

Index

Symbols

3G 127, 191, 433, 438, 522
 3G (3rd generation) network 233, 431, 439, 522
 3GP format 355
 3GPP (3rd Generation Partnership Project) 514
 3rd generation (3G) network 233, 431, 439, 522
 3rd Generation Partnership Project (3GPP) 514
 4G (4th generation) 532

A

AAA (authentication, authorization, and accounting) 130
 accentuation 389
 access control (see also *admission control*) 24
 accessibility 441
 ACIDI (Authoring Challenges for Device Independence) 280
 action 474
 activities of daily living (ADL) 545, 547, 548
 ad hoc
 (infrastructureless) networks 140
 mode 505
 networks 40, 172, 496
 -environments 172
 Ada 261
 adaptability 267, 293, 294, 442
 adaptable tool 377
 adapted technical aids 443
 adaptive multi-dimensional histogram (AHM) 110
 adaptive system 268
 ADL (activities of daily living) 545, 547, 548
 admission
 control (see also *access control*) 154, 164
 policy 505
 advanced mobile services 127

agenda 545, 548, 551
 aggregation 59, 110, 118, 177
 aging 441
 AHM (adaptive multi-dimensional histogram) 110
 ALF (application layer framing) 131, 137
 Alzheimer disease 544, 546, 551
 ambient computing 444
 analysis (see also *evaluation*) 184
 annotation 355
 anti-join 56
 anti-virus software 29
 any time 455
 any where 455
 application 447, 449, 478
 distribution 508, 510, 511, 512, 513, 517, 518
 kernel 508
 layer framing (ALF) 131, 137
 service provider (ASP) 565
 architectural support 478, 490
 area (see also *district*) 392
 ASP (application service provider) 565
 assistive
 aid 442
 device 441
 environment 441, 443, 453, 455
 system 445
 technology 441
 asynchronous service discovery 170, 171
 atomic function 387, 388
 audio conference 418
 augmented reality 383, 385
 authentication 24
 authentication, authorization, and accounting (AAA) 130
 Authoring Challenges for Device Independence (ACIDI) 280

autonomy 551, 553
 availability 24
 AVANTI Project 444
 aware 442

B

BACK (binding acknowledgment) 180
 Backend Layer (see also *Database Layer, Persistence Layer*) 508
 bandwidth 141
 skimming 42
 basic ADL 546
 basic language skills 382
 batching 42
 behavior description 461, 467
 best-effort network (see also *Internet*) 367
 best-effort packet networks 357
 bidimensional decision 90
 billing 558, 563
 binding
 acknowledgment (BACK) 180
 update (BU) 180
 blind authentication 30
 Bluetooth 3, 27, 406, 412
 network 406, 412
 broadcast 167, 177, 192
 pull 111
 push 111
 browser 512
 browsing 391
 BU (binding update) 180
 buffering 182
 business
 logic 508
 Logic Layer 508
 model (see also *revenue model*) 20
 types 21

C

cache 502, 505
 calculation aggregation 60
 Candela 355
 care-of-address (CoA) 181, 189
 caregiver 545
 cascading style sheets (CSS) 284, 290
 CC/PP (composite capability/preference profiles) 280
 CDN (content distribution network) 43, 48
 CE (congestion experienced) 135

cellular networks (see also *handover, mobile networks, wireless networks*) 140
 centralized service directory (see also *distributed service directory, service directory*) 167
 chaining 42, 43, 46
 checksum 133
 cHTML (compact HTML) 283
 circuit switched data (CSD) 3
 CIS (context information service) 449
 CKNN (continuous kNN) 108
 CL (COM Layer) 447
 classification 239
 client 279
 -server 111
 -server model 111
 cluster 173
 clustering 177
 CML (Context Modeling Language) 471
 CMM (context-aware multimedia middleware) 476, 477, 487, 488, 490
 CN (corresponding node) 181
 CoA (care-of-address) 181, 189
 CODEC 367
 cognitive
 assistance 545, 548
 deficit 545, 554
 impairment 544, 546, 547, 553
 prosthesis (see also *compensatory aid*) 545, 546, 548
 psychology 387
 collaboration 369, 376, 378, 415, 417
 service 429
 COM Layer (CL) 447
 common features 313
 communication (see also *transmission*) 312, 323, 324, 369, 370, 376, 546, 547, 550, 554
 control 324
 compact HTML (cHTML) 283
 compensatory aid (see also *cognitive prosthesis*) 546
 component-based architecture 467
 composite capability/preference profiles (CC/PP) 280
 computer security 28
 computing 320
 conceptual partitioning (CPM) 112
 condition rule 472
 configuration 458
 congestion

