Title word cross-reference

+ [CDRV11]. 1 [BB16, LWL17, WNV13].
1 + 1 [BCO17]. 1 + N [Kam10]. 10 / 7 + e
[SZ07], 2 [AMG+17, CPGZ15, JYT+15,
KKL03, LWL17, NBV17, ZGLC20]. 2 − 1/N
[HYZH16]. 3
[CQLW22, CXW+18, FWN+22, HR14,
JYT+15, KG05, LS93b, LZL+14, LWK+16,
LJL+16, LDY+16, WJYL16, YJZW15]. 4
[DM15, YJ15]. 5 [AMCD19, AdVS20,
MCC+19, SCPB19, SKA+18]. 60 [KKNK17].
= [CDRV11]. [w, f] [NWP09]. +
[BLC21, ZY21], 2 [GAA08]. α
[ABC+16, KDYY12]. c [XZL+21]. d
[HMM+20, LQ13]. f [JPH08]. F² [CZX+17].
K [HS16, HS16, ADT22, BCE+19,
GCWC17, KWS+11, LLX+17, LLG+17,
OGLK14, TXW+21, VTBK21, YZL+19,
YBX+10, ZH08a, ZWL+16, ZSZN21, ZL16].
k <= 6 [YBX+10]. L² [CHML15]. log₂ N
[ZGS10]. m [LWK+16]. µ [DGLM16]. N
[NMC07], O(1) [Guo04]. O(log W) [LS07]. p
[EM09, Kam10, MJ13, SJ12, WYH10]. q
[Zha17]. R × W [AF99]. θ [XK06b].

- based [WBP+11]. - bit [BB16]. - by-1
[LLZ+22a]. - cast [JPH08]. - Composite
[Zha17], - Connected [LWK+16].
- Connectivity [ADT22, YBX+10, ZH08a].
- Cover [ZWL+16]. - Coverage
[ZWL+16, XK06b]. - cycle [WYH10].
- cycles [EM09, Kam10, MJ13]. - D
[JYT+15, CXW+18, JYT+15, LZL+14,
NBV17, WJYL16, YJZW15]. - D/ [JYT+15].
- dense [OGLK14]. - Dimensional
- distributors [NWP09].
- diverse [SYR05].
- Dominating [LWK+16].
- GHZ [NKNK17].
- -hop [WNV13, ZL16, HS16].
- -hub [CN08].
- Learning [BLC21].
- -NET [DGLM16].
- optimal [KDYV12].
- Persistent [HSM+20].
- -priority [LS93b].
- -route [KKL03].
- -Sink [GCWC17, KWS+11].
- -hub [CN08].
- Source [HR14].
- -structures [SJ12].
- Terminal [HR14, ZSZN21].
- -to- [LWL17].
- onion [MRMR17].

/0 [DKC+15].

1 [CM16, HBBH93, JID+07, NBTD07].
100 [BLC12].
100-Gb [BLC12].
100-Gb/s [BLC12].
10GBase [PYL+17].
10GBase-T [PYL+17].
10GbE [FC17].
18-Year [ACZP21].
2 [KKM+97].
2K [TMGB19].
3-Year-Old [DLY+22].
3G [LXW+17].
3G/4G [LXW+17].
40 [HM06].
48 [BK+93].
4G [LGC16, LXW+17, YZBR14].
50 [PCB+98].
50-Gb [PCB+98].
50-Gb/s [PCB+98].
5G [BLC+17, CFP+21, HLZY23, HLHL22, PPTP21, ZLZ21a, ZL+23a].
60 [GKH18, SMM11, ZWGC17, ZWZM18].
60-GHz [GKH18, SMM11, ZWZM18].
6LB [DPT+18].

802.11 [BOGS+16, BK17, HKV+13, HDM+13, JS12, LLY+16, PL17, TS08].
802.11-based [LLM11b].
802.11-scheduled [JP09].
802.11-Type [BK17].
802.11a [QCS07].
802.11a/h [QCS07].
802.11ac [LCLC18].
802.11ax [LR22].
802.11e [BCGM07, TB10, RKA08].
802.11ec [MGK14].
802.11n [APB+13, PLL13].
802.12 [Kim98].
802.16 [CAL09].
92 [HBS96].

[HLHL22].

A-MAC [VA07].
A2 [Kri14].
AAL [Kam96].
ABC [ST13].
ABD [TKZ94].
Abnormally [SKG12].
ABR [BFMF01, GM00, KJF+00, KR99, SDW00, ZSSK02].
absolutely [VRK09, WXBZ04].
Abstract [YZZ+21, CDO97].
Abstraction [CWHW18, GXW+19, MSL17, MKG+17, TML+18, YLH17, NLB15, RCGS09, RM08].
abstractions [RD11a].
Abstracts [Tow06a].
Accelerated [XCW+20a, XCW+20b, WZL+13].
Accelerating [BBK12, KAT+22, LZZ+22b, SUG22, ZWZM18].
Acceleration [WZL+23, ZW+19].
accepted [CTG00].
Access [AD18, BBF18, CBdV+17, CLGSS17, CG21, CH93, CGYZ17, CP18, CCG20, CEFS21, DRMP18, DAI22, DF20, EF17, EE18, GHWW22, GSM16, IGHT17, KPK+16, LIWL17, LPD+18, LK16b, LYL+22b, LJSB22, MKG20, NTS+16, PPTP21, QZL+16, SA21, SX16, URZ+14, WZL22, XZL20, XHZ+19, YHCL21, YSY16, ZGHH19, ZW22, AD14, ALMR14, BCP00, BCL12, BB06, BS97, BD97, BP96, CZ12, Cha10, CL09a, CTD10, CG04, CFZ97, CPR99, CEFS99, CR98, DL16, DHSS14, FTZ+13, GS13, GRB09, HA16, HSM+13, IWO8, IZC00, JCC+95, JS09, JL12b, KIS10, KH15, KYY+12, KT07, KAZ01, KIS12, LC97, LBB08, LA95c, LK13, LKZ+04, LE06, MHRR12, MLS12, MH97,
MW06, MAS09, PT96, PV10, PPV12, 
PWK+13, RB02, SMGP15, SYD09, 
SCN12, SC09, SL14, SK12b, SMM11, 
SKUB12, SS03, SL07b, S+16c, 
Tha04, TS08]. access [TH97, VA06, 
VA07, WBEGS05, WZL+13, XHN04, 
YKZ+13, YJ15, YHE04, YM05, 
ZSK12, ZLSK15, dAF04]. Access-Point 
[LWL17]. accessed [CD1+04]. 
accessibility [ABA+16]. 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, LXW+20, LYY+22, LCZH17, 
LCL+20, SL16a, WMCW22, XLW+17a, 
XWW+18, XPW+18, XWW+19, 
XCW+20a, XCW+20b, YZL+19, 
ZDB+17, GS97, HQY+16, KS09a, 
KZ07, SL15a, TZZ+14, XXBC14]. 
Accurately [MRM17]. achievable 
[JP09, KN05, SGR13]. Achieve [LL17a, 
CCG00, Kok10, XCR11, XCR15]. 
Achieved [YM16]. Achieves 
[CLS+18, HMK13]. Achieving 
[AZ03, BFF07, BM08, CNG+16, 
CKLS22, EW08, GXL+21, HLX+15, 
HL15, JGS+15, JZC11, KLO97, 
KLR+20, LCZH17, SGD05, Van17, 
WZGZ21, XHC+18, ZPP+22, ZH13, 
JGLS14, LL06, MS03, NTS12, S03, 
XME15, ZS05]. ACK [CQW+18]. 
Acknowledgment [LZX+21, SR02]. 
acknowledgments [KWH11]. ACORN 
[APB+13]. Acoustic 
[LYC+19, 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 
[AABD13, KJ06, KBS11]. Active 
[SYW+22, BCP00, EVF06, cFSK02, 
HXLZ11, HGG06, KS04, LBS05a, 
LAJS07, SBD08, ZAS12]. Activity 
[FRH+17, CAO11, Tre11]. Actor 
[XYT+21, GAA08]. Actuator 
[SSY19, RKN10]. Acyclic [HR14, 
LCP+20, SPLM17, CER12, RGK10]. 
Ad [BVBV17, ÇTD22, CDW19, 
Gan20, GDC+17, HL99, MYMY17, 
PP17, QJZ+16, RZS14, WCC14, 
AHK08, AS07a, AS07b, BCG15, 
BCB09, BNN12, BNN16, CE09, 
CF+16, CFMS13, CD13, CW10, 
CMGL11, DLL+11, DBT05, EFK07, 
GMP08, GGL09b, GGL09a, GHH11, 
GTO2, GMY16, HHL06, HS06a, JS11, 
KK07, KDH15, KWZ08, FH07, 
LPPF10, LMP08, LZ09, Li09, 
LLLT10, LPF12, LLNC09, LS06, 
LR09, LCP+12b, LNL+16, LZ+04, 
MQ05, NL07, PS05, RM08, RSR10, 
RKN10, SLP07, SP04, SRR08, 
SMS07, SSSH11, SS10, SL12, SS07, 
UN11, WCY04, WTS+13, YD07, 
YLL10, ZSFZ11, ZW10, vRWZ09]. 
Ad-Hoc [ÇTD22, LS06, SS07]. 
ADAM [AKS+13]. Adaptation 
[CGZL20, EAH+18, GLL+18, KW17, 
Nee19, QWL21, SUS20, TL16, XWJ22, 
CK10a, FSM14, GM03, KVR02, 
LRG10, PA12, PD16b, PLL13, 
SMGP15, TL06, WZ08, WH11]. 
Adapting [MGCK15, LyT98, VG04]. 
Adaptive 
[BO00, BSG+18, BTD+17, BNN12, 
CZC+22, CYTH22, CQL18, CQLW22, 
CTZ13, CYX+17, DZL+20, FK99, 
FK20, GXW+19, GLM+16, HHL+19,
[BCC\textsuperscript{+17}, DRW\textsuperscript{+22}, SXEZ21]. Agreement [XFCW18, LLY06]. agreements [LGZ10, SYR05]. ahead [GSW99]. Aided [CGYZ17, HCL18, LW22, YN19, ZGLC20, SL15c, SLL15]. Air [BBR19, XWL\textsuperscript{+18}, ZWGC17, KRH\textsuperscript{+08}]. airborne [MHRR12]. AirSync [BRM\textsuperscript{+13}]. airtime [CSN06]. Akamai [SCKB09]. alarming [BGK\textsuperscript{+16}]. ALBA [VHNPM96]. alerts [VG08]. Algebra [CBSK07, Sob02]. Algebra-based [CBSK07]. Algebraic [DMC06, KM03, Sob05]. Algorithm [ADT22, ER20, BBHH\textsuperscript{+18}, CLS\textsuperscript{+18}, CWH\textsuperscript{+14}, CLV17, CQLW22, CWZY21, CMP\textsuperscript{+14}, EAH\textsuperscript{+18}, FMH\textsuperscript{+21a}, Fuk20, JD19, KA20, KSR22, KLE16, LMODF18, LCSS17, LCS\textsuperscript{+18}, LW20, MLB21, NTD17, NLLN16, RBPS21, SAMB18, SG17a, SZMD17, SKA\textsuperscript{+18}, SJSB22, SBSLS19, SRB\textsuperscript{+20}, WLX\textsuperscript{+17}, WDL\textsuperscript{+23}, YZL\textsuperscript{+19}, YN20, YN18, ZJWY17, AA93, AEB02, ASCG08, AAV09, AOM04, BTC01, BS08, BSS11b, CHCH00, CLK01, CLW95, CAL09, CK09, DRR98, EAB01, EAB02, GW94, GLAM97, GVC97, GL10, HL05, HLW13, IPC97, JDSZ97, JMS08, Jia98, JW10, JYT\textsuperscript{+15}, JLS09, KJF\textsuperscript{+00}, Kar03, KD00, Kri4, KLN93, KS04, LCY96, LLLS07, LGC16, LS06b, Lev95, LAN97, LHB\textsuperscript{+05}, LCW\textsuperscript{+15}, LDGL13, LW13, Ll99, MBA06, MOY00, MKC99, MMC05, MIL98, Mnc08, NTS01, NM06, PZGLA98, PHL15, PI01, RMM99, RS00, RW96, ST09, SSHK11, SNS12, SZN00, SC10]. algorithm [WC08, XGF\textsuperscript{+14}, YSL\textsuperscript{+14}, YSTL11, ZA95, ZFC13]. Algorithmic [ABBH\textsuperscript{+16}, BSP21, CKS17, LFC18, vRWZ09, BCN02, KZW08, Tha01]. algorithmically [YRRR12]. Algorithms [AP17, BCKER20, BBO\textsuperscript{+05}, BBR19, BRK\textsuperscript{+22}, CCK16, CKA16, CJV16, CGC\textsuperscript{+17}, DRMP18, DMMS14, DWCZ17, DCZG19, Gan20, GCWC17, GFW\textsuperscript{+18}, GJWZ16, GHW22, GHW14, GSN16, HH17, IKS17, KSM19, KYHA20, KRSY02, LXX\textsuperscript{+17}, LT16, LTP10, MLJ\textsuperscript{+22}, MGS\textsuperscript{+21}, MKS17, MJ17, NGL22, PBT\textsuperscript{+20}, PC18, RpLP\textsuperscript{+17}, RR19a, S17, SZ22, SG05, SPM\textsuperscript{+17}, SBTH19, SG17, TA17, VLM16, WCW19, XL99, XLX\textsuperscript{+21}, YLL21, YLWH20, ZYL\textsuperscript{+17}, AA99, AS08, AZ11, AC06, ARS16, BBG11, BCP00, BO07a, BB94, BV96, BCN02, BZ97, BRS10, BSYS12, Bor05, BLB10, BGPS06, BLS07, CN10a, CRB09, CBSK07, CLSC15, CRB12, CKV11, CL08, CGGS97, CFS09, CK10b, CBLVM06, CYL16, ES96, ESM10, EVF06, cFSKS02, GS13, GV97, GO99, GLS09, HIM07, HL15, JAS10, JW11, JGBM03, KWCR10, KA98, LCM04, LL09, LDFK12, LMRO7, LH05]. algorithms [LWCY12, LNA07, LR09, LU14, Low03, MBL10, MSA\textsuperscript{+16}, MPL09, MR02, Mil95, ME96, Mod99, MMS01, MJ15, MLC07, NSS96, NTS00, NTS12, PM96, PPSV13, QZZ\textsuperscript{+13}, RRG10, RL93, RVR93, RB09a, SK12a, SFAS05, Sob02, STC12, SYL09, SV98a, SV98b, SV98c, SS05, SR14, TCS13, VK04, VAGT13, VL10, VAS00, Voi07, WPL06, WJLH06, XY10a, XL05, XCB\textsuperscript{+06}, XZTT08, Yua02, ZXTT08, ZCW15, ZL16, ZS05]. alias [KHLC13]. aliases [GS09]. All-Channel [BMBK21]. All-Optical [WJ17, SAS96, ARK09, BTH11, CV12, CL05, MBLN93, MA98, PG95, Pan99, RSM09, RS95a, SMG05a, SS04a, TWHR11, THBR14, WQC06, WS05, XL99]. All-Terrain [CXK\textsuperscript{+23}]. all-to-all [LS06c, PEA09, ZQ99]. Alleviating [WLL\textsuperscript{+16b}]. allocating [XL99]. Allocation [AMCD19, BDR22,
LRL08, LJ09, LT94a, LR03, LCW05, LMP96, LT94b, MBA06, MMR09, MCR10, MH02, Mar96, MBC\textsuperscript{+94}, McM05, MDMM09, MP94, Nee09, NL07, NR13, PG94b, PWHL16, PJ13, PS98, QCS07, QY12, RP06, RKA08, RG98, RR06, RW96, SLC\textsuperscript{+07}, SL94, She95, SM00, SMM11, SMSM06. Analysis [SMP\textsuperscript{+14}, STC12, SV98b, Swi96, TMMS01, Tia05, TDWC\textsuperscript{+94}, VR13, VC14, VA09, WL07, WSKV08, WHW\textsuperscript{+11}, WVG12, WJZ\textsuperscript{+12}, WDC15, WTSW97, WY95, WS08, WLR10, XHN04, Xin07, XWG14, YRRR12, YBG\textsuperscript{+12}, ZS03, ZS04, ZNN\textsuperscript{+10}, ZKL11, ZHLL06, ZFC15, DKL01]. Analytic [SKV03, AdE07, ES03, KL09, PMW10, Pax94]. Analytical [BK17, BP96, CL19, KGdV\textsuperscript{+21}, MSRG18, PPV17, SS16, TCPV13, ZML\textsuperscript{+19}, ZMLL21, AA04, CDPLCA16, Fan05, KEAAH08, LS97c, LMS04b, LC94b, ZY07a]. Analyzing [BCR\textsuperscript{+12}, CKR\textsuperscript{+09}, JWSH18, LYL\textsuperscript{+22b}, PT94, SW04, YHCL21, ZLB17, RS09, ZLC12]. Anchor [HA96]. AnchorHash [MVB\textsuperscript{+21}]. Angles [PLR15]. Anisotropic [LL10]. Anomalies [BRC\textsuperscript{+17}, WWYY18, XBM\textsuperscript{+23}, KR08]. Anomalous [VSR11, LBP\textsuperscript{+16}]. Anomaly [BDWS12, MWW\textsuperscript{+21}, NDN\textsuperscript{+18}, PBGMFM22, XLW\textsuperscript{+17a}, XLW\textsuperscript{+18}, ZZX\textsuperscript{+21b}, MG16, PS09, TMH11, XY09a]. Anonymity [CS17, JV17, KHH\textsuperscript{+18}, MV16, TWS\textsuperscript{+22}]. Anonymizability [FZQ\textsuperscript{+22}]. Anonymization [CGL16, JLSB16, RW07]. Anonymizing [FZW\textsuperscript{+20}]. Anonymous [CCF17, LXL\textsuperscript{+17b}, LMP96, ZCZ\textsuperscript{+20}, ZFW\textsuperscript{+17b}, MYYR13, VT12]. Answering [TBV\textsuperscript{+13}]. Antenna [TAH17, PLR15, STKL01]. Antennas [CLV17, ZP18, KAZ01, LTS10, LZF09, SS07, ZJS\textsuperscript{+12}]. Anti-Inference [LW17]. Anti-Jamming [PBKG11]. Anticipating [XXN\textsuperscript{+19}]. Any [TG96, GO02, YASS15]. Anycast [KLSS10, KLS11a, LMP08]. Anycasting [ZAFB00]. Anypath [DFGV11, LDFK12]. Aoi [LZC22, LYKT21, TW22]. AP [GB18, KLC15, LWC\textsuperscript{+14}, PJDS18, WQY\textsuperscript{+17}]. AP-Atoms [PJD18]. Ap [TES19]. Appearance [SCW\textsuperscript{+21}]. Application [DPT\textsuperscript{+18}, JR22, LAV16, Le 18, LBZ\textsuperscript{+20}, NRB22, PCW\textsuperscript{+16}, SKZ03, WPL06, WLD\textsuperscript{+16}, WDL\textsuperscript{+23}, WLLZ16, ZAFB00, ZCZ17, BL15, BLCT97, BLS07, DM03, DW11, FJL\textsuperscript{+97}, GP96b, KL95, KLT15, LWL\textsuperscript{+11}, MH02, RPS04, RSU\textsuperscript{+09}, RW95, dSeSGM95, Tre11, WSK97, XY90b, YW07, ZNK\textsuperscript{+13}]. Application-Aware [DPT\textsuperscript{+18}, YW07]. Application-Awareness [NRB22]. Application-layer [ZAFB00, BL15, BLS07, LWL\textsuperscript{+11}, XY09b]. Application-level [WLLZ16, RPS04]. Application-Oblivious [LBZ\textsuperscript{+20}]. Application-oriented [WPL06, GP96b]. Application-specific [WEK97]. Applications [AWH\textsuperscript{+22}, BBHH\textsuperscript{+18}, CVHM22, CBZ16, CJL\textsuperscript{+19}, DSM\textsuperscript{+17}, DGLM16, FMH\textsuperscript{+21b}, FKCA18, GXW\textsuperscript{+19}, HCW\textsuperscript{+16}, KL12, LTDM17, LYSZ16, LSSC22, LDY\textsuperscript{+16}, QCMY16, SS16, TXW\textsuperscript{+19}, VHT21, WLS\textsuperscript{+18}, WJH\textsuperscript{+21}, XLX\textsuperscript{+21}, YXZ19, ZCW\textsuperscript{+22}, AAM05, ACC\textsuperscript{+94}, AS02, BRISCSP11, BMS14a, BH06, CBSK07, CJH\textsuperscript{+11}, CZZY12, CPS\textsuperscript{+12}, CH15, CDS02, DFMR15, FHT\textsuperscript{+10}, GCZ98, HS06a, HLSG04, HL05, Jia98, JYT\textsuperscript{+15}, KCCM16, LL95, LZ06, MR96, NSW11, PGV16, RL07, RHM16, SZG\textsuperscript{+13}.
SMLN$^+_{03}$, TLS$^+_{12}$, WXBZ04, WS06, WMS09, Wu94, WWL$^+_{15}$, YL97, YKR11, ZT12, ZPCS11]. applied [BBM93, HBB93]. Applying [SP94].

Approach [ACLX17, AY20, AWM$^+_{20}$, AM19, BES22, BB16, BAB20, BBR$^+_{22}$, BFG$^+_{14}$, BDR22, CZP18, CNM20, CLQ$^+_{19}$, CLZ$^+_{20}$, DLW$^+_{17}$, DCN$^+_{19}$, DMT$^+_{19}$, DZL$^+_{20}$, DF20, DLC$^+_{18b}$, DJB$^+_{22}$, EMAL17, FLBR$^+_{19}$, GYSPR14, GSKN18, HSS$^+_{21}$, HZ20, LPS19, LL17b, LN19, LZZ$^+_{22b}$, LYL$^+_{22b}$, LDL$^+_{22}$, MGLH18, MFR$^+_{20}$, MMP17, QDD$^+_{17}$, RRS22, SS16, SdvK16, SYZP19, SSG18, SLSC20, SX16, TY18, WN16, WTJR22, WBM$^+_{18}$, XWW$^+_{18}$, XOYL20, YDLT18, ZYH$^+_{21}$, ZGZ22, ZLN$^+_{17}$, vDJJ$^+_{22}$, AP93b, AS94, AK01, A946, AF99, AdE07, BLV10, BGSSW13, BO07b, BCN02, BYH$^+_{15}$, BLEM$^+_{12}$, CSMW02, CM04, CM03, CZFF98, CS98, Coh94, CK07, CN09, DLT16, DMC06, DJM97, ES03, Fan05, GLAMM11, GG94, GSA15, GT03, GLJJ16, HD07, HKV$^+_{13}$, HBU95, HL15, JLM15, KL13, KKS$^+_{08}$, KLS03, KM03, KR99, KWZ08, KL09, LM13].

Approximation [LTS05, LWK$^+_{16}$, PBV17, RCGT06, WLS97, ZWL$^+_{16}$, CD96]. Approximating [LT02, LESZ98, MLT11]. Approaching [EPS21, JW11, OY13]. Appropriately [ABS$^+_{16}$]. Approximate [CSD22, DKN21, Hon94, Św19, WYL$^+_{22}$, AAG14, BMM93, CRK93, LBRA05, SZG$^+_{13}$, SSZ03].

Approaches [DXT$^+_{12}$, EM09, JK15, LT02, LESZ98, MLT11]. Approaching [EPS21, JW11, OY13]. Appropriately [ABS$^+_{16}$]. Approximate [CSD22, DKN21, Hon94, Św19, WYL$^+_{22}$, AAG14, BMM93, CRK93, LBRA05, SZG$^+_{13}$, SSZ03].

Approximating [LTS05, LWK$^+_{16}$, PBV17, RCGT06, WLS97, ZWL$^+_{16}$, CD96]. Approximation [AP17, BRS10, BLS07, CWH$^+_{16}$, GZL$^+_{17}$, GFW$^+_{18}$, KWCR10, Kar10, LXX$^+_{17}$, NTD17, PPSV13, SK12a, SZMD17, SGJ17, WLK$^+_{17}$, XNHH22, XLX$^+_{21}$, YLWH20, ZY21, ZTH$^+_{23}$, DXT$^+_{12}$, JLRS16, LB04, SZ07, ZXTT08].

Approximations [RS19, SBGJ18, MHXT10, MM94, RV01, SBD11]. Apps [MKG$^+_{17}$]. Apr [ZND$^+_{16}$]. AQM [EW08, LBS05b, SCR08]. Arbitrarily [ADT22, XCZL20].

Arbitrary [GLS21, VPC17, XCC$^+_{17}$, XZC$^+_{19}$, BLEM$^+_{12}$, HH10b, MKS16, MR98, MOY00, MFB99, OY95, PEA09, RLA06, RS97b, TNA97].

Area
[BFG+14, ÇTD22, MFT+20, SRI+18, WZLM22, ZRP+22, AIN+15, BSNI06, BCC07, DEF+96, ES96, FCA00, GT00, HL98b, HL05, HK96, Jia98, KV96, KKM+97, LM01, Med95, MBRM96, Pax94, PF95, RVS+02, YNMD09, ZWDS00].

Areas [BPVRSP16, CCW+17, DLLL16, VG04]. Armed [AM19, HVT18, GJ12]. Army [NLRS21]. ARQ [CFG08, CGK10, KEY99, LZ09, SEK15, SPi97]. ARQ/FEC [KEY99].


Associated [YYB+22]. Association [AP17, GCM20, HBSX20, LWC+14, LPS19, SSNS17, AKS012, AWFT15, BHL07, BDWS12, KDYV12, RD11b, SKS16], assurance [BB06], assured [WMYR16]. Assuring [YDW18].

Asymmetric [HKS16, PKVI17, WHZJ20, XZL+21, LCW+15, Ram96, RM08], asymmetry [KS09a]. asymmetry-aware [KS09a]. Asymptotic [LZF09, LZC+17, SMSM06, TL06, ZH08a, ZWF14, AEJ13, BCGC15, JGLS14, JGS+15, KS01a, LLLW+14, PL02, SWL06, WL07, ZH08b].

Asymptotically [FM20, GLS21, LS07, PL07, SX10, TJHL21, CSSJ14].

Asymptotics [MHL19, JMMT12, SD15a].

Asynchronous [BESW08, CLWZ17, CWL+21, CLW19, CR20b, Kri14, MSP+07, MMP17, NNL16, WN17, WCM+21, AK01, BJY11, BJ15, CK11, JC13, KL11a, OSW97, Tur09].

Asynchronously [MAPZ18]. Atlantic [MHRR12]. ATM [PK01, AS94, AKS96, AJDH01, AMKY99, AL98, BBM93, BGV00, BLCT97, BM97, BIS00, BI00, BL94, BS00, CT95, CFPP96, C995, CRL96, CqLL98, CHCH00, CC96, CPSW96, CDM93, DM95, DK98, DJM97, FC99, GP96a, GCZ96, GCZ98, GH93, GM00, GP94, HW99, HLC94, HK96, IMG98, JK96, KV98, KKM+97, KJF+00, KR00, KMS+01, KWC93, Kim94, KL95, KqL99, KEY99, KS98, LMR99, LS93c, LM95, LA95b, LLD96, LMSKZ99, LS97c, LMS99, LV93, MR98, MSB97, Med95, MMR96, MR96, MG95, MK96, MK98, NML98, NMM99, OWM97, Pad95, PYL99, PB93, PG94b, PS98, RKR96, RLT98, RB95, Ros96, RL94, SMT98, Ses97, ...]
SV99, SCY98, SS98, SBP03, SG94, SSD93, SG97, SDW00, STZ01, THP94, TDWC'94, TG97, WF93a, WLL01, WM95, XM99, ZVN99. ATM [ZSSK02, ZK96, ZK93]. ATM-oriented [ZV99]. Atomic [TLS'12, YLYL17, GHR14, LO99, YL16]. Atoms [PJD98]. attachments [LT94a]. Attack [CH21, FWN'22, GWYS19, GCCY18, HLZ'21, LZZ'22a, LJJH18, XNHN22, YFM'22, YLK'17, ZXW'19, KSA12, KSV07, Kon06, LMR07, LLY'12, SKC10, WS05]. attack-aware [SKC10]. attack-resistant [LMR07]. Attackers [HWJZ21]. Attacks [ABB'16, ABBF19, ACDP17, CLX'22, DEP17, DAFZ'18, FLS'22, JZW'18, LSCC22, OPT16, QYX22, QLO'22, SCN'19, SS21, SVG16, WCCM18, WWW'18, XCL'22, XS21, YXH'21, ZLX'21, ZCPP22, ZSLZ21, AHK08, AAS09, AC09, CLSS09, DT15, FTV'10, FAB12, KVF'12, KKO6a, OF11, RSO'09, TEM09, WZR08, WNV13, WXW15, XY09b, YRR12, YLY05, YKG08, YGK10]. Attained [HV22]. Attaining [CS17]. attains [MAN15]. attenuation [XK06a]. Attitude [WZLM22]. Attitude-Aware [WZLM22]. Attribute [ER20, CDW19, KRR17, LZL'21]. Attribute-Based [CDW19]. Attribute-Encoded [KRR17]. Attributes [WZH'18]. Attribution [NDN'18]. Auction [CZD'22, NVB17, NS21, SSW'16, TPW'18, WHC'19, ZYH'21, ZFLC18, CL13, HGW'16, IGH'15, KS10, WHTC15, ZWTC16]. auction-based [CL13]. Auctions [DRQ'16, ZYW'17, AAG14, DRJ'14, MT06]. Auditing [LMD16, YCC21b]. Augmentation [AHP21]. Augmented [LXW'19, RRS'14]. Augmenting [KAA'18]. Authentication [CCF17, LVC'19, WCQ'20, XFW18, XZL20, XTHL21, BAL10, BGH'95, FHH01, LLY06, OF11]. Auto [FDD'17, TSN'21, APB'13]. auto-configuration [APB'13]. Auto-Scaling [FDD'17]. Auto-Tuning [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, ZZA'22, GXXW11, YWWW16]. Automatic [BVL'19, FLM'22, ZKV14, CGW'12, QY12]. Autonomous [LGCG'21, PLM19, SC17, DEH'07, Gao01, SKG12]. autonomy [FJB07]. Availability [JS22, LSC'21, MBL19, NBV17, QD'17, ZZ1'07, ABA'16, BPS'07, Con11, DCN03, DFM15, GS0a, Gro99, JHR05, MDL'13, LL20]. Availability-aware [ZZZ'07]. Available [TCS22, CDS02, JD03, LRL07, LRL08, SKK'01]. average [CF06]. averaging [Kri14, MSP'07]. Avoidance [HS19, LYS'18, BB95, FJ93, MKG14, MNR03, PM96, TYP'15, YSL'14]. Avoided [CWA01], Avoiding [FB07, SDD06, VKO17], AVQ [KS04]. Aware [ADT22, ABS'16, AMS22a, BDR22, CNM20, CLQ'19, CWZ'17, CAD'17, CYX'17, DPT'18, DF20, DLC'18b, DKSC18, EFA19, FBFB17, FLBR'19, PLL'18, HHL18, HW22, HWC22, JZW'21, JSX21, KAT'22, KCM16, KTVK18, LS22, LXL'22a, LCH20b, LCH22, LGL20, LHZ'19, LYT21, LKM20, MHR'20, Nee16b, PHC20, RMDJ16, RZE'21, SMEH20, SR21, SG17a, SYG'22, SKE'18, SGVO18, TCTP20, TXZ'22, WXN'17, WT17, WRT'21, WZLM22,
WN16, WCW+17, XXCC17, XPL+17, YO17, YLH17, YPA19, YDCF+22, YXZ19, ZGL+19, ZHGF19, LZZ21a, ZMD+20, ZLW+17, ZWHW21, AD14, AYM14, BJY11, Bor05, BLB10, CLC12, CKV11, DYH13, DV09, DLT+15, FHSZ13, GLZC12, HLL13, HDM13, KT11, KS09a, LSZW13, LSS07, LG13b, LMW16, MLS12, MW05, PZS+16, PLL13, RSM09, RD11a, SM14, SRB10, SKCW10, SPB16, SZL+14, TNRP11, TWL05, WH11, WA11, XTMM11, YSLL15, YCV15, YW07, YWZZ16]. aware

babies [KHW12]. Back [ABJ+13, FWN+22, MMT16, Van17, BSS11b, JJS13a, LEY14, MBF+02, MS15, OWMM97, YSTL11, YSLR11]. Back-Off [Van17]. Back-Pressure [MMT16, BSS11b, JJS13a, LEY14, OWMM97, YSTL11, YSLR11]. Back-pressure-based [ABJ+13]. Backbone [CLQ+19, JWK+18, SZMD17, ZZT+17, BBG+10, BDWS12, HM04, JID+07, MIB+08, RDO+07, VWT+14, WKA+13]. backbones [KLOS09, MTK03, NBTD07]. Background [CDK+17, WH11]. Backhaul [BLM+17, GHW22, LL17a, SSNS17]. Backhaul-Limited [LL17a]. Backlog [Nee16b, ZL16]. Backoff [BBF18, SD15b, HSM+13, Kon06, KSM05]. Backpressure [AWKN16, HZCL16, KZH+20, RpLP+17, YN18, CYL16, HMK13, LSLL14, SM16, SPB16]. back pressured [KGL03]. Backscatter [CGZL20, CZZ+21, FHQ+17, GLL+18, GSH+22, JHM+19, JHJL21, JHM+21]. Backscatters [HWJZ21]. Backup [ACA16, BCO17, DFS12, HSO19, HSS+21, KRS+17, BL04, GPM03, JLM15, LTP10, RC08, SZM08]. backup-bandwidth [SZM08]. Backup-Sharing [ACA16]. BACs [CZX+22]. Bad [La17, WXJ+17, JAW11]. Balance [CKLS22]. Balanced [LH16, CLY06, GGFS02, HD07, HY10, JMS08, YCL09]. Balancer [BK+22, JIN+12]. Balancing [CWGT14, CZ12, DPT+18, FMH+21a, GXL+21, HV22, KAT+22, KPK+16, LYS+18, LY22, PGRMR18, PJD518, SRK22, SG17a, SRC1L19, VJ14, VKO20, WX4+17, YDCF+22, YN20, ZDCW18, AWFT15, BD07, BHL07, HA16, KDV12, LLW+15, MOR13, MSL16, SMG05b, SK10b, Smi08, WL07, WSW12, YCV15]. ball [NST01]. ball-and-string [NST01]. Ballot [HBH93]. Band [TZPZ23, XLZ+19, ZLWM18, CR98, MG97a, SKK07, Wan04]. Bandit [AM19, HVT18, SDVS22, TSN+21, WN16, XLL+20, YPA21]. Bandit-Learning [TSN+21]. Bandits [KJG18, LAV16, GKJ12]. Bandwidth [BKL08, CBHS20, CGAC20, DRCM+17, FAWW22, HK06, KK00, KK03b, LNG+21, LA95a, LN01, LGHL17, LTCS22, MR02, SLH+06, YLH17, ZWJ+22, ZCM14, AA93, AN09, AS08, AC09, BBG11, BB94, BK00, BI00, CDF06, CL04, CLS07, CLS09, CAL09, Coh94, DZH03, DJM97, EM93, GS10a, GLJ16, HBB09, HTOC04, JD03, JV05, JJSS04, KKL03, KL03, KLS03,
KZDM07, LM97, LRJ08, LOP97, LBL07, LZW+15, LSL11, LFV10, LS06c, LW13, LRL07, LRL08, Low00, LFL14, LNC04, LYL07, MPF+15, MJ13, PLD16, PGV16, LKZT99, RB09b, SL07, SRR08, SCY98, SSM06, Smi02, SK06, SZM08, SL08, SK97, SSZ03, SC10, WL08, Wi96, WXW15, YMR00, ZB95, ZEV07, ZS05.

