Title word cross-reference

KH15, KYY+12, KT07, KAZ01, KS12, LC97, LBB08, LA95c, LK13, LKZ+04, LE06, MHRR12, MLS12, MH97, MW06, MAS09, PT96, PV10, PPV12, PKW+13, RB02, SMGP15, SYDM09, SCN12, SC09, SL14, SK12b, SMM11, SKUB12, SS03, SL07b, SAS+16c, Tha04, TS08]. access [TH97, VA06, VA07, WBEGS05, WZL+13, XHN04, YKZ+13, YJ15, YHE04, YM05, ZSK12, ZLSK15, dAF04]. Access-Point [LWL17]. accessed [CDI04]. accessibility [ABA16]. Accessible [AZP+23]. accessing [LO02a]. account [SL15c]. account-aided [SL15c]. Accountability [HRLY21]. Accountable [XHZ+19]. Accounting [BSSU18]. Accumulation [KS19, XHK+05]. Accumulation-based [XHK+05]. Accumulative [GVGV17]. Accuracy [DKN21, HCFC20, LL18, PJDS18, TCTP20, XLW+18, AD96, BM09]. Accuracy-Aware [TCTP20]. Accurate [CXK+23, DYW+16, FBRL18, GDC+17, HZL+23, LXW+20, LYY+22, LCZH17, LCL+20, SL16a, SXQ+23, WMCW22, WHLL23, XCV+23, XLW+17a, XWW+18, XWW+19, XCW+20a, XCV+20b, XOW+23, YTY23, YZL+19, ZDB+17, GS07, HQY+16, KS09a, KZ97, SL15a, TZZ+14, XXBC14]. Accurately [MRM17]. achievable [JP09, KN05, SGR13]. Achieve [LL17a, CCG00, Kok10, XCR11, XCR15]. Achieved [YM16]. Achieves [CLS+18, HMNK13]. Achieving [AZ03, BFF07, BM08, CNG+16, CKLS22, EW08, GXL+21, HLX+15, HL15, JGS+15, JZC11, KLO97, KLR+20, LCZH17, SGD05, Van17, WGZC21, XHC+18, ZRP+22, ZYS+23, ZBdV23, ZZHZ13, JGLS14, LLI06, MS03, NTS12, SS03, XME15, ZS05]. ACK [CQW+18, DXX+23]. Acknowledgment [LZX+21, SR02]. acknowledgments [KWH11]. ACORN [APB+13]. Acoustic [JHLW24, LYC+19, QLF23, ZZL+21, ZPCS11]. Acquiring [ALY+20]. Across [ALY+20, JWL+18, LS17, WHC+22, ZND+16, BCMR04, EST93, SW04, ZNZT16]. Action [HVT18, TES19, LHK+12]. Action-Based [TES19]. Activating [ALYX22]. activation [AAAB13, KKJ06, KBS11]. Active [DXX+23, SYW+22, BCP00, EVF06, cFSK'S02, HXLZ11, HGC06, KS04, LBS05a, LAJS07, SBDR08, ZAS12]. Activity [FHQ+17, CAO11, Tre11]. Actor [XYT+21, GAA08]. Actuator [SSY19, RKNS10]. Acyclic [HR14, LCP+20, SPLM17, CER12, RGKS10]. Ad [BVBV17, ČTD22, CDW19, Gan20, GDC+17, HL99, MYMY17, PP17, QJZ+16, RZS14, WCC14, AHK08, AS07a, AS07b, BCGC15, BCB99, BNJR12, BNJ16, CE09, CZF+16, CFM13, CDM13, CW10, CMGL11, DLL+11, DBT05, EFK07, GMP08, GGL09b, GGL09a, GHH11, GT02, GMYP16, HHL06, HS06a, JS11, KK07, KDHK15, KZ08, LH07, LPKF10, LMP08, LZF09, Li09, LLLT10, LPF12, LLNC09, LSMS06, LR09, LCL+12b, LNL+16, LKZ+04, MQ05, NL07, PS05, RM08, RSR10, RKNS10, SLF07, SPH04, SRR08, SMS07, SSHK11, SS10, SL12, SS07, UN11, WCY04, WTS+13, YD07, YLL10, ZSFF11, ZW10, vRWZ09]. Ad-Hoc [ČTD22, LSMS06, SS07]. ADAM [AKS+13]. Adaptation [CGZL20, EAH+18, GLL+18, KW17, Nee19, QWL21, SUS20, TL16, WZH+24, XWJ22, CK10a, FSM14, GM03, KVR02, LRG10, PA12, PD16b, PLLL13, SMGP15, ĆTL06, WZR08, WH11].
Adapting [MGCK15, LyT98, VG04].
Adaptive [BOY00, BSG+18, BTD+17, BNJR12, CZC+22, CYTH22, CqLL98, CQLW22, CXTZ23, CYX+17, DZL+20, DHS+23, FBQ+23, FK99, Fuk20, GXW+19, GLM+16, HK42, HHL+19, HGZ+23, IYY18, JSZ14, JK21, KL08, KVF+12, LCM04, LK+18, LLY01, LK16b, LWV+19b, LXL+22b, LHL+23a, MGS+21, Mil98, MA98, NZTD02, PILR05, PRH17, RUH+18, RR93, SXQ+23, SK21, SGJ17, TCTP20, TL16, TWTG17, TJD23, WJ17, WCC14, WLL+16a, XCC+17, YXC+18, YJL+19, YW+24, ZCZ+21, ZCPG+23, ZLZZ21a, ZWJ+22, ZWX+19, ZHWH21, AK00, Ada98, AJDH01, AAM05, AB05, AKS+13, ABJ+13, BCPI3, BCSG14, BL94, CN10a, CDFG06, CLA07, CGK10, DM14, DRR98, EL11, EF08, FGM+13, HCL09, HL+23, GL93]. adaptive [WD05, YSZL15, YHE04, YZBR+14].
Adaptively [ZRD+23, GL93]. Adding [BVL+19]. Additions [VCV17].
additive [GR12, RS07, VR13, XSZ+07]. Address [HWHW18, KGH+20, NKL+23, CGW+12, EFK07, GIL+15, KIR06, MPL09, RW07, SMP+14]. address-light [KIR06]. addressable [LMT+16, SG96]. Addresses [KRRR17, SYW+22, KLPS06].
Addressing [LZL+20, SV16, AQJR+16, CDM13, LK95]. Adjacent [BTH11]. Adjustable [DLC+18a].
Adjusting [AMS22b, EF17, SAS+16b]. Adjustment [LBGL20]. Admission [BCE+19, GJCB18, ASCG08, AZR97, BLCT97, CCL99, CNP13, DM96, EF08, EM93, FKT98, FMT03, GPKS06, GT99, GT03, JDSZ97, LLD96, LAN97, LWF96, MH02, ML12, NKS08, PDSK04, QK01, RV01, SR01, WD05, WWL02, XSC01]. ADMs [SZ07]. Adoption
[NMD+17, JWSH15, SGJH10].
advance [CV12, CFS09, CFS11, LW13, TCPV13]. advanced [IK07].
Advantageous [ZML+19]. Adversarial [HLQ+16, HWL21, TSS21, XOW+23, YXH+21, ZCPP22, LJA14]. adversary [ZAS12]. Advertisement
[LCH22, LZZ+12]. advertisements [KLMW11]. Advertising [YCGH17].
Advising [YWRK19]. AEGIS [ZWTC16, LTS10]. Aeolus [HZB+22].
Aerial [CJ18, WCL+22]. affected
[BCP13]. Affects [VBHT17]. Affinity [YN20, SKT96]. affinity-based
[SKT96]. After
[BCLS17, ZAW+22, SZM08]. Against
[CLX+22, HS19, JZW+18, LMSS24, LZZ+22a, OPGT16, SS21, YXL+18b, ZCPP22, ANSX13, AC09, BLKS08, FTV+10, GJZV06, KRL11, LWL+11, LLY+12, OF11, WZR08, WJS07, YLL05, YKGF08, YGKX10]. Age
[BU21, BSS19, GKCR21, HDF19, KSPORT+18, KSM19, LLL+22b, MAE20, MKAE20, NSY23, OS21, TKM20a, TW23, WD22, ZKEN23, YWLL09].
age-based [YWLL09]. Age-Dependent
[BU21, NSY23]. Age-of-Information
[TW23]. agents
[HBS96, La16, LMG04]. AggreFlow
[GXL+21]. Aggregate [CSD22, DLM97, LMS04b, QK01, SG13, TMH11, XG05]. aggregate-level [LMS04b]. Aggregated
[TXL+18, KL03, LRJ08]. aggregates
[JS06, RBGK03, SS05]. Aggregation
[BSSU18, CKA16, CGC+18, FZX+23, GHK+23, JSXN18, LNM+09, PJDS18, RPPA22, SV16, ZYF+20, YB+22, YZB+23].
ZYH+21, AS01, Cob02, FK03, HCL09, HY08, JS14, LNC04, OÇ10, PT10, TX08, TMP07, WMYR16, XLR13, XLWT12, YAA09. Aggregation-Based [YYB+22]. Aggregator [FBRL18].
Aggressive [ZWH+17, EW08]. Agile [TL16, ZLZ+21b, LCG+14]. agility [VVP+13]. Aging [JYC+16, KLC+18].
Algebra-based [CBSK07]. Algebraic [DMC06, KM03, Sob05]. Algorithm [ADT22, ER20, BBHH+18, CLS+18, CWH+16, CLV17, CQW22, CWZY21, CMP+14, EAH+18, FMH+21a, Fuk20, JLIW+24, JD19, KA20, KSRW22, KLE16, LMODF18, LCS17, LCS+18, LW20, ML20, NTL17, NLN16, QLF23, RBPS21, SAMB18, SG17a, SZMD17, SKA+18, SJSB22, SBSL19, SRB+20, WLX+17, WDL+23, XXW+23, YZL+19, YN20, YN18, ZWZC23, ZJWY17, AA93, AE802, ASCG08, AA09, AOM04, BTC01, BS08, BSS11b, CHCH00, CLK01, CLW95, CAL09, CK09, DRR98, EAB01, EAB02, GW94, GLAM97, GVC97, GL10, HL05, HLW13, IPG97, JDSZ97, JMS08, Jia98, JW10, JYT+15, JLS09, KJF+00, Kar03, KD00, KG05, Kri14, KLNS93, KS04, LCY96, LLLS07, LGC16, LS06b, Lev95, LAN97, LHB+05, LCW+15, LDGL13, LW13, LL99, MBA06, MOY00, McK99, MMC05, Mil98, Mne08, NST01, NM06, PZGLA98, PH15, Pil01, RMM99, RS00, RW96, ST09]. algorithm [SSHK11, SNS12, SZN00, SC10, WC08, XGF+14, YSL+14, YSTL11, ZA95, ZFC13]. Algorithmic [ABBH+16, BSP21, CKS17, LFC18, vRWZ09, BCN02, KWZ08, Tha01]. algorithmically [YRRR12]. Algorithms [AGBS23, AP17, BCER20, BBO+05, BB19, BRR+22, CCK16, CKA16, CJV16, CGC+17, DRMP18, DMMS14, DWCZ17, DCZG19, Gan20, GCWC17, GFW+18, GJWZ16, GH22, GHW14, GSM16, HH17, IK15, KSM19, KSSD24, KHYA20, KRSY02, LXX+17, LT16, LTP10, MLJ+22, MGS+21, MKS17, MJ17, NGL22, PBT+20, PG18, RpLP+17, RR19a, SS17, SJZ+24, SZ22, SG05, SPM+17, SBTH19, SG17, TA17, TW23, VLM16, WCW19, XL99, XW23, XLX+21, YK23, YLL21, YLWH20, ZYL+17, ZLL24, ZQL+23, AA99, AS08, AZ11, AC06, ARS16, BBG11, BCP00, BB07a, BB94, BV96, BCN02, BZ97, BR03, SYSS12, Bor05, BLB10, BGPS06, BL07, CN10a, CRBO09, CBSK07, CLSC15, CRB12, CKV11, CL08, CGGS97, CFS99, CK10b, CBLV06, CY16, ES96, ESM10, EVF06, cFSKS02, GS13, GV97, GO99, GLS09, H107, HL15, JAS10, JW11]. algorithms [JGMB03, KWCR10, KA98, LCM04, LL09, LDFK12, LMR07, LH05, LW14, LNA07, LNL9, LÜ14, Low03, MBL10, MSA+16, MPL09, MR02, Mil95, ME96, Mod99, MMS01, MJ15, MLC07, NSS96, NST00, NTS12, PM96, PPSV13, QZZ+13, RRG10, RL93, LW99, MLM10, NL14, NR07, PYY14, RRR15, SPS15, SPS16, SPS17, ST09, TDD17, TM07, TML09, TMY09, TPG10, TR05, TR13, VML16, XG17, YLL21, ZLL24, ZQL+23, AA99, AS08, AZ11, AC06, ARS16, BBG11, BCP00, BB07a, BB94, BV96, BCN02, BZ97, BR03, SYSS12, Bor05, BLB10, BGPS06, BL07, CN10a, CRBO09, CBSK07, CLSC15, CRB12, CKV11, CL08, CGGS97, CFS99, CK10b, CBLV06, CY16, ES96, ESM10, EVF06, cFSKS02, GS13, GV97, GO99, GLS09, H107, HL15, JAS10, JW11]. algorithms [JGMB03, KWCR10, KA98, LCM04, LL09, LDFK12, LMR07, LH05, LW14, LNA07, LNL9, LÜ14, Low03, MBL10, MSA+16, MPL09, MR02, Mil95, ME96, Mod99, MMS01, MJ15, MLC07, NSS96, NST00, NTS12, PM96, PPSV13, QZZ+13, RRG10, RL93,
RVR93, RB09a, SK12a, SFAS05, Sob02, STC12, SIYL09, SV98a, SV98b, SV98c, SS05, SR14, TCS13, VK04, VAGT13, VL10, VAS00, Voi07, WPL06, WJLH06, XY10a, XL05, XCY+06, XZTT08, Yu02, XZTT08, ZCW15, ZL16, ZS05].

alias [KHLC13]. alleles [GS09].

AlignTrack [CW23]. All-Channel [BMBK21]. All-Optical [WJ17, ZWZ+24, SAS96, ARK09, BTH11, CV12, CL05, MBLN93, MA98, PG95, Pan99, RSM09, RS95a, SMG05a, SS04a, TWHR11, THBR14, WQC06, WS05, XL99].

All-Terrain [CXK+23]. all-to-all [LS06c, PEA09, ZQ99]. Alleviating [WLL+16b]. allocating [XL99].

Allocation [AMCD19, BDR22, CWA021, CYH+18, CBHS02, CL19, CGAC20, DEP17, DHHD18, DTN+21, DRQ+16, DJB+22, FHMS18, FMPS20, HKLM17, HSO19, JTL+17, JTL+18, JD19, KK16b, KRS+17, KKH+22, LFZ+22, LAV16, MKZ+17, ML23, MKOY24, NLB19, PL17, PPPT21, RTLC17, SJ21, SC18a, WDL+23, WTJR22, XLL+20, YYB+22, YK23, ZLG+20, ZS+20, ZWJ+22, ZLZ+23, ZHR18, ZGCL20, AS08, AK15, ACKZ14, BLV10, BF01, BGK97, BI00, BS08, BLEM+12, CDFG06, CRL96, CSSJ14, CJJ09, CLK01, CLA07, CL13, CAL09, CLL+14, CF98, CR14, CG15a, DS04, DGK05, ES07, FGK10, FP14, FMT03, GSKR99, GM00, GLJ16, HZC07, HSS08, HG14, JS11, JWSLC13, JJS04, JBR16, KKE13, KS10, KK00, KMS09, LOP97, LM95, LMS05a, LMS06, LNB01, LMG04, LCH95, LSWZ13, LLE15a, LTS05, LPCVC13, MBL10, MCS99, MPF+15, NDGL06, NM09, NMR03]. allocation [PL16, STKLO1, ST09, SSAK12, Smi02, SK97, TNRNP11, VGP14, Wan04, WSW12, Wil96, WM95, XL11a, YMR00, YJ15, YZBR14, YJH05, ZB95, ZS05]. allocations [Low00, SSZ03]. Almost [LSDT19].

Aloha [BBF18, HYLS21, CL16b, LH95, LYL+22b, WZL+13, IZC00, LZO09, MMR09, MNP17]. alone [GV06].

Along [CCK16]. Alpaca [KRRR17]. alphabet [CFS06]. Alternate [Zap04, RM02]. Alternates [RS21]. Alternating [CH20]. Alternative [LPK23, OdG97, SSG18, WF93b, CT96, MM13, SD00]. Alternatives [DNCK20].


Analysis [AB23, ATE21, AAA18, AAR19, AVPG14, BL15, BFG+14, BRK+22, CG21, CAZG20, CSC94, CLL+18, CB11, CMR17, CLZ+20, CG04, CKZC19, CRS99, DM03, DSA+14, DKC+15, DKM+17, DTN+21, ER23, FLH+17, HH18, HYLS21, HRM22, IM03, JR21, JSW+20, JE18, KV98, KP21, KS09b, LR22, LTZ08, LY10, LCP+20, LZ+23, LPA22, LCH20a, LFY+19, LUC05, LZO+17, LLP+23, MLS+23, Mar04, MS17, MBL19, ML22a, NSY20, NSP+16, NMH99, OKAS23, PJMM22, PP93, RMPG16, RS04, RW93, RSB01, RVZ06, RLZ10, RA95, RSL123, RW95, Rum93, SQ16, SS17, SR18, SL+23, SWH19, TL22, TYP+15, VBC+17, VHT21, VLM16, WSX16, WTV17, WCCM18, WLS+18.
WWW20b, WD22, WWYY18, WCY00, YXAZ18, ZMW12, ZFW14, ZSH+16, ZFW17a, ZLW10, AZLB16, AS07a, AS07b, ALMR14, AOM04, BBM93, BO00, BLPS10, BC01a. analysis [Bar95, BCL12, BMMELH08, BT93, BLB10, BH06, BD96, BL94, CFPF96, CJ14, CH04, CC95, CRL96, CLM99, CMM95, CZFF98, CK10b, DT15, DLH14, ENW96, FTV10, Fan05, FGK10, FHT10, GMP13, GYB04, GSKR99, GP94, GXWW11, GMWD13, GMD15, GS10b, GS11, HS03, HGE04, HSE97, Hon94, HBH93, ITSO01, IW08, IK09, ILS97, JS12, JRL15, KVR98, KHM14, KqL99, KS01a, KK03a, KH15, Kop96, KqL98, Kum98, KAMG07, KSM05, KT08, LS93a, LBRA05, LS01, LB08, LS93c, LA95b, LSY93, qLH93b, qLH93a, LD95, qLH97, LK05, LZ09, LW13, LM96, LRL07, LRL08, L09, LT94a, LR03, LCW05, LMP96, LTR94b, MABA06, MMR09, MCR10, MH02, Mar96, MBC94, McM95, MDMM09, MP94, Nee09, NL07, NR13, PG94b, PWHL16, PJ13, PS98, QCS07, QY12, RP06, RKA08, RG98, RRB06, RW96]. analysis [SLC07, SL94, She95, SM00, SMM11, SMSM06, SMP14, STC12, SV98b, Świ96, TMMS01, Tia05, TdWC94, VR13, VC14, VA09, WL07, WSKV08, WHW11, WVG12, WJZ12, WDCL15, WTSW97, WY95, WS08, WLR10, XHN04, X07, XWG14, YRRR12, YBG12, ZS03, ZS04, ZNN10, ZKL11, ZHLL06, ZFC15, DKL01]. Analytic [SKV03, AdE07, ES03, KL09, PMW10, Pax94]. Analytical [BK17, BP96, CL19, KGDV11, MRRG18, PPV17, SS16, TCPV13, ZML19, ZMLL21, AA04, CDPLCA16, Fan05, KEAAH08, LS97c, LMS04b, LC94b, ZY07a]. Analytics [FDM17, KSSD24, LX21, RWL12, ZWJ22]. Analyzing [BCR12, CKN10, JWSH18, LYL22b, PT94, SW04, YHCL21, ZLB17, CS98, ZLC12]. anchor [HA96]. AnchorHash [MVB21]. angles [PLR15]. anisotropic [LT10]. Anomalies [VBC17, WWYY18, XBM23, KR08]. Anomalous [VSR11, LB05]. Anomaly [BDWS12, MWW21, NDN18, PBGMFM22, XLW17a, XLW18, ZZX21b, MG16, PS09, TMH11, XY09a]. Anonymity [CS17, JV17, KHH18, MV16, TWS22]. Anonymizability [FZQ22]. Anonymization [CGL16, JLSB16, RW07]. Anonymizing [FZ019]. Anonymous [CCF17, LXL17b, LMP96, ZCZ20, ZFW17b, MYYR13, VT12]. Answering [TBV13]. Antenna [TAH17, PLR15, STK01]. Antennas [CLV17, ZP18, KAZ01, LTS10, LZF09, SS07, ZIS12]. Anti [LW17, PBKG11]. Anti-Inference [LW17]. anti-jamming [PBKG11]. Anticipating [XXN19]. Any [TG96, GO02, YASS15]. anycasing [ZAFB00]. anypath [DFG11, LDFK12]. Antenna [LZC22, LYKT21, TW22]. AP [GB18, KLC15, LWC14, PJDS18, WQY17]. AP-Atoms [PJDS18]. App [TES19]. Appearance [SCW21]. Application [DPT18, HK24, JR22, LA16, Le 18, LBZ20, MCM23, NRB22, PCW16, SKZ03, WPL06, WLD12, WLLZ16, ZAFB00, ZCZC17, BL15, BLCT97, BLS07, DM03, DW11, FJL97, GP96b, KL95, KLR15, LYL11, MH02, RGE04, RSU09, RW95, dSeSGM95, Tre11, WEK97, XY09b, YW07, ZNK13].
Application-Aware [DPT+18, YW07].
Application-Awareness [NRB22].
Application-layer [ZAFB00, BL15, BLS07, LWL*11, XY09b].
Application-level [WLLZ16, RPGE04].
Application-Oblivious [LBZ*20].
Application-oriented [WPL06, GP96b].
application-specific [WEK97].
Application-Tailored [MCM+23].
Applications [AWH+22, BBHH*18, CVHM22, CBZ16, CJL*19, DSM*17, DGLM16, FMH*12b, FKCA18, GXW*19, HCW*16, KL12, LDM17, LYSZ16, LSSC22, LDY*16, QCMY16, SS16, TXW*19, VHT21, WLS*18, WJH*21, XL23, XLX*21, XXW*23, YXZ19, ZCW*22, AAM05, ACC*94, AS02, BRISCSP11, BMS14a, BH06, CBSK07, CJH*11, CZZY12, CPS*12, CH15, CDS02, DFM15, FHT*10, GCZ98, HS06a, HLSG04, HL05, Jia98, JYT+15, KCCM16, LL95, LZ06, MR96, NSW11, PGV16, RL07, RHMF16, SZG*13, SMLN*03, TLS*12, WXZ04, WS06, WMS09, Wu94, WWL*15, YL97, YKR11, ZT12, ZPCS11]. applied [BBM94, HBH93].
Applying [SP94, YYFC24]. Approach [ACLX17, AY20, AW+20, ABMT23, AM19, BEN22, BB16, BAB20, BBR*22, BFG*14, BDR22, CZP18, CNM20, CLQ*19, CLZ*20, DLW*17, DNS25, DCN*19, DMT*19, DLZ*20, DF20, DLG*18b, DLZ*18, DME23, DJB*22, EMAL17, FLBR*19, GYSPR14, GSKN18, HSS*21, HZ20, LZX*21, LPS19, LG*23, LL17b, LN19, LZG*22b, LYL*22b, DLD*22, MGLM18, MFR*20, MMP17, QDD*17, RRS22, SNZ*23, SS16, SdV16, SYZP19, SSG18, SLC20, SX16, TY18, WYL23, WHLL23, WN16, WTJR22, WBM*18, XWW*18, XOYL20, XWYL23, YDLT18, ZYH*21, ZGZ22, ZLN*17, vDJJ*22, AP93b, AS94, AK01, AA96, AF99, AdE07, BLV10, BGSSW13, B007b, BCN02, BYH*15, BLEM*12, CSMW02, CGM04, CM03, CZFF98, CS98, Coh94, CK07, CN09, DLT16, DM06, DJM97, ES03, Fan05, GLAMM11, GG94, CSA15, GT03, GLLJ16, HD07, HKV*13, HBU95, HL15, JLM15]. approach [KL13, KKS*08, KLS03, KM03, KR99, KWI08, KL09, LM13, LCH*06, LEYS11, LHZ*16, LTY06, LS06c, LFV10, LyT98, LS06e, LMT10, LSXS16, LV93, ML06, MRM99, MQ05, MLT12, MSBZ10, NL16, NZTD02, OS05, PM09, PG93, PG94a, PA12, RSM09, RVS*02, RX99, SL07, SHZ16, SK16b, SK12b, SB03, SM05, SKCW10, SBDR08, SPB16, SA01b, TT09, TK12, TWHR11, VNS02, VT12, WMYR16, XXBC14, XSHS12, XF*13, YMO97, YMKC08, YWZZ16, ZM09, ZQ00, ZWDS00, ZRLD05, ZRP00, ZY16, ZWO*96]. approaches [DXT*12, EM09, JK15, LT02, LESZ98, MLT11]. Approaching [EPS21, JW11, JW+23, OY13]. Appropriately [ABS*16]. Approximate [CSD22, DKN21, Hon94, SNC23, Świ96, WYL*22, AAG14, BBM93, CKR93, LBRA05, SZG*13, SSZ03]. Approximating [LTS05, LWW*16, PBV17, RCGT06, WLS97, ZWL*16, CD96]. Approximation [AP17, BRS10, BLS07, CWH*16, GZL*17, GFW*18, KWC10, Kar10, LXX*17, NTD17, PPSV13, SK12a, SZMD17, SGJ17, WB17, XHM22, XLX*21, XXW*23, YLWH20, ZY21, ZTH*23, ZLL24, DXT*12, JLR16, LB04, SZ07, XZT08]. Approximations [ER23, RS19, SBGJ18, MHXT10,
MM94, RV01, SBD11. Apps
[MKG+17]. Apr [ZND+16]. AQM
[DXX+23, EW08, LBS05b, SCR08]. Arbitrarily [ADT22, XCZL20].
 Arbitrarily
[GLS21, MZZ+23, VPC17, XCC+17, XZC+19, BLEM+12, HH10b, MKS16,
MR98, MOY00, MF99, OY95, PEA09, RLA06, RS97b, TNF97]. ARC
[AA04]. ARCH [KZDM07]. ARCH-based [KZDM07]. architectural
[ZWO+96]. Architecture
[ANTR17, CCC17, CWM+17, CSR+20, DRW+22, JPS+17, KA20, LSL+18,
MAPZ18, MRJ20, MKG+17, NR92, RD11a, WLC+20, YXL+19, BKH+93,
BCL10, BSS11b, BS00, CT01, CSS+14, CEFS99, CS99b, CS00, CL08, DDPP00,
DEF+96, HA97, HW99, HXLZ11, IM03, Kim94, LSLL14, LK10, LCG+14,
LX+14, MD04, Mar96, MSH95, OKM94, Pad95, SP94, SLG+16, SH07,
SSZ03, fTL06, WZLX12, WJLH06, Wu94, YCB07, YWA08, ZAFB00].
Architectures [AAR18, EMAL17,
LXLC20, PKVI17, SGH+19, AMKY99,
CLA07, CS09, CT96, GLH95, RS04,
RVR93, RG08, RS01, WF93b]. Area
[BFG+14, ÇTD22, CCX+23, DQYG23,
LHY+23, MFT+20, SRT+18, WZLM22,
ZR+22, AIN+15, BSN06, BCC07,
DEF+96, ES96, FCB00, GT00, HL98b,
HL05, HK96, Jia98, KV96, KKM+97,
LM01, Med95, MBR09, Pax94,
PF95, RVS+02, YNDM09, ZWDS00]. Area
[BPVRS16, CCW+17, DLLL16,
VG04]. Ark [LFL+23]. Armed
[AM19, FM23, HVT18, GJK12]. Army
[NLR21]. ARQ [CFG08, CGK10,
KEY99, LZ90, SEK15, Spi97].
ARQ/FEC [KEY99]. Array
[CDKZ21, KAZ01, TYJ16, WZLX12].
arrayed [NPQ06]. Arrival
[DYJ+23, ODT09]. arrivals
[CFG08, LBS11, vDP93]. Art
[GNK+21]. ARTEMIS [SKG+18].
Artificial [ZGY+16]. AS-aware
[AYM14]. AS-level
[GIL+15, OPW+10, SFFF03]. Ascent
[SNC23]. ASHs [WEK97]. ASN.1
[TNF97]. Aspects [LFC18, VCM04], aspiration [JKJ13]. aspiration-based
[JKJ13]. Assessing
[GCM+16, MTK03, NZCM11, XB07,
DXT+12, PS09, SNXT13]. Assessment
[ZLHM22, CJ07, DT15, IJC05, WK13]. assigned [AJ06]. Assigning
[BPVRS16]. Assignment
[AdSD16, AAF+16, BSRdA16,
DGW+17, FM20, GYLH17, HDF19,
LFZ+22, MS95, TAH17, WLX+17,
WZZC17, ZGLC20, AZ09, AA09,
BPPP12, BB94, BB05, CV12, CM05b,
CMV10, CL05, HRCW08, HBU95,
KT07, LHL15, LMS06, LS01, LHM02,
LR09, MK98, NBT07, OB03, PT96,
RS95a, RPF+14, SMG05a, SMG06,
SSHK11, SKCW10, wTjCjC97,
WQC06, XWWC16, ZOM03, ZA95,
ZQ00, ZY07b, ZT12, ZM04].
assignments [Hu93, Tha01]. Assisted
[FLH+17, GHK+23, HNP23, SRCT23,
WZW+20, WSX+23, XWJ22, XXZ+23,
YWW+23, ZML+19, AFJ11, BJY11,
CY14, GZT03, HPR06, PPV04,
RPG04, RHC+12, WLCW16].
Associated [YYB+22]. Association
[AP17, GCM20, HBSX20, LWC+14,
LPS19, SSNS17, AKS12, AWFT15,
BHL07, BDWS12, KDV12, RD11b,
SKS16]. assurance [BB06]. assured
[WMYR16]. Assuring [YDW18].
Asymmetric
[HPP+23, HKS16, PKVI17, WHZJ20,
XZL+21, LCW+15, Ram96, RM08].
Asymmetry [LHL+23a, KS09a].
Asymmetry-Aware [LHL+23a, KS09a].
Asymptotic
Asymptotically [FM20, GLS21, LSS07, PLS07, SMSM06, TL06, YK23, ZH08a, ZFW14, AEJV13, BCGC15, JGLS14, JGS15, KS01a, LLW14, PL02, SWL06, WL07, ZH08b]. Asynchronously [BESW08, CLW17, BMP3, BGVC00, BLCT97, BM97, BIS00, BL94, BS00, CT95, CFP96, CU95a, CC95, CRL96, CqLL98, CHCH00, CC96, CPSWL96, CDM93, DM95, DJM97, GC96, GC98, GM00, GP94, HW99, HLC94, HK96, IMG98, JK96, KV98, KKM97, KLF00, KYY99, KY99, KS98, LMR99, LS93c, LM95, LA95b, LLD96, LMSKZ99, LS97c, LMS99, LV93, MR98, NS97, Med95, MMR96, MR96, MG95, MK96, MK98, NML98, NH99, OWM97, Pad95, PYL99, PB93, PG94b, PS98, RR96, RLKT98, RB95, Ros96, RL94, SMT98, Ses97, SV99, SC98, SS98, SBP03, SG94, SSD93, SC95, SK97, SDW00, SZT01, TDP94, TdWC94, TG97, WF93a, WLL01, WM95, X99, ZVN99]. ATM [PK01, AS94, AKS96, JDH01, AMK99, AL98, BBM93, BGVC00, BLCT97, BM97, BIS00, BI00, BL94, BS00, CT95, CFP96, CU95a, CC95, CRL96, CqLL98, CHCH00, CC96, CPSWL96, CDM93, DM95, DJM97, FC99, GP96a, GC96, GC98, GH93, GM00, GP94, HW99, HLG94, HK96, IMG98, JK96, KV98, KKM97, KLF00, KYY99, KY99, KS98, LMR99, LS93c, LM95, LA95b, LLD96, LMSKZ99, LS97c, LMS99, LV93, MR98, NS97, Med95, MMR96, MR96, MG95, MK96, MK98, NML98, NH99, OWM97, Pad95, PYL99, PB93, PG94b, PS98, RR96, RLKT98, RB95, Ros96, RL94, SMT98, Ses97, SV99, SC98, SS98, SBP03, SG94, SSD93, SC95, SK97, SDW00, SZT01, TDP94, TdWC94, TG97, WF93a, WLL01, WM95, X99, ZVN99]. ATM [PK01, AS94, AKS96, JDH01, AMK99, AL98, BBM93, BGVC00, BLCT97, BM97, BIS00, BI00, BL94, BS00, CT95, CFP96, CU95a, CC95, CRL96, CqLL98, CHCH00, CC96, CPSWL96, CDM93, DM95, DJM97, FC99, GP96a, GC96, GC98, GH93, GM00, GP94, HW99, HLG94, HK96, IMG98, JK96, KV98, KKM97, KLF00, KYY99, KY99, KS98, LMR99, LS93c, LM95, LA95b, LLD96, LMSKZ99, LS97c, LMS99, LV93, MR98, NS97, Med95, MMR96, MR96, MG95, MK96, MK98, NML98, NH99, OWM97, Pad95, PYL99, PB93, PG94b, PS98, RR96, RLKT98, RB95, Ros96, RL94, SMT98, Ses97, SV99, SC98, SS98, SBP03, SG94, SSD93, SC95, SK97, SDW00, SZT01, TDP94, TdWC94, TG97, WF93a, WLL01, WM95, X99, ZVN99]. ATM-based [RLKT98]. Atomic [TLS12, YLYL17, GHR14, LO99, YL16]. Atoms [PJDS18]. attachments [LT94a]. Attack [CH21, FWN22, GWYS19, GCZY18, HLZ21, LZZ22a, LJHB18, XNHM22, YFM22, YLK17, ZXW19, KSA12, KSV07, Kon06, LMR07, LLY12, SKCW10, WS05]. attack-aware [SKCW10]. attack-resistant [LMR07]. Attackers [HWJZ21]. Attacks [ABBH16, ABBF19, ACDP17, CLX22, CSSG23, DEP17, DAFZ18, FLS22, JZW18, KSC23, LSSC22, LHL23b, OPGT16, QYZZ22, QLQ22, RSLL23, SC22, SS21, SVG16, WCCM18, WWW18, XCL22, XS21, YXH21, ZLP21, ZCPP22, ZSLZ21, AKH08, AAS14, AC09, CLSS09, DT15, FTV10, FAB12, KVF12, KK06a, OF11, RSU09, TEML09, WZ08, WNV13, WXW15, XY09b, YRRR12, YL05, YKGF08, YGKX10]. Attained [HV22]. Attaining [CS17]. attains [MAN15]. attenuation [XK06a]. Attitude [WZLM22]. Attitude-Aware [WZLM22]. Attribute [LZC17, JGLS14, JGS15, KS01a, LLW14, PL02, SWL06, WL07, ZH08b].
[TSN+21]. autoconfiguration [CDM13].
autocorrelation [HH98]. Automata
[LT16, vDJJ+22, LRC15, PM96].
automata-based [PM96].
Automata-Theoretic [vDJJ+22].
Automated [HK94, HLP+16, LFF+19, ZZZ+22, GXWW11, YWZZ16].
Automata-based [PM96].
Automated-Theoretic [vDJJ+22, LRC15, PM96].
Automated [BVL+19, FLM+22, ZZL+22, GXWW11, YWZZ16].
Automatic [BVL+19, FLM+22, ZKVM14, CGW+12, QY12].
Autonomous [LGCG+21, PLM19, SC17, YWW+23, DEH+07, Gao01, SKG12].
Autonomy [FJB07]. AUV [QLF23]. Availability
[ISS22, LSC+21, MBL19, NBV17, QDD+17, XDZ+23, ZZZ+07, ZYS+23, ABA+16, BSP07, Con11, DCGN03, DFMR15, GS10a, Gro99, JHR05, MDL+13, LL20].
Availability-aware [ZZZ+07]. Available [LTCS22, CDS02, JD03, LRL07, LRL08, SKKA01].
average [CFS06]. averaging [Kri14, MSP+07]. Avoid [CXL+24].
Avoidance [HS19, LYS+18, BB95, FJ93, MGK14, MNR03, PM96, TYP+15, YSL+14].
Avoided [CWAO21]. Avoiding [FB07, SDV06, VKO17]. AVQ [KS04].
Aware [ADT22, ABS+16, AMS22a, CN22, CDS02, JD03, LRL07, LRL08, SKKA01].
average [CFS06]. aware [WH11, WA11, XTMM11, YSZL15, YCV15, YW07, YWZZ16, ZZZ+07, dOSAU04, YFB02]. Awareness
[CES22, NRB22, WLL+16b, ZV16, ZLX+23]. AWG
[BHN11, GYLH17, YLH15, YDLM20].
AWG-Based [GYLH17, YDLM20, BHN11, YLH15].
AWS [ISS22]. axiomatic [HSE97].
axiomatized [BYH+15]. axioms
[STC12].

babies [KHW12]. Back [ABJ+13, BT23, FWN+22, MMT16, Van17, BSS11b, JJS13a, LEY14, MBF+02, MS15, OWMM97, YSTL11, YSRL11].
Back-Off [BT23, Van17]. Back-Pressure
[MMT16, BSS11b, JJS13a, LEY14, OWMM97, YSTL11, YSRL11].
Back-pressure-based [ABJ+13].
Backbone [CLQ+19, LWK+18, SZMD17, ZZZ+17, BBG+10, BDWS12, HM04, JID+07, MIB+08, RDO+07, VWT+14, WKA+13].
Backbones [ZLL24, KLOS09, MTK03, NBTD07].
Background [CDK+17, WH11].
Backhaul
[BLM+17, GHWW22, LL17a, SSNS17].
Backhaul-Limited [LL17a]. Backlog
[Nee16b, ZL16]. Backoff [BBF18, SD15b, HSM+13, Kon06, KSM05].
Backpressure [AWKN16, HZCL16, KZH+20, RpLP+17, YN18, CYL16, HMNK13, LSLL14, SM16, SPB16].
backpressured [KGL03]. Backscatter [CGZL20, CZZ+21, FHQ+17, GLL+18, GSH+22, JHM+19, JHJL21, JHM+21, LCW+24, YWZG23, ZZW+24].

Backscatters [HWJZ21]. Backup [ACA16, BCO17, DPSA21, HSO19, HSS+21, KRS+17, WHYC23, BL04, GPM03, JLM15, LTP10, RC08, SZM08]. backup-bandwidth [SZM08]. Backup-Sharing [ACA16]. BACs [CXZ+22]. Bad [La17, WXJ+17, JAW11]. Balance [CKLS22]. Balanced [LJL+16, CLY06, GGFS02, HD07, HY10, JMS08, YCL09]. Balancer [BWK+22, JIN+12]. Balancers [HKV23]. Balancing [CWGT14, CZ12, CCZL23, DPT+18, FMH+21a, GXL+21, HV22, KAT+22, KPK+16, LYS+18, LY22, LHL+23a, PGMR18, PJDS18, SRK22, SG17a, SRCDL19, VJV14, VOK20, WXN+17, YDCF+22, YN20, ZDCW18, AWFT15, BD07, BHL07, HA16, KDV12, LLW+15, MOR13, MSS16, SMG05b, SK10b, Smi08, WL07, WSW12, YCV15]. ball [NST01]. ball-and-string [NST01].