Index

- control 130, 358, 367
 - experienced (CE) 135
- connecting 391
- connection 550, 551
- consistency 292
- consumer behavior 120
- content 556, 557, 558, 559, 560, 572
 - adaptation 276, 485
 - distribution network (CDN) 43, 48
 - provider 563, 564, 566
 - aware video streaming 360
 - device fit 121, 122, 125
- context 266, 341, 342, 345, 346, 443, 447, 456, 471, 474, 490
 - acquisition 490
 - aggregation 482
 - assistive framework 441
 - awareness (see also *context-aware*) 259, 327, 329, 441, 445, 447, 448, 455, 456, 474
 - data 341, 342, 345, 348
 - discovery 484
 - framework 441
 - information 443, 457, 467, 474
 - information service (CIS) 449
 - learning 483
 - management 476, 477, 478, 482, 490
 - modeling 458, 472, 474
 - Modeling Language (CML) 471
 - query 483
 - reasoning 482
 - tunnelling 417, 418
 - aware (see also *context awareness*) 353, 441, 464, 471, 477, 481, 487, 490
 - framework 442, 450
 - multimedia middleware (CMM) 476, 477, 487, 488, 490
 - services infrastructure 474
 - based 477
- continuous
 - kNN (CKNN) 108
 - media 492
 - queries 105, 106
 - spatial queries 118
- conversion 313, 314, 317, 321
- cookie 280
- cooperation policy 505
- cooperative evaluation 85
- corresponding node (CN) 181
- count aggregation 59
- CPM (conceptual partitioning) 112
- CRM (customer relationship management) 566
- cryptography 25
- CSD (circuit switched data) 3
- CSS (cascading style sheets) 284, 290
- customer
 - interface 271
 - interfaces 268
 - relationship management (CRM) 566
- customization (see also *personalization, tailor*) 457
- D**
- DA (directory agent) 168
- DAD (duplicate address detection) 181
- Daidalos project 320
- data
 - broadcast 111, 113
 - dissemination 111
- database 50, 53, 55, 275
 - Layer (see also *Backend Layer, Persistence Layer*) 508
 - management system (DBMS) 508
 - queries 52
- datagram congestion control protocol (DCCP) 130, 133, 134, 138
- DBMS (database management system) 508
- DCCP (datagram congestion control protocol) 130, 133, 134, 138
- decision
 - process 86, 87
 - support 86, 90
- DEN (directory-enabled network) 567, 572
- DEN-ng (DEN-new generation) 567, 568, 572
- DEN-new generation (DEN-ng) 567, 568, 572
- denial-of-service (DoS) 26
- dependant people (see also *elderly people, people with disabilities, people with special needs*) 440, 441, 443, 455
- design 386, 387, 389
 - theory 387
- diffusion of innovations theory (see also *Rogers*) 120
- digital
 - rights management (DRM) (see also *licensing*) 33, 355, 356
 - signature 30
- directional stroke recognition (DSR) 74
- directory
 - agent (DA) 168, 178

- enabled network (DEN) 567, 572
- disability 441
- disabled user 444
- discovery services 468
- display styles (see also *rendering styles, visualization styles*) 389, 395
- distance learning (see also *e-learning*) 369
- distant collaboration 369
- distributed service directory (see also *service directory, centralized service directory*) 169
- distribution 451
 - Level 509
- district (see also *area*) 392
- DoS (denial-of-service) 26
- DRM (digital rights management) (see also *licensing*) 33, 35, 341, 342, 351, 355
- DSDC (dynamic service discovery code) 447
- DSR (directional stroke recognition) 74
- duplicate address detection (DAD) 181
- dynamic
 - customization of services 474
 - service discovery code (DSDC) 447
 - Web site generation 290