Bandwidth- [SLH+06].
Bandwidth-allocation [LNB01].
bandwidth-based [CLSS09].
Bandwidth-delay [KK03b, LM97].
bandwidth-efficient [GS10a, SLP07].
bandwidth-flooding [AC09].
bandwidth-guaranteed [KL03, LRJ08].
bandwidth-intensive [PGV16].
bandwidths [BW98, KWC93]. bang
[ST04]. bangyan
[AMKY99, GP94, JSuRK93, Kep96, PYL99, PG94b, RCCT06, WY95]. bar
[Geo08]. Bargained [BO16]. Bargaining
[CZP18, SFS+22, BS09, MRHWS14, SAM10]. Barrier [NDS19, VMCB22,
ZHYD18, GZCX16]. Base [BSSU18,
AKSS12, LMS06, PT96, SH12, SKS16].
base-station [LMS06]. Based
[AEG+17, AAAR19, AW+22, BBO19,
BSC+18, BCD19, CG21, CP17,
CWA021, CCK16, CM16, CLQ+19, 
CHS+20, CLX+22, CLY+17, CWYZ21,
CES22, CMY+17, CMY+18, CDW19,
DTM+17, DCN+19, DZL+18, DKSC18,
DJB+22, EE18, FGRQ18, FLG+20,
FAWW22, FMCS20, FBFB17,
GKB+16, GYHL17, GYSZ19, GND17,
GWYS19, HKS16, HTW+22, HLZY23,
HZHZ18, HHL+19, HWHW18,
HMM+20, HYLS21, HLH22, JCR21,
JHL22, JSZ14, JE18, KSSK18,
KYA20, KL+20, KLE16, LR22,
LPJ+17, LCK+18, LLZ+17, LMODF18,
LCP+20, LWT+21, LZL+21, LTZ+22,
LGDC23, LTT+16, LWAL17, LXL+19,
LDL+22, LYC+19, LFXY23, Ma16b,
MLB19, MRM17, NLB19, NLT+18,
OL16, PLM19, PPS+22, QYZX22,
QLY23, RAPP22, SQ16, SCPB19,
SYL+17, TES19, TZX+21, TH21,
TXW+21, WSX+21, WWC+18,
WZH+18, WLS+18, WZU+19, WSL23,
WXH+20, WZZ17, WMT+22,
XCV+17, XNMM22, XLT+22, XYQ+17,
XYT+21, XWW+23, XHZ+19,
XCV+20, YSC18, YYY+22, YDLM20,
YLF+21, YLG+19]. Based
[YL+18, YWK19, ZYL+17, ZGL+19,
ZGB20, ZY21, ZCP22, ZWJ+22,
ZLL+23a, ZWS+17, ZSZ+17, ZKEN23,
ZF+17b, ZZLM23, ZCM14, AIN+15,
AP93b, ACR2, AA96, AN05, AHWL96,
AK15, AWKN16, AAS14, AS02,
Ad07, AGGT16, ABJ+13, ALMR14,
ARS16, BM09, BLC12, BV10, BS97,
BLC79, BTOC1, BHN11, BRS10,
BCGM07, BSS+11a, BSW08, CLP12,
CJW11, CSL13, CW16, CqLL98,
CU95b, CBSK07, CSG07, CV16,
CH15, CTG00, CEFS99, CS98, CSN06,
CLSS09, CLA07, CL99b, CL13,
COS95, CW15+15, DM03, DC13,
DM15, DHSS14, ES07, ES03, FCA+06,
FJ07, FGM+13, FNQ00, FML09,
FT03, GDW+16, GMZ13, GSPS96,
GGM11, GMD15, GT99, GT03, Gro99,
GZCF06, GS09, GCS06a, HHL06,
HTAZ16, HMO6, HMO4, HCL09, HY10,
HK11, IKDD15, IBM95, JDSZ97,
JJ13a, JHR05, JYT+15, JGMB03,
JY05, JJ08, JKL13, JKL15, Kam10].
Based [KKS+08, KLC15, KG10,
KWE+10, KG05, KWH11, KTO6,
KA01, KZDM07, KqL98, LAA02,
LBS05a, LBB08, LS93c, LLL5, LZSS10,
LML11, LMP08, LYR07, LM01,
LHB+05, LLM11b, LCL+13b, LM15,
LHZ+16, LH03, LHC05, LS06e, LÜ14,
LYY+12, Liu10, LCL+12b, LCG+14,
[CLY06, VIT21, YZLH17]. Birth
[GZCX16]. Bit [HS18, MLT12, XLT+22, ZZ17, BSH+11, BB16, CR99, HJL+12, HH10b, LCL+13b, RT99, SJ95, SA01b, XSSK08]. bit-rate
[JYL+19, LOFH21, MGS+21, SUS20]. bits [HJL+12]. BitTorrent
[CKC+13, FLC09, LDH+12, PWMC12]. BitTorrent-like
[FLC09, LDH+12, PWMC12]. Bivariate [REM17]. Blackout
[NEH+22]. Blessing [ZDCW18]. Blind
[LCL17, XOYL20, YN20, HKB14]. Block
[HZB+22, SKE19, LYC11, XL98]. Blockages [DF20]. Blockchain
[AWH+22, LFC+22, ZY21]. Blockchain-Based [AWH+22, ZY21]. Blockchains [RV21]. Blocker
[LXL+17a]. Blocking
[GCW21, JSuRKH03, LNC98, OL16, PLS+21, SS04a, Xin07, uDP93, BIS00, CTG00, CLW95, CCKK16, CKR93, FT07, KLO9, LLO9, LWO4, LXC05, LC94b, TCPV13, WF93a, YLH15, Zeg95, ZRP00]. bloom
[FDG+10, Mit02, ALY+20, AAS14, DKT06, EF17, HKLS12, KLC+18, LYW+18, QHZC18, QCMY16, RR19b, RKK14, RK15, ZZ17]. Bloom-filter-based [AAS14]. BLUE [cFSKSO2]. Bluetooth
[AHX19, CZZ+21]. Body
[GSM16, MFT+20, TSS14]. BOLA
book-ahead [GSW99]. Boolean
[BHA+20, DMDM17, LWQ+18, WXC16]. Boosting [JYL+19, LYKT21]. Bootstrapping [HRLY21]. border
[AVS04]. Born [QZC+22]. borrowing
[JR96]. Both [LGDC18, WXM21, WGL22, LLE16, YD04]. botnet
[DKC+15]. Botnets [WCCM18]. bots
[GSWW11]. Bottleneck
[HWF+20, WXH+20, YLL21, JK05]. Bottleneck-Based [WXH+20]. Bound
[FAWW22, LGDC23, SG18, ZMW+22, ABA+16, FP95, KWS+11, KCB03, wTjcC97, TG97, YYZ06].
Bound-Based [LGDC23]. boundaries
[CGMS13, LE12a]. Boundary [LLJ+14, BNS11, HGE04, LM01, LZZ+14]. boundary-point [HGE04]. Bounded
[CGC+17, CZK+21, LZO9, LL20, MGZ+23, TSS14, CE09, CZC+13, CFS11, HLO5, JR14, Jia98, JKJ13, LWF96, Pil01, SSO9, ZSK12]. bounded-hop [SS09].
Bounded-mean-delay [LZZ+14]. Bounding [FT07, KDHK15]. Bounds
[AK96, BHA+20, CLW16, HH17, KGH+20, LLW+14, SSM03, TML22, ZGZC20, AJV06, AGLM10, BBC+02, CBL06a, LNS11, LPF12, Liu10, RTK+16, SKK07, SS05, TCS13, WKZL96, XLO5, YS93, ZSCI14]. BRA
[RM08]. braiding [SKHL12]. Branch
[WWMZ20]. Breach
[TXL+18, ZWYD18]. Breach-Free [ZWYD18]. Break [DJCA21]. breaking
[TGRR07]. breathing [WKW16]. BRICK [HXLZ11]. bridge [ZTS94].
Bridging [ZCW+22, HFC+13]. bring
[YASS15]. Bringing [WCWZ17]. broad
[CR98, MG97a]. broad-band
[CR98, MG97a]. Broadband
[AD18, AK00, CGK10, CG15a, DM96, LA95a, LZZR12, MS95, OKM94, Ord99, SYDM09, YMR00]. Broadcast
[BP19, CLWZ17, CRG+18, DKSC18, KSUB+18, KS19, LTM17, SML17, SPM+17, YZY+18, ASW00, AF99,
AGGT16, BCB99, BK06, BC01b, CH11, CCA96, FSM14, GMP08, GGK99, HH10a, HLP11, Mod99, PM96, PEA09, PS94, RS97b, SKR+09, SS09, SMSM06, SV11, SKUB12, SZT01, VCM04, YS15].

broadcast-and-select
[BC01b, Mod99, PM96, PS94].
broadcast-video [HL96a]. Broadcasting
[Hou15, HH10b, PP17, SSA08, YZY+21, CFM13, FWL08, TCS04, XAST12, ZG14].
Broads
[DKSC18, NST+16, ME96]. Broker
[SCPB19], brokerage [SZG09].
Brownian [LSMS06]. browsing
[XY09a]. Bruijn [SR94]. BS [HHA17].
BSP [HTJ+21], bucket [GQ16].
Buckets [EFFK18]. Budget [LZY+22, SJ21, ZLM16, HZL16, LSM+14].
Budget-feasible [ZLM16].
Budget-Limited [LZY+22]. budgeting
[BM00]. Budgets [CMW+20]. Buffer
[BDR22, CLC12, HWC22, LLM11b, OL16, BT93, CH97, CGK94, EW08, FJ07, Geo08, HM06, JVJ05, JJSS04, KS01a, LBS11, cLqL97, Low00, MV09, PV04, PTD09, LKQKT99, RRK96, SV99, SEM009, SC95, TQP94, WM95, ZY07a]. Buffer-Aware
[BDR22, CLC12]. buffer/bandwidth
[LZKKT99]. Bufferbloat [VLL21].
Buffered [BHC+21, Geo08, SRCDL19, YXAZ+18, CC95, HSG+08, LC94b, OWMM97, SPC10, TT09, Tur09].
buffered-type [OWMM97]. Buffering
[SLD14, VB94]. buffers
[AGL16, BBG+10, IKM08, Kim94, LMS12, LMSKZ99, VS97, VSR11, XME15, ZKO93]. Building [HZB+22, KT08, PSST21, YW07, GS09]. Bulk
[YC+19, ZDB+17, ZLZL16, BKTNO3, LSS+13]. bundling
[MDL+13]. Burst
[LT95, SR18, SRC+20, BV10, HH10a, LQXX07, RLZ10, Zal09]. burst-based
[RLZ10]. burst-switched [BV10].
Burstable [JSW+20]. Burstiness
[JHM+21, YXCH21, KA95, Val01].
bursty
[JK96, JPS04, Nee09, WM96, YZ10].
BUS [SZT01, BB96, LH95, NSS96, SS93, SS94a] Buses [KP21]. buy
[KKP15]. Bypassing [PLT14, TJHL21].
byte [BKH+93, CB99].
byte-interleaving [BKH+93]. Byzantine
[YKGK13, ZYY+21].
Byzantine-Resilient [ZYY+21].
Byzantine-resistant [YKGK13].
C [SG94]. CA
[JP13, BK17, JZC11, Kon06, LK16a, NTS12, SKK07, Van17, VBHT17].
CA-based [HK11]. Cable
[WWMZ20, WWMZ22]. CAC
[CGMS13, ZTS11]. Cache
[ADR18, BRK+22, DJS+17, DCN+19, DMT+19, LI21, LL17a, MMY20, NCM18, PDL16, WTK+17, XNHM22, YXC+18, BD96, FCB00, GMWD13, GMD15, KRS00, NCR06, PP02, RV04, RV00, PLS+21, WSX+21].
cache-friendly [RV04]. cachecast
[SPGM13]. Caches
[CNM20, CG21, TJHL21, CDPLCA16]. Caching
[ATEY22, ATE22, ACX17, AAR19, ADR18, AN20, BS+18, BRK+22, CYH+18, CEFS21, CES22, DJS+17, GR20b, IYY18, KMM22, KLPK16, LMSR19, LDH+12, LAJ20, LPWP22, MH21, MJ17, MHL19, NLRS21, NGL22, PDS21, PLS+21, PDI20, QTE20, RTNS21, RT17, SSN+23, SLP20, SZWW22, TEE16, TE16, TJHL21, VWNT17, WBWV16, WWC+18, WQL+21, ZL+23b, AS14, AD14, BK06, HS98, JSBM02, MAN15, PMAN16, PDI20, RB01].
calculations [KS01a, SS98]. Calculus
[LYL+22b, TL22, CBL06a, LBL07, MSB97, SKZ03, ZM09]. call [ASCG08, AL98, BLCT97, BLS00, DM96, FCL97, HKT95, IPC97, KL09, LL96, LAN97, MR96, PDSK04, Pil01, RV01, Rum93, RS95b, Smi95, VG04, WVL02]. call-in [RS95b]. calls [CCY+14, CTG00, GSW99]. Camera [RWL+22]. Campaigning [KK16a, KSK17]. campaigns [DZNT14]. Can [AQK+19, HLH+18, RS05, YMB16, CPS13, LLY+13, SHJ10, SSFM08, XCR11, XCR15]. Cancellation [CHS+20, LPR17, LHW19, BSS14, GNP+13, YASS15]. Candidate [YY20, WYH10]. Cap [WMX17]. capabilities [SAS16a, SYP01, SSM06, WNV13]. Capability [LLZ+17]. capable [TEML09]. Capacitated [VLD17, KNP05]. Capacity [AGL10, ACKZ14, AHP21, BBLV06a, BMY+17, CVV17, CCL11, DWCZ17, DHHD18, DZH19, GGL09b, GGL09a, HCL+17, HW12, HR14, KAK19, KV09, LM95, LPF12, LLI7a, MS08, SJ21, SV06, XME15, ZFW14, ZRP+22, ZZW16, AJV06, ALMR14, AJ06, BBLV06b, BB96, CZF+16, CJ97, CDS02, DSTM12, DTM15, DF06, DRM04, GHW14, GT02, HBB09, HKL06, HBU95, HM04, IMG98, JYV06, JLS09, KD10, Kuc14, LK16a, LPKF10, LCH95, Li09, LLLT10, LPW14, LMS06, LTS05, LE06, MM94, MK98, PD16b, PTD09, QY04, RP13, RDO+07, RK06, SKKA01, SLS10, SMO07, SR01, Smi02, UN11, WHW+11, XK06a, XM99, ZH08b, ZLW16a, dFV02]. capacity-delay [CZF+16]. capacity-estimation [DRM04]. capacity-varying [SR01]. CAPS [HHL+19]. capture [CT04b]. Capturing [HPV09, CZM14, GSK08]. Car [CXZ+22]. Cardinality [CN19, LLC17, HOZL16, WMCW22, XZC+17, XZC+19, XZCL20, ZL14]. cards [LPP96, 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 [JHL22, TML22, ZHCL17, AS07a, BGVC00, BM93, BS15, CPGZ15, 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 [LLZ+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 [ITS01, Lee96, LyT98, PS98]. CCDN [ZLW+16b]. cDeepArch [YXL+19]. CDF [JJL15]. CDF-based [JJL15]. CDMA [ALJ99, CT04b, CS99b, FT07, GKB+16, Hu93, KMT05, KCB03, KG05, LMS06, fTL06, Wan04, YD07]. CDMA-Based [GKB+16]. CDN [AAAR19, LYS+18, SCKB09, TWWG19]. CDN-Based [AAAR19]. CDNs [CDL+19]. CEDAR [QSS+15]. Cedos [MKG+17]. Cell [AP17, BWG+20, BABB0, CJXZ18, GKS05, GZZ+18, HRM22, KLP16, LA95b, LCK+18, MAPZ18, NLR21, PK01, RTNS21, Ros96, SFS+18, YZL+18, BLCT97, BHN11, CHCH00, CG15b, FCL97, KDV12, Kuc14, KAMG07, LMSKZ99, LLY+12,
MBG$^{+02}$, RrBG94, RKA08, SMT98, TG97, WF93a, WKVV16, YWK07, ZF96, DMMS14]. cell-based
[MBG$^{+02}$]. cell-breathing [WKVV16].
cell-counting-based [LLY$^{+12}$]. Cell-Free
[BWG$^{+20}$]. cell-scheduling [CHCH00].
cell-switching [RrBG94]. cells
[ASKR16, GH93, MS95, SAS$^{+16c}$]. Cellular
[AEG$^{+17}$, AMG$^{+17}$, GHRH18, KSAK18, KPK$^{+16}$, LKS$^{+16}$, LCK$^{+18}$, MRJ20, NV21, SFM$^{+18}$, TSN$^{+21}$, WLL$^{+16b}$, XLW$^{+17b}$, YLWH20, ZLL$^{+23a}$, 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, RP13, SEK15, SJL$^{+13}$, SJL$^{+16}$, SKS16, TPC09, TEML09, XSC01, XSC03]. censorship [DSA$^{+14}$].
Center [AB21, AGCFV18, BWES22, CZP18, CZX$^{+17}$, CWM$^{+17}$, CLM$^{+18}$, CHFH20, CXW$^{+18}$, GX$^{+17}$, HHL$^{+19}$, HZC$^{+19}$, HLL$^{+21}$, LLCJ22, LHZ$^{+19}$, LFXY23, MBI$^{+17}$, QFH$^{+18}$, SS17, SRC$^{+20}$, TJL$^{+19}$, WNX$^{+17}$, WLX$^{+17}$, WN17, XLAC16, ZWGC17, ZCB$^{+17}$, ZLW$^{+16b}$, ZFW$^{+17b}$, ZHWH21, CKL16, CGW$^{+12}$, CSS$^{+14}$, CYG$^{+14}$, JRL15, LGW$^{+11}$, LLW$^{+12}$, LZW$^{+15}$, WFGZ13]. Centers
[APC21, BCC$^{+17}$, HTW$^{+19}$, HCW$^{+16}$, LGY16, MGZ$^{+23}$, WJ17, YLH17, BMB$^{+11}$, LZX14, LWAT13, PMH95]. Central [SRCDL19, CS98].
central-limit-theorem-based [CS98].
Centrality [ML18]. Centralized
[AS08, CGC$^{+17}$, DC13, HRM22, ZZ17, ZZX$^{+19}$, BLL07, HKV$^{+13}$, LNB00, SD15a]. Centric
[ANTR17, DSM$^{+17}$, GTU19, LSCT17, MYMY17, PD16a, PGMR18, SS16, SGH$^{+19}$, WBVV16, XHZ$^{+19}$, XHY$^{+22}$, ZLW$^{+16b}$, AK09, AGL16, CT04b, LM13, RJJ$^{+11}$, YLLY05]. Certicate [LLY$^{+22a}$]. Certificateless
[CJS$^{+20}$]. Certificates [WQL$^{+21}$].
Chain [DJK22, EMAL17, GR20a, HJG18, KLE16, LW20, QZL$^{+16}$, REM17, GMWD13, ZS04, SJWH$^{+17}$]. Chaining [BSM21, LYL21]. Chains
[FBM$^{+21}$, JWL$^{+18}$, KZH$^{+20}$, KLLT18, ZLZ$^{+21b}$]. ChainSGD [ZGZ22].
Chains [LLY$^{+12}$]. ChainSGD-Reduce [ZGZ22]. Challenge
[CQW$^{+18}$]. challenges [SRR08].
challenging [ML12]. change
[CG04, SR01]. changers [KS01b].
changes [CCY$^{+14}$, CF94, CTVD14, SNC$^{+07}$, TSGR08]. changing
[AC06, SP94]. Channel
[BCP00, BMBK21, BSP21, CE19, CLW16, CSL21, CBZ16, CHS$^{+20}$, CJ18, DZ18, EE18, FLS$^{+22}$, GLL$^{+18}$, GWYS19, GSM16, GHZ20a, GHZ$^{+20b}$, HJYL21, KIW$^{+17}$, KW17, LSC99a, LHL$^{+21}$, LCLC18, MLS12, TKM20a, TMH97, WZLM22, WLL$^{+16b}$, XCL$^{+22}$, YLY$^{+14}$, ZK19, ZSS$^{+20}$, ZY21, ZGLC20, AK15, AGGT16, AAV09, BGK97, Bor05, CL09a, CLM$^{+16}$, CK07, CFS09, FTZ$^{+13}$, GV93, HSM$^{+13}$, HL98b, IZC00, JR96, KKV16, KT07, Kuc14, LSC99b, LLLT10, LyT98, LR09, MRM99, MHSC95, NAA$^{+16}$, PT96, RW93, TS08, TCS04, WXW15].
channel-assignment [LR09].
Channel-Aware
[GS$^{+18}$, MLS12, Bor05].
Channel-hopping-based [ZYL$^{+14}$].
Channels
[GV17, GLY17, HH18, KLP16, NSE$^{+16}$, QTE20, SAMB18, XZL$^{+21}$, YSY16, YLY$^{+16}$, ZCZ$^{+20}$, AZLB16, AZ06a, BLEM$^{+12}$, CAK12, ÇM15, Coh94, CG15a, ESP05, GK16, Hou14, JLR14, KVR98, KL07, KHTK00,
Chaos [ZGY+16]. Characteristics [CNDK18, EE18, KE21, QT20, SBL19, CRK+09, LH95, TWL04].
Characterization [LL98, MIB+08, WCCM18, AW97, cFCCFW05, LLY01, LBY11, RRK07, SJL+13, SH14, VAM’06, WTXT11].
Characterizing [BMS14b, CFS+10, FK07, ISS22, KN05, SJL+16, SRS08, WW16].
Charger [DLH+18, DLY+21, LXX+17].
Chargers [JLS+17]. Charging [CLHY22, DLC+17, DMLC18, DLC+18a, DWL+18, JLS+17, LXX+17, LYD+21, MLX18, SL+22, XSS+15].
Chunk-Sharing [RBPS21]. Chunked [TY18]. Chunking [LK16b]. Churn [BSSU18, XCC17, BQ08, EKD12].
Circuit [MFT+20, TZX+21, VIT21, CJ14, CHA95, Coh94, LT02, RZZ06, VS97, VL90, WCY00, Zal09].
circuit-switched [LT02, RZZ06, WCY00]. Circular [VTBK21]. cisunar [WBP+11]. CISTs [PC19]. Cities [DLC+18b, WHC+22].

Class [DKSC18, LTCS22, MGK20, ALMR14, CLA07, JM00, KG16, LMS05a, LMS05b, Med95, SG94, VR13].
class-based [CLA07]. ClassBench [ML+22, TT07]. ClassBench-ng [ML+22]. Classes [CLCL23, KK16b].
Classification [BSM21, BSP21, DVL+19, FLH+17, HS18, KAHKB17, ML+22, NLT+18, RRS22, VBC+17, VLZ16, XOYL20, XLT+22, YDLT18, YWZ+23, ZXW+21, BV05a, CSLH13, CW16, CKKK09, GXWW11, JID+07, KNR+16, LCL+13b, LJJ+14, LMT16, LS07, LQCC16, MLT11, NABZ12, SMP+14, ST13, SSZ05, TT07, Tre11, WLCC07, XLC14, ZCX+15].
Classifier [WQY+17, FMMR10]. Classifiers [DNCK20, DKN21, LMT10, LS09, MLT12, XWC16].
classless [GCS06a]. CleanG [MRJ20]. Client [LHW19, PJDS18, AYM14, AWFT15, BCL+09, GCZ98, MR96, ZT12].
client-level [MR96]. client-membership [MR96]. client/server [GCZ98]. Clients [KAHC17, LHW19, BK06, FHSZ13, JS06]. Clique [LLAS19]. Clock [HKS16, WHZJ20, GTS+09, GCS06a, KL95, LSW15, MMH+15, Mil98, RVB12, SA01b, XL95].
Clocks [ML22a, KMH12, Mil95, VRK09]. clone [LG13a]. Clos [GYLH17, HL00, LNC98, LC96, OJRC02, Smi08, SRCDL19, XW+17, YLI15].
Clos-Network [SRCDL19, OJRC02]. Close [LOFH21]. Closed [GLMM04, NGK19, TTL06].
Closed-Loop [NGK19, TTL06]. Closer [AQK+19, LOFH21]. closes [Bej09].
closures [Ber00]. Clothing [HHD22]. Cloud [AQK+19, CLTM22, CPKL17, CNM20, CPS17, CQF16, CDL+19, DKS19, DJB+22, ECL+20, FLM+22, FLTM18,
FLBR$^{+19}$, FSSC$^{18}$, GGZC$^{19}$, HKLM$^{17}$, JTL$^{+17}$, JTL$^{+18}$, LLWB$^{16}$, LSSC$^{22}$, LIT$^{+16}$, LS$^{17}$, LSC$^{+21}$, LW$^{22}$, PCW$^{+16}$, PG$^{18}$, QLY$^{23}$, RRTC$^{17}$, SRS$^{18a}$, SC$^{18b}$, SZW$^{+16}$, WFC$^{18}$, WLS$^{+18}$, WLJT$^{19}$, XRL$^{+22}$, YCC$^{21b}$, YWH$^{21}$, YWZ$^{+23}$, ZLRC$^{20}$, ZLZ$^{+21b}$, ZLWH$^{17}$, ZLW$^{18}$, ZLW$^{+17}$, ZFLC$^{18}$, ZCM$^{14}$, DGG$^{+02}$, HTAZ$^{16}$, LT$^{14}$, SAS$^{+16c}$, Szy$^{16}$, WLC$^{16}$, WRS$^{+15}$, WXW$^{15}$.

Cloud-Aided [LW$^{22}$]. cloud-assisted [WLCW$^{16}$]. Cloud-Based [WLS$^{+18}$, HTAZ$^{16}$, SAS$^{+16c}$].

Cloud-Ready [ZLW$^{17}$]. Cloudlets [CSR$^{+17}$]. CloudNet [WRS$^{+15}$]. Clouds [FMH$^{+21b}$, HTL$^{+19}$, JSW$^{+20}$, LK$^{16b}$, SSR$^{+20}$, TZX$^{+22}$, WZX$^{+22}$, WWYY$^{18}$, ZHW$^{+17}$, ZLX$^{+23}$, DBDJ$^{14}$, JLX$^{+16}$, LWLL$^{16}$, MS$^{14}$, WWL$^{15}$]. CLP [RRK$^{96}$]. clue [ABBHP$^{01}$]. Cluster [CL$^{16a}$, SCS$^{+22}$, YSTL$^{11}$, ZFW$^{+17a}$, LAN$^{97}$, LNA$^{07}$, LÜ$^{14}$]. Cluster-based [YSTL$^{11}$, LÜ$^{14}$]. Clustered [AD$^{18}$, EKSV$^{16}$, SK$^{10b}$].

Clustering [GZL$^{+17}$, LSCT$^{17}$, SL$^{17}$, TSN$^{+21}$, BMM$^{+09}$, BLB$^{10}$, CAO$^{11}$, GMZR$^{13}$, YD$^{07}$, YF$^{05}$]. Clusters [DRW$^{+22}$, FC$^{17}$, PG$^{21}$, WLS$^{23}$, JIN$^{+12}$]. CN [SCN$^{12}$]. Co [AQK$^{+19}$, LS$^{22}$, QLSW$^{19}$, Kuc$^{14}$].

co-channel [Kuc$^{14}$]. Co-Evolution [QLSW$^{19}$]. Co-Residency [AQK$^{+19}$]. Co-Scheduler [LS$^{22}$]. Coalescing [CM$^{16}$, FC$^{17}$]. coalition [SSAK$^{12}$].

coalition-based [SSAK$^{12}$]. coaxial [CR$^{98}$]. Cocktail [ZL$^{+23b}$].

COD [CT$^{96}$]. Code [BB$^{95}$, CMY$^{+17}$, MWC$^{16}$, CDO$^{97}$, CSLH$^{13}$, CWW$^{+15}$, Hos$^{98}$, Hu$^{93}$, KCA$^{97}$, OF$^{11}$].

Code-based [MWC$^{16}$, CWW$^{+15}$]. Coded [ACLX$^{17}$, AAA$^{18}$, BPA$^{21}$, BP$^{19}$, CLCL$^{23}$, GR$^{20b}$, KK$^{21}$, LYL$^{+22b}$, LPWP$^{22}$, EGK$^{16}$, SGV$^{08}$, XLAC$^{16}$, YPA$^{21}$, YHCL$^{21}$, ACKZ$^{14}$, FDG$^{+10}$, FSM$^{14}$, GH$^{93}$, KWH$^{11}$, LRM$^{+06}$, MAN$^{15}$, NBL$^{15}$, PMAN$^{16}$, RGG$^{11}$, SM$^{14}$, SV$^{11}$, THMK$^{12}$].

CodedReduce [RPPA$^{22}$]. Codes [SKE$^{19}$, SWH$^{19}$, TY$^{18}$, AD$^{11}$, DPR$^{06}$, ESSL$^{11}$, Far$^{95}$, Fel$^{95}$, Mca$^{94}$, Sho$^{06}$, SV$^{15}$, WCAB$^{15}$, YS$^{15}$, YSJL$^{14}$].

Coding [APC$^{21}$, ABS$^{+16}$, BTP$^{+17}$, BK$^{06}$, CYT$^{22}$, CE$^{19}$, CJS$^{+20}$, CCC$^{17}$, CMY$^{+18}$, EFA$^{19}$, EBJM$^{18}$, GLA$^{19}$, HHL$^{+19}$, HZL$^{22}$, KSA$^{18}$, KW$^{17}$, LWL$^{17}$, LK$^{16b}$, PP$^{17}$, PBT$^{+20}$, QDD$^{+17}$, RV$^{21}$, RRS$^{+14}$, RKPP$^{16}$, SQ$^{16}$, VPC$^{17}$, WGvdS$^{17}$, WMT$^{+22}$, ZSH$^{+16}$, CFS$^{06}$, CLC$^{12}$, CZYZ$^{12}$, CG$^{10}$, CBL$^{06b}$, DMC$^{06}$, DYH$^{13}$, DZF$^{06}$, FWL$^{08}$, GV$^{93}$, Hou$^{15}$, HK$^{11}$, Kam$^{10}$, KRL$^{11}$, KRH$^{+08}$, KWS$^{10}$, KBY$^{+13}$, KM$^{03}$, KWH$^{11}$, LE$^{13}$, LSB$^{06}$, LZ$^{12}$, LK$^{14}$, LP$^{07}$, MRH$^{14}$, OF$^{11}$, OWKS$^{16}$, PRR$^{06}$, PCL$^{15}$, QY$^{12}$, RGKR$^{10}$, RJCE$^{06}$, SM$^{14}$, SRB$^{10}$, WM$^{16}$, WJK$^{06}$, XY$^{10a}$, XL$^{11b}$, YY$^{06}$, YS$^{15}$, YASS$^{15}$, YZBR$^{14}$, YM$^{08}$, ZNK$^{+13}$].

coding-aware [SM$^{14}$, SRB$^{10}$]. Coding-Based [HHL$^{+19}$, Kam$^{10}$].

CoEdge [ZCZ$^{21}$]. Coexistence [CLGSS$^{17}$, GSPV$^{+18}$, GKCR$^{21}$, LHL$^{+21}$, MSRG$^{18}$, BSS$^{+11a}$, LMSKZ$^{99}$]. coexisting [KCTI$^{08}$, ZS$^{13}$].

Coflow [JHL$^{22}$, LS$^{22}$, LFXY$^{23}$, TJL$^{+19}$, TZX$^{+21}$, WZH$^{+18}$]. Coflow-Aware [LS$^{22}$]. Coflows [SG$^{18}$].

Cognitive [BAB$^{20}$, BDR$^{22}$, BMI$^{+17}$, CL$^{16}$, CCL$^{17}$, DAFZ$^{+18}$, DZL$^{+18}$, GJCB$^{18}$, LSL$^{+18}$, RZ$^{14}$, SPQZ$^{20}$, AK$^{14}$, AK$^{15}$, CAO$^{11}$, CZM$^{14}$, FEC$^{13}$, GSA$^{15}$, GMYP$^{16}$, HW$^{12}$, KKEE$^{13}$,
KS10, KNK\textsuperscript{14}, LZES14, LWT\textsuperscript{15}, SKY10, STC12, TW10, WSW12, YKZ\textsuperscript{13}, YGC10, ZYL\textsuperscript{14}. COIN
existing [XQG\textsuperscript{22}]. Collaborative
[AD18, GND17, HSL20, IGHT17, KJG18, WQL\textsuperscript{21}, WJH\textsuperscript{21}, XWH\textsuperscript{16}, YWH21, ZGHH19, ZLWM18, FAB12, GGM11, LLY06, VA06]. collapse
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
[ALYX22, CCG20, LXL\textsuperscript{19}, LCY\textsuperscript{19}, XYQ\textsuperscript{17}, XZ\textsuperscript{22b}, GIKK11, JC13, LFZS11, XLR13, YCV15, YZP\textsuperscript{14}]. Collecting
[AVS04]. Collected [Kar06]. Collection
Confidentiality [OÇ10, SKE16]. Confidentiality-preserving [SEK15]. Confidentiality-preserving-configurable [BHC+21].

Configuration
[APSG14, LTN+19, SCHG22, SMC+20, TTM22, ZXW+20a, ZWJ+22, ZZL+22, ZJMY17, APB+13, CGW+12, CAH08, GQ16, KIR08, RBGK03, SS93, SS94b, TD03, YKK+08, ZBA16].

Configurations [KSG11, KHČ+09]. Configuring [PC19]. Confinement [NS16]. Conflict [DZ20, LS05b, NV21, PM96, PEA09, SHHA09, ZZW+15].

Conflict-Free [NV21, PEA09]. Conflicting [WWW20b]. Conformance [MP93, MP94]. Congested-queue [Kop96]. Congestible [Ma16b]. Congestion [AY20, AMS22a, BES22, CDH17, CL16a, CJ97, CDK+17, DTM+17, DS04, GKPS06, GR20a, LPJ+17, LYS+18, LYZ+17, PWDL05, PT00, PLM+16, PHC20, QAZ12, RS12, RAPP22, SG17a, SXEZ21, WXN+17, WXH+20, WLL+16b, WBM+18, XCV+20, YLH17, YSC18, YLF+21, ZBC+22, ZV16, ZCW+22, ZZW+23, ZKEN23, AMP01, AVS04, AB05, AdE07, BO07a, BM93, BNJ16, BV05b, BYH+15, BES08, CGM04, CCV03, CBD02, CFM+09, ES07, FJ93, FF99, GP96a, GLG04, GMSK09, HSH+06, HP09, HLW13, ILS97, JRL15, JGMB03, JYJ05, JBDFO7, JJO8, JTO1, KMR95, KK05, KKS+08, KG99, KS03, KK06b, LMS00, LAJS07, LPIH11, LS99, LS06d, LSXS16, LR03, LSM+14, MNR03, MOY00, MKT96, MW00, PM09, PILR05, RCS14, RJJ+11, RX07, RKT02a, RS95b, ST05, SL05, SSM03, SWL06, SLD14, TKN06, TWLC07, TWLC10, THP94, TLS+12, TC06].

Congestion [Tia05, Voi07, WFGZ13, XHK+05, XFS06, YSL+14, YOY97, YS07, YDS06b, ZKL07].

Congestion-Aware [PHC20, SG17a, WXN+17, YLH17]. Congestion-based [JVJ05, JJ08]. Congestion-controlled [GMSK09].

Congestion-dependent [PT00, RS12]. Congestion-driven [MOY00]. Congestion-free [ILS97, YOY97]. Congestion-Resilient [YSC18]. CoNICE [JR22]. Connected [BTP+17, FSGH17, FWK17, Fuk20, GZL+17, GZDG06, JR22, LWK+16, RS21, SCC+17, SLH+19, WLK+17, CB11, CCF04, HS06b, RYS12, SPR08b, SPR08a, ZG08, ZLW16a].

Connection [BK+22, BIS00, CGS93, HYLS21, SR01, CCL99, CZFF98, GS10a, IWL04, MH02, QY04, RS08, RLKT98, XHN04, YJ15].

Connection-Based [HYLS21]. connection-oriented [CZFF98, GS10a, IWL04]. connectionless [CPSWL96, KMS+01, OKM94].

Connections [CMY+17, CMY+18, LKS+16, RUH+18, YWRK19, ZWH+17, Ban99, CDFG06, CL04, ESG11, FF14, KKL03, KS12, LLY09, MMS01, Pax94, ZQ99].

Connectivity [ADT22, BB16, DJJ20, FFX+17, FWK17, JYT+15, PSST21, RZS14, SQS20, WMM022, ZFW+17a, ZM18, ZAW+22, AG16, DBT05, HLP11, KLT15, LZF09, SKG12, SQ12, WLWL13, XK06b, YBX+10, ZH08a].

Connectivity-based [JYT+15].

Connectors [Zeg95]. connects [DMK02]. Conquer [ZZW+23, CJV16]. conscious [MPFK02].

Consensus [DBW+20, JR22, SCS+22].

conservation [BYH+15]. conserve [KD10]. conserving
Control [ACDP17, AWH±22, BD97, CLTM22, CCE±17, CDHM17, CS17, CLX±22, CL16a, CKZC19, CDK±17, DTM±17, Dai22, EML12, FLTM18, GJCB18, GKB±16, GSM16, GCM±20, GDL±22, HS19, HCW±16, HBSX20, IKS17, KA20, KKM±20, KES13, KLP16, LA16, LPJ±17, LZX±21, LXL±22, LHZB18, LA20, LGCG±21, LYZ±17, MGK20, MGG±22, PLM±16, QZL±16, QYZX22, RAPP22, SM18, SX16, SXEZ21, URZ±14, WLTJ19, WN17, WXH±18, WB±18, XQG±19, XCL±22, XHZ±19, YLF±21, YN18, ZBC±22, ZV16, ZGL±19, ZLX±21, ZS±21, ZCW±22, ZZW±23, ZL±16, ZRH18, AK01, ACOR99, AA04, AMSS08, AMP01, AAM05, ASCG08, AB05, AABD13, AADS05, AZR97, ALQ8, AOM04, BBG11, BCP00, BCL12, BHL07, BM93, BLCT97, BFMF01, BLT02, BS08, BCGM07, BSP07, BHY±15, BWS08, CFP±09, CGM04, CDFG06, CBD02, CLM99, CH93, CFM±09, CLD10, CYG±14, CLK01, CSN06, CCKK16, CWW±15, DL±16]. control [DM14, DS04, DK98, DM96, EF08, EM93, ES07, EOSM10, FKT98, FF99, FMT03, GP96a, GKP06, GHK02, GNP±13, GP96b, GT99, GT03, GMY13, HP01, HI07, HSH±06, HRCW08, HDM13, HLW13, JR14, JDSZ97, JC95, JGMB03, JT01, KMR95, KK16a, KA03, K05, KWS10, KR99, KA95, KG05, KEY99, KqL98, KS03, KK6b, LA02, LCM04, LMR99, LMS12, LMS15, LPIH11, LS6b, LA95c, LCH95, LHB±05, LH05, LM15, LWF96, LyT98, LS06d, LT95, LNJK12, LSXS16, LR03, LL99, LKZ±04, LRG10, MKG14, MOR13, MPS01, MH02, ML12, MLS12, MKT96, MW98, MW00, NM09, NK08, NML08, Nee09, NS98, PWDL05, PM09, PSDK04, PG93, PG94a, PV10, PSA96, PPV12, PFC96, Pil01, QA12, QCS07, QK01, QS04, QS05, RZKG10, RS97a, RJJ±11, RLA06, RSS09, RX07, RV01, RS95b, RYS12]. control [SMGP15, SEK15, SKE16, ST05, SL05, SKKA01, SWL06, SL07a, SBP03, SH16, SMM11, SKS16, SR01, STC12, SD00, SL07b, TK06, TCP09, Tan16, TWL06, TWL±07, TWL10, TAJ±10, THP94, Tia05, TD±94, TLP±16, Voi07, VL05, VA06, VA07, VA09, WBEIGS05, WPL06, WKFW16, WCH95, WD05, WLU01, WW02, WFGZ13, XY10b, XHK±05, XSC01, XSC03, XSF06, XC08, YWK07, YKZ±13, YJ15, YHE04, YS07, YH05, YM05, ZSS02, ZS03, ZKL07, ZL±16, dAF04, AMS±08].

control-plane [TLP±16].

Control-Theoretic [WBM±18, EML12, KR99, LyT98]. controllability [JPS04, JS06].

Controlled [CL07, DKN21, TR17, AQJRS16, BBM93, BKTN03, GMSK09, Hon94, KV98, KVR98, LAPS08, LL95, LKC11, LL13, ML06, XSC01, YL97].

Controller [GDL±22, HBSX20, JM17, TW22, WLX±18, WXH±18, ZML±19, ZM12, BL04, CC96, CCL99, HP00, KR99, LL96, PILR05].

Controller-Assisted [ZML±19]. controllers [RCS14, SSM03, SLD14, YDS06b].

