## Index

### Symbols

3rd Generation Partnership Project (3GPP) 17, 24, 25, 44, 49, 80, 89  
3rd party providers 44, 46, 47, 48  

**A**  
Active Badge Location System 157  
Adaptive Election Algorithm 167  
ad hoc environments 217  
ad hoc network applications 227  
ad-hoc networks 132, 133, 135, 137, 138, 139, 141, 142, 217, 218, 219, 221, 222, 223, 224, 225, 226, 227, 228, 229, 232, 233  
Ad-hoc On-Demand Distance Vector (AODV) 113, 114, 116, 120, 133, 134, 140, 143, 144  
ad-hoc radio 253  
Ad-hoc routing protocols 133  
advertisement and discovery (Ad/D) 220  
advice of charge (AoC) 47, 48, 49  
ambient conditions 159  
ambient control space (ACS) 17, 19, 20, 21, 22, 24, 25, 26  
ambient network (AN) 17, 18, 19, 20, 21, 22, 23, 24, 25, 26  
ambient network interface (ANI) 19, 21, 26  
ambient resource interface (ARI) 19, 21, 26  
ambient service interface (ASI) 19, 20, 21, 26  
Anchor-based Street and Traffic Aware Routing (A-STAR) 257, 258, 261  
Artificial Intelligence (AI) 175, 176, 178, 183, 184, 185  
Association_REQuest (AREQ) 9  
Associativity Based Routing (ABR) 134, 144  

asymmetric link 132, 133, 134, 135, 137, 138, 139, 140, 141, 142, 145  
Asynchronous Transfer Mode (ATM) 253  
audio/video 159  
auditory display 94, 95, 96, 99, 100, 101, 102, 103, 104  
auditory feedback 95, 96, 98, 99, 101  
automated platooning systems 253  
automated web service composition 176, 183, 184  
automatic repeat-request (ARQ) 36, 39, 41  
Average Connection Time (ACT) 189  
average revenue per user (ARPU) 59, 60  

**B**  
Base Exchange (BE) 204, 205, 212  
battery power 189, 190, 191, 193, 194, 196, 200  
billing 43, 44, 45, 46, 47, 48, 49, 50  
biological data 159  
Bluetooth 147, 149  
Business Process Execution Language for Web Services (BPEL4WS) 177, 185  

**C**  
care-of-address (CoA) 82, 83, 84, 85, 86, 89, 93  
carrier-sense multiple access (CSMA) 72  
Car-to-Car Communication Consortium (C2C-CC) 255  
cellular networks 253  
centralized administration 217  
channel 28, 29, 30, 31, 32, 33, 34  
channel assignment 29, 30, 31, 32, 33  
charging 43, 44, 45, 46, 47, 48, 49, 50
charging data record (CDR) 44, 46, 50
clear to send (CTS) 30
cluster-based protocol 167
cluster based routing protocols (CBRP) 8, 220, 224
cluster head (CH) 166, 167, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 228, 234, 235, 240
clustering algorithms 187, 188, 189
collaborative learning 151, 154
collision domain 29, 30, 32
Common Object Request Broker Architecture (CORBA) 123, 131
Composition Engine 177, 179
computer evolution 147
computer terminal 150
computing devices 146, 147, 156
computing system 156, 164
connection-oriented networks 68
Connectivity-Aware Routing (CAR) 257, 258
constant bit rate (CBR) 62
content addressable network (CAN) 107, 110, 120
content distribution networks (CDN) 60, 61
context data 158, 159, 161, 162
controlled load (CL) 63
cooperation-based hierarchical routing protocol (CBHRP) 7
co-operative traffic management 254
Cooperative Vehicle Infrastructure Systems (CVIS) 253
COOPERS 253, 254
correspondent nodes (CN) 79, 82, 83, 84, 85, 89, 93
custody transfer protocol (CTP) 259
customer relationship management (CRM) 45, 49
denial-of-service (DoS) 98, 99, 103
department of transportation (DOT’s) 254
depth first search (DFS) 53, 54
destination-sequenced distance-vector routing (DSDV) 113, 116, 120
differentiated services (DiffServ) 63
digital spaces 147
directional propagation protocol (DPP) 259
disaster recovery 217
Distributed Clustering Algorithm (DCA) 189
Distributed Component Object Model (DCOM) 123, 131
Distributed Computing Environment (DCE) 123
domain-independent 178
domain name system (DNS) 23, 24
domain name system security extensions (DNS-SEC) 23
duplicate address detection (DAD) 82, 83, 84, 86, 87, 92
dynamic host configuration protocol (DHCP) 83
Dynamic Source Routing (DSR) 12, 13, 113, 114, 115, 116, 119, 133, 140, 143
emergency services 217
Encapsulating Security Payload (ESP) 204, 212, 214
electron navigation 147
electron publishing 147
environment monitoring 217
Eulerian graph 57
Event Manager 179
fine granularity scalability (FGS) extension 36
flat topology 167
forward error correction 42
Framework for Open Application Management (FOAM) 253
frequency division medium access (FDMA) 72
deafness problem 29, 30
Dedicated Short Range Communications (DSRC) 253, 254, 260, 261
Defense Advanced Research Projects Agency (DARPA) 106, 119
delay jitter 40, 42
Dempster-Shafer (DS) theory 235, 236

