23, TLK21, XLCB20, YWG+20a, ZTC20, ZWL21, HJW+20].
robustness [GL20, MJW23, XCW20]. ROC [WCWC19, WCWC20]. Role [RNA21, BOM+22, GZF+20b, LHW+23, LYYG20a, MYT+22].
role-based [LLY+20]. roles [LLY+20].
Routing [OCSCB22, AM20, FNR20, Gu22, KSH+21, LGW+21, Liu23, MAS23, NNH+20, QGH+22, SWW+20, SZW+23, WLT20, YSL22b].
runtime-aware [SCW+22].
Safety [FMN+20, CMF+21, HH22, IB20, SSDC22, TLK21]. salesmen [DZXS21].
sanitization [DVEE+20]. SAR [RLML20]. SARL [GRG20]. satellite
satisfaction [LHA20], saturation [GdOAO20], Saud [ARB20]. Saving [GRN20, BJ22, YSL+22]. scalability [AL20, KRW+20, TM20].

Scalable [BP20, GFZ21, HDD20, LFYH22, NAK+22, ABAD22, BBTC20, CdST+20, CCBF+23, DPPGCA23, FSBS+20, HTAY21, LJJ+21, MFMG20, NQB+23, OdVP20, PMCP20, PK22, ST20b, WCY+21, XLX+21]. Scale [HZI22, MM21b, BHL+20, CLLC20, CGMT20, CECS20, CCL+21, DRD20, DMD21, DZXS21, FCOJFM21, GW20, GPWL20, Hu21, IAM+22, LXH+21, LZW+22, LWCC23, LXY21, LZE21, ONK+20, PDA+20, RZIX20, RLZW21, SGKD+21, SEL+22, SW20, TLC+20, TDL+21, TGAP20, WG21, WF21, XCW20, Xu21, YYS22, YJQ+23, ZC22, dSGST21, FAŠ+20]. scale-free [CECS20, XCW20].

Scaling [GDS+20, WMNV20, EET20, RSL21, RZA21, SSWV23, SDZ+20]. scan [KYY+20], scar [YCG+20]. scavenging [SBE+21], Scenario [GW22, CDPA20, NNUV20, Par22, ZGK+22], scenarios [AMBD+20, CCC+21, JPJO22], scene [YJQ+23]. SCERM [IA20]. Schedule [WZJ+22], scheduler [PK22, gWLVW21, XHW20, EMHE21], schedulers [dFCC23], schedules [EKJ+20].

Scheduling [AALEF20, AMBSG21, WLD+20b, ABMESM18, ABMESM22, ABC+20, ATZP21, BGR20, BLMT20, BBN+20, BGMK22, CCL+20, CQS+23, CCW+20c, DTT21, DK20, DFZ+20, EAA21, EMHE21, GRN20, GBM20, GMT23, GB20, HCCW21, HSS20, HdoP+21, HZAL20, Hu20, HWJ+22, IT20, JHB22, KF22, KF23, KPL22, LWW22, LSH+20, Li20, LZW+22, LDGS20, LYS+20, LH21, LLYBS21, LEXH20, MGG23, MHEANSM20, MKBD23, MR23b, MDG+22, PK21, QPL22a, yQHJL20, QWR+20, RCJZ20, RRBD21, RBW20, RKP+21, SJQ20, SCX21, SACW23, SHY+21, TSB20, VI21, WGG+20, WZTL20, WLL21, WGG+21, XZYYH22, XZK+20, YJLC20, YXXZ23, YXL+20, YLTJ22, YXYH20, YSL+22, ZLZ+20a, ZLZ23a, ZLZ+23b, ZG+20, ZLL+23, SCR20].

schema [TD21], schema-agnostic [TD21].

Scheme [HAA+20, ASSG22, AYY+20, ATK+22, BYR+20, BGCL20, CDG+20, CSB23, DKD22, FBL+20, FWZ+20, GCT+20, GKB+20, GAT+20, GW+22, GKA+21, GZG20, GPC21, HYL+20, HGD20, JPS20, KDS20b, LSD+20, KSH+21, Kol22, LCB+20, LJL+21, LHC21, LLW+23a, LTD+21, MSZ+20, MK20, MISS22, MLZ+23b, PLBO20, PKLC22, PZH20, SK20a, SL+20, SN21, SK32, TSP+20, TDL+21, UAACH21, UJHN20, WHF+20, WLC+20a, WHZ+20, WFL22, WSC+23, WZ+23, WZS+22, WXZ23, XRHS21, XCB+20, YLKK20, YVSG22, YXSL+22, ZQQ21, ZBF22, ZZZ+21a, ZSL+23b]. Schemes [PRF20, BCCS20, LWH+22], scholar [XFG+20], scholarly [DOR+21, PP20].

Scholars [GWY+20], Science [BOM+22, DPG20, MM21b, MGM+20, BFG+22, CBN+20, DLGW+20, GDP20, LZX20, SGKD+21, SJ+20, YYW+20, dSGST21].