Controlling [WD22]. controls [SM95].

conventional [CFPP96]. Convergence [CMP±14, DTN±21, FSGH17, KSRW22, KHAWC17, ML18, Nee16b, Nee19, Nee22, ZW±22, FB07, Kar03, LAB01, qLH97, LLE15a, LR03, LL99, MMH±15, YMO97]. Convergent [LLX19a, SLJJ16, BS08]. Converse [Nee22]. conversion

conversion
[CL05, DMK05, Hos98, KA98, NPQ06, QY04, RM02, RS98, RZVZ06, SAS96].
converter [SAS99, ZY07b]. converters [CM05b, NPY07, SJGH10, XL99].
convertible [ZZZ07]. Converting [KA20]. Converting-Space-Converting [KA20].
Convex [PDI20, SLF21, VL16, Ber00, CGMS13, LMS05b].
Convolutional [ZXW+21]. cooperate [KKEE13]. cooperate-to-join [KKEE13].
Cooperation [DZL+18, KNK+14, MQ05, SR14, WFH12].
Cooperative [CFP+21, CGYZ16, CSR+17, EFA19, LKS+16, LNL+16, LSL17, SKY10, SJWH+17, SAM10, SSAK12, WSZL20, XWWC16, XYY+18, ZCZ+21, ZS13, AK14, AVPG14, CFG08, CBL13, CPGz15, CW10, EH11, GMY13, GMYP16, GLJJ16, HS06b, IK09, KEW06, IZES14, MCL+11, MEWP13, SSHK11, SJY09, SMSM06, WQZ+13].
Coordinate [BCD19, CLY+17, CGMS13, KBS11, LZSS10, LHC05, TYLH09].
coordinate-convex [CGMS13]. coordinate-free [KBS11]. Coordinated [AM19, LK02, MAPZ18, PD16a, RTNS21, WLL+16b, CRB12, LK05, LPCVC13, YJ15, YHE04]. Coordinates [JPM+19, DJ14, SNRS14].
Coordination [CWZ+17, DMMS14, KLP16, LCK+18, SFM+18, TW22, XLZ+19, CHH06, GR01, MGK12, MDL07, RD11a]. copy [MHSC95, Ses97, SM00, SPR08b, SPR08a, ZKO93]. Core [CHO+19, CWAO21, LNG+21, LLCJ22, NEH+22, YYY+22, SSZ03, CHM+05, EKD12, LBS11, LCO4b, ZBA16].
Core-Stateless [LNG+21, SSZ03]. correcting [BDS07]. Correction [BBLV06a, CWLH20, AD11, BMB+11, Kri14, SCY08]. Corrections
[AMS+08, DKN97, JTL+18, LCS+18, SM19, XCR15, ZND+16, ZCW15].
Correctness [Sob17]. Correlated [CKA16, HDF19, LCH20b, NDN+18, ZFW+17a, AT03, CMGL11, CBL06b, CBLVW06, Nee16a, PG94b, TSR14, VR13]. correlated/unbalanced [PG94b].
Correlation [KWH+17, CAO11, qLH93b, qLH93a, VA06, WA11, ZZZH13].
correlation-based [VA06]. Correlations [La17].
CoSchd [WLL+16b]. CoShare [WTJR22]. Cost [AdSD16, ALYX22, BWS10, CNM20, CCW+17, CZL+19, CKS17, hCgKsYwT96, CR14, CDL+19, DPM+18, DZNT14, ECL+20, GRS00, LKL+18, LZW+21, LTZ+22, LS17, LSC+21, LYW+18, MCES19, PBT+20, RR98, RS21, SZZ2, SLH+19, STB19, SRB+20, WTX11, WLTJ19, WLW+17, XLAC16, YXQ+17, XXZ+22b, YCW+19, ZND+16, ZWL+22, ZRH18, ZCM14, AADS05, CMN12, CK00, CDMD93, DFGV11, FEC13, HSE97, JLX+16, KK93, LGW+11, LPP11, Lin97, LRM+06, PZGLA98, RV01, SHZ16, SML04, XY10a, XK06a, YY06, ZQ99, ZKL11, ZNZT16, ZWYY10]. Cost-Aware [CNM20].
cost-benefit [AADS05]. Cost-effective [BWS10, CR14, DZNT14, GRS00, LGW+11, SHZ16, ZQQ99].
Cost-Efficient [ECL+20, LZW+21, WLW+17, YCW+19]. Cost-Minimized [LTZ+22].
Cost-minimizing [hCgKsYwT96]. cost-performance [SML04]. cost/performance [CDM93].
Costs [KAA+18, LCY+19, PGM18, SLF21, ZHW+17, CSG14, FK07, HA96, Ili00, LZ13].
COTS [OLZ17, WXJ+17, YLL+17]. could [PES+12].
council [RSZ04]. count [ECN09, WJS07]. Counter [CCC17,
Counter-Intuitive [KE21, TWL06]. counter-rotating [LT94a]. counterfeits [GSN+16]. Countering [XS21].
Counterintuitive [QTE20]. Countermeasure [AHX19, QLQ+22, CHL16, KVF+12]. Countermeasures [MRMR17, XCL+22].
Counterpart [XCX06]. Counters [LXL+22b, RR19b]. Counting [GLC+16, LI21, LXL+22b, RR19b, EVF06, FDG+10, HLZ+14, LLY+12, RKK14, ZCY16]. CountMax [YXY+18]. country [DSA+14]. country-wide [DSA+14]. Counts [FBRL18, WLD+16]. Coupled [CAK12, FSGH17, NLNL16, WN17, BMS14a].
\[XWW^+19, \text{XCW}^+20a, \text{XCW}^+20b, XQG^+22, \text{XTW}^+22, \text{XXZ}^+22b, \text{YLH}17, \text{YLF}^+21, \text{YWRK}19\]. Data
\[\text{ZHC}16, \text{ZWGC}17, \text{ZCB}^+17, \text{ZCZC}17, \text{ZH}Z^+18, \text{ZZH}19, \text{ZHG}19, \text{ZHY}^+21, \text{ZDL}^+17, \text{ZLZL}16, \text{ZBZ}^+19, \text{ZLW}^+16b, \text{ZFW}^+17b, \text{ZHWH}21, \text{AC}16, \text{AK}09, \text{AF}99, \text{AJDH}01, \text{AZ}11, \text{BM}B^+11, \text{BV}96, \text{BK}00, \text{BKTN}03, \text{BK}06, \text{Bor}05, \text{CL}K16, \text{CDI}^+04, \text{CT}04b, \text{CGW}^+12, \text{CZM}14, \text{CSS}^+14, \text{CYG}14, \text{CS}15, \text{CLL}14, \text{CM}05c, \text{CBL}06b, \text{CBLVW}06, \text{FML}09, \text{GIKK}11, \text{GIL}^+15, \text{HL}X15, \text{HRC}16, \text{HY}08, \text{IGHT}15, \text{JCI}95, \text{JCL}15, \text{Kq}L99, \text{KR}08, \text{KWS}^+11, \text{LM}13, \text{LSS}^+13, \text{LLW}^+09, \text{LLY}^+13, \text{LGS}09, \text{LGW}^+11, \text{LLW}^+12, \text{LZZR}12, \text{LZX}F14, \text{LZW}^+15, \text{LS}97b, \text{LIWAT}13, \text{LU}4, \text{LF}ZS11, \text{LNL}^+16, \text{MEW}13, \text{MG}95, \text{NCK}15, \text{ODT}09, \text{OSZ}^+06, \text{OC}10, \text{RP}13, \text{RUV}^+15, \text{SMH}95, \text{SLC}^+07, \text{SK}13, \text{SX}10, \text{SGPHP}98, \text{TXL}^+12, \text{TX}08, \text{TR}KN12, \text{TAE}19, \text{V}L97, \text{VM}C04, \text{W}ZY^+16, \text{WCH}95, \text{WM}FS10, \text{WFG}Z13, \text{XLR}13, \text{XC}08, \text{YCV}15, \text{YAA}09, \text{YG}10, \text{ZM}09\].
data-center [\text{LGW}^+11, \text{WFGZ}13]. Data-centric [\text{AK}09, \text{CT}04b, \text{LM}13]. Data-Driven [\text{JHS}^+19, \text{LPS}19, \text{PJDS}18].
data-gathering [\text{LÜ}4]. Data-Intensive [\text{FMH}^+21b, \text{KYM}22].
data-latency-bound [\text{KWS}^+11].
data-offloading [\text{IGHT}15].

Data-Parallel [\text{LS}22]. Data-Rate [\text{DRW}^+22]. Database [\text{BPL}20, \text{HL}98a, \text{HA}97, \text{MD}04].

Database-Driven [\text{BPL}20]. Datacenter [\text{AHP}21, \text{DPS}A21, \text{FMH}^+21a, \text{HZB}^+22, \text{LZL}^+18, \text{LS}22, \text{RDZ}^+19, \text{SG}17a, \text{SLW}W19, \text{XCV}^+20, \text{YCW}^+19, \text{ZBC}^+22, \text{ZW}H^+17, \text{ZZW}^+23, \text{ZZZ}^+14].

Datacenters [\text{BHC}^+21, \text{CLL}^+19, \text{FSSC}18, \text{JWL}^+18, \text{LPJ}^+17, \text{LGH}L17, \text{LIW}20, \text{MHR}^+20, \text{SG}18, \text{SC}17, \text{SC}18b, \text{ZDC}W18, \text{ZLW}^+20, \text{GLL}J16, \text{SSWK}13].
datagram [\text{AC}98, \text{EAB}01, \text{WCH}95].

Dataplanes [\text{TCTP}20]. Datasets [\text{DLL}^+20]. Datum [\text{RLZ}^+18]. Day [\text{ABB}19, \text{FAF}^+17, \text{LSM}^+14, \text{WLC}^+10].

DC [\text{BHC}^+21, \text{ZGY}B20]. DCF [\text{LLY}^+16, \text{SD}15b, \text{ZTS}11]. DCN [\text{CYX}^+17]. DCNs [\text{ZGL}^+19]. DDoS [\text{CLX}^+22, \text{FAB}12, \text{LZW}^+21, \text{IJHB}18, \text{RSU}^+09, \text{WCC}M18, \text{XY}09b].

DDoS-Attack [\text{IJHB}18].

DDoS-resilient [\text{RSU}^+09]. DDoS-shield [\text{RSU}^+09]. De-Anonymizability [\text{FZQ}^+22]. De-Anonymization [\text{JLSB}16, \text{GCL}16]. De-Anonymizing [\text{FZW}^+20]. De-Compositional [\text{LN}19]. De-randomizing [\text{BV}05b]. Deadline [\text{CE}19, \text{LIW}17, \text{SK}21, \text{YSZ}L15, \text{ZGL}^+19, \text{ATB}^+10, \text{AS}02, \text{FP}97, \text{LLLS}07, \text{LE}12b, \text{WL}L16].

Deadline-aware [\text{YSZ}L15]. Deadline-Constrained [\text{CE}19, \text{LE}12b].
deadline-credit-based [\text{AS}02].
deadline-driven [\text{ATB}^+10].
deadline-ordered [\text{FP}97]. Deadlines [\text{GLS}21, \text{LFXY}23, \text{RL}18, \text{ZCB}^+17, \text{ZLWH}17, \text{HR}95, \text{MKS}16, \text{ZB}95].

Deadlock [\text{HZC}^+19, \text{IZC}00]. deadlocks [\text{KGL}03, \text{MG}95].

Death [\text{LAV}16, \text{TT}17]. Debugging [\text{ZBZ}^+19].

Decentralized [\text{CN}10a, \text{CVV}17, \text{CL}17, \text{DPR}06, \text{DBL}13, \text{FXQ}^+21, \text{HK}14, \text{JD}19, \text{KLKP}16, \text{MAN}15, \text{MGK}20, \text{SQS}20, \text{SK}21, \text{ZLW}16, \text{AVP}G14, \text{LCM}04, \text{LYR}L07, \text{LDGL}13, \text{ST}09, \text{YKZ}^+13].

Decentralizing [\text{MVCS}16]. Decision [\text{CCK}16, \text{KE}21, \text{LZL}^+21, \text{SC}17, \text{WUZ}^+19, \text{XZC}^+20, \text{AS}94, \text{ACR}12, \text{RV}01].

Decision-Making [\text{KE}21, \text{XZC}^+20]. decision-supporting [\text{ACR}12]. decisions [\text{ZZG}^+16].

Declarative [\text{LCL}^+12b]. DECO
decodable [SV15]. Decoding [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 [LTCS22]. Decreasing-


Deflection [YZLH17, BBFG95, BP96, CFC01, Lie97, PYL99, VL99], Deflection-Compensated [YZLH17]. Defragmentation [BCO17, ZYZ16]. Degenerate [LSM06]. Degradation [AEG+17, DAA19, LD95].

degrades [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, ITS01, JK96, JV17, JJS13a, KLE16, LNG+21, LSS+13, LK1b6, LWAL17, LYD+21, Liu10, LZZ+20, LDZC20, MYMY17, MMT16, MN03, McM95, MKG+17, Nee09, Nee13, PLY+17, PBSS23, PJM+19, REM17, RTNS21, SBD11, SG17b, SMS07, SH14, TWW+20, TML22, TW22, WHW+11, WLD+16, WJ17, WLT19, 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, BLS07, BBM+10, BSS+11a, BSS11b, BWS10, CZF+16, CS99a, ÇM15, CLC+01, CU95a, CCL09, CFM+09, CS14, CMGL11, CK09, CYL16, DSR02, DL04, EMP506, FP95, FSM14, GS13, GIKK11, GCS06b]. delay [HPV09, Hou15, HL05, HMM11, HMK13, HLW13, HL15, HKT95, JR14, JGLS14, JGS+15, Jia98, JS14, KR00, KLS10, KL11a, KCB03, KK03b, KCCM16, KS08, LM97, LS97a, LL98, LDK13, LLY01, LM01, LLE16, LK14, LW19, LVO9, LHC05, LSM06, LJKN12, LWR15, LDHT02, LSS09, LNC04, MJ15, MH97, NMC07, Nee08, NTS12, ORS93b, PZGLA98, PPSV13, P1001, RMM99, RS00, RZZ06, SSM03, SAKS13, SM08, SV15, SS05, TS08, TG97, UN11, WMS09, WVG12, WDCL15, WH97, WKZL96,
Diagnosability [CH20]. Diagnosability [CH20].
Diagnosis [FLM22, LC94a, QJCR20, LLL10, ZCB09]. Diamond [CXW22].
Difference [FBRL18, ZMW22, CAO11, DLZ16, VRK09].
Diagonosability [CM05c]. Different [LXL22b, SLH19, BK06, SSM06].
Differential [FBRL18, ZMW22, CAO11, DLT16, VRK09].
Discrimination [CM05c]. Different [LXL22b, SLH19, BK06, SSM06].
Differential [DJB22, FDG11, SG13, HMM11, MG205]. Differentiated [FT06, SJ12, CZ06, DTM15, DSR02, FK99, JJO8, LLY01, LC04b, LLY09, PILR05, WXBZ04, YR01, ZZZ07].
Differentiation [SSNS17, ZMWX18, CC03, CHM05c, CLS07, CAL09, DSR02, LH14, MLLY06].
Difficulties [FP01]. DiffServ [dosau04].
DiffServ-aware [dosau04]. difusing [GLA93].
Diffusion [AC16, BJK20, GCW21, JKJ13, LYLW22, OJSY16, IGE03, SA05].
Dilemmas [XZC20]. Dimension [XCL18, KBS12].
Dimensional [HMM20, NK20, TPW18, TSN21, YCC21a, AS07a, AS07b, CLL14, LS94, LQ13, LFP12, LWT15, LS05b, WLCC07].
Dimensioning [BK00, GL93, NS03, DBD14, KT11, LBRA05, LY94, MV09, MG97b]. Dir [FT06].
Direct [LCP20, CKV11, DG01, LC97].
Directed [CCL18, HR14, IGE03, MYH21, SPLM17, AS01, CYG14, CER12].
Directional [CLV17, CLS21, DWL18, LYD21, KNK17, TAH17, ZWZM18, LZ09, SMM11]. directory [Bar95, GRB09].
Disaster [HS19, WCL22]. Disasters [TRVG20, NZCM11].
Discarding [CCKK16]. discipline [FP95, Mil98]. disciplines [FP97, LMS04b, She95]. Disclosure [HHD22, FSH20]. discontinuity [MMH15].
Discount [HLZ14]. discover [SA04]. discovered [SQ12].
Discovering [HSFK09]. Discovery [AAR18, CBZ16, CLV17, DMDM17, LZY20, PWL22, SKE19, WML18, ZWZM18, Bej09, BGM204, CK11, EDBN12, GB10, LL13, MWC16, NS11, SNXT13, VAGT13]. Discrete [NDS19, TXW21, HS03, qLH93b, LMS99, XC08]. discrete-time [HS03, LMS99].
DisSCS [CLY17]. Disjoint [KLVL19, YRB18, GR16, JRY09, TKI20, XCM20, XG2014].
Disk [LWK16, SZMD17, VTBK21, WK217]. Dispatchers [VKO20].
Dispatching [HTL19, OJRCC02].
DisPath [ABK15]. Dispersed [YPA19].
dispcersion [CFS11, DRM04, LZ06].
Disrupting [XCL22]. Disruption [HK14, GLZC12, ZNK13].
Disruption-Tolerant [HK14, GLZC12, ZNK13].
Dissatisfaction [FS17]. disseminating [SB07].
Dissemination [DLZL17, JCR21, KK16b, ZMB17, ZYY21, CHLS07, FGM13, HLX15, KG10, STQ13, SX10, VGKG10].
Distance [FX17, LJL16, QL16a, WZZC17, FJJ01, LWL11, LH03, LDGL13, ST08]. distance-based [LH03]. Distance-Sensitive [LJL16].
Distanceless [DLL16]. distances [LCW05, ST04]. distinct [LS93b].
distinction [QTWW16]. distinguishing [UZ93].
Distortion [BU21, FHSZ13, CC06, PSK15].
Distortion-aware [FHSZ13]. distortion-resistant [PSK15].
Distributed [ATE22, ADT22, AAA18, ALPK21, BBG11, BV96, BFS21, BGK97, BGK16, BL04, BZM08].
BSS09, CLTM22, CT01, CMP16, CKA16, CGY17, CGC+17, CLV17, CGC+18, CLY+17, CJZS14, CL16b, DRMP18, DLL+20, DGNK21, EE18, EOMS10, FX17, FMK+18, Gan20, GGZC19, GHWW22, GYS14, GSM16, GMYP16, GCMP20, HZC07, HRCW08, HKLM17, HJJ+20, Hu93, IKIS17, JCL+18, JTL+17, JTL+18, JLRM16, KK07, KDVY12, KR05, KNE+17, KR20, LMD16, LLY06, LMR07, LHZ+16, LYMA+17, LDW+20, LR09, LCSS17, LCS+18, LPWP22, LDL+22, LY22, MG97a, MCMd023, MNZ23, MBN+21, NM09, NSY20, NLS19, Nec16a, PD16a, QZ13, QLY23, QT20, RV21, RS97a, RSZ04, RPPA22, RZL+18, RSR10, EGKM16, SGH+19, SLC22, SC17, SSY19, SE21, SLO+14, SLV+16, TZP+10, WSV12, WFC18, WW+18, WLS+18, WCW19, WLS+20, WQL+16, WRT+21, WLS23, WN17, WSZL20, XY10a, XSC20, XGQ+19, YSC18, YWK07, YJZW15, YIZL+18, YNZ+17, YZ+21, YSY16, ZLG+17, ZML+19, ZML21, ZSL+21, ZKEN23, ZYY+21, AK01, AS08, BRM+13, BM09, BGSS13, CLC+01, CS14, CHLS13, DC13, DPR06, EAB01, EDM16, FLMM10, GM00, GMS16, GL10, GLS09, GBC+95, HG14, HL05, Jia98, JW10, JW11, JLX+16, KV96, KBS11, Kri14, Kuc14, LNB00, LWKD03, LHH+05, LLS10, LSS16, LPCVC13, LXC05, MDL07, MOR13, MRM99, MD04, MBC+94, MPL09, MSP+07, MLS12, MV14, OAN15, PDE08, PI01, QSS+15, RJCE06, RGKS10, RS00, RSB01, SAS16a, ST05, SG13, SKR+09, SNS12, WL08, WTS+13, WWL+15, XYL0b, XC08, XLZC14, XME15, YLL05, YAA09, ZGG05, ZKL07, ZT12, ZSC14, ZCW15, ZLW16a, ZHLL06, vDP93. Distribution [ATE21, AHP21, BP19, CZC+22, HHA17, LH07, MFR+20, MJ17, ACR12, AJF11, BGH+95, CY07, FHT+10, FC99, KLC15, LL95, LY94, LMW16, MP08, SL07, SJ10, SY90, TG97, VA20, WVG12].

distributions [CT95, DL05, FCL97, LDHT02, LGD+10].
distributors [NWP09]. Diverse [LML10, CS99a, CS99b, hCgKsYwT96, LGGZ10, ZHK10, SYR05]. Diversity [BTP+17, CSL11, PB+20, QWL21, ZMD+20, ZMMG22, AK14, BN16, FGK10, HSH+06, IK09, SKR12, TW10]. Divide [XCV+20, ZZW+23, CJV16]. Divide-and-Conquer [ZZW+23].
division [CJW11, FT06, SY01, Th04].

DMFSD [LDGL13]. DML [WGL22].

DNS [ZC+21]. DNS [FHQ+17, GYJ+16, JSB02, KSG11, MMR17, PJMM22, YRR12].

DNSSEC [vRDHS17]. Do [TH21, HLS14a, SSF08, TM19].

Does [YASS15]. DoF [CHS+20].

DoF-Based [CHS+20]. Domain [MBL19, YZ+20, ZW17, CE09, CBL13, CBL15, Jia06, cLqL97, LJC05, MJ01, RVS+02, YRR12, YCB07].

domain-based [RVS+02]. domain-flux [YRR12].

dominant [ES03, WWT11].

Dominating [Fuk20, LW+16, SC+17, SLH+19, WLK+17].

Donation [TH21]. Donation-Based [TH21].

Doppler [DLR+18]. DORE [AMG+17].

DoS-limiting [YWA08].

Double [CZD+22, DRQ+16, NS21, SZG09, WHC+19, CKS16, CSC04, IGHT15, LT94a, PT94].

Double-Auction [NS21, IGHT15].

double-link [CSC04]. double-loop
[KS12, LT02, LLY06, LYWL08, LKL00, LCL+13b, LPP11, MSWL06, MR98, MG97b, MJ13, MR96, MW06, NST00, NST01, NM06, NXYT10, PWK+13, RMM99, RRG10, RD11b, SMG06, SC09, SLG+16, Sob05, STQ13, SNC+07, SC10, fTL06, WRS+15, WWL02, WX11, WLZ11, Xin07, YG10, ZKL11, ZHC16, LRJ08]. Dynamically [KLC+18, VG04, Med95]. Dynamics [JK05, LCL17, LLX19a, MHB+21, MSTL17, RZS14, VBHT17, VNM22, EML12, HLP11, JD03, JKJ13, JBR16, LS05a, LYS11, Pax99, SJGH10, STQ13, SNC+07, SC10, fTL06, WRS+15, WWL02, WX11, WLZ11, Xin07, YG10, ZKL11, ZHC16, LRJ08]. Early [FJ93, KKM+97, ZGTG05]. Earn [TH21]. Ears [CW19]. Earthquakes [ZLB17]. EASE [GV06]. Easy [CWHW18, ABK15, WBEGS05]. Easy-pass [WBEGS05]. Eavesdropping [YSJL14]. eBA [LGHL17]. ECHO [TdWC94]. ECN [KS03, SR18]. Economic [CW12, FS17, LXLC20, MLM15, SC09]. Economics [DKS19, HSS+21, LSSK17, SS06, MCL+10, WL10]. Ecosystem [LZL+20, DDI1, MLM15]. EDAL [YCV15]. EDCA [TB10]. EDF [FKT08]. Edge-Assisted [WZW+20]. Edge-Based [XHZ+19, ZWJ+22, FCA+06]. Edge-Cloud [YWH21, ZLRC20]. Edge-Clouds [HTL+19]. Edge-Core [LLCJ22]. edge-independent [GR16]. edge-redundant [MBF99]. Editorial [Anmm02, Anmm03, Tow06b, Zeg03a, Zeg05b, Zeg05c]. Effect [LWR+16, MHH20, VNM22, ZSS+20, CT04b, LZ06, SBP03]. Effective [BW98, CZL+19, EM93, FZ16, KWC93, QLQ+22, BWS10, CR14, DZNT14, GNP+13, GRS00, LPIH11, LBL07, LGW+11, SHZ16, SL08, ZQ99, ZQ00]. effective-bandwidth-based [SL08]. effectiveness [CN08, JSLM02, KY+12, SKT96]. Effects [KA98, La17, SS16, VC14, BB96, CJ14, ECN09, KV98, KVR98, Kop96, LAJS07, LTZ08, MK10, PL02, Rum93]. efficacy [KGGZ11, YMKC08]. Efficiency [BBZ+18, GXL+21, JSZ14, KHAWC17, LHL+21, PYL+17, SRRBG17, TES19, WLC16, XCZL20, ZWJ+20, ZW22, BTC05, DHSS14, HLX+15, JR14, JP13, JWSLC13, LNS11, LMS04b, MRHWS14, PFC96, PT10, SS94a, SL07a, SL12, SS03, VHvdH01]. Efficient [ACR12, APC21, BCS+19, BBD+18, BFS21, BCN02, Bej04, BSN06, BCE+19, BEK+22, BPVRS16, BAB20, BZM+22, BKTN03, BFK+18, BBHH+18, CSLH13, CCLL17, CBV+18, CM16, CM05b, CZYY12, CZM14, CJL16, CKK+23, CNG+16, CCA96, CCL+14, CGL5a, CCG20, DLW+17, DJCA21, ECL+20, EF17, EDBN12, FRC98, FKT98, FC17, FWL08, FM20, GW94, GQ16, GCWC17, GGPS96, GCZ98, GLY17, GP98, GZJ+18, GSH+22, HAGL16, HTW+19, HTW+22, HGM+17, HSM+20, IGHT17, JCR21, JD17, JYC+16, JLZJ19, KW19, KNE+17.
[BBHH+18, CCLL17, HNW17, CSLH13, FDG+11, LSB06, TNF97].
encodings [RKH+16]. encounter
[AWKN16, GV06]. encounter-based
[AWKN16]. Encrypted
[ADR18, FGRQ18, YWZ+23, FTV+10]. Encryption [HKC+20, ASW00]. End
[AEG+17, BO00, BM22, BBV17, CLTM22, CCV03, CZD+22, CZK+21, DCGN03, FZ16, JD03, JT01, KLOS11, KS03, LR03, MHS+17, MLC07, Pax97, Pax99, SK21, SS05, WJ17, CZFF98, CBL06a, DL04, FK99, FF99, HGE04, IAS06, Kam96, KS12, KK06b, LT02, LK02, LE12b, MHL+14, MW00, MK10, MK98, NXYT10, Ord99, RKT02a, SZKT98, SKK01, TWL06, WVG12, YXL14, YL98, ZWDS00, ZCB09, ZL16, ZM04]. end-consumers
[XYL14]. end-of-packet [Kam96]. end-point [KK06b, MK10]. End-to-End
[AEG+17, BM22, BBV17, CLTM22, CZD+22, CZK+21, FZ16, MHS+17, SK21, WJ17, BO00, CCV03, DCGN03, JD03, JT01, KLOS11, KS03, LR03, MLC07, Pax97, Pax99, SS05, CZFF98, CBL06a, DL04, FK99, FF99, HGE04, IAS06, Kam96, LX05, LE12b, MHL+14, MW00, MK98, NXYT10, Ord99, RKT02a, SZKT98, SKK01, TWL06, WVG12, ZWDS00, ZCB09, ZL16, ZM04]. Endangered [DPSA21]. Endpoint [LJHB18, GKPS06].
endpoint-Driven [LJHB18]. endpoints
[TRKN10]. endurable [YW11]. Energy
[ACC+14, BAB20, CM16, CZX18, CPR99, DSM+17, DHHSS14, EH11, FC17, FFF+18, FM20, GCWC17, GV17, GYSPR14, GHZ20a, HTW+19, IKDD15, JYC+16, KS19, LS16, LDD21, MAE19, MCC+19, MSRG18, MBN+21, Neel16b, PLY+17, PHC20, RMDJ16, RZE+21, SLP07, SCC+17, SZL+14, SBGJ18, TPC09, TT17, UBPE02, WSZL20, WCY+17, YHH+21, YN19, ZBA16, ZHF19, ZLW+20, AIN+15, BD07, BTC05, BCL10, CLP12, CFM13, CSSJ14, CMN12, CK99, FMT03, HLL13, HLX+15, HA16, HH10b, HN13, KWCR10, KE16, KD10, KLS11a, KCCM16, IW912, LSW13, LXY+14, LHZ+16, LSS07, LLS10, LFZS11, LCQL14, MCLG07, RPF+14, SGB+15, SSO9, SL12, SHN16, SK13, TS14, UN11, VGP14, WMS09, XLR13, XSS12, XSH+15, YCV15, ZM09, Z608b]. Energy-Aware
[Nee16b, PHC20, RMDJ16, RZE+21, SLZ+14, LSS07]. Energy-conserving
[CPR99]. Energy-Constrained
[CZX18, HH10b, KSL11a, MCLG07]. Energy-Efficient
[BAB20, FM20, HTW+19, JYC+16, LDD21, MCC+19, ZHF19, EH11, IKDD15, UBPE02, ZBA16, BCL10, LSW12, LSW13, LXY+14, WMS09, XLR13, YCV15, ZM09].
Energy-Harvesting [YN19, HN13, KE16, SK13, TS14, VGP14].
energy-renewal [XSHS12]. Energy-robustness [TPC09].
energy-time [LCQL14]. Enforcement
[ABS+16, BVL+19, LZW+17, LWW+19b, NHLB21, WSXL16, XXZ+22a, L697a]. enforcing [SBNRS14]. Engine
[DLW+17, PES+12, Kai93]. Engineering
[CKS17, CLP+17, CGAC20, LRG10, OOM+18, SAC+18, SACH21, TWY+20, TXW+19, WDR+20, XZX+19, CN09, DJ12, HL96b, LCM04, MW05, MLC07, SHHA09, SAM10, SGD05, XCR11, XCR15, dOSAU04]. Engines [ABBH+16, BBD14, BN05]. enhance [BJ15, FGM+13, KVR02].
Enhanced
[BLM+17, DMMS14, EE18, FLH+17, GM00, LWP+19, MCC+19, MR96].
Evaluation
[AMKY99, CRB09, CM16, GBG+16, KGdV+21, SDM20, AC06, ASSK13, BIV01, BLPS10, BP96, BD96, CK10a, CAK12, CHA95, CBL07, CZCC14, DM14, EF08, FSH+13, GS97, HLS+14b, JCJ95, LLY+16, LLY01, LC04a, LLS07, L03b, LNR94, MW98, PP93a, RLKT98, RLZ10, TYJ16, WM96, YFB02, YMKC08, ZR09].


Evolution [CQLW22, MLM15, OGLK14, QLSW19, QZC+22, Cha10, CG04, DD11, EKD12, GCM+16, WL10].

Evolutionary [DJB+22, ACP05]. Evolvability [LXLC20]. Evolving [KKS19, LFY+19]. Exact [BS15, KHYA20, LSDT19, LWF96, LÜ14, Val07, YZZ+21, HXLZ11, VK04]. example [CSE93], examples [CSMW02]. excess


[CCLL17, BQ08]. Expedited [SSG18, BBC+02, Jia06]. Expeditus [WGN+17]. Experience

externalities-based [ST09]. Externality [ZYH+21], extra [SYP01], extra-stage [SYP01]. Extracting [DDP+19, DJ14]. Extraction [ABBF19, LDY+16, BDWS12]. Extremely [BHC+21], eyeball [MCL+21]. Eyeballs [BS19].

fabrics [AMI+07, CTH10, WYHL09]. Face [CN16, LLNC09]. Facebook [RHMF16]. FaceChange [CS17]. facility [KNP05, LGD+10, VL97]. Factor [SC18b, WLK+17, WW16, AdE07]. Factorization [FLBR+19, XLW+17a, LDGL13].

Fading [GV17, HH18, YYC+21, AK00, AZL16, ESP05, Hou14, JLR16, OES16, RGG11, Tan16, ZKH10, ZAS12]. Failure

[BHA+20, CZX+17, KKL16, KLR+20, LLCJ22, LSC+21, OL16, SACH21, YY20, XZQ+19, ARK09, ARK11, BTH11, GS08, LYR10, LJ09, MJ13, MLC07, PF95, RC08, Ste08, THWR11, THR12, THBR14, XGF+14].

failure-independent [MJ13]. Failures

[BS19, BCLS17, EGR+16, FS17, GDL+22, LGDC18, MHS+17, SCS+22, TRVC20, VTBK21, XQG+19, YXL18b, ZAW+22, vDJJ+22, AEG+13, BKLS08, BFF07, CSC04, JRY09, JLM15, KRLL11, KRKH10, LML10, LLM11a, MIB+08, NAA+16, NLY+07, WQGW09].

Fast [QFH+18, YNDM09]. Faster [AB21, ZXTT08, PP93b]. FastND [ZWZM18]. Fat [QFH+18, YNDM09]. Fault

[Ban99, CWM+17, KSSK18, LWK+18, QJCR20, RDZ+19, SZMD17, WS93, WLK+17, WLC+20, ZZZ+17, AA96, BDHR10, HIM07, HK94, KS95, LCW05, MP94, Pad95, PT94, WCAB15, YXF+13, YLLY05].
RCOC03, SS09, SS04b, WKA\textsuperscript{+13}, WMYR16, ZZZ\textsuperscript{+14}. fault-tolerance [AA96]. Fault-Tolerant [CWM\textsuperscript{+17}, LWK\textsuperscript{+18}, SZMD17, WLK\textsuperscript{+17}, WLC\textsuperscript{+20}, ZTT\textsuperscript{+17}, HIM07, Pad95, SS09, WKA\textsuperscript{+13}, WMYR16]. Faults [WBY\textsuperscript{+17}, BR06, LC94a]. FAVE [LL20]. \textit{F}b\textit{m} [JBDF07]. FDDI [RW95, WLS97]. FDoF [LCLC18]. FDQ [KV96]. feasibility [BSS14, BE06, CGMS13, CZZY12, JJ08, KGGZ11, RCGS09, SSWK13, SPGM13]. Feasible [SGVO18, FUDA03, ZLM16]. featherlight [YW11]. Feature [GCW21, SL17, WLS23, FTV\textsuperscript{+10}, LS93a, ZWO\textsuperscript{+96}]. feature-rich [LS93a]. Features [DDM17]. FEBA [CAL09]. FEC [AJDH01, CGK10, FKCA18, KL07, KEY99, YMKC08]. FEC/ARQ [CGK10]. FECs [CTZTX23]. Federated [DTN\textsuperscript{+21}, HAB\textsuperscript{+22}, KSRW22, LZZ\textsuperscript{+22b}]. Federation [CTG\textsuperscript{+20}, LWLL16]. Federations [DKS19]. feed [BS15, RVB12]. feed-forward [BS15, RVB12]. Feedback [BM93, BCGM07, DAFZ\textsuperscript{+18}, GLA19, GBG\textsuperscript{+16}, HY10, OL16, SdVS22, AGGT16, BFMFO1, CG15a, HP00, JKL15, KK05, KqL98, LMR99, LGS09, NB99, OY13, QAZ12, QSo5, RR93, SSM03, SBP03, XAST12, ZLS96, ZS03]. Feedback-Based [OL16, BCGM07, HY10]. feedback-driven [LS909]. feedback-synchronization [ZS03]. FeICIC [LCS\textsuperscript{+18}, LCS17]. Femtocell [LBGL20, RPV13, WKKV16]. Femtocells [KPK\textsuperscript{+16}, AYS\textsuperscript{+13}]. Festive [JSZ14]. Few [SACH21]. Fi [BMBK21, BTD\textsuperscript{+17}, HLS\textsuperscript{+14b}, JYC\textsuperscript{+16}, MGLH18, MSRG18, SPR\textsuperscript{+20}, WCWZ17, XLZ\textsuperscript{+19}, XS21, YCGH17]. FIB [KNE\textsuperscript{+17}, YXL\textsuperscript{+18a}]. Fiber [BLM\textsuperscript{+17}, CHO\textsuperscript{+19}, Dat17, TWN\textsuperscript{+20}, CR98, CLG\textsuperscript{+00a}, LS97b, NZCM11]. fiber-coax [CLG\textsuperscript{+00a}]. fiber/coax [LS97b]. fibers [SML04]. fidelity [LDK13, XLR13]. Field [BVBV17, LBP\textsuperscript{+17}, NSY20, WD22, BCL10, HTAZ16, SSV13, SH14]. FIFO [BS15, CCL06, LC03, SG96, VS97]. FIFO-multiplexing [BS15]. Fighting [ZGY\textsuperscript{+16}]. File [WN16, CE08, FLC09, LBS11, NAA\textsuperscript{+16}, PLD16, SRS08]. file-sharing [PLD16, SRS08]. files [SKR\textsuperscript{+09}]. Files [BN16, CE08, FLC09, LBS11, NAA\textsuperscript{+16}, PLD16, SRS08]. file-sharing [PLD16, SRS08]. files [SKR\textsuperscript{+09}]. Filesystem [ECL\textsuperscript{+20}]. Filling [HHSS16]. Filter [EF17, KLC\textsuperscript{+18}, MCZ\textsuperscript{+22}, QHZC18, RR19b, ZZ17, AAS14, CAO11, RKK14, RK15, WLCC07, WX11, GBL12]. filterbank [PKW\textsuperscript{+13}]. filtered [LCH95]. Filtering [FLH\textsuperscript{+17}, RFG17, BL15, CDRV11, KMH12, SAM12, TAB\textsuperscript{+15}, WJS07, YG10]. Filterless [AAF\textsuperscript{+16}]. Filters [ALY\textsuperscript{+20}, LYW\textsuperscript{+18}, QCMY16, DKT06, FDG\textsuperscript{+10}, HKL12, LRC15, Mit02, RSR11]. FINDERS [YW11]. Finding [CMW\textsuperscript{+20}, CM05c, DLL\textsuperscript{+20}, Fuk20, LLZ\textsuperscript{+19}, SK12b, TKI\textsuperscript{+15}, WX16, XZS\textsuperscript{+07}, YZL\textsuperscript{+19}, GLAM97, XCV\textsuperscript{+06}]. Fine [BKLM06, CWW\textsuperscript{+17}, CS17, FTZ\textsuperscript{+13}, LWT\textsuperscript{+21}, LSL\textsuperscript{+21}, PPK18, WCM\textsuperscript{+21}, XWY\textsuperscript{+18}, KHG\textsuperscript{+14}, KLSV12, FMR\textsuperscript{+18}]. Fine-Grained [CCW\textsuperscript{+17}, CS17, LWT\textsuperscript{+21}, LSL\textsuperscript{+21}, PPK18, WCM\textsuperscript{+21}, XWY\textsuperscript{+18}, BKLM06, FTZ\textsuperscript{+13}, KHG\textsuperscript{+14}, KLSV12]. FineComb [LGKV14]. Fingerprint [LLZ\textsuperscript{+19}]. Fingerprinting [MQL\textsuperscript{+22}, SNKL16, SL17, TWL\textsuperscript{+21}]. finishing [HK96]. Finite [SC17, SLJJ16, WWW20b, YN18, AZ06a, CSC94, KS01a, LMS12, LRC15, LC94b, Nai97, SK13, XME15]. finite-buffered [LC94b]. Finite-Markov [SC17]. finite-state [Nai97]. Finite-Time [SLJJ16]. FIPP
First-difference [YHH21, CAO11, FqL98, GCM+16, KWJY16, LBX11, Mne08]. firewall [CBL13]. Fireworks [LLZ+19].

JFM+22, KK21, LNG+21, LLY+22, PRH17, SRCDL19, WSX+21, WWC+18, WBY+17, XBM+23, YBQZ18, ZCZC17, ZZX+21b, AAS14, AAV09, BM09, BN05, BBC+02, CLP12, CHML15, CB11, EST93, Jia06, LHC+16, LS10, LCB+10, RTK+16, SMG05b, SAKS13, XCR+11, XCR15.