Index
Index

G
Gabriel graph 54
game theory 2, 3, 4
generalized multiprotocol label switch (GM-PLS) 63, 64, 67
general packet radio service (GPRS) 44, 46
Geographic Source Routing (GSR) 257
Global System for Mobile communications (GSM) 157, 159, 160, 161
Global Systems for Telematics (GST) 253, 254
GPS sensors 160
graphical models 159
GreedY Traffic-Aware Routing (GyTAR) 257, 258
Grid Services and Execution Engine 179
GSM network 160
GVGrid 258

H
half-space proximal 54
handoff management 81, 89, 93
haptic data 159
heterogeneous environments 201
heterogeneous technologies 201
Hierarchical Task Network (HTN) 178
high-cluster change (Hi-CC) region 233
hop 28, 29, 30, 32, 33, 34
Host Identifiers (HIs) 204, 205
Host Identity Protocol (HIP) 23, 24, 26, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216
Host Identity Tag (HIT) 23, 204, 205, 207, 208, 209, 210, 212
human-computer interaction (HCI) 95, 96, 101, 102, 104
hybrid adaptive protocol for integrated discovery (HAID) 220
hybrid environment 151
hybrid information space 150
hybrid routing 1, 7, 14, 109
hybrid space 150, 151, 152

I
implicit earliest deadline first (I-EDF) 72, 73, 74
information and communications technologies (ICT) 18, 252
Information Services 179
infra-red (IR) 253
integrated safety systems 252
integrated services digital network (ISDN) 62
integrated services (IntServ) 62, 63, 67
intelligent integrated safety systems 252
intelligent solution 252
Intelligent Transportation Systems (ITS) 252, 260, 261
inter-cluster communication 166
inter-domain mobility 203
interface 28, 29, 30, 31, 32, 33, 34
International Standardisation Organisation (ISO) 61
International Telecommunications Union (ITU) 61, 64, 65, 66, 67
internet control message protocol (ICMP) 36, 39
Internet Engineering Task Force (IETF) 63, 67, 80, 82, 89, 91, 92, 93
internet multimedia subsystem (IMS) 46
internet protocol television (IPTV) 59, 62, 66, 67
Inter-Vehicle Communication (IVC) 252, 253, 255, 257, 259, 260
intra-domain mobility 203

J
Java 2 Enterprise Edition (J2EE) 123
Java Platform Micro Edition (JavaME) 241, 243, 245, 246, 249

K
key/value pairs 159

L
law enforcement 217
Lightweight MAC (LMAC) 165, 167, 168, 170, 171, 172, 173
local algorithms 51, 52, 56
local area network (LAN) 71, 157
local mobility 189
location aware networks 52
location-based broadcast (LBB) 259
location management 81, 93
location update 81, 84
logical sensors 159
logic based context models 159
low-cluster change (Low-CC) region 232, 233
Low Energy Adaptive Clustering Hierarchy (LEACH) 167

M
MAC protocol 165, 166, 167, 171, 173, 174
man-in-the-middle (MITM) 98
markup scheme 159
Medium Access Control (MAC) 30, 32, 33, 34, 36, 37, 38, 39, 40, 41, 69, 70, 71, 72, 73, 74, 75, 76, 77, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174
Message Oriented Middleware (MOM) 123, 131
metric 29, 31, 34
middleware 122, 123, 124, 125, 126, 127, 128, 129, 130, 131
minimum spanning tree (MST) 54, 57, 58
Mobile Computing (MC) 147, 218
mobile entity 202
Mobile Innovation Center (MIK) 48
mobile networks 188, 203, 209, 210, 211, 212
mobile phones 241, 242, 243, 244, 245, 246, 247, 248, 249, 250
mobile services 201
Mobile Virtual Network Operator (MVNO) 46, 49
mobility enhancements 202
mobility factor 35
mobility management 201, 202, 203, 204, 206, 210, 213, 216
mobility-only-based 188, 189, 190, 192
mobility predictions 226, 227, 228, 229, 230, 231, 232, 234, 235, 236, 237, 238
mobility prediction schemes 226, 227, 237, 238
modified zone routing protocol (M-ZRP) 220
motion/acceleration 159
motion detectors 159
multi-hop ad-hoc communication 78
multi-interface and multi-channel (MIMC) 28, 30, 31, 32
multimedia data 35, 36, 37, 42
Multimedia Messaging Service (MMS) 242
multiprotocol label switch (MPLS) 63, 64
multi radio resource management (MRRM) 20
musical instrument digital interface (MIDI) 99, 100, 101