SDN [SME+21, AZA23, AKJ+20, AYB+22, BÖ20a, BSM20, GCT+20, HKH21, MGC23, NCLP21, PNL+21, QGH+22, RBA+22, SME+19, SHB22, SHST20, UP+20, YLSL22a, YLSL22b, YD21]. SDN-assisted [AKJ+20]. SDN-Based [SME+21, PNL+21,
QGH²₂, RBA²₂, SME⁺¹⁹, YD2¹].
SDN-Blockchain [SHB²₂]. SDNs [LQM²²]. SDS [SK2⁰a]. sea [ACF²¹].
Seamless [GMP²⁰a]. SEAP [WYG²⁰].
Search [OQA²², ABMESM₁₈, ABMESM₂², DZX₂₁, FW₂₂, HYC⁺²¹, HY₂¹, JGL⁺²⁰, KSSR₂⁰, LYY⁺²², NBJ²¹, PLBOC₂₀, SXF₂², TZT⁺²¹, TLX⁺²³, WCW⁺²¹, XLZ⁺²², YZR²³, ZLF⁺²³, ZTB²³, NKG²³].
Searchable [SZM²², WZS⁺²³, ATK⁺²², TSR⁺²⁰, WCXW²²]. Searchain [JGL⁺²⁰].
SecBPMB₂ [KMS²³]. seccomp [XCS⁺²²]. SecFedNIDS [ZZG⁺²²]. secondary [ZHXG²⁰]. Secrecy [GPC²¹].
secret [KK²⁰, SLS⁺²⁰]. SeCrowd [CCHD²¹]. sector [ARB²⁰, NTA⁺²²].
Secure [FFB²₀, JPMR²¹, Man₂₀, NIB⁺²¹, NRS⁺²³, Pan₂₀, RMA₂¹, TDS⁺²², VS₂₀, WC₂₀, WYS₂₀, ABMM₂, ABMM₂, AZA²³, BBB⁺²⁰, CCHD₂¹, CCBFI²³, FWZ⁺²⁰, GWW⁺²², GKA⁺²¹, GLW⁺²⁰, HN₂², KAK₂₀, KBTM₂¹, KMS₂³, LYY⁺²², LWZ⁺²³, NHH⁺²⁰, PSAL₂⁰, RJA⁺²², RHWW₂³, SVN⁺²⁰a, SK₂³, TBH₂³, UAACH₂¹, VMN⁺²⁰a, WZW⁺²⁰, WLAC₂⁰, WZS⁺²³, XCB⁺²⁰, ZSL⁺²³, ZLF⁺²³, NNH⁺²⁰]. Secure-GLOR [NHH⁺²⁰].
secured [GMAL₂³, UJHNN₂⁰, WXD⁺²³].
SecurePrivChain [SMKA²³]. Securing [SK₂⁺²⁰, YNN⁺²⁰, LCLA₂¹, SMKA₂³, TAM₂¹]. Security [ASSG₂², AD₄MM₂⁰, Elg₂₀, KZG⁺²², LHH⁺²¹, MBJ⁺²⁰, QJS⁺²¹, SME⁺²¹, TG₂⁰, YDK₂⁰, AT₂⁰, AM₂², BS₂⁰, CFC⁺²⁰, CDP₂⁰a, DRC₂⁰, DLDH₂², GKB⁺²⁰, GIPS₂⁰, HRGL₂¹, JRW⁺²⁰, KRW⁺²⁰, LOH⁺²³, LWX₂², LJC⁺²⁰, LLW⁺²³, LZ₂⁰b, LWHH₂², MCT⁺²², MTT⁺²³, MS₂⁰, MLZ⁺²³b, MRR⁺²⁰, MPP⁺²¹, MCF₂⁰, MBB⁺²⁰, ORLV₂⁰, QKG₂⁰, RHK⁺²³, RWG₂¹, RCR₂¹, SME⁺¹⁹, SCABB₂⁰, SVN⁺²⁰a, SAAEK₂², VPSC⁺²³, YL₂⁰b, YDL⁺²⁰, YYL₂², ZY₂⁰, ZLZ⁺²⁰a, NHY₂⁰, SUKN₂²].
Segmentation [WTL⁺²⁰, HdlR⁺²⁰, HZL⁺²¹, JLT⁺²¹, LHXL₂², LC₂⁰, MXW⁺²³, QJZ⁺²⁰, QC₂¹, WLZ⁺²⁰, WCHA₂⁰, ZP₂², ZWH⁺²¹b].
segmentations [YGC⁺²⁰]. seismic [KBG₂⁰, LYGFP₂¹]. seizure [AEZ²²]. selected [ZT₂²a].
Selection [ArM⁺²¹, BAK₂², DIB₂⁰, HCK₂⁰, HCK₂⁰b, LHY⁺²⁰a, STS⁺²⁰, XZD⁺²¹, ABMMC₁⁸, ABMMC₂², ARA⁺²², ARA⁺²³, BHH₂², CKZ⁺²², FZC⁺²⁰, FCOJFM₂¹, GSKS₂⁰, GDEBC₂⁰, HYWY₂², JT₂², LQML₂², LZCH₂², MHH⁺²⁰, MASRAM⁺²², PBS₂³, RMBMT₂¹, SVN₂⁰, TA₂³, WC₂²a, WLW⁺²¹, XLWC₂³, XWK₂¹, ZZXX₂²].
selection-based [ZZXX₂²]. selective [ZWH⁺²¹b].
Self [BBD⁺²¹, CWM⁺²⁰, JCX⁺²¹, KCB₂⁰, LAS₂⁰, RFP₂², SEKS⁺²⁰, SK₂¹a, SAF₂³, bZSC⁺³, AGdS⁺¹].
AABKB₂², AP₂⁰, AKE₂², BdL₂⁰, BDT₂¹, BCSS₂⁰, CG₂¹, DCMG₂⁰, FGP₂⁰, FW₂², FMN⁺²⁰, FGB₂¹a, FGB₂¹b, GWZ₂⁰, HTXW₂¹, ICW₂³, MR₂³b, PCV₂¹, WFLC₂², ZFMB₂⁰, ZXX⁺²⁰, ZWW⁺²³].
self-adaptation [AKE₂², FMN⁺²⁰, HTXW₂¹].
Self-adapting [SEKS⁺²⁰]. Self-adaptive [CWM⁺²⁰, bZSC⁺²³, AABKB₂², BdL₂⁰, BCSS₂⁰, CG₂¹, DCMG₂⁰, FGP₂⁰, FW₂², FMN⁺²⁰, FGB₂¹a, FGB₂¹b, GWZ₂⁰, HTXW₂¹, ICW₂³, MR₂³b, PCV₂¹, WFLC₂², ZFMB₂⁰, ZXX⁺²⁰, ZWW⁺²³].
self-assemble-featured [LAS₂⁰].
self-attention [GWZ₂⁰, XZD⁺²³].
self-learning [FW₂²]. self-organising [FGB₂¹a, FGB₂¹b, PCV₂¹].
[CDRS20, JLT+21, LWZ+20, PLMZ23, STK20, SGP+20a, ZLM+23, BAGR+20, DMPS23, KHH20, LZ20a, LWLW21, LC20, PSvL+20, QG20, RGDMMR+23, WXY+23a, XKK20, XX20, XXX+23, YLGZ21, ZC22, ZP22]. Semantic-aware [LWZ+20].


