

Index

Symbols

2-D mouse 458
3-D mouse 458

A

absolute positioning 430
abstract user interfaces 509, 520
abstract user interfaces, examples of 522
abstract user interfaces, requirements of 521
account, definition 305
accountability 364, 378
accountability, definition 305
accounting 303
accounting, definition 305
accounting, events 322
accounting, protocols 313
accounting records, definition 305
accumulative systems 380
activity based costing (ABC) 318
ad-hoc network 43
adaptability 230
adaptation, and computing environments 283
adaptation, interaction 284
adaptation, of content 285
adaptation, personalized 286
adaptation, presentation 285
adaptive, computing 597
adaptive, security 575
adaptivity 237
addressing 180, 181
ad hoc, interaction 340
ad hoc, wireless federation 501
advanced hands and eyes interaction 446
affordance 449
Ajax 573
ambient, display 464
ambient, intelligence 2
ambient, learning 531
analytic approach 39, 54
angulation 263
ant colony optimization 40

application service provider 306
artificial intelligence (AI) 3, 4, 6, 7, 8, 545
artificial neural networks (ANN) 417
asset tracking 259
asymmetric, cryptosystems 346
asymmetric, digital subscriber line (ADSL) cable 325
asymmetric, intelligence 543
asynchronous transfer mode (ATM) services 324
attention-awareness 462
attention detection 461
attribute-value-pairs (AVP) 314
audio, output 429
audio, streaming 404
audio, streaming, speech recognizer 404
audio, user interfaces (AUIs) 425
auditing, definition 305
auditory, displays 456
auditory, icons 429
augmented reality 460
automated teller machines (ATMs) 495
automatic, speech recognition (ASR) request 406
automatic vehicle location, (AVL) technology 568, 569
autonomous system (AS) number 309
average systems 380
AVL application architecture 570
AVL mashup application 570

B

back-end enterprise systems 552
background sounds 429
beginning-of-life (BOL) 562
behaviorism 534
billing, definition 305
bio-analogy 50, 54
bionics 38, 39, 54, 55, 38
BitTorrent 174, 175, 176, 177, 186, 187, 189
blocker tags 358
Bluetooth 135, 137, 139, 145, 146, 147, 148, 150

- Bluetooth, service discovery protocol (SDP) 118, 119, 125
 blurred systems 380
 Bombardier 562
 Bonjour 113, 116, 117, 118, 126
 bootstrapping secure communication 354
 business, grids 592, 599
 business, grids, vision for 594
 business, process, management 63
 business, process, platform (BPP) 598
 business, support systems (BSS) layer 314
- C**
- call detail records (CDR) 305
 carrier sense multiple access with collision avoidance (CSMA/CA) 144
 case-based reasoning 291
 Caterpillar 562
 cell phone 268
 central accounting 311
 charge, calculation, definition 305
 charge, definition 305
 charging 303
 charging, approaches 323
 charging, components 325
 charging, definition 305
 charging records, definition 305
 charging scheme, definition 305
 charging value-added services 327
 ciphers 345
 COBIS 552
 code division multiple access (CDMA) 139, 140, 142, 143, 151, 152
 collaborative business items 552
 collaborative business items (CoBIS) 542
 collective welfare 378
 command and control environments 424
 commercial service providers 303
 commercial service provisioning 307
 Common Reliable Accounting for Network Element (CRANE) protocol 315
 communication, item-to-item 216
 communication channel protection 575
 complementary modalities 493
 complex behavior 541
 computational optimization 416
 computational power 401
 computer-based training (CBT) 534
 computing, pervasive 19
 computing, ubiquitous (UC) 1, 2, 3, 5, 6, 7, 8, 4, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19
 conceptual model 98
 constraint 449
 constructive approach 39
 constructivism 534
 context, definition of 237
 context, management 248, 256
 context, representation 245, 247, 254
 context, sensors 244
 context, sources 241, 242, 249, 250, 254
 context, storage 242, 248
 context, toolkit 251
 context-aware applications 240
 context-aware applications, the building of 242
 context-awareness 499
 context adaptation 483
 Context Information Acquisition and Trust Service (CATS) 578
 continuous trainings 535
 corporate social responsibility (CSR) 552
 cross-media adaptation 484
 cryptographic primitives 345
 cryptographic tools 338
 cryptographic tools, overview of 345
 cryptography, limitations of 348
 cryptography, potential of 348
 cryptosystems 345
 customer, definition 305
 customer order application 589
- D**
- data, centre automation 594
 data, dissemination 191, 192, 193, 194, 198, 199, 200, 201, 207, 209
 data, grids 597
 data, management 38, 40, 50, 52, 53, 54
 data, origin authentication 347
 data, source federation 502
 decentralized accounting 311
 decision trees 292
 decoupling 153, 155
 decoupling, flow 155
 decoupling, space 155
 decoupling, time 155
 decryption 345
 degree of freedom (DOF) 457
 denial-of-service (DoS) attack 342
 deployment 594
 desktop computer 450