Foundation [CLV17, LRL07, LRL08, SXLL08].
foundations [NR98].
Fountain [BP19, AD11, CWW+15, CWL+21, DLZL17].
Fountain-Coded [BP19].
Fountain-Enabled [CWL+21, DLZL17].
FPGA [XLT+22]. FPGA-Based [XLT+22]. fractal [TG09], fraction [Lee96]. Fractional [SYZP19].
fragments [SMC02]. Frame [WG16, CFG08, DK98, GSB+15].
frames [JMS08, WM16].
Frameworks [AGM+17, AMG+17, BMB19, BWK+22, CLL+18, CGYZ16, CLX+22, CL19, CDW19, Dai22, FMK+18, HKC+20, JZW+21, KW19, LYMA+17, LPS19, NLS19, NLB19, NLT+18, PBGMFM22, RPPA22, RAPP22, SAMB18, SM17, SM19, SZW+16, SE21, TMGB19, VDKP17, WT17, WFY+18, WXH+16, XY+21, XHZ+19, YCC+21a, YLS+17, YHCL21, ZJL+18, AW04, APB+13, BB06, CSL07, 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, MRR96, PNRK+15, PILR05, RL07, RS08, RHC+12, RRR02, RL94, SPH04, SRS03, SRP+11, SC09, SLG+16, SQZ09, SS07, Tha01, WZR08, YMR00, YJ15, YKKY08, ZLC12, ZWT16].
Frameworks [LYY+22, ZLW18].
framing [FJL+97, MMC05]. Free [BBD+18, BWG+20, BFK+18, CCW+17, CLW19, CCZZ17, CGL16, FLMS18, KIW+17, NV21, QZX+17, QLSW19, RpLP+17, RS21, SBGJ18, WXJ+17, WXM21, WGDZ21, YFM+22, ZZ17, ZWGC17, ZWYD18, ZGZC20, GLAM97, GLA93, GBC+95, HQW+16, ILS97, JSMR03, KBS11, LL10, MJ14, PEA09, THBR14, VS97, YOY97]. Freelance [CVV17].
Frequency [BCE+19, DPM+18, KAHKB17, LSHZ16, KL95, clQ97, qLP97, wTjCjC97, TYP+15, XL11a].
frequency-based [TYP+15].
FSA-based [RSR11]. FSR [WJ+12]. FTrack [XZG20]. Fu [WCQ+20]. Full [ABK15, CDGZ20, CDKZ21, DZ18, LHW19, MZK+17, MMP17, OBS17, WZZ17, YXX+18, BRM+13, SRS03, YBX+10, ZG14]. Full-Duplex [CDGZ20, CDKZ21, DZ18, LHW19, MZK+17, MMP17, OBS17, WZZ17, YXX+18]. full-length [SRS03]. fully [PYL99, SN15]. FUN [ZSH+16].
Function [EMAL17, FBM+21, KLR+20, LYL21, YZZ+20, ZLZ+21b, CHH06, HH98, KLT15, LZ13, MDL07, OWMM97, UN11]. Functional [ACLX17]. functionality [TEML09].
Functions [CWHW18, FM22, KLLT18, NGRF19, VLM16, WZL+23, BS08, FqL98, KS03, qLH93b, qLH93a, SGR13]. Fundamental [BHA+20, CVV17, JYLJ15, JK21, KEW06, LZL+20, LW17, WZZ17, SH12, SD15b, WKLZ16, XLO5].
fundamentals [WPL06]. Fusion [GND17, LWR15, MVCS16, SCW+21, LWR+16, TXL+12]. Fusion-Based [GND17]. 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, fTL06, 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, XZC+20, BGSSW13, CSMW02, CLD10, CL16b, DJ12, DM96, FK13, GS16, GLJJ16, IW08, Kon06, KG05, LWT+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, HHSS16, MYH21, PPTP21, ZcdV+18, AKSS12, ACKZ14, CFS+10, cFCcFW05, HTAZ16, Lia06, MRHWS14, SSA11, TLS+12].

Gaming [LLT+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 [HQQ+16]. General [CHS+20, CZD+22, CMY+17, CMY+18, DWCZ17, JWZ+21, SJWH+17, TKM20b, WJYL16, XWH+16, YLY+16, BS08, CT95, EM93, FCL97, FqL98, GS10a, GGH11, GS10b, GBC+95, HS03, HW12, HGW+16, LS06c, PWDL05, SK09, SV98b, Tha04, YJZW15, ZBA16, FST+09].

general-purpose [GBC+95]. Generalized [Ali06, BMvU03, GV97, HC07, JYC+16, LWCY12, LM96, LJNK12, MBF+02, PBT+20, SSV13, SM18, WSC+23, XLX+21, AS07a, AS07b, IBM95, JMMT12, JAS10, JC13, Kar10, MRR09, NJW16, PG93, PG94a, SCP99, Ste08, Zeg95]. generate [FUDA03]. generated [CKR+09, YRRR12]. Generating [MBM19, CDO97, ZAS12]. Generation [CZP18, DRW+22, SQS20, AMI+07, ALMR14, DDPP00, DHH514, KLLNS93, MD04, MP93, MP94, Ram96, Ses97, THDD05, UZ93, VA07, WLC+10, ZKVM14].

generic [AGCFV18, AGM+17, KS12, LYY+22, WM+22, ZLZ+21]. Genetic [ES96, WC08]. GeneWave [XFCW18]. Genus [WYJL16].

Geo [JWL+18, RLZ+18, WFY+18, JX+16, WWL+15]. Geo-Distributed [JWL+18, RLZ+18, JX+16, WWL+15]. Geo-Social [WFY+18]. GeoCAM [LWT+21]. geocasting [LLNC09].

Geodesics [JPM+19]. Geographic [CLQ+19, LQ13, KZ08, MRR12, TK12, GMP13]. Geographical [ZDCW18, AEG+13, LW+15]. Geolocation [LWT+21, GZCF06].
Geometric
[LCK'18, MCZ'+22, BCGC15, NT00, SBDR08, TYJ16, WLL13].
Geometric-Min [MCZ'+22].

generically [vDP93]. Geometry [MMP17].

Ghost [WWW'+18]. GHz
[GHK18, NKNK17, SMM11, ZWGMC17, ZWZM18].

Gigabit [CM16, ALMR14]. gigabit-class
[ALMR14]. GIST [FST'+09]. Glass
[LHW'20]. Global [CQW'+16, Cha10, NST'+16, PJDS18, QFH'+18, RLA06,
YDS06b, FJJ'01, GR01, GYJ'16, LGC16, MD04, SMS07]. Globally
[LLX19a, SLWW19, AB05, BS08].

GLP [WFY'+18]. go [VS97, ZLSK15].

goal [RSS09, WC08]. goal-driven
[RSS09]. Good [BO16, La17]. Google
[GCM'+16, XYLL14]. Googling
[TRKN10]. GOP [FNQ00]. Gossip
[HHL06, LWQ'+18, BGPS06, DMC06]. Gossip-based [HHL06]. Gossiping
[LLAS19, SLJJ16]. GPF [HLHL22].

GPRS [DM03]. GPS
[PDSK04, Val07, YTJQ05]. GPU
[HLH122, XCV'+20a, XCV'+20b].

GPU-Accelerated [XCV'+20b].

GPU-Based [HLHL22]. GPUs
[ARS16, VKPI17]. Graceful
[CMP'+14, RZC11, CVM'+15, SDV06].

GRADES [SSN'+23]. Gradient
[CYTH22, RPPA22, SSN'+23, TAH99].

graduate [CJH'+11]. grading [CS90].

Gradual [PIST19]. Gradually
[OMA'+10]. Grained
[CCW'+17, CS17, IWT'+21, LSL'+21,
PKK18, WCM'+21, XWY'+18,
BKLM06, FTZ'+13, KHG'+14, KLSV12].

Grant [CLW19]. Grant-Free [CLW19].
granularities [SSM06]. Granularity
[GYSZ19, QHZC18, AD96]. Graph
[BMB19, CL17, JCR21, JPM'+19,
LCP'+20, LWK'+16, LJJ'+19, LCW05,
OKAS23, PSST21, SSY19, SCS'+22,
TMGB19, WLK'+17, YHZ21, ZYL'+17,
ZWJ'+20, BCR'+12, GDW'+16, GSA15,
MSS16, ST08, ZCD97, ZZZM03].

Graph-Based
[JCR21, LCP'+20, ZYL'+17, ZCD97].

Graph-theoretic [LCW05, GSA15].

graphical [LJ09]. Graphics
[LLT'+16, VLZL16]. graphlet [HFC'+13].

Graphs
[BMB19, BFK'+18, DAFZ'+18, Fuk20,
MYH21, SZMD17, WW16, ZSZN21,
AS01, CER12, JYV06, MFB99, SR94,
TLS'+12, WGL00, WXG14, ZZV'+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, JL09].

Green [BBCD14, LZ13]. Greener
[ACC'+14]. Greening [LLW'+15].

Greenput [CLS'+18]. Grid
[CLQ'+19, HHA17, Tod94]. 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, WFTY'+18, XZC'+18, AGKK03,
BOY00, BO03, LNC93, MW98, ODT09,
SRY05, SL07b, WGL00, ZLYL03].

Group-Level [WFTY'+18]. GroupCast
[EFA19]. Grouping [LCX'+16]. Groups
[BGJ'+16, HFW'+20, VTBK21,
XCL'+19, ACR12, BKTN03, CBD02,
LLY06, NB99, WQZ'+13], groupware
[BSSS01]. growing [SP94]. growth
[DTM15, NS03, PPK15]. Guarantee
[LLL'+22b, LGHL17, ZY21, BBC'+02,
CLK01, HR95, Jia06, KLC15, LC03,
WZLX12, WLL02, XL95]. Guaranteed
[BWK+22, FM20, KLS09a, LZZ+22b, TD03, ZAW+22, Ban99, BKL08, BDHR10, CLY06, GV97, HSG+08, HTC04, JF04, KKL03, KKL05, KK00, KL03, LQ13, LRJ08, LV00, LYL07, RKNS10, SS05, Szy16, TYLH09, WYHL09, XE13].

guaranteed-rate [SS05, Szy16].

Guaranteeing [LZW+15, ZCB+17, KCB03, RRR02, SCP99, ZB95].

Guarantees [BM22, CLW19, CKZC19, DZH19, Gan20, IYYI18, MPMC+22, AL98, CLC+01, CCLT02, CRV13, CS99b, Cob02, EDM16, cFKSS99, GP98, KBS11, KA03, KKS12, Kim98, KZ97, KLS03, KS98, LLS07, LLE15b, Ord99, Smi08, TX08, Tur09, WFS09, XL11b, YL98].
guided [HLZ+21].
guidelines [BPK+10].

H [HDM13, QCS07]. H- RACA
[HDM13].

Half [CDGZ20, LHW19]. Half- [CDGZ20].

Half-Duplex [LHW19]. Halfin [LY22].

Hamming [QHZC18]. handles [WEK97].

handling [CU95a, NLY+07, VNS02].

handoff [BCN02, LSC99a]. handoffs [AS96, WLL01].

handover [NCT14].

Happy [BS19].

Hard [DHDD18, GLS21, LWL17, CAP15, JGKT07, MKS16].

hard-state [JGKT07].

Hardness [RS20, CD96, DXT+12].

Hardware [AN05, FS17, FLH+17, MSTL17, NLB15, PKVI17, 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, TSR14, VGP14].

Hash [LYDA19, LCL+20, MVB+21, WBVV16, BLC12, XLZC14, ZGG05].

hash-based [BLK12]. Hash-Routing [WBVV16]. Hashed [VL97]. Hashing [YBQZ18, CKKK09, KM08, KM10, MPL09, WL07].

haul [LWR15, LWR+16].

having [DM03].

HAWAII [RVS+02]. Hazard [RL23].

HDS [GXS+21].

Header [CAS+20, FLH+17, KR08, THDD05].

headers [CV96].

healing [FCT03, MK98, SF95, Wu94, XM99].

health [JL12a].

heap [IK07].

Heartbeat [RUH+18]. Heat [BJK20].

Heat-Diffusion [BJK20].

heavily [Swi96].

Heavy [BCER20, BEK+22, HS19, HH18, JE18, LWAL17, MMT14, MMT16, BMvU03, JMMT12, LLE16, LGD+10, NAA+16, NJW16, WZY+16].

Heavy-Hitter [BCER20]. Heavy-Tailed [LWAL17, MMT14, MMT16, BMvU03, JMMT12, LGD+10, NAA+16, NJW16].

Heavy-Traffic [HH18, JE18, LLE16, WZY+16].

HeavyKeeper [YZL+19].

heavyweight [MGS+21].

helper [OWKS16].

Hermes [ZLG+20].

Hershel [SNLL16].

heterogeneity [LZX14].

Heterogeneous [BTD+17, CCLL17, CLW19, CDGZ20, CBHS20, CLS+19, DJS+17, FKCA18, FMK+18, HTL+19, HSL20, KLP16, LLCJ22, LFF+19, MYMY17, PKVI17, SLC22, VKO20, WHC+19, XLL21, YLH17, ZCZ+21, ZWDY18, ZTH+23, ZJWY17, ZST+17, BBM93, BGL+04, CS99b, GGL09b, GGL09a, GHK02, GCZ98, Hou14, KK16a, KT08, LH05, LEYS11, LPW14, LZW+15, MJ01, MDL07, MH02, NML08, PD07, PS15, LZKT99, RS04, RCS14, STL04, Tan16, TL06, TWLC07, TWLC10, Tia05, TL06, TWLC10, Tia05, TL06].
TWL05, YCV15, YDS06b, ZWTC16, ZZZM03, ZM04, vDP93. HetNets
[LCS+18, BLM+17, DMMS14, HTW+22, KHAWC17, LCS117, SSNS17]. Heuristic [SBTH19, Yua02, BLS07, CFM13, LÜ14, RL94, ZA95].

High-Bitrate [LOFH21]. high-capacity [RDO+07, Sml02]. High-Data [LSC+21]. High-fidelity [LDK13, XLR13]. High-Order [KLE16].

High-Performance [CWM+17, MCMdl023, PLS+21, SBLs19, WLC+20, ZZ+21a, SD15a, WNv13, ACp05, GYB+04, WEK97].


Hierarchical [BZ97, GMD15, GXS+21, KAK19, KTvdSK18, OOM+18, Ros05, SF95, SL07b, YWH21, ZWGC17, CH04, CRD08, CH97, FC99, HA97, LNA07, RPs04, RSB01, SL15c, SZN00, VL97, VAM+06, WFF12, ZR09]. hierarchies [SMV93]. Hierarchy [CT04b, XL98].

High [ABB19, AS09, BHC+21, BSRM21, BK+22, BBR+22, BT+22, BT+17, CWM+17, CZL+19, CGZL20, DLW+17, EBHM18, GB18, Gro99, HM06, HCFC20, HSM+20, HSM+21, KLE16, LDK13, LXW+17, LOFH21, LSC+21, MCMdl023, PLS+21, PJDS18, PG21, RW07, SRBBG17, SD15a, SBLs19, VT21, WJYL16, WLC+20, WNv13, XLW+18, XLZC14, XHC+18, ZP18, ZZ+21a, ZRP+22, AA93, Aacd+96, ACp05, BS97, BK00, BQ08, CS15, CCL99, CS98, CGS93, CGENG98, CR98, CBL06b, CT96, EM93, EVF06, FqL98, GYB+04, GLH95, GGH11, GP96b, GKK99, HKT95, IK07, ILS93, JR14, KV96, KL13, KWH12, LS93a, LM97, cLqL97, LH95, LKC11, LH13, LYS93, LCH95, LLS07, LNM+09, LS06e, LBS05b, LT94b, LXX+14, PWDL05, PLT14, RDF+07, SFAS05, SLC+07, Smi02, SS03, SSZ03, SXLL08, WEK97, WTSW97, WXW15, XLR13, YLPC11, ZTS94]. High-Accuracy [HCFC20, PJDS18]. High-bandwidth [AS09, AA93, LS06e, WXW15].

High-Throughput [CGZL20, PG21, XLC14, CS15, KWH12]. high-variability [WTSW97].

High-Volume [ABB19]. Highly [NKNK17, WLK+17, ZWH+17, CD1+04, KLS09b, KL0S09, SMM11].

Highly-Directional [NKNK17].

HighwayNoC [EPS21]. Hijacking [FLS+22, SKG+18, ZH+10].


[BVBB17, ÇTD22, CDW19, Gan20, GDC+17, MYMY17, PP17, QJZ+16, RZS14, WCC14, AHK08, AS07a, AS07b, BCGC15, BCB99, BNJR12, BN16, CE09, CZ+16, CFM13, CDM13, CW10, CMGL11, DML+11, DBT05, EFK07, GMP08, GGL90b, GGL09a, GGH11, GT02, GMY16, HL99, HHL06, HS06a, JS11, KK07].
Inspired [LZY20, MSTL17, SRB+20, FLMM10].
Instabilities [CJL+19, MFL+04, RAL04]. instability
[AST11, LM98, LMSKZ99, SDV06].
Installation [SSG18]. Instance
[EMAL17, ZFLC18]. Instances
[JSW20, ZWL+22, LS14].
instantaneous [GMWD13, GSW99, SC99].
instantaneous-request [GSW99].
instantly [SV15]. INT [TZPZ23].
Integer [CMY+17]. Integrated
[CTG+20, GJWZ16, GH22, HLSG04, MFT+20, SX16, WC08, YZL+18, AK01, ASMR16, BLC02, GLAM11, GVC97, JDSZ97, KIR06, MRD08, MLC07, PG93, PG94a, RR93].
integrating [AP93a, TZZ+14].
Integration
[OSW97, OCS10, SL08, Bej04]. Integrity
[LLX+17, YCC21b, CL12, GEHM02].
integrity-preserving [CL12].
Intelligence [HH17]. Intelligent
[AWM+20, DLC+18, YXH+21, CHL16, CDH10, NS98]. Intensities
[LIJ+19]. Intensity [YS21]. Intensive
[FMH+21b, KYM22, PGV16]. Inter
[CWA01, DPSA21, DMSM14, GSNK18, KLP16, LCK+18, LWA17, LZL+18, LW19, SFA+18, YCW+19, ZCB+17, ZWCL17, CS15, CQ06, LJ05, PLD16, WLL01, YCB07].
Inter-Cell
[KL16, LCK+18, SFA+18, DMSM14]. Inter-Client [LHW19]. Inter-Core
[CWA01]. Inter-Data [ZCB+17]. Inter-Datacenter
[DPSA21, LZL+18, YCW+19].
Inter-Delivery [GSN18].
Inter-Domain
[ZWCL17, LJ05, YCB07]. inter-ISP
[PLD16]. inter-landmark [CS15].
Inter-Mode [CWA01]. Inter-Session
[LWL17]. inter-SLA [CZ06].
inter-switch [WLL01]. interacting
[GLMM04]. Interaction
[BH05, RCS14]. Interactions
[LYF+19, MQ12, TPL+16, ZWO+96].
Interactive
[MWW+21, WLS+18, NABZ12, ZT12].
Interactivity [TST19, ZT12].
interconnected [PMH95].
Interconnecting [LS14].
Interconnection [RGY+22, CHA95, CTH10, LGW+11, ZSK12].
Interconnections
[GNK+21, MYC+19, BB96].
interconnects [HD07]. Interdependent
[La16, La17, ZM18]. interdomain
[GSW02, LGGZ10, SAM10, TGRR07, WQGW09, WJ+12, ZZG+16].
Interest [SGS20, GLAM11].
interest-driven [GLAM11].
Interesting [LGDC23]. Interface
[XSA+21]. Interfaces [KP21].
Interference [BMY+17, CMP16, CHS+20, DMSM14, DLZL17, HS16, KWH+17, KLP+20, KLP16, LCK+18, LWH9, LLS12, Q507, RRP+19, RL23, SFA+18, SPR+20, SMM11, TCM20b, YN+17, ZLS21a, AK00, AY+13, BCP13, BE08, BB95, BB96, BR10, BS14, BS08, DM15, GNP+13, GS10b, JC13, KDHK15, LPCV13, RK06, RD11b, RNS13, SAS16a, SH14, TYP+15, WHM+13, WK13, YASS15, YC12, ZLS3a, ZL16, vRWZ09].
interference-affected [BCP13].
Interference-Aware [ZLZS11a].
interference-limited [BE08].
Interference-Managed [KLK+20].
Interference-Resilient [SPR+20].
interferences [DBT05]. Interferers
[BVBBV17]. interlayer [WCM15].
Interleaved [Le 18, Kar10]. interleaving
[BKH+93]. intermeeting [CE09].
Intermittently [JR22, CB11, RYS12, SPR08b, SPR08a].
Intermittently-Connected [JR22].
internal [LDHT02, WYHL09]. Internet [FST+09, ASKLI18, AQJRS16, ACZP21, AVS04, ALWDO5, AB05, AC09, AW97, AFT11, BCS+19, BBG+10, BS02, CSMW02, CM12, CQJW22, CHW+20, CWSB05, CTVD14, DSA+14, DD11, EDBN12, EPB14, FHT+10, FK99, FF99, FP01, FAF+17, FJJ+01, FWN+22, Gao01, GR01, GXWW11, GI+15, GZCF06, GS09, GS04, HSH+06, HSFK09, HFKC12, HRYL21, HM04, IGHT17, JWSH18, JT01, KS20, KHLCl3, KG99, LA02, LMJ98, LABJ01, LCM04, LSS+13, LMS05b, LL13, LPHI11, LW+19a, LCP+20, LXC20, LHC05, LDD21, LSM+14, LSK20, LBP+16, MCL+10, MCL+11, ML15, Ma16a, MT06, MHH20, MTK03, MHRR12, MYC+19, NR13, NG16, OZPZ09, OPW+10, OGLK14, PLR+19, PJMM22, 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, SLL+16, SLD14]. Internet [SMLN+03, SAZ+04, SXL08, Szy16, TG09, TRKN10, TGD+20, TH96, VMCB22, VC12, VC14, VWNT17, WL10, WCCM18, XHN04, XWW+17a, XWW+18, XZB08, XWG14, YFB02, YDS06b, YXZ19, YYC+21, ZCD97, ZNN+10, ZLB17, ZGHH19, ZSK12, ZLSK15, ZGTS05].
Internet-Based [PPS+22]. Internet-like [QYZS06]. Internet-scale [KHLCl3].
Internet-style [AB05].
Internet-Telephony [CHW+20].
Internet-wide [LL13, STM+12].
Internets [EST93]. Internetwork [RT99]. interoperability [CLG00b, HLSG04]. Interparticipant [ZLS96]. Interpath [KLVL19].
Interplanetary [ER20]. interpolation [LDK13]. Interrelation [LYKT21].
Intersection [CFP+21, DMDM17]. intersession [KWS10, MRHWS14].
interval [NM06]. interval-based [NM06]. Intra [GSM16, WG16, ZWH+17, RGKR10].
intriguing [LMSKZ99]. Intrinsic [CCMW19, qLP97, RCW15].
Introduction [CCE°06a, CCE°06b]. Intrusion [ZCPP22, KLZ12]. Intrusive [CW19]. intserv [LS03b]. Intuitive [KE21, TWL06]. inverse [RRG10].
involution [CLW95]. Inverting [HV06]. Investigating [LGD+10].
Investments [MLB21, JAW11]. Invisible [LLL+22a]. Invoking [ABS+16].
IoT [AWM+20, CWZ+17, CLS+19, JYL+19, MQL+22, PWWP18, WHZJ20, WQL+21, XSM22, XXZ+22b, YHH+21, YWH21].
IoT-Fog [AWM+20]. IP [AM16, AN05, AMP01, AEB02, AAM05, AAB05, ABK15, AJ06, BLC12, BR06, BGJ+04, CSG14, CJ14, CqLL98, CRS18, CL09b, CMP+14, EAB02, EGR+16, FGL01, Goo08, GR16, GS09, HL03, HHD22, HWHW18, JID°07, KMS+01, KP96, KRKH10, KLOS09, KLPS06, KHC+09, KGGZ11, LM97, LMS00, LSV99, LZ06, LXY+14, IWT+21, LTY06, LXX+14, MIB+08, MGG+05, MPL09, NTR18, NML98, NABZ12, PP93a, PCB+98, RRK07, RW07, RTK+16, RS07, RS21, SK03, SFAS05, SWKA01, SAC+18, SPS+02, SXLL08, TAG08, TSGR08, WLLD05, WBEGS05, WJS07, YBG+12, YXL+18a, YY20, ZZH+10, ZBA16, ZHLL06, ZLTX17]. IP-Based


KAD [SEN09]. Kafe [HLH+18]. Kalman [KMH12]. Keep [LOFH21]. Kelly [MMIY20, XXN+19]. Kernels [HLH+18]. Key [ASW00, LXL+17b, MFR+20, WQL+21, XFCW18, YMO16, ZLG+17, Zha17, ZLHM22, BGH+95, CY07, FHH10, HMvdL07, LLY06, MSWL06, MP08, SLP07, SIYL09, STL04, TWL05, WGL00, WQZ+13, ZAS12]. Key-Value [ZLG+17]. Keying [GSH+22].


L7 [GBL12, LBZ+20]. L7-filter [GBL12]. LAA [GSPV+18, MSRG18]. Label [SSFM08, CO94, COS95]. label-based [COS95]. lack [Sha97]. Lagrangean [SYDM09]. Lagrangian [KHYA20]. LAN [CS00, CPSWL96, FTZ+13, OY95, OWMM97, RIM98].
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, CSN06, CHH06, HSM+13, HKV+13, KS12, LJSB22, QCS07, SA01a, YWK07, ZBXH13].
Large [ADT22, AAG+16, BRY+19, CZW+21, CWZY21, DGC+20, DLLL16, GLM+16, GLY17, GLLL17, GBG+16, HV22, HAB+22, HOZL16, JD17, LXL+17b, LXW+19, MLB21, MHL19, PJMM22, QLY23, RWL+22, RL23, SJL+13, SBTH19, SXL08, Van19, VKO20, VR13, WWW+20a, XXCC17, XCZL20, XTW+22, XLW+17b, YHH+21, YKKY08, YGL+19, ZFW14, AKA10, AF99, AVPG14, Bej09, BS00, CZF+16, CRK+09, CL03, CL04, CL07, CC95, CCL11, CLM+16, CKR93, DZNT14, DLH+14, GSN+16, Goo08, HMvdLM07, JC13, JYT+15, KS09b, LYW10, LT04, LXL12, LCL13a, LS05a, LGD+10, LS10, LCQL14, MWQ+10, MA12, MGG+05, MV14, MG95, MH97, NSU11, NB99, PYL99, PS05, PL507, PJ13, SW04, SLS10, SQZ09, TK12, WDC15, XY09a, XLW11, XZK06b, YBG+12, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93].
Large-Scale [AAG+16, BRY+19, CZW+21, CWZY21, DGC+20, GLM+16, GLY17, GLLL17, HAB+22, HOZL16, LXL+17b, LXW+19, PJMM22, QLY23, RWL+22, Van19, VKO20, WWW+20a, XXCC17, YHH+21, YGL+19, ZFW14, SJL+13, SXL08, YKKY08, AKA10, AF99, BS00, CZF+16, CRK+09, CL03, CC95, CCL11, CLM+16, DZNT14, DLH+14, GSN+16, Goo08, HMvdLM07, JC13, JYT+15, LYW10, LT04, LXL12, LGD+10, LCQL14, MA12, PYL99, PS05, PL507, PJ13, SQZ09, TK12, WDCL15, XY09a, XY11, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93]. Largest [TXW+21, KWJY16].
largest-deficit-first [KWJY16]. LaScaDa [CHFH20]. laser [ZA11]. Last [DPSA21, PPV17]. Last-Mile [PPV17]. Last-Minute [DPSA21]. LASTor [AYM14]. Latencies [FBR18, RS97b]. Latency [ACLX17, BS19, BLM+17, CLTM22, CGC+18, CZL+19, CKZC19, CZK+21, CDL+19, DZL+20, FKCA18, FBF17, GKB+16, HTL+19, HGB+19, ISS22, LPJ+17, LPWP22, SL16a, SV98b, TKXP20, TMMS01, WFC18, XLAC16, XYL+17, YTL12, ZLN+17, AYM14, CKS16, CM03, CB11, CJI+11, CMFA14, GM98, IM08, KWS+11, KLSV12, LDK12, LDK13, LGKV14, LMS04a, MCC05, OdG96, QSS+15, RSR10, SL19, SS93, SKV03, SY06, ZKG05]. Latency-Based [LPJ+17]. Latency-Bounded [CZK+21]. latency-constrained [CKS16]. Latency-Optimal [FBFB17]. Latency-rate [SV98b]. Latency-Sensitive [FKCA18, HTL+19]. Latent [DMDM17, SDSY19]. lateral [SCY15]. Law [TSS14, CE09, MOR13]. laws [AK09, SBNRS14, SFF03, YGC10]. Layer [ALY+20, BABA20, BDR22, CWLH20, DJCA21, GZC19, GTU19, HOZ16, HZH18, KSNR20, LFC18, LTN+19, XLZ20, XTHL21, YZZ+21, AK00, AOK96, AMLS16, AC09, AV09, BL15, BLS07, CK10a, CRB09, CDFG06, CR99, CHL16, CH11, CCF04, CGK10, EOSM10, HQY+16, HK11, JZC11, KT06, LSSL14, LML11, LWL+11, LS06d, LJ09, PDE08, PNRMC13,
QL16b, RGG11, RSU+09, SLP07, SAS16a, SHHA09, SH07, SPB16, SS07, VA09, WLLD05, WVG12, XY09b, XEl13, ZOM03, ZAFB00, ZL15]. layer-2
[QL16b]. layer-2.5 [AAV09]. Layered
[YJH05, BKLM06, KK12, LLM11a, WCAB15]. layering [CW16, RKT02b]. layers [AP93a, PDE08]. layout
[DJ14, GCZ96]. Lazy
[CHLS07, LCL16, CHML15]. LB
[VKO17]. Legacy [CSR+20, GSRS+15]. legacy-compatible [GSA+15]. legitimate [HFKC12]. Length [GR20a, CT95, CH98, ES07, HC02, JMMT12, JMI15, Le02, MP93, NTS12, SRS03, UZ93, WLC+10]. length-based [WLC+10]. Lengths
[AMS22a, YN18]. LEO [EAB01, EAB02, TKN06, WCH95]. less [BQ08]. less-structured [BQ08]. lessons [KKM+97]. Level [CWHW18, DZL+18, FGRQ18, HGZ+21, HS18, NTR+18, VMCB22, WFY+18, ZCZ+20, AL98, AdE07, BCL12, BF16, Bor05, CLM99, FJL+97, GIL+15, HFC+13, KL95, LDK12, LYC11, LYS11, LMS04b, LCB+10, MR96, OPW+10, RPGE04, RD11a, SYR05, SFFF03, Ta96, TSP+10, TMN93, WLC+10, WTSW97, WLLZ+16, YC12]. Leverage [DLZ+20]. Leveraging
[CAD+17, DLY+22, KBS11, PBV17, ZWL+16, ZG08, CT04a, HSS08, HY08, IKDD15, KLSS10, LLY+07, LH01, TX08, WSC08, WMFS10, YCV15, ZCZ+13]. Lifetime-Aware
[CAD+17]. lifetime-balancing [YCV15]. lifetime-based [LYR07]. lifetimes [FM06, WYL09, YCL15]. LIFO
[HMNK13]. LIFO-backpressure [HMNK13]. Light
[BWG+20, GBG+16, PPV04, ZHCL17, BGH+95, BMvU03, FJL+97, KIR06, LJC05, NJW16, SSM06, WBEAGS05]. light-path [LJC05]. Light-Tailed
[ZHCL17, BMvU03, NJW16]. light-trees [SSM06]. Light-Weight
[GBG+16, PPV04, BGH+95, FJL+97, WBEGS05]. Lightpath [BLRC05, 
CHO+19, LLM14, LXC05, XGF+14]. Lightwave [SR94, BSSLB95, GW94, 
IBM95, JMI95, Lab97, PS93, TMH97]. Lightweight [CCF17, CMP+14, 
QLQ+22, XYY+18, CS14, LTY06]. like [CBD02, CL04, FLC09, HL15, 
LDH+12, PWMC12, QYZS06, SWL06]. Limit [CQW+18, 
CCG00, CS98, DM95, HBU95, XW11]. Limitations [RX07, SSNS17, ZAS12]. 
Limited [LZY+22, LL17a, TRVG20, AGL16, 
BE08, CSS06, HZL16, NPQ06, NPY07, 
OY13, QY04, RS98, RZV06, TS09]. limited-range [NPY07]. limiting [CK09, 
YWA08]. Links [CM16, DZ18, FC17, XCL+22, 
Zha17, ZLMM23, AAM05, BPSK97, 
EVF06, GMLP10, HSKF09, Hou15, 
ML06, Ram96, RLZ10, SNXT13, 
VC12, WWT11, ZL13a, ZW14]. Lip 
[LYC+19], LIRU [ZWCL17]. List 
[CG21]. List-Based [CG21]. lists 
[DLT16]. LiteNap [XZG21]. little 
[PE12]. Live [CJW11, CBZ16, 
MRR+14, RWL+22, SQ16, TH21, 
CCZC14, SL15, VAM+06, WXR13, 
WLCW16, WRS+15, WLR10, WLZ11]. 
Lived [RUH+18, CDFG06, GLMM04]. 
livelocks [KGL03]. LiveRender 
[LLT+16]. LIR [VHNPM96]. LMMC 
[YJH05]. LMS [AC16, PPV04]. Load 
[BWK+22, BPST18, CWGT14, 
DPT+18, GCZY18, GXL+21, HV22, 
JCR21, KAT+22, KPK+16, LK16b, 
LJL+16, LYS+18, LY22, PJD18, 
SRK22, SPLP20, SG17, SMG05b, 
SRCDL19, VKO20, WL07, WXN+17, 
WLL+16b, YDCF+22, YN20, 
ZDCW18, AWFT15, BHL07, CL06, 
HAI6, HJY10, JMS08, JIN+12, KL08, 
KDYY12, LLW+15, MDR13, MSS16,
NL99, Smi08, Wil96, YCL09, ZTS11].
load-adaptive [NL99]. Load-Aware
[YDCF+22]. Load-Balanced
[LJL+16, HY10, JMS08, YCL09].
Load-Balancer [BK+22].
Load-Balancing
[CWGT14, SRCDL19, WL07].
Load-Optimal [BPST18]. loaded
[´Swi96]. Loads [CBdV+17, LVB96].
LOC [ZJL+18, CDPLCA16, TZZ+14].
Loc/ID [CDPLCA16]. Local
[BES22, BPST18, CWZY21, GHW22,
HA96, LKS+16, LESZ98, MOY00,
QGCL11, WW16, YZY+18, AZ06b,
BM97, BCR+12, BCC07, ES96, GT00,
JCY95, JMI95, KO13, Kumu98, LG16,
NLY+07, PJ13, SAS16a, SK+09,
SSA08, THRW12]. local-area [ES96].
Local-Neighborhood [CWZY21].
Locality [BSSU18, QHZC18, XPL+17,
CG04, DLT+15, WZY+16].
Locality-Aware [XPL+17, DLT+15].
Locality-Sensitive [QHZC18].
Localizability
[YS21, ZM+22, YLL10]. Localization
[BB16, BZM+22, CCW+17, CXX+23,
GND17, HMM+20, KLKT16, LL18,
RDZ+19, SYL+17, SWL+18, TWL+21,
WXJ+17, XCS+18, XWY+18,
ZZX+21b, ZXC+13, ZLL+18, ARK11,
BTH11, CZC+13, GGM11, KO13,
LL10, STM+12, SDW14, SCY15,
SS04b, TWHR11, THRW12, TZZ+14,
WLL+11, WS05, XBC14, ZZZ+14].
Localized [LH05, XWW+19, ZYL+17,
LZL+14, NZTD02]. Localizing
[AEG+17, MHS+17, ZZZ+21]. Locally
[FSGH17, KLS09b, BM14a, SAS+16b].
Locating [GV06, SC+22]. Location
[GJWZ16, GCX+17, GXS+21,
JZW+18, WPZM16, WFW+18, ACR12,
AHL96, BSN06, CH15, GS16, HL98a,
HA97, KBS12, KRS00, LSWZ13, Lin97,
MRD08, PS05, RLP06, SIYL09, VG04].
location-aware [LSZW13].
location-based
[ACR12, CH15, PS05, SIYL09].
Location-Constrained [GJWZ16].
locking [JR96]. Log
[ACZP21, SBD11, SKR+09].
Log-Normal [ACZP21]. Logarithmic
[NMC07, Val07]. Logic
[ABS+16, HP00]. Logical
[CN16, WGL22, ZLTX17, BY06,
KS01b, LQCC16]. Logs [SD19].
Long
[CDFG06, HCL+17, RUH+18, S09,
WDL+23, ZLMM23, AAM05, ENW96,
GLM04, GB99, HL96b, LWR15,
LWR+16, RVA00, VLMN09, VL05].
long-haul [LWR15, LWR+16]. long-line
[VLMN09]. Long-Lived
[RUH+18, CDFG06, GLM04].
Long-Range [HCL+17, ENW96, GB99,
HL96b, RVA00]. long-run [VL05].
Long-Term [WDL+23]. Longer
[QCM16]. Longest
[DKT06, HWWH18, RT17, BBHK14,
DKN96, DKN97, LBX11, PT12].
longest-matching [DNK96, DKN97].
longest-queue-first [LX+11].
Longitudinal
[ACZP21, BS19, FAF+17, LXW+17].
Look [AQK+19, YHH+21]. lookahead
[BAC12]. Looking [LHW+20]. Lookup
[HWWH18, LLY+22, QCM16,
SBS19, WLL+16a, YXL+18a,
YBQZ18, AN05, BLC12, MPL09,
PT12, SK03, SF05, SMLN+03,
ZGG05, ZHLL06]. Lookups
[GYSZ19, LSV99, LXX+14]. Loop
[BBD+18, FLMS18, GLA93, NGK19,
RIP+17, RS21, WZGC21, ZGC20,
GLA97, MFB+02, PT94, fHL06].
loop-back [MBF+02]. Loop-Free
[BBD+18, FLMS18, RP+17,
WZGC21, ZGC20, GLA93, GLA97].
Loopback [CSC04]. loops [FB07]. LoRa
[GSH+22, XZG20, XZG21]. Lord
[HSFK09]. Loss [AEG+17, CLM+18, FLM+22, KS01a, MH02, NJM+19, QJCR20, WLD+16, BLCT97, BSS+11a, CN10a, CH04, CU95a, CTG00, CLW95, CRK93, DLPT06, GS98, HC02, HAGL16, KK00, LM97, LMS00, LA95b, LKGV14, LMSKZ99, LB04, LWK15, MEVSS03, MGR97, MR96, NR13, NBT98, PL02, SL94, SS98, SBRDR08, VS97, VSR11, WI96, XFS06, XK06a, XG05, ZF96, vDP93]. Loss-
[BSS+11a]. loss-free [VS97]. loss-load
[Wil96]. Losses
[LTDM17, NSP+16, AAB05, AT03, BV05b, CCV03, KS03, YMKC08]. Lossless
[VVP+12, ZWCL17, KGL03, LCY96]. Lossy [CBL06b, GLA19, RT17, AAM05, JS14, KL07, Kum98, ML06]. LOTS [MBC+94]. Low
[BES22, BSYS21, BLM+17, BSYS12, CCW+17, CGC+18, CGR+18, CZL+19, CNG+16, DRMP18, DRW+22, GLA19, GLS09, HGB+19, JGLS14, JHZ19, KLC+18, KK06a, KLE16, LSYSZ16, LOFH21, LL09, LCZL17, LSC+21, LPWP22, LS10, LY+18, SRI+18, SRR08, SS09, SBTH19, TSN+21, TKXP20, TWL+21, WCWZ17, WFC18, WHJZ20, WZLM22, XYL+17, YSC16, ZCW15, ZRP+22, ZDB+17, ZMD+20, ZMMG22, AYM14, BM09, CHML15, CPS13, HLW13, HL15, JGS+15, KR00, KMH12, KK06b, LQ13, LH13, LMS04a, qLP97, LPS05b, 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, LSC+21, SBTH19, LPP11]. Low-Delay [YSC16]. Low-Dimensional
[TSN+21]. Low-Duty-Cycle

[CNG+16, CHML15]. Low-energy
[SS09]. Low-Latency
[BLM+17, CJC+18, HGB+19, XYL+17, AYM14, QSS+15, RSR10]. Low-Power [BSS21, DRW+22, KLC+18, SRI+18, WHJZ20, ZDB+17, ZMD+20, ZMMG22, LS10, PLS07]. low-precision [KMH12]. low-priority [KK06b]. Low-rate [KK06a]. Lower
[CLW16, ZGZC20, AGLM10, wTjCjC97]. Lowering [VMCB22]. LP
[KK06b]. LPWANs [TWL22]. LRD
[YTJQ05]. LRU [QTE20]. LSQ
[VK020]. LSRP [AZ06b]. LTE
[LCS+18, AY20, BRY+19, BLW+17, CLGSS17, DMMS14, DM15, KLP16, LCSS17, LPCVC13, MSRG18, PLR15, PL17, WT17]. LTE-A
[LCS+18, BLM+17, LCSS17]. LTE-LAA [MSRG18]. LTE-Multicast
[BR+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, CS06, CLG+00a, GK+16, HDM10, JZC11, KIR06, KLC11, NSY20, ODC+16, PLM19, RWA+08, RSSZ13, SRBB17, SA01a, SS07, TS08, VA07, Wan04, YD07, YDS10, ZZ+21, ZB95, ZT03, ZKEN23, ZL23]. MAC-layer
[CHL16, JZC11]. Machine
[CN19, CY+17, HTW+19, LLYW22, MCMIdO23, SKA+18, WLC+20, WLS23, XOYL20, XLL+20, ZWL+22, LWL16, MSBZ10, NABZ12, SJ+13]. machine-learning-based [NABZ12].
machine-to-machine [SJ+13].
Machines [HKLM17, Nai97, WRS+15].
macro [CK10b]. made [ABK15].
NJW16, RL07, YXF+13, YLY05, CTD22, CLK01. Max-min [LCS12, AS08, GL10, LPW14, Mar03, NDGL06, RL07, YXF+13, YLY05, CLK01]. Max-Tree [CTD22]. Max-Weight [KAA+18, MMT14, VL16, JMMT12, LJA14, NJW16]. Maximal [CTD22, CSD22, VTBK21, WW16, BCR+12, BESW08, CLSC15, JLS09, LNS11, MP94, Nee09, RB09a]. Maximizable [GS03]. Maximization [CSD22, CSD22, VTBK21, WW16, BCR+12, BESW08, CLSC15, JLS09, LNS11, MP94, Nee09, RB09a]. Maximize [LHL+21, LH10]. Maximized [ZFLC18]. Maximizing [BMY+17, CGR+18, CZTX23, CN10b, DPSA21, KK16b, KLT15, LLM14, LQXX07, LZE14, LWJ+07, LJSB22, NTD17, OJSY16, RL18, ZCJ+13, ZSZN21, CS06, HY08, HI10, IKDD15, KLS10, VGP14]. Maximum [BB16, BPS07, CT04a, CLS+18, CSL21, KSA12, IWAL17, LZC20, SGR13, VLD17, ZWL+16, ZSLZ21, CKKK09, CK09, GR14, JLR16, KKL03, LMMN07, LLL06, Lia06, MBG+03, NTS12, OR11, WMFS10]. maximum-degree [OR11]. maximum-lifetime [WMFS10]. MComIoV [LDD21]. MCR [FBBF17]. MDPE [MVCS16]. MLDroid [ZGZ22]. Me [AQK+19, XXZ+22a]. Mean [HTAZ16, LBP+17, NSY20, WD22, CTG00, HH98, LLE16, LZC09, SSV13]. Mean-field [HTAZ16, SSV13]. Means [FZQ+22, BMM+09]. measured [DL04, KZDM07]. Measurement [BPK+10, CCK16, CCC17, CJJ+19, DLH+14, EFFK18, GMSK09, HHD22, HSM+20, JID+07, LW+17, LYY+22, MKG12, NKS08, NS16, QK01, RHR07, SL16a, WSKV08, WLD+16, WLS+18, WDR+20, XWW+19, XTW+22, YHH+21, YXY+18, ZNS+10, ZSS+16, ZLW+20, ZLW+19, AKS96, BMV09, BLC797, ES03, GXW11, GT99, GT03, JD03, JDS97, KS09a, KYY+12, qLiH97, LCL12a, LHC05, NCT14, PBKG11, RW07, RKT02a, SJJ+13, SNSW12, SBDR08, SQQZ09, WSR08, WDC15, XYL14, YCM11]. measurement-analytic [ES03]. Measurement-Based [CCK16, NKS08, QK01, RRK07, ZNN+10, BLC797, GT99, GT03, JDS97, KS09a, KYY+12, qLiH97, LCL12a, LHC05, NCT14, PBKG11, RW07, RKT02a, SJJ+13, SNSW12, SBDR08, SQZ09, WSR08, WDC15, XYL14, YCM11]. measurements [AK96, ANSX13, PS09, TJ95, WLS97]. Measuring [AFT11, FZQ+22, GMLP10, HBB09, SMWA04, ZL13a, ZLB17, LGK14]. MeasuRouting [RHC+12]. MEC [PLT+20]. Mechanical [YLL+17]. Mechanism [AB21, AWH+22, CZD+22, GBG+16, JSXN18, LZX+21, LCH20a, LCH20b, LFC+22, PK01, SC18a, SS21, XQP+22, XZN+19, ZRH18, ZLWH17, BLPS10, BCB99, CLSS09, CO94, FY07, HGW+16, IGT15, NL16, SMT98, SA04, SK12b, SMP+14, WKK16, XL11a, ZWC16]. Mechanisms
[NS21, SYG⁺22, TPW⁺18, VHT21, XRL⁺22, ZCPP22, BPSK97, ÇY07, CFP96, CY14, CLA07, FHH10, GKP06, HGE04, LSM⁺14, TYP⁺15, WZR08, WHTC15, YXFT16, ZLM16].

media [AS02, BS02, CG04, KAZ01, LA95c, MEVSS03, PWMC12, PSA96, RVR93, SKR⁺09, SZG⁺13, VNS02, VAM⁺06, WLCW16, WWL⁺15, YJH05, ZEV07b].