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

Sensantics-based [ADRP23]. Semi [CBC+20, WWH+21, DSMCA20, JMA+21, LLZ20, ZCWC20].

Semi-automatic [CBC+20].

Semi-supervised [WWH+21, LLZ20, ZCWC20]. semitrailer [ZPLQ20]. senile [WWP19, WW20].

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


Sensor-Cloud [WZB+20, ZLZ23a]. sensors [AESI+21, HH22, LHF+20, PGHS20, RPSS23]. sensory [SEKS+20]. sentence [SGL+20].

sentence-level [SGL+20]. sentences [CZ20]. senti [BDFR22]. senti-mental [BDFR22].

Sentiment [RH20, ALS21a, AR20, BNA+21, BDFR22, GWZ20, GFZ21, GDCGVG20, NMI20, OCBO20, TIA21, UAS+20]. sentimental [VPA20]. separate [GMI22]. Separation [MECRFD20]. September

[Ano20p, Ano21p, Ano22t]. Sequence [BMBC20, BYW+21, JZM+22, WLC23, ZLPZ21]. Sequence-to-sequence [BMBC20]. sequences [GIPS20, LLP+20].


shared-memory [LGM+21, LL+20].

shared-use [QRS+21]. Sharing [KCR20, BCC+20, CGFC20, CFC+20, CXWY21, HN22, Kad20, KK20, LAHN22, PBL+23, RNA21, SMK20, SLS+20, WXD+23, WLY23, XZH+23, YSV22, ZSL+23a, ZXW+20]. Sharpening [DCZ20].

shell [PMMG+20]. Ships


[LP21a, RPP+20]. sided

[BMGE20, WCD+22]. signal

[BÖ20a, HWH+23, NAC+22, OMP+20, PGH+20, RLY20, SQ22, WLY20, WHF+23, XLS+21, YJB+21]. signal-based

[WHF+23]. signaling [NZN+23]. signals

[HZPS21, dTGC20, Wan20, XYL+20].

Signature

[GCH+22, CXHC23, LWZ+23, SK20a]. Signatures

[SK20a, CPYY23, CCHD21]. signcryption

[FWZ+20, GWW+22, ZWWC21, BKHD20]. signed

[HLT+21, LQNW20, MAQ+20]. silo

[OCMJFB+23]. SIMD

[BHL+21, PFGD22]. Similarity

[HILT+21, NADY20, TGY+20, KZG+22, LP21a, PP20, SHF23, YLGZ21, YGS+22, YZ23, ZXH+21]. Similarity-based

[TGJ+20]. SIMPA [GVS22]. Simple

[LZH+20, KMR+22]. simplex

[NQB+23]. simulating [MEC+20]. simulation

[BRM+20, CBC+20, CHKJ20, DA22, DC21, KSC20, PMMSE21, SUKN22, ZZZY22, SWL+20, TBHD23, UKY+20].

simulation-based [BRM+20]. simulations

[BDGG+20, CPJ+21, MYM+21, SCA22, ZGW+23a]. simulator

[AdAHK20, DPPGCA23]. simulators

[CGST+20, dAPHJ22]. Simultaneous

[YCG+20]. since [SN23]. Singapore

[PABBA20]. Single

[LFM+22, RMA21, BAP+20, CABB20, NTY+21, SCK+22, YYYK20]. single-row

[SCK+22]. single-view [NTY+21]. singular

[LZJ+20]. Site

[BHSH22, PCC21, PKLC22]. sites

[KXX23]. situ [WDS+23]. situated

[BEL20]. situation [MK+21]. situation-aware [MK+21]. situational

[CDP20a, SZV+23]. Size

[KA22, CSB23, LDD+22, QWR+20]. size-based [QWR+20]. Size-efficient

[KA22]. sizing [MPS21]. skeletal [HNLH21]. skeleton [DHC23]. skeleton-based

[DHC23]. skew [HLW+23b]. skew-based

[HLW+23b]. skewness [TM20]. sky

[DLGW+20]. SkyFlow [RNRA23]. skyline

[CKV22, LDDL21, RNRA23]. SLA

[MISB22, SS22]. Sleep [CHW+20]. slice

[PCC21]. slices [TC23]. slicing

[ADIT20, BBB22, CVdR+20, HYC+23, MGC23, SCG20]. sliding

[uRBIBBC20]. Slime [LCW+20]. slippery [ZPLQ20].