device-based transcoding 513
 device federation 500
 device inherent challenges 437
 device inherent speech recognition 412
 device layer 538
 device manager 557
 dialog strategies 424
 Diameter Extensible Authentication Protocol (EAP)
 application 314
 Diameter protocol 313
 Diffie-Hellman (DH) protocol 348
 Digital Signature Algorithm (DSA) 347
 digital signatures 347
 direct interaction 484
 discrete fourier transformation (DFT) 410
 dispositional trust 367
 distributed hash table (DHT) 179
 distributed speech recognition 407
 distributed speech recognizer (DSR) 406
 distributed speech recognizer (DSR), backend 407
 distributed speech recognizer (DSR), front-end 406
 distributed systems 15, 153, 154, 159, 166, 153,
 210
 dynamic outsourcing 595
 dynamic proxy generator 557
 dynamic time warping (DTW) 413

E

e-passports (electronic passports) 357
 e-passport security measures 358
 e-science grids 599
 earcons 429
 Electronic Product Code (EPC) 357
 elliptic curves (EC) 346
 Elpas system 264, 271, 272, 274, 280
 embedded devices, limitations of 401
 embodied conversational agents 484
 end-of-life (EOL) 562
 enrollment 403
 enterprise software 212, 213, 218, 227
 error handling 438
 error prevention 439
 event 539
 event-based communication 153, 154, 155, 159,
 166, 168, 169, 170, 171
 experiential learning 534
 extensible markup language (XML) 314, 569
 external data representation (XDR) format 314

F

Fast Fourier Transformation (FFT) 409
 Fiat 562
 financial accounting 304
 fingerprinting 260
 finite state machine (FSM) 541
 finite state machines 540
 floating point 401
 formal learning 534
 fourth generation (4G) networks 149, 150
 freeriding 378
 fungible micropayments 381
 fuzzy logic 290, 291

G

gaze-contingent display (GCD) 462
 genetic algorithms 46, 47, 54, 292
 gesture interaction 466
 Global Grid Forum (GGF) 596
 global positioning system (GPS) 258, 264, 265,
 267, 269, 273, 274, 275, 279, 280, 569
 global system for mobile communication (GSM)
 134, 135, 136, 137, 138, 139, 140, 141, 142,
 148, 149, 150, 152, 141
 Gnutella 176, 178, 180, 181, 184, 187
 grid-based approaches 592
 grid accounting 317
 grid computing 595
 grid computing for business applications 592
 grid service provisioning 318
 grid services 596
 GSM (Global System for Mobile Communication)
 562
 guarantee, definition 305

H

handheld displays 455
 handover 138
 haptic displays 455
 hardware-based speech recognition 413
 hash algorithm 346
 hazardous goods 553
 head-mounted display (HMD) 454
 hidden Markov models (HMM) 415
 high-speed network links 309
 high-speed wireless network connectivity 569
 HMAC (hash-based MAC) 347
 human-centered design 473

human-computer interaction 446, 509
 human interaction cycle 449
 hybrid accounting 311
 hybrid encryption 348