Medical [SDM20]. Medium [MGK20, PV10, SMGP15, URZ⁺14, YHE04, YSY16, ZZ02, BBL95, CLD10, IC00, JG95, KL51, MLS12, PPV12, SMMN, SS03, VA06, VA07].

Meet [CVHM22]. Meeting [LFXY23].

Meets [FKCA18, HZCL16, GSA18].

mega [LZXF14]. Membership [QCMY16, AGKK03, HKLS12, YHE04, YSY16, ZZ02, BBL95, CLD10, IC00, JG95, KL51, MLS12, PPV12, SMMN, SS03, VA06, VA07].

Memory-Efficient [DLW⁺17, YBQZ18, XLZC14].

memory-rate [MAN15]. merchant [MMI⁺07]. Merlin [SBM⁺18]. Mesh [CLZ⁺19, FLBR⁺19, AK14, AK15, ATB⁺10, AAV09, AST11, BTH11, BLB10, BL04, BLR05, BZM08, CYK09, CSCO15, CCFL16, C509, CK09, Con11, DPBT11, DSTM12, DYX12, EFK07, EM09, FCT03, GM03, GMSK09, HCT04, HMM11, IMG98, Kam10, KS09a, KS11, KN05, KMS09, KWH12, LBRA05, LCR12, LWKD03, LCG⁺14, LLY07, LLY08, LRG10, MVR09, MR09, MPF⁺15, MBF⁺02, MHRR12, ME06, MJ15, PNRM13, PA12, PC08, PCL15, RGKR10, RDO⁺07, RCGS09, RJJ⁺11, SJ12, SYR05, SMM11, SSM06, SQ08, TWHR11, THBR14, TH97, Wu94, XTMM11, Xin07, ZOM03, ZZZ⁺07, ZKL11, ZZM03]. mesh-based [MR09]. Mesh-Structured [FLBR⁺19].


Microsecond [VMBC22]. Microsecond-Level [VMCB22].

MIDAR [KLC13]. Middle [PMN19]. Middlebox [FGRQ18, HKC⁺20, LWL⁺20, XZ022a, FGR⁺17].
Middlebox-Based [FGRQ18].
Middleboxes
[HSO19, KRS+17, TML+18, YDW18].
Middleware [BTK+17, SHZ16]. MiFi
[BB06, MGZ+23]. Migratability
[YXZ17]. Migrating
[CSR+20, NG16, YL98]. Migration
[BFG+14, CYX+17, EMAL17, WLCW16, WUZ+19, ZLZ21a, SOL+14, WRS+15].
migrations
[RZC11, VVP+12]. Mile
[PPV17]. Military
[HK14]. Milking
[WTK+17]. Millimeter
[SKE19, YXAZ+18, YLWH20, ZW22, ZWZM18, ZXW+20b, AWFT15].
Millimeter-Wave
[YXAZ+18, YLWH20, ZW22, ZWZM18, ZXW+20b, AWFT15]. milliseconds
[BFF07]. MIMO
[BRM+13, BJY11, BSS14, CAS+20, CZW+21, CW10, GB18, GNP+13, GHK18, GCMP20, LCS17, OBS17, PLL13, QZZ+13, SYZP19, XWJ22, XOYL20, ZP18, ZK19, ZSS+20].
MIMO-assisted [BJY11]. MIMO-aware
[PLL13]. Min [MCZ+22, AS08, CCLT02, GL10, LCS12, LPW14, Mar03, MRHWS14, NDGL06, RL07, YXF+13, YLLY05, CLK01]. min-max
[GL10, MRHWS14, RL07]. Mind
[WTK+17]. Minimal
[AMS22a, CMP+14, CDK+17, CPLT15, CVM+15, II00, MP93].
minimal-length [MP93]. Minimization
[AY20, GR20a, HS14, HS16, RTNS21, TW22, AAZZ12, BO07a, LLS10, SV15, ZL16]. Minimize
[ACLX17, PLD16, dOSAU04]. Minimized
[LTZ+22]. Minimizing
[CMN12, CE08, GMP08, HDF19, KSUB+18, KLSS10, LS16, LYD+21, LZC22, SG18, WXH+18, WYHL09, XYQ+17, XXZ+22b, ZWL+16, ZWJ+20, hCgKsYwT96, CK09, LMT10, SZ07, VL10, ZWO+96].
Minimum
[AdSD16, DPM+18, FSH+13, GCWC17, KWS+11, KKH+22, LWK+16, LS17, LRM+06, MJ15, OdG96, OR11, ORS93b, PBT+20, SL95, SZ22, SZMD17, SLH+19, SRB+20, WCY04, YRB+18, ZWYY10, BLS07, CFM13, CLK01, cFKSS99, FEC13, Geo08, HLL13, KWCR10, NY07, PZGLA98, TK12, UN11, Wan04, XY10a, XGF+14, YYZ06, ZH08b]. Minimum-Cost [LS17, SRB+20, LRM+06, ZWYY10, PZGLA98].
Minimum-delay [MJ15, BLS07]. minimum-energy [HLL13].
Minimum-latency [OdG96, SL95].
Mining [SZS+17, LLW+09]. Minorization
[SYZP19]. Minute
[PPV17]. Misalignment
[LCQL14, SL16b, XWW+19, ZCZF20, HSFK09, LCL13a, ZL15]. Misalignment
[SYZP19]. Minute
[DPSA21, SKG+18]. Misalignment
[SC18b]. misreporting [ZSS+20].
misconfigurations [LLW+09].
miser [BR06]. Misreporting [ZS+20].
Missing [LCQL14, SL16b, XWW+19, ZCZF20, HSFK09, LCL13a, ZL15].
Missing-Tag [ZCZF20, LCL14]. mission
[EMI13]. Mitigate
[ZWH13]. Mitigating
[PLL13, KKV16, SRC+20, TEMLO9, ECN09, WZR10]. Mitigation
[AS19, BPA20, BPA21, LJHB18, ZLW+19, AYS+13, CH11, LPCVC13].
Mix [JV17, SD00]. mix-dependent
[SD00]. Mixed [ZGL+19, ZSL+21, BSH+11, VWT+14, VSR11].
Mixed-Cast [ZSL+21]. mixed-line-rate
[BSH+11, VWT+14]. Mixes
[PGT16]. mixing
[DKM05, RVR93]. MLLS
[AEB02]. mm
[DF20]. mm-Wave
[DF20]. mmWave
[DJK22, GHW22, LJSB22, SKA+18].
MNCM [TT09]. Mobile
Modelling [ACZP21, YLF21, ZRK06]. Models [BPVRSP16, BBR19, CEC19, LXLC20, SA21, TT17, ALWD05, AS07b, BGK16, CFG08, FJ95, GLMM04, GS98, HL96a, IZC00, LJ09, LNR94, LTP10, MCS99, MA12, MBM09, NS03, Pax94, SD15a, SKV03, TMP07, ZCD97, ZL16, vRWZ09].


MPLS-based [HM04, LBB08]. MPR [BJY11]. MPR-aware [BJY11]. MPSoCs [FMCS20]. MPTCP [FKCA18, HGB+19, KGPL13, OL16]. MRF [CLS07]. MRF [LS93a]. MST [CFM13]. MSXmin [KR00]. MTI [ZL15]. MTU [MG95]. MU [GHK18, XWJ22]. MU-MIMO [XWJ22]. MUCH [LL17a, LLY+13, SSFM08]. MulTFRC [DW11]. Multi [AAAR19, ER20, AP17, AWM+20, AM19, BGHS10, BVBV17, CBdV+17, CBDCP19, CE19, CHO+19, CGLF16, CBZ16, CLM+18, CLL+19, CKZC19, DZ18, DZZ+20, EGR+16, FMPS20, GJCBI8, GZL+17, GB18, GVGV17, GLS21, GCW21, HSH+06, HVT18, HAB+22, HRM22, JTL+17, JTL+18, KSNR20, KSRW22, KS19, KCH+19, LFZ+22, LFC18, LPD+18, LZZ+21, LLLJ22, LLL+17, LCX+19, LAJ20, LSC+21, LZC22, LYKT21, Med95, MAPZ18, NGK19, NLB19, PG18, QHZC18, QCW16, QLSW19, RTNS21, RZE+21, SFM+18, SK21, SPM+17, SFS+22, TPV+18, TH97, TTM22, TXZ+22, WZH+18, WZX+22, XSH+15, XWL+18, XOYL20, YZY+20, YXAZ+18, YXLL18b, YXCH21, YYB+22, YLL21, ZZ7+17, ZHZ+18, ZK19, ZW22, ARS16, AAV09, BSH+11, BESW08, CW16, CF94, CRSS99, COS95, DV09, GJ12, GSK08, HIM07, JS09, KNG05, KS09b, KG16, LMS05a, LMS05b, LHB+05, LRL08, LJ09, MHSC95, MRD08, Nee08]. multi [NL07, NSCR06, SKK07, SKE16, SCY15, TMH97, Voi07, XZT08, XZT08].
multicast [KRT02b, SA04, ST05, Ses97, SLS10, SG05, SM00, SV11, STL04, SL07b, SR14, THMK12, VHvdH01, VAS00, WZR08, WCY04, WQC06, WCAB15, XY10a, XFS06, XL11b, YFB02, YZBR14, YJH05, Zap04, ZSSK02, ZS03, ZS04, ZJS+12, ZKO93]. Multicast-based [LDHT02].

Multicasting [ATE21, BAB20, AKS+13, FMMLH06, HLL13, KEW06, LE13, LCZC13, Pan99, PZGLA98, SSM06]. Multicasts [WL99]. Multichannel [CLW19, CSL21, GIKK11, NSY20, ZMMG22, AK14, BSYS12, CLSC15, CL16b, HL15, JGLS14, JGS+15, JMI95, KV09, LZ09, LR09, MSH95, MS15, OY13, SKS16, SX10, WXR13, WLR10, WLZ11]. Multichannel-Spatial [ZMMG22]. multiclass [CN10a, JK96, KWC93, KL09].


multifiber [BPPP12, LS01]. multifractal [VR13]. Multifunctional [MFT+20]. multigigabit [VSS97].

multigranular [CAQ07]. Multigroup [XCL+19, LQCC16]. Multihomed [KGdV+21]. multihoming [AMS+08, AMSS08, IAS06]. Multihop [BSS19, CAZG20, DHZ19, DCZG19, QDD+17, RL23, SPLM17, URZ+14, YZY+18, AZLB16, BE08, BD07, Bej04, BB95, CFC01, CFZ97, CJZS14, EL11, EOSM10, EML12, GW94, GS97, GPM03, GGM10, GS11, HLW13, HK11, IBM95, JR14, JJS13a, JJS13b, JP09, JP13, JLS09, JL98, JM00, KWE+10, Lab97, LDFK12, LSLL14, LK02, LE12b, LS06c, LHM02, LS07, LLS10, LB04, LEY14, LG13b, MKS16, NT00, PSK+15, QZZ+13, RL93, RJJ+11, SL10, SPB16, SH14, TSR14, WB11, WSW12, WWT05, XWWC16, WX11, XLWT12, XE13, YSRL11, ZA95]. multihour [APSKPMGM12]. Multilane [KGdV+21]. multilateral [AJF11]. Multilayer [ANTR17, VLZL16, FDG+10, SSV13]. multilayered [AEB02, VAS00].

multilevel [NR98]. multimatch [XLZC14]. multimedia [ALJ99, AW04, ACC+94, CNS04, CCL99, CJJ09, CHH06, FQL98, GZT03, HL05, Jia98, KP093, cLqL97, LAN97, LS97c, LMS99, RR93, RVR93, SL94, Wan04, WD05, YL97, ZLS96].


multipass [KKSS12]. Multipath [BO07a, CZA+21, FMM+21a, JPS+17, PWHL16, PPV17, RRS+14, TKXP20, WXH+20, WWC+17, ZLW+20, AFT11, BD07, CER12, CWW+15, GR16, GLSB08, HMM11, IAS06, JRY09, LMR07, NCK15, PM09, RDO+07, SRP+11, SKRK12, VWT+14, ZPCS11, CKS17, KLVL19].

Multipaths [WXJ+17, WSC+23]. multipattern [BBK12]. multiperiod [BWS10]. Multiple [BBD+18, BP19, CCW+17, CLCL23, CXTX23, CCG20, GFW+18, HKC+20, HR14, KHČ+09, LS17, LYL+22b, LJSB22, LSL+21, MLX18, MVCS16, PPTP21, QLQ+22, RMDJ16, SF23, TJHL21, VKO20,
VN20, XZC+19, XCL+18, XZL20, XHY+22, ZND+16, ZCZ+20, ZYY+21, BRISCSP11, BB06, BKTN03, BH06, CU95a, CU95b, CT04b, CFZ97, CY14, DMC06, FUDA03, FP14, FMMLH06, GKT07, HC02, HKLS12, HL03, JFY06, JFO4, JL12b, KHTK00, KA03, KK03a, LS94, LS06a, LE06, MSB97, MSSZ12, NMH99, PG94a, QGCL11, Ram08, RCOC03, SCN12, SDV06, SS06, SAKS13, SSM06, SPR08a, SKUB12, TNRP11, Tha04, WS93, WC08, ZBXH13, ZNZT16, ZWYY10.

multiple-access [CFZ97, SKUB12].
multiple-copy [SPR08a].
Multiple-Description [MVC16].
Multiple-Hop [BP19].
Multiple-Message [ZY+21].
multiple-path [TNRP11].
multiple-plane [RCOC03].
multiple-primary-user [JL12b].
multiple-set [HKLS12].
Multiple-Unicast [HR14].
multiplexed [GV93, QM99].
multiplexer [BKH+93].
multiplexers [BGVC00, HL94, KS01a].
Multiplexing [CbdV+17, SJ95, SWH19, ZCdV+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].
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].
Multi-scale [FAF+17, RRB06, YD07].
Multiservice [Guo04, IZC00, MG97b, PL02, RG98, SD00].
Multiset [LGW+17].
multisink [YYZ06].
Multisource [DYX12, YYZ06].
multistability [RKA08].
multistage [CH95, Kim94, SMSM06, YD07, YZ10].
Multistar [TYL94].
multistation [BBL95].
multiswarm [LZL11].
multitenant [LZW+15].
multitier [WWYY18, XRL+22, CJH+11].
Multiuser [DJK22, GB18, TW10, BRM+13, BNS11, GNP+13, LOP97, ORS93a].
Multivariate [PBGMFM22, SJSB22].
multi-view [RCFC15].
Multi-wavelength [RS98, RIM98].
multi-way [LSV99].
mutation [YBX+12].
multiname [FHH10, RC08, RCS14].
MVNO [LZL+20].
My [WML+18, ZZH+10].

N [BKH+93, RW95].
Name [GYSL19, JR21, LLY+22, LNC93, TR98].
named-based [TR98].
Named [JR21, LLZ+17, PRH17, YLF+21].
Names [ABC+16].
Namespaces [JCR21].
Naming [JR22].
nanoscale [LG13b].
nash [BS90, IW08, KG05, SAM10].
nation [HS19].
nation-wide [HS19].
native [AKS96].
native-mode [AKS96].
nature [KL13, LTWW94, RSH+11].
navig [ZSL+17].
navigation [LJJ+19, WWCW19, ZSL+17].
NB [PLS+21, YHH+21].
NB-Cache [PLS+21].
NB-IoT [YHH+21].
NCScale [HZLZ22].
nD [HH93].
nD/D/1 [HBH93].
nDN [DLW+17, LLY+22, QLQ+22].
Near [MBI+17, Nee16b, PPV12, SS10, SUS20, XRL+22, HMNK13, JGS+15, LLY+16, SGD05, XAST12, YGKX10].
Near-Optimal [MBI+17, Nee16b, ...
SUS20, PPV12, SS10, HMKN13, JGS+15, LLY+16, SGD05, YGKX10. near-zero [XAST12]. Nearly [CCLL17]. need [TMH97]. Needed [LL17a]. Negative [CES22, ZSS+20]. Neighbor [CZC+22, CBZ16, CS17, CLV17, WML+18, ZWZM18, CK11, MWC16, VAGT13, YWLL09]. Neighborhood [CWZY21, RJJ+11, TAB+15, GLG04, LS99, YDS10]. Neighborhood-centric [RJJ+11]. neighboring [Kop96]. neighboring-queue [Kop96]. Neighbors [CBZ16]. nested [FHH10, LNC93]. Nesting [CXW+18]. NET [DGLM16]. NetEgg [YLA+18]. Netfind [SP94]. netflow [LDK12]. NetInventory [BGJ+04]. NetKernel [NSC+22]. NetQuest [SQZ09]. NetVision [LCU+20]. Network [AZLB16, AAR18, AVS04, ABS+16, AMS22a, ACA16, BLC21, BCLS17, BHA+20, BCL12, BBEF+21, BDR22, BWES22, BM22, CbdV+17, CBDCP19, CLTM22, CPS17, CJS+20, CCK16, CWHW18, CZL+19, CGL16, CH21, CHFH20, CL19, CLP+17, CCCC17, CN19, CCG20, CEF521, CBLVW06, CMY+17, CXW+18, CMY+18, CCL+19, DRMP18, DBW+20, DMDM17, DMT+19, DZL+20, DKM+17, DZL+18, DZ20, DT15, DGLM16, DLLL16, DL04, DLPT06, EFFK18, EBJM18, EMAL17, ES05, FGRQ18, FLG+20, FLM+22, FR07, FTLM18, FP14, FMPS20, FX17, FBR18, FM22, FZQ+22, GCWC17, GXW+19, GTU19, GJWZ16, GG94, GCS06a, HWF+20, HGM+17, HWWL21, HSS+21, HZLZ22, HCL18, HS18, HJG18, ISS22, JR21, JPM+19, JD22, KRRR17, KSNR20, KSRW22, KSAK18, KAT+22, KS19, KHH+18, KJG18, KLR+20, KW17, KLLT18, LCH+06, LCK+18, LGY16, LYSZ16, IWL17, LPD+18, LGDC18, LCDW21, LZL+21, LZS+22, LXL+22a]. Network [LGDC23, LTN+19, LSCT17, LHW+20, LJIHB18, LN19, LL20, LZC20, LDCZ20, LYL+22b, LZC22, LDL+22, LSL+18, LW17, LDRS18, LKMK20, Ma16b, MHS+17, MGLH18, MGZ+23, MCMDlO23, MCV16, MPMC+22, MNZ23, MG97b, MFT+20, MSM16, MR17, MST117, MKG+17, MHR+20, NRB22, NJK+19, NEH+22, NLS19, NSC+22, PL+21, PPK15, PP17, PLR+19, PLM+16, PBGMFM22, PHC20, QYXZ22, QL16a, QCMI16, QDD+17, QLO+22, REM17, RR19a, RSS+14, RGY+22, RAPP22, RS19, RS20, RKPP16, SCN+22, SRI+18, SQ16, SDSY19, SWKA01, SAC+18, SCBP19, SM14, SRB10, SGH+19, SL17, SG17b, SM18, SGVO18, Sob17, SBM+18, SRCDL19, SWL+18, TL22, TY18, TZIP23, THRW12, TSS21, TWY+20, TGD+20, UN11, VKPI17, VPC17, VLM16, VLM17, WBWV16, WSXL16, WQY+17, WMX17, WWC+18, WLTJ19, WCW19, WWMZ20, WWW+20a, WLC+20, WRT+21, WMMZ22, WDL+23, WGvdS17, WBM+18, WMT+22, WZL+23, XYA+21]. Network [XWH+16, XWW+19, XCV+20a, XCV+20b, XSM22, XL11b, YO17, YSC16, YXL+19, YSJJ14, YLF+21, YXZ17, YBQZ18, YXZ19, ZLG+17, ZMH17, ZHZ+18, ZWJ+20, ZXW+21, ZZ+21a, ZSZN21, ZZX+21b, ZLZ21a, ZCPP22, ZEV07a, ZLX+23, ZCdv+18, ZTT+17, ZLHM22, ZLN+17, ZMWX18, AIN+15, AP93a, Ada98, ACVS10, AS09, AM16, AD14, AD96, AVPG14, AZ09, ACKZ14, AC09, BMVB09, BSLLB95, BM09, BIV01, BGVC00, BS16, BS97, BPS99, BE06, BLC11, CHML15, CFP+09, CHM+05, CC06, Cha10, CL07, CFS06, CBSK07,
CTH10, CJH11, CLC12, CZM14, CBL15, CHLS07, CMN12, CDH10, CEFS99, CRB12, CCKK16, CBL06a, CK09, CN09, CM05c, CBL06b, DM95, DMC06, DFMR15, DYH13, DBDJ14, DXT12, DK98, DLH14, DFZ06, DLT15, ESG11, EDBN12, EDM16, ES03, FWL08, FAB12, FK13, FS14, FSH13, GJ12, GLMM04, GGP96, GC98, GLH95, GS98, GR14]. network [GB99, GLLJ16, GCS06b, HAGL16, HBS96, HFC13, HC07, HSS08, Hou15, HKB14, HK11, IBM95, ILS97, JK15, JMI95, JAW11, JKJ13, JWSH15, JLM15, JS14, Kam10, KRLI11, KL07, KRH08, KL08, KKSS12, Klz12, KHG14, KWS10, KBV13, KL03, KLS03, KM03, KSV07, KCB03, Krop96, KLO97, KHC14, Kum98, KHJ09, KCCM16, LE13, LSB06, LRJ08, LBFE09, LW10, LK95, LL95, LZSS10, LMMN07, LS06b, LD95, LCH95, LC04a, LBL07, Lia06, LDGL13, LO02a, LZC09, Lin97, LS05a, LU14, LJC05, LJ09, LNL10, LDHT02, LMS04b, MJ01, MM13, MG97a, MMH15, MA12, MG16, MIB08, Med95, MI95, Ml98, MMR96, MW05, ME96, MRHWS14, MBRM96, Nee13, NT00, NS98, OF11, OMA10, OJRR02, OR11, OWKS16, PPPW05, PYL99, PT00, PS09, PHL15, PRR06, PFC96, PS93, LKZK99, QL16b, QY12]. network [QS04, RCW15, RGK10, RJCE06, RW93, RS97a, RZC11, RS12, RVV15, Ros05, RK702b, RW96, SKT96, SGR13, SKE16, SYDM09, SJGH10, SLG16, SJL16, SS06, ST04, SNXT13, SDW14, SL15, SLO7a, SSM06, SSL11, SC95, So05, SLM08, SQZ09, SV11, SV15, SK97, SKZ03, SCKB09, SZL14, SAS16, TPC09, TK12, TPH94, Tas96, Tas99, THDD05, TNML93, Tod94, TMP07, TKI15, THMK12, Tre11, VW09, VV09, VVP13, WBEGS05, WS06, WC08, WLC10, WDCL15, WM16, WSMJ14, WCAB15, WNV13, Wu94, WJK06, XY10a, XB07, XZB08, XL11a, YYZ06, YD04, YWA08, YW11, YSZ15, YL16, YASS15, YKPK08, YR01, YS07, YGC10, YM10C8, YGD10, YT12, YCM11, YWZZ16, ZH08b, ZN13, ZCZ15, ZBA16, ZCB09, ZWYY10, ZGS10, ZK093, hu93]. Network-Aware [SGVO18, WRT11]. Network-Based [QYXZ22]. network-coded [ACKZ14, THMK12]. Network-coding [XL11b]. Network-Coding-Based [SQ16, KWH11]. network-distributed [BM09]. network-edge [WBE505]. network-failure [LJ09]. Network-Flow [SM18]. network-internal [LDHT02]. Network-Layer [GTU19, LTN19, AZLB16, AC09]. Network-Level [DZL18, BCL12, WLC10]. network-on-chip [AIN15]. network-state [SZM08]. Network-Wide [BBCE21, WQY17, ZXX21b, FR07, THRW12, BS16, GCS06b, LLW10, Tas96]. Network-Wise [TZP23]. Networked [CCZZ17, GSKN18, JL12a, VLM17, CT01, DPR06]. Networking [ANTR17, ACDP17, BWG20, BBCD14, CPK17, CGY16, CYH18, GTU19, GMS17, KSA18, LLZ17, LCH22, PGMR18, PRH17, SM17, SM19, SDM20, SS16, SBC17, WBBV16, WBY17, XHC18, XYT21, XHY22, YLF21, ZXX20a, CCE06a, CCE06b]. CPGZ15, HS06a, IGE03, LCL12b, LCG14, MRHR12, SRR08, TLS12, VT12, YL98]. Networks [AB21, ACC14, ACM19, ADSD16, AGCFV18, ASKL18, ADT22, ER20,
AY20, ALPK21, AdVS20, APSG14, AP17, AHP21, AGM+17, AAF+16, AMG+17, AM19, BCO17, BTP+17, BJK20, BVL+19, BSS19, BTD+17, BAB20, BK17, BTK+17, BP19, BPS18, BBR19, BCD19, BBZ+18, BMY+17, BVBV17, CBDCP19, CTDD22, CLGSS17, CLWZ17, CPKL17, CCE+17, CWL+21, CE19, CP17, CAZG20, CLW16, CCLL17, CLS+18, CLL+18, CLW19, CH20, CMP16, CHO+19, CWA021, CWH+16, CGC+17, CS17, CLV17, CZX+17, CZX18, CGC+18, CLM+18, CZL+19, CDGZ20, CGZL20, CLZ+20, CBHS20, CLHY22, CHTX23, CN+16, CHW+20, CWZY21, CAD+17, CRS18, CCMW19, CEC+19, CMW+20, CMP+14, CFF+19, CDW19, DAFZ+18, DHK16, DRCM+17, DPSA21, DJS+17, DZH19, DF20, DZL+18, DJY20, DZ20, DTN+21, DYW+16, DGW+17, DCZG19, DGC+20, FZ16, FXHY21, FMH+21a, FKCA18, FSGH17, FLMS18, FFX+17, FWK17. Networks [FMK+18, FFZ+18, FZW+20, GHRH18, GJCB18, Gan20, GDC+17, GZL+17, GJD18, GKB+16, GYLH17, GB18, GVV17, GCX+17, GLL+18, GKCR21, GLS21, GSM16, GZJ+18, GXL+21, GCW21, HKS16, HLZ+21, HW22, HLZY23, HNW17, HAG19, HGM+17, HTV18, HAB+22, HCL+17, HZC+19, HZB+22, HR14, HHA17, HSM+20, HMM+20, HWJZ21, HLL+21, HSM+21, HSL20, HK14, HRM22, IYY18, IKS17, JV17, JLS+17, JTL+17, JTL+18, JM17, KSUB+18, KSM19, KYN22, KK16b, KE21, KPK+16, KWH+17, KIWI+17, KKH+22, KW19, KKS19, KSK17, KLLT19, KLP16, KK21, KLE16, LFC18, Le 18, LCK+18, LMSR19, LWL17, LBP+17, LXW+17, LLX+17, LWQ+18, LWP+19, LGDC19, LSDT19, LBZ+20, LI21, LS22, LLY+22, LLCJ22, LXX+17, LHW19, LBGL20, LJL+16, LLI+16, LDY+16, LCZH17, LL17a, LWK+18, LFY+19, LHZ+19, LAJ20, LXZ+21, LW22, LSHZ16, LGCG+21, LSSK17, LLYKT21, LSL17, LCU+20, LFXY23, LFF+19, MLX18, MYMY17, MM1Y20, MLB21. Networks [MCC+19, MM14, MFR+20, MBL19, MWW+21, MAPZ18, MSM16, MRJ20, ML22a, ML22b, MGK20, M1S17, M1J7, MMG22, MMP17, N1K+19, NSY20, NK20, NLRS21, N1D+18, NG4F19, NSP+16, OJSY16, PD16a, PC19, PB17, PH17, PI17, PDI20, PLM19, P1M+19, P1ST19, PLT+20, QFH+18, QJZ+16, QZX+17, QLSW19, RFC+18, RBP21, RZS14, R1NS21, EGK16, R21, RE+21, R1L23, S11, SPQZ20, S17, SQS20, SFM+18, SMD20, SKE19, S17a, S4VK16, SRC+20, SYZP19, S1C+17, S1Y19, SE21, SMC+20, S1W19, S1K+17, SK21, SPM17, SLH+19, SSM20, SBTH19, S1R+20, SGL+22, TE16, TKM20a, TKM20b, T1L+19, TML22, TW16D17, T1M21, TGT19, TS14, U1Z+14, V1N17, V1C+17, V1PC17, W16G16, W1X+17, W1LX+17, W1VZ17, W1T17, W1PM+18, WDR+20, W1ZW122, W1C+22, WS120, W1LC16, W1C14, W1ZC21, W1CZ17, W1F+18, W1ML+18, W1GZ21, X1C+18].

Networks [X1W122, X1TH121, X1S21, X1X+22b, X1RL+22, X1Z+22a, X1SZ+22, X1W+23, X1H+19, XCV+20, YM16, X1YC+18, Y1SC18, Y1Z+20, Y1C+21a, Y1YL17, Y1XAZ+18, Y1L+18, Y1Y20, Y1X1CH21, Y1Y+22, Y1DL20, Y1L21, Y1K+17, Y1X+18, Y1Z+18, Y1Y+21, Y1Z+21, Y1LWH20, Z1C+22, Z1FW14, Z1WL+16, Z1V16, Z1D+16, Z1Y16,
SYR05, She95, SH12, SCR08, SCY98, SS09, SS10, SL12, SK10b, SK12b, SBP03, SM00, SLH^{+}06, dScSGM95, SMM11, SSAK12, SAKS13, SKS16, SM05, SMSM06, SR94, SEMO09, SR01, SKCW10, SSFM08, SH07, SZM08, +

networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a].

networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a].

networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a]. networks [SGD05, SKUB12, SPB16, SX10, SB07, Ste08, SS04b, SV98a, SSZ03, SRD09, SDW00, SA05, SAS96, SAS99, SSA08, STL04, SD15b, SS07, SR14, SSF08, SH07, SZM08, STC12, SPR08b, SPR08a, SS04a].
[BKH+93]. OC-48 [BKH+93].
Occupancy [GYSPR14, SSG18]. OCO [WDL+23]. OFDM
[KT06, PWK+13, WHZJ20].
OFDM-based [KT06]. OFDMA
[AYS+13, ASKR16, CJJ09, CLL+14,
CK10b, CG15b, EF08, GGM10, SR14].
Off [CQW+18, FLS+22, GSH+22,
QM99, Van17, BGK+16, LCY+19,
SLD+22, BBM93, MH02]. off-duty
[BGK+16]. Off-line [QM99]. Off-Path
[CQW+18, FLS+22]. offered
[GP94, PG94b]. Offering
[JWSH15, KA03]. Offload [LSL17].
Offloading
[BSRdA16, BLM+17, CJLF16, CZX18,
CSR+17, GZJ+18, JD20, MS17,
QLY23, WCL+22, XWW+23,
YCC+21a, YZL+18, ZHGF19, DRJ+14,
IGHT15, JWSH15, LLY+13]. offs
[FLC09, LA95b, SMS07, WKLZ96].
offset [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,
ZEV07a, ZEV07b]. on-duty [BGK+16].
On-Line [XLW+18, SMG06, ZY07b,
BCN02, cFCcFW05, YKKY08, YF05].
On-Off [GSH+22, BBM93, MH02].
On-Site [CZP18]. On-the-Fly
[ZBZ+19]. OnDisc [HTL+19]. One
[BHC+21, GCS06b, NK20, OBS17,
XSSK08, XWY+18, YLJ+19, AS07a,
CR99, FHH10, HLHD+04, IW08, JK15,
KM10, PEA09, XWG14, ZBXH13].
one- [CR99]. One-Dimensional
[NK20, AS07a]. One-Hop
[OBS17, PEA09]. one-mode [XWG14],
one-sender-multiple-receiver [ZBXH13].
one-shot [IW08, JK15]. one-time
[FHH10]. one-to-many [HLHD+04].
One-way [GCS06b]. Online
[AP17, BSSU18, BBZ+18, CKA16,
CN19, DAFZ+18, DBL+19, DHHD18,
DZH19, DZ20, FSSC18, GBMV21,
GLS21, HTL+19, HTW+22, HKLM17,
HWF+20, JWL+18, JTL+17, JTL+18,
KTvdSK18, KLS03, KLMW11, LCH22,
LH17b, IWW+19b, LYW+21, IW20,
MBH+21, MS16, NLRS21, PD120,
PMAN16, RTL17, SAMB18, SZ22,
SZW+16, SLF21, SZWW22, SKA+18,
SUS20, TJI+19, TJHL21, WLX+17,
WDR+20, WZZ17, XL+20,
ZH+17, ZXW+21, ZLZ21a, ZTH+23,
ZXW+19, ZFLC18, BMMEL08,
BLEM+12, CFS+10, CKV11, HZL16,
JLX+16, LZL12, MGK12, MKS16,
PES+12, XL11a, YKR11, ZLM16].
Only [SACH21]. Onto [BSRdA16].
ONU [NM06]. Open
[KPK+14, WLL+16a, KSG11,
TEML09, PJJMM22]. OpenFlow
[CMFA14, KLC+18, MLJ+22].
OpenFlow-Compliant [KLC+18].
OpenFunction [TML+18]. Operation
[HHA17, BBL95, LC96]. Operational
[CMP+14, FGL+01, MB+08,
NBTDO7]. Operator [NJK+19].
Operator-Defined [NJK+19]. Opinions
[KKS19]. opportunism [PD07].
Opportunistic [BCL+09, BNJ16,
BDR22, CS17, CW10, CPS13, HW22,
JL12b, KW17, LDK12, LMODF18,
LL18, LSL17, Nee19, Nee22, SKK07,
SS16, WMS09, WSLZ20, XWW+23,
ZMMG22, BGSSW13, BNJR12,
CL09a, CB11, GSR2+15, KFY+12,
KWH11, LS06b, LH2+16, LYS11,
LHC+16, Nee08, RGKR10, RHQZ13,
SBD11, SK12b, TZW+10].
opportunities [CKS16, GMLP10].
Opportunity [ZKL11, ZLSK15]. Optical
[AdSD16, AAF+16, BCO17, BBG+10,
CCE+17, CWAO21, CWM+17,
KW19, LPS19, LCSS17, LCS+18, LDZC20, LL99, LSL+21, LF+19, MHS95, MCC+19, MS17, NL19, PID10, QLSW19, SYZP19, SLF21, SE21, WDR+20, WRT+21, WCW+17, XLAC16, YNW19, YZRP19, ZCW+22, ZGC16, AZ09, BE08, BGHS10, BH06, BNC04, CBL13, CL16b, DT93, GJ12, GC06a, HIM07, HK11, JLM15, KK12, LMS05b, LS06e, LSS16, MCLG07, MMR96, NEE16a, NLB15, PLR15, RA95, RHQ13, SLG+16, SDW14, SK10b, WLL10, WD05, WLL01, YY98, YC12, ZHC16.