Slithereen [WW20]. SLO [AKE22]. SLO-aware [AKE22]. Sloot [Fae21].

slotted [ABAD22, PZH20]. Slow

[RLZ+20a, CL21]. Slow-movement

[RLZ+20a]. SLOTA [TDM+22]. small

[JLC+20, JAC+23, WMU+23, YGW+19, YGW+20b]. Smart

[ALR+20, ADAR22, BKV+20, CFF+20, CCW+20c, CMA+22, DAA20, DRD20, DP19, DP20c, DP21a, DP21b, LKJ+20, SZM22, TPG+20, VKP22, WWS20, YJB+21, ZZZ+22, ABMM22, AAA20].
spammer [GTG+21]. Spanish
[GDCGCPYG21, GDCPVG22,
OCMJFB+23, dAMVULM20]. spark
[TAB23, AYH20, EGT20, GMF+20,
LPSV22, WD20, WGW+20]. Spark-based
[EGDT20, GMF+20]. SPARQL [YGR21].
Sparse [LS23, DHC23, JQZ+22, K22,
LZ21a, MMPV22, MNSL22, PK22, TJC+20,
WLZ+20, Wu22]. SPARTAN [SGP+20a].
Spatial
[NN21, ASAM20, BYW+21, GPW20,
HQL20, YSH20, JA20, JWZ+22, KWL+23,
LSB21, Wan21, XWL20, YLD+23].
Spatial/temporal [NN21].
Spatial/temporal-level [NN21].
SpatialHadoop [GCGIV20]. spatio
[DWZ20, EJP22, HSVB20, KHL20,
RH23, SGP+20a, YWH+21, YJQ+23,
ZWW+23, ZG23]. spatio-temporal
[DWZ20, EJP22, HSVB20, KHL20,
RH23, SGP+20a, YWH+21, YJQ+23,
ZWW+23, ZG23]. spatiotemporal
[CPT+20, DLAR23, GHW+20, JJ23,
MLZ+23b, NLO+20, WGW+20, ZYY+23].
SPEC [ZYT+22]. Special
[AFMG+22, ACY21, ACMN20,
AKPT20, AHWE20, BBSB21, BDT21,
BDF+22, BDFR22, DP20, ETH20, GZ20,
MM21b, MB21, TDC+20, VPK22,
VPBE22, WPPA22b, WPPA22a, YMS20a,
YMS20b, YDK20, Z20, ZTP20, dG20,
AMB+21, IC20, LWH2022, ZWH21a].
specialization [bHFF+21, RGP+22].
specialized [DGK20]. specific
[Deh20, HAB+20, LP21b]. Specification
[DQBS20, zLSZ20, RPF21, RJJ20].
SpecMiner [KHHV21]. spectral [XW21].
Spectrum [KAA+21, XLCB20, ASA+20,
Kad20, L20, ZH20, ZG20]. speed
[LZC+23a, UCO20]. speeding [GBM20].
speeding-up [GBM20]. speeds [VDS22].
sphere [CJM20]. spinal
[WWP19, WWP20]. spine
[WWP19, WWP20]. splitting

[HZS+23, PZH20]. SPM [LDD+22].
SpMV [BHL+21]. sport [YWS21]. Sports
[LZ21b, FS21, Liu21]. spot [ZA22].
Spotlight [AYB+22]. spots [ZT22b].
spreading [XZ+21]. SPsync [ZYY+23].
squares [CFL+20]. squatting [ZWL21].
Squeeze [QNHB22]. SSAR [ZHW+23].
SSAR-GNN [ZHW+23]. SSDP
[GoAO20]. SSDs [KHE21]. SSH
[GRPM21]. stability [ZWL21]. Stable
[HOM21]. stack [YW21, BPL20].
stacked [KLA22]. Stackelberg [CLY+20].
stacking [ZLD21]. stacks [MAB+20].
stage [ASA+20, BO20a, CKL20, GKB+20,
LHY+20a, PSC+21, SCR20, TBO20,
XL+21, ZC22, ZH+21]. stages [K20, MJZ21, ZCWC20]. staging
[CHW+20, WDS+23]. staging-based
[WDS+23]. staleness-aware [CMM21].
staleness-aware [CMM21]. standard
[ZLP+22]. STAR [DZ20]. stars
[DAA+21]. starting [BR20]. State
[HH22, LZZ20, SGP+20b, WXD+23,
IM+20, KTB20, LQW+20, MZL+22,
SP22, TP2+20, VP20, WFL22, ZWZ21].
state-aware [LQW+20]. State-of-the-art
[HH22, SGP+20b, WXD+23, MZL+22].
state-of-the-arts [VP20]. Statement
[GVS22]. Statement-to-Item [GVS22].
states [ACP22]. Static
[ATT+20, bHFF+21, KYY+20, LLY+20,
MYM+21, TGJ+20]. station [SGD23].
stationary [ICB20, ZWL20]. Statistical
[ZY+19, ZMY+20, JZZD21, KTC23,
MKC+21, NHT20, SHT+21]. statistics
[EL21]. status [BMD+21, TLX+23].
Stealthy [WLL22, HLL+20, ZZXH20].
steering [SSC+20]. steganography
[Pan20]. stencil [CKW21]. stent
[ZY+19, ZMY+20]. stents [HZL+20]. step
[ACF+21, BYW+21, K20]. steps [K20].
STF [ZG23]. STF-Net [ZG23]. STGNN
[JWZ+22]. stimulated [Dho20]. Stochastic
[CCL+20, HGY+22, LCW+20, WLY23].
stock [ZL21]. stone [HZX+19, HZX+20]. stop [VCK+20]. Stopping [AAP21].

storage [BWX20, CCL+21, CTFW22, FLG+20, JGL+20, JKS20c, LHL20, LYFZ20, LZ20b, LPL22, MAB+20, PBL+23, PK22, PPGS20, QLHLB23, RLQ+21, RHYY23, RRRSAML23, SCF+21, TLC+20, YSL+22, ZZXH20]. store [CHJK22]. Stores [TQC20, BQC22, dIVGB20]. Storm [CBW+20, FZ20]. Storm-based [CBW+20].

STPCyber [NYH20]. STPD [CCL+22]. strategies [LSS+22, MJW+22, QL22, RMBMT21].


students [SP22, WZT+20]. studies [CHC+20]. study [BPLFL20, CHS22, CHKJ20, FHN+20, GDCGVC20, GDCPGV22, GdAO20, KPL22, Koj21, LKJ+20, LHLC23, MMC22, MV21, NK23, OCSCB22, PMMG+20, RYL20, Yan21, YGE21]. style [LGC+21, Wei21, ZDC22]. style-oriented [LGC+21].

styles [AMM+20]. sub [HBH21, KLA22, NTY+21]. sub-classification [KLA22]. sub-Kmeans [NTY+21]. subdivision [GZF+20a].


summarization [CZ20]. Sunway [RYL20, XLY+21]. super [QZHH21, WM21, ZHP+21].

super-influencer [WM21]. super-resolution [QZHH21, ZHP+21].