I

ID-based cryptography 579
 IEEE 802.11. See WLAN
 IEEE 802.15.1. See Bluetooth
 IEEE 802.15.4. See ZigBee
 IEEE 802.16. See WiMAX
 IETF (Internet Engineering Task Force) 308
 implicit learning 534
 incentive schemes 191, 196, 198, 203, 204, 205,
 206, 210
 individual rationality 378
 informal learning 534
 information, clouds (iClouds) 194, 200, 203, 208
 information, have list (iHave-list) 200, 201
 information, sprinkler (IS) 194, 195, 194
 information, storage 213–214
 information, wish list (iWish-list) 200, 201
 information technology (IT) 338
 Information Technology (IT) services 304
 infrared, badge 266, 271, 273
 infrared, in remote controls 265
 infrared light 356
 input and output federation 501
 input device characteristics 457
 input device types 457
 input modalities for mobile devices 497
 integration middleware 553
 intelligent user interfaces 471
 inter-system communication 564
 interaction techniques 446
 interactive voice response (IVR) systems 427
 International Civil Aviation Organization (ICAO)
 358
 Internet Protocol (IP)-based services 304
 Internet Protocol Detail Record Organization
 (IPDR) 314
 Internet Service Provider 306
 Internet Service Provider (ISP) 306
 Internet Service Providers (ISP) 304
 Intrusion Detection Systems (IDS) 308
 IP-based communications 303
 IPDR XDR format 314
 IP flow, definition 305
 IP Flow Export (IPFIX) protocol 309

J

Java Enterprise Edition (Java EE) 558
 Java Messaging Service (JMS) 558
 JavaScript 573
 Javascript Application Programming Interface (API)
 569

K

Kazaa 176, 180, 185, 187
 Kelly, Kevin 5, 7
 key exchange 348

L

lateration 261, 263, 270, 271
 learning theories 534
 LEDs (light emitting diodes) 462
 legal contracts 318
 lexical decoding 416
 local area networks (LANs) 144, 151, 152
 localized location computation (LLC) 248
 location, based services 258
 location, context 258
 location, models 258, 259, 275, 276, 278, 279, 280
 long running processes 541
 lost in space 440

M

man-in-the-middle (MITM) 343
 management application 557
 mapping 449
 mapping services 570
 mass hosting 595
 Mel Cepstrum 411
 Mel Spectrum 411
 memory 401
 message authentication codes (MACs) 347
 message handlers 557
 metadata 95
 metering, definition 306
 MICA (Multimodal Interaction in Context-Adaptive
 Systems) 499
 micropayments, classifications 381
 micropayment systems 381
 middle-of-life (MOL) 562
 middleware 167, 170, 171, 172
 mixed initiative 425
 mobile ad hoc networks (MANETs) 192, 194, 195,
 196, 198, 200, 208

- mobile computing 339
- mobile speech recognition 398
- modality 591
- model-based user interfaces 523
- model-based user interfaces, examples of 526
- modification detection code (MDC) 346
- monetary micropayments 381
- MOSQUITO 577
- MOSQUITO architecture 577
- MOSQUITO components 577
- MOSQUITO framework 578
- MOSQUITO scenario 578
- mouth and ear interaction 422
- MRCP 405
- MRCP ASR request 405
- MRCP TTS request 405
- multicast 157, 166, 170, 171, 172
- multimodal 510
- multimodal, different purposes 490
- multimodal and federated interaction 488
- multimodal fusion 490
- multimodal interaction 484, 489
- multimodality 488
- multimodality, basics of 488
- multimodality, different forms 489
- multimodality, idea of 509
- multimodality and accessibility 495
- multimodality and security 494
- multimodality for mobile devices 497
- multimodality on the desktop 491
- multimodal output 496
- multimodal software engineering 509
- multimodal technology 586
- multimodal user interface 587
- multimodal user interface (UI) technology 586
- multimodal warehouse application 586
- multimodal warehouse project 586
- Multipurpose Internet Mail Extension (MIME) 405
- multiscale output 450
- MundoCore 16, 17, 159, 167, 168, 268, 269, 274
- Museum Guide 433

- N
- Napster 174, 176, 177, 178, 180, 181, 185, 187
- natural language understanding (NLU) 425
- navigation 258, 259, 260, 262, 263, 264, 267, 277, 279, 281
- nearest-neighbor algorithm 292
- network-based transcoding 514
- Network Access Server (NAS) 313