Optimization-Based [CMY+18, LS06e].
Optimization-Enhanced [MCC+19].
Optimizations [VL16]. Optimize [DNCK20, MGZ+23, RWL+22].
Optimized [ACC+14, SZWW22, CC06].
Optimizing [ASKL18, AWFT15, CCE+17, CFZ94, CP20, GKR21, HVT18, HHA17, JLX+16, KSM19, KRS+17, KLKP16, MVRZ09, NCK15, NLT+18, PIST19, RIM98, SHH100, TKM20b, TX08, XYA+21, ZT12, ZSLZ21, GSR6+15, LO96, LE611, LE16, SJL+16, YMO97]. optimum [CD96]. option [MM13]. options [RS95b].


Oriented [HLZY23, YSC16, BB96, CZ06, CZFF98, GS10a, GP96b, LNW04, WPL06, ZVN99]. Orienteering [XLX+21]. origin [LYT06]. origin-destination [LYT06]. originators [FMMLH06]. origins [GMSK09].

OSA [CSS+14]. Oscillator [FSGH17].
OSM [ZGY+16]. OSPF [RBGGK03, SDV06, SGD05]. OSPF/IS [SGD05].
Outband [AMG+17]. Outdated [YN19]. outer [AVJ06, YYZ06]. outlook [FEC13].

Out-of-Band [AMG+17]. Over-Provisioning [SC18b].
Over-the-Top [AAAR19]. Overbooking [LW22, SMD20].
Overbooking-Empowered [LW22].
Overcoming [PRR06]. overflow [PV04, TG97, VL10].
Overhead [FST+09, GKB+16, JZL19, KKH+22, LYSZ16, BSS09, CB99, JLL15, SHN16, TD03].
Overheads [LPR17, KP96, YDS10]. overlaid [YG10].
Overlapping [CWZY21, DMDM17, FZW+20].
Overlay [FLM’22, FFB17, JPS+17, KLPL11, LT16, TMT22, AADS05, BCMR04, CBSK07, CVJ16, CR14, DLT+15, DZH03, FK07, FY07, ILS97, KCTI08, KEAHH08, OR11, PGGV16, RPZ+09, SHHA09, ST08, SLL+11, SRS08, TAB+15, WZRO8, XH14].
Overlay-Based [FBFB17]. overlays [BLBS06, KLOS09, MJ15]. overload [GT06, LM15, NS98, Pi01, Rum93].
[ANSX13, BQ08, FLMM10, LDH+12, LYWL08, LZZ11, MILY06, MRR+14, OAN15, PDL16, RBPS21, RS05, SQ16, STM+12, SdVK16, SR508, TAB+15, WYL09, WLR10, WLYL09, YCL15, ZSCJ14, ZLC12, ZLLW16, ZLW16a, ZCL11, ZFC13, ZFC15].
Pacing
[HCFC20, ZWHZ21, EL11, SEMO09]. PACK [ZCM14]. Packet
[AD96, BSF16, BPS99, BBCD14, BP19, CAS+20, CMF+19, DBL+19, DKN21, DRMO4, FZ16, FGR+17, FGRQ18, FLM+22, FLH+17, FC17, GDC+17, GJD18, GT00, GSKN18, HKS16, HCFC20, Hu93, HHL+19, HLL+21, JFM+22, KLC+18, LTD16, LC03, LMT16, LY+17, MBG+02, MLJ+22, ML22b, NSP+16, NLT+18, PKVI17, RRS22, RSZ06, RS97b, SNLL16, SEMO09, SSZ05, TML22, TWL22, VKO17, VLL16, VPK17, WLD+16, WQY+17, WWC+18, WXH+20, XLT+22, YLYL17, YDLT18, ZXW+21, AK01, AK00, ACP05, ABJ+13, ARS16, BV05a, BO00, BAC12, BIV01, BBG+10, BM93, BZ97, BBC+02, BT01C, BB95, BLT02, BHL+06, CLP12, CT95, CMM04, CL03, CV96, CSLH13, CW16, CRV13, CH93, CM93, CT04b, CCL09, CF94, CZFF98, CKKK09, CH98, CCKK16, CF98, CT96, CAH08, DM03, DLH+14, DSR02, ENW96, EST93, EW08]. packet
[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, LLLS07, LRC15, LZ06, LSC99b, LLJ+14, LMT10, LBS99, LS07, LS09, LCB+10, LRM+06, MEVSS03, MFL+04, MLT11, MLT12, MDMM09, MV16, ME96, NMC07, Pax99, QSS+15, RCO03, RSR11, RCGT06, RB09a, SL94, SM00, Smi02, Smi08, SC95, SPS+02, SDR08, ST13, SV98a, TT07, TC06, UBPE02, WLLC07, WH97, WY95, WKLZ06, WXW11, XL05, XLC14, YMKC08, ZKVM14]. Packet-Based [HKS16]. packet-by-packet [ABJ+13]. Packet-forwarding [DRM04]. Packet-Level [FGRQ18, BSF16]. packet-loss [KK00]. Packet-mode [MBG+02]. Packet-Scale [LY+17]. Packet-Switched [EZ16, GT00, BO00, BTC01, JM00, MDMM09, SV98a]. packet-switches [RCGT06]. packet-switching [WH97, WKZL96]. Packets
[CNDK18, HLH+18, KK21, TSS14, BM90, CK07, JID+07]. Packing
[GH93, PG21, RTLC17, XLL21, CGY00, WJK06]. Padded [JMS08].
pages [Bar95, SP94]. Paging
[BPVRSP16, AHL96, SZ08]. Paid [WXM21]. Pair [XCC+17, LL09]. pairs [XGF+14]. Pairwise
[LSL+21, YM16, HMMVLM07, KWS10]. Pairwise-Based [LSL+21]. PALS
[LZS16]. PANDAS [YN20, XPL+17]. Pando [DLZL17]. Paradigm
[BCS+19, LY+17, PPT21, ZL+18, AAV09, CPSWL96, LS97c, LMS99, MR96, WQZ+13]. Paradigm-Driven [ZJL+18]. paradox [RK15]. Parallel
[DAA19, GLH95, JH+19, JHJL21, JH+21, LS22, LZZ+22b, OLZ17, VN22, XZG20, WZZ20, BBHR10,
AB09, AJF11, BLL07, CJW11, CPS+12, CZCC14, CE08, CY14, HS08, KT08, LLY06, LYRL07, LTZ08, Liu10, LCW05, MR09, NSW11, OAN15, SW04, SLL15, SNS12, SENB09, SMLN+03, SRD+09, TM13, WLY09, 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, SMLN+03, SRD+09, TM13, WLY09, WXR13, WTS+13]. Peering [GNK+21, PD16a, SRP+11, WXM21, BFF07]. PeerProbe [CZC+22]. Pending [SGS20]. Per-Connection-Consistency [GWK+22]. Per-domain [Jia06]. Per-Flow [CCIC17, NS16, SL16a, LCL12a, CM12, GSK08, HLW13, JIS13b, LDK13]. Per-frame [SGSB+15]. Per-Packet [GDC+17]. Per-stream [PS98]. Perceiving [XWH+16]. perception [VNS20]. perception-driven [VNS02]. Perceptions [NL16]. Perfect [TKM20a, LV06]. Perfectly [RDR17]. Performance [ACOR99, AEG+17, ANTR17, BE08, BIV01, BFS21, BTK+17, BG08, BD96, CWGT14, CG21, CH04, CZCC14, CW+17, CLZ+20, CCCC17, DAA19, EPS21, EF08, FM20, GP96a, Gan20, GP94, HVT18, IM08, JSW+20, JS09, Kam96, KK05, KGdV+21, KqL99, KD00, KK03a, KTV+18, KEY99, KqL98, KSM05, LS93a, Lab97, LNB00, LR22, LXW+17, LCP+20, LS03b, MKA20, MGZ+23, MCMdO23, MS17, ML12, MKS17, NKB02, NT00, OWMM97, OKAS23, PLS+21, PG94b, RMPG16, RLKT98, RPP+19, RHX+20, RW96, SPLP20, SQ16, SDM20, SS16, SPB16, SBLs19, SGPH98, SZT01, TJ95, TdWC+94, TS09, VB94, VBHT17, VCM04, WLCC07, WWW+20a, WLC+20, WGL22, WZL+23, YS93, ZZX+21a, ZMD+20, ZRK06, vSDH+17, AKS96, AMS+08, AMSS08, AZLB16, AKG6, AW97, ACP05, BCL+09, BPSK97, Ban99, BBFG95, BLPK10, BJ15, BV05b, BCR+12, Bor05]. performance [BH06, CT95, CM12, CL03, CHA95, CMM95, CBAT06, CMGL11, CR98, CDM93, CYL16, DM14, DLH+14, Fan05, FGK10, cFKS+99, FML09, FST+09, GMP13, GYB+04, GS13, GMD15, GS97, HP01, HKV+13, HOT97, HGE04, JK96, JCJ95, JGS+15, JIN+12, JS14, JSBM02, 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, PLY99, PS15, RLZ10, SJJ+16, SD15a, SKKA01, SNW12, SS96, SR02, SML04, SHHP00, SPMG13, SK13, Świ96, TCS13, Tas96, TB10, Tur09, VSR11, WEK97, WL07, WSK08, WZL12, WSH12, WDCL15, WJLH06, WNV13, WM96, WYHL09, XG05, YD04, YZ10, ZKL07, ZR09, ZHLL06]. performance [ZTS94, DKL01]. Performance-Aware [ZMD+20, SPB16]. Performant [LZW+21]. performing [ME96]. Period [LKC11, YLL+17]. Period-controlled [LKC11]. Periodic [FLG+20, JD20, RDR17, CG15a, FJ94, OdG97, XLWT12]. periodically [KZDM07]. Permissionless [HJL+20]. permutation [MCR10, QM99, SYP01]. permutation-scanning [MCR10].
YKGK13, ZZZ\textsuperscript{+14}. Practicality [KHAWC17]. Practically [MGS\textsuperscript{+}21]. Practice [JLSB16, ES05]. Pre [CKZC19, AB07, BZM08, CCF04]. pre-cross-connected [CCF04]. Pre-Defined [CKZC19]. pre-partitioning [BZM08]. pre-provisioning [AB07]. Preacher [TSS21]. Precedence [CBV\textsuperscript{+}18, VN22]. precision [KMH12, TX08, WWL02]. Precomputation [OS03]. precomputing [SG05]. Predicates [YLYL17, YL16]. predict [CJH\textsuperscript{+}11, CTVD14]. Predictable [BFS21, LGDC18, LLX\textsuperscript{+}19b, ZLSK15]. Predicting [ANSX13, JBDF07]. Prediction [ACZP21, CH18, CJ18, FX17, HCL18, JWZ\textsuperscript{+}21, LMODF18, WHC\textsuperscript{+}22, XWW\textsuperscript{+}23, ZGYB20, ZCM14, Ada98, DFM15, FR07, GMZR13, JHR05, LM01, LDGL13, MSBZ10, PPPW05]. Prediction-Based [LMODF18, ZCM14, JHR05]. Predictive [BRISCSP11, HZCL16, HBSX20, LH03, OOM\textsuperscript{+}18, AW04, HP00, QS04, SK06]. Predistribution [YM16, Zha17, HMvdLM07]. preempt [dOSAU04]. Preference [EA19, LMSR19]. Preference-Aware [EFA19]. Preferential [DGW\textsuperscript{+}17, LGDC19, CHM\textsuperscript{+}05, GDW\textsuperscript{+}16]. Prefetching [GR20b, WCZZ17]. Prefix [RT17, SBL519, BLC12, BBHK14, DKT06, LS05b, MLT12, PT10, PT12, RW07, ZZH\textsuperscript{+}10]. prefix-compressed [BLC12]. prefix-preserving [RW07]. Prefixes [GBGM\textsuperscript{+}20, DKN96, DKN97]. preplanned [MBF99]. prerecorded [AS02]. Presence [MMT16, QJCR20, CL05, JMMT12, JS12, KAES14, KKP15, KEAAH08, LGKV14, LYS11, SSM03]. presentation [Hos98]. Preservation [JWZ\textsuperscript{+}21, WZ16, WHTC15]. Preserving [AWH\textsuperscript{+}22, Cob02, JZW\textsuperscript{+}18, JZ18, LLX\textsuperscript{+}17, LZZ\textsuperscript{+}22a, LCH20a, LCH20b, LLX\textsuperscript{+}19b, PWL\textsuperscript{+}22, WPZM16, WHC\textsuperscript{+}19, XGW\textsuperscript{+}20, ZYH\textsuperscript{+}21, ZJL\textsuperscript{+}18, ZJL\textsuperscript{+}19, CLI2, CBL13, CBL15, DJ14, HGW\textsuperscript{+}16, RW07, SEK15]. Pressure [MMT16, ABJ\textsuperscript{+}13, BSS11b, JJS13a, LEY14, MS15, OWMM97, YSTL11, YSRL11]. PRESTO [LS09]. preventing [AVS04, BHN11]. Prevention [HZC\textsuperscript{+}19, KGL03]. Preventive [LLX19a]. Price [LH14, XKN\textsuperscript{+}19, YM05, GS16, KAS16, TC06, ZSFZ11]. Price-Anticipating [XKN\textsuperscript{+}19]. Price-based [YM05]. priced [JK05]. prices [HN10, VHNP96]. Pricing [AAS10, CBHS20, CZE93, HHL18, JHS\textsuperscript{+}19, KS20, LCDW21, Ma16b, MHB\textsuperscript{+}21, MT06, PL02, TEE16, VMM22, WS06, WT17, WMY17, WD22, YKZ\textsuperscript{+}13, ZGH19, CN10a, CSMW02, CDFG06, JVJ05, J08, KA03, LSM\textsuperscript{+}14, Mar04, MW06, MAS09, PT00, RSS09, RS12, SC09, SS06, YMR00]. Pricing-Aware [WT17]. Pricing-based [YKZ\textsuperscript{+}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\textsuperscript{+}18]. priorities [BW98, CU95a, HC02, HLG94, YMO97]. Prioritization [GBGM\textsuperscript{+}20]. Prioritized [BF01, CP95, FBM\textsuperscript{+}21, JR96, GGM10]. Priority [CWAO21, CNDK18, Dat17, Mar03, TWN\textsuperscript{+}20, BOY00, CSC94, CLG\textsuperscript{+}00a, Hon94, ITS001, IK07, KKH06b, LX97, ...
LS93b, LS93c, LCB+10, Mar04, McM95, RRK96, SZN00, WXBZ04.
Priority-Based [CWA021]. Privacy
[AWH+22, CL12, CBL15, CP18, CP20, 
DZ20, FGR+17, GCX+17, HW22, 
HRLY21, JZW+18, JWZ+21, JSXN18, 
JZ18, LLWB16, LLX+17, LZZ+22a, 
LCH20a, LCH20b, LCH22, LLX+19b, 
MYRY13, PWL+22, SS21, TXL+18, 
WZ16, WPZM16, WHC+19, 
WMYR16, WXX+19, XGW+20, 
XSM22, ZYH+21, ZJL+18, ZJL+19, 
CBL13, HGW+16, SCY15, WHTC15].
Privacy- [CL12]. Privacy-assured 
[WMYR16]. Privacy-Aware
[HW22, JSXN18, LCH22]. Privacy-Preserving 
[AWH+22, JZ18, 
LZZ+22a, LCH20a, LCH20b, LLX+19b, 
PWL+22, WPZM16, WHC+19, 
XGW+20, ZYH+21, ZJL+18, CBL13, 
PWL+22, WPZM16, WHC+19, 
XGW+20, ZYH+21, ZJL+18, CBL13, 
XGW+20, ZZG+16, CK00, DGG+02, 
KAS16, KRSY02]. Proactive
[CLSS09, DLR+18, HWLL21, HZB+22, 
LPS19, LJHB18, LW17, TEE16, TE16, 
ZHCL17, BD07, FY07, WMYR16].
Probabilistic [CLL+18, Goo08, KK21, 
OKAS23, PBGMFM22, SL15b, SB07, 
SS04b, YHCL21, AEG+13, BL04, 
LM10, LL09, WLLZ16].
probabilities [CLW95, CKR93, FT07, GS13, 
KL09, PV04, ZRP00, vDP93]. Probability [LMSR19, LMDF18, GGH11, 
KL09, PV04, ZRP00, vDP93].
probabilistic [LMSR19, LMDF18, 
GKH11, KS01a, LXC05, TCPV13, TG97, 
WF93a, Zeg95]. Probes [DLPT06].
Probing [SL16a, SYW+22, CL09a, 
GKPS06, LHZ+16, TPS+10, WMS09].
Problem [BFG+14, CCE+17, CSL21, CMY+17, 
GCWC17, GZL+17, GFW+18, 
HNW17, KHYA20, LWK+16, SR18, 
WN16, XLY+21, YXZ17, BR506, 
CAP15, CGY00, FMSM+11, GZS15, 
GSW02, KKP15, KWS+11, KR800, 
LGC16, LS01, LWCY12, LÜ14, SH12, 
wtJc97, WC08]. problematic [TLP+16]. Problems [BSP21, GR20a, 
JD17, KSNR20, KW19, LAV16, 
MVCS16, SM18, CD96, GL10, HSS08].
procedures [AA96]. Process
[OS21, SC17, WU+19, OD10, SV06]. processes
[AWH+01, NSW11, SSV13, 
VR13, YG05]. Processing
[BD07, FY07, WMYR16].
Processing-While-Transmitting
[LTZ+22]. Processor
[AGMY21, KCC16, BMVU03, 
HW99, Kar10, PG93, PG94a, RPF+14].
Processor-network [KCC16].
processor-sharing [RPF+14]. processors
[KL08, KKSS12, THDD05]. Producers
[SGS20]. product [LZL12]. Production
[CZX+17]. products [LM97]. profile
[AW04]. Profiles [SSK+17]. Profiling
[FP96, OPGT16, SYL+17, YWRK19, 
FEG+13, HFC+13, LY10, TRKN10, 
XZB08]. Profiling-Based [SYL+17].
Profit [SL14, ZHW+17, CL13, 
LWWL16, SK12b, SSAK12].
profit-driven [SK12b]. profitability
[STM+12, XB07]. Profitable [LSK20].
ProGlimi [WMP+18]. ProgME
[YCM11]. Programmability [GDL+22].
Programmable [BWK+22, BCER20, CSA+21, 
LZW+21, LTN+19, MSL17, NHLB17, 
WMP+18, ZZX+21a, ZBB+19, YCM11].
Programming [CWHW18, CGAC20, 
MKG+17, SYZP19, YLA+18, WC08].
Programs [LZS+22]. progress
[PWMC12]. Progressive
[HHSS16, ZAW+22]. prohibition
[SKZ03]. projection [TAH99].
Projections [FAF+17, XWG14].
Projective [RB09a]. Promoting
[ACA16, FF99, AVS04]. Promotion
[WFY+18]. proof
[BLL07, PPV12, Sha97, WHTC15].
Proofs [WPZM16, Geo08]. Propagation
[WFY+18, XWG14]. Projective
[RBO9a]. Promotion
[ACA16, FF99, AVS04]. Proof
[BLL07, PPV12, Sha97, WHTC15].
Proofs [WPZM16, Geo08]. Properties
[OKAS23, RKPP16, YSC16, Zha17,
CBL06a, GGC93, 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, IWAT13,
MSA+16, MS08, NZTD02, SV98c].
Proportionally [HG14]. Proposal
[LSH16]. Prospect [LCH20a]. protect
[NS98]. Protected [BCO17, Wu94].
Protecting
[BPL20, SCY15, ZLTX17, MJ13].
Protection [CLG00b, LLWB16,
LLCJ22, OL16, PC19, RS21, VBC+17,
YY20, ABK15, BCP00, CLS09,
CCF04, hCgKsYwT96, FAB12,
HTC04, Kam10, KRLL11, KGGZ11,
LYL07, MJ13, RRG10, Ram08, SHJ10,
ZOM03, ZZZ+07]. Protective
[ZZLM23, CGK94]. Protocol
[CKZC19, CZK+21, Kai93, NDS19,
NMD+17, PYL+17, PLM19,
SRBGG17, TML+18, WSMJ04,
XCC+17, XCL+19, XGW+20, YCC21b,
ZLYY03, ZZZL23, AP93a, AP93b,
AK00, AB09, ALJ99, BFM+96, BD96,
BWH+07, CCG00, CD097, CDM13,
CT04b, CLM+16, CYK09, CFC01,
CLG+00a, CFD06, CWW+15, EH11,
EPD94, EST93, FCB00, FST+09,
GMP13, GYB+04, GP98, GAA08,
GCS06a, HP01, HR95, IZC00, JCJ95,
KV96, KH15, KCA97, KIR06, KT08,
KV09, LS93a, LHL15, LCH+06,
LSW15, LTBO4, LA95c, LJA14, LS97b,
LT94b, LQCC16, MWQ+10, MP94,
Mil98, NLB15, OdG97, PP93a, PFC96,
RWO4, RCS14, RSSK13, SKK07,
SKT96, SKR912, SL07a, SMLN+03,
SA05, TFI97, TMMS01, TLYH09,
TLP+16, VSW97, VL99, WBP+11,
WCH95, WMYR16, WFW93b, YCV15,
YWZJ16, ZBJ05, ZL03, ZL13b, RBS02].
Protocols
[AGM+17, CCF17, FSGH17, HKC+20,
LDD21, LCX+16, MRJ20, Sob17, SF23,
WCC14, AAD+06, AA96, ACOR99,
BGH+95, BG98, BS02, CFG08, CFZ97,
CPR99, DC13, FTV+10, FLCO9, FB07,
GL95, GJGZ06, HCT97, JKPT07,
JMM00, KS06, KAZ01, LM13, LH95,
LLY06, LQ96, LSL07, LCL13a, LM96,
LBS05b, MMR09, MWC16, MP93,
OAN15, OdG96, ODC+16, PDE08,
PV10, PWM12, PSA96, PS15,
QCLC16, RW93, RS05, SL95, SMV93,
SQ12, Spi97, SSW96, TNN19, TLT06,
ZLC12, ZCY16]. PROTON [LA95c].
Provably
[FHH10, ZLZ+20, HFKC12, LR09].
provided [AG16, Smi08]. Provider
[SSA11, VNM02]. Provider-customer
[SSA11]. Providers
[DCN+19, GSM+17, KS20, LS17,
XHY+22, CY14, GHR14, MCL+11].
Providing [CLY06, KKSS12, KS98,
SRBBG17, WX0Z40, BGM07, JR14,
KZ97, WCH95]. Provision [WN17].
Provisioning
[AA99, ATB+10, CTG+20, CNM20,
CHO+19, DHHD18, HJG18, KAK19,
LW22, LKM12, MFR+20, SK11,
SMD20, SC18b, SZW+16, YZY+20,
YXZ19, ZHT+19, ZLW+17, AB07,
CJ14, DZH03, GGPS96, HMM11,
KZDM07, KRSY02, LC04b, LV93,
proxies [MPFK02]. Proximity
[ZLG+17, LLW+14]. Proxy
[GZT03, CC06, RV00, ZWDS00]. Proxy-assisted [GZT03]. proxy-driven
[CC06]. proxy-server-based [ZWDS00].
pseudoserving [KG99]. Public
[SSR+20, WQL+21, WWYY18,
YCGH17, MM13]. Public-Key
[WQL+21]. Publish [EPB14, CJV16,
MJ14, OR11, BTK+17].
publish-subscribe [OR11]. Publish/
[BTK+17]. Publish/Subscribe
[EPB14, CJV16, MJ14]. published
[MYYR13]. publishing [MYYR13].
Purchasing [RLZ+18]. purpose
[GBC+95]. pursuit [ZXH+13]. Push
[AMS22b, NDS19, Tas96, MV14].
Push-Down [AMS22b]. pushing [LK14].
Pyramid [LYY+22].

Q [BLC21, GS13, NTS12]. Q-CSMA
[NTS12]. Qflow [BBR+22]. QFQ
[CRV13]. QoE
[BBR+22, CCY+14, HH18, LMW16,
QWL21, VC12, VC14, WZ+20].
QoE-aware [LMW16]. QoP [ZXTT08].
QoS [BCP13, BV10, Bej04, BBO+05,
BB06, CS99a, CM05a, CLW19, CNS04,
CCL99, CKZC19, CS99b, CHH06,
DZH03, ES03, Gan20, GGPS96, GP98,
GO99, KZ97, KV05, LNG+21, LS06e,
LO98, LO02b, LORS06, MPS01, Mar96,
MS08, MLC07, NZTD02, Ord99, OS03,
OS05, QS04, RRR02, SSW10, Sob02,
SL08, TGT01, VK04, WWL02, WFS09,
XG05, XL11b, XSZ+07, ZXTT08,
YO17, YFB02, YXZ19, ZXTT08].

QoE-aware [YFB02, YO17, YXZ19].
QoS-based [BV10]. QoS-Provisioning
[CCL99]. QoSMIC [YFB02]. QSPNET
[BIV01]. quadratic [SN15]. Quality
[AWH+22, BBR19, GS16, GS19,
GXL11, HHL18, KCM16, KW17,
LOFH21, LL17b, LW+18, LSSK17,
MHH20, MFR+20, PGMR18, RCR+18,
RMDJ16, SYG+22, SN15, WCW+17,
AL98, Cob02, KA03, KS09a, KS13,
MTK03, PD07, PD16b, SCP99, SJ12,
SRS01, TAG08, WKA+13, YBG+12,
YL98, Yua02, ZM09, ZXA+13, ZF96].
Quality- [RMDJ16]. Quality-Aware
[HHL18, KCM16, SYG+22, WCW+17].
Quality-of-Information [RCR+18].
quality-of-recovery [SJ12].
Quality-of-Service [MFR+20, KA03,
SCP99, SRS01, Yua02, ZM09].
Quality-sensitive [GS16]. Quantifiable
[JWZ+21]. quantification [CBL15].
Quantifying [GK16, LXLC20, LK13,
OZP09, VC12]. Quantitative
[KP21, CK07, LC04b, MOZ05, MV16,
ZCD97]. quantization
[Kok10, KK12, LA95a]. quantized
[JRL15]. Quantum [LYLW22,
MFR+20, ZLHM22, VLMN09]. quasi
[BIV01, KS13, PCV08].
 quasi-experimental [KS13]. quasi-path
[PCV08]. quasi-synchronous [BIV01].
Queries
[JZW+18, LLG+17, LXW+19, SdVK16,
YLS+17, CL12, SG13, XLWT12]. Query
[LLWB16, LLX+17, YZHZ21,
ZZ17, GZDG06, HP01]. Querying
[CML+20, AK09]. Queue
[BLPS10, CMR17, HS14, HS16,
JMMT12, qLH93b, qLH93a, RMGG16,
TAJ+10, WFC18, YN18, CU95a, CS98,
CH98, ES07, cFSKS02, HC02, HH98,
HGG06, IK07, KV96, KOP96, KS04,
LBS05a, LAJS07, LBX11, LT95,
Low03, NTS12, RrBG94, RW95, SM14,
SL07a, VL10, WSW12]. queue-based [LBS05a]. Queue-length [JMMT12].
queue-length-based [ES07, NTS12]. queue-overflow [VL10]. Queue
[HYZH16, AZ03, GKS05, GSD09, KKLS05, KK03a, LS06a, LLLS07,
LMNK01, MBG +02, MBG +03, McK99, MSS02, MS03, Mne08]. Queueing
[CNDK18, FM22, LS93b, LS93c, MMT14, Q505, SM00, YIJ05,
BBLV06a, BBLV06b, BZ97, BCT01, BT93, BSS11b, CSC94, CM93, CMM95,
CFM +09, CJ97, ENW96, GLMM04, GP94, GVC97, GMS16, HS03, JBD07,
LS06a, LYS93, qLIH97, qLP97, LRL07, McM95, PB93, PG94b, RBB06, SV96,
SV98a, SV98c, SSZ03, TGT01, TSO8]. queue-theoretic [LRL07]. Queues
[AGMY21, Dat17, Hua17, LI21, LY22, OS21, RL18, TWN +20, CCL06, HBH93,
KG16, LS94, NMH99, SV06, TG97]. queuing [JK96]. Quick [LXW +20].
Quorum [KSSK18, WCC14, CSS06, HL99]. Quorum-Based [KSSK18].
RaaS [CGY +14]. Race [KCTI08, VG08]. RACKs [AB21].
radar [GZCX16]. Radiation [DMLC18, DLY +21]. Radio
[BDR22, BP19, BCC07, BMY +17, CBdV +17, CLW16, CCLL17, DRMP18,
DAFZ +18, DZL +18, GCJB18, Hu93, HZ20, KAHKB17, PLM19, RZ18,
SPQZ20, AD14, AK14, AK15, AAV09, BIV01, BB95, CA011, CFG08, CSC94,
CZM14, CF94, CFZ97, FEC13, GSA15, HA16, JH08, KKEE13, KS10, LZZS14,
LWT +15, OCD +16, RL93, SKY10, STC12, SK97, SAS +16c, WSW12,
YKZ +13, YGC10, ZYL +14, CC06]. Radio-Based [PLM19]. Radios
[RFGL17, PRR06, SX10]. Rails [LXW +17]. Rain [HS19]. Ramp
[SLF21]. RAN [PD16b]. Random [CLGSS17, CLD10, Dai22, EBJM18,
FJ93, FAF +17, FWK17, HLL +21, LZ13, Mod99, MH97, PBSS23, PP17, PG21,
TW22, URZ +14, WW16, WMT +22, YM16, YHCL21, AS07a, AS07b,
AAB05, AEJ13, FM06, FLM09, GP94, HLS14a, HSM +13, HMeLM07,
IW08, JLM15, J909, KDH15, KS03, LM97, LMS00, LV06, LLM11a, LWR15,
LFL14, LE06, OAN15, OWK16, TS08, WL07, XK06b, YM05, ZGG05, dAF04].
random-access [IW08]. random-walk [HLS14a]. Randomization [TG21].
Randomized [BES22, BCE +19, BGPS06, DAFZ +18, HJL +20, JD19,
PG18, RSI9, STQ13, Van19, IKD15, LE12a, LCL12a, LS09, PP02].
randomizing [BV05b]. randomly [WY06]. Randomness [JHM +21].
Range [AYL21, HCL +17, HMM +20, LLWB16, LXW +19, LYL +22a, TA17, ZMW +22,
BSH +11, CSLH13, CL12, ENW96, GB99, HL96b, LL10, NPY07, RVA00].
Range-Based [HMM +20].
Range-Difference [ZMW +22]. range-free [LL10]. Ranges
[BBHH +18, LXL +22b, MRM17, SLH +19, RKH +16]. Ranging
[RFGL17, ZXH +13]. Rank [CHS +20]. Ranking [GBMV21, KMT05]. Rapid
[CHO +19, CZX +17, FTL06]. Raptor [Sho06]. Rate
[CQW +18, CGZL20, CSDKZ21, DRW +22, DZ18, EPS21, EAH +18,
GLL +18, GSM16, HCFC20, HSS08, KWS10, Kok10, KCH +19, KW17,
MZK +17, ML06, PL17, RUH +18, Smi08, SV98c, VLM17, WD05,
XWJ22, XPW +18, YN18, ZGL +19, ZRH18, AK01, AA04, AAM05, AZ06a,
AAV09, AOM04, BSH +11, BBC +02, BK97, BKT03, BLT02, CK10a,
CC06, CR99, CLY06, CRL96, CCY+14, CTG00, CLK01, CLA07, DRR98, FGK10, cFKSS99, FNQ00, FSM14, Geo08, GM00, GV97, GMY13, HZC07, HKLM07, HL03, HP00, HDM13, JR14, Jia06, JP09, JBR16, KV98, KVR98, KWCR10, KK05, KR99, KMHS09, KqL98, KK06a, LA02, LMR99, LS97a, LC03, LMS05b, LCH95, LT95, LR03, LS03b, LRG10, MAN15, MKT96, PA12, PD16b, PLL13, RKZG10, RLA06, RT99, RYS12, SZKT98, SMGP15, SKKA01, SL94, SBP03, SV98b]. rate [SDW00, SA01b, SS05, Szy16, TCS13, Tha01, VWT14, VL05, Wan04, WH11, YL97, YDS06a, YJH05, YM05]. rate- [Wan04]. Rate-adaptive [ML06]. rate-based [KqL98, LR03, MKT96, YDS06a]. rate-control [LT95]. rate-controlled [BKTN03, KV98, ML06, YL97]. rate-distortion [CC06]. Rate-proportional [SV98c]. Rateless [APC21, DLLL16, LDZ+17, SCY08, XAST12, YS15]. Rates [AGMY21, Van17, WHJZ20, ZP18, ATB+10, BTC05, CG04, CLW95, HH10b, KN05, LMSKZ99, Rum93, TR98]. Rating [DLT+15, MHH20, PMN19]. Ratio [AEG+17, DHHD18, BLCT97, GMWD13, KCB03, PDT09]. Rational [KE21, JKJ13]. rationality [CY14]. Rayleigh [Tan16, YYC+21]. Rayleigh-fading [Tan16]. Razor [LMT10]. RCA [HDM13, YBG+12]. RCBR [Ada98, GKT97]. RCC [ZZW+23]. RCS [RLZ10]. RDCD [ZYW+18]. RDMA [CLL+19, XCV+20, ZZW+23]. RDMA-Based [XCV+20], re-optimization [BLRC05], re-optimization [BLRC05], re-usability [KCA97]. re-use [TG96, ZA95]. Reachability [SVG16, CBL15, LM96, LRK13]. 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, LTDLM17, LSSC22, LXL+22a, LCZH17, MR98, NS16, OPGT16, RVA00, SXEZ21, TAG08, TG21, TZX+22, XL98, YL16, ZYW+18, Ada98, AA04, AAM05, BO03, BFM+96, BCGM07, BC01b, BM+10, CNS04, CS00, FK03, GQ16, GV93, GP98, GPM03, GAA08, GF95, Hou14, HLG94, HGG06, IS00, KMR95, KWJY16, LBS05a, LLD96, MRM99, PSA96, SZN00, SGP198, SA01b, Świ96, VAS00, VSR11, WXBZ04, YSL15, ZLS96]. real-Time [HLG94]. Real-Time [CDHM17, FXHY21, FDM+17, LTDLM17, LSSC22, LXL+22a, LCZH17, MR98, NS16, TG21, TZX+22, ZYW+18, MR98, RVA00, TAG08, XL98, YL16, Ada98, AA04, AAM05, BO03, BFM+96, BCGM07, BC01b, BM+10, CNS04, CS00, FK03, GQ16, GV93, GP98, GPM03, GAA08, GF95, Hou14, HLG94, HGG06, IS00, KMR95, KWJY16, LBS05a, LLD96, MRM99, PSA96, SZN00, SGP198, SA01b, Świ96, VAS00, VSR11, WXBZ04, YSL15, ZLS96]. Real-Trace-Based [CM16]. Real-World [SXEZ21, GQ16]. realistic [VV09]. realizable [LPP11]. realization [BSF16, HLS+14b]. Realizing [KBV+13]. Realtime [LBP+17, RDZ+19]. Rearrangeable [CTH10, NWP09, HLL06, RMM99, ZGS10]. rearrangeably [LC96]. reassembly [HW99, SC95]. rebate [LSM+14]. Receive [CDKZ21]. Receiver [AK15, LM15, ZZW+23],
REINFORCE [KLR⁺20].
Reinforcement [FAWW22, HLZY23, LGCG⁺21, MNZ23, MMG22, SCPB19, SGL⁺22, TWY⁺20, WZW⁺20].
rekeying [ZLLY03]. Relation
[KLLT18, QJZ⁺16, JD03]. Relations
[CGL16]. relationships
[DEH⁺07, Gao01]. Relative
[LL20, SYL⁺17]. relaxation [SYDM09].
Relaxed [ZGZC20]. Relay
[AMG⁺17, CCK16, FBFB17, MFR⁺20, NK20, SRB⁺20, ZGLC20, CFG08, CR14, DK98, DFT06, GMY13, LJNIK12, MHXT10, MS15, RK06, SSHK11, SR14, XWWC16]. Relaying
[KS06, TJHL21, BGHS10, KE16].
Relays [YXAZ⁺18, BJ15, GS15⁺, GMYP16, RP13, WSC08]. release
[RVV⁺15, ZVN99]. Releasing
[CHO⁺19]. relevance [GB99].
Reliability [CM05a, CZL⁺19, CJ07, DF20, LLM11a, LLL⁺22a, LT94a, MBL19, ZSZN21, CLP12, CZZ⁺21, CWLH20, CZZ⁺21, CZK⁺21, EPB14, LMODF18, RDO⁺07, SL16b, Ste08, XAST12, ZLL⁺23a, ZWY⁺18, ZJ12, AA05, AADS05, BL97, CCLL17, CSL21, CYK09, ZYL⁺14]. Reneging [CSC94]. reneging/dropping [CSC94]. renegotiation [MR98].
Renewable [CZP18, LSS07]. Renewal
[WN17, XSHS12]. Reno
[CBAT06, PFTK00, SKV03]. rent
[KKP15]. rental [KKP15].
Reoptimization [DJCA21]. Reordering
[HL⁺21, ML22b, WLD⁺16, BPS99, BHL⁺06, LGKV14, MSS⁺12]. repair
[HK94]. Repairs [SGVO18]. repeat
[QY12]. Repeatable [ZMD⁺20].
Repeated [MRHWS14]. repeater
[VLMN09]. repeaters [BCL⁺09].
rephrasing [WLCC07]. Replacement
[RV00, XNHC22, PP02].
Replacements [VCVC17]. Replay
[WCQ⁺20]. Replay-Resilient
[WCQ⁺20]. replicating [PPK15].
replication [KKP15]. rental
[KKP15]. Rental [KKP15].
Replication [BLV10, BFS21, JK21, LCL16, LSC⁺21, MH019, TML22, MV08, WS08, ZFC13, ZFC15]. report
[SC10]. Reporting
[HV22, DG08, YG10]. Representation
[LJJ⁺19, LS09, RBC07]. Representations
[DDMM17, KNE⁺17, LL10]. reparation [LTP10, SZM08].
Reputation
[FS17, MHB⁺21, NL16, SL15c]. Request [DJS⁺17, FMB⁺21b, LYS⁺18, PLT⁺20, XYA⁺21, GSW99, QU12].
Requests [LPR17, XYQ⁺17, ATB⁺10, JPS04, MSSZ12]. required [Kok10].
Requirement
[DHHD18, KGH⁺20, LH13]. Requirements
[LS99b, LE12b, LO02b, LLY09, OS05, PG95, Pan99, SZK98, XM99, ZEV07a, ZM04, vDP93]. rerouting
[ABK15, WL08, CSA⁺21]. Rerouting
[BES22, BBD⁺18, BPST18, EGR⁺16, JLSJ19, YXL18b, BENG02, GR16, NLY⁺07, RLKT98, WCY00, dOSAU04]. Rescue [WCL⁺22]. Resequencing
[LZ09]. Reservation [HSS⁺21, SK97].

