## Index

### A

- absolute delay constraint (ADC) 101
- adaptive applications 16
- adaptive wavelet multifractal model (AWMM) 165, 166, 167, 168, 170, 171, 172, 175
- additive increase multiplicative decrease (AIMD) 65
- additive metrics 114, 115, 116, 118, 122, 128, 129, 130, 131, 132, 133
- ad hoc on-demand distance-vector (AODV) 81, 82, 86
- admission control 20, 23, 24, 25, 26, 34, 38, 50, 51
- Adspec 39
- agent based systems 142
- aggregate traffic 101
- aggregation 121
- ambient interaction 27
- analytical effective bandwidth (AEB) 169
- application level interface (API) 260
- apriori 115
- artificial intelligence (AI) 202, 204
- assured forwarding (AF) 19
- assured service 47
- asynchronous transfer mode (ATM) 203, 211, 221, 222, 225
- AutoBAHN 281, 285, 288, 289, 290, 293, 294, 295
- autocorrelation 96, 98, 102
- autocorrelation function 96, 98
- automatically switched optical network (ASON) 283, 284
- autonomous systems (AS) 22, 139, 145, 159

### B

- backbone networks 138, 139, 146, 147, 154
- backward error correction (BEC) 60
- bandwidth broker (BB) 19
- bandwidth on demand (BoD) 281, 285, 288, 289, 290, 293
- bandwidth reservation under interferences influence (BRuIT) 88, 92
- behavior aggregate (BA) 19, 24, 25
- benchmarking 4, 10
- best-effort 15, 17, 18, 19
- best-effort network 3
- binary heap 127
- blocking situations 151
- border gateway protocol (BGP) 140, 141, 145, 146, 151, 152, 154, 156, 157, 158, 239, 240, 241, 242, 245, 246, 247, 248, 250, 251, 252, 253, 254, 255
- border node (BN) 149, 150
- bottlenecks 22, 33
- boundary link 46
- boundary nodes 18, 19
- BRITE 127
- broker based architecture 228
- Brownian motion 161, 162, 163, 178, 179
- bucket depth 41, 48, 49
- bucket rate 41
- buffer size 64, 65
- buffer space 60
- burstiness 96, 97

### C

- call-blocking 121
- carrier network 60
- cascade with generalized multiplier distributions (CGMD) 168
Index

check request (CREQ) 84
Chen and Nahrstedt algorithm 118
class based queuing (CBQ) 260, 267
classifier 38, 44, 45
clear-to-reserve (CTR) 89
clear-to-send (CTS) 81
closed loop 105
collaborative management 142, 151, 152, 153, 155
collective bandwidth 28
collective latency 28
common open policy service (COPS) 24, 32, 116, 126
comprehensive analysis 1
computer supported cooperative work (CSCW) 301
coneave metric 114, 132
congestion control and fairness (CCF) 65
congestion experienced (CE) 85
constraint-based routing (CBR) 148
constraint-based routing label distribution protocol (CR-LDP) 127
constraint path heuristic (CP-H) 113, 114, 115, 116, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135
controlled-load service 17, 42
cooperation mechanisms 142
cooporative network 142, 146
cooporative network engineering 142, 146
criss-cross dependency 105
cross layer architecture 53, 70
cryptographic 69
customer care 3, 9
customer panels 8
CyberPlanner 11, 14

d

datagram 40, 41
data transfers 96
decision support 228
delay-aware reliable transport (DART) 65
destination node 60, 61, 115, 118, 119
destination-sequencee distance-vector (DSDV) 80, 93
detection of change 208, 220
DiffServ code point (DSCP) 19
directed diffusion 28
directed Steiner tree problem (DSTP) 244, 245
disaster management 54, 69
discrete wavelet transform (DWT) 165, 166
disjoint 116, 127, 132
disruptive technologies 183, 184, 185, 186, 187, 188, 195
distance-vector 86
distributed admission control for MANET environments (DACME) 88
distributed mobile networks 201
distribution tree 39, 40, 41
domain alliance 142
domain global identifier (DGI) 256, 259, 262, 263, 264, 277
downstream node 39
dynamic pricing scheme 274
E
effective bandwidth 160, 161, 168, 169, 170, 171, 172, 174, 175
electronic health records (EHR) 299, 300, 303, 317, 318, 319
electronic medical records (EMR) 299, 300, 303, 317, 318, 319
end-to-end (E2E) 61, 116, 120, 138, 256, 257, 258, 259, 260, 261, 263, 264, 266, 267, 268, 269, 271, 272, 274, 277
eend to end performance 8
end-to-end support 20, 30
energy efficiency 57, 61, 62, 65, 68
enhanced DCF channel access (EDCA) 89
enhanced distributed coordination function (EDCF) 59
enhanced telecom operations map (eTOM) 10, 11, 13, 14
environmental observation 54
Euclidean distance 128
event-driven 55, 57, 60, 61
event to sink reliable transport (ESRT) 64
expedited forwarding (EF) 19
explicit congestion notification (ECN) 83, 93
extended fractional Brownian traffic (efBt) 168
external border gateway protocol (eBGP) 145