Superposition [YZL+20, LYGF21]. supervised [CdD20, HZL+21, JMA+21, KCB20, LLZ20, RLCB22, WWH+20, ZCWC20, ZWW+23].

supervision [ZGW+23b]. supplier [ABMMC18, ABMMC22]. supply [ABMM18, AB19, ABGMC19, AB21, ABGMC21, ABMM22, AHSH22, LHW+23].

Support [HCB+20, LXL+23, MM21b, YMY21, AM21, BCS20, DPPGCCA23, JAS+20, Kf22, LLW+20, PBM+22, PSVL+20, RZIX20, VPA20, dSGST21].

supported [BAR21, WXZZ22, XZH+23, ZZ+21a]. Supporting [FGF20, WZT+20, BKH20, KRA21, LHC21, SGDK+21, XCL+20, ZFMB20, ZSL+23a]. suppress [ZWX+23].
surface [DLHD22, WX23, XYL⁺20]. surface-aided [WX23], surgery [WWP19, WWP20]. surplus [ZAH⁺20]. surrogate [AMT⁺21], surveillance [FCGPS⁺21, RSBM20, UUH⁺22, ZZXH20]. survey [AUJW22, ABL23, CCDR22, DPN⁺22, FDX21, GadFGMA21, HAH⁺23, ISUC22, KHH21, LJC⁺20, MZL⁺22, MPP⁺21, RM22, SAAEK22, SD22, VI21, WLC⁺20b, WXS⁺22, XCY⁺23, YD21, ZYL⁺20]. Susceptible [TTZ⁺21], sustainable [MV21], sustainable [GZF⁺20a, Kon21, MR23b, YBC⁺20]. SVC [Yu21]. SVC-based [Yu21]. SVM [JKS20b, ZY21]. swallowing [MRS⁺21]. SwapQt [JAV20]. Swarm [KSDR21, ZWL22, AJPM20, CZZ⁺23, HY21, LNZ⁺20a, ZZ21a, ZL21]. Swarms [CIJM20, CP22], switch [GZF⁺20b, LCGMV20], switch-off [LZCGMV20], switchable [Li23]. switching [RMBMT21], SX [GMFC23]. SX-Aurora [GMFC23]. Sybil [OdVP20]. Sybil-resistant [OdVP20]. SYCL [RNRA23], Symbolic [STH⁺20]. synchronisation [BMS20]. synchronization [CdD20, YZC⁺20, ZYY⁺23], synchronous [ACN⁺21, HY21], syndrome [Bo19, Bo20b], syndromes [LBY⁺20], synergy [DKG⁺22]. syntactic [YLGZ21], Synthesis [wZcZN⁺19, wZcZN⁺20, ZTT⁺22]. SyScall [ZLPZ21], Syst [AB19, AB21, ABGMC21, ABM21, ABMESM22, ABMM22, ABMMC22, AR⁺23, Bo20b, DP20c, DP21a, DP21b, FGB21a, HZX⁺20, JLC⁺20, KF23, LYYG20b, SME⁺21, WWP20, WCWC20, YWG⁺20b, YTSQ20a, YTQ20b, ZMZ⁺20, wZcZN⁺20]. System [APC⁺20, BQI⁺20, CL20b, DP20c, DP21a, DP21b, GZPZ20, KCR20, LLZ⁺22, MR23b, NKG23, NHHT20, PFP⁺22, RZA21, Ski20, SZM22, TBG⁺20, VSMP21, WZB⁺20, XLLL20, YMY21, ASBT20, ATT⁺20, ACM⁺21, AJPM20, BCT⁺21, BBD⁺21, BSH⁺21, BCB⁺20, CWM21, CMF⁺21, CXHS20, CPT⁺20, CXYW21, CHL23, CMA⁺22, CHJ⁺20, DATAA20, DDM21, DP19, DHD20, ELS20, FWP21, HYS⁺21, HLZ⁺22, HHW⁺22, HRM20, bHFN⁺21, JKS20a, KAK20, KBG20, KZG⁺22, KSS⁺21, LKS⁺21, LLW⁺20, LHL20, LS⁺20, Li20, LW⁺23, LPSV22, dTGC20, MMK⁺22, MRS⁺22, MR23a, MSX22, MKC⁺21, NSR⁺22, OMSL20, OOB⁺21, PBL⁺23, PP20, PR20, QPL⁺22b, RPP⁺20, SCK20, SCP⁺21, SSM⁺21, SMC⁺20, SK23, SRM⁺23, SWL⁺20, TTHH20, TLS⁺21, UHY21, WHA⁺20, WLD⁺20a, WYS20, WLN⁺21, WGW⁺21, XCS⁺22, XZ20, XWW⁺20, YLXL20, YLL20, YXS23, YXYH20, YK20a, YZS⁺21, YWH⁺21, YL22, YYYK20, ZYL⁺20, ZWC⁺22, ZY20, ZH⁺20], system [ZZJC21, ZCF21, ZLPZ21, ZT22a, ZGZ⁺22, ZLS23, ZGW⁺23a, ZZ21b, ZYW⁺21, ZA22, ADP⁺22, HTAY21, XZH⁺23], system-level [BCB⁺20, ZYL⁺20]. Systematic [BHH22, SAANE22, BDK⁺20, CRD⁺22, ICGGGR22, NAK⁺22, SDVC22]. Systems [AABKB22, ALC⁺20, BAM20, BDF⁺22, DAAW20, IDM⁺20, Kho21a, VKCY20, LGKA21, SWW⁺20, SRM⁺23, VKP22, WSD⁺22, YMS20a, ZGY20, ABMM21, ABMM22, AMM⁺22, AMB⁺21, AH20, ASASA⁺20, ACI⁺23, AGO⁺20, AL20, BMS20, BSOK⁺20, BMGN20, BBB22, BAR21, BCSS20, BDFR22, CDS⁺20, CDG⁺20, Cha20, CLQS20, CCR⁺21, CIB⁺20, CCDR22, CKV21, CP21, DP20a, DBD⁺23, DDM21, DSRG22, DSQ20, DK22, EMHE21, EGT20, FWF⁺22, GFP20, GAA⁺21, GL20, GadFGMA21, GMP⁺20a, GZB⁺22, GMS⁺23, GDEB20, GK21, GLWP20, Gur21b, HTXY21, HLL⁺20, HNL⁺23, HGS⁺22, HYC⁺23, HAH⁺23, ICB20, ICW21, JSV21, JRW⁺20, JAAAZB20, JHK20, KYP20, KHS21, ...
systems [PK22, QMCX20, RFP22, RAS+22, RCD+F21, RHJ20, SD20, SDGC+20, SVN+20a, SM20, SW20, SK21a, SSDC22, SACW23, SCW+22, SGLB22, TCM20, TMT22, TAM21, TGAP20, VM20, VEH+23, WGLH20, WLD+20a, WFLC22, WZS+23, WMCH22, WWS23b, WZH+22, XZJ+20, XLG+23, XZK+20, YNN+20, YZC+20, YLS21, YGD+21, YMS20b, YSL+22, ZMB20, ZYL+20, ZJL+22, ZLZ23a, ZSL+23a, ZLS+20, ZXZ+20, Fac21, Tan23].