REINFORCE [KLR⁺20].
Reinforcement [FAWW22, HLZY23, LGCG⁺21, MNZ23, MMG22, SCPB19, SGL⁺22, TWY⁺20, WZW⁺20].
rekeying [ZLLY03]. Relation
[KLLT18, QJZ⁺16, JD03]. Relations
[CGL16]. relationships
[DEH⁺07, Gao01]. Relative
[LL20, SYL⁺17]. relaxation [SYDM09].
Relaxed [ZGZC20]. Relay
[AMG⁺17, CCK16, FBFB17, MFR⁺20, NK20, SRB⁺20, ZGLC20, CFG08, CR14, DK98, DFT06, GMY13, LJNIK12, MHXT10, MS15, RK06, SSHK11, SR14, XWWC16]. Relaying
[KS06, TJHL21, BGHS10, KE16].
Relays [YXAZ⁺18, BJ15, GS15⁺, GMYP16, RP13, WSC08]. release
[RVV⁺15, ZVN99]. Releasing
[CHO⁺19]. relevance [GB99].
Reliability [CM05a, CZL⁺19, CJ07, DF20, LLM11a, LLL⁺22a, LT94a, MBL19, ZSZN21, CLP12, CZZ⁺21, CWLH20, CZZ⁺21, CZK⁺21, EPB14, LMODF18, RDO⁺07, SL16b, Ste08, XAST12, ZLL⁺23a, ZWY⁺18, ZJ12, AA05, AADS05, BL97, CCLL17, CSL21, CYK09, ZYL⁺14]. Reneging [CSC94]. reneging/dropping [CSC94]. renegotiation [MR98].
Renewable [CZP18, LSS07]. Renewal
[WN17, XSHS12]. Reno
[CBAT06, PFTK00, SKV03]. rent
[KKP15]. rental [KKP15].
Reoptimization [DJCA21]. Reordering
[HL⁺21, ML22b, WLD⁺16, BPS99, BHL⁺06, LGKV14, MSS⁺12]. repair
[HK94]. Repairs [SGVO18]. repeat
[QY12]. Repeatable [ZMD⁺20].
Repeated [MRHWS14]. repeater
[VLMN09]. repeaters [BCL⁺09].
rephrasing [WLCC07]. Replacement
[RV00, XNHC22, PP02].
Replacements [VCVC17]. Replay
[WCQ⁺20]. Replay-Resilient
[WCQ⁺20]. replicating [PPK15].
replication [KKP15]. rental
[KKP15]. Rental [KKP15].
Replication [BLV10, BFS21, JK21, LCL16, LSC⁺21, MH019, TML22, MV08, WS08, ZFC13, ZFC15]. report
[SC10]. Reporting
[HV22, DG08, YG10]. Representation
[LJJ⁺19, LS09, RBC07]. Representations
[DDMM17, KNE⁺17, LL10]. reparation [LTP10, SZM08].
Reputation
[FS17, MHB⁺21, NL16, SL15c]. Request [DJS⁺17, FMB⁺21b, LYS⁺18, PLT⁺20, XYA⁺21, GSW99, QU12].
Requests [LPR17, XYQ⁺17, ATB⁺10, JPS04, MSSZ12]. required [Kok10].
Requirement
[DHHD18, KGH⁺20, LH13]. Requirements
[LS99b, LE12b, LO02b, LLY09, OS05, PG95, Pan99, SZK98, XM99, ZEV07a, ZM04, vDP93]. rerouting
[ABK15, WL08, CSA⁺21]. Rerouting
[BES22, BBD⁺18, BPST18, EGR⁺16, JLSJ19, YXL18b, BENG02, GR16, NLY⁺07, RLKT98, WCY00, dOSAU04]. Rescue [WCL⁺22]. Resequencing
[LZ09]. Reservation [HSS⁺21, SK97].
XYA⁻²¹, CV₁₂, CFS₀⁹, CFS₁₁, DM₀₃, HSM⁺₁₃, SK₀⁶, YCL₀⁹.
Reservation-based [SK₉⁷]. Reservations [FSSC₁₈, TCP₉¹₃]. residence [FCL₉⁷].
Residency [AQK⁺¹⁹]. residential [GQ₁₆]. Residual [FCL₉⁷].
[RT17, VCVC17, YXC+18, CW16, KK03a, SBD11]. rulebase [CKKK09].
RuleScope [WBY+17]. rulings [SZG09].
Rumor [GCW21, DMC06]. run [VL05].
runs [HKLM07]. Runtime [ZWL+22].
Rural [AD18]. RWA [CKV11, 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, XXZ+22a].
SAFE-ME [XXZ+13]. Safeguarding [FGR+17]. Safety [ZV16, SR02].
Safety-Awareness [ZV16]. Same [DKSC18, HH98]. Sample [HS14, HS16, LCL16, ZY16].
sample-path-based [ZV16]. Sample [DLT05, HV06]. Sampleless [WCWZ17]. samples [PP02]. Sampling [CM18, DZL+20, HSM+21, JHL22, LCL17, 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 [FMT03, NMR03].
Satisfaction [CMY+17, PPTP21, DBL13].
Satisfiability [RCR+18]. satisfy [MSSZ12]. Saturation [ACDP17, JS12].
SAVE [DDR98]. Saving [BHC+21, CLS+18, LYSZ16, WCC14, CLP12].
Scalability [CKLS22, JMS07, LJ09, LL18, RCR+18, XHC+18, ZFW+17a, ZR09, ZJWY17, AIN+15, CRL96, GRHA15, HS06b, LJC05, LR03, TYJ16]. Scalable [AKK13, AC09, ARS16, BV05a, BAC12, BBHK14, CCC17, CWM+17, CHFH20, CEFS99, CKKK09, DPT+18, EFA19, KHTK00, LGW+11, LZJR12, LLWB16, LYMA+17, LT16, MEVSS03, MV+21, NKNK17, NB99, OWKS16, QZL+16, RV21, RBPS21, SFAS05, SIYL09, SBLS19, SGL+22, WLC+20, XXZ+22a, YLYL17, YDLT18, ZSSK02, ZEV07b, AC98, AB09, ASCG08, BGHS10, CBSK07, CLK01, EFK07, FCA00, FHSZ13, GDW+16, GSN+16, IBM95, KLo7, KNr+16, KSV07, LSW15, LTBO4, LWL+12, OS05, PT12, QL16b, SA04, SLO+14, SKHL12, SSZ03, SMLN+03, STL04, WHM+13, YF05, ZLL03, ZEV07a, ZLSK15].
Scale [AS19, AAG+16, BRY+19, BFK+18, CZW+21, CWZY21, CGL16, DGC+20, glm+16, GLY17, GLLL17, HV22, HAB+22, HOZL16, JD17, LSDLT19, LXL+17b, LXW+19, LYZ+17, NTD17, PJMM22, QLY23, QZX+17, QLSW19, RW+22, Van19, VKO20, WWW+20a, XXCC17, XLW+17b, YHH+21, YGL+19, ZFW14, ZHZ+18, AKA10, AF99, BBC+02, BS00, CZF+16, CKR+09, CL03, CC95, CRL96, CCL11, CLM+16, DNT14, DLH+14, ES03, FCA+06, GSN+16, Goo08, GTK97, GT03, HMvdLM07, JC13, Jia06, JYT+15, KHL13, LC03, LYWL08, LTBO4, LTZ08, LZL12, LGD+10, LCL14, MA12, PYL99, PS05, PLR07, PJ13, LZKT99, SML+13, SQZ09, SXLL08, TK12, WDC15, XY09a, WX11, YKYY08, YDS06a, ZSFZ11, ZW14, ZL13b, ZL14, ZKO93].
Scale-Free [BFK+18, CGL16, QZX+17, QLSW19].
scaleable \[PPPWO5\]. Scaling 
[AK09, CBL06a, DJK22, FAF\(^+\)17, 
FDM\(^+\)17, HZLZ22, JWL\(^+\)18, LL17a, 
LY22, LW20, MYMY17, SVL\(^+\)16, 
TWL22, VN20, VN22, WVL\(^+\)15, 
YGC10, AGLM10, AAZ212, BSF16, 
BLC11, DFT06, EMPS06, GGL09b, 
GGL09a, HW12, KEW06, KCCM16, 
PES\(^+\)12, XK06a]. Scalpel \[GDW\(^+\)16\]. 
scan \[DKC\(^+\)15, Tre11\]. Scanning 
[GLM\(^+\)16, MCR10\]. SCAPE 
[APC21]. SCED \[SCP99\]. Scenario 
[MNZ23, YLA\(^+\)18]. Scenario-Based 
[YYC\(^+\)19, YN20, 
YYC\(^+\)21, YLWH20, ZA11, ZWYD18, 
ZSS\(^+\)20, ZTH\(^+\)21, ZLWM18, ZLW18, 
ZGZC20, AS14, AD14, AF99, ALJ99, 
AS96, BGSSW13, BTC01, BHN11, 
BRC\(^+\)12, BRS10, BSYS12, 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, HLW13, 
HN13, HK96, IS00, ITSO01, IM08, 
IK07, JK96, JMMT12, JR14, JMS08, 
JS11, JAS09, JJS09, JJS13b, JG5L14, 
JGS\(^+\)15, JW11, JJL15, JP13, JS09, 
JLS09, JLS16, JL98, KWJY16, 
KWCR10, KEE13, KAES14, 
KKLS05, KLMW11, KWE\(^+\)10, KCB03, 
LX97, LNS11, LLS07, LMMN07, 
LK02, LLE15a, LLE15b, LHZ\(^+\)16, 
LLE16, LS06d, LR09, LW13, LYS11, 
LNL\(^+\)16, LLS09, LBS99, LRG10, 
MSWL06, MKS16]. Scheduling 
[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, SKT96, 
SAS16a, SCP99, SM16, SM00, SV98b, 
Su15, SS05, SR14, SCY08, TT09, TJ95, 
Tas96, Tas99, TZP\(^+\)10, TD03, Val07, 
VL10, WXBZ04, Wan04, WZY\(^+\)16,}
WFS09, WLLZ16, XL05, XLWT12, XE13, XME15, YSZL15, YL97, YDS10, ZQ99, ZJS+12, ZCW15, ZL16, ZCL11, ZFC15. scheduling-latency [IM08].
schema [Tre11]. Scheme
[AGCFV18, BCO17, CJS+20, CH0+19, GGZC19, GJZ+18, JLLZJ19, LWW+19b, LSC+21, MAE19, QLSW19, QZC+22, QLQ+22, SPQZ20, SFM+18, SJWH+17, TZX+22, WZX+22, WMT+22, XZC+20, YM16, YWH21, ZTH+23, Zha17, AA04, AJDH01, AMP01, AAM05, AB07, AB05, ABK15, AS02, ACP05, Bej09, BS97, BAL10, BHHHR10, CLC+01, CSSJ14, CH97, CLG+00a, EL11, GP96b, GPM03, HSH+06, HA96, Hon94, IS00, IM08, KMR95, KCB03, KEY99, KqL98, LS93c, LH13, LPHI11, LSC99a, LSCC22, LBS05b, Mar04, ML06, NL99, PPV04, QSO4, RSS09, RPV13, SS93, SG94, SK06, SV11, SC10, STL04, TKN06, TCS04, WM95, XSC03, XHN04, YG10, YZ10, ZB95, ZTS11, ZHLL06, ZW10]. Schemes [CLW16, CVV17, CLZ+20, HRM22, KS95, LWL17, LSC99a, LS93c, LBS05b, Mar04, ML06, NL99, PPV04, QSO4, RSS09, RPV13, SS93, SG94, SK06, SV11, SC10, STL04, TKN06, TCS04, WM95, XSC03, XHN04, YG10, YZ10, ZB95, ZTS11, ZHLL06, ZW10]. SDH [OSZ+06, RRG10]. SDH/SONET [RRG10]. SDL [HBS96]. SDL-92 [HBS96]. SDMA [STKL01]. SDMA/TDMA [STKL01]. SDN [BBD+18, CLX+22, CM18, CSR+20, DPM+18, DJB+22, HBSX20, LCL+18, LTZ+22, NRB22, PIST19, RZE+21, SSG18, VCVC17, VVC+17, WLX+17, XBM+23, XGQ+19, XCL+22, XLH+17, YY20, YXH+21, YLA+18, ZML+19, ZMLL21, ZWCL17, ZWY+18, ZFW+17b]. SDN-Based [DJB+22, LTZ+22, ZFW+17b].
SDN-Enabled [RZE+21].
97
Selecting [XLT+ 22]. Selection
[BPA20, BZM+ 22, BDR22, GHK18,
HR95, JD22, KHAWC17, KCH+ 19,
XYL+ 17, YY20, ZWJ+ 22, ZDB+ 17,
BSP07, CN09, CG15b, GCH+ 15,
GMY13, JF04, KA98, KMHS09,
KK03b, KT07, LH07, LWKD03,
MRM99, RPV13, TNRP11, TGRR07,
VC14, WS08, YWLL09, ZAFB00].
Selective [LYDA19, LFXY23, AHL96,
GT00, KVF+ 12, SR02]. Self
[AACD+ 96, AMS22b, CQLW22, CO94,
CB97, EF17, FLMM10, FX17,
GCMP20, KS11, KLKP16, LXL+ 22b,
LFF+ 19, QZC+ 22, Spi97, WMCW22,
WTSW97, ZSL+ 17, BCP13, FCT03,
GSRS+ 15, GZDG06, HP00, KK07,
KR05, LHK+ 12, LTWW94, LGD+ 10,
LPCVC13, MK98, PYL99, SAS+ 16b,
SF95, TG97, Wu94, WWT05, XM99,
ZGS10]. Self-Adaptive
[LXL+ 22b, BCP13]. Self-Adjusting
[AMS22b, SAS+ 16b]. Self-chord
[FLMM10]. Self-Competition
[CQLW22]. self-configurable [WWT05].
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 [KS11]. 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, QYZS06]. semantics

[YWZZ16]. semantics-aware
[YWZZ16]. Semi
[HSM+ 13, LC96, XY09a, XL11a].
semi-Markov [XY09a]. Semi-random
[HSM+ 13]. Semi-rearrangeably [LC96].
semi-truthful [XL11a].
semiautonomous [DJ12]. semisoft
[AS02]. Sender [ZDB+ 17, ZBXH13].
Sense [KA20, SCN12]. Sensing
[CZC+ 22, CBZ16, JYC+ 16, JSXN18,
JZ18, JHS+ 19, LXW+ 20, LZY20,
LLL+ 16, LL18, LCC+ 20, LYC+ 19,
LLX+ 19b, SLD+ 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,
LJL+ 16, ML22a, ML22b, QHZC18,
TML22, XXZ+ 22b, 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,
DLLL16, GCWC17, HMM+ 20, JLS+ 17,
LLX+ 17, LLZ+ 19, LXX+ 17, LJL+ 16,
LLL+ 16, LDY+ 16, LCZH17, LXW+ 19,
MLX18, PBV17, PLM19, QZX+ 17,
QLSW19, SSY19, SLH+ 19, SRB+ 20,
TT17, TW22, XCS+ 18, XWJ22, YM16,
ZWL+ 16, Zha17, ZZT+ 17, AC16,
AK09, AA05, ACCF12, BTC05,
BDHR10, CLP12, ÇY07, CHML15,
CT04a, CL12, CSSJ14, CZC+ 13,
CDH+ 10, CK09, CK11, CNP13, DJ14,
DLL+ 11, DLH+ 14, GTS+ 09, GDC+ 16,
GT06, GIKK11, GZCX16, GAA08,
GZDG06, HS06a, HLL13, HSS08,
HKCL13, HY08, HMvdLM07,
IKDD15, IGE+ 03, JC13, JYT+ 15,
JL12a, JS14, KK07, KBS11, KLZ12,
KLSS10, KWS+ 11, KLS11a, KG10,
KWZ08, KIR06, LGS09, LL10, LG13a,
LZL+ 14, LLNC09, LÜ14, LJW+ 07,


LLL10, LFZS11, LWR15, LHC+16, LWR+16, LP07, LH10, MCLG07, MHXT10, MEWP13, NLB15, ODC+16, OÇ10, PL07, RLP06, RWA+08.
sensor [RKNS10, SMGP15, SGR13, SZG09, SM08, SH12, SK10b, SH07, SK13, SX10, SA05, SSA08, TXL+12, TK12, TX08, TYLH09, VA06, VA09, WY06, WSC08, WA11, WVG12, WDCL15, WFS09, WMFS10, XXBC14, XH12, XSH+15, XLS12, YJZW15, YCV15, YHE04, YAA09, YG10, YZP+14, YBX+10, YBX+12, ZCJ+13, ZHC16, ZG08, ZXE+13, ZPCS11, ZZHZ13, vRWWZ09].

Sensor-Actuator [SSY19].

Sensor-Assisted [XWJ22].

Sensor-Augmented [LXW+19].
sensor-enabled [YZP+14].

Sensor/Controller [TW22]. Sensors [BZM+22, CCG20, GFW+18, MLX18, ZWYD18, AKK13, KKJ06].
sensors-to-sink [AKK13]. Sensory [LCY+19].


Served [OLZ17]. Server [BPA20, DAA19, GHBSW17, KSRW22, KLLT18, LFZ+22, LXZ+21, RLC17, VN20, WN17, ZHW+17, ZLW+19, BSP07, CG04, C97, DBD14, GZC98, JIN+12, KG99, LGW+11, OKM94, RAP+14, SNSW12, dSeSGM95, SLO+14, SZT01, WS08, WLZ11, XL95, YLLY05, ZAFB00, ZWDS00].

server-centric [YLLY05]. server-side [KG99]. Serverless [ZZL+22]. Servers [AAR18, HCFC20, LLCL22, LZZ+22b, VN22, XLL21, AW97, CT01, GBL12, LGW+11, NBK02, SV98b, SV98c].

Service [ACLX17, BSM21, BCLS17, BFG+14, CTG+20, CBHS20, CZD+22, CWZ+17, CHW+20, CH21, DBW+20, DKM+17, DZH03, EMAL17, FMH+21b, FBM+21, GR20a, GX+21, GXS+21, HV22, HJG18, JW+18, KS20, KZH+20, LIW+21, LS16, LYL21, LS17, LW20, MA16b, MCES19, MHH20, MFR+20, NS98, PLT+20, RL18, RGY+22, SMD20, SFS+22, TTM22, WUZ+19, WJH+21, WZX+22, XS21, YZY+20, ZHCL17, ZLZ+20, ZLZ+21b, ZJWY17, ZMWX18, AHK08, Ada98, ACC+94, AL98, AAS14, Bar95, BTC01, BBL95, CCLT02, CLS07, CYG+14, CLA07, CAL09, CF98, Cob02, Con11, CFD06, CA08, DCGN03, DKM+17, FBM+21, GR20a, GX+21, GXS+21, HV22, HJG18, JW+18, KS20, KZH+20, LIW+21, LS16, LYL21, LS17, LW20, MA16b, MCES19, MHH20, MFR+20, NS98, PLT+20, RL18, RGY+22, SMD20, SFS+22, TTM22, WUZ+19, WJH+21, WZX+22, XS21, YZY+20, ZHCL17, ZLZ+20, ZLZ+21b, ZJWY17, ZMWX18, AHK08, Ada98, ACC+94, AL98, AAS14, Bar95, BTC01, BBL95, CCLT02, CLS07, CYG+14, CLA07, CAL09, CF98, Cob02, Con11, CFD06, CA08, DCGN03, DJ16, FP05, FP97, FJJ+01, GS10a, GB09, GKT97, Hon94, JDSZ97, JP04, JF04, KA03, Kim98, KLOS09, KR99, KK06a, KK06b, LS93b, LV00, LL13, LLE15b, LLE16, LWF96, LMS04b, LV93, LFL14, ML06, MCL+11, Mar03, PD07, RRG10, RB09b, SCP99, SC09].

service [SRS01, SYR05, She95, SG94, SLO+14, SZN00, WFT+14, WCH95, XBO7, YBG+12, YL98, YLLY05, YTL12, YA02, 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, FLBR+19, KLR+20, SMEH20, SRS21, TEE16, WFC18, WWW+18, WWY+18, ZL18, BM97, BLT02, BCGM07, CT01, CLY06, CZ06, CY14, CS00, CIJJ90, CN09, DTM15, DSR02, DG+22, FK99, FT07, GV93, GM00, GVC97, GGM10, GS04, JJ08, KA03, KL95, LC97, LMS05b, LLLY05, LK02, LC04b, Mar04,
[CM05c]. SILK [CCY14]. similar
[LHK12, LTIW94, TG97]. Similarity
[NGL22, SSN+23, CB97, LGD+10,
WTSW97]. Simple [AB07, KM08,
PK01, RBPS21, SG17a, XYA+21,
ZZLW16, Bej09, BTC01, CLP12,
CHL16, CBAT06, CSSJ14, CLK01,
FK03, GKT97, LDH+12, PFTK00,
SMT98, SS93, SCY98, ZTS11, ZCL11]. SimpleMAC [CHL16]. Simplification
[BSRdA16, LS05a]. SIMPS [BLDF09]. simulating [FP01]. Simulation
[ZMD+20, AD96, And04, Con11,
DT93, HAGL16, IV06, LY10,
PPPW05, ST04, Val07, YKKY08]. simulations [Geo08, PV04]. simulcast
[KK12]. Simultaneous [CLS+21, ZZ17]. Simultaneously
[CMFA14, MLX18, XCL+19]. Single
[ATE22, ARK09, BPA21, CBZ16,
CLS+21, DJK22, DZ18, KHYA20,
LCC+20, SNLL16, SPS+02, YY20,
ZZL+21, BM93, BHN11, BB96,
BBL95, CFG08, CTG00, CJ97, GS16,
GS10b, Hon94, JMI95, JK05, KNP05,
Kim98, KRKH10, KAMG07, LL09,
LC94a, LS03a, LRL07, PDSK04, PG93,
RKA08, RA95, SG96, SSF08, SV11,
SPR08b, SX10, TMMS01, YWK07]. Single-[CBZ16]. single-and [BHN11]. single-cell [YWK07]. Single-Channel
[DZ18]. Single-Constrained [KHYA20]. single-copy [SPR08b]. single-cycle
[SG96]. Single-Forking [BPA21]. single-hop
[BB96, JMI95, LRL07, RA95, SV11]. single-hub [Kim98, LS03a]. Single-link
[ARK09]. single-medium [BBL95]. single-node [KRKH10, PG93].
Single-Packet [SNLL16, SPS+02]. single-relay [CFG08]. single-ring
[TMMS01]. single-server [CJ97]. single-service [Hon94]. single-source
[CFG08]. Sink [GCWC17, AA05,
AKK13, CPSWL96, KWS+11, LH10]. SINR [AKSS12, BRS10, CMP16,
CJZS14, KWE+10, Kuc14, QZZ+13,
SGJ17, YZY+18, ZYL+17]. SINR-based [BRS10, KWE+10]. SINR-constraint [Kuc14]. SIP
[JIN+12, SZ08, SNSW12]. SIR
[HRCW08, KG05, ZY16]. SIR-based
[KG05]. SIS [MLB21]. Site [CZP18]. sites [CDI+04]. Situation [CWZ+17]. Situation-Aware [CWZ+17]. situations
[RS95b]. Size [Dat17, GHBSWV17,
LYY+22, QJZ+16, SGS20, TWN+20,
TRVG20, CFS06, DMS06, HLZ+14]. Sizes [Van19]. Sizing
[LMSKZ99, SC95, LBS11, LLM11b,
Lin93, IWAT13, PDT09]. Skeleton
[LDY+16]. skeletons [Bej09]. Sketch
[YJL+19, XYL+18, ZWX+20a]. sketches [SLC+07]. skew [LMS09]. Skewless [MMH+15]. Skewness
[FLBR+19]. Skewness-Aware
[FLBR+19]. ski [KKP15]. ski-rental
[KKP15]. Skype [CCY14]. XYL14]. Skype/SILK [CCY14]. SLA
[CZ06, SBDR10]. SLAs [DHZ03].
SLAW [LHK+12]. Sleep
[BSSS21, ZWYD18, WFS09]. Sleep-Wake [BSSS21]. Sleep-Wakeup
[ZWYD18]. sleep/wake [WFS09].
sleeping [YHE04]. Slice [JD22,
SCPB19, ZLZ21a, ZAW+22, WJYL16]. Slices [SMD20]. Slicing
[CBdV+17, CBDCP19, DRMP18,
FMPS20, LMKMK20, MMPC+22,
MNZ23, ZCdV+18]. Sliding
[BEK+22, Spi97]. slot
[BB94, CES99, LHL15, STKL01,
SS93, SS94a, SS94b, Sha97]. slots
[ZVN99]. Slotted
[BBF18, FZ16, HYLS21, ALJ99,
CFG08, MMR09, NSS96, IZC00]. 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, ASKR16, EW08, JAS10, Kuc14, MWQ+10, SEMO09, SSZ05, SAS+16c, VSR11, WH97, YLCF11].
Small-Cell [CZX18, YZL+18, Kuc14].
SMAQ [qLiH97]. Smart [DLC+18b, FMCS20, HH17, HHA17, LLY22, TEE16, KAZ01, LTS10, MMC05, STKL01, SS07, WMYR16, CS14].
Smarter [BGMB20]. Smartphone [LZY20, KCCM16, WZ16].
Smartphones [YXFT16, DSM+17, GND17, LPD+18, LYY+19, XLZ+19].
SMDS [Lin93]. Smoking [ZWS+17].
Smooth [TL16, HSG+08, KKLS05].
Smoothed [JTL+17, JTL+18, DRR98].
Smoothing [RT99, LCY96, LV00, SZKT98].
SMS [TEML09]. SMS-capable [TEML09].
SMT [SCHG22]. SNAP [NRB22].
Snapshots [CXL18]. Sniffing [AHX19].
snoop [ML06]. SNR [LI94b]. Social
[BBZ+18, CGYZ16, CGYZ17, CS17, CGL16, DZ20, FZW+20, FZQ+22, GLZC12, GBMV21, GCX+17, GCW21, HCL+17, KK16b, KJG18, KKS19, KSK17, LCH20b, LCH22, OJSY16, QJZ+16, SYG+22, TWT17, WLC16, WCZZ17, WGvdS17, WFKY18, YSC16, YZHZ21, ZND+16, ZHGF19, ZJL+19, AAG14, CS14, CPGZ15, DZNT14, JLX+16, KK16a, LHL12, LWLL16, LLW+14, PES+12, SLL15, WWL+15, YKGF08, YGKX10, ZNZT16].
Social-Aware
[LCH20b, ZHGF19, GLZC12].
social-network-aided [SLL15].
social-proximity [LW+14].
social-welfare [AAG14]. Socially
[WCZZ17]. Socially-Driven [WCZZ17].
sociology [BLDF09]. sockets [YL98].
Soft [AZR97, GKB+16, LXL+22a, ZLWH17, JGKT07]. soft-state
[JGKT07]. Software
[AA18, ACDP17, BTK+17, CPKL17, CYH+18, CSR+17, DBL+19, FXHY21, FS17, FLMS18, GJD18, GSM+17, GDL+22, HNH17, HLY+18, HLS10, KLKT16, LXZ+21, MGZ+23, MS16, NJK+19, PKVI17, SM17, SM19, SBC+17, SWH19, SGL+22, TCTP20, TML+18, TTM22, TTT19, WM+18, WDR+20, WBY+17, WGZC21, XHC+18, YXC+18, YXCH21, YLK+17, YXY+18, ZWX+20a, ZZH19, ZLY+21, ZZZ+21b, DDPP00, Fe195, HA16, LNL+16, WF93b]. Software-Defined
[AA18, ACDP17, BTK+17, CYH+18, FLMS18, GJD18, GDL+22, HNH17, HLS10, LXZ+21, MGZ+23, MS16, NJK+19, SM17, SM19, SBC+17, SWH19, SGL+22, TCTP20, TML+18, TTM22, TTT19, WM+18, WDR+20, WBY+17, WGZC21, XHC+18, YXC+18, YLK+17, YXY+18, ZWX+20a, ZZH19, ZLY+21, ZZZ+21b, DDPP00, Fe195, HA16, LNL+16, WF93b]. Software-Defined
[AA18, ACDP17, BTK+17, CYH+18, FLMS18, GJD18, GDL+22, HNH17, HLS10, LXZ+21, MGZ+23, MS16, NJK+19, SM17, SM19, SBC+17, SWH19, SGL+22, TCTP20, TML+18, TTM22, TTT19, WM+18, WDR+20, WBY+17, WGZC21, XHC+18, YXC+18, YLK+17, YXY+18, ZWX+20a, ZZH19, ZLY+21, HA16].
Sold [BMBK21]. Sold-Out [BMBK21].
SOLOR [GSRS+15]. Solution
[WJ17, XCF+17, CAP15, CLP12, KGPL13, MRHWS14, SRR08, XCC08].
Solutions [CAD+17, FFX+17, LSDT19, YYC+21, BHHK14, CMN12, KHY+14, MK10, SGD05]. Solvability [BSP21].
Solving [KW19, VL16]. Some
[AS94, Le02, MBRM96, PC19, SH12, ZSZN21, JK96]. Somewhat [YRB+18].
SONET
[OSZ+06, RRG10, S207, ZQ00].
SONET/SDH [OSZ+06].
SONET/WDM [ZQ00]. Sorted
[YDLT18]. Sorted-Partitioning
[YDLT18]. sorters [LC94a]. Source
[CMW+20, FFX+17, FWK17, HLY+18, HR14, MBM09, LKZT99, SSR+20, VAS00, ZHZ+18, BK06, CFG08,
CLS07, COS95, GV93, Hey97, KV98, KL95, LP07, RVS09, RJCE06, RL94, SAM12, WTSW97, ZY16.

Source-adaptive [VAS00]. source-based [SAM12]. source/channel [GV93].

Sources [CKA16, BBM93, CP95, EM93, FNQ00, HA16, HS03, JJSS04, KWC93, LM95, LSS07, MH02, MR98, TSR14].

Sourcing [LL17b, NL16]. Southbound [ZLX +23]. SPABox [FGR +17]. Space [CGYZ17, CXW +18, FLH +17, JR21, KA20, LH95, MBL19, SXEZ21, WSXL16, WLM +17, AIN +15, GP98, LTS10, PLT14, ST04, SM00, SSFM08, WXR13, WX1C16, WXW15, ZNN +10]. space-based [SM00]. Space-time [LH95]. Spaces [KGH +20, SRI +18, LQ13]. SPAF [RSR11]. Span [ZGY +16]. Spanner [CHO +19]. Spanning [YNZ +17, ZYL +17, SS10].

spare [HBU95, HM04, KD10, LTS05, XM99].

Sparce-capacity [HBU95]. sparse [DLLL16, SWL +18, VIT21, ZSZN21, ZSK12, DPMK11, SSM06, SAS96, WLL +11]. sparsely [ZLW16a].

Spariness [YNZ +17]. Spatial [AKSS12, BD07, CB4V +17, GHRH18, LQ22, 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 [CWA01, KW19, ZKH10].

Spatio [BTC05, PS09, RZWQ12]. Spatio-temporal [BTC05, PS09, RZWQ12].

spite [Cob02]. SplayNet [SAS +16b]. Splicing [BSM21]. Split [HWHW18, SRCDL19, KD00, PGV16, XHN04].

Specialize [XCV +20]. Specialized [CBV +18]. specific [LLW +09, WEK97].

Specification [HBS96, LT94b, CDO97, OdG97, SR02, TFN97]. specifications [KLNS93, MP94]. Spectra [OKAS23].

Spectral [BMB19, SL94, FHT +10, qLH93b, qLH93a, PJ13, SKK07]. Spectrally [CWA01, KW19].

Spectrally-Spatially [CWAO21]. Spectral [ALPK21, AAF +16, BPL20, CGYZ17, CP18, CP20, DLC +18b, DRQ +16, GSPV +18, GKCR21, GT10, JD17, JZ18, KS10, LHL +21, LZY20, LSL +18, MMG22, NBV17, QDD +17, SAMB18, SAKMB21, SA21, SPQZ20, SGH +19, SC22b, SSM20, WHC +19, WZZC17, ZYZ16, ZLWM18, AAG14, AAS10, CZ12, CL09a, CL13, GS16, HGw +16, JGMB03, JL12b, KYY +12, KS12, MGCK15, MAS09, PWK +13, RPV13, SKY10, SC09, SL14, SK12b, WHTC15, YKZ +13, ZWT16].

Spectrum-Aware [DLC +18b]. speculative [IM08]. speech [MBM09].

Speed [BHC +21, BSM21, BKW +22, DLW +17, EBJM18, HSM +20, HSM +21, LXW +17, OJSY16, PJM +19, VIT21, VN20, VN22, AADC +96, AAZZ12, BS97, BK00, CCL99, CS98, CGS93, CGEN98, CT96, EM93, EVF06, FqL98, GLH95, GP96b, GGK99, HM06, HKT95, IK07, ILS97, KV96, KL13, KCCM16, LS93a, cLqL97, LH95, LMNM01, IYS93, LCH95, LSS07, LNM +09, LLE15a, LBS05b, LT94b, LXX +14, PLT14, RW07, SFAS05, SLC +07, SS03, SSZ03, SXL08, WX11, YLP11]. speed-up [LMNM01]. Speeding [KR20]. Speedup [HYZH16, AD96, Kok10, MSS02, TT09, WYHL09]. SPIN [HTJ +21].
Split-Central-Buffered [SRCDL19].
split-connection [XHN04].
split-incapable [PGV16]. Splitting [ZLW+17, BIS00, LL09, SSM06, WQC06, WTX11]. Splitting-Aware [ZLW+17]. Sponsored [LSSK17, VNM22]. Sponsoring [JWSH18]. spoofed [WJS07]. Spoofing [HHD22]. Spot [MAS09]. Spraying [HHL+17, BWS10]. Spread [HSM+20, HSM+21, CFZ97, VOK09, YLCP11]. Spreader [LCL+13b, MCZ+22]. Spreading [CXL18, CP17, SSV13, fTL06, VNS02]. Sprout [ACLX17]. SPSA [BFMF01]. SPT [NST01]. Squeezing [WWW+20a]. SQUID [SPC10]. SRLG [SYR05, ARK11]. SRLGs [ZJ12]. SRM [LESZ98]. SRPT [VN20]. SRR [Guo04]. SRv6 [RGY+22]. SS7 [Rum93, RS95b]. SSED [AAR18]. Stability [CLCL23, CMR17, Dai22, HYLS21, JSZ14, LLCL11, LJA14, MMT16, MJ13, RMPG16, Tia05, TTCT19, VHT21, VoI07, ZHG19, DKL01, AZ03, AOM04, AEJ13, BLPS10, CDRV11, FP14, GPL15, JT01, LV06, LMNN01, Lie97, LSS09, LE06, PWDL05, RLA06, SDL14, TWLC10, YS93, YDS06b, ZKLO7]. stabilization [AZ06b]. Stabilized [FX17]. stabilizes [TG96]. Stabilizing [GCH+15, AACD+96, KR05, LBS05b, Spi97]. Stable [AGGT16, ESP05, GR01, LWT+21, OAN15, RBPS21, SdVK16, XRL+22, YZY+18, AB05, CLK01, GSW02, JMS08, KNK+14, KG16, YXF+13]. Stack [NSC+22, SL17]. Stacked [BS19, SSFM08]. Stackelberg [DJB+22, KLO97]. stacking [JSuRKH03]. Stadium [BMBK21]. Stage [CWGT14, HAB+22, XZC+20, BHN11, HY10, HL00, KD00, LHZ+16, SYP01]. staging [ZWDS00]. STAIR [BKLM06]. staircase [TCS04]. Stakeholder [SFS+22]. Stakeholders [JWSH18, LSK20]. stale [SRS01]. Staleness [LCL16]. Stall [AAA18]. Stalls [ZLW+17]. stamp [SA01b, WPZM16]. Stamping [SL16a]. Star [LYC11, DS99, LA95c, LS01, PM96]. Star-block [LYC11]. Stars [LLZ+19]. Start [ALYX22, GVC97]. Start-time [GVC97]. Start-Up [ALYX22]. Starvation [VKO17, GSK08, GMSK09, Sha97]. State [AGMY21, CCZZ17, CL19, CMP+14, GHZ+20b, HCL18, LHW+20, MGK20, SZEZ21, TKM20a, TMM22, YN19, ZK19, AKA10, CLW95, CRK93, DW11, FB07, JGKT07, KK03b, LRC15, LB04, LWR15, MWQ+10, Nai97, OdG97, QY12, RZC11, SRS01, SKV03, SZM08, VVP+12, XHN04, XCR11, XCR15]. State-Dependent [AGMY21, TTM22, CLW95, CRK93, LB04]. State-Free [CCZZ17]. Stateful [BSM21, CKLS22, SBC+17, VKPI17]. Stateless [CKLS22, LNG+21, CB11, RSR11, SSZ03]. states [Kop96, LA95a]. Static [CAZG20, CV12, CNM+17, LT02, CKL16, EM09, ITSO01, LYWL08, LS09, MWQ+10, Mar04, PL02, WCY04, WXBZ04]. static-priority [ITSO01, WXZ04]. 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, qLiH97, LMS04b, NR13, RRR02, SMH95, SGR13, SL94].
WTSTW97, WM96].
statistical-matching [qLiH97].
statistically [GV93]. Statistics
[XYQ^+17, BCGC15, DLJ^+05, HLZ^+14,
HXLZ11, SHN16, WZLX12]. Status
[BSSS21, FLG^+20, MKAE20]. Stay
[SZ^+22]. Stay-or-Switch [SZ^+22]. Steady
[QY12, XHN04, DW11, SKV03].
Steady-state [QY12, XHN04, DW11, SKV03].
Stealing [Van19]. stealth [DKC^+15].
Stealthy [CH21]. Steering [GHK18].
Stein [FM06]. Steiner [AC98, CAP15].
steps [Geo08]. Still [LLX19a]. STINs
[LTZ^+22]. Stitching [SWL^+18]. STM
[IMG98]. Stochastic
[ADR18, BM22, CCMW19, FK13,
HLP11, KJG18, LFL14, MW05, MMP17, PRH17, SAKM21,
SA21, SRS21, SE21, SL^+22, WWC^+18, WLL01, XPL^+17, XC08,
AAB05, BMM93, CE08, FMMR10, HN10, LLX19a, CD96].
stored [SZKT98]. Storm [LWW^+19b]. Story [DLY^+22].
STRTP [SYL^+17]. Straggler
[AS19, BPA20, BPA21]. Strategic
[GS19, HSS^+21, OJSY16, La16].
Strategies [CEC^+19, CEEFS21, JK21,
KLKP16, LW17, MBI^+17, SSK^+17,
AC16, AAS10, HPR06, JK96, KLO97,
KK06a, LS93b, LO02a, LS97c, MV14,
Ram08, TAB^+15, VGKG10, XM99,
ZZZ^+07, ZCL11, ZM04]. Strategy
[QZX^+17, YZL^+18, AVPG14, JR96,
LMP08, MHRR12, QSS^+15, SCY98,
WHTC15]. strategy-proof [WHTC15].
stratified [Kar10, RP06]. Stream
[CLS^+21, FDM^+17, XCLZ20, KS13,
PS98, SJ95]. Streaming
[AAA18, AAAR19, BTD^+17, BBR^+22,
EAH^+18, EFA19, GWYS19, JSZ14,
KHG^+14, KCM16, LKS^+16, LBP^+17,
LLT^+16, MRR^+14, QWL21, SQ16,
TPW^+18, TH21, TL16, ZZW16,
ACKZ14, CC06, CJW11, CZCC14,
DM14, DYX12, FHSZ13, GMY13,
JBR16, KL07, Liu10, MR09, MEVSS03,
OWKS16, PWMC12, SLL15, SHN16,
VNS02, VAM^+06, WX13, WLCW16,
WCAB15, WLZ11, ZSCJ14, ZEV07a,
ZEV07b, ZLW16a, ZCL11]. Streams
[DSL^+18, HH18, LDW^+20, PWL^+22,
RWL^+22, RDR17, BD97, BS02,
CM05c, GZT03, HL03, HH10b,
SLC^+07, WD05]. street [LK95].
strategy-proof [WHTC15]. strength [Ch15]. STRESS [HGE04].
stressed [BF01]. Stretch
[YNZ^+17, LQ13, MWQ^+10]. Strictly
[JPH08]. striding [ARS16]. String
[YDW18, NST01]. stripped [DLPT06].
Strong [LLWB16, Tur09, ZHGF19].
Structural [CALL^+18, JLSB16, MP94,
JL12a, PJ13, SMH95]. Structure
[YCGZ16, FBFB17, FZW^+20,
LHW^+20, BSS11b, DPBT11, DMS06,
KLPS06, OPW^+10, OGLK14].
Structure-Aware [FBFB17]. Structured
[FLBR^+19, BFMF01, BQ08,
KEAAH08, LCW05]. Structures
[GYSZ19, VNM22, FDG^+10, MJ13,
SJ12, VL97]. Structuring [BS02]. STS
[BKH^+93]. STS-N [BKH^+93]. Student
[MGS^+21]. Study [ACZP21, BMBK21,
CGWT14, FAF^+17, LS97a, LWX^+17,
LSSC22, TH21, WWW^+20a, XNM22,
ZML^+19, ZMLX21, AT03, BM00,
CLSC15, DYH13, ESG11, FST+09, HJL+12, HL98b, IZC00, KY+12, Kon06, KEAAH08, LSb3b, OW97, RrBG94, SML04, SZM08, SENB09, WLS97, XG05, XYL14. 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, ZWYY10]. Submarine [WWMZ20, WWMZ22]. Submodular [LYW+21, KLT15]. suboptimal [LLCL11]. Subscribe [BTK+17, EPB14, CJV16, MJ14, OR11]. subscribers [GMZR13]. subscription [GJZV06]. Subscriptions [JFM+22]. subset [AB09]. Subsiding [Ma16a]. substitution [CS02, PL02]. substrate [KMZR12]. Subtasks [BPA21]. successive [LTS05]. Succinct [LS09]. suffice [SX10]. Suffix [HWHW18]. suitability [LZS10]. suite [BFM+96]. Sum [HS14, HS16, Far95, McA94, TCS13]. Sum-Queue [HS14, HS16]. summaries [KM08]. Summary [FCAB00]. SUNOS [PP93a]. Super [LY22, MCZ+22, GGL09b]. super-critical [GGL09b]. Super-Halfin [LY22]. super-imposed [WM16]. superior [PT10]. super-linear [BLC11]. superlinearity [BS08]. supervised [HFC+13]. supplemental [BK06]. supplementary [JWSH15]. Supply [QL+16]. Support [AMCD19, BVL+19, LAJ20, MCMdIO23, Ada98, CPSWLI96, GCCZ98, KLSV12, SWKA01, YW11, YL98, ZM04]. Supporting [FKCAX8, HGG06, Ram08, SZEKT98, ACR12, BM97, CJJ09, CL09b, FT07, Lin93, PGV16, RVS+02, WM96, YD04, DLK01]. Suppression [RBPS21, HGE04]. Surface [LDY+16, YLK+17]. surge [CLSS09]. surjective [FJ07]. surjective-mapping [FJ07]. surrounding [LLNC09]. surveillance [LJW+07, YKR11]. Survivability [EM09, YO17, YXZ17, LML11]. Survivable [ACA16, HMM11, OSZ+06, PBT+20, ZLTX17, AM16, All06, BO07b, FCT03, HBU95, HC07, IMG98, KNP05, LGC16, LYC11, LTS05, MK96, SJ12, SZM08, YR016]. survive [RS05]. SUSE [PT10]. Sustainable [LFC+22]. sustaining [AWKN16]. SVC [EAH+18]. swapping [CO94, Coh94]. swarm [DC13, DPBT11]. swarming [MDL+13]. Swarms [LDM+22]. Sweep [GFW+18]. SWEET [HZCB17]. Swing [VV09]. Swiss [NLR21]. Switch [CWGT14, HBSX20, SZZ2, SRCDL19, AM1+07, AMKYY9, BL94, BS00, CL03, CC95, CM93, CAH08, GSD09, IM03, JK96, KJF+00, KR00, Kim94, KK03a, LS06a, LK10, MS03, Mna08, OWM97]. ODC+16, PYL99, ROC03, She95, WY95, WLL01, YCL09, YZ10, Zal09]. Switch-Controller [HBSX20]. Switched [FZ16, QYXZ22, ZP18, BO00, BV10, BTC01, CH95, Coh94, FGK10, FRCS98, FCT03, GT00, JM00, LI02, MMDD09, RZZ06, SEMO09, SV98a, Tha04, WCY00, ZJS+12]. Switched-Beam [ZP18]. Switches [BCER20, CSA+21, CCCC17, CSR+20, Dat17, HYZH16, HWC22, LZW+21, SSG18, TXZ+21, TWN+20, VIT21, YZLH17, ZZZ+21a, AZ03, ACP05, BHN11, BS00, CT95, CYLO6, CH97, CH98, CMFA14, CMN93, GKS05, Geo08, HM06, HSG+08, HY10, JMS08, JAS10, KKLS05, Kok10, LS94, LA95b, LLLS07, LMNM01, MBG+02, MBG+03, McK99, MS95, MS002, NMC07, NPQ06, NMH99, OJRC02,
Switching

[FMH+21a, KA20, KAA+18, MSS02, QYZX22, QFH+18, SZ22, SLF21, XHC+18, BM93, BT93, CAQ07, CqLL98, CH93, CHCH00, CCL09, CSS+14, CFS09, CT96, GKS05, GVC97, HSG+08, IKDD15, LL95, LQXX07, Lia06, LWT+15, LNC98, LC94b, MSH95, MHSC95, Mne08, NML98, NPY07, PMH95, QY04, RrBG94, Ses97, Sha94, Tas99, Tha01, Tha04, WH97, WKZL96, ZGS10, ZKO93].

