

A

absence pattern 222
abstraction 11
active diagnostics 10, 108
active rules 43, 261
 general structure 261
 WebSphere Business Events 262
actuator 104
adaptors 80, 84, 93
agents, definition of 41–42
Aggregate agent 52, 126, 196
 context partition 199
 Daily statistics creator EPA 209
 derivation functions 199
 Fast Flower Delivery 197
 state accumulation 197
 stream processing 196
aggregating events 45
aggregation 20
 frequency 199
alert 344
all pattern 220
always pattern 227
Ambient Devices 106
analytics 18
any pattern 222
Apama 80
approximate event processing 11
architectures 304–305
artificial intelligence 3
Assignment manager EPA 207
assignment system, EPA table 130
asynchronous interactions 41

Atom 93, 107
auditing 280
availability 16
 definition of 267
average distance pattern 233

B

BAM. *See* Business Activity Monitoring
Bayesian networks 299
Bid enrichment EPA 208
Bid Request
 EPA table 129
Bid Request creator EPA 206
Bid routing EPA 208
bottom-up event processing
 application design 141
BPM. *See* business process management
BPMN. *See* business process modeling notation
BRMS. *See* business rule management system
broker 37
buffer
 Compose agent 201
 temporal order 293
build vs. buy 16
building blocks 47, 121
 consumer 50
 context 51
 definition 47
 event channel 56
 event processing agent 51

 event type 64
 global state element 51, 139
 producer 50
 seven fundamental 50, 127
 type 47–48
Business Activity Monitoring 18, 20
business process management 17
 event consumers and 109
business process modeling notation 17
business processes 8, 33
 triggering start of 109
 using BPMN 109
business rule management system 19
business rules 19
 and event processing 19

C

capitalization convention 63
cardinality policies 238
CCL. *See* Continuous Computation Language
checkpointing 268
chronon 284, 292
 See also temporal granularity
clock synchronization 292
coffee shop scenario 5
 asynchronous approach 6
 synchronous approach 6
common attributes 76, 337
 definition of 73
 for correlation 79

Compose agent 52, 117, 126, 199
 Assignment manager EPA 207
 buffer specification 201
 example 328
 filter 200
 input streams 200
 left buffer specification 201
 match condition 200, 202
 matching 200
 parameters 201
 Performance evaluation EPA 209
 right buffer specification 201
 unmatched left policy 201
 unmatched right policy 202
 composing events 45
 composite contexts 164
 call center example 166
 definition of 165
 examples 164, 170, 337–338
 priority ordering 165–166
 segmentation-oriented 168
 types of 165
 composite events 196
 computerized event processing
 active diagnostics 10
 dynamic operational behavior 10
 emergency alert system 8
 examples 7–9
 fraud detection system 8
 information dissemination 10
 luggage monitoring system 7
 observation 9
 online trading system 8
 patient monitoring system 7
 personalized banking system 8
 plant management system 8
 predictive processing 10
 proactive 309
 reactive 309
 road tolling system 9
 safety regulation compliance system 8
 social networking site 9
 consumption policies 240
 bounded reuse 240
 consume 240, 349
 reuse 240
 content-based filter 103
 context 158
 context aware computing 144
 context building block 51
 context dimension 145

composite 147
 context initiator policies 162–164
 definition of 163
 effects 163
 possibilities 164
 refresh 164
 context parameters 149
 interval end 150
 interval start 149
 recurrence 150
 temporal ordering 150
 context partitions 145, 165, 185
 Aggregate agent 196
 context specifications 146
 fixed number 185
 scalability 266
 semantic 145
 spatial context 185
 temporal contexts 185
 context specification 145
 contexts 122
 composite context 198
 definition elements 144, 146–147
 definition of 145
 dimension 146
 explicit partition 147
 Fast Flower Delivery 168–173, 336–341
 filtering and 177
 fixed interval 149
 identifier 146
 initiator policy 147
 instance 286
 interval 286
 partition 198
 segmentation-oriented
 context 144, 161, 165, 198
 spatial context 144, 154, 165
 state context 165
 stateful agents 144
 state-oriented context 144, 160
 stream windows 144
 temporal context 165, 198–199
 three uses in EPAs 144
 type 146–147
 Continuous Computation
 Language 80
 control system, EPA table 131
 coordinate system 71
 location attribute 154
 cost of ownership 15
 count pattern 223

D

Daily statistics creator EPA 209
 dashboard 106
 metrics display 106
 performance-monitoring 105
 data feed 93
 data types 70
 area 71
 line 71
 point 71
 simple 81
 traffic monitoring example 71
 database management 3
 date, interpretation of 149
 decoupling 11, 41
 principle of 34
 SOA and 39
 decreasing pattern 230
 dedicated event processing
 software 15
 definition elements 47
 consumer class 343
 context 144, 146–147
 context, priority order 147
 filtering and 177
 structure 64
 Delivery Bid event 77
 payload attributes 73
 Delivery Confirmation, payload
 attributes 78
 Delivery Request
 instance example 78
 payload attributes 76
 Delivery Request Cancellation,
 payload attributes 78
 derivation 122, 188
 Enrich agent 191, 193
 expression 198
 formula 122
 iterative splitting 196
 Split agent 195
 derivation expression 189
 definition of 188
 derivation functions 197–198
 table 199
 derived events 287, 297
 assigning timestamps 287
 detection time 290
 occurrence time 288
 detection time 66, 81, 149, 229, 284
 accuracy of 292
 assigned by platform 292
 assigned by producers 292

