Index

A
Adaptation, 246
Adapters, 246, 261
Adaptive composition, 424
Artifact-centric processes
  compliance, 112
  execution, 113
  policies, 116
Artifacts
  composition, 115
  formal model, 111, 113
  location-aware artifacts, 119
  union, 114
Assisted composition tool, 723
Automated negotiation, 451
Automated Web Service Composition, 162, 189, 194
Autonomic computing, 481
Autonomic services
  middleware-based implementation, 495
  model-based implementation, 493
  platform-based implementation, 497

B
Behavior
  conformance checking, 233
  formalization, 218
  modeling, 190
Behavior-based composition, 189
Behavioral profiles
  extended profiles, 7
  global profiles, 15, 17
Behavioral service substitution, 215
BPMN, 273
Business process comosability, 156
Business processes
  business process knowledge, 6
  interorganizational processes, 119

C
c-FSP aspects, 296
c-FSP-UML profile, 296
Composition languages
  custom languages, 53
  features, 68
  generic meta-model, 63, 64
Conformance checking, 235
Context-aware services
  engineering process, 294
  models, 296
  transformations, 296
Contract Net, 456
Control flow paradigm, 58

D
Data flow paradigm, 57
Data transformations, 635
DRAAS, 483, 488
Dynamic semantic comosability, 154

E
End user development, 710

F
FAM2BP, 280
Feature modeling, 511
Formalized Analysis Model, 278

I
Integration
  business logic, 58
  data, 56
  presentation, 58
Interface matching, 255
Interorganizational business processes, 119
J
Jolie
basics, 84
behavior, 84
deployment, 87
error recovery, 90
fault handling, 95
message routing, 93
sessions, 90

K
Knowledge reuse
recommendation algorithm, 643

M
Mashups
assisted composition, 715
assisted development, 683
canonical model, 686
composition patterns, 688
dead user development, 710
knowledge recommendation, 698
pattern discovery, 692
pattern recommendation, 698
pattern weaving, 701
semantic reasoning, 720
spreadsheet template, 640
spreadsheet-based, 635
templates, 717
user study, 723

Mismatches
identification, 246
identification and resolution, 254
patterns, 251

N
Negotiation
agents, 460
auction-based agents, 460
combinatorial algorithms, 463
communication protocols, 455
contract Net, 456
genetic algorithms, 462
QoS, 453
trade-off based agents, 461
under uncertainty, 462
WebNeg, 469
WS-Agreement, 455
WS-Negotiation, 58
WS-Policy, 457
Xplore, 459

O
O-RGPS, 676

P
Pervasive software services, 301
Process customization
domain goals, 670
process configuration, 672
RGPS-based, 668
user requirements, 669
Process mining, 234
Product line engineering, 535
Protocol-aware interface matching, 255

Q
QoS, 347
aggregation, 350, 437
composite services, 351, 382
computation, 355, 389
estimation, 362
metrics, 356
models, 349, 380
monitoring, 349
optimization, 424, 436
service selection, 375
utility function, 386
QoS-based composition, 164
Qualitative properties, 399
Quality of Service (QoS). See QoS
Quantitative properties, 399

R
Recommendation
bootstrapping, 589
cold start, 593
collaborative filtering, 563
complexity, 576
context-based, 610
mashup composition knowledge, 683
QoS prediction, 576
QoS-aware recommendation, 563
service profiling, 595
similarity, 565
user profiling, 595
Re-configuration, 483
Representational State Transfer (REST), 31
RESTful web services
design constraints, 31
frameworks, 45
maturity model, 34
patterns, 40
principles, 32
   technologies, 45
RGPS meta-model, 661
Roman Model, 189, 197

S
Semantic composition, 163
Semantic Web services
   composability model, 145
   composition, 137, 161
   description, 142
   dynamic semantics, 144
   static semantics of messages, 144
   static semantics of operations, 143
Service application engineering, 555
Service customization, 514
Service discovery, 324, 610
Service domain engineering, 547
Service orientation, 216
Service selection
   hybrid approaches, 339
   negotiation-based approaches, 333
   as optimization problem, 329
Service substitution
   accordance, 225
   constructing services, 230
   contract implementation, 225
   instance migration, 228
   multiparty contract, 224
   preservation, 227
Service variability
   modeling, 516
Service-Oriented Architecture (SOA), 3, 452
Service-oriented programming, 81
Software product line engineering, 535, 536
Static semantic composability, 152
Syntactic composition, 163
Syntactic discovery, 162

T
Time, 402
   Timed behavior, 404
   Timed composition problem, 405
   Timed conversation protocol, 405
   Timed properties, 399

U
UML behavioral elements, 273
UPPAAL, 415

V
Variability modeling, 507
Verification, 416

W
Web service adaptation, 246, 247
Web Service Challenge (WSC), 165
Web service composition
   adaptive composition, 423
   as planning problem, 431
   customization, 525
   interactive composition, 140
   planning, 141
   process-based, 139
   user-centric approaches, 712
Web services
   semantic description, 142
WebNeg, 469
WS-Agreement, 455
WS-Negotiation, 458
WS-Policy, 457
WSRec, 564
WSVL, 527

X
Xplore, 459