N
National Office for Research and Technology (NKTH) 48
near-field-communications (NFC) 151, 155
Neighbor Protocol 167
neighbor solicitation (NS) 83
Network Computing Architecture (NCA) 123
network connection 123
network intrusion detection (NID) 94, 95, 96, 98, 99, 101, 102, 104
network intrusion detection system (NIDS) 95, 96, 97, 98, 99, 100, 101
network level 202, 203
network-level quality of service (NQoS) 63
network mobility 201, 202, 203, 204, 206, 209, 210, 211, 215, 216
Network-on-Wheels (NoW) 253
network partitioning 219
network technology 123
network topology 227, 228, 229, 230, 236
next-generation wireless networks (NGWN) 80, 81, 82, 89
no-cluster change (No-CC) region 232, 233
node mobility 226, 227, 229, 230, 233, 234, 235, 240

O
object oriented models 159
Object Request Broker middleware (ORB) 123, 131
offline charging 44, 45, 48
on-line advertising 226, 227
online charging 44, 45, 46, 47, 48
On-the-Path Service Discovery 205
ontology based context models 159
ontology reasoning methods 159
Ontology Server 179
Ontology Web Language (OWL) 176, 177, 178, 179, 181, 183, 185
optical data 159
optimized routing independent overlay network (ORION) 112, 114
outer-planar graph 58
overlay network 107, 111

P
packet loss rate 42
passive distributed indexing (PDI) 112
peak signal-to-noise ratio (PSNR) 61, 65
personal digital assistants (PDA) 79, 147, 152
Personal Information Management (PIM) 147, 152, 155
personalized wireless services 238
pervasive computing 124, 127, 130, 156, 157, 160, 161, 162, 163
phone call 242, 248
phone lines 242, 248
physical (PHY) 36, 37, 38, 39, 41
physical sensors 159
piggybacking 98, 104
planar face 58
planar graphs 53, 56, 58
planar spanner 52, 57, 58
Police Station 241, 242, 243, 244, 245, 246, 247, 248
post-paid 44, 45, 48, 49, 50
Power Decrease Rate (PDR) 190, 191, 200
Power, Mobility and Workload (PMW) 187, 188, 190, 192, 193, 194, 196, 197, 198, 199
power-only-based 188, 189
pre-paid 44, 45, 46, 48, 49, 50
Principal 1, 5, 7, 8, 9, 10, 11, 12
proactive routing protocols 11, 16, 109, 133
protocol phases 167
proximity sensor 149

Q
objective video quality assessment 68
quality of experience (QoE) 59, 60, 64, 65, 66, 67
quality of service (QoS) 36, 37, 38, 39, 40, 41, 42, 60, 63, 64, 66, 67, 68, 80, 81, 90, 91, 93, 226, 227, 236
quick response code (QRC) 150

R
rating 49, 50
rating schemes 47, 48
reactive routing protocols 11, 16, 109, 132, 133, 137
real-time applications 70
real-time streaming protocol (RTSP) 36, 41, 42
real-time transport control protocol (RTCP) 36, 39, 42
real-time transport protocol (RTP) 36, 41, 42
Received Signal Strength Indication (RSSI) 135, 136, 144
received signal strength (RSS) 189, 191, 193
Regional Service Discovery 205
Relative Mobility (RM) 189, 191, 200
Remaining Power (RP) 191, 192
Remote Procedure Call middleware (RPC) 123, 131
remote procedure calls (RPC) 175, 176
Rendezvous Server (RVS) 205, 206, 207, 208, 209, 210, 211, 213, 216
request to send (RTS) 30
Resource Definition Language (RDF) 176, 179, 185
Roadside-to-Vehicle Communication (RVC) 252
route guidance 226, 227
router advertisements (RA) 82, 83, 84, 87, 89
Route REQUEST (RRQ) 7, 8
Route RESPONSE (RRESP) 7
router solicitation (RS) 82, 85, 89
routing 28, 29, 31, 32, 33, 34
routing protocols 132, 133, 134, 135, 137, 138, 140, 141, 142
Rules Engine 179

