Index

21st Century Infra Tele Limited (CITL) 57
3G applications 179
3rd Generation Partnership Project (3GPP) 85-88, 91, 102, 104-106, 228-229, 239, 252

A
Access Point Name (APN) 85
active components 49
active infrastructure 62-64, 66-67, 186-187
adaptive cluster size 241, 245, 251
Adaptive Multi Rate (AMR) 86
Additive White Gaussian Noise channel (AWGN) 213, 222, 224
Ad hoc On-demand Distance Vector (AODV) 13-14, 25-26
ad hoc queries 27, 30
adjusted gross revenue (AGR) 52
advanced self-efficacy 150-152, 157, 160
Advanced Video Information System (AVIS) 29
Aircel Cellular Limited (ACL) 51, 53-57, 59-62, 64-65
Alltel 62, 189, 211
ambient environment 162
America Movil 189, 267-277, 279-283
American Tower Corporation (ATC) 54, 58, 60, 62, 64, 67-68, 70-71
analog phone 1, 3
application layer multicast 133
Aster Infrastructure Private Limited (AIPL) 52, 61
Asterisk 1-7, 9-10
Asterisk server 2-4, 9
Asterisk systems 1-3, 5-6
Asterisk telephone system 1
ATC-Xcel Telecom 60
ATM Adaption Layer 2 (AAL2) 86
AT&T 62, 132, 189, 196, 200, 203, 209
Authentication Center (AUC) 84, 183
average revenue per user (ARPU) 50

B
bandwidth consumption 212-213, 216, 222, 224
Base Station Controllers (BSC) 86, 183-184, 227-233, 235
base stations (BS) 57, 66, 162, 183-185, 193, 198, 203, 216, 218, 228-229, 242-243, 250
Base Station Sub-system (BSS) 183, 229
base transceiver stations (BTS) 65, 183-184, 187-188, 202, 228-230
Bharat Sanchar Nigam Limited (BSNL) 51-53, 59-61, 63, 65, 67, 69-72, 189, 193, 201
Bharti Infratel Limited (BIL) 51, 54-55, 64, 66
Border Gateway (BG) 85
business models 49-52, 58, 63, 71, 109, 178-179, 196, 204, 208

C
Call Detail Record (CDR) 85-86
CAPEX 50, 83, 105, 179, 186, 190, 200-201, 229-231, 235
Carso Global Telecom (CGT) 267-268, 282
Cell Global Identifier (CGI) 229
Cell on Wheels (COW) 50
cellular networks 107, 182, 253
cellular systems 210, 220, 241-246, 249, 252-253
chain-based binary version 163, 171, 174-175
channel allocation 241-242, 245, 248, 250-251
Charging Gateway (CG) 85
child query processor 36
chip-by-chip (CBC) 213-214, 219-220, 225
chip-level interleavers 214
circuit switched (CS) domain 83-86, 99
CITL - See 21st Century Infra Tele Limited.
Code Division Multiple Access (CDMA) 52, 57, 60, 67, 162, 164-166, 174-177, 184, 199, 210, 212-215, 219-221, 224-226
collaborative filtering (CF) 257, 265-266
Index