Band [HBH93]. Band [JJJ+23, TZPZ23, XLZ+19, ZLWM18, CR98, MG97a, SKK07, Wan04]. Bandit [AM19, FM23, HVT18, SDvS22, TSN+21, WN16, XWYL23, XLL+20, YPA21]. Bandit-Learning [TSN+21]. Bandits [KJG18, LAV16, GJ12]. Bandwidth [BKLS08, CBHS20, CGAC20, DRCM17, FAWW22, HK96, KK00, KK03b, LNG+21, LA95a, LNB01, LGHL17, LTCS22, MR02, SLH+06, YLH17, YK23, ZWJ+22, ZCM14, AA93, AS09, AS08, AC09, BBGI11, BB94, BK00, BI00, CDFG06, CL04, CLS07, CLS09, CAL09, Coh94, DZH03, DJM97, EM93, GS10a, GLLJ16, HBB09, HTC04, JD03, JV05, JJS04, KKL03, KL03, KLS03, KZDM07, LM97, LRJ08, LOP97, LBL07, LZW+15, LZZ11, LFV10, LS06e, LW13, LRL07, LRL08, Lw00, LFL14, LNC04, LYL07, MPF+15, MJ13, PLD16, PGV16, LZKT99, RB09b, SLPP07, SRR08, SCY98, SSM06, Sm02, SK06, SMZ08, SL08, SK97, SSZ03, SC10, WL08, Wil96, WXW15, YMR00, ZB95, ZEV07a, ZS05]. Bandwidth-assignment [SLH+06]. Bandwidth-allocation [LNB01]. bandwidth-based [CLS09]. Bandwidth-delay [KK03b, LM97]. bandwidth-efficient [GS10a, SLP07]. bandwidth-flooding [AC09]. bandwidth-guaranteed [KL03, LRJ08]. bandwidth-intensive [PGV16]. bandwidths [BW98, KWC93]. bang [ST04]. banyan [AMKY99, GP94, JSuRKH03, Kop96, PLY99, PG94b, RCGT06, WY95]. bar [Geo08]. Bargained [BO16]. Bargaining [CZP18, SFS+22, BS09, MIRHWS14, SAM10]. Barrier [NDS19, VMCB22, ZWYD18, GZCX16]. Barycentric [PWLC23]. Base [BSSU18, AKSS12, LMS06, PT96, SH12, SKS16]. base-station [LMS06]. Based [AAT+23, AEG+17, AAAR19, AW+22, BC017, BPW23, BSG+18, BCD19, CG21, CP17, CWA01, CCK16, CM16, CLQ+19, CHS+20, CLX+22, CLY+17, CWZ21, CES22, CMY+17, CMY+18, CDW19, DTM+17, DCN+19, DLZ+18, DKSC18, DJZ+22, DHS+23, EE18, FGRQ18, FLG+20, FAWW22, FMCS20, FBFB17, FLZ+23, FAS+23, GSW+23, GKB+16, GYLH17, GYSZ19, GND17, GWYS19, HKS16, HTW+22, HLZY23, HWZ+23, HFF+24, HNP23, HZHZ18, HHL+19, HWW21, HYLS21,
HLHL22, HGZ+23, JCR21, JHL22, JSZ14, JLW+24, JE18, KSSK18, KHYA20, KLR+20, KLE16, LR22, LPJ+17, LCK+18, LLZ+17, LMODF18, LCP+20, IWT+21, LZL+21, LTZ+22, LGDC23, LIT+16, IWAL17, LXL+19, LEL+22, LYC+19, LYZ+23b, LFXY23, Ma16b, MLS+23, MBL19, MZZ+23, MRM17, MKOY24, NLB19, NLT+18, OI16, PLM19, PPS+22, QYZX22, QLY23, RAPP22, SQ16, SCPB19, SYL+17, TES19, TZX+21, TH21, TXW+21, TZX+21, TH21, TXW+21, TZL23, WSX+21, WWC+18, WZH+18, WLS+18, WUZ+19. Based [WLS23, WFZ+23, WXH+20, WCZZ17, WMT+22, XCZ+17, XNRM22, XLT+22, XYQ+17, YXH+21, XWW+23, XHZ+19, XCV+20, YSC18, YYB+22, YDLM20, YLF+21, YGL+19, YLA+28, YWRY19, ZYL+17, ZGL+19, ZYB20, ZY21, ZCPP22, ZWJ+22, ZWR+23, ZLL+23a, ZLY23, ZWS+17, ZSZ+17, ZKEN23, ZQZ+23, ZFW+17b, ZZLM23, ZCM14, ZLM+23, AIN+15, AP93b, ACR12, AA96, AN05, AHL96, AK15, AK10, AAS14, AS02, ADF07, AGGT16, ABJ+13, ALMR14, ARS16, BM09, BLC12, BV10, BS97, BLCT97, BRC07, BHH11, BRLS10, BCGM07, BSS+11a, BES08, CLP12, CJIW11, CSLH13, CW16, CqLJ98, CU95b, CJK07, CLS07, CJV16, CH15, CTG00, CEFS99, CS98, CSN06, CLSS09, CLAO7, CLO9b, CL13, COS95, CWW+15, DM03, DC13, DM15, DSSH14, ES07, ES03, FCA+06, FJ07, FGM+13, FQN00, FML09, FCT03, GDW+16, GMZ13, GPPS96, GGM11, GMD15, GT99, GT03, Gro99, GCZF06]. Based [GS09, GCS06a, HHL06, HTAZ16, HM06, HM04, HCL09, HY10, HK11, IKDD15, IBM95, JDSZ97, JJS13a, JHR05, JYT+15, JMOB03, JVJ05, JJ08, JKJ13, JLL15, Kam10, KKS+08, KLC15, KG10, KWE+10, KG05, KWH11, KT06, KAZ01, KZDM07, KqlL98, LA02, LBSO5a, LBB08, LS93c, LL95, LZSS10, LML11, LMP08, LYRL07, LM01, LHB+05, LL11b, LCL+13b, LM15, LH+20, LH03, LHC05, LS06e, LÜ14, LY+12, Liu10, LCL+12b, LCG+14, LDHT02, LR03, LQCC16, MVRZ09, MR09, MQ05, MBG+02, MRR03, Med95, MLT11, MWC16, ML12, MKT06, MRD08, MW00, MK98, MJ14, NKS08, NST01, NM06, Nee13, NPQ06, NABZ12, NTS12, NBT98, OAN15, OMA+10, OJRC02, PM09, PM96, PS05, PJ13, QK01, RRK07, RLLK98, RVS+02, RX07, RSR11, RLZ10, RV01, SKT96, SRS03, SL05, SM16, ST09, SNS12, SCY98, SM00, SAA12, SR94]. Based [SSD93, SAM12, SLM04, SL08, SYL09, SK97, SKCB09, SAS+16c, TR98, TS08, TMP07, TLYH09, TYP+15, VL05, VA06, WZRO8, WLY09, WLC+10, WLL+11, WBP+11, WZLX12, WSW12, WKW16, WWT11, WM95, XH+05, XSC03, XLLC14, YK+13, YWLL10, YLH15, YDS06a, YSTL11, YMOC08, YNMD09, YMO5, ZCD97, ZWDS00, ZNN+10, ZYL+14, ZTS11, ZHLL06, ZY16, CW19]. basestation [STKL01]. Basic [Kar03, SK13, LL99]. batches [vDP93]. Batching [SC22b]. Battle [KKS19]. Bayesian [ABMT23, WJK+12]. BCCC [GY16]. BCMIX [ZLM+23]. Be [OLZ17, YM16, SHJ10]. Beacon [DLY+22]. Beaconing [GYSPR14]. beaconless [RKNS10]. Beam [GHK18, SKE19, ZP18, ZW22]. beamformer [ASKR16]. Beamforming [CZW+21, CDKZ21, DJK22, KKH+22, MAPZ18, MBN+21, AKS+13, ZJS+12]. Beating [ZY+16]. Before

C [SG94]. CA [JP13, BK17, JZC11, Kon06, LK16a, NTS12, SKK07, Van17, VBHT17]. CA-based [HK11]. Cable [WWWZ20, WWWZ22]. CAC [CGMS13, ZTS11]. Cache [ADR18, BRK+22, DJS+17, DCN+19, DMT+19, LI21, LL17a, MMY20, NCM18, PLD16, WTK+17, XNHM22, YXC+18, BD96, FCAB00, GMWD13, GMD15, KRS00, NSCR06, PP02, RW04, RV00, PL+21, WSX+21]. cache-friendly [RW04]. cachecast [SPG13]. Caches [CNM20, CG21, TJHL21, XWYL23, CDPLCA16]. Caching [ATEY22, ATE22, ATE23, ACLX17, AAR19, ADR18, AN20, BSG+18, BRK+22, CYH+18, CEFS21, CES22, DJS+17, DD24, ER23, GR20b, IYY18, KYS22, KLKP16, LMSR19, LSD+12, LAY20, LPWP22, MYH21, MLS+23, MJ17, MHL19, NLRS21, NGL22, PD16a, PLS+21, PD10, QTE20, RTNS21, RT17, SNS+23, SPLP20, SNC23, SLS+23, SZWW22, TEE16, TE16, TJHL21, VWNT17, WBV16, WWN+21, ZLL+23b, AS14, AD14, BK06, HSO8, JSBM02, MAN15, PMAN16, PD16b, RS01]. calculations [KS01a, SS98]. Calculus [LYL+22b, TL22, CBL06a, LBL07, MSB97, SKZ03, ZM09]. Call [LHL+23b, ASCG08, AL08, BLCT97, BS00, DM96, FCL97, HKT95, IPG97, KL09, LLD96, LAN97, MR96, PDS04, PI01, RV01, Rum93, RS95b, Smi95, VG04, WWL02]. call-in [RS95b]. calls [CCY+14, CTG00, GSW99]. Camera [RWL+22]. Campaigning [KK16a, KSK17]. campaigns [DZNT14]. Can [AQK+19, HLH+18, RS05, YM16, CPS13, LL+13, SHJ10, SSFM08, XCR11, XCR15]. Cancellation [CHS+20, LPR17, LHW19, BSS14, GNP+13, YASS15]. Candidate [YY20, WYH10]. Cap [WMX17]. capabilities [SAS1a, SY01, SSM06, WNV13]. Capability [LL+17, MHS+17, RKR96].
Capability-Based [LLZ+17]. capable [TEML09]. Capacitated
[VLDM17, KNP05]. Capacity [AGLM10, ACKZ14, AHP21,
BBLV06a, BMY+17, CVV17, CCL11, DWCZ17, DHHD18, DZH19, GGL09b,
GGL09a, HCL+17, HW12, HR14, KAK19, KV09, LM95, LPF12, LL17a,
MS08, SJ21, SV06, XME15, ZFW14, ZRP+22, ZZZ16, AJV06, ALMR14,
AJ06, BBLV06b, BB96, CZF16, CJ97, CDS02, DSTM12, DTM15, DFZ06,
DRM04, GHW14, GT02, HBB09, HKL06, HBU95, HM04, IMG98,
JVY06, JLS09, KD10, Kuc14, LK16a, LPKF10, LCH95, Li09, LLLT10,
LPW14, LSMS06, LTS05, LE06, MM94, MK98, PD16b, PDT09, QY04,
RP13, RDO+07, RK06, SKKA01, SLS10, SMS07, SR01, Smi02, UN11,
WHW+11, XK06a, XM99, ZH08b, ZLW16a, dFV02]. capacity-delay
[CZF16]. capacity-estimation [DRM04]. capacity-varying [SR01].
CAPS [HHL19]. capture [CT04b]. Capturing [HPV09, CZM14, GSK08].
Car [CXZ22]. Cardinality [CN19, GLLL17, HOZL16, WMCW22,
XZC17, XZC19, XZCL20, ZL14]. cards [LMP96, PZS+16]. Carrier
[LPD+18, SAC+18, YZZ+21, BSH+11, KNSV13, MVRZ09, SCN12, ZS13].
Carry [PK01, SMT98]. Carry-over [PK01, SMT98]. carrying
[FRC98, LSC99a]. cascades [La16]. Cascading [XS21]. Case
[DJK23, HKV23, JHL22, TML22, ZHCL17, AS07a, BGVC00, BM93,
BS15, CGPZ15, DYH13, ESG11, GSKR99, JK05, Kim98, Lee96, LH10,
PG93, PG94a, RIM98, RVB12, SM08, SMM11, SPR08b, SPR08a, Val01,
WLS97]. Cast [ZSL+21, JPH08]. Catch [AQK+19]. Categorized [LLG+17].
Category [LLL+17, LCX+19, ZCZ+20]. causality [KS13]. Cause
[FLM+22, WWYY18, YBG+12]. Caused [TRVG20, DSA+14]. Causes
[MRMR17, AST11, CB97, MG95]. Cayley [PC19]. CBFQ [BTC01]. CBID
[HDQ+16]. CBR [ITSO01, Lee96, LyT98, PS98]. CDN
CDMA [ALJ99, CT04b, CS99b, FT07, GKB+16, Hu93, KMT05, KCB03,
KG05, LMS06, FTL06, Wan04, YD07]. CDMA-Based [GBK+16]. CDN
[AAAR19, LYS+18, SCKB09, TWWV19]. CDN-Based [AAAR19].
CDNs [CDL+19, LLZ+23a]. CEDAR [QSS+15]. Cedos [MKG+17]. Cell
[AP17, BWG+20, BAB20, CZX18, GKS05, GZJ+18, HRM22, KLP16,
LA95b, LCK+18, MAPZ18, NLRK21, PK01, RTNS21, Ros96, SFM+18,
YIZL+18, BLCT97, BHN11, CHCH00, CG15b, FCL97, KDV12, Kuc14,
KAMG07, LMSKZ99, LLY+12, MBG+02, RrBG94, RKA08, SMT98,
TG97, WF93a, WKV16, YWK07, ZF96, DMMS14]. cell-based
[MBG+02]. cell-breathing [WKV16]. cell-counting-based [LLY+12]. Cell-Free
[BWG+20]. cell-scheduling [CHCH00]. cell-switching [RrBG94]. cells
[ASKR16, GH93, MS95, SAS+16c]. Cellular [AAT+23, AEG+17, AMG+17,
GHRH18, KSAK18, KPK+16, KIL24, LKS+16, LCK+18, MRJ20, NV21,
SFM+18, TSN+21, WLL+16b, XLIW+17b, YLWH20, ZL+23a,
ZJWY17, AZR97, AS96, CSC94, DM15, DRJ+14, GH04, HRCW08,
JR96, KAEAS14, KMZR12, LPKF10, LS06b, LSC99a, LSC99b, LC04a,
LCZC13, LG13b, MBL10, MGCK15, MSA+16, McM95, MAS09, PMH95,
censorship [DSA +14]. Center [AB21, AGCFV18, BWES22, CZP18, CZX +17, CWM +17, CLM +18, CHFI20, CXW +18, GXL +21, HHL +19, HZC +19, HLL +21, LLCJ22, LWC +23, LHZ +19, LHL +23a, LFXY23, MBI +17, QFH +18, SS17, SRC +20, SLD +23, TJL +19, WNX +17, WLX +17, WN17, XLAC16, ZWGC17, ZCB +17, ZLW +16b, ZFW +17b, ZHW +21, CKL16, CGW +12, CSS +14, CYG +14, JRL15, LNW +21, LRW +21, LZX +15, WFGZ13]. Centers [APC21, BCC +17, DXX +23, HTW +19, HCM +16, MGZ +23, WJ17, YLH17, BMB +11, LZXF14, LWAT13, PMH95]. Central [SRCDL19, CS98]. central-limit-theorem-based [CS98]. Centrality [ML18]. Centralized [AS08, CGC +17, DC13, HRM22, LWC +23, ZZ17, BLI07, HKV +13, LNB00, SD15a]. Centric [ANTR17, DSM +17, GTU +19, LSCT17, MYMY17, PD16a, PGMR18, SS16, SGH +19, WBWW16, XHZ +19, XHY +22, ZLW +16b, AK09, AGL16, CT04b, LM13, RJJ +11, YLLY05]. Certificate [LLL +22a]. Certificateless [CJS +20]. Certificates [WQL +21]. Certified [LYZ +23b]. Chain [DJK22, DJK23, EMAL17, GR20a, HJG18, KLE16, LW20, QLZ +16, REM17, GMWD13, ZS04, SJWH +17]. Chaining [BSM21, LYL21]. Chains [FBM +21, JW1 +18, KZH +20, KLLT18, WHYC23, ZLZ +21b]. ChainSGD [ZGZ22]. ChainSGD-Reduce [ZGZ22]. ChainSketch [HZL +23]. Challenge [CQW +18]. challenges [SRR08]. challenging [ML12]. change [CG04, SR01]. challengers [KS01b]. changes [CCY +14, CF94, CTVD14, SNC +07, TSGR08]. changing [AC06, SP94]. Channel [BCP00, BMBK21, BSP21, CE19, CIW16, CSL21, CBZ16, CHS +20, CJ18, DZ18, EE18, FLS +22, GLL +18, GWYS19, GHL20a, GHZ +20b, HXZ23, JHJL21, KUW +17, KU +17, LSC99a, LHL +21, LCLC18, MLS12, TKM20a, TMH97, WZL22, WLL +16b, XCL +22, ZYL +14, ZK19, ZSS +20, ZY21, ZGCL20, AK15, AGGT16, AV09, BGK97, Bor05, CL09a, CLM +16, CK07, CFS09, FTZ +13, GV93, HSL +13, HLL98b, IZC00, JR96, KKV16, KT07, Kuc14, LSC99b, LLLT10, LyT98, LR09, MRM99, MSHC95, NAA +16, PT96, RK93, TS08, TCS04, WXW15]. channel-assignment [LR09]. Channel-Aware [GLL +18, MLS12, Bor05]. Channel-hopping-based [ZYL +14]. Channels [GV17, GLY17, HH18, KLP16, NST +16, QTE20, SAML18, TG23, XZL +21, YSY16, YLY +16, ZCZ +20, AZLB16, AZ06a, BLEM +12, CAK12, ÇM15, Coh94, CG15a, ESP05, G16, Hou14, JLR16, KVR98, KL07, KHTK00, KN05, LCQL14, NMR03, OES16, SL12, SKUB12, SV06, TMH97, YS15]. Chaos [ZGY +16]. Characteristics [CNDK18, EE18, KE18, QTE20, SBL09, CRK +09, LH95, TWL04]. Characterization [DD24, LL98, MIB +08, WCCM18, AW97, cFCCFW05, LLY01, LBX11, RRRK07, SJL +13, SH14, VAM +06, WXT11]. Characterizing [BMS14b, CFS +10, FK07, ISS22, KN05, SJL +16, SRS08, WW16]. Charger [DWL +18, DLY +21, LXX +17]. Chargers [JLS +17]. Charging [CLHY22, DLC +17, DMLC18,
DLC+18a, DWL+18, JLS+17, LXX+17, LYD+21, MLX18, SDL+22, XSH+15.
CharmSeeker [ZZL+22]. Chase
[CZM+24, CLWZ17, CWL+21]. chat
[GXWW11]. cheap [SK12b]. Cheat
[BWK+22]. Chemistry [MSTL17]. Chemistry-Inspired [MSTL17]. Chen
[FM06]. Chen-Stein [FM06]. Chinese
[Su15]. chip [AIN+15]. Chips
[DGLM16]. Chirp [LTCS22, XZL+21]. Chirp-Train [LTCS22]. Choices
[NGRF19, KM08]. CHOKe
[EJ14, TWL04]. chord
[FLMM10, SMLN+03]. Chunk
[RBPS21, Liu10, ZCL11]. chunk-based
[TY18]. Chunking [HSKY23, LK16b]. Churn
[BSSU18, XXCC17, BQ08, EKD12]. Circuit
[MFT+20, TZX+21, VIT21, CJ14, CHA95, Coh94, LT02, RZZ06, VS97, VL99, WCY00, Za09]. circuit-switched
[LT02, RZZ06, WCY00]. Circular
[VTBK21]. cis-lunar [WBP+11]. CISTs
[PC19]. Cities [DLC+18b, WHC+22]. Class
[DKSC18, LTCS22, MKG20, YK23, ALMR14, CLA07, JM00, KG16, LMS05a, LMS05b, Med95, SG94, VR13]. class-based [CLA07]. ClassBench
[MLJ+22, TT07]. ClassBench-ng [MLJ+22]. Classes
[CLCL23, KK16b]. Classification
[BSM21, BSP21, DBL+19, FLH+17, HS18, KAHKB17, LYH+23, MLJ+22, NLT+18, RRS22, VBC+17, VLT16, WHLL23, XOYL20, XLD+24, XLT+22, YDLT18, YWZ+23, ZXW+21, ZLY23, ZWZC23, BV05a, CSLH13, CW16, CKKK09, GXWW11, JID+07, KNR+16, LCL+13b, LLJ+14, LMT16, LS07, LQCC16, MTL11, NABZ12, SMP+14, ST13, SSZ05, TT07, Tre11, WLCC07, XLZC14, ZCX+15]. Classifier [WQY+17, FMMR10]. Classifiers [DNCK20, DKN21, LMT10, LS09, MLT12, WX16]. classless
[GCS06a]. CleanG [MRJ20]. Client
[KHAWC17, LHW19, BK06, FHSZ13, JS06]. Clique [LLAS19]. CloakLoRa
[HXX23]. Clock
[HPP+23, HKS16, WHZJ20, GTS+09, GCS06a, KL95, LS05, MMM+15, Mil98, RVB12, SA01b, XL95]. Clocks
[ML22a, KMH12, Mil95, VRK09]. clone [LG13a]. Clos [GYLH17, HL00, LNC98, LC96, OJRC20, Smi08, SRCDL19, WXN+17, YLH15]. Clos-Net [SRCDL19, OJRC20]. Close [LOFH21]. Closed
[GLMM04, NGK19, ITL06, NKL+23]. Closed-Loop [NGK19, ITL06]. Closer
[AQK+19, LOFH21]. closures [Ber00]. Clothing [HHD22]. Cloud
[AQK+19, CLTM22, CPKL17, CNM20, CPS17, CJLF16, CDL+19, DKS19, DJB+22, ECL+20, FLM+22, FLTM18, FLBR+19, FSCC18, GGCZ19, GSW+23, HKLM17, JTL+17, JTL+18, LLWB16, LSSC22, LIT+16, LS17, LSC+21, LW22, MCDG23, PCW+16, PG18, QLY23, RTLC17, SRS21, SC18a, SC18b, SZW+16, WFC18, WLS+18, WLTJ19, XWYL23, XRL+22, YCC21b, YWH21, YWZ+23, ZLRC20, ZLZ+21b, ZWR+23, ZLWH17, ZLW18, ZLW+17, ZFLC18, ZCM14, DGG+02, HTAZ16, LK14, SAS+16c, Szy16, WLCW16, WRS+15, WX15].
Cloud-Aided [LW22]. cloud-assisted [WLCW16]. Cloud-Based [WLS+18, HTAZ16, SAS+16c]. Cloud-Ready [ZLW+17]. Cloudlets [CSR+17]. CloudNet [WRS+15]. Clouds [FMH+21b, HTL+19, JSW+20, LLZ+23a, LRK16b, SSR+20, TZX+22, WZX+22, WFZ+23, WWYY18, ZHW+17, ZGS+24, ZWX+24, ZWH+19, HHL+19, HZLZ22, KSAK18, KW17, LWL17, LRK16b, PP17, PTB+20, QDD+17, RV21, RRS+14, RKPP16, SQ16, VPC17, WGvdS17, WMT+22, YKB+23, ZSH+16, CFS06, CLC12, CZZY12, CGK10, CBL06b, DMC06, DYH13, DFZ06, FWL08, GV93, Hou15, HK11, KAM10, KRL11, KRH+08, KWS10, KBV+13, KM03, KWH11, LE13, LSB06, LZZR12, LK14, LP07, MRHWS14, OF11, OWKS16, PRR06, PCL15, QY12, RKPP16, SQ16, SRA10, WM16, WJK06, XY10a, XL11b, YYZ06, YSL15, YASS15, YZBR14, YMKC08, ZNK+13].

Coding [APC21, ABS+16, BTP+17, BK06, CYTH22, CE19, CJS+20, CC17, CMY+18, EFA19, EB19, GLA19, HHL+19, HZLZ22, KSAK18, KW17, LWL17, LRK16b, PP17, PTB+20, QDD+17, RV21, RRS+14, RKPP16, SQ16, VPC17, WGvdS17, WMT+22, YKB+23, ZSH+16, CFS06, CLC12, CZZY12, CGK10, CBL06b, DMC06, DYH13, DFZ06, FWL08, GV93, Hou15, HK11, KAM10, KRL11, KRH+08, KWS10, KBV+13, KM03, KWH11, LE13, LSB06, LZZR12, LK14, LP07, MRHWS14, OF11, OWKS16, PRR06, PCL15, QY12, RKPP16, SQ16, SRA10, WM16, WJK06, XY10a, XL11b, YYZ06, YSL15, YASS15, YZBR14, YMKC08, ZNK+13].

coding-aware [SM14, SRB10].

CoEdge [ZCZ+21]. Coexistence [CLGSS17, GSPV+18, GKC21, LHL+21, MRHWS14, OF11, OWKS16, PRR06, PCL15, QY12, RKPP16, SQ16, SRA10, WM16, WJK06, XY10a, XL11b, YYZ06, YSL15, YASS15, YZBR14, YMKC08, ZNK+13].

Cognitive [BAB20, BDR22, BMY+17, CLW16, CCL17, DAFZ+18, DZL+18, GJCB18, LSL+18, RZS14, SPQZ20, SCH23, AK14, AK15, CAO11, CSM14, FEC13, GSA15, GMYP16, HW12, KKEE13, KS10, KNK+14, LZE11, LW+15, SKY10, STC12, TW10, WSW+12, YKZ+13, YGC10, ZYL+14].

Cold [XQG+22]. Cold [DQW+23].

Cold-Start [DQW+23]. Collaborative [AD18, GND17, HSL20, IGHT17, KJG18, WQL+21, WH+21, WFZ+23, XWH+16, YWH19, ZGW19, FAB12, GGM11, LLY06, ...]
LMW16. Competitive
[BBMELH08, BF0+14, GV17, ORS93a, 
SZ22, SLF21, VN20, BCN02, CFS11].
Competitiveness [RTL1C17]. Compiling
[LZS+22]. Complementary
[SC18a, RS12]. Complete
[AMS22b, FHMS18, WM95].
Competently [RR19a, RS21, SSWK13].
Complement [CBLVW06, OPW+10].
Completion [LY+17, DZL+20, 
HHL+19, LFXY+23, SG+18, SV15, 
TXW+21, WZL+23a, XWW+18, 
XWW+19, XCW+20a, XCW+20b, 
XOW+23, ZLN+17, NAA+16, Rum93].
Complex [CWZY21, HK94, Ili00, LRC15, SSV13].
Complexity [ABBH+16, AZ09, DRMP18, DJS+17, 
LFC18, LW13, SG17b, TA999, 
VML16, BSYS12, BSS11b, BMS14b, 
CN08, FMSM+11, Guo04, GLS09, 
HLW13, JGLS14, JGS+15, KV05, 
KR00, LV13, LS06, LMS04a, LLS10, MP08, 
Val07, XL05, XCY+06, ZCW15].
Compliance [SBDR10]. Compliant
[KL+18, LDRS18, BLPS10, RVS09].
Component [SWL+18, WLL+11].
Component-based [WLL+11].
Composite [GLC+16, Zha17].
Compositional [LN19]. Compound
[PWW18, RMGP16]. Compounding
[LMS04b]. Comprehensive [LJZ+23, 
PCW+16, LBB08, SZM08, ZQ00].
Compressed [LLT+16, Mit02, XLR13, 
ZLWM18, BLC12, BBK12, LM+99, 
LCY96, LyT98, ZG14]. Compressing
[RTK+16, DLT16, MLT12].
Compression [RT17, ZCPG+23, BSF16, 
TSR14, THDD05].
Compressing-transmission [TSR14].
Compressive [CZC+22, LLL+16, 
WIL+17, YCC21b, RZWQ12, ZL15].
Compressors [CCL09]. Compromised
[ZWY+18]. Computation [ER23].
Computation
[CJLF16, CZX18, GZJ+18, JD20, 
KYM22, LFC18, LCY+19, PLT+20, 
SRM+23, VLM16, VLD1M17, 
YZL+18, ZMW+22, BL04, CSS08, 
FC99, Ili00, Na97, NST00, RRG10, 
RGKS10, SGR13, Sob02, WB11].
Computational
[CK10b, GS97, LYW+18, RRS22, 
WM96, ZLZL16, CN08, XL05].
Computations [ZWJ+20, GLA93].
Compute
[DRW+22, MHR+20, CIW95].
Computer [CSEZ93, GEHM02, Lev95, 
Mil95, SC95, WLS97]. Computing
[BFS21, BWES22, CPKL17, CJLF16, 
CZX18, CYH+18, CZD+22, CKR93, 
CVM+15, DEH+07, DJB+22, GO02, 
GZJ+18, GX+21, HNP23, JD19, 
JD20, JD22, KYM22, KAK19, KR20, 
LLWB16, LYMA+17, LW22, NDGL06, 
NLB19, PCW+16, QLY23, RMDJ16, 
SLC22, SZW+16, SJWH+17, TJL23, 
WUZ+19, WRT+21, WYL23, YZL+18, 
YPA19, YPA21, ZLRC20, ZSL+21, 
ZWR+23, ZTH+23, ZLL24, ZLWH17, 
BBO+05, JL12a, KL09, XGFG+14, 
ZRP00]. CompVM [SC18a].
concatenation [OSZ+06]. Concave
[CSN+23, RS07]. concentration
[CMS93, MGR02]. concentrator [LT94a].
concept [LAN97]. Conception
[DLY+22]. Concepts
[VK04, CSMW02]. Concerned
[WZL+23a]. Concerns [LZ+20].
Concise [PT12]. Concurrent
[CLWZ17, CLS+23, DJK23, GO04, IAS06, 
OJRCC02, ROCC03, SE21, WCK+20, 
XWL+18, ZWH+17, KL10, NM09].
condition [FP97]. Conditional [CH20].
Conditions [CHS+20, KV05, OPGT16, 
CGMS13, KCTI08, LZC17, MDL07, 
ML12, RLA06, SCKB09]. cone
[LHB+05, RB09a]. cone-based
[LHB+05], conference [TWL05], conferences [RVR93], conferencing [CPS+12, LZL11, ZLS96], confidential [OÇ10, SKE16]. Confidentiality [SEK15]. Confidentiality-preserving [SEK15]. Config [BHC+21], configurable [BWH+07, WWT05]. Configuration [APSG14, LTN+19, SCHG22, SMC+20, TTM22, ZWX+20a, ZWJ+22, ZZZ+22, ZJWY17, APB+13, CGW+12, CAH08, GQ16, KIR08, RBGK03, SS93, SS94a, TD03, YKKY08, ZBA16]. configurations [KSG11, KHČ+09]. Configuring [PC19]. Confinement [NS16]. Conflict [DZ20, LS05b, NV21, PM96, PEA09, SHHA09, ZWZ+15]. Conflict-Free [NV21, PEA09]. Conflicting [WWW20b]. conformance [MP93, MP94]. Congested [Kop96, ZMWX18, BM93, WWTK11]. congested-queue [Kop96]. Congestible [Ma16b]. Congestion [AY20, AMS22a, BES22, CDHM17, CXL+24, CL16a, CJ97, CDK+17, DTM+17, DS04, GKPS06, GR20a, JLW+24, KIL24, LPJ+17, LYS+18, LYZ+17, PWDL05, PT00, PLM+16, PHC20, QAQZ12, RS12, RAPP22, SG17a, SJZ+24, SZEZ21, WXN+17, WXH+20, WLL+16b, WBM+18, XCV+20, YLH17, YSC18, YLF+21, ZBC+22, ZV16, ZCW+22, ZMLR23, ZZV+23, ZKRN23, ZQL+23, AMP01, AVS04, AB05, AdE07, B007a, BM93, BNJ16, BV05b, BYH+15, BESW08, CGM04, CTV00, CBD02, CFM+09, ES07, FJ93, FF99, GP96a, GLG04, GMSK09, HSH+06, HP09, HLIW13, HLS97, JR15, JGMB03, JVO5, JBD07, JJO8, JT01, KMR95, KK05, KKS+08, KG99, KS03, KK06b, LMS00, LAJS07, LPHI11, LS99, LS06d, LSXS16, LR03, LSM+14, MNR03, MOY00, MKT96, MWW00, PM09, PILR05, RCS14, RJJ+11, RX07, RKTO2a, RS95b, ST05, SL05, SSM03, SW06, SLD14, TKN06]. congestion [TWLC07, TWLC10, TPH94, TLS+12, TC06, Tia05, Voi07, WFGZ13, XHK+05, XFS06, YSL+14, YOY97, YS07, YDS06b, ZKL07]. Congestion-Aware [PHC20, SG17a, WXN+17, YLH17]. congestion-based [JVJO5, JJO8]. congestion-controlled [GMSK09]. Congestion-dependent [PT00, RS12]. congestion-driven [MOY00]. congestion-free [ILS97, YOY97]. Congestion-Resilient [YSC18]. CoNICE [JR22]. connect [FJ07]. Connected [BTP+17, DSN23, FSGH17, FKK20, GZL+17, GZDG06, JR22, LWK+16, RS21, SCC+17, SLH+19, WLK+17, CB11, CCF04, HS06b, RYS12, SPR08b, SPR08a, ZG08, ZIW16a]. Connection [BWK+22, BIS00, CGS93, HYLS21, SR01, CCL99, CZFF98, GS10a, LWWL04, MH02, QY04, RS08, RLKT98, XHN04, YJ15]. Connection-Based [HYLS21]. connection-oriented [CZFF98, GS10a, LWL04]. connectionless [ CPSWL96, KMS+01, OKM94]. Connections [CMY+17, CMY+18, LKS+16, RUH+18, YWRK19, ZWH+17, Ban99, CDFG06, CL04, ESG11, FP14, KKL03, KS12, LLY09, MMS01, Pax94, ZQ99]. Connectivity [ADT22, BB16, DYJ20, FFX+17, FWK17, HNP23, JYT+15, PSTST21, RZS14, SQS20, WWMZZ22, ZFW+17a, ZM18, ZAW+22, AG16, DBT05, HLP11, KIT15, LZF09, SKG12, SQ12, WLWL13, XK06b, YBX+10, ZH08a]. Connectivity-based [JYT+15]. connectors [ZEG95]. connects [DMK05].
Contextual [YPA21].
Contextual-Combinatorial [YPA21].
Contiguous [SC22b].
Contiguous-Resource [SC22b].
Continuous [CK11, CMY+18, GLM+16, JZW+18, And04, AS02, GZT03, qLH93a, NABZ12, TX08, VNS02].
Continuum [MCdG23]. Contract [AN20, MGLH18, SL14]. contracts [RS12]. contributory [MSWL06].
Control [AAT+23, ACDP17, AWH+22, BT23, BD97, CLTM22, CCE+17, CDHM17, CS17, CLX+22, CLZ+23, CL16a, CKZC19, CDK+17, DTM+17, Dai22, EML12, FLTM18, GJCB18, GKB+16, GSM16, GCMP20, GDL+22, HS19, HCW+16, HBSX20, IKS17, JZW+18, KA20, KLK+20, KIL24, KES13, KLP16, BT23, BD97, CLTM22, CCE+17, CDHM17, CS17, CLX+22, CLZ+23, CL16a, CKZC19, CDK+17, DTM+17, Dai22, EML12, FLTM18, GJCB18, GKB+16, GSM16, GCMP20, GDL+22, HS19, HCW+16, HBSX20, IKS17, JZW+18, KA20, KLK+20, KIL24, KES13, KLP16, BT23, BD97, CLTM22, CCE+17, CDHM17, CS17, CLX+22, CLZ+23, CL16a, CKZC19, CDK+17, DTM+17, Dai22, EML12, FLTM18, GJCB18, GKB+16, GSM16, GCMP20, GDL+22, HS19, HCW+16, HBSX20, IKS17, JZW+18, KA20, KLK+20, KIL24, KES13, KLP16, LAV16, LPJ+17, LLZ+23b, LZX+21, LXL+22a, LJHB18, LAJ20, LLM23, LGCG+21, LYZ+21, MGK20, MMG22, PLM+16, QZL+16, QYZX22, RAPP22, SJZ+24, SM18, SX16, SXEZ21, URZ+14, WLTJ19, WN17, WXH+20, WBM+18, XGQ+19, XCL+22, XHZ+19, YLF+21, YN18, ZBC+22, ZV16, ZGL+19, ZLX+21, ZSL+21, ZCW+22, ZZW+23, ZZLW16, ZRH18, ZQL+23, AK01, ACOR99, AA4a, AMS08, AMP01, AAM05, ASCG08, AB05, AABD13, AADS05, AZR97, AL98, AOM04, BBG11, BCP00, BCL12, BHL07, BM93, BLCT97, BFMF01, BLT02, BS08, BCGM07, BSP07, BYH+15, BESW08, CFP+09, CGM04, CDFG06, CBDO2, CLM99]. control [CH93, CFM+09, CLD10, CYG+14, CLK01, CSN06, CCKK16, CWW+15, DIT16, DM14, DS04, DK98, DM96, EF08, EM93, ES07, EOMS10, FKT98, FF99, FMT03, GP96a, GPKS06, GHK02, GNP+13, GP96b, GT99, GT03, GMY13, HP01, HIM07, HSH+06, HRCW08, HDM13, HLW13, JR14, JDSZ97, JCJ95, JGMB03, JT01, KMR95, KK16a, Kar03, KK05, KWS10, KR99, KA95, KG05, KEY99, KqL98, KS03, KK06b, LA02, LCM04, LMR99, LMS12, LMS05b, LPIH11, LS06b, LA95c, LCH95, LHB+05, LH05, LM15, IWF96, LyT98, LS06d, LT95, LNK12, LSXS16, LR03, LL99, LKZ+04, LRG10, MGK14, MOR13, MPS01, MH02, ML12, MLS12, MKT96, MW98, MW00, NM09, NKS08, NML08, Nee09, NS98, PWDL05, PM09, PDSK04, PG93, PG94a, PV10, PSA96, PPV12, PFC96, Pii01, QAZ12, QCS07, QK01, QS04, QS05, RKZG10]. control [RS97a, RJJ+11, RLA06, RSS09, RX07, RV01, RS95b, RYS12, SMGP15, SE15, SE16, ST05, SL06, SKKA01, SWL06, SL07a, SBP03, SHN16, SMM11, SKS16, SR01, STC12, SDW00, SL07b, TKN06, TPC09, Tan16, TWL06, TWLC07, TWLC10, TAJ+10, THP94, Tia05, TDWC+94, TLP+16, Voi01, VL05, VA06, VA07, VA09, WBE05, WPL06, WKWV16, WCH95, WD05, WLL01, WWL02, WFGZ13, XY10b, XHK+05, XSC01, XSC03, XFS06, XC08, YWK07, YKZ+13, YJL15, YHE04, YS07, YJJH05, YM05, ZSSK02, ZS03, ZK07, ZLW16a, dAF04, AMS+08]. control-plane [TLP+16].
Control-Theoretic [WBM+18, EML12, KR99, LyT98]. controllability [JPS04, JS06].
Controllable [LLM23]. Controlled [CL07, DKN21, TR17, AQJRS16, BBM93, BKT03, GMSK09, Hon94, KV98, KVR98, LAPS08, LL95, LKC11, LG05, MLM06, XSC01, YL97].
Controller [DQYG23, GDL+22, GDWX23, GJX24, HBSX20, JM17, TW22, WXH+18, ZML+19].
Controller-Assisted [ZML+19].

controllers
[RCS14, SSM03, SL014, YDS06b].

Controlling [WD22]. controls [RCS14, SSM03, SLD14, YDS06b].

Convergence-Preserving [JJJ+23].

Convergent [LLX19a, SLJ16, BS08].

Converge [Nee22]. conversion [CL05, DMK05, Hos98, NPQ06, QQY04, RM02, RS98, RVZ06, SAS96].

Converter [CM00, NPY07, SJG010, XL99].

Convertible [ZZZ+07]. Converting [KA20]. Converting-Space-Converting [KA20].

Convex [PDI20, SLF21, VL16, Ber00, CGMS13, LMS05b].

Convolutional [ZXW+21], cooperate [KKEE13]. cooperate-to-join [KKEE13]. Cooperate [DZL+18, KNK+14, MQ05, SR14, XL23, WFH12]. Cooperative [CFP+21, CGYZ16, CSR+17, EFA19, LKS+16, LNL+16, LSL17, SKY10, SJWH+17, SAM10, SSAK12, WSZL20, XWWC16, YXY+18, ZCZ+21, ZS13, AK14, AVPG14, CFG08, CBL13, CPGZ15, CW10, EH11, GMY13, GMPY16, GLJJ16, HS06b, IK09, KE06, Lzes14, MCL+11, MEWP13, SSSH11, SYJ90, SMMS06, WQZ+13]. Cooperatively [LLZ+23a]. Coordinate [BCD19, CLY+17, CMS13, KBS11, LZSS10, LHC05, TLYH09].

coordinate-convex [CMS13].

coordinate-free [KBS11]. Coordinated [AM19, LK02, MAPZ18, PD16a, RTNS21, WLL+16b, CRB12, LK05, LPCVC13, YJ15, YHE04]. Coordinates [JPM+19, DJ14, SBNRS14].

Coordination [CWZ+17, DMMS14, KLP16, LCK+18, SFM+18, TW22, XLZ+19, CHH06, GR01, MGK12, MDL07, RD11a].