- network bandwidth 404
- network dependency 403
- Network Monitoring Station (NMS) 309
- neural networks 44, 45, 46, 293, 296, 297
- non-fungible micropayments 384
- non-monetary micropayments 383
- non-redundant accounting 312
- Norman, Donald 5, 6, 7, 9
- notification manager 557
- notification system 464

- O
- observation point 308
- off-line charging mechanism 324
- on-line charging mechanism 324
- online maps 569
- ontologies 89, 90, 92, 93, 94, 95, 96, 98, 99, 100, 101, 102, 104, 105, 107
- ontology languages 89, 93, 95, 99, 101, 104
- Open Grid Forum (OGF) 596
- Open Grid Services Architecture (OGSA) 596
- opportunistic networks 191, 192, 193, 194, 195, 196, 197, 198, 203, 205, 207
- orchestration 545
- out-of-band channels 356
- output modalities for mobile devices 499
- OWL DL 96–97
- OWL Full 97
- OWL Lite 96–98

- P
- particle filtering 252, 253
- passive collaboration 340
- patient monitoring 341
- pattern language 441
- pattern recognition 43, 46, 56
- peer-to-peer (P2P) networks, mobile 191, 192, 195, 197
- peer-to-peer (P2P) system 310
- peer-to-peer (P2P) systems 173, 174, 177, 173, 174, 175, 176, 178, 177, 179, 180, 182, 184, 185, 186, 187, 188
- peer-to-peer (P2P) systems, hybrid 176
- peer-to-peer (P2P) systems, structured 177, 178, 179, 182, 187
- peer-to-peer (P2P) systems, unstructured 177–178
- peer accounts 316
- perimeter security 575
- peripheral awareness 463
- peripheral display 464

peripheral displays 456
 personalization 289
 pervasive workflow 579
 phoneme-based speech recognizer 400
 Pick by Voice 433
 Place Lab system 268, 269, 274
 plan 545
 Platform for Privacy Preferences Project (P3P) 352
 platform gateway 557
 PLM business process 562
 policy-based mechanism 352
 positioning systems 259, 266, 274, 278, 280
 power consumption 401
 power spectrum 410
 prepaid charging option 324
 pricing, definition 306
 privacy-enhancing technologies 350
 privacy issues 191, 198, 203, 205
 private authentication 351
 Product Data and Knowledge Management (PDKM)
 561
 product embedded information devices (PEIDs) 560
 product lifecycle management (PLM) 560
 projective displays 452
 PROMISE 560
 PROMISE architecture 563
 PROMISE middleware 563
 PROMISE project 560
 PROMISE technology 562
 proof-of-work (PoW) 384
 proof-of-work (PoW) techniques 353
 proximity tags 358
 public key cryptosystems 346
 public key infrastructure (PKI) 346
 publish/subscribe, communication 153, 155, 156,
 164, 157, 162, 158, 159, 165, 155, 163, 156,
 159, 165, 166, 167, 168, 169, 170, 171, 172
 publish/subscribe, routing 167

Q

quality of service (QoS) 304, 596
 quality of service (QoS), definition 306

R

radio frequency identification (RFID) 264, 273,
 274, 281, 341
 radio frequency identification (RFID)-based ware-
 house management 341
 radio frequency identification (RFID) privacy 341

radio frequency identification (RFID) reader coordi-
 nation 553, 555
 radio frequency identification (RFID) tags 554
 radio frequency identification (RFID) technology
 554
 radio waves 265
 reactive composition 545
 reactive composition approaches 545
 real-time data management service 569
 real-time enterprises 341
 real-time GPS location 569
 real-time inventory 553, 555
 real-time location tracking mashup for enterprise
 568
 Real-time Traffic Flow Measurement Architecture
 (RTFM) 309
 real-world application scenarios 586
 real time enterprises 89, 90, 91
 real time enterprises, and smart items 212–229
 received signal strength (RSS) 259
 redundant accounting 312
 relative positioning 430
 remote accounting 311
 Remote Authentication Dial In User Service (RA-
 DIUS) protocol 313
 Remote Management Information Base (RMON)
 309
 replacement modalities 492
 reputation systems 379
 reputation systems, classifications 380
 request/reply communication 153, 154
 resource, definition 306
 resource adaptation 594
 resource allocation 594
 resource description framework (RDF) 90, 95, 96,
 104, 106, 107
 resource sharing 173
 responsiveness 404