E

- e- (electronic)
 - commerce 12, 20
 - health (see also *telemedicine*) 533
 - learning (see also *distance learning*) 369
 - services 260
- ECA rule 470
- ECN (explicit congestion notification) support 135
- ecological data 545, 550
- EDGE 9
- elderly people (see also *dependent people, people with disabilities, people with special needs*) 441
- electronic commerce (e-commerce) 12, 20
- entity 468
- environment 350, 353
- epileptic patients 462
- equi-join 56
- eSarine Web shop 290
- evaluation (see also *analysis, formative evaluation, self evaluation*) 377, 378
- event 470, 471, 474
- explicit congestion notification (ECN) support 135
- exploring high-resolution images 83
- export 468

- Extensible Stylesheet Language (XSL) 286, 290
- extension (see also *plugin*) 240

F

- fast
 - binding update (FBU) 182
 - broadcasting (FB) 42
- FB (fast broadcasting) 42
- FBU (fast binding update) 182
- FDMA (frequency division multiple access) 2
- FER (frame error rate) 202, 204
- FFHMIPv6 (flow-based fast handover for Mobile IPv6) 180, 189
- filtering 57, 58, 66
- fingerprinting (see also *patterns*) 29
- firewall 538
- flow-based fast handover for Mobile IPv6 (FFHMIPv6) 180, 189
- formative evaluation (see also *evaluation*) 378
- fractal 400, 401, 412
- frame error rate (FER) 202, 204
- framework (see also *toolkit*) 441, 442, 445, 447, 448, 450, 451, 478
- frequency division multiple access (FDMA) 2
- functional consistency 292

G

- GDSS (group decision support system) 92, 101
- geo-referenced data 545, 550, 551, 552
- geographic service location (see also *positioning*) 173
- gesture interaction 77, 85
- GIF (graphic interchange format) 32
- global
 - positioning system (GPS) (see also *location, positioning*) 148, 164, 355
 - system for mobile communications (GSM) 2, 9, 522
- GOP (group of pictures) 367
- GPRS 9, 127, 556, 565
- GPS (global positioning system) (see also *location, positioning*) 148, 164, 355
- graphic
 - interchange format (GIF) 32
 - user interface (GUI) 405, 407, 446
- graphical user interface 407
- group