F
fault management 69
fault tolerance 62, 68, 69
feedback (FB) 98, 105
feedback signal 98, 99, 100, 101, 102, 106, 107, 108, 109, 110, 111
feed forward (FF) 98, 105
file transfer protocol (FTP) 36, 37
fixed-filter 40
flexible service models 42
forward error correction (FEC) 58, 60, 70
forwarding equivalence classes (FECs) 147
forwarding equivalent class (FEC) 21, 24
forwarding information base (FIB) 147
frame relay (FR) 20, 21

G
GEANT2 282, 284, 285, 293, 295
generalised multi protocol label switching (GMPLS) 282, 283, 284, 289, 296
generic-heuristic algorithms 118, 119
global positioning system (GPS) 87
global scaling 161, 174, 179
GREEN algorithm 97, 106, 111
guaranteed service 40

H
habitat monitoring 54, 60
HCF 89
healthcare network 297, 298, 317
heterogeneous network 2
heterogeneous scenario 1
heuristic 113, 115, 116, 117, 118, 119, 122, 128, 129, 130, 135
hierarchical routing 60, 61
hop count 144, 145, 149

I
idle listening 57
independent management 138, 140, 141, 151, 152, 155
information throughput 28
infrastructure 16, 26
INSIGNIA 85, 86, 92, 93
inter-domain 256, 257, 258, 264, 277
interference-aware fair rate control (IFRC) 65
interior gateway protocols (IGP) 144, 146, 152
internal border gateway protocol (iBGP) 145
International Standard Organization (ISO) 2, 13
intra-domain 269
IntServ 16, 17, 18, 20, 22, 23, 24, 30, 31, 32, 34, 36, 37, 38, 42, 43, 50, 51, 75, 78, 79, 83, 84, 85, 86, 91, 97, 98, 139, 143, 257, 260, 261, 262, 265, 266, 267, 277, 278, 323, 324
IP networks 16, 18, 20, 24
IPv4 36, 37, 38, 49, 51, 52, 258, 259, 260, 261, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 274, 275, 277, 278, 279
ISIS 144, 157
Iwata algorithm 119, 128, 132

J
Jaffe algorithm 118, 119
jitter 46, 48, 49, 50, 114, 122, 125, 126, 127, 132, 133, 138, 140, 149

L
label distribution protocol (LDP) 21, 22, 31, 33
label edge router (LER) 21
label edge routers (LERs) 79
label switched path (LSP) 21, 25, 26, 30, 32, 33, 79, 120, 127
label switching 24, 34
label switch router (LSR) 21, 146, 147, 148, 149, 150
Index

lambda switch capable (LSC) 283
large deviation principle (LDP) 172
latency 36, 48, 49
layer-2 switch capable (L2SC) 283
layered protocol 65, 66
least interference optimization algorithm (LIOA) 120, 132, 133, 134, 135
legacy management 140
legacy web browsing 138
light minimum interference routing algorithm (LMIR) 120
local constraints 22
long-range dependence (LRD) 96, 97, 98, 99, 100, 109, 162, 172, 236
loss probability 160, 161, 168, 170, 171, 173, 174, 175, 176
low loss 48