Copa [JLW+24]. copy [MHSC95, Ses97, SM00, SPR08b, SPR08a, ZK093].
cross-path [CL03]. Cross-Slice [DQW+23]. Cross-talk [WS05].
[AB21, AGCFV18, AEG17, APC21, BCC17, BSRdA16, BWES22, BZS23, CZP18, CWH16, CZX17, CWM17, CGC18, CLM18, CLS21, CKZC19, CHFH20, CL19, CCG20, CDK17, CXW18, DSL18, DRW22, DLC18b, DLZL17, DXX23, EPS21, FMH21b, GWQ23, GYSZ19, GS19, GXL21, GXS21, HTW19, HK24, HFF24, HCPW16, HHL19, HZC19, HLL21, HK14, JR21, JLSB16, JSXN18, JHS19, JWSH18, KMY22, LLZ23b, LGY16, LCL16, LLZ17, LCL18, LXW20, LDW20, LHZ19, LS22, LLCJ22, LPS19, LCH20b, LCH23, LWC23, LSY22, LAJ20, LXX18, LSL23a, LSL18, LSSK17, LSL17, LSL21, LFXY23, MGZ23, MS17, MBI17, NLS19, NHB21, PBS23, PWL22, PKK18, PJDS18, PRH17, QZL16, QF18, RRS23, RLZ18, RDR17, SS17, SRC20, SLD23, SC22a, SYG22, SBC17, TJL19, TML18, TXW21, TXL18, VHT21, VPC17, VWM22, WJ17, WXN17, WLX17, WMX17, WZL23a, WLY23, WFZ23]. Data

[WXS23, WN17, WWX19, XLC16, XCZL20, XCQ18, XWW18, XQP18, XWW19, XZC20a, XCW20b, XQG22, XT18, XXZ22, YLH17, YLF21, YWKR19, ZCPG23, ZHC16, ZWGC17, ZCB17, ZCZC17, ZHZ18, ZHZ19, ZHGF19, ZYH21, ZDB17, ZQ23, ZLZ16, ZBZ19, ZLW23, ZFW17b, ZHWH21, AC16, AK09, AF99, AJDH01, AZ11, BMB11, BV96, BK00, BKTN03, BK06, Bor05, CKL16, CDI04, CT04b, CGW12, CZM14, CSS14, CYG14, CS15, CLL14, CM05c, CBL06b, CBLVW06, FML09, GIKK11, GIL15, HLX15, HRCW08, HY08, IGHT15, JCJ95, JC13, JRL15, KqlL99, KR08, KWS11, LM13, LSS13, LLW09, LLY13, LGS09, LGW11, LW12, LZZR12, LZXF14, LZW15, LS97b, LWAT13, LUI14, LFZS11, LNL16, MEWP13, MG95, NCK15, ODT09, OSZ06, OC10, RP13, RVV15, SMH95, SLC07, SK13, SX10, SGPH98, TX12, TX08, TRKN12, TAHH9, VL97, VCM04, WYZ16, WCH95, WMFS10]. data

[WRGZ13, XLR13, XC08, YCV15, YAA09, YG10, ZM09]. data-center

[LGW11, WFGZ13]. data-centric

[AK09, CT04b, LM13]. Data-Driven

[JHS19, LPS19, PJDS18]. Data-Driven

data-gathering [LÜ14]. Data-Intensive

[FMH21b, KMY22]. Data-Parallel [LS22]. Data-Rate

[DRW22]. Database

[BPL20, HL98a, HA97, MD04]. Database-Driven [BPL20]. Datacenter

[AHP21, DPSA21, FMH21a, HZB22, LZL18, LS22, RDZ19, SG17a, SLKW19, XCV20, YCW19, ZBC22, ZWH17, ZZW23, ZZZ14]. Datacenters

[BHC21, CLL19, FSSC18, JWL18, LPJ17, LGHL17, LW20, MHR20, SG18, SC17, SC18b, ZDCW18, ZLW20, GLJ16, SSWK13]. datagram [AC98, EAB01, WCH95]. Dataplanes [TCTP20]. Datasets

[DLL20]. Datum [RLZ18]. Day

[ABB19, FAF17, LSM14, WLC10]. DC

[BC17, ZGJY20, ZYS23]. DCF

[LLY16, SD15b, ZTS11]. DCN

[CYX17]. DCNs [ZGL19]. DDCA

[CX17]. DDoS

[CLX22, CLH24, FAB12, LZW21, LJHB18, RSU09, WCCM18, XY09b]. DDoS-Attack [LJHB18].
DDoS-resilient [RSU+09]. DDoS-shield [RSU+09]. De-Anonymizability
[FZQ+22]. De-Anonymization
[JLSB16, CGL16]. De-Anonymizing
[FZW+20]. De-Compositional [LN19]. De-randomizing [BV05b]. Deadline
[CE19, LWL17, SK21, YSZL15, ZGL+19, ATB+10, AS02, FP97, LLLS07, LE12b, WLL16].
Deadline-aware [YSZL15]. Deadline-Constrained [CE19, LE12b].
deadline-credit-based [AS02].
deadline-driven [ATB+10].
deadline-ordered [FP97]. Deadlines
[GLS21, LFXY23, RL18, ZCB+17, ZLWH17, HR95, MKS16, ZB95].
Deadlock [HZZ+19, IZC00]. deadlocks
[KGL03, MG95]. Death
[LAV16, TT17]. Debugging
[YYZ+19]. Decentralized
[CN10a, CCZL23, CVV17, CL17, CXL+24, DD24, DPR06, DYL13, FXQ+21, HK14, JD19, KLKP16, MAN15, MGK20, SQS20, SK21, WYL23, ZIZW16, AVPG14, LCM04, LYRL07, LDGL13, ST09, YKZ+13].
Decentralizing [MVCS16]. Decision
[CKK16, KE21, LLL+21, SC17, WUZ+19, XZC+20, XLD+24, AS94, AC12, RV01]. Decision-Making
[KE21, XZC+20]. decision-supporting
[ACR12]. decisions [ZZG+16].
Declarative [LCL+12b]. DECO
[KYM22]. decodable [SV15]. Decoding
[CW23, JHM+19, OLZ17, XZG20]. Decomposition
[APSG14, JK15, KSNR20, SCS+22, VIT21, ES05, GT03, LWL04, SAM10, TK12, YDS06a, ZRP00]. decoupled
[RYS12]. Decoupling
[GHBSWV17, GHK18, LNG+21].
Decreases [ZHCL17]. Decreasing
[LTC822]. Decreasing-
[LTC822]. Dedicated [YWRK19, LW13].
Deduplication [EGKM16, XHY+22].
Deep
[AY20, BPW23, CCZL23, FGR+17, HLZ+21, HFF+24, HNP23, HGZ+23, LLL+19, LYH+23, SNZ+23, SGL+22, TWY+20, WZW+20, WHC+22, XOW+23, YXL+19, ZCPP22, ZGG22, ZGS+24, ZQW+23, ARS16, BAC12].
DeepCast [WZW+20]. DeepCC
[ZCW+22]. Default [ZXC+18]. Defects
[RHZ+20]. Defending [FWN+22, LWL+11, YLLY05, YKGF08]. Defense
[CLX+22, CLH+24, HLZ+21, LZW+21, LXX19a, SS21, WJS07, YFM+22, ZCPP22, AC09, CLSS09, YGKX10].
Defenses [KSC+23, YLK+17, ZLX+21].
Deferral [VBHT17]. Deficit [TL22, KWJY16, LMS04a, SNS12, SV96].
deficit-based [SNS12]. Defined
[AAR18, ACDP17, BTK+17, CLK+24, CPKL17, CYH+18, CKZC19, CSR+17, DQYG23, FXHY21, FLMS18, GJD18, GMS+17, GDL+22, GDWX23, GDXJ24, HNW17, HSL20, KLKT16, LZZ+22a, LXZ+21, MGZ+23, MSM16, NJK+19, SM19, SM19, SBC+17, SWH19, SGL+22, TML+18, TTM22, TTCT19, WMP+18, WDR+20, WBY+17, WGZC21, XHC+18, YXC+18, YXCH21, YZGC23, YLK+17, YXY+18, ZXW+20a, ZZH19, ZLX+21, ZZX+21b, HA16, LNL+16].
defining [CWSB05]. definitions [TG97].
Deflection [ZYLH17, BBFG95, BP96, CFC01, Lie97, PLY99, VL99].
Deflection-Compensated [ZYLH17].
Defragmentation [BCO17, ZYZ16].
Degenerate [LSMS06]. Degeneration
[GZ23]. Degradation
[AEG+17, DAA19, LD95].
degradations [VC12]. Degraded
[VWT+14]. DeGrading [CH21]. Degree
[KK16b, La17, TMGB19, OR11, ZSCJ14]. Déjà [SPGM13]. Delay
[ATE21, BLC21, BBF18, BBC+02, BM22, CFG08, CGC+17, CLQ+19, CDK+17, DTM+17, Dat17, DV09, EE18, FZ16, FFZ+18, FM22, FqL98, GDC+17, GLA19, GS10b, GS11, HLZY23, HYLS21, ITSO01, JK96, JV17, JJS13a, JJW+24, KIL24, KLE16, LNG+21, LSS+13, LK16b, LWAL17, LYD+21, LPM23, Liu10, LZC20, LDZC20, MYMY17, MMT16, MNR03, McM95, MKG+17, Nee09, Nee13, PYL+17, PBS23, PMJ+19, REM17, RTNS21, SBD11, SH14, TWN+20, TML22, TW22, WHW+11, WLD+16, WJ17, WLTJ19, WDL+23, XL95, XPL+17, XXZ+22b, XE13, YSC16, YSC18, YLF+21, YLY+16, ZS03, ZKL07, ZHCL17, ZCZC17, AB05, AWKN16, AD11, AABD13, ALMR14, BBG11, BO00, BS15, BMS07, BBM+10, BSS11a, BWS10, CZF+16, CS99a, CM15, CLC+01, CU95a, CCL09, CFM+09, CS14, CMGL11, CK09, CYL16, DSR02, DL04, EMP506, FP95, FSM14, GS13]. delay
[GIKK11, GCS06b, HPV09, Hou15, HL05, HMM11, HMKN13, HLW13, HL15, HKT95, JR14, JGLS14, JGS+15, Jia98, JS14, KR00, KLS10, KLS11a, KCB03, KK03b, KCCM16, KS98, LM97, LS97a, LL98, LDK13, LLY10, LM01, LLE16, LK14, LWF96, LZC09, LHC05, LNSM06, LJNK15, LWR15, LDHT02, LLS09, LNC04, MJ15, MH97, NMC07, Nee08, NTS12, ORS93b, PZGLA98, PPSV13, PI01, RMM99, RS00, RZZ06, SSM03, SAKS13, Smi08, SV15, SS05, TS08, TG97, UN11, WMS09, WVG12, WDCL15, WH97, WKZL96, XL05, YW11, YCV15, ZS04, ZNN+10, ZW14, ZM04]. Delay-Aware
[CLQ+19, YCV15]. delay-bandwidth
[LNC04]. Delay-Based

[JJW+24, LWAL17, YLF+21, JJS13a, MNR03, Nee13, BSS+11a]. delay-boundary
[LM01]. Delay-Bounded

[CGC+17, HL05, Jia98, PI01]. delay-capacity
[LSM06]. Delay-Constrained

[ATM+17, FFZ+18, Hou15, PZGLA98, RMM99, RS00]. delay-endurable
[YW11]. delay-friendliness
[BBM+10]. Delay-Guaranteed
[KIL24, XE13]. Delay-independent
[ZKL07]. Delay-optimal
[LSM06]. Delay-Oriented

[ATM+17, FFZ+18, Hou15, PZGLA98, RMM99, RS00]. Delay-Aware
[SLM06]. Delay-Capable

[ATM+17, FFZ+18, Hou15, PZGLA98, RMM99, RS00]. Delay-Insensitive
[CS99a, GZT03]. Delivery

[AKSL18, BSG+18, CKZC19, DZH19, GLA19, GSKN18, HSL20, KCM16, MBN+21, XHY+22, ZLX+23, BCMR04, CF08, DLH+14, LQ13, MOR13, RKNS10, SD15a, TYLH09, ZWDS00]. delivery-guaranteed
[TYLH09]. Delays
[ER23, HPP+23, TSS14, VPC17, BR06, BLC11, CAH08, JT01, LK13, RLA06, SBP03, Tia05, YDS06b]. deliver
[LLY+13]. Delivering

[CS99a, GZT03]. Delivery-Aware
[AMS22a, SJ10]. Demands

[AMS22a, AJ06, CZP18, CN16, CM18, GXW+19, HH18, KLK+20, LCU+20, NST+16, SAKMB21, SMEH20, SJ10, SC18b, TE16, ZLW16, AF99, BK06, DXY12, LZW+15, MESS03, MW05, PWMC12, PL02, TM13, ZEV07a, ZEV07b]. Demand-Aware

[AMS22a, SJ10]. Demands
[PG21, TWWG19, ZKEN23, AC06, CAQ07, TH06, TBK15, NH16, SM17, HU19, LR19, SD19, SB19, YL01].
demultiplexer [BKH+93].

Demultiplexer/descrambler [BKH+93].

Demystifying [LL13]. Denial [AAS14, XS21, AHK08, KK06a, YLLY05]. Denial-of-service [AAS14, YLLY05].


Dependability [MBL19, WLS97]. Dependability-Based [MBL19].

Dependable [FMCS20, GWQ+23, GPM03, MMS01]. dependence [GB99, HL96b, RVA00]. dependencies [HSP09]. Dependent [AGMY21, BU21, BSP21, CXL18, JZW+18, NSY23, TTM22, CLW95, CKR93, CNP13, ENW96, LB04, PT00, RS12, SD00, THBR14]. Deployability [LXLC20]. Deployable [WYL+22, ZSL+17]. Deployed [DYW+16, GZJ+18, TWY+20, WY06]. Deploying [BDHR10, KLLT18, MGS+21].

Deployment [BBR19, CCK16, CQLW22, CLP+17, DYJ+23, DLLL16, FBM+21, LXZ+21, MCES19, NKL+23, RGY+22, SMHEH20, XLH+17, XXZ+22b, ZLZ21a, ZWR+23, ZGLC20, CFD06, HPR06, LC97, SHZ16, SLO+14, TBV+13, YBX+10, YBX+12, ZSK12]. deployments [Kuc14]. Depot [JLS+17]. derived [Pax94]. Deriving [FGL+01].

Descent [SSN+23]. describer [BKH+93]. Describing [LBFE09]. Description [MVCS16]. descriptor [DK98]. descriptors [RB95]. Design [AMI+07, AdSD16, AKS96, AHX19, ACCF12, AMS22a, AOM04, ACA16, BCL10, BI00, BM22, BLB10, CPS17, CC95, CWH+16, CLV17, CC96, CKZC19, DMT+19, FML09, GYB+04, GV17, GJVZ06, HLS+14b, HCW+16, ILS97, JCJ95, JIN+12, JER18, KNP05, Kim94, KH15, KS01b, KLKP16, LLD96, LLS+23, LZY20, MLB21, NBV17, OPGT16, PCW+16, SK10a, SK11, SPQZ20, SS17, SDM20, SZG+13, SH23, SG94, SBTH19, TWWG19, VKP17, WWMZ20, WWMZ22, WY95, WXW11, XZC+20, ZYL+24, ZSH+16, ZL16, ZWS+17, ZSZ+17, AIN+15, AM16, APSKPMGM12, BFM+96, BO07b, BJIY11, BPK+10, BL94, CÝ07, CLM99, CLD10, CVJ16, CDM93, DJ16, ES96, FCA+06, FLC09, FCT03, GMP13, GW94, Geo08, GS98, Gro99, GBL12, HD07, JLM15, KR99, KH07, LA95b, LLY+16, LY94, LYC11, LZX+14, LLE15b, LLE16, LW13, LU14, MOZ05, MGR02, Med95, MMR96]. design [NL16, NOF14, OR11, PDE08, PWHL16, RP06, Ros05, RW96, SGSB+15, SL14, SHZ16, SK12b, SPB16, SV98c, SD15b, SSR+11, Tia05, TMP07, TAB+15, VLMN09, WC08, WX13, WYH10, YFB02, YQ07, ZLY+03]. designer [LO99]. Designing [BCER20, BQ08, IKMO8, LP07, SX16, MPL09, MBRM96]. Designs [KR20, ZKEN23, KS13, PPV12, RGG11, TdWC+94, QZ99]. Desirable [LCL+20]. Destination [FFX+17, FWK17, JZW+21, AQJRS16, CLS07, LTY06, ZVN99]. destination-controlled [AQJRS16]. destinations [SAKS13]. Destructive [RPP+19, BB96]. detect [KKS+08]. detectable [LHC+16]. DetectDUI [CXZ+22]. Detecting [AEG+17, DPMK11, FHQ+17, HWJZ21, LLW+09, RMH16, RKT02a, TLP+16, YRRR12, ZYW+18].
discarding [Kam96, KqL99].
Discharging [CCKK16], discipline
[FP95, MiI98], disciplines
[FP97, LMS04b, She95]. Disclosure
[HHD22, FSH+13], discontinuity
[MMH+15]. Discount [HLZ+14],
discover [SA04], discovered [SQ12],
discovering [HSFK09]. Discovery
[AAR18, CBZ16, CLV17, DMDM17,
KSC+23, LZY20, PWL+22, SKE19,
WML+18, ZWZM18, Bej09, BGJ+04,
CK11, EDBN12, GB10, LL13,
MWC16, NSW11, SNXT13, VAGT13].
Discrete [NDS19, TXW+21, HS03,
qLH93b, LMS99, XC08]. discrete-time
[HS03, LMS99]. DISCS [CLY+17].
Disjoint [KLVL19, YRB+18, GR16,
JRY09, TKI+15, XCX+06, XGF+14].
Disk [LWK+16, SZMD17, VTBK21,
WLK+17]. Dispatchers [VKO20].
Dispatching [GVM23, HTL+19, OJRC02].
DisPath [ABK15]. Dispersed [YPA19],
dispersion [CFS11, DRM04, LZ06].
Disrupting [HK14, GLZC12, ZNK+13].
Disruption-Tolerant
[HK14, GLZC12, ZNK+13].
Dissatisfaction [FS17]. disseminating
[SB07]. Dissemination
[DLZL17, JCR21, KK16b, PJM+19,
WLY+23, ZDB+17, ZYY+21, CHLS07,
FGM+13, HX+15, KG10, STQ13,
SX10, VGK10]. Distance [FX17,
LJL+16, QL16a, WZZC17, FJJ+01,
LWL+11, LH03, LDGL13, ST08].
distance-based [LH03].
Distance-Sensitive [LJL+16].
Distanceless [DLLL16], distances
[LCW05, ST04]. Distillation [XLD+24],
distinct [LS93b]. distinction
[QTW16], distinguishing [UZ93].
Distortion
[BU21, FHSZ13, CC06, PSK+15].
Distortion-aware [FHSZ13],
distortion-resistant [PSK+15].
Distributed [ATE22, ATE23, ADT22,
AAA18, ALPK21, BBG11, BPW23,
BV96, BFS21, BGK97, BGK+16,
BL04, BZM08, BSS09, CLTM22, CT01,
CMP16, CKA16, CGYZ17, CGC+17,
CLV17, CGC+18, CLY+17, CJJS14,
CL16b, DRMP18, DLL+20, DGNK21,
EE18, EOM10, FZX+23, FX17,
FMK+18, Gan20, GZGC19, GCD23,
GWW22, GYSR14, GVM23, GT+24,
GSM16, GMYP16, GCMP20, HZC07,
HRCW08, HKLM17, HK24, HWM+24,
HJL+20, Hu93, HGZ+23, IKS17, JC13,
JWL+18, JTL+17, JTL+18, JLR16,
KK07, KDYV12, KR05, KNE+17,
KR20, LMD16, LLY06, LMR07,
LHZ+16, LYM+17, LDW+20, LR09,
LCS17, LCS+18, LPWP22, LDL+22,
LY22, MG97a, MCdG23, MCMD23,
MNZ23, MB+21, NM09, NSY20,
NSY23, NLS19, Nee16a, PD16a,
PCW23, QW23, QZZ+13, QLY23,
QTE20, RV21, RS97a, RSZ04,
RPPA22, RLL+18, RSR10, EGKM16,
SGH+19, SLC22, SC17, SLD+23,
SSY19, SE21, SCL+23]. Distributed
[SLO+14, SVL+16, TSP+10, TZZ23,
WSW12, WFC18, WWC+18, WLS+18,
WCW19, WLC+20, WQL+21,
WRT+21, WLS23, WZF+23, WN17,
WSZL20, XY10a, XSC01, XCC+17,
XZC+19, XWH+16, XQG+19, YSC18,
YWKO7, YJZW15, YZL+18, YNZ+17,
YZY+21, YSY16, ZLG+17, ZML+19,
ZML21, ZSL+21, ZQ23, ZKEN23,
ZY+21, AK01, AS08, BRM+13,
BM09, BGSSW13, CCL+01, CS14,
CHLS07, DC13, DPR06, EAB01,
EDM16, FLM10, GM00, GMS16,
GL10, GLS09, GBC+95, HG14, HL05,
Jia98, JW10, JW11, JXX+16, KV96,
KBS11, KR14, Kuc14, LNB00,
Distributed-Caching [ATE23].
Distribution [ATE21, AGBS23, AHP21, BP19, CZC+22, HHA17, LH07, MFR+20, MJ17, TW23, ACR12, AJF11, BGH+95, ÇY07, FHT+10, FC99, KLC15, LL95, LY94, LMW16, MP08, SLP07, SJ10, SYJ09, TG97, VAS00, WVG12].
Distribution-Oblivious [TW23].
Distributions [CT95, DLT05, FCL97, LDHT02, LGD+10]. distributors [NWP09]. Disturbance [YZGC23].
Disturbance-Aware [YZGC23]. Disturbance-Based [YZGC23].
Downclocking [XZG21]. Downgraded [FLS+22]. Downlink [HLZY23, KW17, LPKF10, LMS05a, LWL17, OES16, SC22a, SdVS22, BYS12, CK10b, LMS06, OY13, RP13, WKWV16].
DRAM-based [WXLZ12]. Drift [JE18, LYLW22]. Drift-Based [JE18]. Drift-Diffusion [LYLW22].
_drifts [KMH12]. Drink [CXZ+22]. Driven [BPL20, DKM+17, GXW+19, JHS+19, LPS19, LJHB18, PJDS18, WCZZ17, XY+21, XRL+22, ZZ+21a, ZZW+23, ZJL+18, ATB+10, BOY00, BPK+10, CC06, GLAMM11, LGS09, MR09, MGK12, MOY00, PV04, PBKG11, RSS09, RHQZ13, SK12b, VNS02, WZL+13]. Driving [CXZ+22].
Drone [CJ18, MMG22]. Drones [DNS23, GCMP20]. Drop [RMFG16, HGG06, TRKN12].
DSA-Distribution [ZCW15, ZLW16a, ZHLL06, vDP93]. 
Distributed-Caching [ATE23]. Distributed [ATE21, AGBS23, AHP21, BP19, CZC+22, HHA17, LH07, MFR+20, MJ17, TW23, ACR12, AJF11, BGH+95, ÇY07, FHT+10, FC99, KLC15, LL95, LY94, LMW16, MP08, SLP07, SJ10, SYJ09, TG97, VAS00, WVG12].
Distribution-Oblivious [TW23].
distributions [CT95, DLT05, FCL97, LDHT02, LGD+10]. distributors [NWP09]. Disturbance [YZGC23]. Disturbance-Aware [YZGC23]. Disturbance-Based [YZGC23].
Domain [MBL19, YZY+20, ZWCL17, CE09, CBL13, CBL15, Jia06, cLqL97, LJC05, MJ01, RVS+02, YRRR12, YCB07]. domain-based [RVS+02]. domain-flux [YRRR12].
Downclocking [XZG21]. Downgraded [FLS+22]. Downlink [HLZY23, KW17, LPKF10, LMS05a, LWL17, OES16, SC22a, SdVS22, BYS12, CK10b, LMS06, OY13, RP13, WKWV16].
DRAM-based [WXLZ12]. Drift [JE18, LYLW22]. Drift-Based [JE18]. Drift-Diffusion [LYLW22].
_drifts [KMH12]. Drink [CXZ+22]. Driven [BPL20, DKM+17, GXW+19, JHS+19, LPS19, LJHB18, PJDS18, WCZZ17, XY+21, XRL+22, ZZ+21a, ZZW+23, ZJL+18, ATB+10, BOY00, BPK+10, CC06, GLAMM11, LGS09, MR09, MGK12, MOY00, PV04, PBKG11, RSS09, RHQZ13, SK12b, VNS02, WZL+13]. Driving [CXZ+22].
Drone [CJ18, MMG22]. Drones [DNS23, GCMP20]. Drop [RMFG16, HGG06, TRKN12].
DSA-Distribution [ZCW15, ZLW16a, ZHLL06, vDP93].
[STKL01]. DSASync [KS12]. DTN [ER20, BCL10, CS15, PS15, WBP+11].
DTN-FLOW [CS15]. DTN-meteo [PS15]. DTNs [BLV10, CS15, YSC16].
DTRAB [FTV+10]. DTRACK [CTVD14]. Dual [BS19, EPS21, HNP23, KHYA20, PPTP21, QYZX22, RC08, SRC13, SCR08, KRKH10, LGW+11, NSS96, SS93, VoI07, PC19, SS94a].
Dual-CISTs [PC19]. Dual-link [RC08, KKKH10]. Dual-resource [SC15]. Dual-Stacked [BS19]. Dual-Stage [SRC13]. Dual-Stage [SRC13].
Duality [Low03]. Due [Lee96]. Duplex [CDGZ20, CDKZ21, DZ18, LHW19, MZK+17, MMP17, OBS17, VNV17, YXAX+18, ZG14].
Duplicate [HSM+21, LHC+16].
Duration [AAA18, SAKMB21, ZG19+19, MS14].
Duration-Based [ZG19+19]. Duration-Based [ZG19+19].
During [FGR+17, GDL+22, FB07, Rum93, RS95b, SJL+16, SDV06, THP94]. Duty [CLWZ17, CWL+21, CGC+17, CGC+18, CNG+16, HLL13, BGK+16, CHML15, GTS+09, HLN+15, KWCR10, LH+16, ODC+16].
Duty-Cycle [CGC+18, KWCR10].
Duty-cycle-aware [HLL13].
Duty-Cycled [CGC+17, HLN+15, ODC+16].
duty-cycling [GTS+09].
DV [RLZ10].
DVS [GYB+04].
DyMo [BRY+19]. Dynamic [ATEY22, ATE22, ATE23, BJK20, BTD+17, BRY+19, BPL20, BLEM+12, CCG00, CFC+24, CE19, CSS06, CXL+24, CZ06, CWZ+17, CTG00, CH98, CL05, DRQ+16, FMH+21a, FBM+21, FLTM18, FSM14, FLG+23, GHK+23, GTK93, GLG04, HC02, HTW+19, HS14, HS16, HGM+17, HVT18, HA97, HW+24, HCW+23, IKS17, JVJ05, JD22, KP23, KKL06, KKL+20, KL03, KZH+20, LAV16, LMG04, LS99, LGDC19, LC04b, LIW13, LSCT17, LLY+16, LYW+21, LSHZ16, LSL+18, LGCG+21, MWW+21, NHBL21, PKK18, RV21, RBL17, RB02, RKPP16, SMG05a, SKE16, STKL01, SGH+19, SZW+16, TWWG19, TSR14, TWTD17, VEO17, VGP14, WLX+17, WLTJ19, WZ+19, WLW+20, WDD2, WYL23, WSI96, XXCC17, XYL23, YDLT18, YZY+21, YZ+21, ZKEN23, ZQL+23, ZLL+23b, ZLM+23, AKA10, AC98, CAQ07, C12, CKL16, CD1+04, CJ14, CCLT02, Con11, CDS02, CYL16, DCL3, DT93],
dynamic [DRJ+15, EFK07, GM03, GSKR99, HLLS12, HLG94, IS00, J108, KD10, KEAAH08, KZDM07, KS12, LTO2, LLY06, LVW08, LKL00, LCL+13b, LPP11, MSWL06, MR98, MG07b, MJ13, MR96, MW06, NST00, NST01, NM06, NXY10, PWK+13, RMM99, RRG10, RD11b, SMG06, SC09, SLG+16, SoB05, STQ13, SNC+07, SC10, TTO6, WRS+15, WWL02, WXW11, WLZ11, Xin07, YG10, ZKL11, ZHC16, LRJ08],
Dynamical [DME23]. Dynamically [KLC+18, VG04, Med95]. Dynamics [JK05, LCL17, LXL9a, MHB+21, MSTL17, RZS14, VBHT17, VNM22, EML12, HLP11, JD03, JKK13, JBR16, LSH05a, LYS11, PXX99, SJXG01, SL14, TAJ+10].

early [FJ93, KKM+97, ZGTG05]. Earn [TH21]. Ears [CW19]. Earthquakes [ZLB17]. EASE [GV06]. Easy [CWHW18, LMSS24, ABK15, WBE05]. Easy-pass [WBE05].
eavesdropping [YSJL14]. eBA

Edge-Assisted [WZW+20]. Edge-Based [AAT+23, XHZ+19, ZWJ+22, FCA+06]. Edge-Cloud [YWH21, ZLRC20, ZWR+23].

Edge-Clouds [HTL+19]. Edge-Core [LCCJ22]. edge-independent [GR16]. edge-redundant [MFB99]. EdgeDuet [YWW+23].

Editorial [Amm02, Amm03, Tow06b, Zeg03b, Zeg03a, Zeg05a]. Effect [LWR+16, MH20, VNM22, ZSS+20, CT04b, LZ06, SB03]. Effective [BW98, CZL+19, EM93, FZ16, WCM+93, QLQ+22, BW510, CR14, DZNT14, GNP+13, GRS00, LPIH11, LBL07, LGW+11, SHZ16, Slo8, ZQ99, ZQ00].

effective-bandwidth-based [SL08].

Effectiveness [CN08, JSBM02, KYY+12, SKT96].

Effects [KA98, La17, SS16, VC14, BB96, CJ14, ECN09, KV98, KVR98, Kop96, LAJS07, LTZ08, MK10, PL02, Rum93].

efficacy [KKGZ11, YMKC08].

efficiency [BBZ+18, GXL+21].

HCW+23, JSZ14, KAWC17, LHL+21, LHY+23, PYY+17, SRBB17, TES19, WLC16, XCL20, ZLW+20, ZW22, ZbdV23, BTO05, DHSS14, HLL+15, JR14, JP13, JWSL03, LNS11, LMS04b, MRHS14, PFC96, PT10, SS94a, SL07a, SL12, SS03, VHvdH01].

Efficient [ACR12, APC21, BCS+19, BBD+18, BFS12, BCS02, BCG04, BSN06, BCO+19, BEK+22, BPVR16, BAB20, BMZ+22, BKT03, BPK+18, BBH+18, CSLH13, CCL+17, CBV+18, CM16, CM05b, CZZY12, CM14, CJLF16, CK+23, CNG+16, CCA96, CLE+14, CG15a, CG20, DLW+17, DJCA21, ECL+20, EF17, EDBN12, FRC98, FTC98, FC17, FPL08, FM20, GW94, GQ16, GCWC17, GGP96, GCZ98, GLY17, GP98, GZJ+18, GSH+22, HAGL16, HTW+19, HTW+22, HGM+17, HSM+20, HZL+23, IGHT17, JCR21, JD17, JYC+16, JZLJ19, KW19, KNE+17, KWH11, KLR+20, LKDN0, LCL13a, LMDF018, LW+19a, LZW+21, LDD21, LCX+16, LGHL17, LCM+19, LXL+19, LW+19, LL20, LYL+22a, LORS06, LGW+17, LSL+21, LFL+23, MAE19, MCC+19, McdG23, MPF+15, ME96, MMS01, Nai97, NS996, NXY010, NCSR06, PYL+17, PKV17, PCW23, PMH95, PPTP21, PP02, QFH+18, QLY+23, SK09].

Efficient [SL16a, SV96, SKHL12, SYW+22, SPR08b, SPR08a, SV98a, SZE21, SGJ17, SMBK18, VAGT13, VCVC17, WSX+21, WF93a, WL08, WSXL16, WLX+17, WZL+23b, WCM+21,
WCAB15, WTJR22, WIW+17, XQG+22, XLWT12, XHZ+19, YCW+19, YBQZ18, YGL+19, YYC+21, ZHGF19, ZCZ+20, ZLRC20, ZLG+20, ZWR+23, ZRH18, ZMMG22, ZPCS11, ZLWH13, ZKEN23, ZFW+17b, AB09, AS02, BCL10, BO07b, Bej09, BK06, BIS00, BBL95, BSP07, CD097, CDM13, CRV13, CHCH00, CLM+16, CFC01, CK10b, DT93, DM96, EH11, GTS+09, GS10a, GKT97, G06, GPM03, GBL12, GZDG06, HLS+14b, HKLM07, Hos98, IKDD15, KVF12, LLLS07, LSW15, LLW+12, LXY14, LXY+14, LSL97b, LR09, LCZC13, LXS16, LQCC16, Pad95, PPPW05, QS04, RW04, RSS99, RSSZ13, RKNS10, SL08, YD04, SA01a, SLL15, SLH+06, SYJ09, TKN06, UBPE02, VL97, VG04, WMS09, XLR13, XLZC14]. efficient

[YCV15, ZM09, ZBA16, ZL14, ZZHZ13]. Efficiently

[CDI+04, TXW+21, KL09]. Effort

[JHS+19, LPM23, CF98, KL07, PWK+13, SL08, YD04]. Efforts

[TWL+21]. egress [TGRR07]. eICIC

[DMMS14, ZJYW17]. Elasmocutur

[LX21]. Elastic [AAF+16, BCO17, CNM20, CWA021, CGAC20, FSSC18, LX21, SRC123, WZZC17, XWW+23, YJL+19, YBB+22, YZ16, ZWX+24, ZHT+19, ZLW+17, AS14, AK01, BK00, FT07, JS11, LA02, LDG106, YWK07, DKL01]. election [RSZ04].


[XCZ+17, YZL+19]. elephants

[MGG+05, MK10]. Elevate

[CWHW18]. Elicitation [JHS+19]. Eliminate [AAR18]. Eliminating

[CLZ+23, SPGM13]. Elimination

[FGRQ18, GZY23, TML22, XDZ+23, HKCL13, LCW+15]. Elliptic

[vRDHSP17]. Elmo [SSR+20]. Email

[HZCB17]. eMBB [AdVS20].

embedded [HW99]. embedded-processor [HW99].

Embedding

[AM16, BFK+18, GJWZ16, LGS+23, PHC20, QL16a, RS19, VLM16, YLH17, BO03, CRB12, EDM16, JK15, LZSS10, QM99, ST04, ST08, SZL+14].

Embeddings [RS20]. Embracing

[WXJ+17]. Emergency [JR22].

Emerging [LLZ+23a, KR05]. EMIT

[BCS+19]. Empathy [DDP+19].

Empirical [AB23, WWW+20a, CBAT06, PFTK00, PS09, WK13].

Empirically [Pax94]. Employing

[ZBXH13, IZC00, QY12]. Empowered

[LL22]. Empowering [XLD+24].

Emulation

[CWLH20, HGZJ21, NDS19, SZT01]. en-route [YG10]. Enable

[AMG+17, RGY+22, AB07]. Enabled

[CWL+21, DLZL17, HAB+22, HHA17, LXZ+21, QZL+16, SNZ+23, YZP+14, MMG22, RZE+21]. Enables

[XWY+18]. Enabling

[CBD19, CLE+19, CZW+21, DLLL16, GSH+17, HKC+20, KIL24, Kuc14, LZW+21, LW17, SACH21, SL+23, SYW+22, SGL+22, TZCB23, WJYL16, WPZM16, WHZJ20, WWX+19, XLZ+19, ZZW+23, ZZW+24, AB09, BRM+13, PPPW05, SLG+07].

Enclaves [KHH+18]. Encoded

[HS18, KRRR17, HH10b]. encoder

[LS03b]. Encoding [BBHH+18, CLLL17, HNW17, HCW+23, CSHL13, FDG+11, LSLB06, TNSF97]. encodings

[RKH+16]. encounter

[AWKN16, GV06]. encounter-based

[AWKN16]. Encrypted

[ADR18, FGBR18, LYH+23, WHLL23, YWZ+23, FTV+10]. Encryption
[HKC\textsuperscript{+}20, LZ23, ASW00]. End
[AEG\textsuperscript{+}17, BO00, BM22, BVBV17,
CLTM22, CCV03, CZD\textsuperscript{+}22, CZK\textsuperscript{+}21,
DCGN03, FZ16, JD03, JT01, KLOS11,
KS03, LR03, MHS\textsuperscript{+}17, MLC07, Pax97,
Pax99, SK21, SS05, WJ17, CZFF08,
CBL06a, DL04, FK99, FF99, HGE04,
IAS06, Kam96, KS12, KK06b, LT02,
LK02, LE12b, MHL\textsuperscript{+}14, MW00,
MK10, MK98, NXY10, Ord99,
RKT02a, SZKT98, SKKA01, TWL06,
WVG12, XYLL14, YL98, ZWDS00,
ZCB09, ZL16, ZM04]. end-consumers
[XYLL14]. end-of-packet [Kam96],
end-point [KK06b, MK10]. End-to-End
[AEG\textsuperscript{+}17, BM22, BVBV17, CLTM22,
CZD\textsuperscript{+}22, CZK\textsuperscript{+}21, FZ16, MHS\textsuperscript{+}17,
SK21, WJ17, BO00, CCV03, DCGN03,
JD03, JT01, KLOS11, LR03,
MLC07, Pax97, Pax99, SS05, CZFF08,
CBL06a, DL04, FK99, FF99, HGE04,
IAS06, KS12, LT02, LK02, LE12b,
MHL\textsuperscript{+}14, MW00, MK98, NXY10,
Ord99, RKT02a, SZKT98, SKKA01,
TWL06, WVG12, XYLL14, YL98, ZWDS00,
ZCB09, ZL16, ZM04]. Energy-Aware
[CPR99]. Energy-Constrained
[CZX18, HH10b, KLS11a, MCLG07].
Energy-Efficient
[BAB20, FM20, HTW\textsuperscript{+}19, JYC\textsuperscript{+}16,
LDD21, MCC\textsuperscript{+}19, ZHGF19, EH11,
IKDD15, UBPE02, ZBA16, BCL10,
LSZW13, LXY\textsuperscript{+}14, WMS09,
XLR13, YCV15, ZM09].
Energy-Harvesting [YN19, HN13,
KE16, SK13, TRS14, VGP14].
energy-renewal [XSHS12].
Energy-robustness [TPC09].
energy-time [LCQL14]. Enforcement
[ABS\textsuperscript{+}16, BVL\textsuperscript{+}19, LLZ\textsuperscript{+}17, LWV\textsuperscript{+}19b,
NHLB21, WSXL16, XXZ\textsuperscript{+}22a, LS97a].
Enforcing [SJZ\textsuperscript{+}24, SBNR14]. Engine
[DLW\textsuperscript{+}17, PE5\textsuperscript{+}12, Kai93].
Enhancement [AZP\textsuperscript{+}23, ZLW\textsuperscript{+}20, AWKN16, KT06, ML06].
enhancements [ZRK06]. Enhancing
[TML+18, BWH+07]. extension
[DW11, MBC+94, PFC96]. Extensions
[NK20]. External [LHW+20, ML23].
Externalities [LCDW21, ST09].
extensions-based [ST09]. Externality
[ZYH+21]. extra [SYP01]. extra-stage
[SYP01]. Extracting [DDP+19, DJ14].
Extraction
[ABBF19, LDY+16, BDWS12].
Extremely [BHC+21]. eyeball
[MCL+11]. Eyeballs [BS19].
Fabric [GWQ+23]. fabrics
[AMI+07, CTH10, WYHL09]. Face
[CN16, LLNC09]. Facebook
[RHMF16]. FaceChange [CS17].
facility [KNP05, LGD+10, VL97].
Factor [LCZ+23, SC18b, WLK+17,
WW16, AdE07]. Factorization
[FLBR+19, XLW+17a, LDGL13].
Fading [GV17, HH18, TG23, YYC+21,
YYFC24, AK00, AZLB16, ESP05,
Hou14, JLRSS16, OES16, RGG11,
Tan16, ZKH10, ZAS12]. Failure
[ABMT23, BHA+20, CZX+17,
KLKT16, KLR+20, LLCJ22, LSC+21,
OL16, SACH21, WHYC23, XDJ+23,
YY20, ZZ+19, ARK09, ARK11,
BTH11, GS98, LYRL07, LJ09, MJ13,
MLC07, PF05, RC08, Ste08, THWR11,
THRW12, THBR14, XGF+14].
Failure-Aware [WHYC3].
failure-independent [MJ13]. Failures
[BS19, BCLS17, EGR+16, FS17,
GDL+22, GDWX23, GDJX24,
LGDC18, MHS+17, SCS+22, TRVG20,
VTBK21, XQG+19, XYL18b, ZAW+22,
vDJJ+22, AEG+13, BKLS08, BFF07,
CSC04, JRY09, JML15, KRLL11,
KRKH10, LML10, LML11a, MIB+08,
NAA+16, NLY+07, WQGW09]. Fair
[CLGSS17, CM03, CL15, CGAC20,
DM96, ES07, FHMS18, GB18, GLLJ16,
HLHL22, IGHT17, KAEAS14, LBS99,
ML23, MW00, PL17, PCW23, ST05,
AS08, BZ97, BTC01, BI00, BSS+11a,
CGEN98, DS04, GYB+04, GGC93,
GVC97, HG14, JS11, KV96, LLE15a,
LM96, LFZS11, LCZC13, MSA+16,
MV14, NDGL06, PLR15, PCL15,
RSSZ13, SV96, SV98a, SV98c, SZN00,
SSZ03, TKN06, Val07, WACAB15,
YXF+13, YLL05]. Fair-efficient
[DM96]. Fairness [BHL07, JSZ14,
LWC+14, NML08, SRBBG17, SJ+24,
WTK+17, YWW+24, AVS04, ALW09,
AWFT15, BB06, BS97, BS09, CY14,
CGGS97, FP14, JZC11, JLI15,
JWSLC13, KK93, KH15, LCS12,
LMS04a, LFW14, Mar03, MOY00,
MV16, PWDL05, RL07, RKT02b,
SNS12, Smi95, SS03, WPL06, ZS05].
fairness-efficiency [JWSLC13].
FairTorrent [SNS12]. False
[CES22, LXW+20, OC10]. family
[BGH+95, LYY+22]. farms [RPF+14].
FASA [WZL+13]. Fast
[AAT+23, AGBS23, And04, BES22,
BN05, BFS21, BPST18, CWL+21,
CL17, CLM+18, CSA+21, CCF04,
Con11, DBl+19, DLZL17, EGR+16,
Fel95, GMS+17, GLM+16, GLC+16,
GSN+16, GGK99, GSX+21, HKLM07,
HKLS12, HZG+18, HLH+18, JLLJ19,
KRKH10, LBRA05, LLWB16, LYY+22,
LK14, LWC+23, LT16, LXL+17b,
LCY+19, LCL+20, LL20, MBL10,
MPN+14, NLY+07, RPPA22, SL15a,
SL16b, STBH19, TCS13, TRVG20,
WMCW22, WHL23, WQ+13,
WGZC21, XLC+17a, XFCW18,
XCW+20a, XCW+20b, XT+22,
XCV+20, YXLB18b, YDLY18, YBQZ18,
YWH21, ZZH19, ZGYB20, ZXX+21,
ZL13b, ZWZC23, AA93, AB07,
ABK15, BKLS08, CM93, CSS08, CL08,
CG15b, FH10, FDG+11, GI11,
GR16, HLZ+14, KLS09a, KHC+09,
LTY06, LXX_{+}^{14}, MPL09, WL08, WY95, WXW11, WJLH06. Faster [AB21, ZTTT08, PP93b]. FastND [ZWZM18]. Fat [QFH_{+}^{18}, YNDM09]. Fat-Tree [QFH_{+}^{18}, YNDM09]. Fault [Ban99, CWM_{+}^{17}, KSSK18, LWK_{+}^{18}, QJCR20, RDZ_{+}^{19}, SZMD17, WS93, WLK_{+}^{17}, WL_{+}^{19}, ZZT_{+}^{17}, AA96, BDHR10, HIM07, HK19, KS95, LCW05, MP94, Pad95, PT94, RCOC03, SS09, SS04b, WKA_{+}^{13}, WMYR16, ZZZ_{+}^{14}]. fault-tolerance [AA96]. Fault-Tolerant [CWM_{+}^{17}, LWK_{+}^{18}, SZMD17, WLK_{+}^{17}, WL_{+}^{19}, ZZT_{+}^{17}, HIM07, Pad95, SS09, WKA_{+}^{13}, WMYR16]. Faults [LMSS24, WBY_{+}^{17}, BR06, LC94a]. Faults [GCW21, SL17, WLS23, XLP_{+}^{23}, FTV_{+}^{10}, LS93a, ZWO_{+}^{96}]. feature-rich [LS93a]. Features [DMDM17]. FIB [KNE_{+}^{17}, YXL_{+}^{18a}]. Fiber [BLM_{+}^{17}, CHO_{+}^{19}, Dat17, TWN_{+}^{20}, CR98, CLG_{+}^{00a}, LS97b, NZCM11]. fiber-coax [CLG_{+}^{00a}]. fiber/coax [LS97b]. fibers [SML04]. fidelity [LDK13, XLR13]. Field [BVBV17, FTC_11, LBP_{+}^{17}, NSY20, WLY12, BCL10, HTAZ16, SSV13, SH14]. FIFO [BS15, CCL06, LC03, SG96, VS97]. FIFO-multiplexing [BS15]. Fighting [ZGY_{+}^{16}]. File [DD24, HGY_{+}^{23}, HSKY23, SLS_{+}^{23}, WN16, CE08, FLC09, LBS11, NAA_{+}^{16}, PLD16, SRS08]. file-sharing [PLD16, SRS08]. files [SKR_{+}^{09}]. Filesystem [ECL_{+}^{20}]. Filling [HHSS16]. Filter [EF17, FLG_{+}^{23}, KLC_{+}^{18}, MCZ_{+}^{22}, QHZC18, RR19b, ZZ17, AAS14, CAO11, RKK14, RK15, WLCC07, WXW11, LFL_{+}^{23}, GBL12]. filterbank [PWK_{+}^{13}]. filtered [LCH95]. Filtering [FLH_{+}^{17}, RUFL17, BL15, CDRV11, KMH12, SAM12, TAB_{+}^{15}, WJS07, YG10]. Filterless [AAF_{+}^{16}, LZ23]. Filters [ALY_{+}^{20}, LYW_{+}^{18}, QCMY16, DKT06, FDG_{+}^{10}, HKLS12, LRC15, Mito2, RS11]. Find [BZS23]. FINDERS [YW11]. Finding [BZS23, CMW_{+}^{20}, CM05c, DLT_{+}^{20}, Fuk20, LLZ_{+}^{19}, SK12b, TKI_{+}^{15}, WX1C16, XZS_{+}^{07}, YZL_{+}^{19}, GLAM97, SSM03, SBP03, XAST12, ZLS96, ZS03]. Feedback-Based [OL16, BCGM07, HY10]. feedback-driven [LS09]. feedback-synchronization [ZS03]. FeICIC [LCS_{+}^{18}, LCSS17]. Femtocell [LBGL20, RPV13, WKW16]. Femtocells [KPK_{+}^{16}, AYS_{+}^{13}]. Festive [JSZ14]. Few [SACH21]. Fi [BMBK21, BDDG17, CZGK24, HLS_{+}^{14b}, JYC_{+}^{16}, MGLH18, MSRG18, SPR_{+}^{20}, WLC18, XLZ_{+}^{19}, XSY21, YCGH17, ZWW_{+}^{24}]. FIB [KNE_{+}^{17}, Y XL_{+}^{18a}]. Fiber [BLM_{+}^{17}, CHO_{+}^{19}, Dat17, TWN_{+}^{20}, CR98, CLG_{+}^{00a}, LS97b, NZCM11].
Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].

Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].

Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].

Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].

Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].

Fine-Grained
[CCW17, CS17, LWT21, LSL21, PKK18, WCM21, WXY18, BKLMO6, FTZ13, KHG14, KLSV12].
Fog [CWW+15], Fog [HAB+22, JD19, KAK19, LGCG+21, NLB19, WRT+21, AWM+20].
FoGMatch [AWM+20]. Fogs [SMEH20]. folklore [SMC02].
Forecasting [PCW+16, KZDM07, PS15]. Forensic [NSP+16]. Forensics [CXL18, CZM14].
Forests [HS14, WMFS10]. Forge [BMB19]. Forking [BPA21]. forks [SMH95]. Form [PPTP21]. Formal [CWZ+23, SR02, KLNS93, LM13, LCH06, WJZ12]. Formation [C¸TD22]. forms [SG13]. Formulation [CAD+17, BM00, CMN12, CSEZ93, KS01b, MHXT10]. formulations [WYH10]. Forward [AD11, HLH+18, WCK+20, WCM+21, BJ15, BS15, CD96, IK09, RS12, RVB12, SCY08, Tas96]. Forward-Secure [WCM+21].
ForwardDiffsig [BAL10]. Forwarding [BSSU18, CLS+21, CMN+17, DLW+17, JFM+22, KK21, LNC+21, LLY+22, PRH17, SRCDL19, WSX+21, WWC+18, WBY+17, XBM+23, YBQZ18, ZCZC17, ZZX+21b, AAS14, AA09, BM09, BN05, BBC+02, CLP12, CHML15, CB11, EST93, Jia06, LHC+16, LS10, LCB+10, RTK+16, SMG05b, SAKS13, XCR11, XCR15].
Foundation [CLV17, LRL07, LRL08, SXLL08]. foundations [NR98]. Fountain [BP19, AD11, CWW+15, CWL+21, DLZL17]. Fountain-Coded [BP19].
frames [JMS08, WM16]. Framework [AGM+17, AMG+17, BMB19, BK+22, CL18, CGYZ16, CLX+22, CL19, CDW19, Dai22, FMK+18, FLG+23, HKC+20, JWZ+21, KW19, LYMA+17, LPS19, LYH+23, NLS19, NLB19, NL+18, PBGMFM22, RPPA22, RAPP22, RSL23, SAMB18, SM17, SM19, SzW+16, SE21, TMGB19, VKP+17, WT17, WY+18, WXX+16, XYT+21, XHZ+19, YCC+21a, YLS+17, YHCL21, ZJL+18, ZQW+23, ZQL+23, AW04, APB+13, BB06, CLS07, CYG+14, CL13, CAH08, DM96, DJM97, FJL+97, FLMM10, FNQ00, GS10a, GV97, GT99, GLSB08, HA16, HS03, HSFK09, JWSLC13, KS10, KH07, LK02, LZ13, LNA07, LWT+15, LCZC13, LMS04b, LMW16, MMR96, PSK+15, PILR05, RL07, RS08, RHC+12, RRR02, RL94, SPH04, SRS03, SRP+11, SC09, SLG+16, SQZ09, SS07, Tha01, WZR08, YMR00, YJ15, YKY08, ZLC12, ZWTC16].
Frameworks [LYY+22, ZLW18]. framing [FJL+97, MMC05]. Free [BBD+18, BWG+20, BFK+18, CCW+17, CL19, CZZ+17, CL16, FLMS18, KI+W17, NV21, QZ+17, QLSW19, RpLP+17, RS21, SBGJ18, WXJ+17, WX21, WZGC21, YFM+22, ZZ17, ZWGC17, ZWYD18, ZGZC20, GLAM97, GLA93, GBC+95, HQ+16, ILS97, JSuRKH03, KBS11, LL10, MJ14, PEA09, THBR14, VS97, YOY97]. Freelance [CVV17].
Frequency [BCE+19, DPM+18, KAHHK17, LSH16, SXQ+23, KL95, cLqL97, qLP97, wTjCjC97, TYP+15, XL11a]. frequency-based [TYP+15]. frequency-domain [cLqL97]. Fresh [ATEY22]. Freshness [JE18, PBSS23, TKM20b, TTM23].
Friendliness [JLW+24, TKXP20, BBM+10].
Friendly [MRR+14, MBN+21, JGMB03, RW04].
FVector [WJZ+12]. FTrack [XZG20]. Fu [WCQ+20]. Full [ABK15, CDGZ20, CDKZ21, DZ18,
LHW19, MZK+17, MMP17, OBS17, WVZ17, YXAZ+18, BRM+13, SRS03, YBX+10, ZG14]. Full-Duplex [CDGZ20, CDKZ21, DZ18, LHW19, MZK+17, MMP17, OBS17, WVZ17, YXAZ+18]. full-length [SRS03]. fully [PYL99, SN15].
function [RMAL17, FBM+21, KLR+20, LYL21, QW23, WHYC23, ZL+21b, CHH06, HH98, KLT15, LZ13, MDL07, OWMM97, UN11]. Functional [ACLX17]. functionality [TEML09]. Functions [CFC+24, CWHW18, FM22, KLLT18, NGRF19, VLM16, WZL+23c, BS08, FqL98, KS03, qLH93b, qLH93a, SGR13]. Fundamental [BHA+20, CVV17, JJL15, JK21, KEW06, LZL+20, LW17, WVZ17, SH12, SD15b, WKZL96, XL05]. fundamentals [WPL06]. Fusion [GN1D17, LWR15, MCVS16, SCW+21, LWR+16, TXL+12]. Fusion-Based [GN1D17]. FUSO [CLM+18]. Future [LXLC20, MRJ20, SMD20]. fuzzy [BLCT97, CFPP96, CC96, CCL99, HP00, RrBG94]. fuzzy-logic [HP00].

G [CM16, RW95, AMCD19, AdVS20, DM15, KG05, MCC+19, SCPB19, SKA+18, YBG+12, YJ15]. G-RCA [YBG+12]. G.826 [SS96]. Gain [ATE21, KS19, KA98, TW10, fFL06, YASS15]. Gains [CDKZ21, MZK+17, WVZ17, SJ95, SPGM13]. Game [AWM+20, DZ20, DJB+22, GKCR21, LCK+18, LBP+17, LCSS17, LCS+18, NSY20, RRS+14, WYL23, XZC+20, BGSSW13, CSMW02, CLD10, CL16b, DJ12, DM96, FK13, GS16, GLLJ16, IW08, Kon06, KG05, LW+15, MLLY06, MW06, NOF14, RSS09, SRP+11, She95, VT12, XC08, YMR00, YXF+13].
game-theoretic [BGSSW13, CL16b, DJ12, Kon06, NOF14, RSS09, She95, VT12, YXF+13].
game-theoretical [LWT+15]. Games [CBDCP19, DKS19, HHS16, MYH21, PPTP21, ZCdV+18, ZBdV23, AKSS12, ACKZ14, CFS+10, cFCcFW05, GMS16, HTAZ16, Lia06, MRHWS14, SSA11, TLS+12].
Gaming [LIT+16, BLL07]. gamma [FNQ00, SRS03].
gamma-based [FNQ00, SRS03]. Gap [CSL21, WWW+20a, ZCW+22, HFC+13, ZSK12]. Gaps [YN18].
gated [SC10]. gateway [KLNS93, TL06]. gateways [FJ93, GQ16]. Gathering [LSL+21, CBL06b, CBLVW06, FML09, LÜ14, SP94, WMFS10, ZHC16].
Gaussian [ACZP21, LLLT10, SL12, SKUB12].
GB [YN20, HM06]. GB-PANDAS [YN20]. Gb/s [BLC12, HM06, PCB+98].
Gb/s-based [HM06]. GBAR [FNQ00, Hey97].
GEM [GMP13]. GEMNET [IBM95].
Gen2 [LYDA19]. GenePrint [HQY+16].
General [CHS+20, CZD+22, CMY+17, CMY+18, DWCZ17, JWZ+21, LFL+23, RSSL23, SJWH+17, TCM20b, WJYL16, XWH+16, YLX+16, BS08, CT95, EM93, FCL97, FqL98, G10a, GG11, GS10b, GBC+95, HS03, HW12, HGW+16, LS06c, PWDL05, SKZ03, SV98b, Tha04, YJZW15, ZBA16, FST+09].
general-purpose [GBC+95].
MYH21, SZMD17, WW16, ZSZN21, AS01, CER12, JVV06, MFB99, SR94, 
TLS+12, WGL00, XWG14, ZZW+15, 
grating [NPQ06], gray [CSLH13].
gray-code-based [CSLH13]. greed [She95]. Greedy 
[CSD22, FBFB17, QL16a, TK12, 
WJYL16, WW16, BCR+12, JGS+15, 
JLRS16, LNS11, SKUB12, JLS09].
Green [BBCD14, LZ13]. Greener 
[ACC+14]. Greening [LLW+15].
Greenput [CLS+18]. Grid 
[CLQ+19, HHA17, Tod94, FZX+23].
Grid-Based [CLQ+19]. GridFTP 
[NRB22]. grids [DBDJ14]. grids/clouds 
[DBDJ14]. Groomed [SS17]. Grooming 
[AdSD16, BBMELH08, CRD08, 
GRS00, RS04, SK10a, SK12a, Xin07, 
ZQ00, ZZZM03, SK11]. Group 
[CH20, CGYZ16, GCX+17, LX97, 
QJZ+16, W FY+18, ZXC+18, AGKK03, 
BOY00, BO03, LNC93, MW98, ODT09, 
SYR05, SL07b, WGL00, ZLLY03].
Group-Level [WFY+18]. GroupCast 
[EFA19]. Grouping [LCX+16]. Groups 
[GBG+16, HWF+20, VTBK21, 
XCL+19, ACR12, BKTN03, CBD02, 
LLY06, NB99, WQZ+13]. groupware 
[BSSS01]. growing [SP94]. growth 
[DTM15, NS03, PPK15]. Guaranteed 
[LLL+22b, LGHL17, ZY21, ZWX+24, 
BBC+02, CLK01, HR95, Jia06, KLC15, 
LC03, WZLX12, WWL02, XL95].
Guaranteed [BKW+22, FM20, KIL24, 
KLS09a, LZZ+22b, MKOY24, TD03, 
ZAW+22, Ban99, BKL808, BDHR10, 
CLY06, GV97, HSG+08, HTC04, JFO4, 
KKL03, KKL505, KK00, KL03, LQ13, 
LR08, LV00, LYL07, RKNS10, SS05, 
Szy16, TYLH09, WYHL09, XE13].
guaranteed-rate [SS05, Szy16].
Guaranteeing [LZW+15, ZCB+17, 
KCBO3, RRR02, SCP99, ZB95].
Guarantees [BM22, CLW19, CKZC19, 
DZH19, Gan20, IYYI18, MPMC+22, 
ZBdV23, AL98, CL03, CLC+01, 
CCLT02, CRV13, CS99b, Cob02, 
EDM16, CFKSS99, GP98, KBS11, 
KA03, KKS12, Kim98, KZ97, KLS03, 
KS98, LLLS07, LLE15b, Ord99, Smi08, 
TX08, Tur09, WFS09, XL11b, YL98].
Guided [HLZ+21]. guidelines 
[BPK+10]. Gyroscope [LGZ+23].
h [XXW+23, HDM13, QCS07]. h-Hop 
[XXW+23]. H-RCA [HDM13]. Half 
[CDGZ20, LHW19]. Half. [CDGZ20].
Half-Duplex [LHW19]. Halfin [LY22].
Hamming [QHZC18]. handlers 
[WEK97]. handling 
[CU95a, NLY+07, VNS02]. handoff 
[BCN02, LSC99a]. handoffs 
[AS96, WLL01]. handover [NCT14].
Happy [BS19]. Hard 
[BZS23, DHHD18, GLS21, LNL17, 
CAP15, JGKT07, MKS16]. hard-state 
[JGKT07]. Hard-to-Find [BZS23].
Hardness [RS20, CD96, DXT+12].
Hardware 
[AN05, FS17, FLH+17, MSL17, 
MKOY24, NLB15, PKV17, RHX+20, 
DYH13, KR00, KM10, LXX+14].
hardware-aware [DYH13].
Hardware-based [AN05]. HARMLESS 
[CSR+20]. Harmonize [ZZLM23].
harmonizing [ZS13]. Harnessing 
[GHZ+20b, LZY+22, RHX+20]. harsh 
[AK00]. Harvest [SCC+17]. Harvesting 
[CWH+16, GV17, TT17, WSZL20, 
YN19, HN13, KE16, LHZ+16, LFZS11, 
SK13, TS24, VGP14]. Hash 
[LYDA19, LCL+20, MVV+21, 
WBWV16, BLC12, XLZC14, ZGG05].
hash-based [BLC12]. Hash-Routing 
[WBWV16]. Hashed [VL97]. Hashing 
[YBQZ18, CKKK09, KM08, KM10, 
MPL09, WL07]. haul 
[LWR15, LWR+16]. having [DM03].
[GSW+23]. High-Data [LSC+21].
High-Efficiency [HCW+23].
High-fidelity [LDK13, XLR13].
High-Granularity [LCW+24].
High-Order [KLE16].
High-Performance
[CWM+17, MCMdlO23, MZZ+23, PLS+21, SBLIS19, TXHL23, WLC+20, ZZX+21a, ZWZC23, SD15a, WNV13, ACP05, GYB+04, WEK97].
high-reliability [GGH11].
high-resolution [CBL06b].
High-Speed
[BHC+21, BSM21, BWK+22, DLW+17, EBJM18, HSM+20, HSM+21, VIT21, WMO+23, HM06, RW07, Aacd+96, BK00, CCL99, CS98, CGS93, CGEN98, EVF06, FqL98, GP96b, GGK99, IK07, ILS97, KV96, KL13, LS93a, cLqL97, LH95, LYS93, LCH95, LLS07, LNM+09, LBS05b, LT94b, LXX+14, PLT14, SFA05, SLC+07, SS03, SSZ03, SXLL08, YLCP11].
High-Throughput
[CGZL20, PG21, XLZC14, CS15, KHW12].
High-variability [WTSW97].
High-Volume
[ABBFI9]. Higher
[GZY23]. Higher-Order
[GGH11].
Highly
[NKNK17, WLK+17, ZWH+17, CDI+04, KLZ09b, KLO09, SMM11].
Highly-Directional
[NKNK17].
HighwayNoC
[EPS21]. Hijacking
[FLS+22, SKG+18, ZZX+10].
Hindering
[LYKT21].
Hitting
[GMWD13, TR98]. Hitless
[ZWZ20]. Hitter
[BCER20]. Hitters
[BEK+22, XQ+23]. Hitting
[VTBK21]. HLH
[YDCF+22]. HMM
[HWZ+23].
Hoc
[BVBV17, ÇTD22, CDW19, Gan20, GDC+17, MYMY17, PP17, QZJ+16, RZS14, WCC14, AHK08, AS07a, AS07b, BCGC15, BCB99, BNJR12, BNJ16, CE09, CZF+16, CFM13, CDM13, CW10, CMGLL1, DLL+11, DBT05, EFK07, GMP08, GGL09b, GGL09a, GGH11, GT02, GMYP16, HL99, HHL06, HS06a, JS11, KK07, KDHK15, KWC20, LH07, LPKF10, LMP08, LZF09, Li09, LLLT10, LPL12, LLNC09, LMS06, LR09, LCL+12b, LNL+16, LKZ+04, MQ05, NL07, PS05, RM08, RSR10, RKK10, SLP07, SPH04, SRR08, SMS07, SSM11, SS10, SL12, SS07, UN11, WCY04, WTS+13, YD07, YLL10, ZSFZ11, ZW10, vRWZ09]. HOL
[CCKK16].
holding
[FCL97]. holes
[LL10]. Holistic
[BWES22, KH07]. Homogeneous
[IWK+18, ZWL+16, KG16].
Homomorphic
[CJS+20]. Hop
[BP19, BVBV17, GJCB18, GZL+17, GVGV17, GEHM02, GLS21, HS16, KS19, KGH+20, LAJ20, LYKT21, OBS17, SK21, SPM+17, XWX+23, YXAZ+18, YS07, BB96, BES08, CF94, CFD06, DV09, GSK08, GS10b, HM07, HB95, JMI95, JS09, KN05, KS09b, LHB+05, LRL07, LRL08, LJNK12, MTK96, NL07, NCR06, PEA09, RA95, SKE16, SS09, Sob02, SV11, TMH97, WJS07, WNV13, XCR11, XCR15, ZL16, CZK+21].
Hop-by-Hop
[KGH+20, YS07, CFD06, MTK96, Sob02, XCR11, XCR15].
hop-count
[WJS07]. hop-limit
[HBU95]. Hopless
[LDZ+17]. Hopping
[CLW16, CSL21, SL15b, ZYL+14].
hops
[GO02]. Horizon
[WWW20b].
Hose
[YLH17, CL08, CL09b, KLOS11, KLS11b, KRSY02]. hose-model
[CL08, CL09b]. hoses
[DG+02]. host
[FJI+01, HFC+13, LZZS10, SC95].
host-based
[LZSS10]. host-level
[HFC+13]. Hosting
[ECL+20]. hosts
[GZCF06, SZ08]. hot
[TSGR08].
hot-potato
[TSGR08]. Hotspots
Human [TWL+21, ZHZ+18, LHK+12, RSH+11]. Humans [GXWW11]. Hungry [DSM+17]. hurts [AGL16]. Hurwitz [AOM04]. Hybrid [AHP21, BAB20, CDGZ20, CZW+21, CHW+20, CSR+20, ECL+20, FLH+17, GXS+21, HWZ+23, HVT18, HAB+22, HCL+17, HRM22, KPK+16, LZS+22, LS22, LGS+23, LFY+19, PCW23, SYD09, TTT19, VVC+17, XLH+17, XHC+18, YY20, ZGHH19, BD97, CqLL98, CR98, CKG+00a, HAJ99, LPKF10, LBH007, LGC16, LS97b, LNL+16, LXX+14, Mil98, RWA+08, SPH04, SEK15, SM08, SYR05, TCPV13, ZA11, ZR09, ZR06].

LY10, PP93a, PWHL16, RP06, SZG+13, TYL94, WJZ+12, WXW11]. Implementations [HLP+16, SXEZ21, BG98, GP98]. Implementing [TNML93, Kar06, VL97], implication [SGSB+15, ZH08]. Implications [ACZP21, FJB07, AW97, HL96b, LDH+12, LMS04b, WDC15]. Importance [HSO19, PV04, DT93]. Important [SC18b]. Impromptu [CCK16]. Improve [FC17, ODJ23, RZS14, BCL+09, BV05b, DSTM12, TXL+12]. Improved [BT93, CGGS97, CCCC17, DTM+17, EFFK18, GDJX24, HV22, KSSD24, LNS11, Mil95, PV08, SG18, SS98, XCL20, BP96, FSB14]. Improvement [JLW+24, SR18, CFM13, HL05, WLCC07]. improvements [VC14]. Improving [ANTR17, CLP12, JSZ14, HL05, WLCC07]. in-flight [MHRR12]. inductions [SAZ+04]. Individual [LMSR19, XG05, KJ12, LWL16]. Indoor [GND17, LJ19, WIW+17, ZJL+18, ZSL+17, STKL01]. induced [LD95]. Inducing [YD07]. Industrial [CZL+19, SSY19]. Industry [QZL+16]. Inelastic [AS14, HZC07, JS11]. Inertial [XCL+18], infection [La16]. Inference [BCD19, FAWW22, HWLL21, LW17, MVCS16, QJCR20, SLSB22, YFM+22, ZCZ+21, ZQW+23, BMM+09, GDC+16, LDHT02, NXYT10, WJK+12]. Inferring [LGDC23, LH+20, MHL+14, MQL+22, TXW+21, ZK19, AdE07, Gao01, KS13, LCB+10, SCKB09], infinity [ECN09]. inflated [GJVZ06]. Influence [GBMV21, LSDT19, TWTD17, ZZS+16, ZNZT16]. Influences [SYG+22]. influential [HLS14a]. Information [ANTR17, BCC+17, BU21, BSS19, BSSU18, CXL18, CKA16, CWZY21, CMW+20, CL19, FHMS18, GZY23, GHZ+20b, HDF19, Hua17, JCR21, JE18, KSUB+18, KSM19, KK16b,
Information-Agnostic [BCC17]. Information-Based [LCK18]. information-bound [ABA16]. Information-Centric [ANTR17, WBWV16].

Informed [BCMR04, BK06]. Information-theoretic [SXLL08, ZRLD05]. information-theoretical [KL13]. Information-theory [MRD08]. Inferred [BCM04, BK06]. Infrastructure [HSS21, LAJ20, LSL17, MJ14, NK20, NSC22, DBDJ14, NZCM11, RPZ29, SD15a, SAZ29]. Infrastructure-free [MJ14]. infrastructureless [GMS16].

Infrastructures [KLK20, CW12, LAP08]. Ingress [WGZC21]. Inhomogeneous [CCMW19, AGLM10]. Input [CWZ23, HYZH16, AC16, AZ03, Bar95, BMvU03, GKS05, GSD09, JK96, KKL05, KKO3a, LS94, LS06a, LLS07, LMNM01, qLH93b, qLH93a, LCH95, MBG20, MBG20, McK99, M002, MS03, M008, Na97, NHM99, OWMM97, PB93, PDT09, TGT01, TT09]. Input-Queued [HYZH16, AZ03, GKS05, GSD09, KKL05, K003a, LLS07, LMNM01, MBG20, MBG20, McK99, MS03]. input/output [LS06a, Na97, OWMM97].


Inspired [LZY20, MSTL17, SR+20, FLMM10]. Instabilities [CJL19, MFL20, RAL04]. instability [AST11, LMK20, LMSK29, SDV06]. Installation [SSG18]. Instance [EMAL17, ZFLC18]. Instances [JSW20, ZWL22, LS14].

instantaneous [GMW13, GSW99, SCY98]. instantaneous-request [GSW99]. instantly [SV15]. INT [TZP23]. Integer [CMY17]. Integrated [CTG20, GJWZ16, GHW22, HLSG04, MFT20, SX16, WC08, YZL21, AK01, ASKR16, BLT02, GLAMM11, GVC97, JDSZ97, KIR06, MRD08, MLC07, PG93, PG94a, RR93]. Integrating [SRCT23, AP93a, TZZ14].

Integration [OSW97, OC10, SL08, Bej04]. Integrity [LLX17, YCC21b, CL12, GEHM02].

LZL+18, LHW19, SFM+18, WZL+23a, YCW+19, ZCB+17, ZYS+23, ZWCL17, CS15, CZ6, LJC05, PLD16, WLL01, YCB07). Inter-Cell
[KLP16, LCK+18, SFM+18, DMMS14]. Inter-Client [LHW19]. Inter-Core
[CWAO21]. Inter-Data [WZL+23a, ZCB+17]. Inter-Datacenter
[DPSA21, LZL+18, YCW+19]. Inter-DC [ZYS+23]. Inter-Delivery
[KS18]. Inter-Domain [ZWCL17, LJC05, YCB07]. Inter-ISP
[PLD16]. Inter-landmark [CS15]. Inter-Mode [CWAO21]. Inter-Session
[LWL17]. Inter-SLA [CS15]. Interconnecting
[LS14]. Interconnection
[RGY+22, CHA95, CTH10, LGW+11, ZSK12]. Interconnections
[GNK+21, MYC+19, BB96]. Interconnects [HD07]. Interdependent
[Lal16, Lal17, ZM18]. Interdomain
[GSW02, LGGZ10, SAM10, TGRR07, WQGW09, WJZ+12, ZZG+16]. Interest
[SGS20, GLAMM11]. Interest-driven [GLAMM11]. Interesting
[LGDC23]. Interface
[XYA+21]. Interfaces [KP21]. Interference
[Le18, Kar10]. Interleaving [BKH+93]. Intermeeting [CE09]. Intermittent
[FBQ+23]. Intermittently [JR22, CB11, RYS12, SPR08b, SPR08a]. Intermittently-Connected [JR22]. Internet
[FST+09, ASKL18, AQJRS16, ACZP21, AVS04, ALWD05, AB05, AC09, AW97, AFT11, BCS19, BBG+10, BS02, CSMW02, CM12, CQLW22, CHW+20, CWSB05, CTVD14, DSA+14, DD11, EDBN12, EPB14, FHT+10, FK99, FF99, FP01, FA17, FFJ+01, FWN+22, Gao01, GR01, GXWW11, GI1+15, GZCF06, GS09, GS04, HSH+06, HSFP09, HFC12, HRLY21, HM04, HWC+23, IGH17, JWS18, JT01, KS20, KHL13, K09, LA02, LMJ98, LABJ01, LCM04, LSS+13, LMS05b, LL13, LPHH11, LWW+19a, LCP+20, LXL20, LHC05, LDD21, LSM+14, LSK20, LBP+16, MCL+10, MCL+11, MLM15, Ma16a, MT06, MH20, MTK03, MHRR12, MYC+19, NR13, NG16, OZPZ09, OPW+10, OGLK14, PLR+19, PJM22, Pax97, Pax99, PPS+22, QYZS06, QZC+22, RBS02, RB02, RZWQ12, SDM20, SA04, SP94, SRP+11, STM+12, SJ10, ST08, SSW10, SKG12, SFF03, SLO+14, Sob02, SVL+16]. Internet


L7 [GBL12, LBZ+20]. L7-filter [GBL12]. LAA [GSPV+18, MSRG18]. Label [SFSM08, CO94, COS95]. label-based [COS95]. Leaky [Sha97]. Lagrangean [SYDM09]. Lagrangian [KHYA20]. Lagrangians [AIL23]. LAN [CS00, CPSWL96, FTZ+13, OY95, OWMM97, RIM98, SZ08, SZT01, WTSW97]. LAN/MAN [RIM98]. landmark [CS15]. Landmarks [LWT+21]. Lanes [GSM+17]. Language [LZS+22, SBM+18, AP93b]. language-based [AP93b]. LANs [AKS+13, BHL07, Bej09, CSS06, CHH06, HSM+13, HKV+13, KS12, LJSB22, QCS07, SA01a, YW07, ZBHX13]. Large [ADT22, AAG+16, BRY+19, CZW+21, CXL+24, CWZ21, DGC+20, DLL16, GCD23, GLM+16, GLY+17, GLL17, GBG+16, HV22, HAB+22, HOZL16, HGZ+23, JD17, LXL+17b, LXW+19, MLB21, MHL19, PJMM22, QLY23, RWL+22, RL23, SJL+13, SLD+23, SBTH19, SXLL08, Van19, VKO20, VR13, WWW+20a, XXC17, XCL20, XT+22, XLW+17b, YHH+21, YKKY08, YGL+19, ZFW14, AKA10, 

NM09, PZGLA98, RW95, WJK+12]. ITP [RBS02]. IXPs [GNK+21].
AF99, AVPG14, Bej09, BS00, CZF+16, CRK+09, CL03, CL04, CL07, CC95, CCL11, CLM+16, CRK93, DZNT14, DLH+14, GSN+16, Goo08, HMvdLM07, JC13, JYT+15, KS09b, LYWL08, LTBO4, LZL12, LCL13a, LS05a, LGD+10, LS10, LCQL14, MWQ+10, MA12, MG+14, MG95, MH97, NB99, PYL99, PS05, PL070, PJ13, SW04, SLS10, SQZ09, TK12, WDCL15, XY09a, WX11, XK06b, YBG+12, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93.

Large-Scale
[AAG+16, BRY+19, CZW+21, CXL+24, CWZY21, DGC+20, GCD23, GLM+16, GLY17, GLLL17, HAB+22, HOZL16, HGZ+23, LXL+17b, LXW+19, PJMM22, QLY23, RLL+25, SDL+23, Van19, VKO20, WWW+20a, XCC17, YHH+21, YGL+19, ZFW14, SJI+13, SXLL08, YKKY08, AKA10, AF99, BS00, CZF+16, CRK+09, CL03, CC95, CCL11, CLM+16, DZNT14, DLH+14, GSN+16, Goo08, HMvdLM07, JC13, JYT+15, LYWL08, LTBO4, LZL12, LGD+10, LCQL14, MA12, PYL99, PS05, PL070, PJ13, SQZ09, TK12, WDCL15, XY09a, WX11, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93]. Largest
[TXW+21, KWJY16].

[ALY+20, BAB20, BDR22, CWH20, DJCA21, GGZC19, GTU19, HOZL16, HZHZ18, KSNR20, LFC18, LTN+19, MLS+23, XZL20, XTHL21, YZZ+21, YYL23, AK00, AKS96, AZLB16, AC09, AAV09, BL15, BL07, CK10a, CRB09, CDFG06, CR99, CHL16, CH11, CCF04, CGK10, EOSM10, HQY+16, HK11, JZC11, KT06, LSL14, LML11, LWL+11, LS06d, L09, PDE08, PNRCMC13, QL16b, RGG11, RSU+09, SL07, SAS16a, SHHA09, SH07, SPB16, S07, VA09, WLLD05, WVG12, XY09b, XE13, ZOM03, ZAFB00, ZL15]. layer-2 [QL16b]. layer-2.5 [AAV09].