Index

- decision 86, 92, 101
- decision support system (GDSS) 92, 101
- of pictures (GOP) 367
- groupware (see also *group decision support system (GDSS)*) 418, 429
- GSM (global system for mobile communications) 2, 9, 522
- GSM multiple access processes 10
- GUI (graphic user interface) 405, 407, 446
- H**
- HA (home agent) 181, 190
- Hand-held Device Mark-up Language (HDML) 5
- hand-off-address (HofA) 187
- handheld device 329, 442, 450, 455, 535, 536, 537, 538, 540, 541, 542
- handoff (see also *handover*) 164, 492, 499, 503, 505
- handover (see also *cellular networks, handoff, roaming*) 155, 164, 180
- hardware 33
- harmonic broadcasting (HB) 42
- hash 177
- HB (harmonic broadcasting) 42
- HCI (human-computer interaction) (see also *usability*) 71, 327
- HCLP (hybrid content location protocol) 174
- HDML (Hand-held Device Mark-up Language) 5
- head injury 544, 552
- head-of-line blocking delay 131, 138
- healthcare 462, 535, 536, 541, 542
- hierarchical Mobile IPv6 (HMIPv6) 181
- high speed circuit switched data (HSCSD) 3
- Hilbert curve 118
- histogram 118
- historical synopsis 110
- HMI 445
- HMIPv6 (hierarchical Mobile IPv6) 181
- HofA (hand-off-address) 187
- home agent (HA) 181, 190
- HSCSD (high speed circuit switched data) 3
- HTML 512
- human-computer interaction (HCI) (see also *usability*) 71, 327
- human-machine interface 441, 455
- hybrid content location protocol (HCLP) 174
- I**
- I-frame 367
- identification 389
- import 468
- IMS (IP multimedia system) 514, 515, 516, 522, 532
- infrared 27
- Infrared Data Association 27
- infrastructure 448, 449, 457, 470, 474
- INR (intentional name resolver) 169
- INS (intentional naming system) 169
- insertion policy 505
- integrity 23
- intentional
 - name resolver (INR) 169
 - naming system (INS) 169
- interception 26
- interface 267, 375, 377, 445
 - design 271
- Internet (see also *best-effort network*) 357, 363
 - protocol version 6 (IPv6) 522
- interoperability 170
- intrusive objective voice quality measure 231
- IP (Internet protocol)
 - multimedia system (IMS) 514, 515, 516, 522, 532
 - telephony 429
 - TV (television over IP) 180, 190
- IPv6 522, 532
- IPv6 (Internet protocol version 6) 522
- J**
- Java
 - context-aware framework (JCAF) 448
 - Virtual Machine (JVM) 168
- JCAF (Java context-aware framework) 448
- join operation 57, 58, 63
- JSR-82 411
- Julia set 400, 401, 412
- JVM (Java Virtual Machine) 168
- K**
- k-nearest neighbor (kNN) 104, 108, 118
 - query 114, 118
 - for moving query points (k-NNMP) 108
- k-NNMP (k-nearest neighbor for moving query points) 108
- key
 - and dial text entry 80
 - attributes 120
- kinaesthetic interaction 72, 85
- kNN (k-nearest neighbor) 104, 108, 118
 - query 114, 118
- knowledge representation 481

L

LAH (location-aided handover) 162
 LAM (location-aided mobility management) 162
 language learning 370, 371
 LCoA (on-link CoA) 181
 LEMP 46
 licensing (see also *digital rights management (DRM)*) 355
 lightweight process 412
 linking 391
 local HA 182
 location (see also *positioning*) 139, 341, 342, 347
 awareness 164, 338, 444
 fingerprinting 147
 -aided handover (LAH) 161
 -aided mobility management (LAM) 162
 -aware 164, 338, 444
 query 106
 -based queries 113
 -dependent 50, 52
 -dependent information processing (see also *mobile query processing*) 50, 54, 55, 70
 logbook 382
 logic rule 463

M

m- (mobile)
 business 10
 commerce (see also *mobile commerce*) 1, 3, 10, 268
 health 522
 payment 4, 10
 security 4, 10
 teams 416
 M3 (mobile multimedia) 267
 communication 274
 presentation 273
 maintenance 251, 262
 Mandelbrot set 400, 401, 402, 411, 412
 manipulation 26
 MAP (mobility anchor point) 181
 masquerading 26
 mathematical monster 399
 MBMS (multimedia broadcast/multicast service) 193
 MBone (multicast backbone) 43
 MC (mobile commerce) (see also *m-commerce*) 11, 20

mean opinion score (MOS) 211, 227, 228, 231
 media
 gateway discovery protocol (MeGaDiP) 170
 transcoding 485
 mediated reality 385
 MeGaDiP (media gateway discovery protocol) 170
 metadata 341, 346, 355
 metainformation 390
 MGIS (mobile network geographic information server) 161
 middleware (see also *wireless middleware*) 259, 478, 486, 488, 490
 MIDP (mobile information device profile) 512, 513
 MIDP 2.0 (Mobile Information Device Profile version 2.0) 355
 MIPL (Mobile IPv6 for Linux) 190
 MIPv6 (Mobile IPv6) 180, 190
 mixed-reality 79
 MMDDBMS 276
 MMS (multimedia message service) 3, 10, 119, 233, 326, 433, 435, 437, 438, 439
 MN (mobile node) 180, 190
 MobiCon 344
 MobiEyes 112
 MobiJoin 111
 mobile (see also *wireless*)
 ad hoc network 177
 business models 12
 commerce (MC) (see also *m-commerce*) 11, 20
 communication 326, 327, 328, 329, 336, 337
 devices 336
 technology 328, 331, 337
 computing (see also *pervasive computing, ubiquitous computing*) 1, 2, 10, 71, 332
 challenges 2
 content sharing (see also *video sharing*) 345
 data services 557, 569
 database (see also *multiple remote database*) 70
 device (see also *portable device*) 1, 279, 290, 535, 541, 545, 548, 549, 550
 health (m-health) 522
 information device profile (MIDP) 512, 513
 Information Device Profile version 2.0 (MIDP 2.0) 355
 IPv6 (MIPv6) 180, 190
 IPv6 for Linux (MIPL) 190
 learner 368
 magazine 556, 565, 566, 569, 572
 marketing 431, 437, 438