T [ZLS+20]. T-CAM [ZLS+20]. Table [CDR20, LZC+23a]. tactical [MV21].


take-off [ZDC22]. tallying [YYN+20].


Technique [OÖA22, ArMA+21, CCTZ22, EAA21, LZ21b, LZ21a, NH+20, OH20, PSAL20, PK22, SYG+20, ST20b, WCHA20, Xu21]. techniques [AMM+20, AKJ20, CCP+20, CMG+23, DOR+21, MMC22, SSA+23, VPK22].

Technologies [TDC+20, YAZ+20, BGNBH+20, BAGRB+20, Dao23, SM20, WFLC22].

Technology [AHWB20, DLdAR23, FS21, GKA+21, LHZ+20, SQ22, SRA+22, ZXW+20, ZY21]. TEEFuzzer [DFZ+23].

telecommunications [HCL+22]. temperature [AOSA20b, AMT+21, LLT22].


Tenant [PCA21, CMX+20, MLX23, MVL21, MKB23, SNMWC21, WM20].

Tenant-defined [PCA21]. Tennis [NN21].

Tennis-based [NN21]. tensor [QNH22].

Tera [PDA+20]. Tera-scale [PDA+20].

Term [ACF+21, XCL+20, CHW+20, CLQS20, DWZ20, MZL21, NED+20, WLL22, YFQ+22]. terminal [ZY+23].

terrrestrial [YCS+20]. territories [DC21].

terrestrial [AII+21]. text [OTMN23, YAZ+20]. testbed [BQ+20, FP20, SUKN22, UADD21].

testing [DP20a, LCFM20, TBH23, ZZQ21].

text [CZ20, GV22, JZD21, LC20, XFJ+20, YLGZ21, YJQ+23]. texts
[LZW21]. **Textual** [JMA+21, GFZ21, LF21].
[CHG+20, ORP+20, ZYL+20]. **theoretic**
[SN20, ZM20]. **theoretical**

**Theory** [AAP21, GFM+20, LZC21, UYY21, Zha21, CL20b, DG21, LYC22, LZZ20, WMD20, YYLC20]. **therapeutic**

[PRPFPRL20]. **therapeutic**

**Thermal** [HRM20, ZMZ20]. **thermal**

**Thread** [MVLJ21, LLC+20, NQH20, NQB23]. **Thread**

[PPF+22]. **Thread**

[GCMB22, BCB20, CFC20, HZZ20, IA20, KMR22, SCaB20, UADD21, ZBF22]. **threats**

[HAA23, ZWC20, VMM20].

**Three** [ABMMC18, ABMMC22, ZCS20]. **three-dimensional** [ZCS20]. **Three-way**

[ABMMC18, ABMMC22]. **Throughput**

[CWB20, CIS20, SIST20, SHY21, YW21]. **ThunderX2** [MGG+20]. **thwart**

[NMRK21, RQS21]. **Thyme** [SCP21].

[SHA21]. **tick-less** [RAL21]. ** tier**

[GEN20, LPL22, LHY20]. **THA** [ZB22].

**Tikiri** [BTF21]. **tiling** [KW20]. **Time**

[ASA20, GBJ20, KBP+20, TA21, YSW+23, ZLS20, AdSM22, AHY20, ABAD22, AEZ22, AYB22, BKG20, CL20a, CPM23, CHL23, CYW20, CIJM20, DSR22, EET20, FGF20, GRG20, GRN20, HN22, HSGX22, Hu20, JHH20, JWZ20, KHL20, KP22, KBTM21, KW20, KKG20, LNP+20, LQNW20, qLhZ20, LWH+22, MSV20, MASRAM22, MXS22, PBM22, RAS22, SNMWC21, SZV+23, SDVC22, SCP21, SOKW20, SGL20b, TDM22, VMV20, WGW20, WML+21, WFW21, XJZ20, XZTC22, YH+20, Yan21, YLL22, ZCQ23, ZWL20, ZYX20, ZT20a, ZLS23, ZTP20].