collinearity diagnostics 154
common shared networks 184
Communications and Manufacturing Association of India (CMAI) 60
composite event snapshots 32
composite event streams 32-33
computer games 132
Connected Dominating Set (CDS) 161, 163, 165, 167, 169, 171, 175-176
cellular and mobile communication networks (CMNs) 22-24
cellular networks 22-24
cellular telecommunication systems 22-24
cells 85
core network (CN) 82, 84-86, 104-107, 182-184, 199, 227-231, 235, 239-240, 245
crowd sourcing 32
Crown Castle International (CCI) 52, 54, 61-62, 64, 67
cybercrime 285, 289
cyber eavesdropping 286
cyberstalking 286-289
data aggregation 161-162, 164-167, 169, 171-175
data fusion 162
data gathering 161-163, 165, 169, 171, 176-177
data gathering algorithms 161-163, 165, 169, 171, 176-177
data gathering tree 161, 163, 171
data output 141
degree of integration 108-109, 115, 124-127
delivery tree 133
digital communications 213
Dijkstra algorithm 13, 16
discriminatory actions 109
distributed camera networks 27, 29-30, 33, 46
distributed co-ordination function (DCF) 18
distributed systems 10, 12, 162, 177
Domain Name System Server (DNS) 85
duopoly 108-110, 119-126, 128-129
dynamic channel allocation (DCA) 242
Dynamic Interference-Aware Routing (DIAR) 14, 26
dynamic objects 34, 41
Dynamic Source Routing (DSR) 13, 25
end-to-end delay per data packet 11, 19, 21-25
energy-aware connected dominating set based data gathering (ECDS-DG) 161, 163, 165-176
energy-awareness 161
Equipment Identity Register (EIR) 84, 183
Essar Telecom Infrastructure Private Limited (ETIPL) 52-53, 58-59, 64
factor analysis 148, 153-154
file sharing 83
File Transfer Protocol (FTP) 83
fixed channel assignment (FCA) 241-242
Foreign Investment Promotion Board’s (FIPB) 57
forward error correction (FEC) 219, 222
Fractional Frequency Reuse (FFR) 241-242, 251-253
Frame Checksum Part (FCSP) 88
Frame Control Part (FCP) 88
frequency reuse factors (FRF) 241-242
Gateway GPRS Support Node (GGSN) 84-86, 96, 99-101, 184, 188
General Packet Radio Service (GPRS) 83-87, 96, 100-101, 106, 181, 184, 201, 209-210, 240
general purpose database management systems 27
generic query processing 27
generic query processing platform 27
goolge split sharing 184
Global Positioning System (GPS) 256, 259-264, 266
Global System for Mobile Communications (GSM) 52, 60, 67, 82-84, 86, 106, 181, 190, 193-194, 201, 205, 210, 228-230, 239-240, 271, 275
GoS-oriented frequency 241
GPRS support nodes (GSNs) 87, 96
GPRS Tunneling Protocol (GTP) 87, 96
grade of service (GoS) 241-242, 244, 246-252
GTL Infrastructure 52, 58-59, 69
GTP control plane (GTP-C) 87, 96-97, 103
high-density networks 22-24
Home Location Register (HLR) 84-86, 90-92, 97-98, 183, 188
Hulu 132
iAWARE 14

D

data aggregation 161-162, 164-167, 169, 171-175
data fusion 162
data gathering 161-163, 165, 169, 171, 176-177
data gathering algorithms 161-163, 165, 169, 171, 176-177
data gathering tree 161, 163, 171
data output 141
degree of integration 108-109, 115, 124-127
delivery tree 133
digital communications 213
Dijkstra algorithm 13, 16
discriminatory actions 109
distributed camera networks 27, 29-30, 33, 46
distributed co-ordination function (DCF) 18
distributed systems 10, 12, 162, 177
Domain Name System Server (DNS) 85
duopoly 108-110, 119-126, 128-129
dynamic channel allocation (DCA) 242
Dynamic Interference-Aware Routing (DIAR) 14, 26
dynamic objects 34, 41
Dynamic Source Routing (DSR) 13, 25
end-to-end delay per data packet 11, 19, 21-25
energy-aware connected dominating set based data gathering (ECDS-DG) 161, 163, 165-176
energy-awareness 161
Equipment Identity Register (EIR) 84, 183
Essar Telecom Infrastructure Private Limited (ETIPL) 52-53, 58-59, 64

F

factor analysis 148, 153-154
file sharing 83
File Transfer Protocol (FTP) 83
fixed channel assignment (FCA) 241-242
Foreign Investment Promotion Board’s (FIPB) 57
forward error correction (FEC) 219, 222
Fractional Frequency Reuse (FFR) 241-242, 251-253
Frame Checksum Part (FCSP) 88
Frame Control Part (FCP) 88
frequency reuse factors (FRF) 241-242

G

Gateway GPRS Support Node (GGSN) 84-86, 96, 99-101, 184, 188
General Packet Radio Service (GPRS) 83-87, 96, 100-101, 106, 181, 184, 201, 209-210, 240
general purpose database management systems 27
generic query processing 27
generic query processing platform 27
google split sharing 184
Global Positioning System (GPS) 256, 259-264, 266
Global System for Mobile Communications (GSM) 52, 60, 67, 82-84, 86, 106, 181, 190, 193-194, 201, 205, 210, 228-230, 239-240, 271, 275
GoS-oriented frequency 241
GPRS support nodes (GSNs) 87, 96
GPRS Tunneling Protocol (GTP) 87, 96
grade of service (GoS) 241-242, 244, 246-252
GTL Infrastructure 52, 58-59, 69
GTP control plane (GTP-C) 87, 96-97, 103