Index

- multimedia (M3) 101, 267, 557, 560
 - collaborative services 414, 419, 425, 428
 - multimedia value chains 557
 - networks 39, 140, 522, 505
 - network geographic information server (MGIS) 161
 - node (MN) 180
 - operator 556, 563, 565
 - query processing 70
 - security 25
 - service 11, 120, 417, 429
 - technology 49, 71
 - terminal 326, 505
 - video capture 344
 - video streaming (see also *streaming*, *video streaming*) 433
 - mobility 254, 259, 267, 505
 - anchor point (MAP) 181
 - management 180
 - pattern 496, 497
 - prediction 496
 - prediction model 496
 - Model-2 281, 288
 - model-based user interface development 293
 - MOS (mean opinion score) 211, 227, 228, 231
 - mouse 72
 - MP3 382
 - player 379
 - MPEG (see also *video*) 361, 367
 - MPEG-7 (multimedia content description interface) 351, 356
 - multicast 177
 - backbone (MBone) 43
 - overlay network 43
 - multicasting 192
 - multidimensional decision 90
 - multihoming 132, 138
 - multimedia 266, 327, 331, 439
 - adaptation 485
 - broadcast/multicast service (MBMS) 193
 - communication 274
 - content 266
 - content description interface (MPEG-7) 351, 356
 - database 275
 - delivery 485
 - message service (MMS) 3, 10, 119, 233, 326, 433, 435, 437, 438, 439
 - middleware 233
 - personalization 267
 - processing 476, 484, 487
 - recommendation 484, 490
 - security 29
 - services 477, 479, 487, 529
 - streaming (see also *mobile streaming*, *streaming*, *video streaming*) 39
 - multiple remote database (see also *mobile data base*) 65
 - multiple servers 50
- ## N
- N-teams 416
 - naming 389
 - naR (new access router) 181
 - navigation 391
 - nCoA (new CoA) 182
 - nearest-neighbor (NN) query 105, 107, 118
 - network
 - reconfiguration 154
 - resource management 139, 164
 - resources 192
 - Simulator 2 (ns-2) 190
 - networking 406
 - infrastructure 474
 - new
 - access router (nAR) 181
 - CoA (nCoA) 182
 - news
 - application 233
 - markup 233
 - markup language 233
 - syndication 234
 - nimble teams 415, 416
 - NN (nearest-neighbor) query 105, 107, 118
 - nomadic teams 416
 - non-intrusive objective voice quality measure 231
 - non-repudiation 24
 - ns-2 (Network Simulator 2) 190
- ## O
- oaR (old AR) 182
 - object-oriented technologies 258
 - object-role modeling (ORM) 471
 - objective voice quality measure 211, 231
 - old AR (oAR) 182
 - OMA DRM 341, 356
 - on-demand model 111
 - on-link CoA (LCoA) 181

on-mobile location-dependent information processing 70
 ontology (see also *personal ontology*) 233, 341, 343, 346, 356, 475, 480, 481
 -based classification 233
 orientation 391, 392
 ORM (object-role modeling) 471
 overlay network 48
 overview 391, 392