**Time-aware** [BKP+20, SCP21].

**Time-based** [ZLS20]. **Time-constrained** [RKP+21, LLP20].

**Time-critical** [ZTP20]. **Time-discretization** [GBM20].

**Time-parameterized** [KHL20]. **time-series** [HN22, MASRAM22]. **time-slotted** [ABA22].

**Time-spectrum** [ASA20].

**Time-varying** [LQNW20, ZYX20]. **Timed**

[ADM20, YF20]. **timeout**

[DGY22, RWJ20, Sec20]. **timing**

[DDM21]. **tiny** [MSR20]. **Tinycubes**

[DLdAR23]. **tire** [LFZ21]. **TireNet**

[HAW21]. **TLS** [HLW23]. **tokenization**

[GFZ23]. **Tokenizer** [MBF20]. **tokens**

[LDM20]. **Tolerance** [PRF20, DEJ20]. **HYL20, KYP20, LGM20].

**tolerant** [BVCH22, JPW20, MA22, PRF22, WZTL20, WGW21]. **tomography** [SBGC20]. **tone**

[SSM+21]. **tool** [AB19, ABGMC19, AB21, ABGMC21, HBK20, YW21]. **toolkit**

[PVA20, PS+20]. **Tools** [CG+20, CK20, DP20b, NLSY20, SNS20, TRB23].