M
management models 1, 2, 3, 138, 139, 140, 141, 142, 151, 153, 155
MATLAB 102, 104
maximum allocation model (MAM) 25
maximum transmission unit (MTU) 144
measured effective bandwidth (MEB) 169, 171
measurement metrics 319
medium access control (MAC) 53, 57, 58, 59, 60, 61, 66, 67, 70, 71, 72, 73, 77, 78, 81, 88, 89, 91, 93
minimum hop algorithm (MHA) 132, 133, 134, 135
minimum interference routing algorithm (MIRA) 120, 132
mobile ad hoc network (MANET) 55, 75, 76, 77, 80, 81, 82, 83, 84, 85, 86, 87, 91, 92, 93, 322, 323, 324, 325, 326, 331, 332
monitoring network 215
multi-agent systems (MAS) 230
multi-constraint optimization problem (MCOP) 114, 115, 117, 118
multiexit discriminator (MED) 145, 146, 158
multifractal wavelet model (MWM) 161, 162, 164, 165, 166, 167, 175
multi-hop 27
multiple agents 228, 229, 235
multiplicative metrics 114
multiprotocol 24, 34
multiprotocol label switching (MPLS) 16, 20, 21, 22, 24, 25, 26, 31, 32, 33, 34, 116, 120, 121, 126, 135, 136, 139, 140, 141, 146, 147, 148, 149, 151, 152, 153, 154, 155, 156, 157, 158, 159

N
network architecture 15
network congestion 21, 22, 24, 29
network dynamics 27
network layer 116
network management policy 301, 302, 304, 306
network management station (NMS) 148
network optimization 20
network performance (NP) 3, 5, 12
network support 15, 18
network topology 324
network traffic modeling 160, 161, 162, 163, 178
network utilization 16, 19, 22
next generation network (NGN) 8
node mobility 323, 324
non-trivial task 53

O
on demand 115
on-demand routing 80
one pass with advertising (OPWA) 39
online gaming 138
open shortest path first (OSPF) 114, 116, 126, 144, 155, 156, 157
opinion polls 8
optical add drop multiplexer (OADM) 283
Optical Internetworking Forum (OIF) 282, 283, 284
optimal path selection 114, 115, 116, 118, 119, 120, 122
optimization algorithm 113, 135
optimization metrics 119
over-emitting 57
oversupply 183, 188, 193, 195, 196, 197

P

packet classification 43, 44, 50
packet delay 16
packet forwarding 147
packet loss 28, 114, 122, 126, 138
packet scheduler 38
packet switch capable (PSC) 283
path calculation 117, 127
path computation element (PCE) 142, 150, 151, 152, 156, 159
path finding 113, 115, 116
pathfinding 288, 289, 290, 294
peer to peer (P2P) 239, 241, 242, 243, 253
performance model 6, 7
performance monitoring 201, 202, 204, 211, 212, 214, 215, 219, 221
performance oversupply 183, 188, 193, 195, 196, 197
per-hop behavior (PHB) 19, 20, 25, 43, 45, 46, 47, 49, 51, 52, 120, 126, 127
playback 40
point coordination function (PCF) 57, 58
point-to-point delivery 36
policy decision points (PDPs) 140
policy enforcement points (PEPs) 140
polynomial time 115, 117
pre-computation 115
preferred path 248, 249
previous HOP (PHOP) 39
price-oriented reliable transport (PORT) 64, 73
priority table 245
proactive routing 80, 81, 86
probability function 128
problem modeling 243, 250
provider to customer (P2C) 239, 241, 242, 243, 253

Q

QBone architecture 48, 49, 52
QoS management 256, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 272, 277, 278
QoS mechanisms 3
quality of experience (QoE) 1, 3, 5, 9, 14
quality of service management 1
quality of service (QoS) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 138, 168, 182, 240
quality perception (QPE) 10
query-driven 56, 59
query management 69

R

random early detection (RED) 47, 84, 96, 98, 99, 102, 103, 104, 106, 109, 110, 111, 112, 229, 237
random early prediction (REP) 96, 98, 103, 234
real-time delivery 53, 57, 58, 59, 60, 61
reference implementation framework 37
remote monitoring 27
request-to-reserve (RTR) 89
request-to-send (RTS) 81
reservation setup protocol 36, 38
reservation styles 40
resource allocation 19
resource allocation mechanism 19
resource and admission control subsystem (RACS) 154, 158
resource limitations 27
resource-oriented 113, 114, 115, 135
resource reservation 17, 18, 26
resource reservation protocol (RSVP) 17, 21, 22, 23, 24, 31, 32, 37, 38, 39, 40, 42, 50, 51, 52, 78, 85, 87, 91, 92
retransmission 57, 58
robustness 61, 69
round trip time (RTT) 99, 101, 102, 103, 104, 107, 108, 111
route error (RERR) 81
route reply (RREP) 81, 86
route request (RREQ) 81, 86
routing algorithms 22, 114, 115, 116, 120, 125
Index

routing decision system (RDS) 113, 114, 115, 116, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135
routing decision system server (RDSS) 114, 116, 121, 126, 127, 135
routing information protocol (RIP) 114
routing paradigm 119
russian dolls model (RDM) 25