Layer-Based [MLS+23]. Layered [YJH05, BKLM06, KK12, LLM11a, WCAB15]. layering [CW16, RKT02b]. layers [AP93a, PDE08]. layout [DJ14, GCZ96]. Lazy
[TY18]. Leakage [MRMR17, GK16]. Lean [WZL+23c]. Learn [BRK+22]. 
Learners [LLS+23]. Learning [AY20, AIL23, BLC21, BPW23, 
BBR+22, BBZ+18, BRK+22, CE19, 
CCZL23, CXX+23, CN19, DAFZ+18, 
DHK16, DM15, DTM+21, DQW+23, 
FAWW22, FMK+18, GHK+23, 
HLZ+21, HTW+22, HLZY123, HFF+24, 
HNP23, HAB+22, HWM+24, HCL18, 
HGR+23, JHL22, JJJ+23, KTvdSK18, 
KJG18, KAA+18, LL17b, LZ+22b, LYZ+23a, 
MCMdlO23, MNZ23, MGS+21, 
MMG22, PM96, PCW23, RRS23, 
RPPA22, SNZ+23, SRC23, SDSY19, 
SCP19, SZW22, SDA+18, SDVS22, 
SGL+22, TSN+21, TWY+20, TJD23, 
WL16, WZ+20, WLC+20, WRT+21, 
WLS23, WHYC23, WCLZZ17, 
WHC+22, XYA+21, XYL20, 
XXZ+23, XYZL23, XYT+21, XRL+22, 
YCC+21a, YZGC23, YN19, YKB+23, 
ZCPP22, ZGZ22, ZWL+22, ZLZ+23, 
ZQW+23, ZQL+23, ZL+23b, GV06, 
HZL16, JKJ13, MSBZ10, NABZ12, 
XC08, YDS10, FM22]. Learning-Aided [HCL18, YN19]. Learning-Based 
[BPW23, FAWW22, HNP23, SCP19, 
WCCZ17, ZCPP22, ZQL+23, DM15]. 
Learning-Driven [XRL+22]. 
Learning-Guided [HLZ+21]. 
Learning-NUM [FM22]. lease [AAS10]. 
Leases [SAMKB21]. Leasing 
[SAMB18]. Least [ZND+16, ZNNT16, 
DGFV11, LHK+12]. least-action 
[LHK+12]. least-cost [DFGV11]. 
Ledger [LCP+20]. LEDs [WG16]. Left 
[VKO17]. Legacy [CSR+20, GSRS+15]. 
legacy-compatible [GSRS+15]. 
legitimate [HFKC12]. Length 
[GR20a, HKV23, CT95, CH98, ES07, 
HC02, JMMT12, JMI95, Le 02, MP93, 
NRTS12, SRS03, UZ93, WLC+10].
Load-Aware [YDCF+22].
Load-Balanced
[LJL+16, HY10, JMS08, YCL09].
Load-Balancer [BWK+22].
Load-Balancing
[CWGT14, SRCDL19, WL07].
Load-Optimal [BPST18].
Load-Splitting [ATE23].
Loaded [Swi96].
Loc [ZJL+18, CDPLCA16, TZZ+14].
Loc/ID [CDPLCA16].
Local [BES22, BPST18, CWZY21, GHW22, HAJ6, LKS+16, LESZ98, MOY00, QGCL11, WW16, YZY+18, AZ06b, BM97, BCR+12, BCC07, ES96, GT00, JCJ95, JMI95, KO13, Küm98, LGC16, NLY+07, PJ13, SAS16a, SKR+09, SSS08, THRW12].
Local-Neighborhood [CWZY21].
Locality-Aware [XPL+17, DLT+15].
Locality-Sensitive [QHZC18].
Locallizability [PWLC23, YS21, ZMW+22, YLL10].
Local meisjes [ABMT23, BB16, B Zimmerman+22, CCW+17, CXK+23, GND17, HMM+20, KLT16, LLI8, PWLC23, RDZ+19, SYL+17, SWL+18, TWL+21, WXJ+17, XCS+18, XXY+18, ZZK+21b, ZKH+13, ZYL+18, ARK11, BTH11, CZC+13, GGM11, KO13, LL10, STM+12, SDW14, SCY15, SS04b, THWR11, THRW12, TZZ+14, WLL+11, WS05, XXBC14, ZZZ+14].
Localized [LH05, XWW+19, ZYL+17, LZZ+14, NZTD02].
Locking [JLZ+23].
Lock-Back [AEG+17, MHS+17, ZZL+21].
Locally [FSGH17, KLS09b, BMS14a, SAS+16b].
Locating [GV06, SCS+22].
Location [GJWZ16, GCX+17, GSX+21, JZW+18, WPZM16, WY+18, ACR12, AHL96, BSN10, CH15, GS16, HLA98, HA97, KBS12, KRS00, LSZW13, Lin97, MRD08, PZ05, RLP06, SIYL09, VG04].
Location-aware [LSZW13].
Location-based [ACR12, CH15, PZ05, SIYL09].
Location-Constrained [GJWZ16].
Locking [JR96].
Log [ACZP21, Sbd11, SKR+09].
Log-Normal [ACZP21].
Logarithmic [NMC07, Val07].
Logical [ACZP21].
Logical [LSZW13].
Logic [ACR12, CH15, PS05, SIYL09].
Location-Constrained [GJWZ16].
Long-haul [LWL15, LW+16].
Long-Range [HCL+17, ENW96, GB99, HL96b, LWR15].
Long-Term [WDL+23].
Longest [QCMY16].
Longest-Matching [DKT06, HWHW18, RT17, BBHK14, DKN96, DKN97, LBX11, PT12].
Longest-Queue-First [LBX11].
Longitudinal [ACZP21, BS19, FAR+17, LXW+17, LJZ+23].
Look [AQK+19, YHH+21].
Lookup [BAC12].
Looking [LHW+20].
Loop [BBD+18, FLMS18, GLA93, NGK19, RLP+17, RS21, WZGC21, ZGZC20, GLAM97, MBF+02, PT94, TL06].
loop-back [MBF+02].
Loop-Free [BBD+18, FLMS18, RLP+17, WZGC21, ZGZC20, GLA93, GLAM97].
Loopback [CSC04]. LoRa [CW23, GSH+22, HXZ23, XZG20, XZG21]. Lord [HSFK09]. Loss [AEG+17, CLM+18, FLM+22, KS01a, LPM23, MH02, NJM+19, QJCR20, WLD+16, BLCT97, BSS+11a, CN10a, CH04, CU95a, CTG00, CLW95, CKR93, DLPT06, GS98, HC02, HAGL16, KK00, LM97, LMS00, LA95b, LGKV14, LMSKZ99, LB04, LWR15, MEVSS03, MG97b, MMR96, NR13, NBT98, PL02, SL94, SS98, SBDRO8, VS97, VSRI11, Wil96, XFS06, XK06a, XG05, ZF96, vDP93]. loss-free [VS97]. loss-load [Wil96]. Losses [LTDM17, NSP+16, AAB05, AT03, BV05b, CCV03, KS03, YMKC08]. Lossless [VVP+12, ZMLR23, ZWCL17, KGL03, LCY96]. Lossy [CBL06b, GLA19, RT17, AAM05, JS14, KL07, Kum98, ML06]. LOTOS [MBC+94]. Low [BES22, BSSS21, BLM+17, BSYS12, CCW+17, CGC+18, CGR+18, CZL+19, CLH+24, CNG+16, DRMP18, DRW+22, GSW+23, GLA19, GLS09, HGB+19, JGLS14, JLLZ19, KLC+18, KK06a, KLE16, LLZ+23a, LYSZ16, LOFH21, LLS10, LCZH17, LSC+21, LPWP22, LS10, LYW+18, SRI+18, SRR08, SS09, SBTH19, TSN+21, TKXP20, TML+21, WCWZ17, WFC18, WHZJ20, WZLM22, XYL+17, YSC16, ZCW15, ZRP+22, ZDB+17, ZMD+20, ZMMG22, AYM14, BM09, CHML15, CPS13, HLW13, HL15, JGS+15, KR00, KMHI12, KK06b, LQ13, LH13, LMS04a, qLP97, LPP11, LBS05b, NTS12, PLS07, QSS+15, RSR10, Szy16, YDS10]. Low-[LOFH21, LBS05b]. low-accuracy [BM09]. Low-Complexity [DRMP18, BSYS12, GLS09, JGLS14, LLS10, ZCW15, HLW13]. Low-Cost [CCW+17, CLH+24, LSC+21, SBTH19, LPP11]. Low-Delay [YSC16]. Low-Dimensional [TSN+21]. Low-Duty-Cycle [CNG+16, CHML15]. Low-energy [SS09]. Low-Latency [BLM+17, CGC+18, HGB+19, LLZ+23a, XYL+17, AYM14, QSS+15, RSR10]. Low-Overhead [GSW+23]. Low-Power [BSSS21, DRW+22, KLC+18, SRI+18, WHZJ20, ZDB+17, ZMD+20, ZMMG22, LS10, PL07]. low-precision [KMH12]. low-priority [KK06b]. Low-rate [KK06a]. Lower [CLW16, ZGZC20, AGML10, wTjCjC97]. Lowering [VMCB22]. LP [KK06b]. LPWANs [TWL22]. LRD [YTJQ05]. LRU [QTE20]. LSQ [VKO20]. LTE [LC18, AY20, BRY+19, BLM+17, CLGSS17, DMMS14, DM15, KLP16, LCSS17, LPCVC13, LYZ+23b, MSRG18, PLR15, PL17, WT17]. LTE-A [LC18, BLM+17, LCSS17]. LTE-LAA [MSRG18]. LTE-Multicast [BRY+19]. LTE/802.11 [PL17]. LTE/WiFi [CLGSS17]. LTP [WBP+11]. Luminaries [LJJ+19]. Lyapunov [AN20, WN16]. M [CM16, RW95]. M/G/1 [CM16]. M/G/1/N [RW95]. M2M [WZL+13]. MAC [AK00, AGM+17, BCS+19, BJY11, BCGM07, CRB09, CHL16, CSS06, CLG+00a, GKB+16, HDMI0, JZC11, KIR06, LKC11, NSY20, NSY23, ODC+16, PLM19, RWA+08, RSSZ13, SRBBG17, SA01a, SS07, TS08, VA07, Wan04, YD07, YDS10, YZZ+21, ZB95, ZT03, ZKEND23, ZLZM23]. MAC-layer [CHL16, JZC11]. Machine [BPW23, CN19, CYX+17, HTW+19, LYLW22, MCM023, SRCT23, SKA+18, WLC+20, WLS23, XOYL20,
XLL+20, ZWL+22, ZQL+23, IWLL16, MSBZ10, NABZ12, SJL+13.
Machine-Learning-Assisted [SRCT23].
machine-learning-based [NABZ12].
machine-to-machine [SJL+13].
Machines [HKLM17, Nai97, WRS+15].
macro [CK10b]. Made
[LMSS24, ABK15]. Maelstrom
[BMB+11]. Maintaining
[GDL+22, JRY09, FK99]. Maintenance
[ADT22, DYJ20, SQS20, AAM+93, ACD+96, FEC13, SLL+11]. Make
[DJCA21, CPS13]. Make-Before-Break
[DJCA21]. Making
[ABBH+16, AC06, BEK+22, CF94, KE21, LLY+16, LSL+21, SNC+22, She95, XZC+20, XSHS12]. Malicious
[AQK+19, FHQ+17, RHM+16, SKG12, SAM+12]. malware
[EKV16, KSA12]. MAN
[RIM98]. Managed
[KLK+20, NRB22]. Management
[ACC+14, CHO+19, CMR17, DDZ20, DXX+23, GJZ+18, HTW+19, HNP23, HWC22, HGZ+23, JD22, RMPG16, SC17, SCL+23, WBM+18, YXC+18, YXCH21, ZWR+23, ZLL+23a, ZHLM22, ASW00, AYS+13, ACP05, AGKK03, AJ06, BCP13, BLPS10, BRISCSP11, CqLL98, CHH06, CH97, CL16b, DC13, DM15, DG+02, DJM97, cFSK02, FJ95, GP96a, GMYP16, HL99, HL98a, HM06, HKV+13, HBS96, HA97, IP97, IS00, IK07, KJF+00, KS04, LBBS05a, LBB08, LAJS07, LKL00, LGS09, LH03, LJC05, LSM+14, Low03, MSW06, MPFK02, MS08, MRD08, MW05, RrBG94, RRK96, SM14, SV99, SL15c, SCY98, SIYL09, STLO4, VG04, WL08, WQZ+13, YBG+12]. manager
[CU95a, LYS93]. Managing
[DRCM+17, PD07, RLZ+18, SBM+18, dFV02, KS12, YC12]. MANETs
[CPS13, DPMK11, GLAMM11, JHR05, LJNK12, LZC+17, PED08, SL15c, WGv17]. Manhattan [LK95].
Manner [FXQ+21]. MANO [MCC+19].
Many [SK11, HLHD+04, SK10a, SK12a, XSZ+07]. Many-to-Many
[SK11, SK10a, SK12a]. Manycast
[PGV16]. manycasting [BV10]. Map
[H20, CS14]. Mapping
[BBR19, GJWZ16, JPM+19, MYC+19, WWW+18, WZX+22, YXCH21, CRB12, DK98, FJ07, JK15, PPK15]. Mappings
[GHRH18, CDPLCA16, TR98]. MapReduce
[FLG+20, FC17, VN22, WZY+16]. maps
[DDJ14, GS09, MG16]. MapTask
[WZY+16]. Market
[LSK20, NLB19, RLZ+18, SA21, VNMM22, ZLWH17, GS16, KAS16, MQ05, SL14, XB07].
Market-Based
[NLB19, MQ05]. Marketing
[NTD17, DZNT14]. Markets
[Ma16b, MHB+21, NS21, SAKMB21, TH21, XRL+22, ZMWX18, AAS10, HGW+16, IGHT15, RPV13]. Marking
[SR18, CHM+05, CFM+09, EW08, FK99, Goo08, TC06, YDS06a]. Markov
[AS94, GMWD13, KWC93, KLE16, REM17, RFCFC15, RV01, SRS03, SC17, WUZ+19, XY09a, ZS04]. Markov-chain
[SR18, CHM+05, CFM+09, EW08, FK99, Goo08, TC06, YDS06a]. Markov-Chain-Based
[KLE16]. Markov-modulated
[SRS03]. Markovian
[EM93, ODT09, OES16]. marks
[KS03]. MARS
[ER20]. MASK
[FLZ+23]. mass
[RS95b]. Massive
[BSRdA16, BCLS17, GCC19, GMC20, LZY+22, OBS17, RWL+22, XOYL20, ZS+20, ZAW+22].
Massive-MIMO
[GMC20]. match
[BBHK14, CW16]. Matching
[Hua17, LS06a, LT16, LN19, LDL+22, MN0+14, Mne08, MHL19, RT17, WZL+23b, YDW18, BBK12, BHK14, BSW08, DKT06, DKN96, DKN97, FDG+11, LH13, qLiH97, LK10, LS03b,
PLT14, PT12, TT09]. matching-based
[BESW08], matchings [BE06],
mathematical [ZLC12]. Matrices
[TR17, OMA+10, RZWQ12, SNC+07,
ZRLD05]. Matrix [CLY+17, FLBR+19,
Lia06, SYZP19, TMGB19, WDR+20,
XCW+20a, ZLN+17, LDGL13]. Matter
[DDP+19]. matters [MSS+12]. Max
[KAA+18, LCS12, MMT14, MS15,
VL16, AS08, GL10, JMMT12, LPW14,
LJA14, Mar03, MRHWS14, NDGL06,
NJW16, RL07, YXF+13, YLLY05,
ÇTD22, CLK01]. Max-min
[LCS12, AS08, GL10, LPW14, Mar03,
NDGL06, RL07, YXF+13, YLLY05,
ÇTD22, CLK01]. Max-Tree [ÇTD22].
Max-Weight [KAA+18, MMT14, VL16,
JMMT12, LJA14, NJW16]. Maximal
[ÇTD22, ÇSD22, VTBK21, WW16,
BCR+12, BESW08, CLSC15, JLS09,
LNS11, MP94. Nee09, RB09a].
Maximizable [GS03]. Maximization
[ÇSD22, ÇGYZ16, FM22, GCX+17,
JSW+20, KSNR20, KSRW22,
KTVdSK18, LSDKT19, LXX+17, LZC20,
MLX18, NCM18, RR19a, SYZP19,
SSM20, SGJ17, TWTD17, WWC+18,
XLH+17, XSZ+22, XXW+23, YLF+21,
ZND+16, ZHW+17, BMS14a, BZM08,
CPS+12, EML12, JW10, LLCL11,
LWLL16, LCZC13, Nee13, PPSV13,
RRK96, SN15, TCS13, ZNZT16, ZG08].
Maximize [LHL+21, LH10]. Maximized
[ZFLC18]. Maximizing [BMY+17,
CGR+18, CZTX23, CN10b, DPSA21,
KK16b, KLT15, LLM14, LQXX07,
LZES14, LHY+23, LJJ+07, LJSB22,
NTD17, OJSY16, RL18, WZH+24,
ZCJ+13, ZSZN21, CSS06, HYY08,
HN10, IKDD15, KLSS10, VGP14].
Maximum
[BB16, BPS07, CT04a, CLS+18, CSL21,
HKV23, KSA12, LWAL17, LZC20,
SG13, VLD17, ZWL+16, ZSLZ21,
CKKK09, CK09, GR14, JLR16,
KYL03, LIMN07, LLO6, Lia06,
MBG+03, NTS12, OR11, WMFS10].
maximum-degree [OR11].
maximum-lifetime [WMFS10].
MaxWeight [LLL23, MComIoV
[LDD21]. MCR [FBFB17]. MDFE
[MVC16]. MDLDroid [ZGZ22]. Me
[AQK+19, XXZ+22a]. Mean [HTAZ16,
LBP+17, NSY20, WDR22, WYL23,
CTG00, HHE98, LLE16, LZC09, SSV13].
Mean-field [HTAZ16, SSV13]. Means
[FZZ+22, BMM+09]. measure
[MOZ05]. measured [DL04, KZDM07].
Measurement
[BPK+10, CCK16, CCC17, CLZ+23,
CJL+19, DLH+14, DHS+23, EFSK18,
GTC+24, GMSK09, HHD22, HSM+20,
JID+07, LXW+17, LYY+22, LJZ+23,
MGK12, MZZ+23, NKS08, NS16,
QK01, RRK07, SLL16a, WSKV08,
WLD+16, WLS+18, WDR+20,
XWW+19, XTW+22, XOW+23,
YHH+21, XYX+18, ZNN+10, ZSS+16,
ZLW+20, ZLW+19, AKS96, BMSB09,
BLCF17, ES03, GXXW11, GT99,
GT03, JD03, JDSZ97, WZT07,
KYY+12, qLiH97, LCL12a, LHC05,
NCT14, PBKG11, RW07, RKT02a,
SJJ+13, SNSW12, SBDRO8, SQZ09,
WZT08, WDD15, YLL14, YCM11].
measurement-analytic [ES03].
Measurement-Based [CCK16, NKS08,
QK01, RRK07, ZNN+10, BLCF17,
GT99, GT03, JDSZ97, WZT08].
Measurement-driven [BPK+10, MGK12, PBKG11].
Measurements
[BBEF+21, MHS+17, MRMR17,
QJCR20, RFGL17, WZL+23c,
XPW+18, YJL+19, ZMW+22, AdE07,
GCC06b, KHG+14, KLSV12, LDK13,
LY06, MHL+14, MSA+16, NR13,
NXY10, SCY98, WJK+12, ZH17].
[BRS06]. Misreporting [ZSS+20]. Missing [LCQL14, SL16b, XWW+19, ZCZF20, HSFK09, LCL13a, ZL15].
Mix [JV17, SD00]. mix-dependent [SD00]. Mixed [ZGL+19, ZSL+21, BSH+11, VWT+14, VSR+11]. Mixed-Cast [ZSL+21]. mixed-line-rate [BSH+11, VWT+14]. Mixes [OPGT16].
Mixing [LYZ+23a, DMK05, RVR93]. Mixnet [ZLM+23]. MLSR [AEB02]. mm [DF20]. mm-Wave [DF20]. mmWave [DJK22, DJK23, GHW22, LJSB22, SKA+18]. MNCM [TT09]. Mobile [ADT22, AZP+23, AP17, CBDCP19, CPKL17, CPS17, CJLF16, CBZ16, CS17, CZX18, CLHY22, CW19, CJ18, CSR+17, DYJ20, FFZ+18, GCWC17, GFW+18, GCX+17, GS19, GJZ+18, GXS+21, HHL18, HHA17, HMM+20, IGHT17, JLS+17, JSXN18, JHS+19, JWSH18, JD20, KTvdSK18, LLY+13, LXW+20, LX+17, LGZ+23, LDS+18, LY+21, LW22, LSL17, LLX+19b, McdG23, MS17, MBN+21, MKG+17, PP17, QLY23, SCW+21, SCL+23, SGS20, TEE16, TE16, TPW+18, WPZM16, WWW+18, WUZ+19, WCZZ17, WML+18, WX+19, WHC+22, XGW+20, XFCW18, XCL+18, XXZ+23, XLW+17b, YCC+21a, YZL+18, YXX+19, YWW+23, YWW+24, ZGH19, ZLRC20, ZHY+21, ZGZ22, ZWR+23, ZRD+23, ZQW+23, ACKN16, AKS12, ACCF12, CE09, CZF+16, CPGZ15, CDH+10, CFZ97, CMGL11, FHH10, Fan05, GGL09b, GGL09a, GH04, GV06, HL98a, HLS14a, HAGL16, HH10a, HSPH09, HH10b, IGHT15, KLZ12, KSA12, KD10, KG10, LH07, LKC+13, LSC99a, LC04a]. mobile [LCL+12b, LKZ+04, MD04, McM95, MWC16, MEWP13, NL99, NCT14, PD16b, PMH95, RM08, SMS07, SHN16, SK06, SPR08b, SPR08a, TRK+16, UN11, WSC08, WWL02]. Mobile-Edge [CJLF16]. Mobile-Edge-Cloud [McG23]. mobiles [KAEAS14].
Mobility [BPVRSP16, CCZL23, GT02, JYC+16, QTWW16, TXL+18, WLWL13, YLY13, ZF+17a, ZHZ+18, ZLL+23a, AW04, AGL16, AS07a, AS07b, BCB99, BLDF09, BLB10, CMGL11, CPS13, HL99, HSPH09, IPG97, LB08, LK00, LH03, LMS06, LH10, MYY+13, MHS95, MSA+16, PS15, RVS+02, RSH+11, VG04, WA11]. mobility-aware [BLB10, WA11].
mobility-transparent [BCB99]. MobiSpace [LW11]. MobiT [YSC18]. Möbius [SJSB22]. Modal [RZE+21]. Mode [CWA021, RBPS21, AKS96, MBG+02, XWG14]. Mode-Suppression [RBPS21]. Model [BMY+17, CTG+20, CH20, CMP16, CM16, GHB5W17, GVM23, GCY18, GCW11, HS16, HAG19, HSO19, HWZ+23, HWM+24, HH17, KGdV+21, MLB21, OOM+18, PBGMFM22, RHQZ13, SZEZ21, SGJ17, VHT17, WWT11, YLH17, YYFC24, ZGYB20, AIN+15, Adh98, AS07a, AAB05, AZZ12, ASSK13, BBM93, BPPP12, BBFG95, CAC12, CT95, CAA95, CBAT06, CJSZ14, CL08, CL09b, CDPLCA16, EMP06, FJ07, FNQ00, FK03, HS06a, HAGL16, Hey97, HLP11, IK09, JC13, KZ97, KLOS11, KLS11b, KRSY02, KV09,
Model-Agnostic [SXEZ21].

Model-Based [ZGYB20, WWTK11, AIN+15, YMKC08]. Model-driven [RHQZ13]. Modeling [AGM+17, BK17, BBCD14, CR99, CBAT06, CCY14, FCL97, Fan05, FFX17, GSK08, GYSPR14, HOT97, HL03, HSPH09, HMvdLM07, JSW+20, KL07, LBHO07, LMSR19, LRC15, LC04a, LZX21, LTN19, LFY19, MCLG07, MDL07, MS17, NGK19, PFTK00, PPV17, PWWP18, SRS03, SJGH10, SLD+23, TS08, WLL13, WLS+18, WWW20b, WLR10, XWH+16, XL23, YR01, ZHZ+18, AS07b, BG98, BYH+15, CAO11, CZCC14, DM14, FNQ00, GMSK09, HS08, HDM10, Kam96, LT02, LZX12, LMS04b, LG13b, MGK12, MCR10, NT00, PFF95, SGSB+15, SNSW12, TG09, TB10, WL10, YA11, WK13, XB07, YZ10, ZS04, ZNN+10].

Modelling [ACZP21, YLF+21, ZRK06].

Models [BPVRSP16, BBR19, CEC+19, DME23, LXLC20, SA21, TT17, ZLY23, ALWDO5, AS07b, BKG+16, CFG08, FJ95, GLMM04, GS98, HL96a, IZC00, LJ09, LNR94, LTP10, MGS99, MA12, MBB09, NS03, PAX94, SD15a, SKV03, TMP07, ZC97, ZL16, vRWZ09].

moderate [LMW16]. modern [SRS08].

modes [Tha04]. modification

[WSMJ04]. Modular [PPS+22, BYH+15, IBM95, KR00, LY94].

Modularity [BMB19]. modulated

[SRS03]. Modulation

[CK10a, CZTX23, GSH+22, LCW+24, CGK10, EF08, LZZR12, YZBR14].

modulo [OdG96, SL95]. modulo-

[OdG96, SL95]. Molecular [DGLM16].

Moment [PJ13]. Moment-based [PJ13].

Moments [XCL+19, XCP+23].

Monetary [ZRH18]. Monetization

[YCGH17]. Money [TH21]. mongering

[DMC06]. Monitor

[DGW+17, HGM+17, MHL+14].

Monitoring

[ABMT23, BRY+19, CLK+24, CFM+19, DGNK21, FAS+23, GSW+23, KP23, LDW+20, LZZ+22a, PKK18, PBBGMF22, SLD+22, TCTP20, TXW+21, XY09b, XCW+20a, XCW+20b, ARK09, BTH11, BRISCSP11, BR06, CBSK07, JL12a, Kuc14, LCH+06, RW93, RHC+12, SLC+07, SBDR10, TAG08, THRW12, WS05, XZB08, ZF96, ZGTG05].

Monitors [LLL+22a]. Monocle

[PKK18]. Monotone [DME23].

monotonicity [IK09]. Moral [RL23].

Morphing [WMCW22]. Morphism

[FIQ+22]. Motif [QZC+22]. Motion

[LLZ+19]. motioncast [WHW+11].

motivation [CSEZ93, WJLH06]. move

[KM10]. Movement

[AHL96, GCWC17, ZLL+23a, SH12].

Movement-Based [ZLL+23a, AHL96].

MP [CIL+19]. MP-RDMA [CIL+19].

MPEG [FNQ00, LS03b]. MPLS

[CN10b, HM04, LBB08, SSFM08, WL08, dOSAU04, vDJJ+22].

MPLS-based [HM04, LBB08]. MPR


MPSoCs [FMCS20]. MPTCP

[FKCA18, HGB+19, KGPL13, OL16, XXZ+23]. MRFF [CLS07]. MSP

[LS93a]. MST [CFM13]. MSXmin

[KR00]. MTI [ZL15]. MTU [MG95].

MU [GHK18, XWJ22]. MU-MIMO

[XWJ22]. Much

[LL17a, LLY+13, SSFM08]. MultiFRC
Multi [DW11]. Multi
MT00, PSK+15, QZZ+13, RL93, RJJ+11, SLS10, SPB16, SH14, TSR14, WB11, WSW12, WWT05, XWWC16, XW11, XLWT12, XE13, YSZ11, ZA95. multihour [APSKPMGM12]. Multilane [KGdV+21]. multilayered [ANTR17, LZ23, VLL16, FDG+10, PZV13]. multilevel [NR98]. multimatch [XLZC14]. multimedia [ALJ99, AW04, ACC+94, CNS04, CCL99, CJJ09, CHH06, FqL98, GZT03, HL05, Jia98, KPP93, cLqL97, LAN97, LS97c, LMS09, RR93, RVR93, SL94, Wan04, WD05, YL97, ZLS96]. multimesh [TH97]. Multimodal [LYH+23]. Multinet [Kim94]. multinetwork [FHSZ13]. Multiobjective [SBDR10, ZCW+22]. multipacket [QAZ12, ZT03]. multiparented [GKT93]. multiparty [CSS06, LZZ97]. multipass [KKSS12]. Multipath [BO07a, CZK+21, FMH+21a, JPS+17, PWHL16, PPV17, CSW23, RRS+14, TKXP20, WXH+20, WCW+17, ZLW+20, AFT11, BD07, CER12, CWW+15, GR16, GSB808, HMM11, IAS06, JRY09, LMR07, NCK15, PM09, RDO+07, SRF+11, SKRK12, VWT+14, ZPCS11, CKS17, KLW19]. Multipaths [WXJ+17, WSC+23]. multipattern [BBK12]. multiperiod [BWS10]. Multiple [BDD+18, BP19, CCW+17, CLCL23, CZTX23, CCG20, GFW+18, GDWX23, GJX24, HKC+20, HR14, KP23, KH+09, LGS+23, LS17, LYL+22a, LJBS22, LSL+21, MLX18, MVC16, PPTP21, QLQ+22, RMDJ16, SF23, TJHL21, VKO20, VN20, XZC+19, XCL+18, XZL20, XHY+22, ZND+16, ZCZ+20, ZYY+21, BRISCSP11, BB06, BKTNO3, BH06, CU95a, CU95b, CT04b, CFZ97, CY14, DMC06, FUDA03, FP14, FMMLH06, GKT97, HC02, HKLS12, HL03, JFY06, JF04, JL12b, KHTK00, KA03, KK03a, LS94, LS06a, LE06, MSB97, MSSZ12, NMH99, PG94a, QGCL11, Ram08, RCOC03, SCN12, SDV06, SS06, SAKS13, SSM06, SPR08a, SKUB12, TNR11, Tha04, WS93, WC08, ZBXH13, ZNZT16, ZWYY10]. multiple-access [CFZ97, SKUB12]. multiple-copy [SPR08a]. Multiple-Description [MVCS16]. Multiple-Hop [BP19]. Multiple-Message [ZY+21]. multiple-path [TNR11]. multiple-plane [RCOC03]. multiple-primary-user [JL12b]. multiple-set [HKLS12]. Multiple-Unicast [HR14]. multiplexed [GV93, QM99]. multiplexer [BGVC00, HLG94, KS01a]. Multiplexing [CBdV+17, SJ95, SWH19, ZC+18, BRM+13, BS15, CP95, CJW11, CW10, FT06, cLqL97, LM95, Lee96, RRG10, Ros96, SD00, SR14]. multiplexors [PS98, SJ95]. Multipoint [CFM+19, MGR02, ZRLD05]. multiprocessor [BG98, OKM94, SKT96]. Multiprotocol [YWZG23]. multiqueue [ZT03]. multiradio [CLSC15, LCG+14, XWWC16]. Multirate [LE13, LWC+14, PLM+16, BD97, CH04, CSN06, FT07, GS97, KBV+13, LDFK12, LY94, LNC98, LC96, LB04, MGR02, MG97b, MMR96, ST05]. Multiresource [JWSLC13]. Multiscale [FAF+17, RRB06, YD07]. multiservice
[WWYY18, XRL+22, CJH+11]. Multitier

SKE16, SYDM09, SJGH10, SLG+16, SJL+16, SS06, ST04, SNXT13, SDW14, SLL15, SL07a, SSM06, SLL+11, SC95, Sob05, SZM08, SQZ09, SV11, SV15, SK97, SKZ03, SCKB09, SZL+14, SAS+16c, TPC09, TK12, TPH94, Tas96, Tas99, THDD05, TNML93, Tod94, TMP07, TKI+15, THMK12, Tre11, VW09, VV09, VVP+13, WBEGS05, WS06, WC08, WLC+10, WDCL15, WM16, WSMJ04, WCAB15, WNV13, Wu94, WJK06, XY10a, XB07, XZB08, XL11a, YYZ06, YD04, YWA08, YW11, YSZ15, YL16, YASS15, YKKY08, YR01, YS07, YGC10, YMKC08, YGKX10, YTL12, YCM11, YWZZ16, ZH08b, ZNK+13]. 

network [ZCX+15, ZBA16, ZCB09, ZYY10, ZG10, ZOK93, Hu93].

Network-Aware [SGVO18, WRT+21].

Network-Based [QYXZ22].

network-coded [ACKZ14, THMK12].

Network-coding [XL11b].

Network-Coding-Based

[SQ16, KWH11]. network-distributed [BM09]. network-edge [WBEGS05].

network-failure [LJ09]. Network-Flow [SM18]. network-internal [LDHT02].

Network-Layer

[GTU19, LTN+19, AZLB16, AC09].

Network-Level

[DLZ+18, BCL12, WLC+10].

network-on-chip [AIN+15].

network-state [SZM08]. Network-Wide

[BBEF+21, TXHL23, WQY+17, ZZX+21b, FR07, THRW12, BSF16, GC06b, LLW+09, Tas96].

Network-Wise [TBP23]. Networked

[CCZZ17, GSKN18, JL12a, VLD17, CT01, DPF06]. Networking

[ANTR17, ACDP17, BW9+20, BBCD14, CPKL17, CGYZ16, CYH+18, GTU19, GSK+17, KSXK18, LLZ+17, LLS+23, LCH22, PGMR18, PRH17, SM17, SM19, SDM20, SS16, SBC+17, WBWV16, WBY+17, XHC+18, XYT+21, XYX+22, YLF+21, ZWX+20a, CCE+06a, CCE+06b, CPGZ15, HS06a, IGE+03, LCL+12b, LCG+14, MHRR12, SRR08, TLS+12, VT12, YL98]. Networks

[AB21, ACC+14, AMCD19, AdSD16, AGCF18, ASKL18, AGBS23, ADT22, ER20, AY20, ALPK21, AdVS20, APSG14, AP17, AHP21, AGM+17, AAF+16, AMG+17, AM19, BCO17, BTP+17, BJK20, BVL+19, BS19, BTD+17, BAB20, BK17, BK+17, BP19, BPST18, BBR19, BCD19, BBZ+18, BMY+17, BVBV17, CBDCP19, CTD22, CLK+24, CLGSS17, CLWZ17, CPKL17, CCE+17, CWL+21, CE19, CP17, CAZG20, CIW16, CCL17, CL18, CLI+18, CLW19, CH20, CMP16, CHO+19, CWA021, CWH+16, CGC+17, CS17, CIV17, CZX+17, CZX18, CGC+18, CLM+18, CZL+19, CDGZ20, CGZL20, CLZ+20, CBHS20, CLHY22, CXTZ23, CXL+24, CNG+16, CHW+20, CWZY21, CSSG23, CAD+17, CRS18, CCMW19, CCE+19, CSN+23, CMW+20, CMP+14, CFM+19, CDW19, DAFZ+18, DHK16, DRCM+17, DPSA21, DJS+17, DZH19, DF20, DLZ+18, DYJ20, DZ20, DTN+21, DYW+16, DGW+17, DCZG19, DGC+20, DEM23, DQYG23, FZ16]. Networks [FXHY21, FMH+21a, FKCA18, FSXH17, FLMS18, FFX+17, FK17, FMP+18, FZ+18, FZ+20, GHRH18, GJCB18, Gan20, GDC+17, GZL+17, GJD18, GKB+16, GYLH17, GB18, GVG17, GCX+17, GLL+18, GKR21, GLS21, GSM16, GZJ+18, GXL+21, GCW1, HKS16, HLI+21, HW22, HLZY23, HNW17, HAG19, HGM+17, HVT18, HAB+22, 87]
HWM+24, HCL+17, HZC+19, HZB+22, HR14, HHA17, HSM+20, HMM+20, HWJG21, HLL+21, HSM+21, HSL20, HK14, HRM22, IYY18, IKS17, JV17, JWW+23, JLS+17, JTL+17, JTL+18, JM17, KSUB+18, KSM19, KYM22, KK16b, KE21, KPK+16, KWH+17, KIW+17, KKH+22, KIL24, KW19, KKS19, KSK17, KMK16, KLP16, KK21, KLE16, LFC18, Le 18, LCK+18, LMSR19, LMS24, LWL17, LBP+17, LXW+17, LLX+17, LWQ+18, LW+19, LGDC19, LSDT19, LBZ+20, LI21, LS22, LLY+22, LLCJ22, LLS+23, LXX+21, MLX18, MLS+23, MYMV17, MMJY20, MLB21, MCC+19, MMT14, MFR+20, MBL19, MWW+21, MAPZ18, MSM16, MRJ20, ML22a, ML22b, MGK20, MKS17, MJ17, MMG22, MMP17, NJK+19, NSY20, NSY23, NK20, NLR21, NDN+18, NGRF19, NSP+16, OJSY16, ODJ23, PDI16a, PC19, PBV17, PP17, PL17, PDI20, PLM19, PJM+19, PIST19, PLT+20, QFH+18, QJZ+16, QZX+17, QLSW19, RCR+18, RRS23, RBPS21, RZS14, RTNS21, EGMK16, RS21, RZE+21, RL23, SNZ+23, SRCT23, SK11, SRMB+23, SQPZ20, SS17, SQS20, SFM+18, SLS+23, SMD20, SKE19, SG17a, SdVK16, SRC+20, SYZP19, SLD+23, SCC+17, SSY19, SE21, SCL+23, SH23, SMC+20, SLWW19, SSK+17, SK21, SPLM17, SLH+19, SSM20, SBTH19, SRB+20, SGL+22, TE16, TKM20a, TKM20b, TJL+19, TZCB23]. Networks [TML22, TRL23, TWTD17, TTM22, TTM23, TG21, TG23, TTCT19, TS14, URZ+14, Van17, VVC+17, VPC17, WG16, WXX+17, WLX+17, WVZ17, WT17, WMP+18, WDR+20, WZL22, WCL+22, WMO+23, WSZL20, WLC16, WCC14, WZZC17, WCZ21, WZC17, WY+18, WML+18, WGZC21, XCS+18, WXJ22, XTHL21, XS21, XZZ+23, XXZ+22b, XRL+22, XZZ+22a, XSZ+22, XWW+23, XHZ+19, XCV+20, YM16, YXC+18, YSC18, YZY+20, YCC+21a, YLYL17, YXAZ+18, YZL+18, YY20, XYCH21, YYY+22, YCZ+23, YLD+23, YK23, YDL20, YLL21, YZGC23, YL7K+17, YXY+18, YZY+18, YZY+21, YZZ+21, YYL23, YLWH20, YKB+23, ZBC+22, ZZZ+24, ZFW14, ZWL+16, ZV16, ZND+16, ZYJ16, ZZ17, ZFW+17a, ZWGC17, ZYL+17, ZCZC17, ZM18, ZZH19, ZLC20, ZYGB20, ZLX+21, ZZX+21b, ZSL+21, ZY21, ZRP+22, ZLL+23a, ZML23, ZZW+23, ZLL24, ZDB+17, Zha17, ZJL+19, ZMD+20, ZW22, ZMMG22, ZQ23, ZQW+23, ZWZ+24, ZHT+19, ZGLC20, ZJWY17, ZLTX17, ZWZM18, ZWX+20b, ZLW+16b, ZFW+17b, ZLW+17]. Networks [ZYY+21, ZHH21, vDJJ+22, AHH08, AS94, AC16, AS14, AK01, AA93, AAC+96, AK00, AKA10, AEG+13, AC98, AJV06, AK09, ARK09, ARK11, AA04, AA05, AHL96, ALJ99, AJD01, AMP01, AEB02, AW04, AAM05, AMK9, AA99, AGLM10, AGL16, Ali06, AK14, AK15, AS07a, AS07b, AB05, AWKN04, AD11, AABD13, ANSX13, ACCF12, AADS05, AZR97, ATB+10, And04, AZ03, AL98, APSKPMGM12, AS96, AWFT15, AB+13, ALMR14, AAV09, AJ06, AST11, BTH11, BCP13, BBG11, BE08, BD07, BO00, BCP00, BPPP12, BCGC15, BTC05, BM00,
BO07b, BBFG95, BY06, BJ15, BBLV06a, BBLV06b, BC99, BS9+11, BV10, BV96, BF01, Bej04, BB06, BS97, BM93, BLCT97, BTC01, BK00, Ber00, BB95, BNNJR12, BNJ16, BT93, BM97, BV05b, BI00, BLT02, networks [BSS14, BSYS12, BD97, BP96, BC01b, Bor05, BMS14a, BCC07, BLB10, BS15, BL04, BLRC05, BDWS12, BDHR10, BGJ+04, BM08, BZM08, BESW08, BWS10, BCMR04, CE09, CKS16, CLP12, CN10a, ÇY07, CA011, CAQ07, CKL16, CZF+16, CFM13, CDM13, CFPP96, CGM04, ÇM15, CFG08, CM05a, CT04a, CH04, CV12, CRL96, CB11, CCL11, CL15, CHA95, CT04b, CM05b, CRD08, CL12, CGW+12, CL12, CCM14, CSS+14, CSSJ14, CS14, CC96, CCL99, CZ06, CYK09, CZC+13, CLSC15, CTG00, CH11, CFC01, CE08, CF94, CFZ97, CZFF98, CPR09, CS06, CCA96, CSC04, ÇJZS14, CLW95, CMV10, CL05, CL09b, CW10, CK93, CAL09, CGS93, CMGL11, CD96, CGEN98, CSEZ93, COS95, CJ97, CR98, CK00, CGK10, CN10b, CK11, CNP13, CG15a, CG15b, CL16b, Con11, CLG+00a, CLG00b, DM03, DPBT11, networks [DS99, DS04, DT93, DHSS14, DJ14, DSTM12, DMB94, DXY12, DZNT14, DV09, DLT+11, DHT05, DFT06, DHZ03, DR98, DGG+02, DM96, DJM97, EAB01, EAB02, EMPS06, EL11, ES96, EH11, ECN09, EM93, EFK07, ES07, EOM90, EM09, EML12, FK07, FCL97, Fan05, FGK10, FR98, FGL+01, FC99, CKS09, FMMLH06, FEC13, FSM+11, FJ95, FT07, FM06, FML09, FqL98, FCT03, GP96a, GMP13, GMP08, GTS+09, GW94, GLZC12, GDC+16, GSK08, GGL09b, GGL09a, GV93, GH04, GNP+13, GM03, GGC93, GGFS02, GT06, GCZ96, GSK99, GS10a, GS13, GM00, GIKK11, GGH11, GP94, GTK93, GL93, GB10, GP96b, GZCX16, GRB09, GSK08, GEHM02, GVC97, CSA15, GT00, GS97, GT10, GT02, Gro09, GMYP16, GMS16, GO99, GPM03, GA08, Guo04, GL10, GZDG06, GLS09, GS10b, networks [GGM10, GS11, GMSK09, HS06a, HIM07, HLL13, HA16, HRCW08, HTAZ16, HKL06, HHI0a, HBU95, HA96, HA97, HM04, HTC04, HSS08, HSP09, HH10b, HKCL13, HS06b, HY08, HL08b, HL05, HMvdLM07, HMM11, HW12, HLW13, HN13, HK96, HKT95, HL00, HLL06, HK11, IKD15, IW08, IK07, IMG98, IK09, JR14, JDSZ97, JS11, JMS07, JS13a, JC13, JS13b, JG1414, JGS+15, Jia98, JZC11, JSRKH03, JPH08, JW10, JYT+15, JLX+16, JK05, JJ08, JP09, JL12a, JP13, JS09, JS10, JS14, JBR16, JL98, JM00, JF04, KV96, KL12, KV98, KJF+00, Kam10, KK16a, KWJY16, KWC10, KK06, KKEE13, KA98, KK07, KR08, KG03, KS10, KE16, KT11, KS95, KA03, KCT08, KN05, KK93, KDHK15, KE06, KSA12, KL95, Kim98, KqL99, KK00, KD00, KS09a, KLSS10, KWS+11, KLS11a, KS11, KDV12, KRKH10, KR05, KG10], networks [KN05, KMZR12, KES13, KMNS09, KWE+10, KN+14, KG05, KEY99, KHW12, KT06, KTT07, Kri14, KS01b, Kuc14, KW08, KIR06, KRSTY02, KLT15, KL09, KS98, KS09b, KT08, KGGZ11, KV09, LH07, Lab97, LBRA05, LM97, LMR99, LTS10, LS01, LBB08, cLqL97, LDFK12, LSLL14, LK16a, LPKF10, LOP97, LMS12, LNS11, LS93c, LH95, LLD96, LT02, LS03a, LMS06, LMR07, LBHO07, LML10, LML11, LKC11,
WHM$^+$13, WLWL13, WCH95, WLS97, WCY00, WLL01, WK13, WKZ96, WM95, WLL02, WS05, WWT05, WS08, WFS09, WMFS10, WTS$^+$13, WFGZ13, WHTC15, XTMM11, XL99, XXBC14, XK06a, XSHS12, XSH$^+$15, XWWC16, Xin07, XC08, XM99, XW11, XLWT12, XL11b, XK06b, XE13, XGF$^+$14, YMR00, YBG$^+$12, YY98, ZY07b, ZH08a, ZKL11, ZSFZ11, ZA11, ZNK$^+$13, ZCJ$^+$13, ZLY$^+$14, ZCZ$^+$14, ZCW15, ZHC16, ZNTZ16, ZT03, ZG08, ZR09, ZTS11, ZLC12, ZKH$^+$13, ZW14, ZL16, ZWTC16, ZF96, ZW10, ZPCS11, ZRP00, ZZZM03], networks [ZRK06, ZJ12, ZZHZ13, ZM04, dFV02, dOSAU04, DKL01, vRWZ09], Neumann [CLY06, YZLH17]. Neural [LBZ$^+$20, LLY$^+$22, RRS23, SRMB$^+$23, YXL$^+$19, YKB$^+$23, ZXW$^+$21, CCL99]. Neutral [LSSK17, Ma16a]. Neutrality [LSK20, MM13]. Neutralizing [SKG$^+$18]. Neutrino [AAT$^+$23]. Never [CBZ16]. NewReno [PMW10]. Newton [SBNRS14]. Next [DRW$^+$22, SQS20, AMI$^+$07, ALMR14, DDPP00, DHSS14, MD04, THDD05, VA07]. Next-Generation [DRW$^+$22, SQS20, AMI$^+$07, ALMR14, DDPP00, DHSS14, MD04, THDD05]. NFA [ARS16]. NFA-based [ARS16]. NFV [BSM21, BVL$^+$19, CLX$^+$22, JWL$^+$18, KZH$^+$20, LHW$^+$20, LXZ$^+$21, MRJ20, WTJR22, XRL$^+$22]. NFV-Based [CLX$^+$22]. NFV-Enabled [LXZ$^+$21]. NFVnice [KZH$^+$20]. ng [MLJ$^+$22], NIRA [YCB07]. No [CW19, CN16, QCMTY16, SPGM13, VKO17, KS01b, MSS02, RK06, TT09]. NoC [EPS21, FMC20]. NoC-Based [FMC20]. Node [CS17, EE18, GJZW16, KA20, MHS$^+$17, NTR18, PWLC23, SRB$^+$20, TT17, TXW$^+$19, YRC$^+$18, YSC16, YWLL09, YY98, ZW14, ZM04, AGLM10, BM93, BKL508, CDM13, CRB12, DT15, FM06, GGP$^+$96, II00, JK15, JRY09, KKJ06, KRK10, LYRL07, LG13a, MHXT10, NSS96, PM09, PG93, PG94a, LZKT99, SSHK11, TT09, THP94, WL07, XSH$^+$15, ZSCJ14, ZWY10]. Node- [YRB$^+$18]. Node-Based [EE18, PM09]. Node-Constrained [TXW$^+$19]. Nodes [NK20, SJ21, SGL$^+$22, VTBK21, CR14, GGL09b, GGL09a, GV06, IW08, KDHK15, LC03, MSB97, MEWP13, OWKS16, QY12, RPZ$^+$09, SNXT13, SK13, VJ14]. Noise [JHLW24, XCS$^+$18]. Noisy [GHZ20a, QJCR20, RFGL17, AC16, CLM$^+$16]. NOMA [HRM22]. Non- [APSKPMGM12, BT23, CG21, CW19, DME23, HKV23, HKB14, HSM$^+$21, LMS05b, LMSS24, LYW$^+$21, LSSK17, LSK20, ML22a, PL$^+$21, SF23, TWL22, Van19, XZL20, ZRH18, BB96, CS00, KG16, LC03, MLT12, SYP01, YLH15]. Non- [APSKPMGM12, LYW$^+$21]. Non-Benign [LMS24]. Non-Blind [HKB14]. Non-Blocking [PLS$^+$21, YLH15]. non-bus-oriented [BB96]. Non-convex [LMS05b]. Non-Duplicate [HSM$^+$21]. Non-Exponential [HKV23, Van19]. non-FIFO [LC03]. non-homogeneous [KG16]. Non-Ideal [ML22a]. Non-Intrusive [CW19]. Non-Linear [DME23]. Non-Monetary [ZRH18]. Non-Neutral [LSSK17]. Non-Neutrality
CJLF16, CZX18, CSR±17, GZJ±18, HFF±24, JD20, MS17, QLY23, TJD23, WCL±22, XWW±23, YCC±21a, YZL±18, ZHGF19, DRJ±14, IGHT15, JWSH15, LLY±13, off.[FLC09, LA95b, SMS07, WKZL96].
Offset [HPP±23, GCS06a]. OLAA [GSPV±18]. Old [DLY±22]. oligopoly [GS16]. omega [SYP01]. On-call [HKT95]. On-Demand [GXW±19, HH18, KLK±20, LCU±20, NST±16, ZZLW16, AF99, DYX12, MEVSS03, PWMC12, ZEV07α, ZEV07β]. on-duty [BGK±16]. On-Line [XLW±18, SMG06, ZY07β, BCN02, cFCCfFW05, YYK08, YF05]. On-Off [GSH±22, BBM93, MH02]. On-Site [CPZ18]. On-the-Fly [ZBZ±19]. OnDisc [HTL±19]. One [BHC±21, FAS±23, GCS06β, KIL24, LCZ±23, NK20, OBS17, XSSK08, XXYW±18, YJJL±19, AS07α, CR99, FHH10, HLHD±04, IW08, JK15, KM10, PEA09, XWG14, ZBXH13]. one- [CR99]. One-Bit [KIL24]. One-Dimensional [NK20, AS07α]. One-Hop [OBSS17, PEA09]. one-mode [XWG14]. One-Pass [FAS±23]. one-sender-multiple-receiver [ZBXH13]. one-shot [IW08, JK15]. one-time [FHH10]. one-to-many [HLHD±04]. One-way [GCS06β]. Online [AP17, BSSU18, BBZ±18, CKA16, CN19, DAFZ±18, DBL±19, DHH18, DZH19, DZZ0, FSSC18, GMV21, GLS21, HTL±19, HTW±22, HKLM17, HWF±20, HNP23, JWL±18, JTL±17, JTL±18, KTVdSK18, KL03, KLMW11, LCH22, LGS±23, LL17b, LWW±19b, LYW±21, LW20, MHB±21, MSS16, NLR021, PD10, PMAN16, RTL17, SAML18, SZ22, SZW±16, SLF21, SZWW22, SKA±18, SUS20, TJL±19, TJHL21, TW23, TJD23, WLX±17, WDR±20, WHYC23, WMO±23, WCZZ17, XXZ±23, XLL±20, ZHW±17, XXZW±21, ZLZ21α, ZTH±23, ZWX±19, ZFLC18, BBMELH08, BLEM±12, CFS±10, CKV11, HZL16, JLM±16, LZL12, MGK12, MKS16, PES±12, XL11α, YKR11, ZLM16]. Only [SACH21]. Onto [BSRdA16]. ONU [NM06]. Open [KPK±16, WLL±16a, KSG11, TEML09, PNM22, RRS23]. OpenFlow [CMFA14, KLC±18, MLJ±22]. OpenFlow-Compliant [KLC±18]. OpenFunction [TML±18]. Operation [CZGKB24, DYJ±23, HHA17, ODJ23, BBL95, LC96]. Operational [CMP±14, LHL±23b, FGL±01, MIB±08, NBT07]. Operator [NJK±19]. Operator-Defined [NJK±19]. Opinions [KKS19]. opportunism [PD07]. Opportunistic [BCL±09, BNJ16, BDR22, CS17, CW10, CPS13, HW22, JL12b, KW17, LDK12, LMOF18, LL18, LSL17, Nee19, Nee22, SKK07, SS16, WMS09, WSZL20, XWW±23, ZMMG22, BGSSW13, BNJR12, CL09a, CB11, GSR±15, KYY±12, KWH11, LS06β, LHZ±16, LYS11, LHC±16, Nee08, RGKR10, RHQZ13, SBD11, SK12b, TZR±10]. opportunities [CK16, GMLP10]. Opportunity [ZKL11, ZLSK15]. Optical [ADSD16, AAF±16, BCO17, BBG±10, CCE±17, CWAO21, CWM±17, CZTX23, DRW±22, Dat17, KW19, LS22, LZ23, NEH±22, NPY07, RS21, SRC23, TZX±21, TWN±20, WJ17, WZZC17, ZYY±20, YYB±22, ZYZ16, ZWZ±24, ZHT±19, ZLW±17, ARK09, ARK11, AA99, All06, AZ09, APSKPMGM12, AJ06, BTH11, BPPP12, BM00, BSH±11, BV10,
BC01b, BL04, BLRC05, BM08, CAQ07, CJ14, CCL06, CV12, CCL09, CTH10, CSS+14, CFC01, CCA96, CSC04, CJ07, CCF04, CL05, CLG00b, DS99, DMK05, DBDJ14, DHSS14, FJ07, FMSM+11, GSKR99, HD07, JSuRKH03, JM00, KA98, KT11, KS01b, LBRA05, LSV01, LA95c, LQXX07, LYC11, LS06c, LHM02, LXC05, MBLN93, MBF02, MSSZ12, MMS01, MA98, MBRM96, NM06, NS03, OSZ+06, OB03, PG95, Pan99, PEA09, QM99, RSM09, RIM98, RM02, RS04, RS08, Ram08, RS05a, RS97a].