S

safe entry into confined vessels 553, 554
 scalability 89, 90, 91, 92
 scalability, challenges 90, 91, 92
 scheduling 47
 screen readers 496
 searching 177, 178, 180, 181, 182, 183
 secure transient association 355
 self-organizing map 44, 45
 semantic analysis 416
 semantic service descriptions 127

- sensory voice recognition module 413
 - Serenity approach 581
 - Serenity framework 582
 - Serenity modeling artifacts 583
 - server load 404
 - service, client 109
 - service, composition model 90
 - service, definition 306
 - service, deployment 225, 226, 227
 - service, description 110, 111, 114, 115, 123, 126
 - service, discovery 110, 111, 112, 118, 119, 122, 123, 125, 126, 127
 - service, interaction patterns 75, 77
 - service, location protocol (SLP) 110, 122, 123
 - service, lookup 111, 120, 122
 - service, oriented architecture (SOA) 58, 59, 60, 74, 77, 81, 83, 84, 89, 90, 108, 109, 110, 111, 126
 - service, provider 108, 109, 121
 - service, registry 109
 - service-oriented architecture 569
 - Service-Oriented Knowledge Utilities (SOKU) 595
 - service composition 544
 - service dependent speech recognition 404
 - service federation 483
 - service functionality 321
 - service invocations 557
 - Service Level Agreement (SLA) 321
 - Service Level Agreement (SLA), definition 306
 - Service Level Agreements (SLAs) 304
 - service parameters 321
 - service repository 557
 - services-based ubiquitous computing applications 89, 90, 104
 - session, definition 306
 - session accounts 316
 - signal-to-noise-ratio (SNR) 403
 - signal processor 399, 405
 - signal propagation 259, 262, 263, 278
 - simple, object access protocol (SOAP) 59, 61, 62, 63, 64, 65, 66, 67, 84
 - simple, service discovery protocol (SSDP) 110, 112, 113, 114
 - simple behaviors 539
 - Simple Network Management Protocol (SNMP) 315
 - Simple Object Access Protocol (SOAP) 569
 - single hop communication 199
 - skimming 358
 - Skype 174, 175, 176, 177, 179, 180, 185, 186, 187, 188
 - sleep deprivation torture 343
 - small and medium-sized enterprises (SMEs) 595
 - smarter RFID shelves 555
 - smart items 213
 - smart items, and communication 215–216
 - smart items, middleware 218
 - smart product conceptual architecture 538
 - smart products 532, 537
 - smart spaces 340
 - smart technology 531
 - SNMP (Simple Network Management Protocol) 308
 - SNMP Management Information Base (MIB) 315
 - social learning 534
 - sociomics 38, 55, 38
 - software performance engineering (SPE) method 598
 - speaking mode 403
 - speaking style 403
 - speech contexts 426
 - Speech Graffiti 426
 - speech recognition on embedded devices 400
 - speech recognizers in UC 403
 - speech signal 399
 - Sphinx 3.5 408
 - STAIRS, features of 429
 - Stream Control Transmission Protocol (SCTP) 313
 - Structured Audio Information Retrieval System (STAIRS) 428
 - subjective logic 374
 - supervision of hazardous goods 553
 - surround-screen displays 453
 - symmetric cryptosystems 345
 - symmetric intelligence 542
 - symmetric intelligence, limitations of 543
 - synthesis 545
 - system initiative 425
 - systems engineering 581
 - system state 557
- T
- Talking Assistant (TA) 428
 - tangible interaction 465
 - tangible user interface (TUI) 465
 - tariff, definition 306
 - tariff formula, definition 306
 - tariff parameters, definition 306
 - TCP (Transmission Control Protocol) 309
 - technical accounting 304
 - telecommunication service provider 306

