ference on Advanced Information Systems Engineering (CAiSE 04), Springer-Verlag, Lecture Notes in Computer Science, vol 3084, pp 142–159


Kosiol E (1962) Organization of the Corporation (in German). Gabler, Wiesbaden
References


Nordsieck F (1932) The Figurative Collection and Investigation of the Operational Organization. (in German). C. E. Poeschel, Stuttgart
Index

Abstract Process, 319
Abstraction Concepts, 75
  Horizontal Abstraction, 75
  Vertical Abstraction, 77
Activity
  Implementation, 82
  Instance, 83, 85, 86
  Model, 83, 86
  State Transition Diagram, 84, 126
Adhoc Process, 214
Arbitrary Cycles, 138
ARIS Business Process Framework, 159

Behavioural Interface, 238, 246
  Compatibility, 239
Business Function, 78, 82
Business Process
  Adhoc, 21
  Classification, 17
  Conceptual Model, 74
  Definition, 5
  Flexibility, 21
  Implemented, 17
  Instance, 7
  Landscape, 47
  Lifecycle, 11, 345
  Model, 7
  Operational, 17
  Organizational, 17
  Relations Between, 81
  Stakeholders, 15
Business Process Execution Language for Web Services, 318–322

Business Process Management
  Architectures, 120, 305
  Definition, 5
  Flexibility, 111
  Goals, 21
  Landscape, 65
  Methodology, 345
  Modelling Subdomains, 77
  System, 6
Business Process Modeling Notation, 6, 91, 205-225
  Abstract Process, 221
  Activities, 212
  Adhoc Activities, 214
  Adhoc Process, 214
  Business Process Diagrams, 207
  Categories of Elements, 208
  Characterization, 205
  Discussion, 223
  Events, 211
  Exception Flow, 215
  Gateway, 215
  Interacting Processes, 213, 219
  Message Flow, 220, 224
  Normal Flow, 215
  Principles, 206
  Service Interaction Patterns, 248
  Subprocesses, 213
Business Process Modelling
  Data Model, 77
  Functional Model, 77
  IT Landscape Model, 77
  Organizational Model, 77
Process Model, 77
Business Processes
  Interaction, 213, 219, 261
Business-to-Business Processes, 8, 48, 227, 285
Case Handling, 21, 333
  Data Dependencies, 337
  Metamodel, 338
Coloured Petri Net, 155, 156
Composite Applications, 61
Conceptual Model
  Activities, 83
  Case Handling, 338
  Organization, 103
  Process Instances, 93
  Process Metamodel, 90
  Process Models, 90
Condition Event Net, 152
Customer Relationship Management, 31
Data
  Dependency, 270
  Integration, 29, 328
  Modelling, 98
  Workflow Data Patterns, 101–102
Database Management Systems, 27
Deferred Choice, 145
Discriminator, 135
Enterprise Application Integration, 32, 347
  Hub-and-Spoke Architecture, 35
  Message-Oriented Middleware, 35
  Point-to-Point Integration, 33
  Service Composition, 322
Enterprise Applications, 28, 31
Enterprise Resource Planning, 29
Enterprise Services, 59
  Architecture, 62
  Enterprise Services Bus, 63
  Drivers, 60
Enterprise Systems Architectures, 25
Entity Relationship Diagram, 99
Event Diagram, 86
Event-Driven Process Chain, 158
  Building Blocks, 160
  Connectors, 162
  Definition, 162
Example, 164
Function Flow, 166
Interaction Flow, 164
Interaction Flow Diagram, 164
Or Join, 169
Syntax Rules, 162, 163
Translation to Petri Net, 281
Exception Flow, 215
Free Choice Net, 278
Functional Decomposition, 79, 82
Gateway, 215
Graph-Based Workflow Language, 200
  Discussion, 204
  Process Instances, 203
  Process Metamodel, 202
Graphical User Interfaces, 28
Human Interaction Workflow, 53
Implicit Termination, 140
Inbound Logistics, 42
Information Hiding, 25
Integration Challenges, 56
Intraorganizational Business Process, 18
Knowledge Worker, 55
Lazy Soundness, 290–299
  Definition, 296, 297
  Discriminator, 291
  Multiple Instances without Synchronization, 295
  N-out-of-M Join, 294
Let’s Dance, 258
Advanced Control Flow, 264
  High-Level Choreographies, 258
  Inhibits Relationship, 262
  Interactions, 261
  Language Constructs, 258
  Milestones, 260
  Named Interactions, 260
  Relating Interactions, 262
  Role-based View, 259
  Weak Precedes Relationship, 263
Logical Data Independence, 27
Marketing and Sales, 43
Index 367

Message Broker, 37
Message Flow, 220, 224
Methodology, 345
  Design, 351
  Implementation and Testing, 354
  Operation and Controlling, 355
  Overview, 345
  Platform Selection, 352
  Strategy and Organization, 348
  Survey, 350
Milestone Pattern, 146
Multiple Instances Patterns, 140–144
Multiple Merge, 133

N-out-of-M Join, 137

Ontology, 328
Operating Systems, 26
Organization Modelling, 102–107
  Resource Allocation Patterns, 105–107
Organizational Business Processes, 43–45
Outbound Logistics, 43

Petri Net, 149
  Coloured Petri Net, 156
  Definition, 151
  Free Choice Net, 278
  Marking, 151
  Place Transition Net, 154
  Reachability, 152, 275
  Transition Firing, 152
Physical Data Independence, 27
Place Transition Net, 154
Precedes Relationship, 262
Process Choreographies
  Example, 10
  Behavioural Interfaces, 237 246
  Behavioural Model, 235
  Characterization, 8, 227
  Collaboration Scenario, 236
  Compatibility, 238
  Consistency, 246
  Deadlock, 228
  Design, 232, 233
  Development Phases, 231
  Implementation, 233, 245
  Interaction Models, 230

Let’s Dance, 258
Levels of Abstraction, 229
Metamodel, 230
Process Conversations, 230
Terminology, 228
Process Instance, 88, 93, 95
Process Models, 88, 89, 92
Process Orchesturations, 8, 125
  Workflow Control Flow Patterns, 126
Process Orientation, 44
Process Properties, 267
  Data Dependencies, 268
Production Workflow, 20
Public Business Process, 221

Relaxed Soundness, 279–285
Roles
  Authorization, 106
  Case Handling, 106, 340
  Deferred Allocation, 106
  Direct Allocation, 105
  History-Based Allocation, 107
  Organizational Allocation, 107
  Role-Based Allocation, 105
  Separation of Duties, 106
Run Time Patterns, 147

Separation of Concerns, 25
Sequence Pattern, 126
Sequential Execution without A Priori
  Runtime Knowledge, 146
Service Binding, 326
Service Composition
  Composition Concepts, 64
  Web Services Composition, 315–324
  Advanced Composition, 324–333
Service Interaction Patterns, 248–257
Service Matchmaking, 326
Service-Oriented Architectures, 58
  Burbeck’s Definition, 58
  Composed Services, 109
  Dynamic Binding, 326
  Repository, 121
  Roles, 59
  Service-Enabling, 109, 322
  Static Binding, 326
Siloed Applications, 32
Software Architectures
  Definition, 26