Optical [RS98, RZZ06, SMG05a, SK12a, SYDM09, SJ12, SYP01, SYR05, SEM009, SKCW10, SS04a, SAS96, TWHR11, THBR14, TCPV13, TS09, WQ06, WS05, WYHL09, XTM11, XL09, Xin07, XGF+14, ZA11, ZJ12].

Optically [SS17]. optima [KLO97].

Optimal [ATE23, AAG+16, AS96, AMS22b, BCP13, BPA20, BJK20, BFMF01, BPST18, CZF+16, CE19, CL09a, CQL17, CMP16, CH18, CAD+17, CSN+23, CL09b, CDM93, DEP17, DAFZ+18, DS99, DJ+17, DHHD18, DGW+17, EMP06, EKSV16, FLTM18, FMT03, FBF17, FWK17, FM23, FCT03, GT06, GZCX16, GLS21, HNW17, HS14, HS16, HLHD+04, HZL22, HY08, HJG18, II00, IMG98, JS11, JW23, JPS+17, JBR16, KK16b, KKE13, KE16, KA03, KLS11a, KG+20, KLKT16, KW17, LHL15, LFZ+22, LMS12, LV00, LMMN07, LKL00, LCDW21, LSL11, LK16b, LO02a, LYT21, LPWP22, LLM23, LO02b, MAE19, MLB21, MKS16, MP08, MGK20, MBI+17, MK98, NBV17, Nee16b, Nee19, PBSS23, PDSK04, PDE08, PS05, QLF23, QTE20, RBGK03, RGY+22, RKH+16, RT17, SRK22, SAKMB21, SA21, SV99, SL+23, SMC+20, SAKS13, SSM06].

Optimal [SPLM17, SPM+17, SM18, SGS20, SF23, SAM12, SUS20, TE16, TM13, Tan16, TJHL21, TWG19, THP94, TW22, TS14, UZ93, VLM16, WM1X, WWMZ20, WFS09, XYA+21, XLL21, XRL+22, YK23, YAA09, YN20, YLWH20, YBX+10, YLY+16, ZSCJ14, ZSL+21, ZHR18, ZWX+19, ZMWX18, dAF04, AS94, AABD13, BB94, BBLV06a, BBLV06b, CSS14, Coh94, CK90, DMC06, EOSM10, Geo08, GGFS02, Gro99, GMY13, HRCW08, HN09, HLW13, HN13, HL15, JAS10, JJS13b, JGS+15, JJS04, JL98, KK16a, KK07, KIR08, KG13, KDV12, KNSV13, KWE+10, KT07, LCM04, LLY+16, LCL+13b, LEE15a, LEE15b, LSS07, LTS05, LYS11, MAN15, MBG+03, MRD08, MLC07, NDGL06, NM09, NML08, Nee08, PT96, PLS07, PPV12, LZKT99, SBD11, SZKT98, SL15b, ST09, SSH11, SHZ16, SS10, SGD05, SX10, SAS99, TAH99, Val07, WB11, XY10b, XCR11, XCR15].

Optimally [YWK07, YGKX10, ZB95, ZY07b].

Optimality [CGMS13, HH18, IYYI18, SF23, XPL+17, YK23, YN18, AWKN16, AEJV13, GS11, HN10, JGLS14, JW11, OI13, PL02, TWLC10, WZY+16].

Optimally [BLC21, PBV17, WCC14].

Optimistic [AIL23].

Optimization [APSG14, AN20, BBCD14, BBR19, CPS17, CDKZ21, CLHY22, CMY+18, DMK05, DMT+19, FFZ+18, GHRH18, GSKN18, HSO19, HCL18, Kar03, KW19, LPS19, LCSS17, LCS+18, LDZC20, LL99, LSL+21, LFF+19, MLS+23, MHS95, MCC+19, MS17, NLS19, PDI20, QLSW19, SYZP19,
SLF21, SE21, WDR^{+21}, WRT^{+21}, WCW^{+17}, XLAC16, YN19, YWW^{+24}, YWRK19, ZCW^{+22}, ZLZ^{+23}, ZXC^{+18}, ZGLC20, AZ09, BE08, BGHS10, BH06, BLRC05, CNS04, CBL13, CL16b, DT93, GJK12, GCS06a, HIM07, HK11, JLM15, KK12, LMS05b, LS06e, LSXS16, MCLG07, MMR96, Nee16a, NLB15, PRL15, RS07, RA95, RHQZ13, SLG^{+16}, SDW14, SK10b, WLL01, YY98, YC12, ZHC16].

Optimization-Based [CMY^{+18}, LS06e].

Optimization-Enhanced [MCC^{+19}].

Optimizations [VL16]. Optimize [DNCK20, MGZ^{+23}, RWL^{+22}].

Optimized [ACC^{+14}, BT23, FML23, GHK^{+23}, SZWW22, CC06] Optimizing [ASKL18, AWFT15, CCE^{+17}, CFZ94, CP20, GKR21, HVT18, HHA17, JXL^{+16}, KSM19, KRS^{+17}, KLP16, LYZ^{+23a}, MVR209, NCK15, NLT^{+18}, PIST19, RIM98, SHHP00, TKM20b, TX08, XYA^{+21}, ZT12, ZSLZ21, GSRS^{+15}, LO96, LEYS11, LLE16, SJL^{+16}, YMO97].

option [MM13]. options [RS95b].

Orchestration [CHW^{+20}, DQW^{+23}, MNZ23, TPZ23].

Order [GYZ23, GLA19, HZG^{+18}, KLE16, MSS^{+12}, Nee08, SCRL19, ACC^{+94}, FqL98, HLW13, KNR^{+16}, LSXS16, MAN15, Tia05]. order-optimal [HLW13, MAN15]. ordered [FP97].

ordering [QCLC16]. organization [GZDG06, KK07].

Organizing [GCM20, QZC^{+22}, FLMM10, LPCVC13]. Orientation [TAH17].

Oriented [CZM^{+24}, HLZ23, YSC16, BB06, CZ06, CZFF98, GS10a, GP96b, LWL04, WPL06, ZV99].

Orienteering [XLX^{+21}]. origin [LTY06].

origin-destination [LTY06]. originators [FMMLH06]. origins [GMSK09]. ORLA [GSPV^{+18}]. ORLA/OLAA [GSPV^{+18}].

Ornstein [OS21].

Orthogonal [CYK09, GSPV^{+18}, XZL20, KN05].

OSA [CS^{+14}]. Oscillator [FSGH17].

OSN [ZGY^{+16}]. OSPF [RBGK03, SDV06, SGD05].

OSPF/IS [SGD05]. OSPF/IS-IS [SGD05].

Othello [YBQZ21]. other [ACC^{+94}, KWC93].


outages [DSA^{+14}]. Outband [AMG^{+17}].

Outdated [YN19]. outer [AJV06, YYZ06]. Outlier [WZL^{+23a}].

Outlier-Concerned [WZL^{+23a}]. outlook [FEC13].

output-queued [GSD09, LS06a].

output/input [PD709]. Outsource [YZHZ21, YDW18].

Outsourcing [WLW^{+20}]. Over-Provisioning [SC18b].

Over-the-Air [SRMB^{+23}].

Over-the-Top [AAAR19]. Overbooking [LW22, SM20].

Overbooking-Empowered [LW22].

Overcoming [PRR06].

overflow [PV04, TG97, VL10].

Overhead [FST^{+09}, GSW^{+23}, GKB^{+16}, JLL19, KKH^{+22}, LYY16, BSS09, CB99, JKL15, SHN16, TD03].

Overheads [LPR17, KP96, YDS10]. overlaid [YGC10].

Overlapping [CWZY21, DMDM17, FZW^{+20}].

Overlay [FLM^{+22}, FBFB17, JW23, JPS^{+17}, KRL11, LT16, TTM22, AADS05, BCMR04, CBSK07, CJV16, CR14, DLT^{+15}, DZH03, FK07, FY07, ILS97, KCTI08, KEAA08, OR11, PGV16, RPZ^{+09}, SHHA09, ST08, SLL^{+11}, SRS08, TAB^{+15}, WZ08, XB14].

Overlay-Based [FBFB17].
[BLBS06, KLOS09, MJ15]. Overload
[CLZ'23, GT06, LM15, NS98, Pil01, Rum93, Smi95]. Own
[ZGY'16, ZH'10].

\( p \) [CJ07, ZL15]. \( p \)-cycles [CJ07].

P-MTI [ZL15]. P2P
[ANSX13, BQ08, FLMM10, LDH'12, LYW'08, LZL11, MLLY06, MRR'14, OAN15, PLD16, RS05, SQ16, STM'12, SdVK16, SR08, TAB'15, WYL09, WLR10, WLZ11, YWLL09, YCL15, ZSCJ14, ZLC12, ZZLW16, ZLW16a, ZCL11, ZFC13, ZFC15].

P2P-TV [TAB'15]. P3 [ZJL'18].
Pacing
[HFCF20, ZHWH21, EL11, SEMO09]. PACK [ZCM14]. Packet
[AD96, BSF16, BPS99, BBCD14, BP19, CAS'20, CFM'19, DBL'19, DKN21, DRM04, FZ16, FBQ'23, FGR'17, FGRQ18, FLM'22, FLH'17, FC17, GDC'17, GJD18, GT00, GSKN18, HPP'23, HKS16, HCFC20, Hu93, HHL'19, HLL'21, HSKY23, JFM'22, KLC'18, LTDMD17, LC03, LMT16, LYZ'17, MBG'02, MLJ'22, ML22b, NSP'16, NLT'18, PKVI17, RRS22, RZZ06, RS07b, SNLL16, SEMO09, SSZ05, TML22, TWL22, VKO17, VLZL16, VKP17, WLD'16, WQY'17, WWC'18, WXH'20, XLT'22, XXZ'23, YLYL17, YDLT18, ZXW'21, ZGS'24, ZWZC23, AK01, AK00, ACPI05, ABJ'13, ARS16, BV05a, BO00, BAC12, BIV01, BBG'10, BM93, BZ97, BBC'02, BTC01, BB95, BJT02, BHL'06, CLP12, CT95, CGM04, CL03, CV96, CSLH13, CW16, CRV13, CH93, CM93, CT04b, CCL09, CF94, CZFF98, CKKK09, CH98, CCKK16, CF98, CT96, CAH08].

Packet [DM03, DLH'14, DSR02, ENW96, EST93, EW08, FGK10, FK99, FMMR10, FJ95, GYB'04, GKS05, GV93, Goo08, GVC97, Guo04, HM06, IM03, IKM08, JDSZ97, Jia06, JL98, JM00, JL12b, Kam96, KMR95, KR00, KGL03, KqL99, KK00, KK03a, KR08, KNR'16, LS94, Le 02, LL07, LRC15, L20, LCS99b, LLJ'14, LMT10, LBS99, LS07, LS09, LCB'10, LRM'06, MEVSS03, MFL'04, MLT11, MLT12, MM09, MV16, ME96, NMC07, Pax99, QSS'15, ROC03, RSR11, RCGT06, RB09a, SL94, SM00, Smi02, Smi08, SC95, SPS'02, SBDR08, ST13, SV98a, TT07, TC06, UBPE02, WLCC07, WH97, WY95, WKZL96, WXW11, XL05, XLZC14, YMK08, ZKVM14]. Packet-Based

packet-forwarding [CLP12]. Packet-Level [FGRQ18, BSF16].
packet-loss [KK00]. Packet-mode [MBG'02]. Packet-Scale [LYZ'17].
Packet-Switched [FZ16, GT00, BO00, BTC01, JM00, MM09, SV98a].
packet-switches [RCGT06].
packet-switiching [WH97, WKZL96].

Packets [CNDK18, HLH'18, KK21, TSS14, BM09, CK07, JID'07]. Packing
[GH93, PG21, RTL17, XLL21, CGY00, WJ06]. Padded [JMS08].

page [BMS14b]. pages [Bar95, SP94].
Paging [BPVRSP16, AHL96, SZ08].

Paid [WXM21]. Pair [XCC'17, LL09].
pairs [XGF'14]. Pairwise
[LYZ'21, YN16, HMDM07, KWS10].
Pairwise-Based [LYZ'21]. PALS

[LYSZ16]. PANDAS [YN20, XPL'17].
Pando [DLZL17]. Paradigm
[BCS'19, LLS'23, LYZ'17, PPTP21, ZJL'18, AV09, CPSW16, LS97c, LMS99, MR96, WQZ'13].
Paradigm-Driven [ZJL+18]. paradox [RK15]. Parallel [DAA19, FM23, GLH95, GVM23, HWM+24, JHM+19, JHJL21, JHM+21, LS22, LZZ+22b, LY+23a, OLZ17, VN22, XZG20, ZWZ20, BBHHHR10, DW11, HW99, IM03, KG16, LZ09, MSS02, RB02, SMG05b, WF93b, ZHLL06, ZGS10, AK93].


partial-express [MG97a]. Partial-order [ACC+94]. Partially [LLM23, REM17, TWY+20, Kim94, LC94b]. Participant [HW22]. partition [LO02b, LORS06, OS05, WM95]. partitioned [AN05]. Partitioning [ADR18, SCN+22, SA21, SLSC20, WBWV16, YDL18, ZC+21, BZM08, CKKK09, GF95, LYLW08, YJ+05].

Party [DZ20]. PASE [MBI+17]. Pass [FAS+23, WBEGS05]. Passenger [BSRdA16]. passing [Hon94, PHL15, dSeGM95]. Passive [CFM+19, HDQ+16, LLL10, RDZ+19, DHSS14, HQW+16, LM13, LCH+06, NM06, RW07, WJK+12, Wu94, ZA11]. past [PP02]. PASTA [BMVB09]. patches [VG08]. patching [EKSV16]. Path [BCO17, CQW+18, CP17, CWHW18, CL+18, CLL+19, CLHY22, CKZC19, CFS09, DCZG19, DGC+20, FGK10, FAWW22, FLZ+22, FLZ+23, GR20a, GDW23, GDJX24, HNW21, HS14, HS16, HC+16, JF04, KHYA20, LFC18, LCL16, LGDC23, LLL+16, LZZ22, MHS+17, OL16, RR10, RRS23, WMZ20, XYL20, ZY+20, ZOM03, ZML+19, ZXW+19, AM16, AL98, AZ06b, BC01a, BV96, BL04, CL03, CZ06, CRS99, CN08, CFS11, Con11, CTVD14, GZS15, GDC+16, GLAM97, Gro99, HSH+06, HAGL16, HBB09, Ili00, IMG98, KLS09a, KMH09, KK03b, KS09b, LH07, LOP97, LMG04, LWD03, LL10, LJC05, MHL+14, Med95, MJ13, MK96, NST00, OZPZ09, PCV08, RGK10, RBC07, SH110, SY005, SCY98, Sob02, TNR11, VC14, Voi07, WLL01, XKC06, XCS+06, XSZ+07, YSR11, Zap04, ZRP00, ZY+16].

[ZY21]. Payoff [XZC+20, CY14]. PCA [PBGMFM22]. PCM [CP95]. PCN [BGK97, ML12]. PCN-based [ML12]. PCS [RB09a, AHL96, FCL97, HA97, IPG97, LVB96, LKL00, LH03, Lin97, MS95, VG04]. Peach [AMP01]. Peak [LJJ+19, LS97a]. PEDS [BBHHR10]. Peer [CZX18, GNK+21, LCDW21, AB09, AJF11, BLL07, CJW11, CPS+12, CZCC14, CE08, CY14, HS08, KT08, LLY06, LYRL07, LTZ08, Liu10, LCW05, MR09, SW04, SLL15, SNS12, SENB09, SMLN+03, SRD+09, TM13, WXR13, WTS+13]. peer-assisted [AJF11, CY14]. peer-division [CJW11]. Peer-to-Peer [LCDW21, AB09, BLL07, CPS+12, CZCC14, CE08, HS08, KT08, LYRL07, LTZ08, Liu10, LCW05, MR09, SW04, SLL15, SNS12, SENB09, SMLN+03, SRD+09, TM13, WXR13, WTS+13]. Peering [GNK+21, PD16a, SRP+11, WXM21, BFF07]. PeerProbe [CZC+22]. Penalty [TW23]. Pending [SGS20]. Per-Connection-Consistency [BWK+22]. Per-domain [Jia06]. Per-Flow [CCC17, DHS+23, GTC+24, NS16, SL16a, LCL12a, CM12, GSK08, HLW13, JIS13b, LDK13]. Per-frame [SGSB+15]. Per-Packet [GDC+17]. Per-stream [PS98]. Perceiving [XWH+16]. perception [VNS02]. perception-driven [VNS02]. Perceptions [NL16]. Perfect [TKM20a, LV06]. Perfectly [RDR17]. Performance [ACOR99, AEG+17, ANTR17, AZP+23, BE08, BIV01, BFS21, BTK+17, BG98, BD96, CWGT14, CG21, CH04, CZCC14, CWM+17, CLZ+20, CCC17, DAA19, EPS21, EF08, FM20, GP96a, Gan20, GP94, HKV23, HVT18, IM08, JSW+20, JS09, Kam96, KK05, KGdV+21, KqL99, KD00, KK03a, KTvdSK18, KEY99, KqL98, KSM05, LS93a, Lab97, LNB00, LR22, LXW+17, LCP+20, LS03b, MLS+23, MKAE20, MGZ+23, MCMdLO23, MS17, ML12, MZZ+23, MKS17, NBK02, NT00, OWMM97, OKAS23, PLS+21, PG94b, RPMG16, RLKT98, RPP+19, RHX+20, RW96, SPLP20, SQ16, SDM20, SS16, SPB16, SBLS19, SGPH98, SZT01, TXHL23, TJ95, TdWC+94, TS09, VB94, VBHT17, VCM04, WLCC07, WWW+20a, WLC+20, WGL22, WZL+23c, YS93, ZZX+21a, ZLY23, ZMD+20, ZWZC23, ZRK06, vRDHSP17, AKS96, AMS+08, AMSS08, AZLB16, AK96, AW97, ACPI05, BCL+09, BPSK97]. performance [Ban99, BBFG95, BLPS10, BJ15, BV05b, BCR+12, Bor05, BH06, CT95, CM12, CL03, CHA95, CMM95, CBAT06, CMGL11, CR98, CDM93, CYL16, DM14, DLH+14, Fan05, FGK10, cFKSS99, FML09, FST+09, GMP13, GYB+04, GS13, GMD15, GS97, HP01, HKV+13, HOT97, HGE04, JK96, JCJ95, JGS+15, JIN+12, JS14, JSM02, KVR02, KWJY16, KKSS12, KGPL13, Kim94, KK00, KLS09a, Kum98, KG16, LBRA05, LM97, LMS00, LAJS07, LKC11, LH13, LLY01, LD95, LC04a, LK05, LBX11, LEYS11, LNA07, LK14, LMS99, LMS04b, LLS09, LIW+14, LNR94, MMH+15, MH02, MBC+94, MG97b, OSW97, PFTK00, PWDL05, PPPW05, PYL99, PS15, RLZ10, SJL+16, SD15a, SKKA01, SNSW12, SS96, SR02, SML04, SHHP00, SPGM13, SK13, Šiw96, TCS13, Tas96, TB10, Tur09, VSR11, WEK97, WL07, WSKV08, WZLX12, WFH12, WDCL15, WJLH06, WNV13]. performance [WM96, WYHL09, XG05,
JVJ05, JJ08, KA03, LSM+14, Mar04, MW06, MAS09, PT00, RSS09, RS12, SC09, SS06, YMR00. Pricing-Aware [WT17]. Pricing-based [YKZ+13].
Primary [BCO17, BPL20, CAO11, CP20, GPM03, JL12b, YGC10], primary-segmented [GPM03]. PRIME [GLAMM11, MR09]. primitive [YTL12]. Primitives [LYDA19]. principle [HLG94]. principles [ALWD05, MBRM96, OY95, ZS05]. Prior [WZH+18]. priorities [BW98, CU95a, HC02, HLG94, YMO97]. Prioritization [BGMB+20]. Prioritized [BF01, CP95, FBM+21, JR96, GGM10]. Priority [CWAO21, CNDK18, Dat17, Mar03, MKOY24, TWN+20, BOY00, CSC94, CLG+00a, Hon94, ITSOS01, IK07, KK06b, LX97, LS93b, LSC94, LCB+10, Mar04, McM95, RRK96, SZN00, WXBZ04]. Priority-Aware [MKOY24]. Priority-Based [CWAO21].
Privacy [AWH+22, CL12, CBL15, CP18, CP20, DZ20, FGR+17, GCX+17, HW22, HRLY21, JZJ+18, JWZ+21, JXSN18, JZ18, LLWB16, LLX+17, LZZ+22a, LJJZ+23, LCH20a, LCH20b, LCH22, LCH23, LLX+19b, MYIR13, PWL+22, SS21, TXL+18, WZ16, WPZM16, WHC+19, WMYR16, WWX+19, XGW+20, XSM22, ZYH+21, ZGS+24, ZJL+18, ZJL+19, CBL13, HGW+16, SCY15, WHTC15]. Privacy- [CL12]. Privacy-secured [WMYR16]. Privacy-Aware [HW22, JXSN18, LCH22]. Privacy-Preserving [AWH+22, JZ18, LZZ+22a, LCH20a, LCH20b, LLX+19b, PWL+22, WPZM16, WHC+19, XGW+20, ZYH+21, ZGS+24, ZJL+18, CBL13, HGW+16]. Private [GS19, ZZG+16, CK00, DGG+02, KAS16, KRYS+02]. Proactive [CLSS09, DLR+18, HWLL21, HZB+22, LPS19, LJHB18, LW17, TEE16, TE16, ZHCL17, BD07, FY07, WMYR16]. Probabilistic [CLL+18, Goo08, KK21, OKAS23, PBMGMF22, SL15b, SB07, SS04b, YHCL21, AEG+13, BL04, LML10, LJ09, WLLZ16]. probabilities [CLW95, CKR93, FT07, GS13, KL09, PV04, ZRP00, vDP93]. Probability [LMSR19, LMODF18, GGH11, KS01a, LXC05, TCPV13, TG97, VLI10, WF93a, Zeg95]. probes [DLPT06]. Probing [SL16a, SYW+22, CL09a, GKPS06, LHZ+16, TZP+10, WMS09]. Problem [BFG+14, CCE+17, CSL21, CMY+17, GCWC17, GZL+17, GFW+18, HNW17, KHYA20, IWK+16, SR18, WN16, XLX+21, XXW+23, YXZ17, BR506, CAP15, CGY00, FMS+11, GZS15, GS02, KPK15, KWS+11, KRS00, LG16, LS01, LWC+12, LÜ14, SH12, wTJ+97, WC08]. problematic [TLP+16]. Problems [BSP21, GR20a, JD17, KSNR20, KW19, LAV16, MVCS16, SM18, CD96, GL10, HSS08]. procedures [AA96]. Process [OS21, SC17, WUZ+19, OD09, SV06]. processes [CLC+01, NW11, SSV13, VR13, YTJQ05]. Processing [BBDC14, DBL+19, FML23, KLC+18, LLWB16, LLX+17, LTZ+22, LCU+20, NLS19, PKVI17, SE21, SBTH19, VLZL16, VPK17, WYL+22, YHZ21, ZZL+22, CV96, GLH95, HKT95, KP96, PD16b, SKT96, SCR08, ZS05]. processing-constrained [SCR08]. Processing-While-Transmitting [LTZ+22]. Processor [AGMY21, KCCM16, BMYU03, HW99, Kar10, PG93, PG94a, RPF+14]. Processor-network [KCCM16]. processor-sharing [RPF+14]. processors [KL08, KSS+12, THD05]. Producers [SGS20]. product [LZL12]. Production
[CZX^+17]. products [LM97]. profile [AW04]. Profiles [SSK^+17]. Profiling [JWZ23, KP96, OPGT16, SYL^+17, YWRK19, FGM^+13, HFC^+13, LY10, TRKN10, XZB08]. Profiling-Based [SYL^+17]. Profit [SL14, ZHW^+17, CL13, LWLL16, SK12b, SSAK12]. profit-driven [SK12b]. profitability [STM^+12, XB07]. Profitable [LSK20]. ProgLIMI [WMP^+18]. ProgME [YCM11]. Programmability [DQYG23, GDL^+22, GDWX23, GDJX24]. Programmable [BWK^+22, BCER20, CSA^+21, GWQ^+23, LZW^+21, LTN^+19, MISTL17, NHLB21, SHV^+23, WMP^+18, WZL^+23b, XLD^+24, ZZX^+21a, ZBZ^+19, YCM11]. Programming [CWHW18, CGAC20, MKG^+17, SYZP19, YLA^+18, WC08]. Programs [LZS^+22]. ProGraph [LZB^+23]. progress [PWMC12]. Progressive [ABMT23, HHSS16, ZAW^+22]. prohibition [SKZ03]. Project [NKL^+23]. projection [TAH99]. Projections [FAF^+17, XWG14]. Projective [RB09a]. Promoting [ACA16, FF99, AVS04]. Promotion [WFY^+18]. proof [BLL07, PPV12, Sha97, WHTC15]. Proofs [WZM16, Geo08]. Propagation [LZB^+23, WWW20b, CKS16, GS98, KL12, MCR10, MH97, WH97, XW11]. Properties [OKAS23, RKPP16, YSC16, Zha17, CBL06a, GCC93, IK09, JBDF07, Le 02, LT95, LR03, QS05, YL16]. Property [FZQ^+22, NHLB21, Sob17, qLP97, SMH95]. Prophet [ZGYB20]. proportion [ZDR04]. Proportional [DSR02, HLHL22, LWC^+14, PCL15, BS09, HS08, LLY01, LWT13, MSA^+16, MS08, NZT10, SV98c]. Proportionally [HG14]. Proposal [LSHZ16]. Prospect [LCH20a]. protect [NS98]. Protected [BCO17, Wu94]. Protecting [BPL20, SCY15, ZLTX17, MJ13]. Protection [CLG00b, LLWB16, LLCJ22, LCH23, OL16, PC19, RS21, VBC^+17, YY20, ABK15, BCP00, CLSS09, CCF04, hCgKsYwT96, FAB12, HTC04, Kam10, KRL11, KGGZ11, LYL07, MJ13, RRR10, Ram08, SHJ10, ZOM03, ZZ^+07]. Protective [ZZLM23, CGK94]. Protocol [CKZC19, CZK^+21, HWZ^+23, Kai93, LYZ^+23b, NDS19, NMD^+17, PYL^+17, PLM19, SBBBG17, TML^+18, WSMJ04, XCC^+17, XCL^+19, XGW^+20, YCC21b, YYFC24, ZLLY03, ZRD^+23, ZZLM23, AP93a, AP93b, AK00, AB09, ALJ99, BFM^+96, BD96, BWH^+07, CCG00, CDO97, CDM13, CTO4b, CLM^+16, CYK09, CFC01, CLG^+00a, CFD06, CWW^+15, EH11, EPD94, EST93, FCA00, FST^+09, GMP13, GYB^+04, GP98, GAA08, GCS06a, HP01, HR95, IZC00, JCJ95, KV96, KH15, KCA97, KIR06, KT08, KV09, LS93a, LHL15, LCH^+06, LSW15, LTB04, LA95c, LJA14, LS97b, LT94b, LQC16, MWQ^+10, MP94, Mil98, NLB15, OdG97, PP93a, PFC96, RW04, RCS14, RSSZ13, SKK07, SKT96, SKRK12, SL07a, SMLN^+03, SA05, TFF07, TMMM01, TLYH09, TLP^+16, VS97, VL99, WBP^+11, WCH95, WMYR16, WF93b, YCV15, YWZZ16, ZB95, ZTO3, ZL13b, RBS02]. Protocols [AGM^+17, CCF17, FSGH17, HKC^+20, LDD21, LXC^+16, MRJ20, Sob17, SF23, WCC14, ZQ23, AACD^+96, AA96, ACOR99, BGH^+95, BG98, BS02, CFG08, CFZ97, CPR99, DC13, FTV^+10, FLC09, FB07, GLH95, GJ3Z06, HOT97, JGKT07, JMO0, KS06, KAZ01, LM13, LH95, LLY06, LSYT15, MG07, NCO96, SRLT02, WXX13, ZCZ03].
quality-of-recovery [SJ12].
Quality-of-Service [MFR+20, KA03, SCPP99, SRS01, Yua02, ZM09].
Quality-sensitive [GS16]. Quantifiable [JWZ’21], quantification [CBL15].
quasi-experimental [KS13]. quasi-path [PCV08]. Quasi-Static [TZCB23].
quasi-synchronous [BIV01]. Queries [FLG+23, JZW+18, LLG+17, LWX+19, SdVK16, YLS+17, CL12, SG13, XLWT12]. Query [FML23, LLWB16, LLX+17, MZZ+23, YZH221, ZZ17, GZGD06, HP01].
Querying [CMW+20, AK09]. Queue [BLPS10, CMR17, DXX+23, HS14, HS16, HKV23, JMMT12, qLH93b, qLH93a, RMPG16, TAJ+10, WFC18, YN18, CU95a, CS98, CH98, ES07, cFSK902, HC02, HH98, HGG06, IK07, KV96, Kop96, KS04, LBS05a, LAJ97, LBX11, LTI95, Low03, NTS12, RBG94, RW95, SM14, SL07a, VL10, WSW12].
queue-based [LBS05a]. Queue-length [JMMT12]. queue-length-based [ES07, NTS12]. queue-overflow [VL10].
Queued [HYZH16, AZ03, GKS05, GSD09, KKL05, KK03a, LS06a, LLLS07, LMN01, MBG+02, MBG+03, MK99, MS02, MS03, Mne08].
Queueing [CNKD18, FM22, LS03b, LS93c, MMT14, QS05, SM00, YTJQ05, BBLV06a, BBLV06b, BZ97, BTC01, BT93, BSS11b, CSC94, CM93, CMM95, CFM+09, CJ97, ENW96, GLMM04, GP94, GVC97, GMS16, HS03, JBDF07, LS06a, LYS93, qLH97, qLP97, RL07, McM95, PB93, PG94b, RBB06, SP96, SV98a, SV98c, SSZ03, TGT01, TS08]. queueing-theoretic [RL07]. Queues [AGMY21, Dat17, FM23, Hua17, LI21, LY22, OS21, RL18, TWC+20, CCL06, HBBH93, KL16, LS94, NMH99, SV06, TG97]. queuing [JK96]. QUIC [MCM+23]. Quick [LXW+20]. Quorum [KSSK18, WCC14, CSS06, HL99]. Quorum-Based [KSSK18].

radar [GZCX16]. Radiation [DMLC18, DLY+21]. Radio [BDR22, BP19, BCC07, BM+17, CBdV+17, CL916, CCLL17, DRMP18, DAFZ+18, DZL+18, GJCB18, Hu93, HZ20, KAHKB17, PLM19, RZ14, SPQZ20, AD14, AK14, AK15, AV09, BIV01, BB95, CAO11, CFG08, CSC94, CSM14, CF94, CFZ97, FEC13, GSA15, HA16, JL98, Kkee13, KS10, Lzes14, LWT+15, ODC+16, RL93, SKY10, STC12, SK97, SAS+16c, WSW12, YKZ+13, YGC10, ZYL+14, CC06].
Radio-Based [PLM19]. Radios [RFGL17, YWZG23, PRR06, SX10]. Rails [LWX+17]. Rain [HS19]. Ramp [SLF21]. RAN [PD16b]. Random [CLGSS17, CLD10, Dal22, EBJM18, FJ93, FAF+17, FK17, HLL+21, LZ13, Mod99, MH97, PSSB23, PP17, PG21, TW22, URTZ+14, WW16, WMT+22, YM16, YHCL21, AS07a, AS07b, AAB05, AEJV13, FM06, FML09, GP94, HLS14a, HSM+13, HMvdLM07, IW08, JLM15, JS09, KDHK15, KS03, LM97, LMS00, LV06, LLM11a, LWH15, LFL14, LE06, OAN15, OWK16, TS08, W07, XK06b, YM05, ZGG05, dAF04].
random-access [IW08]. random-walk [HLS14a]. Randomization [TG21].
Randomized
[BES22, BCE+19, BGPS06, DAFZ+18, HJL+20, JD19, PG18, RS19, STQ13, TG23, Van19, WMO+23, IKDD15, LE12a, LCL12a, LLS09, PP02].
randomizing [BV05b]. randomly [WY06]. Randomness [JHM+21].
Range
[AYL21, HCL+17, HMM+20, LLWB16, LXW+19, LYL+22a, TAH17, ZMW+22, BSH+11, CSLH13, CL12, ENW96, GB99, HL96b, LL10, NPY07, RVA00].
Range-Based [HMM+20]. Range-Difference [ZMW+22].
rangefree [LL10]. Ranges
[BBHH+18, LXL+22b, MRM17, SLH+19, RKH+16].
Ranking
[TFGL17, ZKH+13]. Rank [CHS+20].
rating [WY96]. Rate [GBMV21, KMT05]. Rapid
[CHO+19, CZX+17, FTL06]. Raptor
[Sho06]. Rate [CQW+18, CGZL20, CDKZ21, DRW+22, DD24, DZ18, EPS21, EAH+18, GLL+18, GSM16, HCF20, HSS08, KWS10, Kok10, KCH+19, KW17, MZK+17, ML06, PL17, RUH+18, Smi08, SV98c, TJD23, VLM17, WD05, XWJ22, XPW+18, YN18, ZGL+19, ZRH13, AK01, AA04, AAM05, AZ06a, AAV09, AOM04, BSH+11, BBC+02, BGK97, BKTN03, BLT02, CK10a, CC06, CR99, CYL06, CRL96, CCY+14, CTG00, CLK01, CLA07, DRR98, FGK10, cFKSS99, FQ00, FSM14, Geo08, GM00, GV97, GMY13, HZC07, HKLM07, HL03, HP00, HDM13, JR14, Jia06, JP09, JBR16, KV98, KVR98, KWCR10, KK05, KR99, KMS09, KqL98, KK06a, LA02, LMR99, LS97a, LC03, LMS05b, LCH95, LT95, LR03, LS03b, LRG10, MAN15, MKT96, PA12, PD16b, PLL13, RKG10, RLA06, RT99, RYS12, SZKT98, SMGP15, SKKA01, SL94]. rate [SBP03, SV98b, SDW00, SA01b, SS05, Szy16, TCS13, Tha01, VWT+14, VL05, Wan04, WH11, YL97, YDS06a, YJH05, YM05].
rate- [Wan04]. Rate-Adaptive
[TJD23, ML06]. rate-based [KqL98, LR03, MKT96, YDS06a]. rate-control [LT95]. rate-controlled [BKTN03, KV98, ML06, YL97].
ratedistortion [CC06]. Rate-proportional [SV98c]. Rateless
[APC21, DLL16, LDZ+17, SCY08, XAST12, YS15]. Rates
[AGMY21, DME23, Van17, WHZJ20, ZP18, ATB+10, BTC05, CG04, CLW95, HH10b, KN05, LMSKZ99, RUn93, TR98]. Rating
[DLT+15, MHH20, PMN19]. Ratio
[AEG+17, DHHD18, BLCT97, GMDW13, KCB03, PDT09]. Rational
[KE21, JKJ13]. rationality [CY14].
Rayleigh [Tan16, YPC+21, YYFC24]. Rayleigh-fading [Tan16]. Razor
[LMT10]. RCA [HDM13, YBG+12].
RCBR [Ada98, GKT97]. RCC
[ZZW+23]. RCS [RLZ10]. RDCD
[ZWW+18]. RDMA
[CLL+19, SLD+23, XCV+20, ZZW+23].
RDMA-Based [XCV+20]. re
[BLRC05, KCA97, TG96, ZA95]. re-optimization [BLRC05]. re-usability [KCA97]. re-use [TG96, ZA95].
Reachability
[SVG16, CBL15, LM96, LK13].
Reactive [LLX19a, ZGYB20, RSSZ13].
Read [ZLZL16]. Readers [AYL21].
Reading [LYDA19, LYC+19].
Reading-Based [LYC+19]. Readings
[XCL+18]. Reads [KAT+22]. Ready
[ZLW+17, VS97]. ready-to-go [VS97].
Real [CDHM17, CM16, FXHY21, FDM+17, LTM17, LSSC22, LXL+22a, LCZH17, MR98, NS16, OPGT16,
ABJ+13, AFT11, BD07, BLV10, BCGC15, BO07a, BBFG95, BBLV06a, BBLV06b, BSH+11, BGHS10, BKLS08, BNJR12, BNJ16, BP96, BWS10, CM05a, CJ14, CT04a, CV12, CN504, CM05b, CSSJ14, CS14, CS15, CYK09, CTG00, CFC01, CEFS99, CER12, CMV10, CL05, CR09, CRRS99, CDRV11, C094, COS95, CN08, CR14, C0F06, DEF+96, DLT+15, DFGV11, EAB01, EAB02, EFK07, FJB07, FC99, FEC13, F94, FB07, FML09, FSH+13, GR01, GLAM09, GLAM11, GLA93, GKT93, GLG04, GR16, GS03, GSW02, GO99, GRHA15, GLSB08, HP01, HHL06, HSH+06, HY08, HL05, JRY09, Jia98, JHR05, KA98, KD00, KL03, KLS03, KLS09a, KLS09b, KLS09d, KLS11, KLS11b, KPP93, KLO97, KWH11, KWZ08, KV05, KIR06, KHC+09, KS09b, KGGZ11, LMJ98, LABJ01, LAP08, LQ13, LSV01, LRJ08, LDFK12, LS14, LK95, LT02, LMR07, LML10, LL14, LMP08, LMMN07, LS99, LW+12, LXY+14, LS06c, LGGZ10, LHM02, LS06e, LSS07, LR09, LB04, LTS05, LW11, LSXS16, LCW05, LS97c, LO98, LORS06, LRG10, LH10, LBP+16, MG97a, MWQ+10, MBLN93, MG97b, MHRR12, MMS01, MS15, MA98, MK96, NM09, NMR03, NZTD02, NXY10, ORS93a, ORS93b, OS03, PM09, PSX+15, PNRM+13, PYL99, PS05, PA12, Pax97, PMH95, PT10, QY0S06, RGKR10, RVS09, RM02, RM08, RHC+12, RS00, RHQZ13, RYS12, SMG06, SPH04, SRX+11, SHHA09, SM16, SR10, SRS01, SLH+06, SKCW10, Sob02, Sob05, SQ12, SNC+07, SL08, SPR08b, SPR08a, SD00, TNRP11, TK12, TYJ16, TSGR08, TAH99, TYLE09, VWT+14, VK04, VB94, VCD15, WCY04, WQGW09, WTXT11, WJZ+12, WJK06, XWXC16, XCR11, XCR15, XZTT08, YF02. routing [YCB07, YXF+13, YMO97, YSTL11, YSR11, Yua02, YNDM09, ZOM03, Zao4, ZA95, ZHC16, ZSG+16, ZGS10, ZW10, ZRP00]. Routing-as-a-service [CYG+14]. Routing-Aware [LYKT21]. Routing-Oblivious [BBEF+21]. routings [Ste08]. RSSA [KW19]. RSVP [Kar06]. RT [GA08, BDS07]. Rule [RT17, VCVC+17, YXC+18, ZWZC23, CW16, KKK03a, SBD11]. Rule-Set [ZWSZ23]. rulebase [CKKK09]. RuleChecker [ZZH19]. RuleOut [XBM+23]. rules [BDWS12, NS98]. RuleScope [WBY+17]. rulings [SZG09]. Rumor [GCW21, DMC06]. run [VL05]. runs [HKLM07]. Runtime [SHV+23, ZW12]. Rural [AD18]. RWA [CKV+11, JD17, ZOM03]. s [PES+12, WZL+13, BLC12, PCB+98]. S-ALOHA [WZL+13]. s-based [HM06]. S4 [MWQ+10]. SACK [SKV03]. SAF [PRH17]. Safe [DLC+17, DLC+18a, LXY+14, LGGZ10, VCVC17, VVC+17, AZR97, WJZ+12, XDX+23, XXZ+22a]. SAFE-ME [XXZ+22a]. Safeguarding [FGR+17]. Safety [ZV16, SR02]. Safety-Awareness [ZV16]. Same [DKSC18, HH98]. Sample [HS14, HS16, LCL16, ZY16]. Sample-Path [HS14, HS16, LCL16]. sample-path-based [ZY16]. sampled [DLT05, HV06]. Sampleless [WCW17]. samples [PP02]. Sampling [CM18, DZL+20, DHS+23, HSM+21, JHL22, LCL16, LCX+19, OS21, PBSS23, VGK10, BTC05, DT93, DG01, DG08, HLS14a, LQCC16, MV09, OAN15, PV04, SRD+09, WLL13, ZGG05]. Sampling-Based [JHL22]. Sampling-on-Demand
[CM18], SAT [BS97], SAT-based [BS97]. satellite [AMP01, AEB02, CDFG06, EAB01, EAB02, RLZ10, TKN06, Tha04, WCH95, ZRK06], satellite-switched [Tha04]. Satellites [LLZ+23a, FMT03, NMR03].