H

high-density networks 22-24
Home Location Register (HLR) 84-86, 90-92, 97-98, 183, 188
Hulu 132

I

iAWARE 14
Index

Idea Cellular Tower Infrastructure Limited (ICTIL) 54
in-building solutions (IBS) 58, 60
independent data 139-143, 145-146
independent data output 141
Independent Mobile Infrastructure Private Limited (IMIL) 62, 64
India Equity Partners (IEP) 54
India Telecom Infra Limited (ITIL) 52, 60
Indus Towers Limited 52, 54, 56-58, 190
information filtering (IF) 257
information overload 255-257, 264-265
Infrastructure Leasing & Financial Services Limited (IL&FS) 60
infrastructure sharing 49, 63-64, 67, 71, 80, 187, 191, 193, 203, 205, 207-208
input data 179, 213, 216, 219
Interactive Voice Response (IVR) 1-3
interactive Web browsing 83
Inter-Asterisk Exchange (IAX) 2-3, 9
interconnected storage devices 27
interference-aware minimum energy path (IA-MEP) 14, 26
interference index 11, 13-17, 22, 24-25
Interference Range per Link (IRL) 12-13, 18, 21, 24
interleave division multiple access (IDMA) 212-219, 221-226
interleaver matrix 218
interleaver patterns 216
Internet Group Management Protocol (IGMP) 133
internet service providers (ISP) 108, 110-111
inter-symbol-interference (ISI) 25, 214
inter working function (IWF) 183
Investment Corporation of Dubai (ICD) 54
IP Multimedia Sub-system (IMS) 83-84, 105-106, 227, 240

J
joint venture companies 49

K
KEC International Limited 52, 61
Kohlberg Kravis Roberts & Co. (KKR) 55, 70

L
landscape query 34
LEACH Algorithm 164
linear congruences 216
Linear Generator of Spanning Trees (LGST) 137
linear regression 154-155
Linux Server 1
Linux telephony 2
live video database management system (LVDBMS) 27-33, 36, 38-47
live video databases 27-29, 33, 46
live video data model 27
live video processing systems 27
load balancing routing (LBAR) 11, 13-14, 18-25
local area network (LAN) 146, 148, 157, 182-183, 215
Location Update Vectors (LUV) 15, 24
logical operators 32, 36, 40
log-likelihood ratios (LLR) 219
long term evolution (LTE) 105-106, 227, 230, 239, 252
low-density parity-check (LDPC) 214, 216
Low-Energy Adaptive Clustering Hierarchy (LEACH) 161-164, 166, 169, 171-176

M
Mahanagar Telephone Nigam Limited (MTNL) 51, 53, 59, 70, 72, 189
master interleavers 215, 218
master random interleaver (MRI) 216, 218, 221, 224
master sharing agreement (MSA) 53
maximal fractional frequency reuse partitioning (MFRP) 241, 244-250, 252
maximal-ratio-combining (MRC) 214
Media Gateway (MGW) 84-86, 183, 229-235, 237
medium access control (MAC) 14, 18-19, 21, 96, 214, 252
metropolitan area network (MAN) 148, 182, 211
minimum connected dominating set (MCDS) 165-166, 176
minimum interference (MIF) 11-14, 16, 18-25
minimum weight path 11, 13
Minutes of Usage (MOU) 50, 190, 202
mobile ad hoc network (MANET) 11-12, 17, 19
Mobile Application Part (MAP) 86, 97
mobile network designs 82, 106, 240
Mobile Network Operators (MNO) 49-53, 57-67, 81
Mobile Operators Shared Tower (MOST) 59
mobile services 62, 187, 190, 194, 229, 238, 255-257, 264-265
Mobile Services Switching Center (MSC) 84-86, 99, 104, 183, 185, 188, 227, 229-233, 235
Mobile Station (MS) 85-87, 90-95, 97-98, 182-184,
Mobile Switching Center (MSC) 84-86, 99, 104, 183, 185, 188, 227, 229-233, 235
mobile telecommunication infrastructure 49-50, 62
mobile telecommunications towers 49-50, 53-55
mobile terminal (MT) 128, 182
monopoly networks 108
MSC Server (MSS) 84-86, 218, 227, 231-235
multi-agent technology 255, 264
multicast routing 132
multi-criteria recommendation system 255, 264
Multimedia OQL (MOQL) 29, 48
Multimedia TQL (MTQL) 29
multi-pass algorithm 132, 135, 137
multiplayer online role playing games (MMORPG) 285
multiple access channel (MAC) 14, 18-19, 21, 96, 214
multiple access interference (MAI) 212-214, 217, 220, 225
Multiple criteria decision making (MCDM) 257, 266
multipoint communication 132
multi user detection (MUD) 212-214, 217, 220, 225-226