P

P-frames 367
 P2Cast 44
 p2p (point-to-point) 44
 packet data network (PDN) 193
 PALIO 444
 Palm device (see also *handheld device, personal digital assistant (PDA)*) 536, 537
 paper-based cross-media cooperation (PCMC) 558
 Parlay 557, 558, 564, 565, 566
 patching 42, 43
 patterns (see also *fingerprinting*) 457
 PB (pyramid broadcasting) 41
 PCMC (paper-based cross-media cooperation) 558
 PDA (personal digital assistant) (see also *handheld device, Palm device*) 10, 73, 279, 476, 535, 536, 541
 PDN (packet data network) 193
 people (see also *dependant people, elderly people*)
 with disabilities 441, 442, 450, 451, 453
 with special needs 440
 perceptual quality 361, 363
 periodic broadcasting 40
 permutation-based pyramid broadcasting (PPB) 41
 Persistence Layer (see also *Backend Layer, Data-base Layer*) 508
 personal
 communication 314, 315, 320, 324
 digital assistant (PDA) (see also *handheld device, Palm device*) 10, 73, 279, 476, 535, 536, 541
 firewall 538, 539
 ontology (see also *ontology*) 341, 350
 personalization (see also *customization*) 121, 122, 124, 233, 267, 276, 418, 429
 personalized redirection 312, 317, 324
 pervasive 472
 computing 71, 259, 320, 324, 442, 452, 547, 553, 554
 environment 441, 455

 technology 71
 piconet 407, 412
 pie menus 72
 pilot study 85
 PKI (public key infrastructure) 5
 platform entity container 452
 plugin (see also *extension*) 240
 PoC (push to talk over cellular) 518
 point-to-point (p2p) 44
 polymorph application 294, 297
 portable
 device (see also *mobile device*) 12
 MP3 player 382
 portal 563, 564, 569
 positioning (see also *location*) 146, 164, 493
 aggregation 59
 post-join 70
 PPB (permutation-based pyramid broadcasting) 41
 PRCD 317
 system 312
 pre-join 70
 pre-reservation 164
 prediction 182, 502
 predictive
 positioning 496
 query 110
 prefetch 505
 presentation 292
 Layer 508
 proactive (see also *pull-based*) 457
 scheduling 40
 projection 60
 protection (see also *security*) 355, 535
 protocol management 157
 proxy 43, 48
 public key infrastructure (PKI) 5
 publisher 557, 559, 562, 563, 564
 pull-based scheduling (see also *proactive, reactive*) 40
 push to talk over cellular (PoC) 518
 push-based scheduling 40
 pyramid broadcasting (PB) 41

Q

QoP (quality of perception) 272
 QoS (quality of service) (see also *service quality*) 6, 48, 141, 191, 194, 211, 212, 231, 276, 522, 532
 quality
 of perception (QoP) 272

Index

- of service (QoS) (see also *service quality*) 6, 48, 141, 191, 194, 211, 212, 231, 276, 522, 532
- scaling 362
- query 52, 53, 55, 59
- processing 65, 66
- R**
- R*-tree 106
- R+-tree 106
- R-tree 106, 113
- RA (range aggregate) 110
- RA (router advertisement) 182
- RAMJ (recursive and mobile join algorithm) 111
- range
 - aggregate (RA) 110
 - query 105
- RCoA (regional CoA) 181
- RDF site summary 234
- reactive (see also *pull-based*) 457
 - scheduling 40
- real-time
 - embedded multimedia systems 259
 - transport protocol (RTP) 202
- really simple syndication 234
- recursive and mobile join algorithm (RAMJ) 111
- regional CoA (RCoA) 181
- relational algebra set operations 62, 63, 65
- relationship 356
- reminder 545, 546, 554
- remote
 - database 50
 - monitoring 554
 - sensing 393
 - server 67
 - supervision (see also *tele-monitoring*) 545, 548
- removal policy 505
- rendering styles (see also *display styles, visualization styles*) 386
- representation model 476, 477, 478, 486, 488
- repudiation 26
- reusability 251, 255, 261
- reusable component 460
- revenue 14, 21, 564, 565, 566, 568
 - model (see also *business model*) 14, 21
 - source 14
- reverse nearest neighbor (RNN) 105
- rich site summary 234
- RNN (reverse nearest neighbor) 105
- roaming (see also *handover, handoff*) 505
- Rogers (see also *diffusion of innovations theory*) 120
- router advertisement (RA) 182
- routing 155
- RSS 234
- RTCP (RTP control protocol) 202
- RTP control protocol (RTCP) 202
- RTP (real-time transport protocol) 202
- rules 441, 457
 - description (for context-aware applications) 475
- S**
- SA (service agent) 168
- SB (skyscraper broadcasting) 41
- scalability 174, 178
- scatternet 407, 412
- scenarios 313, 319
- schizophrenia 544, 545, 546, 551, 552
- SCTP (stream control transmission protocol) 130, 136, 138
- SDMA (space division multiple access) 2
- SDP (session description protocol) 526
- SDS (service discovery service) 170
- secrecy 23
- security (see also *protection*) 120, 538, 539
 - policy 23
- SEESCOA Project 443
- self-evaluation (see also *analysis, evaluation*) 378
- semantic 481
 - pack 242
 - service discovery 170, 171
- semiotics 386, 387
- sensitive application 450
- sensor entity 452
- sensors 441, 451, 452
- sentient 471
- server side solution 290
- server 55, 56, 57, 65, 67
- service 178, 429, 468, 475
- service
 - agent (SA) 168
 - continuity 505
 - directory (see also *centralized service directory, distributed service directory*) 167, 178
 - discovery 166, 178, 475
 - service (SDS) 170
 - location protocol (SLP) 168
 - oriented architecture (SOA) 415, 423, 429, 457, 467, 475