Satisfaction [CMY+17, PPTP21, DBL13]. Satisfiability [RCR+18], satisfy [MSSZ12]. Saturated [BT23]. Saturation [ACDP17, JS12]. SAVE [DRR98], Saving [BHC+21, CLS+18, LYSZ16, WCC14, CLP12]. Scalability [CKLS22, JMS07, LJ09, LL18, RCR+18, XLC+18, ZFW+17a, ZR09, ZJWY17, AIN+15, CRL96, GRH95, HS06b, LJC05, LR03, TYJ16], scalable [AKK13, AC09, ARS16, BV05a, BAC12, BBHK14, CCC17, CGL+20, CHF+20, CFS+99, CKK+09, DPT+18, EFA19, HYK+23, KHT+00, LGW+11, LZZR12, LLWB16, LYMA+17, LW+23, LT16, MLS+23, MEVSS03, MVB+21, NKNK+17, NB99, OWKS16, QZL+16, RV21, RBPS21, SFA+05, SIYL09, SBL+19, SGL+22, WLC+20, WZL+23b, XZ+22a, YLYL17, YD+18, ZS+02, ZEV07b, AC98, AB09, ASCG08, BGHS10, CBSK07, CLK01, EF+07, FCA00, FHSZ13, GDW+16, GSN+16, IBM95, KL07, KNR+16, KSS07, LSW15, LT04, LLW+12, OS05, PT12, QL16b, SA04, SLO+14, SKHL12, SSZ+03, SML+03, STL+04, WHM+13, YF05, ZLLY03, ZEV07a, ZLSK15].

Scale-Free [BFK+18, CGL16, QZX+17, QLSW19], scaleable [PPP+05], ScaleTrust [HYK+23]. Scaling [AK09, CFC+24, CB+16, DJK22, DJK23, FAF+17, FDM+17, HZLZ22, JWL+18, LL17a, LY22, LW20, MYM17, RRS23, SVL+16, TWL22, VN20, VN22, WWL+15, XZD+23, YGC10, AGLM10, AAZZ12, BSF16, BLC11, DFT06, EMPS06, GGL+09b, GGL+09a, HW12, KEW06, KCCM16, PES+12, XK06a].


schedulers [FKT98, GK16, KKV16, LS94, LMS+04a, LK05, LE12a, MFL+04].

schedule-sensing [CT+04b]. Schedule [BLC21, MRM17, CT+04b, CD96], schedule-sensing [CT+04b]. Scheduled [CLGSS17, JP09]. Scheduler [HLHL22, LS22, TES19, WYL+22, XXZ+23, ASKR16, Guo04, PDSK04, RP06, SPC10, SKUB12, Tur+09, WTS+13].
[CF94, DS99, RCGT06, RA95, WB11].
Scheduling [ER20, AdVS20, APSG14, AZ06a, AZ11, AWM+20, AEJV13, BCC+17, BSSS21, BWES22, BC01b, ÇM15, CSD22, CMP16, CGC+17, CH18, CDGZ20, CJ18, DEP17, DMLC18, DWCZ17, DZH19, FLG+20, FMH+21b, GLA19, GB18, GHW22, GLS21, GGM10, HTL+19, HTJ+21, HTW+22, HLZY23, HS14, HS16, HDF19, Hou14, HYZH16, HZCL16, HGB+19, JHL22, JMI95, JJJ+23, JE18, JD20, KSUB+18, KSM19, KYM22, KSSD24, KCM16, KAA+18, KZH+20, KW17, KLE16, LPR17, LE12b, LLL+22b, LWAL17, LBGL20, LEY14, LWW+19b, LX21, MS14, MMT14, MEWP13, MGK20, MKS17, MHR+20, NV21, Nee16b, Nee19, Nee22, PK01, PG18, PG21, QLF23, RL93, RWL+22, RDR17, SS18, SG17b, SSY19, SC22a, SC22b, SK21, SdVS22, TES19, TJK+19, TZX+21, TSN+21, Tha04, THMK12, TG21, TG32, VIT21, WJ17, WT17, WZH+18, WCW19, WYL23, WLS23, WSL20]. scheduling

[WXH+20, WH97, WW16, WLL+16b, XPL+17, XYL+17, XLL21, YPA19, YCW+19, YCY+23, YN20, YYY+21, YYFC24, YLWH20, ZA11, ZWYD18, ZSS+20, ZTH+23, ZLWM18, ZLW18, ZGZC20, AS14, AD14, AF99, ALJ99, AS96, BGSSW13, BTC01, BHN11, BCR+12, BRS10, BY19, Bor05, BESW08, BSS09, CKL16, CM12, CL09a, CM03, CRV13, CHCH00, CLSC15, CCA96, CJZS14, CGEN98, CK07, CK09, CK10b, CG15b, CAH08, DV09, DSR02, ESP05, ES07, GIKK11, GV97, GVC97, GSA15, GLS09, GS11, HH10a, HKV+13, HY10, HJ10, HN13, HK96, IS00, ITSO01, IM08, IK07, JK96, JMMT12, JR14, JMS08, JS11, JAS10, JJS13a, JJS13b, JGLS14, JGS+15, JW11, JLL15, JP13, JS09, JLS09, JLS16, JLF98, JWJY16, KWCR10, KLEE13, KAEAS14, KKL05, KLMW11, KWE+10, KCB03, LX97, LNS11, LLS07, LMMN07, LK02, LLE15a, LLE15b, LHZ+16, LLE16, LS06d, LR09]. scheduling

[LW13, LYS11, LNL+16, LLS09, LBS99, LRG10, MSWL06, MKS16, MSA+16, MBG+02, MBG+03, MCK99, MV16, Mod99, MS15, NJW16, NM06, Nee08, Nee09, Nee16a, OES16, PHL15, QZZ+13, QM99, RSU+09, RB09a, RS97b, SBD11, SMT98, STK96, SAS16a, SCP99, SM16, SM00, SV98b, Su15, SS05, SR14, SCY08, TT09, TJ95, Tas96, Tas99, TZP+10, TD03, Val07, VJ10, WXZ04, Wan04, WZY+16, WFS09, WLL21, XL05, XJWT12, XE13, XE15, YSLZ15, YL97, YDS10, ZQ99, ZJS+12, ZCW15, ZL16, ZCL11, ZFC15]. scheduling-latency [IM08]. schema

[Tre11]. Scheme [AGCFV18, BCO17, CJS+20, CHO+19, GGZC19, GZJ+18, HFF+24, HGZ+23, JLZJ19, LWZ+19b, LSC+21, MAE19, QLSW19, QZC+22, QLQ+22, SPQZ20, SFM+18, SJWH+17, TZX+22, WZX+22, WSX+23, WMT+22, XZC+20, YM16, YWH21, ZTH+23, Zha17, AHA4, AJDH01, AMP01, AAM05, AB07, AB05, ABK15, AS02, ACP05, Bej09, BS97, BAL10, BBHHR10, CLC+01, CSSJ14, CH97, CLG+00a, EL11, GP96b, GPM03, HSH+06, HA96, Hon94, IS00, IM08, KMR95, KCB03, KEY99, QtL98, LS93c, LH13, LPIH11, LSC99a, LSC99b, LBS05b, Mar04, ML06, NL99, PPV04, QS04, RSS09, RPV13, SS93, SG94, SK06, SV11, SC10, STL04, TKN06, TCS04, WM95, XSC03, XHN04, YG10, YZ10, ZB95,
Self-Adaptive
[DHS+23, LXL+22b, BCP13].
Self-Adjusting [AMS22b, SAS+16b].
Self-Certified [LYZ+23b].
Self-chord [FLMM10].
Self-Competition [CQLW22].
Self-Adjusting [AMS22b, SAS+16b].
Self-Certified [LYZ+23b].
Self-Deployable [ZSL+17].
Self-healing [FCT03, MK98, SF95, Wu94, XM99].
Self-Morphing [WMCW22].
Self-Optimization [LFF+19].
Self-Optimizing [KLKP16, GSRS+15].
Self-organization [GZDG06, KK07].
Self-Organizing [GCMP20, QZC+22, FLMM10, LPCVC13].
Self-Reconfigurable [ZLM+17].
self-routing [PYL99, ZGS10].
Self-similar [LHK+12, LTWW94, TG97].
Self-similarity [CB97, WTSW97, LGD+10].
Self-Stabilized [FX17].
Self-stabilizing [Aacd+96, Spi97, KR05].
Self-termination [CO94].
self-tuning [HP00].
Selfish
[MYH21, PD16a, SLL+11, BOGS+16, IW08, JAW11, QYZ05].
semantics-aware
[YWZZ16].
Sensing
[YWZZ16].
Semi
[HS+13, LC96, XY09a, XL11a].
Semi-Markov [XY09a].
Semi-random [HS+13].
Semi-rearrangeability [LC96].
semi-truthful [XL11a].
semiautonomous [DJ12].
semisoft [AS02].
Sender [ZDB+17, ZBXH13].
Sense [KA20, SCN12].
Sensing
[CZC+22, CBZ16, CCX+23, JYC+16, JSXN18, JZ18, JHS+19, LXW+20, LZY20, LLL+16, LL18, LCC+20, LYG+19, LLX+19b, SDL+22, WZ16, WSC+23, WLW+17, YLL+17, YXL+19, YZZ+21, ZGZ22, ZLWM18, CT04b, KNSV13, LZES14, MVRZ09, RZWQ12, ZG14, ZHC16, ZL15].
Sensitive
[FKCA18, GSKN18, HTL+19, HTJ+21, LJJ+16, ML22a, ML22b, QHZC18, TML22, XXZ+22b, YCZ+23, GS16, KLS11a, LL98, LNC04, RVV+15].
Sensitivity [DKM+17].
Sensor
[ADT22, AGM+17, BBR19, CWH+16, CGC+17, CGC+18, CNG+16, DYW+16, DGC+20, DLL16, GWC17, HMM+20, JWW+23, JLS+17, LLZ+19, LXX+17, LHY+23, LJJ+16, LLL+16, LDY+16, LCZH17, LWX+19, MLX18, PBV17, PLM19, QZX+17, QLSW19, SYY+19, SLH+19, SRB+20, TT17, TW22, XCS+18, XWJ22, YM16, YLD+23, ZWL+16, Zha17, ZST+17, AC16, AK09, AAO5, ACCF12, BTC05, BDHR10, CLP12, CY07, CHML15, CT04a, CL12, CSSJ14, CZC+13, CDH+10, CK09, CK11, CNP13, DJ14, DLL+11, DLH+14, GTS+09, GDC+16, GT06, GIKH11, GZCX16, GA08, GZDG06, HS06a, HLL13, HS08, HKCL13, HY08, HMdlLM07, IKDD15, IGE+03, JC13, JYT+15, JL12a, JS14, KK07, KBS11, KLZ12, KLS10, KWS+11, KLS11a, KG10, KW208, KIR06, LGS09, LL10, LG13a, LZ+14, LLNC09, LU14, LJW+07, LLL10, LFZS11, LWR15, LHC+16, LWR+16, LP07, LH10, MCLG07, MHXT10, MEWP13, NLB15, ODC+16, OC10].
sensor
[PLS07, RLP06, RWA+08, RKNS10, SMGP15, SGR13, SZG09, SM08, SH12, SK10b, SH07, SK13, SX10, SA05, SSA08, TNL+12, TK12, TX08, TYLH09, VA06, VA09, WY06, WSC08, WA11, WVG12, WDC15, WS09, WMFS10, XXBC14, XHS12, XH+15, XLWT12, YJZW15, YCV15, YHE04, ZGZ16, ZHH+15, ZLW11, ZM16, ZW16, ZZT+15, AC16, AK09, AAO5, ACCF12, BTC05, BDHR10, CLP12, CY07, CHML15, CT04a, CL12, CSSJ14, CZC+13, CDH+10, CK09, CK11, CNP13, DJ14, DLL+11, DLH+14, GTS+09, GDC+16, GT06, GIKH11, GZCX16, GA08, GZDG06, HS06a, HLL13, HS08, HKCL13, HY08, HMdlLM07, IKDD15, IGE+03, JC13, JYT+15, JL12a, JS14, KK07, KBS11, KLZ12, KLS10, KWS+11, KLS11a, KG10, KW208, KIR06, LGS09, LL10, LG13a, LZ+14, LLNC09, LU14, LJW+07, LLL10, LFZS11, LWR15, LHC+16, LWR+16, LP07, LH10, MCLG07, MHXT10, MEWP13, NLB15, ODC+16, OC10].
semantics-aware
[YWZZ16].
semants-aware
[YWZZ16].
Sensor
[GZDG06, HP00, KK07, KR05, LH+12, LTWW94, LGD+10, LPCVC13, MK98, PYL99, SAS+16b, SF95, TG97, Wu94, WWT05, XM99, ZGS10].
YAA09, YG10, YZP+14, YBX+10, YBX+12, ZCJ+13, ZHC16, ZG08, ZHX+13, ZPCS11, ZZHZ13, vRWZ09]. Sensor-Actuator [SSY19].
Sensor-Assisted [XWJ22].
Sensor-Augmented [LXW+19].
sensor-enabled [YZP+14].
Sensor/Controller [TW22]. Sensors [BZM+22, CCG20, GFW+18, KP23, MLX18, YWZG23, ZWYD18, AKK13, KKK06].
sensors-to-sink [AKK13].
Served [OLZ17]. Server [BPA20, DAA19, GHK+23, GBSWV17, GVM23, KSRW22, KLL18, LFZ+22, LXZ+21, RTLC17, VN20, WN17, ZHW+17, ZWR+23, ZLW+19, BSP07, CG04, CJ97, DBDJ14, GCZ98, JIN+12, KG99, LGW+11, OKM94, RPF+14, SNSW12, dSeSGM95, SLO+14, SZT01, WS08, WLZ11, XL95, YLY05, ZAFB00, ZWD00].
Server-Assisted [GHK+23].
server-centric [YLLY05], server-side [KG99]. Serverless [TJD23, ZLZ+22].
Servers [AAR18, FM23, HCFC20, LLJC22, LZZ+22b, ML23, VN22, XLL21, AW97, CT01, GBL12, LGW+11, NBK02, SV98b, SV98c].
Service [ACLX17, BSM21, BCLS17, BFG+14, CTG+20, CBHS20, CZD+22, CZW+17, CHW+20, CH21, DBW+20, DKS+17, DZH03, EMAL17, FMH+21b, FBM+21, GR20a, GXL+21, GXS+21, HV22, HJG18, JWL+18, KS20, KZH+20, LWT+21, LS16, LYL21, LPM23, LS17, LW20, Ma16b, MCES19, MHH20, MFR+20, NS98, PLT+20, RL18, RGY+22, SMD20, SFS+22, TTM22, WUZ+19, WJH+21, WZX+22, WHYC23, XZD+23, XS21, YZY+20, ZHCL17, ZLZ+20, ZLZ+21b, ZBdV23, ZJWY17, ZMWX18, AHK08, Ada98, ACC+94, AL98, AAS14, Bar95, BAP01, BBL95, GCLT02, CLS07, CYG+14, CLA07, CAL09, CF98, Cox92, Con11, CFD06, CAH08, DGMN03, DJ16, FP95, FP97, FJJ+10, GS10a, GRB09, GKT97, Hon94, JDSZ97, JPS04, JF04, KA03, Kim98, KLOS09, KRR99, KKO6a, KK06b, LS93b, LV00, LL13, LEE15b, LEE16, LWF96, LMS04b, LV93, LFL14, MLY06, MCL+11, Mar03, PD07].
service [RRG10, RB09b, SCP99, SO9, SRS01, SYR05, She95, SG94, SLO+14, SZN00, VWT+14, WCH95, XH07, YBG+12, YL98, YLLY05, YTL12, Yua02, ZM09, ZAFB00, ZT03, ZF96, vDP93].
service-curve [CAH08]. Service-Driven [DKM+17]. service-guaranteed [JF04]. service-scheduling [BTC01]. Services [AMCD19, AEG+17, CZD+22, ECL+20, EPB14, FRBR+19, KLR+20, SMEH20, SRS21, SCL+23, TEE16, WFC18, WWW+18, WWYY18, ZLW18, BM97, BLT02, BCGM07, CT01, CLY06, CZ06, CY14, CS00, CJJ09, CN09, DTM15, DSR02, DGG02, FK99, FT07, GV93, GM00, GVC97, GGM10, GS04, JJ08, KAO3, KL95, LC97, LMS05b, LLY01, LK02, LC04b, Mar04, NS98, PPV04, PG93, PG94a, PT00, PIR05, SL94, SV11, SYL09, ZSN00, SDW00, Szy16, WXBZ04, YR01, ZSSK02, ZZZ+07, DKL01]. Serving [HZCB17, LLS+23, ZHCL17, CDD+04, LEYS11]. Session [BSM21, Coh94, DZL+18, LWW17, BMM+09, BSP07, RGGK10].
Session-Based [DZL+18]. sessions
[AK01, FJL+97, JYV06]. Set
[FLG+23, IWK+16, QCQMY16, SLH+19, WLK+17, YLS+17, ZWZC23, HKLS12, JLR16, KLT15, Lin93]. Sets
[Fuk20, SCC+17, XCC+17, XZC+19, ZCZ+20, AZ06a, BNS11, MISSZ12]. Setting [PJW+19, VGO5]. settings
[KBV+13]. Settlement
[WXM21, MCL+10, MCL+11]. Settlement-Free [WXM21], settlements
[SRP+11], setup [BV96, IPG97, Pil01]. several [HOT97], SFC
[FXHY21, TZX+22], SFCs [LGS+23], SFT [LGS+23], SFT-Box [LGS+23], SGX [KHH+18], SGX-Tor [KHH+18]. Shadow [VHNPM96, LAN97]. Shallow
[BHC+21], Shallow-Buffered
[BHC+21], shaper [KL95], shapers
[Le 02]. Shaping [LZL+18, SPR+20, XSM22, ZCV+18, GGP96]. Shapley
[MCL+10, XL23]. Sharded [SPLP20]. share [KCB03]. Shared
[CP18, HWC22, SYR05, VTBK21, WXH+20, XCL+22, BT93, BL04, CM93, CH97, CH98, CK07, CW12, FJ07, GP94, GBC+95, HTC04, KKV16, Kim94, KKS+08, LWKD03, LY07, MJ13, MM94, PG94b, RK102a, SV99, SS03, ZY07b, ZY07a, ZK093].
shared-buffer [FJ07, SV99].
shared-memory [CH98]. Sharing
[AGMY21, ALPK21, AN20, ACA16, BLM+17, BPL20, CP20, DCP+19, FHMS18, GKR121, HK24, HWF+20, HSE97, HSS+21, JCR21, LBP+17, LCDW21, LSH16, MCES19, NJM+19, NNL16, RBPS21, SAMB18, SPQZ20, SGH+19, SLQ+23, SC22a, SM20, Van19, WZF+23, WSX+23, XCC+17, XQG+22, ZLRC20, Ali06, AdE07, BBG11, BSSS01, BMVU03, CL04, CZ06, CL13, COH94, FCA00, FLC09, FJ95, GSW99, GT10, HTAZ16, JR96, Kar10, KAS16, KL08, cLqL97, LCL12a, LCL+13b, LCL11, LMW16, MR02, PLD16, PG93, PG94a, RPV13, RSR10, RPF+14, SKY10, SSAK12, SMP+14, SZN00, SRS08, TMH97, WM95, XL98, ZWYY10]. Sheep [HHD22]. Shell
[SPR+20], Shell-Shaping [SPR+20]. shield [RSU+09], Shielding [ZMH17]. Shift
[DLR+18, CGE98]. Shifting
[FLG+23, YLS+17]. SHIP [SBL19]. Shopping [ZS+17]. Short [BK17, BBHH+18, ZHT+19, ZZLM23, KH15]. Short-Term [ZHT+19, KH15]. Shortest
[KHYA20, WYL+22, ZWX+19, AM16, AZ06b, CSS08, CN08, G002, KQ99b, N0700, RBC07, XCY+06, YSL11]. shortest-path [CN08, YSRL11]. shot
[IW08, JK15]. Shoulders [DQW+23]. SHR [hCgKsYwT96]. SHRIK
[PPP05]. Shuffle
[FLG+20, YDL20, IBM95, Lie97]. shuffle-exchange [Lie97].
shuffle-exchange-based [IBM95]. Shufflecast [DWR+22]. shufflenet
[GLN01]. shufflenets [TYL94, YY98]. shutdown [SDV06]. SI [KK16a]. SIC
[LYL+22b]. SICS [WLW+20]. Side
[FLS+22, GWYS19, KI+17, LLL+22a, SLS+23, ZLW+19, GKL16, KKV16, KG99, LP07]. Side-Channel
[GWYS19, KI+17]. Sight [LJSB22]. Signal [TWL22, CH15]. Signaling
[FST+09, GLH95, HA96, JGK07, LVB96, LC97, RW93, THBR14, ZS03, ZS04, ZS13]. signaling-free [THBR14].
signalized [HLP11]. signaling [IZC00]. Signals
[KLY+23, QYZX22, XWL+18, BSH+11, GH93, TZZ+14]. Signature
[ABB19, CJS+20, WLC+10].
Signatures [HS18, WL99]. significant
[CM05c]. SILK [CCY+14]. similar
[LHK+12, LTW94, TG97]. Similarity
[NGL22, SS+23, SNC23, CB97, LGD+10, WTSW97]. Simple
[AB07, KM08, PK01, RBPS21, SG17a, XYA+21, ZZW16, Bej09, BTC01, CLP12, CHL16, CBAT06, CSSJ14, CLK01, FK03, GKT97, LDH+12, PFTK00, SMT98, SS93, SCY98, ZTS11, ZCL11]. SimpleMAC [CHL16].

Simplification [BSRaA16, LS05a]. SIMPS [BLDF09]. simulating [FP01].

Simulation [ZMD+20, AD96, And04, Con11, DT93, HAGL16, LV06, LY10, PPPW05, ST04, Val07, YKKY08]. simulations [Geo08, PV04]. simulcast [KK12]. Simultaneous [CLS+21, WLY+23, ZZ17].


SIMN [AKSS12, BRS10, CMP16, CJSZ14, KWE+10, Kuc14, QZZ+13, SGJ17, TZZ23, YZY+18, ZYL+17].

SIMN-Based [TZZ23, BRS10, KWE+10].

SIMN-constraint [Kuc14]. SIP [JI+12, SZ08, SNSW12]. SIR [HRCW08, KG05, ZY16]. SIR-based [KG05]. SIS [MLB21]. Site [CZP18].


Sleep-Wake [BSSS21]. Sleep-Wakeup [ZWYD18]. sleep/wake [WFS09].

sleeping [YHE04]. Slice [DQW+23, JD22, SCPB19, ZLZ21a, ZAW+22, WJYL16]. Slices [SMD20].

[BBF18, FZ16, HYLS21, ALJ99, CFG08, MMR09, NSS96, IZC00]. Slow Slotted-Aloha
[BBF18, HYLS21, MMR09]. Slow [GSM+17]. Slowdown [GHBSWV17]. SmAC [GKB+16]. Small [BAB20, CZX18, GZJ+18, MPN+14, NLRS21, RTNS21, WSX+21, YM16, YZL+18, YWW+23, ASKR16, EW08, JAS10, Kuc14, MWQ+10, SEMO09, SSZ05, SAS+16c, VSR11, WH07, YLCP11]. Small-Cell [CZX18, YZL+18, Kuc14]. SMAQ [qLiH97]. Smart
[CSSG23, DLC+18b, FMC20, HH17, HHA17, LLY+22, TEE16, KAZ01, LTS10, MMC05, STKL01, SS07, WMYR16, CS14]. Smarter [BGMB+20]. Smartphone [LZY20, KCC16, WZ16]. smartphones [YXFT16, DSM+17, GND17, LPD+18, LYG+19, XLZ+19]. SMDS [Lin93]. Smoking [ZWS+17]. Smooth [TL16, HSG+08, KKL05]. Smoothed [JTL17, JTL+18, DRR98]. Smoothing
[BBZ+18, CGYZ16, CGYZ17, CS17, CGL16, DZ20, FZW+20, FQZ+22, GLZC12, GBMV21, GCX+17, GCW21, HCL+17, KK16b, KJG18, KKS19, KSK17, LCH20b, LCH22, LCH23, OJSY16, QJZ+16, SNZ+23, SYG+22, SH23, TWTD17, WLC16, WZZ17, WGvS17, WFY+18, YSC16, YZ1721, ZND+16, ZHGF19, ZJI+19, ZQW+23, AAG14, CS14, CGPZ15, DZNT14, JLX+16, KK16a, LZL12, LWL16, LLW+14, PES+12, SLL15, WWL+15, YKGF08, YGKX10, ZNZT16]. Social-Aware
[WCZZ17]. Socially-Driven [WCZZ17]. sociology [BLDF09]. sockets [YL98]. Soft [AZR97, GKB+16, LXL+22a, ZLWH17, JGKT07]. soft-state
[JGKT07]. Software
[AAR18, ACDP17, BTK+17, CLK+24, CPKL17, CYH+18, CSR+17, DBL+19, DQYG23, FXHY21, FS17, FLMS18, GJD18, GSM+17, GDL+22, GDWX23, GDJX24, HNW17, HLH+18, HSL20, KLT16, LZX+21, MGZ+23, MSM16, NJK+19, PKV17, SM17, SM19, SBC+17, SWH19, SGL+22, TCTP20, TML+18, TT122, TCT19, WMP+18, WDR+20, WBY+17, WGZ21, XHC+18, XYS+18, YXCH21, YZGC23, YLK+17, YXY+18, ZW+20, ZTH19, ZLX+21, ZZX+21b, DP²P00, Fel95, HA16, LNL+16, WF93b]. Software-Defined
[AAR18, ACDP17, BTK+17, CLK+24, CYH+18, DQYG23, FLMS18, GJD18, GD+22, GDWX23, GDJX24, HNW17, HSL20, LZX+21, MGZ+23, MSM16, NJK+19, SM17, SM19, SBC+17, SWH19, SGL+22, TML+18, TT122, TCT19, WMP+18, WDR+20, WBY+17, WGZ21, XHC+18, YZGC23, YLK+17, YXY+18, ZW+20a, ZTH19, ZZX+21, HA16]. Sold [BMBK21]. Sold-Out [BMBK21]. SOLOR [GSRS+15]. Solution
[WJ17, XZ+17, CAP15, CLP12, KGPL13, MRHWS14, SRR08, XC08]. Solutions [CLH+24, CAD+17, FFX+17, LSTD19, YYY+21, BBK14, CMN12, KHR+14, MK10, SGD05]. Solvability
[BSP21]. Solving [KW19, VL16]. Some
[AS94, Le 02, MBRM96, PC19, SH12,
[ZSZN21, JK96]. Somewhat [YRB^18].

SONET
[OSZ^06, RRG10, SZ07, ZQ00].

SONET/SDH [OSZ^06].

SONET/WDM [ZQ00]. Sorted [YDLT18]. Sorted-Partitioning [YDLT18]. sorters [LC94a]. Source [CMW+20, FFX+17, FWK17, FLZ^23, HL96a, HR14, MBM09, NKL^23, LKZT99, SSR^20, VAS00, ZHZ^18, ZQW^23, BK06, CFG08, CLS07, COS95, Hey97, KV98, KL95, LP07, RV509, RJCE06, RL94, SAM12, WTSW97, ZY16]. Source-adaptive [VAS00]. source-based [SAM12]. source/channel [GV93]. Sources [CKA16, KP23, BBM93, CP95, EM93, FNQ00, HA16, HS03, JJSS04, KWC93, LM95, LSS07, MH02, MR98, TSR14]. Sourcing [LL17b, SH23, NL16].

Southbound [ZLX^23]. SPABox [FGR^17]. Space [CGYZ17, CXW^18, FLH^17, JR21, KA20, LH95, LFL^23, MBL19, SJEZ21, WXL16, WLW^17, AIN^15, GP98, LTS10, PLT14, ST04, SM00, SSF08, WX13, WXC16, WXW15, ZNN^10]. space-based [SM00]. Space-Efficient [LFL^23].


Spatial [AKSS12, BD07, CBdV^17, GHRH18, LR22, MQL^22, SYL^17, VA06, WA11, XCL^18, ZCZ^20, ZMMG22, BRM^13, CW10, CGGS97, HSPH09, HKCL13, NSW11, RW96, TWL04, TG96]. Spatial-Temporal [MQL^22, SYL^17, HKCL13]. Spatially [CWA021, KW19, ZKH10]. Spatio [BTC05, PS09, RZWQ12]. Spatio-temporal [BTC05, PS09, RZWQ12]. Spatiotemporal [CEC^19, HZ20, KWH^17]. special [CCE^06a, CCE^06b, Tow06a]. Specialize [XCV^20]. Specialized [CBV^18]. specific [LLW^09, WEK97]. Specification [HBS96, LT94b, CDO97, OdG97, SR02, TNF97]. Specifications [CWZ^23, KLN93, MP94]. Spectra [OKAS23]. Spectral [CMB19, SL94, FHT^10, qLH93b, qLH93a, PJ13, SKK07]. Spectrally [CWA021, KW19]. Spectrally-Spatially [CWA021]. Spectrum [ALPK21, AAF^16, BPL20, CGYZ17, CP18, CP20, DLEC^18b, DRQ^16, GSPV^18, GKR12, GT10, JD17, JZ18, KS10, LHL^21, LZY20, LSL^18, MMG22, NV17, QDD^17, SAML8, SAKMB21, SA21, SPQ20, SGH^19, SC22b, SM20, WCH^19, WZZC17, ZCPG^23, ZY16, ZL23, ZLWM18, AAG14, AAS10, CZ12, CL09a, CL13, GS16, HGW^16, JMB03, JL12b, KYY^12, KS12, MGCK15, MAS09, PWK^13, RPV13, SKY10, SC09, SL14, SK12b, WHTC15, YKZ^13, ZWTC16]. Spectrum-Aware [DLEC^18b]. speculative [IM08]. speech [MBM90]. Speed [BHC^21, BHM21, BKW^22, DLW^17, EBJM18, HSM^20, HSM^21, LW^17, OJY16, PJM^19, VIT21, VN20, VN22, WMO^23, AACD^96, AAZZ12, BS97, BK00, CCL99, CS98, CGS93, CGEN98, CT96, EM93, EVF06, FqL98, GLH95,
Static [CAZG20, CV12, CNM+17, LT02, TZCB23, CKL16, EM09, ITSO01, LYWL08, LS09, MWQ+10, Mar04, PL02, WCY04, WXBZ04].

static-priority [ITSO01, WXBZ04].

station [AKSS12, GT00, LMS06, PT96, SH12, SKS16]. Stationary [TWL22, AAB05, LV06]. Statistical [CBdV+17, CL03, DT93, GJCB18, KR08, cLqL97, MBA06, NMD+17, PBGMFM22, RLP06, SD00, ZCdV+18, CP95, CBL06a, FqL98, KKP15, LM95, Lee96, qLlH97, LMS04b, NR13, RRR02, SMH95, SGR13, SL94, WTSW97, WM96].

statistical-matching [qLlH97]. statistically [GV93]. Statistics [XYQ+17, BCGC15, DLT05, HLZ+14, HXLZ11, SHN16, WZXL12]. Status [BSSS21, FLG+20, MKAE20]. Stay [SZ22]. Stay-or-Switch [SZ22]. Steady [QY12, XHN04, DW11, SKV03].

Steady-state [QY12, XHN04, DW11, SKV03].

Stealing [Van19]. stealth [DKC+15]. Stealthy [FM06]. Stein [AC98, CAP15]. steps [Geo08]. Still [LLX19a]. STINs [LTZ+22]. Stitching [SWL+18]. STM [IMG98]. Stochastic [ADR18, BM22, CCMW19, FK13, HLP11, HCL18, KJG18, LFL14, MW05, MMP17, PRH17, SAKMB21, SA21, SRS21, SE21, SLD+22, WWC+18, WLL01, XPL+17, XC08, AAB05, BBM03, CE08, FMMR10, HN10, LLYR07, LRL08, NML08, Nee16a, NCT14, ORS93b, SKKA01, SR01, VG05, WW02, XY10b, YAA09]. stop [LZ09, QY12]. stop-and-wait [LZ09, QY12]. Storage [ACLX17, AAA18, ECL+20, GGZC19, HK24, HZLZ22, IKS17, LMD16, LK16b, LJL+16, LS17, LSC+21, LFC+22, LPWP22, PLT+20, RV21, EGKM16, SGVO18, WFZ+23, XLAC16, YCC21b, AK09, BM97, DPR06, LK14, MPFK02, PT10, SK13, YJZW15].

storage-efficiency [PT10]. Store [ZLG+17, CD96]. stored [SZKT98].

Storm [LWW+19b]. Story [DLY+22]. STPP [SYL+17]. Straggler [AS19, BPA20, BPA21]. Strategic [GS19, HSS+21, OJSY16, La16].

Strategies [CEC+19, CFES21, JK21, KLPK16, LW17, MBI+17, SSK+17, AC16, AAS10, HPR06, JK96, KLO97, KK06a, LS93b, LO02a, LS97c, MV14, Ram08, TAB+15, VGK10, XM99, ZZZ+07, ZCL11, ZM04]. Strategy [QXZ+17, YZL+18, AVPG14, JR96, LMP08, MHRR12, QSS+15, SCY98, WHTC15]. strategy-proof [WHTC15]. stratified [Kar10, RP06]. Stream [CLS+21, FDM+17, XCZL20, KS13, PS98, SJ95]. Streaming [AAA18, AAAR19, BTD+17, BB+22, CZM+24, EAH+18, EFA19, GWYS19, JSZ14, KHG+14, KCM16, LKS+16, LBP+17, LIT+16, MRR+14, QWL21, SQ16, TPW+18, TH21, TL16, WZH+24, YWW+24, ZZLW16, ACKZ14, CC06, CJW11, CZZC14, DM14, DXY12, FHSZ13, GMY13, JBR16, KL07, Liu10, MR09, MEVSS03, OWKS16, PWM12, SLL15, SHN16, VNS02, VAM+06, WX13, WLCW16, WCAB15, WLZ11, ZSCJ14, ZEV07a, ZEV07b, ZLW16a, ZCL11]. Streams [DSL+18, HH18, LDW+20, PWL+22, RVL+22, RDR17, XQ+23, BD97, BS02, CM05c, GZT03, HL03, HH10b, SLG+07, WD05]. street [LK95].

strength [CH15]. STRESS [HGE04]. stressed [BF01]. Stretch [YNZ+17, LQ13, MWQ+10]. Strict [LJZ+23]. Strictly [JPH08]. striding [ARS16]. String [YDW18, NST01].
striped [DLPT06]. Strong
[LLWB16, Tur09, ZHGF19]. Structural
[CLL+18, JLSB16, MP94, JLi2a, PJ13, SMH95]. Structure
[CGYZ16, FFBF17, FZW+20,
LHW+20, SXQ+23, BSS11b, DPBT11,
DMS06, KLPS06, OPW+10, OGLK14]. Structure-Aware [FBFB17]. Structured
[CLL+18, JLSB16, MP94, JLi2a, PJ13,
SMH95]. Structure [CGYZ16, FBFB17, FZW+20,
LHW+20, SXQ+23, BSS11b, DPBT11,
DMS06, KLPS06, OPW+10, OGLK14]. Structure-Aware [FBFB17]. Structured
[CSN+23, FLBR+19, BFMF01, BQ08,
KEAAH08, LCW05]. Structures
[GYSZ19, VNM22, DFG+10, MJ13,
SJ12, VL97]. Structuring [BS02]. STS
[BKH+93]. STS-N [BKH+93]. Student
[MGS+21]. Study [ACZP21, BMBK21,
CWGT14, CZGKB24, FAF+17, LS97a,
LXW+17, LSSC22, TH21, WWW+20a,
XNHM20, ZML+19, ZMLL21, AT03,
BM00, CLSC15, DYH13, ESG11,
FST+09, HHJ+12, HL98b, IZC00,
KYY+12, Kon06, KEAAH08, LS93b,
OSW97, RrBG94, SML04, SZM08,
SMB09, WLS97, XG05, XYLL14]. stuffing [CB99]. style
[AB05, VGKG10]. sub [BFF07]. sub-50
[BFF07]. subcritical [GGL09a]. Subexponential [TWN+20]. Subexponential-Size [TWN+20]. Subject [CGAC20, QYZX22, NT00,
XSZ+07, ZWY+10]. Submarine
[WWM22, WWMZ22]. Submodular
[LYW+21, XXW+23, KLT15]. suboptimal [LLCL11]. Subscribe
[BTK+17, EPB14, CJV16, MJ14,
OR11]. subscribers [GMZR13]. subscription [GJVZ06]. Subscriptions
[JFM+22]. subset [AB09]. Subsidization [Ma16a]. substitution
[CDS02, PL02]. substrate [KMZR12]. Subtasks [BPA21]. Successive
[HWMM+24, LTS05]. Succinct [LS09]. suffice [SX10]. Suffix [HWHW18]. suitability [LZSS10]. suite [BFM+96]. Sum
[HS14, HS16, Far95, MCa94, TCS13]. Sum-Queue [HS14, HS16]. summaries
[KM08]. Summary [FCAB00]. SUNOS
[PP93a]. Super
[CMZ+24, LY22, MCZ+22, GGL09b]. super-critical [GGL09b]. Super-Halfin
[LY22]. Super-Resolution [CMZ+24]. superimposed [WM16]. superior
[PT10]. superlinear [BLC11]. superlinearly [BS08]. Superposition
[YKB+23]. Superspread [TXHL23]. supervised [HFC+13]. supplemental
[BK06]. supplementary [JWSH15]. Supply [QZL+16]. Support [AMCD19,
BVL+19, LAJ20, MCMdO23, Ada98,
CPSSL96, GCZ98, KLSV12,
SWKA01, YW11, YL98, ZM04]. Supporting [FKCA18, HGG06, Ram08,
SZKT98, WZWC23, ACR12, BM97,
CJ09, CL09b, FT07, Lin93, PGV16,
RVS+02, WM96, YD04, DKL01]. Suppression [RBPS21, HGE04]. Surface
[LDY+16, YLK+17]. Surfaces
[SRMB+23]. surge [CLSS09]. surjective
[FJ07]. surjective-mapping [FJ07]. surrounding [LLNC09]. surveillance
[LJW+07, YKR11]. Survivability
[EM09, YO17, YXZ17, LML11]. Survivable [ACA16, HMM11, OZS+06,
PBT+20, ZLTX17, AM16, Ali06,
BO07b, FCT03, HBU95, HC07,
IMG98, KNP05, LGC16, LYC11,
LTS05, MK96, SJ12, SZM08, YRO16]. survive [RS05]. SUSE [PT10]. Sustainable [LFC+22]. Sustaining
[ZLY23, AWK16]. SVC [EAH+18]. swapping [CO94, Coh94]. Swarm
[DNS23, DC13, DPBT11]. swarming
[MDL+13]. Swarms [DDL+22]. Sweep
[GFW+18]. SWEET [HZCB17]. Swing
[VV09]. Swipe [LCZ+23]. Swiss
[NLRS21]. Switch [CWGT14, HBSX20,
SZ22, SRCDL19, AMI+07, AMKY99,
BL94, BS00, CL03, CC95, CM93,
CAH08, GSD09, IM03, JK96, KJF+00,
KR00, Kim94, KK03a, LS06a, LK10, MS03, Mne08, OWMM97, ODC+16, PYL99, RCOC03, She95, WY95, WLL01, YCL09, Zal09.