N
Network Allocation Vector Count (NAVC) 14
Network Allocation Vector (NAV) 14, 207-208
network analyzer 139-143, 145-146
network analyzer development 139-143, 145-146
network analyzer software 139, 141-142
network dimensioning 82, 227
network entities (NE) 82-84, 86, 113, 229-230
network layer multicast 133
network life cycle 140
network management 85, 140, 146-147
network neutrality 108-114, 116-124, 127, 130
network optimization 83, 227, 230, 239
network plan 82-83
network security 26, 150, 152, 159, 285-286
network sharing 178-180, 182, 184-186, 188, 190-193, 195-197, 199-205, 207, 209
network simulation 139
network throughput 12, 82, 228

network topology 101, 106, 132, 164
New Silk Route (NSR) 55, 61, 71
next-generation 178-179, 181-182, 184, 203, 210, 227
next-generation networks 178, 184
non-price discrimination 109

O
Object Query Language (OQL) 29, 48
OFDM transmission 214
online behavior 285-286
open source Asterisk services 1
open source telephony 1, 9
open source telephony software/system 1
operation and support system (OSS) 182
OPNET 139-146
OPNET applications 140, 142-146
OPNET simulations 139, 146
OPNET simulation tools 139, 146
optimal fractional reuse partitioning (OFRP) 241, 244-250, 252
optimization techniques 27, 45-46
orthogonal interleavers 212-213, 215, 218, 221
Ortus Infratel and Holdings (VIH) 51, 56-57

P
packet analyzer 140
packet data protocol (PDP) 85, 89-90, 94-97, 100
packet data server node (PDSN) 184
Packet Data Unit (PDU) 87-89
Packet Mobility Management (PMM) 92
packet switched (PS) domain 82-85, 89-90, 92, 94, 96-97, 99-106
packet switched (PS) network 82-85, 87, 89-90, 92, 94, 96-97, 99-102, 104-106
packet switched (PS) services 82-85, 89-90, 92, 94, 96-97, 99-102, 104-106
parent query processor 36, 38
passive components 64, 196
passive infrastructure 51, 53-66, 68, 178, 190-191, 201
PBX system 1
peer-to-peer multicasting 132
peer-to-peer (P2P) 31, 47, 83, 132-133, 138
PEGASIS algorithm 162, 164, 171
personal area network (PAN) 182-183, 211
preliminary knowledge 148, 150-151, 155-157
Index

preliminary self-efficacy 150-154, 160
Prime Interleaver (PI) 134, 212-213, 221-224
progressive edge growth (PEG) 216, 218, 226
protocol analyzer 140
Protocol-Independent Multicast (PIM) 133
Protocol Type (PT) 87
Public Land Mobile Network (PLMN) 96
Public Sector Undertaking (PSU) 52-53, 63
Public Switched Telephone Network (PSTN) 4, 6, 9, 86, 183

Q

QoS mechanism 84
Quality of Experience (QoE) 1
Quality of Services (QoS) 1, 83-84, 106, 187, 192, 194, 204-205, 220, 229, 235, 239
query decomposition 28, 34, 36-37, 47
query execution 28, 34-36, 38
query language 27-30, 33, 46, 48
query processing 27-28, 30, 34, 42-43, 47-48
query registration 28, 34-35
Quippo Telecom Infrastructure Limited (QTIL) 52, 56, 59-60