**toolset** [PSvL20]. **Top**
[MBM+20, WFL+20, HPY20]. Top-
[MBM+20, WFL+20, HPY20]. topi
[YTQ19, YTQ20a, YTQ20b]. Topic
[ZWW+20b]. Topic-based [ZWW+20b].
topics [DAA+21, WMCH22]. topological
IHA+20, LSL+20, XWL+20]. topologies
[ACA+23, CKW21]. topology
[LJW+20, SNIM21]. tourism [ZT22b].
tourist [PGP+20]. TPC [TMT22].
TPC-DS [TMT22]. trace
[MJJS21, WHZ+20]. Traceability
[GCH+22, LHW+23]. traces [KHHV21].
Tracking
[ALS21a, CMW21, AAA20, CP22, LHZ+20,
WLLY+20, WFL+21, ZLS22b, dAdSM+22].
tracklet [YLD+23]. tractor [ZPLQ20].
tractor-semi-trailer [ZPLQ20]. trash
[AP20, Par+22, XZK+20]. trade-off [Par22].
trade-offs [AP20, XZK+20]. tradeoffs
[AM22, KXW23]. Trading
[MMPV22, DSSPAHJ20, GLW+20, LZ22,
LGK21, LHW+22]. Traditional
[BEI20, SKJ21b]. Traffic
[BNN21, CECS20, ABOS22, BO+20a, CLQ20,
DBS23, FCGPSG+21, GS20, HAB+20,
HLY+23b, HZT+22, JSV21, KAA+21,
KCB20, LMCSE20, LHY+20b, MISS22,
QHN21, RYL20, SW22, STS+20, XLG+23,
YFQ+22, YHW+20, ZLL21, ZLZ+22].
traffic-based [XL+23]. train [CMW21].
trained [ZV21]. training
[CHJ+20, DVEE+20, LYK22, LCH+21,
LHLC23, NTY+21, ZZZ+22]. traitor
[JMA+21]. traitor-based [JMA+21]. traits
[GDCPG21, YRV+22]. trajectories
[LWCC23, PDFV21]. trajectory
[GHX20, PTZ+20, TOM+20, WLC23,
ZTR23, ZHH+23, ZHHL+23, ZXX23].
TrajGAN [ZHI+23]. transaction
[WQHX20, XSW+21, YNK+20].
transactions [BYR+20, DSSPAHJ20].
Transfer [BD+23, CKZ+22, LFM+22,
MSTN21, SD20, SSS21, SK21b, MMM+20].
transfer-based [CKZ+22]. transfers
[HWQ+20]. transform [SL+20].
transformation
[CCL+22, CAH+23, PMMG+20, WZH+22].
Transformer [NRMI20, ZHD+20, ZCQ+23].
transforming [NTY+21]. transient
[DLGW+20]. transit [ZBT+20].
transition [LWW+20, ZWZ+21].
transitions [ACP22]. translating [YGR21].
Translation [LHY+20a]. Transmission
[BR+20, CCW+20b, CFD+20, CPT+20,
JPMR21, LCLS22, PM20, PZH+20, PMT22,
ZLC+21]. transmissions [SKX+20].
transmitting [Hu20]. Transparent
[AFL23, PRF22]. Transport [NJB20,
BM+20, BMZ+21, RWJ+20, SCA22].
Transportation
[BAMR20, LGY20, MHEAS2M20].
Travel [JZ+22, JR22]. Traveler [ELS20].
traveling [DSX21]. treatment
[ASLY21, Bo+20b, SWL+20, WCWC19,
WCWC20]. tree
[BO20a, MKS22, ORPG20, RK20].
trend [YYZ23]. trends
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ID+20, KSS+20, MMC22, NMY20, VKP22,
V21, YMS20a]. triage [Kon21]. trials
[YAZ+20]. triangle [ZJW+20]. Trigger
[ALS+21b]. Trigger-based [ALS+21b].
Triggerflow [ALS+21b]. trip [PG+20].
tropical [MXS22]. troubleshooting
[AYB+22, CKF+20]. true [LGT+20]. truly
[Cha20]. Trust
[FFB20, MAS23, NMY20, PR20, RBW20,
YMAAH22, AVM+23, AM+22, ASBT20,
ADAR22, BJW22, DQB20, FFM+20, GL+20,
GKA+21, HBEK20, KSH+21, RAN+20,
TG20, TLS+21, WZB+20, RNA+22, HKS23].
Trust-aware [RBW20, HBEK20, RNA+22].
Trust-based [YMAAH22, ADAR22,
DQB20, FFM+20, KSH+21]. Trustable
[BS+22]. TrustChain [ODP20]. Trusted
[ACY20, ACDY21, DFZ+23, HYW+22,
LGW22, XZZ+20b, XSW+21, YYN+20,
FLTQ20, ZH+23]. trusted
[MBF+20, TLS+21]. trustworthy
[CGFC20, HGY20, RAN+20]. TrustZone
[ZY20]. truth [MLZ+23b, YLY+23].
truth-aware [YLX+23]. Truthful
[LZ22, ZLS+22a]. TTE [JWZ+22].
Tuberculosis [BRM+20]. tumor [JLC+20, KSA+20, XY20, YWG+19, YWW+20b].
tune [SK21b]. Tuning [PSH+20, MPS21].
Tuoris [MFMS20]. tutorial
[ISUC22, LSS+22]. tutoring [LSS+22].
Tweet [JKS20a, POMK20]. tweets
[AJJ+21, GDCGPGV21, GDCPGVG22, MM21a]. twin [AVK+23]. twins
[LLW+22a, PMMG+20]. Twitter
[FA+20, DFG+21, GSMF20, NRM20, NLO+20, PRPFP+20, RH20, SMU+21].
Two [TBO20, ASBT20, BMBE20, BGCL20, BQI+20, CCW+20b, GEN20, JPW20, LPL22, LHY+20b, PSC+21, PCCX21, PAM21, SCR20, ST20b, UUH+22].
two-dimensional [CCW+20b, PCCX21].
two-phase [JPW20, PAM21, ST20b].
two-sided [BMBE20]. Two-stage
[TBO20, PSC+21, SCR20, ZCLL22].
two-stream [UUH+22]. two-tier
[GEN20, LPL22, LHY+20b]. two-way
[ASBT20]. type
[ERL+20, GSMF20, LHF+20, LFZJ21, LSL+20, LLMS20, UUH21, WZH+22].
type-2 [UUH21]. type-of-traffic
[LMCS20]. types [HWQ+20]. typphoon
[ZZD22]. typicalities [MSG+20].
U [CDY+20]. UAV [HYRZ20, MISS22, WLAC20, XLG+23, ZWC+22].
UAV-assisted [WLAC20]. UAV-based
[MISS22]. UAVs [TL+21, ZLXH20].
Ubiquitous [LLW+22a, YMS20a].
ULAMA [ASAM20]. ULFM [LGM+20].
ultimate [LHA20]. ultra
[CGMT20, LZCMVV20, MR23b, SGDG23].
ultra-dense [LZCMVV20, SGDG23].
ultra-low [MR23b]. ultra-scale [CGMT20].
ultrasound [HIU+22, LYH+21, YTQ19, YTQ20a, YTQ20b, ZLP+22]. Unbalanced
[LZ21a, LYY+20b, ZL22]. uncertain
[LZ20a, LGL+20a]. Uncertainty
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uncertainty-aware [AABKB22].
uncertainty-driven [KA21]. underground
[Liu23]. Understanding
[BPLFRL20, CCML20, LS20, LHTSM+23, SZW+23, Wan21, WFLC22, XWLC20, Xu21].
underwater [ZLS22a]. UNet [QJZ+20].
unextractability [HZ20]. Unhooking
[AKCP21]. Unified
[MGS21, JKS20c, PP22, WLC23]. Unify
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Units [ARIK+21, BKV+20, KMR+22].
University [LZL+21, KLW+21]. unknown
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unnamed [WL+21]. unobtrusive
[MGS21]. Unpredictable [ASDL23].
unresectable [ZMZ+19, ZMZ+20].
unstructured [MKG21, ZGW+23a].
Unsupervised
[MBC+23, BCB+20, LWJ+21, YLD+23].
untrusted [XXZ+20a, YL20b]. Unused
[KCR20]. Up-weighting-based
[ARMA+21]. Update
[BKHD20, DHA+20, DLL20, YLSL22a].
updated [DLd form22, WWY21]. uplink
[LYYC20a, LYYC20b, YK20b]. urban
[B020a, LCL+20, LZB20, MiCEANSM20, RPdVR20, WWS20, YWH+21, ZLS23].
URL [MS20]. Usability [NBB20]. usage
[CGFC20, SCX21, ZLW+22]. Use
[VSV+23, BAGR+20, CD20, DGL+20, GMI22, KX21, POM20, QRS+21, TDL+21, OCMJFB+23]. used [LYGF21].
User [Elg20, SGG23, BGCL20, CZZ+23, DML20, GSMF20, JM20, Kho21b, LHC+20, LLC+22, LMN22, LQYL21, LLT20, POM20, PRD+22, QRS+21, RMBMT21, RPdVR20, SD20, SM22, SSC+20, TTZ+21, TA21, VPSC+23, ZIOT+20, ZWW+20a, dAdSM+22]. User-centric
user-oriented [PRD+22]. user
[KGO+20, LXZ+20, LHY+20b, SGDG23].
uses [MCF20]. SIM [YHC20]. Using
[ACP22, CCP+20, CMG+21, DCL+22,
KHB20, KCY+21, MDB+20, NLO+20,
SHH23, SHY+21, XLG+23, ZZPK21, AM20,
ASL22, AOSA20b, ASM+22, AM21,
AAS+20, AKA20, AES+21, ABOS22,
AEZ22, ACM+21, AJPM20, BBM+22,
BCT+21, BAGRB+20, BSOK+20, BBN+20,
BHL+21, CGMT20, CL20a, CCW+20a,
CMA+22, DLGW+20, DDM+23, DAM+21,
DIB20, DATA20, DC21, DP19, DP20c,
DP21a, DP21b, DHD20, uHA20, Elg20,
FMM+20, GS20, GZ+20a, GW+22,
GBdRACG20, GRN20, GMH20, GDG20,
GMP+20a, GDOAO20, GKA+21, GB20,
H23, HIMM+20, HMO+20, HLP+21, HH22,
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