Terminal Access Controller Access Control System
 (TACACS+) protocol 315
 text-to-speech (TTS) engine 429
 text-to-speech (TTS) request 406
 third generation (3G) mobile networks 306
 threat modeling 342
 token-based accounting 310
 total cost of ownership (TCO) 592
 tracking 258, 259, 265, 266, 269, 272, 273, 274,
 275, 280, 281, 258
 Traditional Cost Accounting System (TCAS) 318
 traditional desktop computer interaction 449
 transcoding 512
 transducer 403
 transmission degradation 404
 Transport Layer Security (TLS) 314
 trilateration 261
 trust 364
 trust, categories of 367
 trust, challenges 377
 trust, definitions of 366
 trust, properties of 367
 trust and accountability 364
 trust and accountability, social concepts 364
 trusted computing 368
 trusted path 344
 trust management 370
 trust modeling 371
 Type of Service (ToS) value 309

U

ubiquitous computing 303, 307, 364, 422, 450, 471,
 480, 509
 ubiquitous computing (UC) 59, 77, 79, 81, 83, 84,
 89, 236, 398, 531
 ubiquitous computing (UC) characteristics 343
 ubiquitous computing (UC) limitations 344
 ubiquitous computing (UC) security, taxonomy of
 341
 ubiquitous computing, security for 338
 ubiquitous computing and learning 532
 ubiquitous computing systems 575
 Ubisense system 264, 265, 272, 273, 274, 280
 ultrasound location systems 266
 unit matching 415
 universal, description, discovery and integration
 (UDDI) 123, 124, 125, 127, 128
 universal, mobile communications system (UMTS)
 134, 135, 136, 139, 140, 141, 142, 143, 148,
 149, 151, 152

Universal Plug and Play (UPnP) 560
 Universal Speech Interface (USI) project 426
 user, definition 306
 user-centered design 474
 user agent (UA) 3, 4, 6, 7
 user interfaces 471

V

value-added service, definition 306
 value-added service charging 304
 value-added service providers (VASP) 327
 value-added service provisioning 327
 value-added services 303
 value-added services (VAS) 327
 value chain mapping 308
 vector quantization (VQ) 415
 Vickrey Welfare Procurement Auction (VETO) 321
 virtual organizations (VOs) 317, 595
 virtual reality (VR) 2, 4, 6, 7
 virtual retinal displays (VRD) 455
 visual display characteristics 451
 visual display device types 452
 voice-based user interfaces 424
 voice-over-IP (VoIP) application 433
 voice-over-IP (VoIP) service 314
 voice-over-IP (VoIP) technology 569
 voice commands 590
 voice recognition 590
 voice technologies, social impact of 503
 voice user interfaces (VUI)s 425
 VoiceXML 426
 VUI pattern language 442

W

W3C, recommendations 89, 90, 93, 98, 104
 W3C, semantic web activity 89, 93
 warehouse application setup 588
 warehouse picking application 589
 warehouse pilot project 589
 warehouse scenario 587
 Web, ontology language (OWL) 90, 95, 96, 97, 99,
 100, 104, 105, 106, 107
 Web, services 58, 59, 62, 63, 65, 60, 61, 63, 65, 67,
 75, 77, 79, 80, 81, 83, 84, 85, 89, 105
 Web, services, business process execution language
 (WS-BPEL) 59, 67, 68, 69, 70, 74, 76, 84,
 88
 Web, services, choreography 59, 62, 67, 84
 Web, services, choreography definition language
 (WS-CDL) 59, 75, 77, 85

- Web, services, interface definition (WSDL) 59, 61, 63, 65, 66, 67, 68, 69, 76, 81, 83
Web, services, orchestration 62, 63, 67
Web-based approaches 509
Web-based training technologies (WBT) 534
Web-centric approaches 511
Weiser, Mark 1, 2, 3, 4, 5, 6, 7, 8, 9, 17
wide area networks (WANs) 134, 136, 140
widget 249, 250, 251
windowing 409
wireless, local area network (WLAN) 136, 138, 139, 140, 143, 145, 146, 147, 148, 149
wireless, personal area networks (WPAN) 145, 147, 151
wireless, sensor networks (WSN) 136, 145, 147, 148
wireless multi-hop communication 343
WLAN (Wireless Local Area Network) 325
word-based speech recognizers 400
workflow 542
workflow patterns 59, 70, 73, 84, 86, 71
worldwide interoperability for microwave access (WiMAX) 135, 136, 143, 150, 152
- X
- XQuery 168
Cybernaut 433
- Z
- ZigBee 135, 145, 146, 147