R

Radio Access Bearers (RAB) 88
Radio Access Network (RAN) 63, 84, 86-87, 106, 182-185, 188, 199, 228-230, 239, 252
radio access network sharing 184
radio frequency (RF) 14, 25, 52, 58, 60, 63, 208
Radio Network Controller (RNC) 85-86, 92-93, 184, 188, 196, 227-231, 233, 235, 237
radio networks 82-84, 86-88, 104-106, 184, 203, 211, 227-230, 235, 239, 253
Radio Network Sub-system (RNS) 91, 228
Ramboll Telecom India (RTI) 62
random interleavers 213, 215-216, 218, 220-221, 223-224
random waveform CDMA (RWCDMA) 214
rank aggregation algorithms 255, 264
Real-time Transport Protocol (RTP) 7-8, 133
Reliance Telecom Infrastructure Limited (RTIL) 51, 55-56, 69
Request-To-Send – Clear-To-Send (RTS-CTS) 14
Reuse Partitioning (RP) 61, 241-246, 248, 252
Route-Error (RERR) 13, 17
Route Reply (RREP) 13, 15-17, 21
Route-Request (RREQ) 11-17, 23-24
routing area update 87, 91-92, 98
routing protocol 11-12, 14, 20, 24-26
RTP Control Protocol (RTCP) 133

S

Second Life (SL) 222, 285-287, 289
self-efficacy 148-154, 156-158, 160
sensor networks 162-163, 165-167, 169, 171, 175, 177
service clusters 258-259, 261-264
Serving GPRS Support Node (SGSN) 84-87, 90-93, 96-99, 101, 104, 184-185, 188
Short Message Center (SMC) 85, 100
short messaging service (SMS) 3, 57
signal-to-interference-noise-ratio (SINR) 12, 24
signal to interference ratio (SIR) 241-246, 249-251, 254
site sharing 184
sliding-window query 34
smart sensor nodes 162
snapshot query 34
social cognitive theory 148-149, 157
spatial event snapshots 32
spatial event streams 32
spatial locality 38
spatial operators 31-32, 36, 41
spatiotemporal query language 30
spatiotemporal query support 29
Sprint Nextel 62, 189
SQL-like query language 29-30
standard deviations 153, 269-270, 275-276, 281-282
static objects 34

T

Tata Teleservices Limited (TTSL) 56, 60-61, 64, 71
telecommunication circles 50, 58, 60-61, 63
Telecom Regulatory Authority of India (TRAI) 51-52, 64, 71, 74, 207
Telecom Tower & Infrastructure Private Limited (TTIPL) 58
Telefonica 189, 193, 201, 209, 267-277, 279-284
temporal operators 32-33, 36, 38, 40, 46
Telmex Internacional 267-268
Temporary Mobile Subscriber Identity (TMSI) 95
total telecommunication network 82, 106-107, 178, 181, 191, 193, 198, 202, 206-210, 225
TIGUKAT Query Language (TQL) 29
tropy-turvy principle 111
Total Cost of Ownership (TCO) 105, 230
Tower Vision 52, 61, 64
traffic analyzer 140
transmission range for the nodes (TRN) 13, 18, 24
Triadic Reciprocality 149-150
Tunnel Endpoint ID (TEID) 87
TVS Interconnect Systems Limited (TVSICS) 60
two-sided market 108, 111-112, 115, 121, 125, 127

U
UMTS Terrestrial Radio Access Network (UTRAN) 87, 228-229, 239, 252
unified algorithms 230
Universal Mobile Telecommunication System (UMTS) 82, 84-87, 100-102, 104-107, 181, 190-191, 194, 199, 201-202, 204-210, 227-230, 239-240, 271, 275
universal service obligation (USO) 64, 66, 77
unweighted analysis 276, 280-281
unweighted means 269, 275
user perception 148
User Plane Protocol (Iu-UP) 86-89

V
Verizon Communications 62
vertical foreclosure 108-112
video database management systems (VDBMS) 28-29, 46
VIH - See Ortus Infratel and Holdings.
virtual environments 286
virtual world (VW) 285-286
Visitor Location Register (VLR) 84, 86, 183, 185, 188
voice over Internet protocol (VoIP) 1-4, 9-10, 142

W
weighted analysis 276, 281
weighted means 275
weighted standard deviations 275, 281
Welfare analysis 108-109
wide area network (WAN) 143, 146, 176, 182-183
wireless access gateways (WAG) 183-184
wireless-enabled devices 148
wireless local area network (WLAN) 148, 182
wireless metropolitan area network (WMAN) 182
wireless network functionality 148, 157
wireless network self-efficacy 150
wireless network usage 148-149, 151, 156
wireless personal area network (WPAN) 182
wireless sensor networks 161-163, 165, 169, 171
wireless services provisioning 185, 196, 204
Wireless Tata Tele Info Services Limited (WTTL) 51, 56, 60
wireless wide area network (WWAN) 182
World of Warcraft 285-286

Y
YouTube 132