S
safety-based routing (SBR) 121
scalability 17, 18, 20, 21, 23, 27, 28, 29, 37, 42
scalable aggregate reservations (SCAR) 18
security management 140
self adaptive multiple constraints routing algorithm (SAMCRA) 115, 117, 118, 128, 129, 132, 133, 134, 135
self similarity 96, 98, 99, 100, 109, 110, 111
sensor networks 54, 55, 56, 58, 60, 61, 63, 64, 65, 66, 67, 70, 71, 72, 73, 74
sensor nodes 27, 28, 53, 54, 55, 57, 60, 62, 64, 65, 67, 68, 69
sequential algorithms 212
service differentiation in stateless wireless ad hoc networks (SWAN) 84, 85, 88, 92
service flows 139, 146
service level agreement (SLA) 4, 8, 14, 19, 43, 46, 47, 142, 154
service level specification (SLS) 49, 50, 126, 127
service mapping 23
shared-explicit 40
shortest path first (SPF) 145
shortest path routing 114
short-range dependent (SRD) 162, 172
signaling protocol 17, 18, 21, 32
signaling security 322, 323, 327, 331
single domain 139
single layer 53, 66
sink node 27, 29
source domain 45
state information 17, 18, 20
stateless wireless ad hoc networks (SWAN) 55, 70
supervised learning 220, 221
survey opinion 8
swarm computing 228, 234, 236

T
technology strategy 182, 185
telecom environments 1
teleconferencing 40
Telemanagement Forum (TMF) 2, 5, 6, 8, 10, 14
tele-surgery 96
Telnet 36
ticket-based probing (TBP) 86
time-division multiplex capable (TDM) 283
topology information 116, 126, 127
traffic aggregation 20
traffic conditioning 43, 46
traffic conditioning agreement (TCA) 43, 44, 45, 46, 49
traffic controller 96, 105
traffic engineering database (TED) 126, 127
traffic engineering (TE) 16, 20, 21, 22, 24, 25, 26, 30, 31, 32, 113, 114, 115, 116, 120, 125, 128, 131, 132, 134, 135, 139, 147, 148, 149, 151, 152, 153, 154, 155, 156, 157, 159
traffic flows 114, 115, 116, 121, 125, 132, 135
traffic management 138, 139, 140, 146, 152, 153, 154, 155
traffic monitoring 211, 212, 214, 215, 220
traffic monitoring algorithm (TMA) 211, 214, 215
traffic-oriented 113, 114, 135
traffic prediction 110
traffic shaper 96, 98, 99, 100, 101, 108, 109
transmission control protocol (TCP) 36, 37, 47
transmission rate 98, 99, 101, 105, 106, 110, 111
trigger-based distributed routing (TDR) 87
Tsbc 39, 41, 42
tunable accuracy multiple constraints routing algorithm (TAMCRA) 115, 117
type of service (ToS) 88
Index

U
update-transmit-reservation (UTR) 89
user management 140

V
valley-free route 242, 243, 244, 245, 246, 247
variable variance Gaussian model (VVGM) 163, 178
variable variance Gaussian multiplier model (VVGMM) 161
videoconferencing 140
video on demand (VoD) 76
video teleconferencing 40
virtual private networks (VPNs) 21, 33
voice over IP (VoIP) 17, 19, 26, 76, 182, 183, 190, 191, 192, 193, 194, 195, 196, 197, 198, 322

W
wasted capacity rates (WCR) 211, 212, 215, 216
Waxman graph 113, 127, 128, 129, 130, 131, 132
web browsing 36
weighted fair queuing (WFQ) 38, 260, 262, 263, 264, 266
wildcard-filter 40
wired networks 15, 16, 26, 30
wireless network 297, 303, 306, 307, 309, 310, 311, 312, 318
wireless sensor networks (WSNs) 15, 16, 26, 27, 28, 31, 53, 54, 55, 57, 60, 63, 64, 65, 66, 67, 69, 70