- platform 414
- provider 557, 558, 563, 565
- quality (see also *quality of service (QoS)*) 120, 123, 124, 125
- repository 178
- services 450
 - infrastructure 475
- session
 - description protocol (SDP) 526
 - initiation protocol (SIP) 321, 516, 518, 523, 533
- short message service (SMS) 2, 233, 439
- sibling 505
- signal strength 505
- signalling protocol 530
- signs 387, 390
- simple
 - service discovery protocol (SSDP) 167
 - tool 377
- simulation 184
- SIP (session initiation protocol) 321, 516, 518, 523, 533
 - session timer 204
- situation 461
- skyscraper broadcasting (SB) 41
- SLP (service location protocol) 168
- smart
 - home 440, 442, 446, 447, 553, 554
 - system 440
 - phones 412
- SMS (short message service) 2, 233, 439
- SOA (service-oriented architecture) 415, 423, 429, 457, 467, 475
- software 34, 256, 258, 260, 261, 293
 - framework 256, 258
 - quality 293
- sorting 60
- space division multiple access (SDMA) 2
- spatial
 - awareness 392
 - distance join 105
 - join 104, 105, 118
 - scaling 362
- temporal
 - aggregate 106
 - databases 118
 - prediction (STP) tree 110
 - queries 106
- speech quality 211
- SQL (Structured Query Language) 171

- SSDP (simple service discovery protocol) 167
- stable tool 377
- start latency 505
- status 390
- storage (see also *video database*) 345, 346, 351
- STP (spatio-temporal prediction) tree 110
- strategy 432
- stream control transmission protocol (SCTP) 130
- streaming (see also *mobile video streaming, video streaming*) 39, 44, 48, 277, 374, 376, 382, 431, 433, 439, 505
 - technology 433
 - video 497
- stroke 85
 - interaction 72, 73, 85
- structure 348
- Structured Query Language (SQL) 171
- struts 281
 - framework 281
- subjective
 - listening test 211, 227
 - voice quality test/measure 231
- summative evaluation 378
- SVFTP 367
- system entity container 452

T

- tablet PC 77
- tailor (see also *customization*) 456
- TAM (technology acceptance model) 120
- targeted customer segment 14
- task conformance 294
- taxonomy 385, 395
 - of database operations 54
- TCP 367
 - friendly 130
 - rate control (TFRC) 130
 - streaming protocol 194
- TDMA (time division multiple access) 2
- technology
 - acceptance 127
 - model (TAM) 120
- tele-
 - health (see also *telemedicine, e-health*) 533
 - monitoring (see also *remote supervision*) 462, 464, 466, 475
- telecommunications 3
- telemedicine (see also *e-health*) 522, 533
- television over IP (IP-TV) 190