Sybil [YKGF08, HWJZ21, PSST21, WWW+18, YGKX10, ZZS+16].
Sybil-Resilient [PSST21, ZZS+16].
SybilGuard [YKGF08].
SybilLimit [YGKX10].
Symmetric [XZL+21, ZVN99].
Symphony [RKZG10].
Synchronizable [CU95b].
Synchronization

[HKS16, LGW+17, EGKM16, WGL22, Ber00, EPD94, FJ94, HS06b, LSW15, MMH+15, RVB12, SKR+09, SA05, VRK09, ZLS96, ZS03].
Synchronizations [ZMLL21].
Synchronize [XCL+18, Lev95].
Synchronized

[ASSK13, SLWW19, RR93, WFS09].
Synchronizing [TKZ94, Mil95].
synchronous [BIV01, BSSS01, BD97, CHA95, CK07, OSW97, RKZG10, WF93b, WTS+13, ZB95].
Synchrony [JE18].
Synergic [JK21].
Synoptic [HFC+13].
Synthesis [TR17, ZNN+10].
Synthesizing [MBI+17, ZJL+19].
Synthetic [BMB19].
System

[AHX19, APSG14, AAG+16, BMBK21, BWG+20, CXZ+22, CLY+17, CW19, DLY+22, GGZC19, GND17, HDQ+16, KSRW22, LLT+16, SVL+16, VLMN09, WCC14, XCC+17, XZC+19, XCL+19, YC12, ZZS+16, ZWS+17, ZSL+17, ZSZ+17, ZCM14, AS09, AYS+13, AKS+13, BAC12, BLCT97, BGJ+04, CSC94, CCLT02, CFZ94, CS99b, CTVD14, DM14, FGM+13, Gao01, GBC+95, HLSG04, HN10, JBDF07, LC97, LCH+06, LY94, LCL13a, Lzes14, LV10, LHC05, McM95, MRD08, PBKG11, RD11a, SZG+13, SL15c, SLL15, VGP14, WH97, YL98, YW07, YNDM09, vDP93].
System-level [YC12, RD11a].
System-theoretic [LVF10].
Systematic [APC21, SX16, CLSC15, LMT10, SSR+11].
Systemizing [YLK+17].
Systems [AAA18, AAAR19, ALYX22, BRY+19, BSP21, BCD19, CCF17, CP18, CP20, CES22, DAA19, DLR+18, DBJ+22, EB1M8, FHMS18, GLM+16, GLC+16, GLY17, GLLL17, GCZ18, GSK18, HV22, HOZL16, HJL+20, HH17, HBSX20, JSXN18, JHS+19, JD19, LFZ+22, LMD16, LXL+17b, LLG+17, LCX+19, LXL+19, LXW+19, LCL+20, LX21, LPWP22, LY+22a, MZK+17, MFT+20, MH19, NJM+19, NLT+18, OBS17, PPS+22, QYZX22, SPLP20, SQ16, SC18a, Van19, VKO20, WN17, XCC17, XOYL20, XZL20, XQG+22, XSM22, YLL+17, YGL+19, YWH21, ZCPP22, AZ11, BB94, BSNI06, BS09, BNS11, BBL95, BMS14a, BSP07, BQP08, CKR+09, CqLL98, CHCH00, CPS+12, CZZC14, CLM+16, CHLS07, CJJ09, DM15, DEH+07, EF08, FUDA03, FLMM10, GSN+16, HL99, HK94, HS03, HS08, HLP11, Hon94, HG14, KAEAS14, KD10, LVB96, LMS05a, LBHO07, LZSS10, LDH+12, qLP97, LZZR12, LZL11, LPP11, LS97b, LS05a].
systems [LJW+07, LCW05, LCQL14, MBC+94, MV08, MDL+13, PLD16, PD07, QCLC16, QS05, RW07, RD11b, SNS12,
SHZ16, SWL06, SKG12, dSeSGM95, SS96, SS04b, SR08, TM13, TAB15, WF93a, WXR13, WLR10, XSC01, XSC03, YZF14, ZGG05, ZLW16a, ZL13b, ZL14, dAF04.


Task-Aware [LHZ19]. Task-Based [LCL19]. Task-Driven [CVHM22, DMLC18, JD20, SE21, YPA19, ZLM16]. TaskAware [BBHHR10, BBHH18, CSLH13, CW16, HZG18, HWHW18, LMT10, MLT11, MPN14, MRM17, NLT18, RKL16, WSX21, WXC16, ZHLL06]. TCAM Based [HWHW18, NLT18, CW16, MLT11, ZHLL06]. TCAMs [LMT10, LS10, MLT12, SRK22]. TCP [CBAT06, AB21, AEG17, AMP01, AAB05, AT03, BH05, BHCH17, BPSK97, BLPS10, BC01a, BV05b, BHL16, BMM10, BSS11a, CQW18, CM12, CFN10, CD10, CLM99, CMR17, CL16a, CR98, DW11, EL11, EW08, cFKS99, FLS22, GLMM04, HSH06, JD02, JGBM03, KV05, KVR04, KVR02, KK05, KPK6, KVL19, KMM08, KK06a, KO06b, LM97, LMS00, LLS07, LXW20, LBS05b, LHZ19, Low03, MBA06, MGG05, MNR03, MMC05, MSB10, MG05, ML06, PFTK00, PP93a, PMW10, Pax94, PWHL16, PPV17, PWWP18, PDT09, RUH18, RMPG16, RAL04, RLZ10, RKPP16, SM14, SKKA01, SCR08, SLW06, SKV03, SR02, SHHP00, SXEZ21, TKXP20, TL06, VSR11, WLLD05, WJLH06, WXH20, WFGZ23, WCW17, YSL14, YR01, ZWH17, ZLW20, ZLW19, ZRK06, ZHWH21]. TCP-compliant [BLPS10]. TCP-friendly [JGBM03]. TCP-like [CB02, SLW06]. TCP-LP [KK06b]. TCP-Peach [AMP01]. TCP-RED [RAL04]. TCP-targeted [KK06a]. TCP/AQM [EW08, SCR08]. TCP/IP [AAB05, KP96, LM97, LMS00, PP93a, WLLD05]. TCPbed [PPS22]. TD [Wan04]. TD-CDMA [Wan04]. TDM
[BD97, Tha01, ZA11]. TDMA [CS99a, DHSS14, DV09, STKL01].
TDMA-based [DHSS14]. Teacher [MGS+21]. Teacher-Student [MGS+21].
Team [XLX+21]. technique [CHLS07, FUDA03, KLS11a, WWT05, ZBXH13].
Techniques [JHL22, SBTH19, BMM+09, BP96, CSS08, DRM04, GZT03, GS97, KR08, KT06, RR93, SXLL08, TBV+13].
Technologies [ALMR14, JKJ13, JWSH15]. Technology [CWLH20, CLS19, GHZ20a, GHZ20b, HLZ+21, JYL+19, KiW+17, XLX+21].
Telecommunications [LC97]. telecommunications [KA03, MOZ05, ZWO+96, dFV02].
Teleconferencing [RB95]. Telemetry [TZP223]. Telephony [CHW+20, GS04, XYLL14].
Temporal-Spatial [ZCZ+20]. Temporally [NDN+18]. Tenant [CBDv+17, CBDCP19, TXZ+22, WZX+22, CYG+14].
tenant-directed [CYG+14]. Tenants [ISS22]. Tenet [BFM+96]. Tensor [DZL+20, TXW+21, XLW+17a, XWW+18, XWW+19, XCW+20b].
Term [BK17, WDL+23, ZHT+19, KH15, SENB09]. Terminal [HR14, QYZX22, ZSZN21, BB95, KD10, XHN04].
Terminations [JS12, VA07]. Terminating [GS04]. termination [CO94].
Terminable [KL+18, NL+18]. Terrain [CXK+23]. terrestrial [ZRK06]. terrestrial-satellite [ZRK06]. test [CU95b, MP94, UZ93, ZKVM14].
Testbed [PPS+22, KKM+97]. Testing [HL+16, ZZH19, ZZX+21a, HLSG04, HKLS12, HBS96, LM13, LCH+06, SMV93]. tests [FUDA03, MP93].
Tethering [LS16, HLS+14b]. Their [GBM21, FK07, Far95, LMP96, MCS99, McA94, SKG12, dSeSGM95, TLS+12]. theorem [CS98, Su15].
theorems [HBH93, WJK06]. Theoretical [LCH20a, LCS17, LCS+18, MGLH18, WBM+18, vDJJ+22, BGSSW13, CL16b, DJ12, DM96, EML12, GSA15, KR99, Kon06, KK12, LFV10, LyT98, LRL07, LCW05, MLY06, NOF14, RBS09, She95, SBP03, SM05, SXLL08, VT12, YMR00, YXF+13, ZRLD05].
Theoretical [CSL21, CLV17, Dai22, 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, CI04, CG97, ES05, FHT+10, GO99, KLT15, MRD08, RV01, SL05, SRP+11, Sob05, SQ12, Tow06a].
Things [LCP+20, BCS+19, CQW22, FWN+22, LWW+19a, QCZ+22, SDM01, YXZ19, YYC+21]. thinnest [GZS15]. Thou [GNK+21]. Thread [LFZ+22].
Three [CWGT14, CVHM22, KL95, SAMB18, GR16, HL00, KD00, LFP12].
Three-dimensional [LFP12]. Three-level [KL95]. Three-Stage [CWGT14, KL95, KD00]. Three-Tier [SAMB18]. Threshold [MSRG18, QLY23, LS93c, LQCC16, NL19]. Threshold-Based [QLY23, LQCC16].
Thresholded [LDW+20]. throttles [CH98, HC02, RrBG94]. throughput [LT95, YLY05].
Throughput [BLC21, BBF18, BVBV17, CCE+17, CHM+05, CLS+18, CGR+18, CH18, CGZL20, CFS11, CCC17, GB18,
GGC93, GKCR21, JJS13b, JPS+17, KSM19, KIR08, KNSV13, LLE15b, LK16b, LYS11, LZC20, LZC22, LYKT21, MAE19, MYMY17, MSRG18, NL07, PG21, SL12, SPLM17, SPM+17, SSMB20, SGJ17, X1Y10b, XLH+17, XSZ+22, YS15, YN20, ZGYB20, AP93a, AWKN16, BM08, BZM08, CCG00, CBD02, CSS06, CFS06, CS15, CMGL11, CN10b, DW11, DFT06, EMPS06, EW08, FK99, FSM14, GSK08, GIKK11, HL15, JD03, JS12, JGLS14, JGS+15, JW10, JW11, JJJ15, KLC15, KH15, Kok10, KNK+14, KWH12, KT06, LNS11, LH13, LMMN07, LL06, LQXX07, LE12a, LZES14, LZC09, LE06, MBG+03, MSBZ10, MS03, NTs12, OY13, PMW10, PPSV13, QY12, RPF+14, RB09a, SGR13, SSM03, SP10, SKV03, Sni95, TWL04, TWL06, VGP14, WZY+16, XLZC14]. Throughput-competitive [CFS11]. Throughput-Delay [LK16b, EMPS06, GIKK11]. Throughput-Optimal [SPLM17, SPM+17, YN20, JJS13b, KIR08, KNSV13, LLE15b, LYS11]. throughpt-optimality [JW11]. Throughputs [Van17]. throughboxes [BCL10]. th wart [KVF+12]. Thwarting [BOGS+16, WLC+10]. THz [MMG22]. THz-Enabled [MMG22]. TIDE [DSM+17]. Tie [CGYZ16, TGRR07]. 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, KG+20, ZGZC20, CRV13]. tilt [PLR15]. Time [AEG+17, BJK20, Ber00, CDHM17, CLL17, CRL96, CWH+16, CZC+13, CFZ97, CGEN98, DPSA21, DYW+16, FZ16, FXHY21, FDM+17, FHQ+17, GMZR13, GSKN18, HV22, HHL+19, KK16b, KP21, KG16, LTDM17, LW+19, LSSC22, LXL+22a, LCZH17, LYL+22a, ML22a, ML22b, Nce16b, Nee22, NS16, RFGL17, SG18, SL16a, SLJJ16, SLWW19, SA05, TML22, TG21, TZX+22, VMCB22, WXH+18, WWWW20b, WYL+22, YDS06a, YSY16, ZHCL17, ZWY+18, Ada98, AA04, AAM05, BOY00, BO03, BM09, BFM+96, BB94, BCGM07, BC01b, BBM+10, CE09, CM15, CNS04, CE08, CS00, DZNT14, ES03, FCA+06, FHH10, FCL97, FK03, GV93, GP98, GVC97, GKT97, GT03, GPM03, GAA08, Guo04, GF95, GC06a, HS03, Hou14, HS06b, HLG94, HGG06, IS00, Ili00, KMR95, KJ1616, KMH12, LDFK12, LH95, LLD96, Lev95, LSG+14, LMS99, LLS09, LCQL14, MR999, M908]. time [Mil98, NJW16, NMR03, ODC+16, PZS+16, PSA96, LZKT99, RVA00, SKR+09, SYP01, SK10b, SPB03, SZN00, SA01b, Šwi96, TAC08, Tha04, TC06, VAS00, VSR11, WXZB04, WFS09, XL08, XZT08, XGF+14, YSZL15, YL16, ZVN99, ZLS96, ZA11, ZPCS11]. Time-bounded [CZC+13]. Time-clustering-based [GMZR13]. time-complexity [Guo04]. Time-Constrained [CWH+16]. time-critical [DZNT14, ZPCS11]. Time-diffusion [SA05]. time-division [SY01, Tha04]. time-driven [BOY00]. Time-Efficient [LYL+22a]. time-of-day [LSM+14]. Time-Of-Flight [RFGL17]. Time-scale [YDS06a, GKT97, GT03]. Time-Sensitive [ML22a, ML22b, TML22]. Time-shift [CGEN98]. Time-Slotted [FZ16]. Time-spread [CFZ97]. Time-stable [KG16]. time-stamp [SA01b].
time-synchronized [WFS09].
Time-To-Rendezvous [CCLL17].
Time-Triggered [KP21, LWP+19].
time-variant [SBP03]. Time-Varying
[BJK20, DPSA21, YSY16, CM15,
KMH12, LLS09, NMR03, TC06].
Timed
[MSM16, HR95, RW95, Świ96, ZB95].
timed-token [RW95, ZB95]. TimeFlip
[MRM17]. Timely [CH18, DWCZ17,
DZH19, EPB14, NABZ12].
Timely-Throughput [CH18]. timeout
[LO02a, MBA06]. timeouts
[dSeSGM95]. timer
[HGE04, Hon94, Kar10, VL97].
timer-controlled [Hon94].
timer-suppression [HGE04]. timers
[FUDA03]. times [AAM05, GPLT15,
HK96, NAA+16, PP02, SR01].
Timescale
[MAPZ18, RYS12, BFM17].
Timestamp-Based [MRM17]. Timing
[SS21, AD96, GK16, KKV16, VL97].
tiny [LMSKZ99]. TinySet [EF17].
TipTop [LSDT19]. TLS
[SNSW12, YWZ+23]. Today
[MYC+19]. TOFU [XLI11a]. token
[AK96, GQ16, HR95, Hon94, RW95,
dSeSGM95, Świ96, Tod94, ZB95].
token-passing [Hon94]. Tolerance
[KSSK18, AA96, BDHR10, PT94].
tolerances [CS99a]. Tolerant
[CWM+17, HK14, LWK+18, MKG+17,
PJM+19, SZMD17, WLK+17,
WLC+20, WDL+23, XCS+18, YSC18,
ZCZC17, ZGYB20, ZTT+17, AD11,
AABD13, BWS10, CS14, GLZC12,
HIM07, LSS+13, Pad95, SS09,
SAXS13, UN11, WMS09, WKA+13,
WMYR16, ZNK+13]. Toll [ALYX22].
Tomography
[BHA+20, CH21, DGW+17, FAWW22,
GDC+17, HGM+17, LGDC18,
LGDC19, LGDC23, REM17, DL04,
DLPT06, EDBN12, GDW+16, MG16].
tomorrow [CWSB05]. Tool
[DSM+17, qLHI97, LCB+10, SP94].
Toolkit [YLA+18, LBP+16, WJZ+12].
Tools [YHH+21]. Top
[AAAR19, BCE+19, LLX+17, LLG+17,
TXW+21, YZL+19]. Top- [BCE+19,
LLX+17, LLG+17, TXW+21, YZL+19].
topic [CJV16]. topic-based [CJV16].
Topological
[DLL+11, ES96, MLT11, Zha17, Ros05].
Topologies
[MBLN93, VKO17, WJYL16,
FMMLH06, HLHD+04, HKC12,
KS01b, OMA+10, PEA09, QM99, SA04,
SMWA04, SKZ03, SRS08, YJZW15].
Topology [AS01, BSRdA16, BCD19,
BGJ+04, ÇTD22, CHFH20, CN16,
CYX+17, DJ14, GNP+13, HWLL21,
JPM+19, KLKT16, NOF14, SJSB22,
Su15, TTM22, WWMZ20, WGL22,
YZY+20, YXL18b, YWH21, YLY+16,
ZWGC17, ZWJ+20, ZLX+23, ZLTX17,
AA93, Aacd+96, AM16, ALWD05,
APSKPMGM12, Bej09, CA03, CF94,
EBDN12, FHT+10, GW94, GM03,
GB10, HIM07, HSFK09, JL98, KHO7,
LA95c, LHB+05, LH05, LNC04,
MOZ05, MOY00, NXY10, OY95,
SLG+16, SFF03, SK06, SCY08,
WC08, WL10, ZCD97].
Topology-Adaptive [CYX+17].
topology-control [LHB+05].
Topology-transparent
[Su15, JL98, SCY08]. TopoX
[ZWJ+20]. Tor
[AYM14, KKH+18, LLY+12, TWS+22].
torus [SMG06]. Total [SG18, ZH08a].
totem [TMMS01]. Touch [XWL+18].
Tour [JLS+17]. Touring [KSG11].
Towers [XLW+17b]. Trace
[CM16, FWN+22, PV04]. Trace-Back
[FWN+22]. trace-driven [PV04].
traceback [Goo08, SWKA01, SPS+02, SXLL08]. traceroute [GS09]. traceroute-based [GS09]. Traceroutes [DDP+19]. Traces [ZJL+19, MYYR13]. Tracetree [SA04]. Tracing [DGCP+20, GJD18, SCW+21]. track [CTVD14], tracker [DC13]. tracker-based [DC13]. Tracking [DGC+20, GJD18, SCW+21]. Tracking [FBRL18, KMH12, LXL+17b, XWY+18, GSD09, HQW+16, LHL15, MHS95, NL99, SZ08, SG13, SH07, TGT01]. Trade [LCY+19, FLC09, LA95b, SSM07, WKLZ06]. Trade-off [LCY+19], trade-offs [FLC09, LA95b, SSM07, WKLZ06]. Tradeoff [JV17, PYL+17, CZF+16, GIKK11, HNNK13, KCCM16, LCQL14, MAN15, MV16, LZKT09, SMP+14, SD15b, TPC09, WHW+11]. Tradeoffs [LMS04a, Nee16b, ZWL+22, BM00, JWSLC13, KNK+14, LSSM06, PS05, SK13, XL05]. Trading [CV96, CP18, LSL+18, NS21, SLD+22, CL13, LWL16, SL14, SML04]. Traffic [ACZIP+21, AHX19, AdVS20, BSRdA16, BM22, CCC17, CKS17, CLP+17, CN16, CGAC20, CDS02, CYX+17, DGNK21, DWCZ17, DJ12, DK98, FGRQ18, FAP+17, GWYS19, HS08, HHI18, HSM+20, HWC22, HS18, JLJ219, JE18, KLS11b, KAHKB17, Le 18, LXL+18, LZZ+22a, LXL+22a, LWAL17, LGHL17, LJHIB18, LAJ20, MQL+22, MMT14, MMT16, NGK19, NDN+18, OOM+18, PCW+16, RB95, RZS14, SK11, SSNS17, SAC+i8, SACH21, SFM+18, SR18, SRC+20, TWGW19, TCTP20, TWY+20, TXW+19, TG21, TR17, WDR+20, WHC+22, XWW+18, XPW+18, XSM22, XLW+17b, YWZ+23, ZSL+21, ZCdV+18, ZXZ+19, ZHT+19, AS94, AS14, AA04, AJDH01, APSKPMG12, AC06, BBFG95, BGVC00, BBMELH08, BK00, BBGK97, BB96, BI00, BBK12, BBM+10, BL94, CAQ07, CKL16, CS99a, CLC+01, CCLT02, CRD08, CC96, CS99b, CJOS01, CPSWL96, CN09, CB97, DM95, DTM15, DG01, EAB01]. traffic [EM93, ENW96, EM09, FTV+10]. FRC98, FGL+01, cFCFW05, FMMR10, FKT98, FqL98, GP96a, GM03, GGPS96, GRS00, GP94, GKT97, GB99, GS10b, GLSB08, HA16, HL96a, HL96b, HL03, HFC+13, HV06, Hou14, Hou15, HLG94, HGG06, IS00, ITS01, JK96, JMTMT2, JS06, JS11, JBD07, KVR98, KJF+00, KWJY16, KHG+14, KL95, KR08, KZ97, KLS09a, KLS09b, KLO90, KLOS09, KLOS11, KLP06, KA95, KZMD07, LA02, LCM04, LBFE09, LA95b, LL98, LTVW94, LYS93, qLH97, qLP97, LCL12a, LE12b, LLE16, 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, PDT09, LZKT99, QK01, RHC+12, RD11a, RCFC15, RZWQ12, SMG06, SK10a, SK12a, SHHA09]. traffic [STM+12, SW04, SJL+13, SMC02, SAM10, SHN16, SM05, SSD93, SAM12, SNC+07, SGD05, SV98b, SA01b, SS05, Svi96, TNRP11, TG09, TMH11, TG97, VV09, VSR11, WJS07, WH11, WA11, WZY+16, WJK+12, WH97, WTSW97, WM96, Xin07, ZBS08,XHR11, XWG14, XCR15, YRRR12, YD04, YWK07, YSZL15, YTTJQ05, YZ10, YNDM09, ZQ00, ZRLD05, ZCZ+15, ZBA16, ZDR04, ZZZM03, dOSAU04]. Traffic-Aware [CYX+17, HWC22, RD11a, WH11]. Traffic-Based [GWYS19]. traffic-feature [FTV+10].
truthfully [ZLM16]. TSearch [YSC16]. TSMA [CFZ97]. TSS [XLT+22].

TSS-Combined [XLT+22]. TTL [BSG+18, CNM20, GMD15, XNHM22]. TTL-Based [BSG+18, GMD15].
tuangou [CSG14]. Tunable [YRO16, YO17, CM03, TGRR07].
tuning [HSB17, SACH21, HTC04, KL03, LRJ08, LYL07]. TupleMerge [DBL+19].

Two-Connected [BTP+17].

Two-Dimensional [YCC+21a, AS07b, LS94, IWT+15, CLL+14, LS05b, WLCC07]. Two-Flow [KW17].
two-phase [RKZG10]. Two-Stage [XZC+20, BHN11, HY10, LHZ+16].

Two-Tier [KPK+16]. Two-Tiered [LLX+17]. two-time-scale [FCA+06].
two-timescale [BFMF01]. Two-Way [PBSS23, TW22, KVR98]. Type

[BO07b, CCG00, HP00, RS97b, ZA11].

two-phase [RKZG10]. Two-Stage [XZC+20, BHN11, HY10, LHZ+16].

Two-Tier [KPK+16]. Two-Tiered [LLX+17]. two-time-scale [FCA+06].
two-timescale [BFMF01]. Two-Way [PBSS23, TW22, KVR98]. Type
Unidirectional

Unification

Unified

Uniform

uniform-traffic

Unifying

unilateral

UniMIN

unique

uniqueness

UniROPE

Units

Universal

unpredictable

unpredictably

unpredictability

usage-priced

Usage-Based

used

User-Centric

user-controlled

user-defined

user-level

user-provided

user-space

User
[BPL20, CLCL23, GBMV21, GS19, MS17, OJSY16, WPZM16, DJ12, FP14, GHR14, GH04, HLS14a, JKJ13, KS06, LPIH11, NL99]. Using [Ada98, AWM+20, BLC21, BPVRSP16, CAS+20, CSG14, CSD22, CJH+11, CLS+21, CN19, Dat17, FMCS20, FLH+17, FBRL18, GSH14, GH04, HLS14a, JKJ13, KS06, LPIH11, NL99].

Utility [CSD22, CPS+12, CGYZ16, CP18, DTM+17, DCN+19, DMT+19, FM22, GCX+17, HN13, JWZ+21, KSNR20, KSRW22, LA02, LFZ+22, LZC20, LW+21, MLX18, Ne019, NM18, PLR15, PL17, PMR18, RR19a, SGJ17, WWC+18, YLF+21, YN18, ZTH+23, BS11, BM14a, EML12, HMK13, HL15, JW10, KS03, LLCL11, LCZC13, Ne013, XSC03].

Utility-Aware [JWZ+21]. Utility-Based [DTM+17, DCN+19, LA02, XSC03]. Utility-Centric [PMR18].

utility-delay [HMK13]. Utilization [JD17, KSSK18, LCL18, ZFLC18, CZ12, QS04, SCY98]. Utilizing [PSST21, CM+09, CS14, RS07, ZZZ13].

V2X [NV21]. vacations [RW95]. Validation [LFY+19, WQL+21, XQ+19, vRDP17, ALW05, CBAT06, DM14, PFTK00], validity [HDM10]. Valuable [DFG11]. Value [Hua17, ZLG+17, MCL+10].

Value-of-Information [Hua17]. VANET [DKSC18, LNL+16]. VANETs [CLQ+19, FGM+13, HLP11, KGDV+21, LMODF18]. Vanishing [YN18]. Variability [LGL17, XL+20, LBFE09, SZKT98, WTSW07]. Variable [XPW+18, BB94, BGK97, CR99, FNQ00, JMI95, KLS09, KLS09, Le02, RT99, RKK14, SA01b, Tha01]. varied-bit-rate [RT99].

variable-length [RKK14]. variable-length [JMI95]. variable-rate [FNQ00, Tha01]. variables [GKJ12, NM09], variable [SBP03]. variation [JSS04]. variations [HH98]. Various [CCW+17, SWH19, AT03]. Varying [BJK20, DPSA21, KW17, YSY16, BLEM+12, CM15, KMH12, LLS09, NMR03, SR01, TC06]. VBR
[Ada98, BI00, CLC+01, HL96a, HL96b, Hey97, KL95, KZ97, LyT98, LNR94, MCS99, RB95, WKZL96]. VBR-video [HL96b]. VCP [LY10]. Vector
[Sob17, ZCJ+13]. Vehicle
[CKX+23, SQS20]. Vehicles
[BSRD16, LDD21, WCL+22]. Vehicular
[CZC+22, CDW19, DLR+18, HSL20, LAJ20, PJJ+19, SKA+18, XWW+23, YSC18, ZV16, CK10a, LNL+16, LLW+14, ZSK12, ZLSK15, SMEH20]. Vehicular-OBUs-As-On-Demand-Fogs [SMEH20]. Verifiable [YZHZ21, ZZG+16]. Verification
[JR21, KLKT16, SCHG22, YLY94, ZLZ+21b, vDJJ+22, KB12, KVF12, OdG97, SR02, TYP+15, YL16]. verifying [LK13]. version
[Aks96, Ltnw94, SKT06]. versions
[AT03, Kum98]. Versus [Van19, AD96, CFP+96, Gks05, Lnb00, LSM+14, Ms15, Rrg94, Sr14, Xg05, Ygc10]. Vertex [Zslz21, Mfb99]. vertex-redundant [Mfb99]. Vertical
[Ams19, JsUK03]. Very
[GBG+16, Lnm+09, Sl10, Vsr11]. Via [Adr18, Ad18, Bghs10, Bss21, Bcr+12, Bzm08, Cxl18, Cap15, Cdf06, Gcc10, Dmdm17, Drj+14, Fls+22, Fm06, Gljl16, Hgzj21, Hlzl22, Jk21, Ksa18, Kk06b, Lxlc20, Lly+22, Lk16b, Lxx+17, Lzy20, Ll18, Ljbh18, Lzz+22b, Lw17, Mhs+17, Mql+22, Mg16, Mrrr12, Ne16a, Ngrf19, Pvo4, Rw21, Rkt02a, Spr+20, Syzp19, Scs+22, Slw19, Spb16, Sfs+22, Su15, Sv06, Sn15, Thrw12, Trkn10, Wzl+23, Xcl+22, Xwg14, Ys93, Ykgf08, Ycg17, Yzz+21, Yc12, Zg14, Zmh17, Zp18, Zcw+22, Zl15]. viable [Snc+07]. Vibration
[Yll+17]. Video [Ad14, Aaa18, Aaar19, Btd+17, Bbr+22, Eat+18, Efa19, Gwys19, Hh18, Jsz14, Kcm16, Ks13, Lks+16, Lmsr19, Lcu+20, Mj17, Qwl21, Rw1+22, Szww22, Tpw+18, Tl16, Wcw+17, Xyll14, Yzbr14, Zwds00, Zwj+22, Zzl+22, Ada98, Aha+16, Bm97, Ckr+09, Ctt01, Cr99, Cps+12, Dm14, Dxy12, Dr98, Fhsz13, Fnq00, Gfy13, Hl96a, Hl96b, Hh10b, Jbr16, Kmrr95, Kl07, Kms09, Lmr99, Lcy96, Ly94, Lzzr12, Lz11, LyT98, Liu10, Lnr94, Mcs99, Owks16, Psk+15, Dl16b, Rb95, Rt99, Rfc15, Szkt98, Srs03, Shn16, Ssd93, Tm13, Tag08, Tcs04, Vc12, Vas00, Wxr13, Wklz6, Wlr10, Vc14]. Video-aware [Ad14]. video-conferencing [Lzl11], video-on-demand [Mm13]. video-Qoe [Vc12, Vc14]. videoconferences [Hey97]. Videoconferencing
[Cvhm22, Th96, B00]. Videos
[Sus20]. View [Bsl19, Hjl+20]. viewer
[KS13]. viewing [Shn16]. views
[Sas16]. VINEyard [Cr21]. Violations [Lcl+18, Zf96]. Viral
[Ntd17, DznT14]. Virtual
[Al98, Ada16, Bfg+14, Bcd19, Cmr17, Cl16a, Cyx+17, Em17, Fmm106, Gm03, Gjwz16, Htw+19, Hklm17, Jpm+19, Krs+17, Kllt18, Lop97, Lwl16, Lnc09, Lwk+18, Ljj+19, Mkk96, Ngrf19, Phc20, Rs19, Rs20, Sc17, Szmd17, Tyhl09, Xcz+17, Ylh17, Yly+16, Zg14, Zlx+23, Zzz+17, As09, Apkm12, Cflz44, Crb12, Ck00, Dj14, Dgg+02, Edm16, Gw94, Gcz96, Hlhd+04, Hl15, Hk96, Ipg97, Jk15, Krsy02, Ks04, Lbs05a, Lt04, Lmg04, Med95, Oma+10, Osz+06, Sbnrs14,

WAIPO [GND17]. wait [LZ09, QY12]. Waiting [ZVN99]. Wake [BSSS21, PLM19, CK09, ODC+16, WFS09]. Wake-Up [PLM19, CK09, ODC+16]. Wakeup [WYD18, PZS+16]. walk [FML09, HLS14a, LKH+12, RSH+11]. walks [LKC+13, LZ13]. Walls [CW19]. WAN [DCGN03, WRS+15]. WANs [GDL+22, YCW+19]. war [KAS16]. warning [FGM+13]. Wars [YL+17]. wasted [BB96]. Watch [CH21, WXJ+17]. Watching [TGD+20]. watermarking [HKB14]. Wave [DF20, SKE19, YXAZ+18, YLWH20, ZW22, ZWZM18, ZWX+20b, AWFT15, DMK05]. wave-mixing [DMK05]. Waveband [CAQ07]. Wavebanding [TS14]. Waveforms [WCK+20]. waveguide [NPQ06]. Wavelength [AdSD16, BM00, GYLH17, PG95, Pan99, WQC06, AM16, And04, AZ09, BPPP12, CV12, CM05b, CMV10, CL05, FT06, GSKR99, GLG04, GT00, KA98, KS01b, LSV01, LS99, LS01, LHM02, MBLN93, MA98, NPQ06, NP07, OB03, QY04, RM02, RS95a, RS98, RZV06, SMG05a, SMG06, SYR05, SKCW10, SAS96, SAS99, XL99, ZOM03, ZA95, ZQ00, ZZZ+07, ZY07b, ZKL11, ZRP00]. wavelength-convertible [ZZZ+07]. Wavelength-routed [BM00, AM16, CV12, KS01b, RM02, SYR05, SAS99]. wavelength-routing [MBLN93, ZRP00]. wavelength-selective [GT00]. wavelengths [RIM08, SML04]. wavelet [KKS+08, MJ01]. wavelet-based [KKS+08]. Way [BPVRSP16, PBB023, QZC+22, TW22, BIS00, GCS06b, KVR98]. Waze [LZ20]. Waze-Inspired [LZ20]. WCS [SWL+18]. WDM [SK11, AEG+13, ANTR17, AA99, ATB+10, And04, BSH+11, BMMELH08, CV12, CM05b, CRD08, CEFS99, CMV10, CLG00b, DS99, DSTM12, EM09, FMMLH06, FCT03, GM03, GRS00, HD07, HLHD+04, IBM95, JM00, JF04, KA98, KT11, KL09, LS03a, LML11, LLM14, LS01, LS06c, LXC05, LTP10, LLY09, MJ13, Mod99, MMS01, MBRM96, NPQ06, PM96, PS94, QY04, RA95, RS97b, SMG05a, SMG06, SK10a, VOK09].
SK12a, SSM06, SM05, TMP07, TCPV13, TMH97, TS14, VWT+14, WQC06, XTMM11, Xin07, XGF+14, ZOM03, ZA95, ZQ99, ZQ00, ZZZ+07, ZY07b, ZA11, ZLTX17, ZZZM03.

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