S
SAFESPOT 254
safety systems 252
SATOClient (SC) 22
SATOPort (SP) 22, 26, 27
SATOServer (SS) 22
Schedule Exchange Protocol 167
search and rescue 217
Security Association (SA) 204, 212
self-organising ad-hoc radio 253
Self-Organizing MAC for Sensor Networks (SMACS) 167
self-organizing network 217
semantic routing 218, 220, 223
Semantic Web 176, 179, 184, 185
sensor networks 132, 133, 142
sensor node 70, 73, 78
service Ad/D protocol with independent zones (SPIZ) 220, 224
Service Announcement Packets (SAP) 205, 207, 212
service-aware adaptive transport overlays (SATO) 17, 20, 21, 22, 24, 26, 27
service discovery 205, 207, 208, 212, 217, 218, 219, 220, 221, 222, 223, 224, 225
Service Discovery Packets (SDP) 205, 212
service level agreement (SLA) 19
Service Location Protocol (SLP) 217, 224
Service-Oriented Architecture middleware (SOA) 123, 131
service oriented architectures (SOAs) 149
session initiation protocol (SIP) 36, 41, 42
shortest-path 29, 34
Short Message Service Center (SMSC) 242
Short Message Service (SMS) 241, 242, 243, 244, 245, 246, 247, 248, 249, 250
signal to interference plus noise ratio (SINR) 31
signal to noise ratio (SNR) 35, 42
Simple Hierarchical Ordered Planner (SHOP2) 178
simple network management protocol (SNMP) 99
Simple Object Access Protocol (SOAP) 123, 131, 176, 185
sociology 237
soft real-time 70, 71, 74
Sparse Topology and Energy Management (STEM) 168, 169
Stable Cluster Algorithm (SCA) 189
strategy without protocol (S-P) 12, 13
strategy with protocol (S+P) 12, 13
stretch factor of a spanner 58
structured P2P overlays 108, 113
subjective video quality assessment 66, 68

telecommunications office 241, 243
tightening techniques 178
time division medium access (TDMA) 72, 73
time to market (TTM) 48
topological location 202, 204
touch sensors 159
Traffic Adaptive Medium Access Protocol (TRAMA) 167
Traffic Aware Energy Efficient MAC (TEEM) 165, 169, 170, 171, 172
traffic engineering 60, 63, 64
traffic engineering (TE) 63, 64, 68
traversal 51, 52, 53, 54, 56, 58
two-phase communication process 132, 133

ubiquitous computing 122, 124, 125, 126, 127, 128, 129, 130
Unified Modeling Language (UML) 159, 164
unit disk graph (UDG) 51, 52, 54, 55, 56, 58
Universal Description, Discovery and Integration (UDDI) 176, 181, 185
unstructured P2P overlays 107
Urban Multi-hop Broadcast (UMB) 259

V

variable bit rate (VBR) 62
Vehicle-Assisted Data Delivery (VADD) 257, 258, 261
Vehicle Information and Communication System (VICS) 254
Vehicle-Infrastructure Initiative (VII) 251, 254
Vehicular Communication Networks (VCNs) 251, 252, 255, 256, 257, 258, 259, 261
vehicular safety 251, 253
Vehicular Safety Consortium (VSC) 255
video-on-demand (VoD) 59
VigilNet 71
virtual network operators (VNO) 46, 48
virtual sensors 159

W

wardriving 98, 104
Web Service Definition Language (WSDL) 176, 178, 179, 185
Web Service Description Language (WSDL) 149
weight computation 189
Weighted Clustering Algorithm (WCA) 189, 190, 199
weighted cumulative expected transmission time (WCETT) 31
WiFi access point 157
Windows, Icons, Menus and a Pointing device (WIMP) 149
wireless ad-hoc networks 132, 133, 135, 137, 138, 139, 141, 142
wireless communications 124, 251, 253
wireless device 132, 135
wireless intrusion detection system (WIDS) 104
Wireless Local Area Networks (WLAN) 80, 93, 97, 98, 104, 152, 165, 166, 253, 254, 262
wireless networks 176
wireless sensor network (WSN) 69, 70, 71, 72, 73, 74, 75, 76, 78, 165, 166, 170, 172, 173, 174
wireless signals 149, 151
wireless technologies 201, 202, 203, 253, 260
World Wide Web (WWW) 123, 129

Z

Zone Routing Protocol (ZRP) 134