Index

temporal scaling 362
territories 392
testability 251
text entry 72, 73, 80, 84, 85
TFRC (TCP-friendly rate control) 130
theory of reasoned action (TRA) 120
thin client 510
 architecture 509
third generation (3G) 522
 mobile network 233
thread 412
tilt the maze 79
time
 division multiple access (TDMA) 2
 -parameterized R-tree (TPR-tree) 107
toolkit (see also *framework*) 448, 451
touch screen 72
TP spatial join 106
TPR-tree 107
TPR-tree (time-parameterized R-tree (TPR-tree)
 107
TPR-tree (time-parameterized R-tree) 107
TRA (theory of reasoned action) 120
traces 393
transmission (see also *communication*) 551, 554
TSUNAMI 443
tunneling 182

U

UA (user agent) 194, 168, 526
UAC (user agent client) 194
UAS (user agent server) 194
ubiquitous 71, 525, 384, 472, 477, 487, 490
 computing 71, 252, 384
 multimedia 477, 490
 services 487
UDP (user datagram protocol) 361
 -Lite 130
UE (user equipment) 193
UI (user interface) 267, 277, 328, 333, 334, 441, 442,
 443, 444
UMTS (universal mobile telecommunications sys-
 tem) 193, 431, 439, 522
UMTS (universal mobile telephony system) 431
unidimensional decision 90
universal
 access 324
 mobile telecommunications system (UMTS) 193,
 431, 439, 522

 mobile telephony system (UMTS) 431
upload 348
usability (see also *user-perceived quality*) 75, 294,
 334
 engineering 293, 295
user 468
 agent (UA) 194, 168, 526
 client (UAC) 194
 server (UAS) 194
 context 317, 321, 325
 datagram protocol (UDP) 361
 entity container 452
 equipment (UE) 193
 interface (UI) 267, 277, 328, 333, 334, 441, 442,
 443, 444
 mobility 166
 model 268
 preferences 314, 317, 318, 325
 -adaptive systems 268
 -perceived quality (see also *usability*) 292

V

V-card 430, 431, 432, 433, 437
V-teams 416
value
 -added mobile services 572
 chain 556, 557, 566, 569
video
 cache 498, 499, 506
 capture 344
 conference 418
 data 360
 database (see also *storage*) 341, 354
 delivery 358
 management 341, 345
 protocol 361
 scaling 367
 sharing (see also *mobile content sharing*)
 341, 351, 353
 streaming (see also *content-aware video stream-
 ing, mobile video streaming, streaming*) 39,
 358, 367, 433
virtual
 project teams 415, 416
 reality 386
visualization styles (see also *display styles, render-
ing styles*) 386
voice
 clarity 211

- communication system 211, 212, 231
- over IP (VoIP) 180, 187, 190, 192, 194
- quality 211, 231
 - measurement (VQM) 211, 231
- VoIP (voice over IP) 180, 187, 190, 192, 194
- VQM (voice quality management) (see also *subjective voice quality test/measure*) 211
- VQM (voice quality measurement) (see also *subjective voice quality test/measure*) 231
- W**
- WAN (wireless wide area network) 27
- WAP (wireless access protocol) 5
- watermarking 30
- wayfinding 386, 391
- wearable computing 71
- Web
 - page 279
 - service 341, 342, 343, 348, 429
 - site adaptation 279, 280, 290
- weight lifting trainer application 77
- WEP (wired equivalency privacy) 26
- wired equivalency privacy (WEP) 26
- wireless 406
 - access protocol (WAP) 5
 - broadcast 113
 - communication 12
 - computing 53
 - connection 550
 - devices 2
 - LAN (WLAN) 26, 191
 - Markup Language (WML) 283
 - middleware (see also *middleware*) 5
 - networks 140
 - technologies and standards 2
 - technology 70
 - wide area network (WAN) 27
- WLAN (wireless LAN) 26, 191
- WML (Wireless Markup Language) 283
- X**
- XML 286
- XSL (Extensible Stylesheet Language) 286, 290
- Z**
- ZigZag 44