Index

**A**
- Adaptation Contracts 130
- Adaptation Means 307
- Adaptation Target 306
- Adaptation Temporal Dimension 307
- Adaptive ESB Infrastructure 6
  - Architecture 9
  - Decision Mechanisms 14
  - Response Time Degradation 17
  - Service Saturation 20
  - Specifications 12
- Ambient Assisted Living (AAL) 153
- Application Programming Interface (API) 22
- Aspect-Oriented Programming (AOP) 149, 258

**B**
- Bebots 265
  - Components 273
  - Behavior Trees (BTs) 255
- Business Process Execution Language (BPEL) 92, 146, 185

**C**
- Cloud Brokering 240
- Cloud Service 239
- Code Generation 288
- Commercial-Off-The-Shelf (COTS) 91, 146
- Common Object Request Broker Architecture (CORBA) 92
- Complex Event Patterns (CEPATs) 256
- Complex Event Processing (CEP) 4, 27, 149-150, 198
- Compliance-driven Models, Languages, and Architectures for Services Project (COMPAS) 152
- Component-Based Software Development (CBSD) 91
- Component-Based Software Engineering (CBSE) 91, 267
- Context-Aware Computing 91, 146
  - Context-Aware Symbolic Transition System (CA-STS) 107, 109
- Context Aware Platforms 303, 308
- Continuous-Time Markov Chain (CTMC) 219
- Contracts 63
  - Asynchronous Systems 68
  - Correct Composition 70
  - Subcontracts 72
  - Synchronous Systems 67
- Coordination Space 240
- Cyber Biosphere 264
- Cyber Physical Systems 264

**D**
- Decoupling 37
  - Types 54
- Directed Acyclic Graphs (DAG) 182
- Discovery, Adaptation and Monitoring of Context-Aware Services and Components (DAMASCo) 92
- Dynamic Service Matching 243

**E**
- Eco-Laws 208
- Ecosystem Architecture 213
- Embedded Systems 264
- Enterprise Application Integration (EAI) 303
- Enterprise Integration Patterns (EIP) 16
- Enterprise Service Buses (ESBs) 1-3, 32, 94, 146, 150, 304
  - Message Routing 3
  - Message Transformation 3
- Middleware Adaptation 29
- Mule 304
- Event-Driven Architecture (EDA) 150, 262
Index

F
Future Internet (FI) 333-334
  Boundaries 348
  Cross-Cutting 345
  Decentralization 347
  Detection 346
  Future Internet Public Private Partnership (FI PPP) 343
  Prediction 346

G
Genetic Algorithm (GA) 181
  Goal Decomposition 255
  Graphical User Interfaces (GUIs) 279

H
Hierarchical Task Networks (HTNs) 255
  Homomorphism 66
  Human Man Interface (HMI) 309

I
Information System (IS) 302, 311, 319
  Interface Definition Language (IDL) 327
  Interoperability 41, 304
    Compliance 43
    Conformance 42
    Relationship Types 43
    Remote Procedure Call (RPC) 36
      REST 47
    Structure 45
  IRMOS Project 340
    Performance Estimation Service (PES) 341

J
Java Business Integration (JBI) 184

L
Live Semantic Annotations (LSAs) 214

M
Managing Assurance, Security and Trust for sER-
  vices Project (MASTER) 152
  Metamodelling 282
  Middleware 269
    Middleware-Application Interface 268
  Mobile Information Device Profile (MIDP) 281
  Mobile Services 280
  Model Driven Architecture (MDA) 282
  Model-Driven Development 296
  Monitor, Analyze, Plan, Execute, and Knowledge
    (MAPE-K ) 161
      Analyze Taxonomy 168
      Execute Taxonomy 173
      Monitor Taxonomy 166
      Plan Taxonomy 170
  Multi-choice Multidimensional Knapsack Problem
    (MMKP) 180

N
Network of the Future (NoF) 334, 337
  Normalized Message Router (NMR) 184

O
Object Constraint Language (OCL) 284, 300
  Object-Oriented Principles 33
  Object-Oriented Programming (OOP) 150
  On-line Booking System (OBS) 103-104, 139
  Operating System Adaptor Layer (OSAL) 271
  Ordered Binary Diagram (ODDB) 128

P
Performance Feedback Service (PFS) 341
  Pervasive Ecosystem 213
  Platform-Independent Models (PIMs) 153, 281
  Platform-Specific Models (PSM) 153
  Polymorphism 45
  Presentation Modelling Language (PML) 279
  Process Mining 197
  Process-Oriented Architectures (POA) 40, 59
  Prosumers 209

Q
Quality of Experience (QoE) 346
  Quality of Service (QoS) 2, 6, 32, 94, 161, 163, 195

R
Real-Time Operating System (RTOS) 271
  Resource Description Framework (RDF) 216, 241
    RDF Schema (RDFS) 217
    Web Ontology Language (OWL) 217, 241
  Resource-Oriented Architectures (ROA) 41
  Resources 37
  Runtime Adaptation 264

390
Index

S
S-Cube Project 4
Self-Adaptive Framework 175
Semantic Service Descriptions 241
Semantic Tuple Space Computing 228
  Triple Space Computing (TSC) 228
Semantic Web Technologies 97
Sequential Pattern Mining 202
Service Adaptability 34
Service Adaptation and Monitoring (SAM) 5
Service-Based Systems and Applications (SBAs) 197, 254
Service Broker 164
Service Choreography 42
Service Contract 22
Service Coordination 242
Service Development 296
Service Discovery 98
Service-Oriented Architecture (SOA) 4, 40, 91, 94, 143, 146, 148, 162, 196-197, 204, 239
  Adaptivity 209
  Business Activity Management (BAM) 197
  Service Provider 164
  Service Requestor 164
  Situatedness 209
  SOA 2.0 150
Service Oriented Computing (SOC) 61
Service Oriented Systems (SOSs) 161-162
  MOSES (MOdel-based SElf-adaptation of SOA systems) 182
Services Adaptation 282
Service Selection 163
Should-Testing 76
Simple Object Access Protocol (SOAP) 94, 146, 155, 185, 282
Situation Action Networks (SANs) 254-255
  Action Pool 257
SOA Event Log
  Complex Event Processing (CEP) 4, 27, 149, 198
  Vienna Runtime Environment for Service-Oriented Computing (VRESCo) 199
Spatial Substrate 213
Standard Adaptation Request (SAR) 270
SWRL 241
Symbolic Transition System (STS) 107, 146
T
Third-Party Services 336
Transport & Logistics (T&L) 343
Tuples On The Air (TOTA) 230
Tuple Space 240
U
Unified Modelling Language (UML) 281, 300
W
Web Ontology Language for Services (OWL-S) 97, 146
Web Services 279
Web Services Description Language (WSDL) 94, 146, 155, 279, 299
Windows Workflow Foundation (WF) 92, 95-96, 146
Workflow Mining 201