Switch-Controller [HBSX20]. Switched [FZ16, QYXZ22, ZP18, BO00, BV10, BTC01, CHA95, Coh94, FGK10, FRC98, CFT03, GT00, JM00, LT02, MDMM09, RZZ06, SEM09, SV98a, Tha04, WCY00, WY95, WLL01, YCL09, Zal09+16, PYL99, RCOC03, She95, WY95, WLL01, YCL09, Zal09].

Switched-Beam [ZP18]. Switches [BCER20, CSA+21, CCCC17, CSR+20, Dat17, HYZH16, HWC22, LZW+21, SSG18, SHV+23, TZX+21, TWN+20, VIT21, WZL+23b, XLD+24, YZLH17, ZZ+21a, AZ03, ACP05, BH11, BS00, CT95, CAY60, CH97, CH98, CMFA14, CDMM93, GKS05, Geo08, HMO6, HSG+08, HY10, JMS08, JAS10, KKL05, Kok10, LS94, LA95b, LLS07, LMNM01, MBG+02, MBG+03, MK99, MS95, MSS02, NM07, NPQ06, NMM99, OJRCC02, Pad95, PB93, RCGT06, RB09a, SV99, SPC10, SM00, Sm02, Sm08, TGT01, TT09, TD03, WYHL09, ZY07a].

Switching [AB23, FMH+21a, KA20, KAA+18, LHL+23a, MSS02, QYXZ22, QF+18, SZ22, SLF21, XHC+18, ZW+24, BM93, BT93, CAQ07, CqLL98, CH93, CHCH00, CCL09, CSS+14, CFS09, CT96, GKS05, GVC97, HSG+08, IKDD15, LL95, LQXX07, Lla06, LWT+15, LNC98, LC94b, MS95, MHSC95, Mne08, NML98, NPY07, PMH95, QY04, RB94, Ses97, Sha94, Tas99, Tha01, Tha04, W97, WKZL96, ZGS10, ZKO93]. sybil [YKG08, HWJZ22, PSS21, WWW+18, YGKX10, ZZS+16].

Sybil-Resilient [PSS21, ZZS+16]. SybilGuard [YKG08]. SybilLimit [YGKX10]. Symbol [ODJ23].

Symmetric [XZL+21, ZVN99]. Symphony [RKZG10]. Synchronizable [CU95b]. Synchronization [HKS16, LGW+17, EGKM16, WGL22, Ber00, EPD94, F94, HS06b, LSW15, MM+15, RVL12, SKR+09, SA05, VRK09, ZLS96, ZS03].

Synchronizations [ZM121]. Synchronize [XCL’18, Lev95].

Synchronized [ASSK13, SLWW19, RR93, WFS09]. Synchronizing [TKZ94, Mil95].

synchronous [BIV01, BSSS01, BD97, CHA95, C970, OSW97, RZK10, WF93b, WTS+13, ZH95]. Synchrony [JE18]. Synergy [JK21]. Synoptic [JE18]. Synthesis [TR17, ZNN+10].

Synthesizing [CWZ+23, MBI+17, ZJL+19]. Synthetic [BMB19]. System [AHX19, APSS14, A+16, BMBK21, BWG+20, CXZ+22, CLY+17, CW19, DLY+22, DLY+23, GZC19, Gnd17, HDQ+16, KSRW22, LIT+16, SL+16, VLMN09, WCC+14, X+17, XZ+19, XCL+19, YTT23, YC12, ZZS+16, ZWS+17, ZSL+17, ZS+17, ZCM14, AS09, AYS+13, AKS+13, BAC12, BLCT97, BGD+04, CSC94, CCL02, CFZ94, CS99b, CTVD14, DM14, FGM+13, Gao01, GBS+95, HLSG04, HN10, JBF07, LC97, LCH+06, LY94, LCL13a, LZES14, LFV10, LHC05, McM95, MRD08, PBKG11, RD11a, SZG+13, SL15c, SL15, VGP14, WH97, YL98, WY07, YD09, vDP93].


Systems [AAA18, AAR19, ALYX22, BRY+19, BSP21, BCD19, CCF17, CP18, CP20, CES22, DAA19, DME23, DLR+18, DJB+22, EBJM18, FHMS18,
GLM$^{16}$, GLC$^{16}$, GLY$^{17}$, GLLL$^{17}$, GCZY$^{18}$, GSKN$^{18}$, HPP$^{23}$, HV$^{22}$, HOZL$^{16}$, HJL$^{20}$, HH$^{17}$, HBSX$^{20}$, HZ$^{23}$, JSXN$^{18}$, JHS$^{19}$, JD$^{19}$, LFZ$^{22}$, LMD$^{16}$, LXL$^{17b}$, LLG$^{17}$, LCX$^{19}$, LXL$^{19}$, LXW$^{19}$, LCL$^{20}$, LX$^{21}$, LPWP$^{22}$, LYL$^{22a}$, LHL$^{23b}$, MZK$^{17}$, MFT$^{20}$, MHL$^{19}$, NJM$^{19}$, NLT$^{18}$, OBS$^{17}$, OBS$^{17}$, OBS$^{22}$, QYZX$^{22}$, SLP$^{20}$, SQ$^{16}$, SC$^{18a}$, Van$^{19}$, VKO$^{20}$, WN$^{17}$, XCC$^{17}$, XOYL$^{20}$, XZL$^{20}$, XQG$^{22}$, XSM$^{22}$, YLL$^{17}$, YGL$^{19}$, YWH$^{21}$, ZCP$^{23}$, ZCPP$^{22}$, AZ$^{11}$, BB$^{04}$, BSN$^{10}$, BS$^{09}$, BNS$^{11}$, BBL$^{95}$, BMS$^{14a}$, BSP$^{07}$, BQ$^{08}$, CKR$^{09}$, CqLL$^{98}$, CHCH$^{00}$, CPS$^{12}$, CZCC$^{14}$, CLM$^{16}$, CHLS$^{07}$, CJJ$^{09}$, DM$^{15}$, DEH$^{07}$, EF$^{08}$, FUDA$^{03}$, GSN$^{16}$, HL$^{99}$, HK$^{94}$, HS$^{03}$, HS$^{08}$, HLP$^{11}$, Hon$^{94}$, HG$^{14}$, KAES$^{14}$, KD$^{10}$, LV$^{96}$, LMS$^{05a}$, LB$^{007}$, LZZS$^{10}$, LDH$^{12}$, qLP$^{97}$, LZZR$^{12}$, systems [LZL$^{11}$, LPP$^{11}$, LS$^{97b}$, LS$^{05a}$, LJW$^{07}$, LCW$^{05}$, LCQL$^{14}$, CLM$^{16}$, CHLS$^{07}$, CJJ$^{09}$, DM$^{15}$, DEH$^{07}$, EF$^{08}$, FUDA$^{03}$, FLMM$^{10}$, GSN$^{16}$, HL$^{99}$, HK$^{94}$, HS$^{03}$, HS$^{08}$, HLP$^{11}$, Hon$^{94}$, HG$^{14}$, KAES$^{14}$, KD$^{10}$, LV$^{96}$, LMS$^{05a}$, LB$^{007}$, LZZS$^{10}$, LDH$^{12}$, qLP$^{97}$, LZZR$^{12}$],

Tag-ordering [QCLC$^{16}$]. TagAttention [SCW$^{21}$]. Tagbeat [YLL$^{17}$].

Tagcaster [LYA$^{22}$]. Tagger [HZC$^{19}$]. Tags [CCZZ$^{17}$, HDQ$^{16}$, LXL$^{17b}$, LXL$^{17a}$, LCL$^{20}$, OLZ$^{17}$, SL$^{16b}$, SSK$^{17}$]. Takes [RR$^{19b}$]. Taking [Bej$^{09}$]. Tale [CVHM$^{22}$, LDZ$^{20}$, LLX$^{19b}$]. Talk [ZWGC$^{17}$, WS$^{05}$]. Taming [CLWZ$^{17}$, HZ$^{16}$, LGDC$^{18}$, TRK$^{12}$].

Tandem [RR$^{19b}$]. Tango [RR$^{19b}$]. Tapping [TWGW$^{19}$]. Target [BMB$^{19}$, GCWC$^{17}$, Van$^{17}$, YSC$^{16}$, ACCF$^{12}$, CDH$^{10}$, SG$^{13}$, SH$^{07}$, YZP$^{14}$, ZG$^{08}$]. Target-Oriented [YSC$^{16}$]. Targeted [LCH$^{22}$, HBB$^{09}$, KLMW$^{11}$, KK$^{06a}$]. Targeting [TMGB$^{19}$]. Targets [CCW$^{17}$]. Tash [LYDA$^{19}$]. Task [ZG$^{08}$].

TCAM [BBHHR$^{10}$, BBHH$^{18}$, CSLH$^{13}$, CW$^{16}$, HZG$^{18}$, HW$^{18}$, LMT$^{10}$, ML$^{11}$, MP$^{14}$, MRM$^{17}$, NLT$^{18}$, RKH$^{16}$, WSX$^{21}$, WX$^{16}$, ZH$^{06}$].

TCAM-Based [HW$^{18}$, NLT$^{18}$, CW$^{16}$, ML$^{12}$, ZH$^{06}$]. TCAMs [LMT$^{10}$, LS$^{10}$, ML$^{12}$, SRK$^{22}$]. TCP [CBAT$^{06}$, AB$^{21}$, AB$^{23}$, AEG$^{17}$, AMP$^{01}$, AAB$^{05}$, AT$^{03}$, BH$^{05}$, BHC$^{21}$, BPS$^{07}$, BL$^{10}$, BC$^{01a}$, BV$^{05b}$, BHL$^{06}$, BBM$^{10}$, BSS$^{11a}$,
CQW+18, CM12, CDFG06, CBD02, CLM99, CMR17, CL16a, CR98, DW11, EL11, EW08, cFKSS99, FLS+22, GLMM04, HSH+06, JD03, JGMB03, KV98, KVR98, KVR02, KK05, KP96, KLVL19, Kum98, KK06a, KK06b, LM97, LMS00, LLS07, LW+17, LBS05b, LHZ+19, Low03, MAA06, MGG+05, MNR03, MMC05, MSBZ10, MG95, ML06, PFTK00, PP93a, PMW10, Pax94, PWHL16, PPV17, PWWP18, PCW23, PDT09, RUH+18, RMPG16, RAL04, RLZ10, RKPP16, SM14, SKKA01, SCR08, SWL06, SKV03, SR02, SHHP00, SXE21, TXKP20, TL06, VSR11, WLLD05, WJHL06, WXH+20, WFGZ13, WCW+17, YSL+14, YR01, ZWH+17, ZLW+20, ZLW+19, ZRK06, ZWHW21.
TCP-compliant [BLPS10].
TCP-friendly [JGMB03]. TCP-like [CBD02, SWL06]. TCP-LP [KK06b]. TCP-Peach [AMP01]. TCP-RED [RAL04]. TCP-targeted [KK06a].
TCP/AQM [EW08, SCR08]. TCP/IP [AAB05, KP96, LM97, LMS00, PP93a, WLLD05]. TCP8bed [PPS+22]. TD [Wan04]. TD-CDMA [Wan04]. TDM [BD97, Tha01, ZA11].
TMDA [CS99a, DHSS14, DV09, STKL01]. TMDA-based [DHSS14]. Teacher [MGS+21]. Teacher-Student [MGS+21].
Team [TXL+21]. technique [CHL07, FUDA03, KLS11a, WWT05, ZBXH13]. Techniques [JHL22, SBTH19, BMM+09, BP96, CSS08, DRM04, GZT03, GS97, KR08, KT06, RR93, SXLL08, TBV+13].
technologies [ALMR14, JKL+13, JWSH15]. Technology [CWLH20, CL18, GHZ20a, GHZ+20b, HLZ+21, JYL+19, KIW+17, XLZ+21, SJGH10]. telecom [HMM11, SZM08]. telecommunications [LC97].
Teleconferencing [RB95]. Telemetry [JJJ+23, TZPZ23]. Telephony [CHW+20, GS04, XYLL14]. Teletraffic [Lee96]. Templates [ZG+16].
Temporal [LCL17, MQL+22, RZS14, SL17, SYL+17, TT17, ZCZ+20, BTC05, HSPH09, HKCL13, PS09, RZWHQ12]. Temporal-Spatial [ZCZ+20]. Temporally [NDN+18]. Tenant [CBDV+17, CBDCP19, TZX+22, WZX+22, CYG+14]. tenant-directed [CYG+14]. Tenants [ISS22]. Tenet [BFM+96]. Tensor [DLZ+20, TXW+21, XLW+17a, XWW+18, XWW+19, XCW+20b, XOW+23]. Term [BK17, WDL+23, ZHT+19, KH15, SENB09]. Terminal [HR14, QYXZ22, ZSZN21, BB95, KD10, XHN04]. terminals [JS12, VA07]. Terminating [GS04].
termination [CO94]. Terrestrial [KLC+18, NLT+18]. Terrain [CKX+23]. terrestrial [ZRK06]. terrestrial-satellite [ZRK06]. test [CU95b, MP94, UZ93, ZKVM14].
Testbed [PPS+22, KKM+97]. Testing [CLH+24, HLP+16, ZZH19, ZZX+21a, HLSG04, HKLS12, HBS96, LM13, LCH+06, SMV93]. tests [FUDA03, MP93].
Tethering [LS16, HLS+14b]. Their [GBMV21, FK07, Far95, LMP96, MSCS99, MCA94, SKG12, dSeSGM95, TLS+12]. theorem [CS98, Su15]. theorems [HBB93, WJK06]. Theoretic [LCH20a, LCSS17, LCS+18, MGLH18, WBM+18, vDJJ+22, BGSSW13, CL16b, DJ12, DM96, EML12, GSA15, KR99, Kon06, KK12, LFV10, LyT98, LRL07, LCW05, MLLY06, NOF14, RSS09, She95, SBP03, SM05, SXLL08, VT12, YMR00, YXF+13, ZRLD05].
Theoretical [AB23, CSL21, CL17, ...
Dai22, DNS23, SWH19, CCG00, CSMW02, CGM04, KL13, LWT+15].
Theoretically [LZZ+22b]. Theory [AWM+20, AN20, HZG+18, JLSB16, Le 18, ML18, NGL22, TXW+19, YLL21, BCR+12, CCE+06a, CCE+06b, CRB09, CCLT02, CL04, CG97, ES05, FHT+10, GO99, KL13, LWT+15, MRD08, RV01, SL05, SRP+11, Sob05, SQ12, Tow06a]. Things [LCP+20, BCS+19, CQLW22, FWN+22, LWW+19a, QZC+22, SDM20, YXZ19, YYC+21]. thinnest [GZS15]. Thou [GNK+21]. Thread [LFZ+22]. Three
[CGT14, CVHM22, KL95, SAMB18, GR16, HL00, KD00, LPP12]. three-dimensional [LPF12]. Three-level [KL95]. Three-Stage [CGT14, HL00, KD00]. Three-Tier [SAMB18]. Threshold [MSRG18, QLY23, LS93c, LQCC16]. Threshold-Based [QLY23, LQCC16]. Thresholded [LDW+20]. thresholds [CH98, HC02, RrBG94]. throttles [LT95, YLLY05]. Throughput [BLC21, BBF18, BVBV17, CCE+17, CZGBK24, CHM+05, CLS+18, CR+18, CH18, CGZL20, CFS11, CCCC17, GB18, GGC93, GKR21, JJS13b, JPS+17, KSM19, KIR08, KNSV13, LLE15b, KIR16, LYS11, LXC20, LXC22, LYT21, MAE19, MMY17, MSRG18, NL07, PG21, SL12, SPLM17, SPM+17, SSM20, SG17, XY10b, XLH+17, XSZ+22, YS15, YN20, ZGYB20, AP93a, AWKN16, BM08, BZM08, CCG00, CBD02, CSS06, CFS06, CS15, CMGL11, CN10b, DW11, DFT06, EMP06, EOW8, FKF99, FSM14, GSK08, GIKK11, HL15, JD03, JS12, JGSL14, JGS+15, JW10, JW11, JTL15, KLC15, KH15, Kok10, KNK+14, KH12, KT06, LNS11, LH13, LMMN07, LLI06, LQXX07, LE12a, LZES14, LC09, LE06, MBG+03, MSBZ10, MS03, NTS12, OY13, PMW10, PPSV13, QY12, RPF+14, RB09a, SGR13, SSM03, SPC10, SKV03, SM95, TW104, TW106, VG14, WZY+16, XLZC14]. Throughput-competitive [CFM11]. Throughput-Delay [LK16b, EMP06, GIKK11]. Throughput-Optimal [SPLM17, SPM+17, YN20, JJS13b, KIR08, KNSV13, LTH15b, LYS11]. throughput-optimality [JW11]. Throughputs [Van17]. throwboxes [BCL10]. thwart [KVF+12]. Thwarting [BOGS+16, WLC+10]. THz [MMG22]. THz-Enabled [MMG22]. TIDE [DSM+17]. Tie [CGYZ16, TGR07]. Tier [AAAR19, AP17, HTW+22, JTL+17, JTL+18, KPK+16, SAMB18, DJ16, JID+07, NBTD07]. Tier-1 [JID+07, NBTD07]. Tiered [LLX+17, SA21, RB09b]. ties [CPGZ15]. Tight [CLW16, KGH+20, ZGZC20, CRV13]. Tiling [YWW+23]. tilt [PLR15]. Time [AEG+17, BJK20, Ber00, CDHM17, CCLL17, CRL96, CWH+16, CZC+13, CFZ97, CGEN98, DPSA21, DY+16, ER23, FZ16, FXHY21, FDM+17, FHQ+17, GMZ13, GSKN18, HV22, HHL+19, KK16b, KP21, KG16, LDTM17, LWP+19, LSC22, LXL+22a, LCZ17, LYL+22a, ML22a, ML22b, Nec16b, Nee22, NS16, RFGL17, SG18, SL16a, SLJJ16, SLWW19, SAC05, TML22, TG21, TG23, TZX+22, VMCB22, WXH+18, WWW20b, WYL+22, YCZ+23, YDS06a, YSY16, ZHCL17, ZYW+18, Ada98, AA04, AAM05, BOY00, BO03, BM09, BFM+96, BB94, BCGM07, BC01b, BBM+10, CE09, ÇM15, CNS04, CE08,
Topologies
[MBLN93, VKO17, WJYL16, FMMLH06, HLHD+04, HFKC12, KS01b, OMA+10, PEA09, QM99, SA04, SMWA04, SKZ03, SRS08, YJZW15].

Topology
[AS01, BSRdA16, BCD19, BGJ+04, ÇTD22, CHFHY20, CN16, CYX+17, DJ14, GNP+13, HWLL21, JPM+19, KSC+23, KLKT16, NOF14, SJBB22, Su15, TZCB23, TMM22, WWMM20, WGL22, ZYX+20, YXL18b, YWH21, YLY+16, ZWC17, ZWJ+20, ZLX+23, ZLTX17, AA93, AADC+96, AM16, ALW05, APSKPMGM12, Bej09, CA03, CF94, EDBN12, FHT+10, GW94, GM03, GB10, HIM07, HSF09, JH98, KH07, LA95c, LHB+05, LH05, LNC04, MOZ05, MOY00, NXY10, OY95, SLG+16, SFFF03, SK06, SCY08, WC08, WL10, ZCD97].

TopoX
[AYM14, KHH+18, LLY+12, TWS+22].

Totem
[SMG06].

Traffic
[CRD08, CC96, CS99b, CJOS01,
CPSWL96, CN09, CB97, DM95, DTM15, DG01, EAB01, EM93, ENV96, EM09, FTV+10, FRC98, FGL+01, cFCfcFW05, FMMR10, FKT98, FqL98, GP96a, GM03, GGPS96, GRS00, GP94, GKT97, GB99, GS10b, GLSB08, HA16, HL96a, HL96b, HL03, HFC+13, HV06, Hou14, Hou15, HLG94, HGG06, IS00, ITSO01, JK96, JMMT12, JS06, JS11, JBDF07, KVR98, KJF+00, KVJY16, KHG+14, KL05, KR08, KZ97, KLS09a, KLS09b, KLOS09, KLOS11, KLPS06, KA95, KZDM07, LA02, LCM04, LBFE09, LA95b, LL98, LTWW94, LYS93, qLH97, qLP97, LCL12a, LE12b, LE16, LTY06, LS03b, LMS04b, LNR94, MJ01, MCS99, MG16, MR98, MBG+03, MGR02, Med95, MBM09, MJ13, MW05, Mod99, MLC07, NS03, Nee09, NABZ12, NT00, OSW97, OMA+10, PLD16, PSK+15, PG94b, PF95]. traffic [PDT09, LZKT99, QK01, RHC+12, RD11a, RCFC15, RZWQ12, SMG06, SK10a, SK12a, SHHA09, STM+12, SW04, SJL+13, SMC02, SAM10, SHN16, SM05, SSD93, SAM12, SNC+07, SGD05, SV98b, SA01b, SS05, Świę6, TNRP11, TG09, TMH11, TG97, VV09, VSR11, WJS07, WH11, WA11, WZY+16, WJK+12, WH07, WTSW97, WM96, Xin07, XZB08, XCR11, XWG14, XCR15, YRRR12, YD04, YWK07, YSZL15, YTTQ05, YZ10, YNMD09, ZQ00, ZRLD05, ZCX+15, ZBA16, ZDR04, ZZZM03, dOSAU04]. Traffic-Aware [CYX+17, HWC22, RD11a, WH11]. Traffic-Based [GWYS19]. traffic-feature [FTV+10]. Traffic-oblivious [KLS11b]. traffic [Low00]. TrafficShaper [LZL+18]. Traffic [LTCS22]. Training [FZX+23, HWM+24, YFM+22]. Training-Free [YFM+22]. Trajectory [DG01, DG08, GJD18, LSL+21, TXL+18, XWW+23, YSC18]. Trajectory-Based [YSC18]. transactions [BC01a, Tow06a]. Transceiver [RS97b]. Transfer [DLC+17, WHC+22, XYT+21, YWKK19, BKTN03, IAS06, LS97b, RW04, XL98, XSHS12]. Transfers [CDK+17, NRBB2, XWW+23, YCW+19, ZCB+17, LSS+13, MG95]. transformation [BCL12, MLT11, PT10]. Transformers [YLYL17]. Transient [CAZG20, VWN17, ZCZC17, AQJSR16, ANSX13, DGG05, EJ14, FB07, HBH93, NLY+07, WQGW09]. Transiently [LDRS18]. Transit [ASKL18, PGMR18, CSG14, MCL+11]. Transition [CSR+20, ANSX13, TCS04]. translation [LSV01]. Transmission [CLZ+20, Da22, LZL+18, LWP+19, LTZ+22, LLCJ22, PPTP21, SC22a, SSK+17, SLH+19, VPC17, WG16, WMT+22, AABD13, ATB+10, BSH+11, CL09a, CF94, CPS13, CWW+15, GMLP10, HH10a, HLG94, IM08, KWCR10, LZ13, MCLG07, MGK12, MSS+12, NBT98, OC10, PL507, RA95, SL07a, SH14, TSR14, UBPE02, WBP+11, WQZ+13, ZM09]. transmission-range [BSH+11]. Transmissions [CLW19, DJK23, PBSS23, RNTS21, WCK+20, XZG20, BB96, CCA96, PS94]. Transmit [CDKZ21, ZKH10, GMS16, QCS07]. Transmitter [BZM+22, SLS+23]. Transmitter-Side [SLS+23]. Transmitting [LTZ+22]. Transparency [LLL+22a, PLR+19, GG94]. Transparent [AdSD16, BMB+11, BCB99, CMV10, JL98, Su15, SCY08, WSMJ04, ZTS94]. Transport [APC21, CLL+19, FST+09].
HZB\textsuperscript{+}22, LZX\textsuperscript{+}21, MBI\textsuperscript{+}17, RBS02, VHT21, ZRD\textsuperscript{+}23, ZQ23, AKS96, AA05, ACC\textsuperscript{+}94, AS02, BWH\textsuperscript{+}07, GAA08, HOT97, KMR95, LS93a, LyT98, LT94b, MG97a, MEWP13, OdG96, OSZ\textsuperscript{+}06, PDE08, PSA96, RG98, SL95, SKRK12, SS96, XK06a]. Transportation [DLC\textsuperscript{+}18b]. Transporting [LMR99, ZH08b]. Trap [TYJ16]. traveling [BRS06]. Travi [ZSL\textsuperscript{+}17]. Travi-Navi [ZSL\textsuperscript{+}17]. treatment [BY06]. Tree [CZX\textsuperscript{+}17, HZHZ18, QFH\textsuperscript{+}18, WWMZ20, XLD\textsuperscript{+}24, XLT\textsuperscript{+}22, YGL\textsuperscript{+}19, BO03, BGVC00, CAP15, CPSWL96, FY07, GL10, IKDD15, LHL15, MSLW06, NST00, Ram96, SMG05a, SA04, SL15b, WJK06, YNDM09, ČTD22, CCC17, GGZC19, HZHZ18]. Tree-Based [HZHZ18, YGL\textsuperscript{+}19, IKDD15]. tree-packing [WJK06]. Trees [AMS22b, HS16, ZLTX17, AC98, BL07, CA03, DMS06, GIKK11, GR16, HSE97, JRY09, LO02b, MFB99, QGCL11, RMM99, SG05, SSM06, YRO16, ZXTT08]. Trends [ZLI\textsuperscript{+}23b, KSG11]. Trie [GYSZ19, BLC12, SKHL12]. Trie-Based [GYSZ19]. tries [SK03]. Triggered [KP21, LWP\textsuperscript{+}19, QYZX22, YCZ\textsuperscript{+}23]. trilateration [YLL10]. trimming [GDW\textsuperscript{+}16]. TRINITY [SSK\textsuperscript{+}17]. Trip [AEG\textsuperscript{+}17, AAM05, LV06]. TrueTop [ZZS\textsuperscript{+}16]. Trunk [WWWZ20]. Trunk-and-Branch [WWWZ20]. Trust [GTU19, PSST21]. Trust-Graph [PSST21]. Trusted [LSZ\textsuperscript{+}18, MFR\textsuperscript{+}20]. Trustworthiness [WWX\textsuperscript{+}19]. Truth [FXQ\textsuperscript{+}21, PWL\textsuperscript{+}22, NL16]. Truthful [AAG14, GS19, NBV17, WHC\textsuperscript{+}19, ZFLC18, MPF\textsuperscript{+}15, SK12b, XL11a]. truthfully [ZLM16]. TSearch [YSC16]. TSMA [CFZ97]. TSS [XLT\textsuperscript{+}22]. TTL [BSG\textsuperscript{+}18, CNM20, GMD15, XNHM22]. TTL-Based [BSG\textsuperscript{+}18, GMD15]. tuangou [CSG14]. Tunable [YRO16, YO17, CM03, TGRR07]. Tuning [CJOS01, TSN\textsuperscript{+}21, WZL\textsuperscript{+}23c, ZWH\textsuperscript{+}17, BO07b, CGG00, HP00, RS97b, ZA11]. tunneling [KRKH10]. Tunnels [HZCB17, SACH21, HTC04, KL03, LRJ08, LYL07]. TupleMerge [DBL\textsuperscript{+}19]. TupleTree [ZWZC23]. turn [SKZ03]. turn-prohibition [SKZ03]. Tussle [CWSB05, XB14]. TV [HH10a, HH10b, TAB\textsuperscript{+}15]. TVA [YWA08]. TVWS [BTD\textsuperscript{+}17]. Tweaking [ECL\textsuperscript{+}20]. Twelve [DD11]. Twins [HQQ\textsuperscript{+}16]. Twitter [ZZS\textsuperscript{+}16]. Two [AS07b, BTP\textsuperscript{+}17, CSS08, CNDK18, GGZC19, KVR98, KPK\textsuperscript{+}16, KW17, LS94, LL09, LX\textsuperscript{+}17, IWT\textsuperscript{+}15, LDZC20, LLX\textsuperscript{+}19b, PBSS23, RR19b, TW22, WMX17, WHLL23, XZC\textsuperscript{+}20, YCC\textsuperscript{+}21a, ZQW\textsuperscript{+}23, BFMF01, BHN11, CR99, CLL\textsuperscript{+}14, FCA\textsuperscript{+}06, GMC\textsuperscript{+}16, HY10, HN10, KS06, LYC11, LHZ\textsuperscript{+}16, LESZ98, LJNK12, LS05b, RKZG10, SHJ10, TZP\textsuperscript{+}10, TdWC\textsuperscript{+}94, WLCC07]. Two-Connected [BTP\textsuperscript{+}17]. Two-Dimensional [YCC\textsuperscript{+}21a, AS07b, LS05b, LWT\textsuperscript{+}15, CLL\textsuperscript{+}14, LS05b, WLCC07]. Two-Flow [KW17]. two-hop [LJNK12]. Two-Layer [GGZC19, CR99]. two-level [LYC11, TZP\textsuperscript{+}10]. Two-Part [WMX17]. two-path [SHJ10]. Two-Phase [WHLL23, RKZG10]. Two-Stage [XZC\textsuperscript{+}20, ZQW\textsuperscript{+}23, BHN11, HY10, LHZ\textsuperscript{+}16]. Two-Tier [KPK\textsuperscript{+}16]. Two-Tiered [LBX\textsuperscript{+}17]. Two-Tiered [LX\textsuperscript{+}17]. two-time-scale [FCA\textsuperscript{+}06]. two-timescale [BFM01]. Two-Way [PBSS23, TW22, KVR98]. Type [BK17, ML23, VN22, Kam96].
[GP98]. UPCF [CHH06]. Updatable
[CLC’18, XLT’22]. Update
[FXHY21, LCL17, MGZ’23, TZX’22,
VVC’17, XYL’17, YWH21, AHL96,
CVM’15, Lin97]. Updates

[BU21, BSSS21, FLMS18, GYSZ19,
HZG’18, LDRS18, MKAE20, MSM16,
MRM17, VCCV17, WYZG21,
ZWZC23, ZWCL17, ZGZC20, BN05,
LXX’14, NM09, SZM08]. Updating

[FXH02, LCL17, MGZ’23, TZX’22,
VVC’17, XYL’17, YWH21, AHL96,
CVM’15, Lin97]. Updates

[BU21, BSSS21, FLMS18, GYSZ19,
HZG’18, LDRS18, MKAE20, MSM16,
MRM17, VCCV17, WYZG21,
ZWZC23, ZWCL17, ZGZC20, BN05,
LXX’14, NM09, SZM08]. Updating

[FXH02, LCL17, MGZ’23, TZX’22,
VVC’17, XYL’17, YWH21, AHL96,
CVM’15, Lin97]. Updates

[BU21, BSSS21, FLMS18, GYSZ19,
HZG’18, LDRS18, MKAE20, MSM16,
MRM17, VCCV17, WYZG21,
ZWZC23, ZWCL17, ZGZC20, BN05,
LXX’14, NM09, SZM08]. Updating

[FXH02, LCL17, MGZ’23, TZX’22,
VVC’17, XYL’17, YWH21, AHL96,
CVM’15, Lin97]. Updates

[BU21, BSSS21, FLMS18, GYSZ19,
HZG’18, LDRS18, MKAE20, MSM16,
MRM17, VCCV17, WYZG21,
ZWZC23, ZWCL17, ZGZC20, BN05,
LXX’14, NM09, SZM08]. Updating

User-Centric
Utilities [FM23]. Utility [CSD22, CPS+12, CGYZ16, CP18, DTM+17, DCN+19, DMT+19, FM22, GCX+17, HN13, JWZ+21, KSNR20, KSRW22, LA02, LFZ+22, LZC20, LWY+21, MLX18, Nee19, NCM18, PRL15, PL17, PGMR18, RR19a, SGJ17, WWC+18, YLF+21, YN18, ZTH+23, BNS11, BMS14a, EML12, HMNK13, HL15, JW10, KS03, LLCL11, LCZC13, Nee13, XSC03].

Utility-Aware [JWZ+21]. Utility-Based [DTM+17, DCN+19, LA02, XSC03]. Utility-Centric [PGMR18].

Utility-delay [HMNK13]. Utilization [JD17, KSSK18, LCLC18, ZFLC18, CZ12, QSO4, SCY98]. Utilizing [PSST21, XLP+23, CFM+09, CS14, RS07, ZHZH13].


Vehicular [CZC+22, CDW19, DLR+18, HSL20, LAJ20, PJM+19, SKA+18, XWW+23, YSC18, ZV16, CK10a, LNL+16, LLW+14, ZSK12, ZSK15, SMEH20].

Vehicular-OBUs-As-On-Demand-Fogs [SMEH20]. Verifiable [HK24, YHZH21, ZZG+16].

Verification [FLZ+23, JR21, KLKT16, SCHG22, SHV+23, YLYL17, ZLZ+21b, ZGS+24, vDJJ+22, KBS12, KVF+12, OdG97, SR02, TYP+15, YL16]. verifying [LK13]. version [AKS96, LTWW94, SKT96]. versions [AT03, Kum98]. Versus [LPM23, Van19, AD96, CFPP96, GKS05, LNB00, LMS+14, MS15, RRBG94, SR14, XG05, YGC10].

Vertex [ZSLZ21, MFB99].


Via [ADR18, AB23, AD18, BGHS10, BSSS21, BCR+12, BM08, CXL18, CAP15, CDFG06, CLZ+23, CGAC20, DMDM17, DRJ+14, FLS+22, FM06, GLLJ16, HGZJ21, HZLZ22, JK21, KSAK18, KK06b, LXXC20, LLY+22, LK16b, LZX+17, LZY20, LGZ+23]


Wave [DF20, SKE19, YXAZ +18, YLWH20, ZW22, ZWZM18, ZWX +20b, AWFT15, DMK05]. wave-mixing [DMK05]. wavebanding [CAQ07]. Waveforms [WCK +20]. waveguide [NPQ06].

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\cite{ZHW17, AAG14, LWLL16}. Wheel
\cite{Kar10, VL97}. Where \cite{GNK11}.
Which \cite{RCS14}. While
\cite{LTZ12, AWKN16, CK09, KCB03}.
Whispers \cite{WXW15}. White \cite{CGYZ17, SRI18, WLW17, Bar95, SP94}.
Whitespaces \cite{MGCK15}. Whitt \cite{LY22}.
Wi \cite{BBEF11, BFG14, CWGKB24, HLS14b, JYC16, MGLH18, MSG18, SPR20, WCW17, XLC19, YCH17, ZZW24}.
Wide-Area \cite{BBEF11, BFG14, CWGKB24, HLS14b, JYC16, MGLH18, MSG18, SPR20, WCW17, XLC19, YCH17, ZZW24}.
Wide
\cite{BBEF11, BFG14, CCX13, CB97, DQYG23, HS19, HCW18, KA20, PF95, SRI18, TXHL23, TRKN10, Wan04, WQY17, WZLM22, ZZX21, ZRP22, ZLWM18, BSF16, CVM15, DSA14, DEF96, FCAB00, FR07, GCS06b, HL05, HK96, Jia98, KKM97, LLI13, LM01, Med95, MBRM96, Pax94, RVS02, STM12, THR12, Tas96, ZWDS00, HGZ121}.
Wide-Area \cite{BBEF11, BFG14, CCX13, SRI18, DEF96, FCAB00, HK96, KKM97, LM01, Med95, MBRM96, Pax94, RVS02, ZWDS00}.
Wide-band \cite{Wan04}.
Wide-Sense \cite{KA20}.
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Widest \cite{SG05}.
WiFed \cite{MBN21}.
WiFi \cite{ACVS10, AYL21, CLGSS17, CW19, GSPV18, GBG16, KLY23, LLY13, LS16, MBN21, MW06, PPW18, RFGL17, WLY23, WLL16a, ZSK12}.
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Wired
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Wired-Wireless
\cite{BV05b}.
Wireless \cite{ATE21, ATE12, ATE23, ALXY22, AdVS20, APSG14, AGM17, BJK20, BBR22, BBR19, CTD22, CLGSS17, CAZG20, CLS18, CLW19, CMC16, CGYZ16, CWH16, CGC17, CLV17, CGC18, CSL19, CDGZ20, CBHS20, CNG16, CEC19, CCG20, CXW18, CJJ19, DLT17, DMLC18, DWL18, DLY21, DHK16, DRCM17, DWCZ17, DLY22, DTN21, DCZG19, FFZ18, FWN22, Gan20, GDC17, GZL17, GB18, GV17, HLZ21, HLZY23, HLP16, HWM24, HCL17, JWW23, JLS17, JMM17, JE18, JD22, KSUB18, KSM19, KP23, KSI9, KWH17, KI17, KAA18, LTM17, LCK18, LMSR19, LLE16, LYM17, LLL21, LTN19, LHY23, LLI16, LDY16, LCZH17, LLI17a, LWK18, JSB22, LSH16, LGC17, LYK21, LCU20, LFF19, MLX18, MYMY17, MGK20, NSY20, NSY23, NKL20, Nee16b, Nee22, NSD16, OBS17, ODJ23, PBV17, PLM19, PPV17, PPT18, QZ17, QLSW19, RCW15, RCR18, RRS14, RHX20}.
Wired-Wireless \cite{ATE12, ATEY22, BV05b}.
Wired-Wireless \cite{ATE21, ATEY22, BV05b}.
Wired-Wireless \cite{Bej04, BV05b}.
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wireless [CZC +13, CLSC15, CH11, CS00, CJJ09, CJZS14, CSN06, CHH06, CK07, CGK10, CG15a, CG15b, DPBT11, DYL13, DJ14, DXY12, DV09, DLL +11, DFT06, EMP06, EL11, ESP05, ES07, EOM10, EML12, Fan05, FTZ +13, FML09, FK13, FMS14, GHR14, GMP13, GDC +16, GSK08, GMZ13, GS13, GHU14, GT10, GT02, GMY13, GMS16, GAA08, GLS09, GS10b, GS11, GMSK09, HIM07, HLL13, HSM +13, HKV +13, HSS08, HG14, Hou14, Hou15, HSPH09, HY08, HLW13, HK11, IKDD15, IW08, IGE +03, IK09, JR14, JMS07, JC195, JJS13a, JC13, JJS13b, JGLS14, JGS +15, JWL08, JLY10, JL12a, JP13, JS09, JLS09, JS14, JBR16, KL12, KWJY16, KWR10, KKO7, KIR08, KE16, KRH +08, KDHK15, KEW06, KSA12, KKO0, KS09a, KD10, KLS10, KWS +11, KS11, KDV12, KBV +13, KG10, KN05, KMZ12, KES13, KMHS09, KWE +10, KG05, KHW12]. wireless

[KT06, KT07, KIR06, KS12, KS09b, KV09, LTS10, LBB08, LDFK12, LSSL14, LK16a, LMS12, LNS11, LMS05a, LKC11, LGC16, LMP08, LAN97, LSC99b, LHB +05, LH05, LZ09, Li09, LY10, LLL10, LBX11, LPF12, LE12a, LZZR12, LG13a, LZ13, LLE15a, LLE15b, LHZ +16, LLNC09, LJA14, LS06d, LSS07, LR09, LLS10, LÜ14, LLL10, LCZ13, LEY14, LHC +16, LBS99, LRG10, LH10, MVRZ09, MCLG07, MBL10, MHS95, MSS +12, MWQ +10, MQ05, MPF +15, MWC16, MRD08, MHXT10, MAS09, Nee08, Nee09, NSW11, NTS12, NSCR06, ODC +16, OY13, OC10, PSK +15, PT96, PRM13, PL07, PHL15, PA12, PD07, PPV13, PRR06, PPV12, PCL15, QCS07, QSS +15, RGG11, RCGS09, RLKT98, RVS +02, RJJ +11, RRS09, RD11a, RD11b, RSR10, RWA +08, RKS09, SLP07, SPH04, SGR13, SZ08, SEK15, SYDM09, SRR08, SM14, SM16, SZG +13, SRB10, SL10]. wireless

[ST09, SKRK12, SA01a, SH12, SSWK13, SS09, SS10, SL12, SK10b, SLH +06, SSAK12, SMSM06, SH07, SV11, SKUB12, SBP16, SX10, SA05, STL04, SN15, TXL +12, TCS13, Tan16, TX08, TS08, TYLH09, UBPE02, VJV14, VAGT13, VL10, VCM04, VA06, VA07, VA09, WCY04, WY06, Wan04, WSC08, WLL +11, WB11, WA11, WVG12, WKA +13, WHM +13, WLWL13, WDL13, WLL01, WK13, WWL02, WWT05, WHTC15, XY10b, XSC01, XSC03, XAST12, XXBC14, XHNO4, XK06a, XSHS12, XSH +15, XWWC16, XC08, WX11, XL11a, XE13, YWK07, YLL10, YF15, YCV15, YASS15, YHE04, YAA09, YS07, YG10, YSRL11, YG10, YBX +10, YBX +12, YC12, ZKH10, ZAS12, ZH08a, ZH08b, ZSFZ11, ZBXH13, ZCJ +13, ZG14, ZCW15, ZTO3, ZG08, ZR09, ZXH +13, ZW14, ZL16, ZWTC16, ZW10, ZHZ13, vRWZ09].

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