- detection time (*continued*)
 - definition of 68
 - generation of 69
 - of derived events 203, 290
 - ordering 69
 - detectors 92, 94
 - deterministic event processing 11
 - development environments 263
 - Apama Studio 263
 - graphically based 264
 - StreamBase 264
 - text-based 263
 - dimensional patterns 228–236
 - distributed processing 273
 - Driver enrichment EPA 207
 - Driver event consumer 112
 - Driver event producer 97, 342
 - Drivers' Guild event consumer 113
 - dynamic consumer registration 37, 54
 - dynamic operational behavior 10
- E**
-
- edges 117
 - Enrich agent 52, 126, 128
 - Bid enrichment EPA 208
 - Bid Request creator EPA 206
 - Driver enrichment EPA 207
 - Filter agent 184
 - query expression 193
 - query parameter 193
 - Request enrichment EPA 192
 - transformation 191
 - enrichment 45
 - example 327–328
 - enterprise application integration 45
 - enterprise service bus 16, 80, 308
 - entity distance location 158–159
 - entity reference attribute 72
 - ESB. *See* enterprise service bus
 - Esper 25
 - Etalis 80
 - evaluation policies 237
 - event annotation, definition of 68
 - event attributes
 - definition of 63
 - information gathered by 63
 - semantic roles 72
 - simple data types 70
 - event batching 36, 38
 - event bus 134
 - event causality
 - definition of 300
 - induced 301
 - potential 301
 - predetermined 300
 - tracing 301
 - event certainty, definition of 68
 - event channel 37–38, 56, 134–138
 - building block 49, 51, 56
 - definition element 134–135
 - definition of 134
 - distribution 36
 - event consumer and 111
 - explicitly modeled 44, 118
 - Fast Flower Delivery 345
 - identifier 135
 - implementation 37, 56
 - implicit 44, 89, 134
 - input terminal 135
 - modeled 56, 89
 - notion 134
 - output terminal 135
 - quality of service assertions 135
 - routing schemes 135–136
 - event cloud 144
 - event composition attribute 65
 - event consumer 17, 34, 41, 101
 - abstract type 101–103
 - annotation 102
 - API approach 111
 - authorized 268
 - building block 50
 - category 102
 - category attribute 103
 - class 51, 54, 101
 - complications 110
 - definition element 101–103
 - definition of 42
 - details 102
 - Driver 112, 343
 - Drivers' Guild 113, 344
 - Fast Flower Delivery 112–113, 343–344
 - generalization of 103
 - graphical representation 53, 101
 - hardware 104
 - human interaction 105
 - identifier 102
 - identity of 36
 - instance 101
 - interaction patterns 110
 - interfacing mechanisms 111
 - interfacing with 109–112
 - intermittently connected 38
 - members of the class 110
 - registration 110–111, 343
 - scalability 265
 - software 108
 - specialization of 103
 - Store 112, 344
 - three categories 104
 - varieties of 103–109
 - event correlation 20
 - event distance location 159–160
 - event distribution 41, 95
 - characteristics of 35
 - concurrent 55
 - serial 55
 - event identity 81
 - definition of 68
 - event instance *See* event object
 - event interval context
 - context definition 150
 - context initiator policy 151
 - context, examples 338
 - examples 152, 170
 - expiration event count 151
 - expiration time offset 151
 - initiator 150
 - initiator event list 151
 - temporal ordering 151
 - terminator 151
 - event log 36, 38, 41, 108
 - event object 5, 62, 101
 - header 63
 - information carried by 63
 - payload 63
 - event occurrence 62
 - interval 286
 - event patterns 215–219
 - definition of 216
 - event processing
 - and related concepts 16–21
 - application structure 41
 - applications 304
 - approximate 11
 - architecture 40
 - BAM and 308
 - BI and 308
 - BPM and 308
 - business value, and 14–16
 - causality 299
 - centralized architectures 304
 - definition 10
 - deterministic 11
 - distributed architecture 304
 - diversified architecture 304
 - embedded 307
 - ESBs and 308
 - intelligent 311
 - intermediary 41, 44

- event processing (*continued*)
 - introduction 10–14
 - logic abstraction 44
 - main concepts 40–47
 - misconceptions 3
 - MOM and 308
 - monolithic architecture 304
 - narrow to wide 304
 - packaged applications and 308
 - programmer-centric 306
 - reasons for using 13
 - retraction 299
 - semi-technical-centric 306
 - SOA and 39
 - software engineering 311
 - stand-alone 307
 - stateful 45
 - table of languages 26
 - trends 303
 - virtual platforms 310
- event processing agents 44, 53
 - Aggregate agent 52
 - building block 51
 - Compose agent 52
 - context handling 145
 - definition element 127
 - Enrich agent 52
 - Failure terminal 188
 - Fast Flower Delivery 331
 - Filter agent 51, 123
 - functions 121
 - identifier 128
 - nested 128
 - Pattern detect agent 52, 127
 - Project agent 53
 - scalability 265–266
 - seven building blocks 121–133
 - Split agent 52
 - Transformation agent 52, 125
 - Translate agent 52
 - type 128
 - types of 123
 - variants of 51
 - vs. event producer 87
- event processing applications
 - defining event types 81
 - differences between platforms 79, 81
 - query capability 95
- Event Processing in Action*
 - building block editor 47
 - language-based part 24
 - website details 24
- event processing networks 44
 - as abstractions 54
 - as event consumer 87
 - as event producer 87
 - conceptual examples 140
 - data transfer 118
 - dynamic 54
 - examples 54
 - explicit model, benefits 121
 - Fast Flower Delivery 326
 - feedback in 117
 - graphical notation 53, 116
 - hierarchical design 118
 - implementation 119
 - modeling 47–57
 - nesting 118, 127
 - relation to applications 44
- event processing platform 14
- event processing software 15–16
- event producer 17, 34–35, 40, 42, 87
 - abstract type 87–90, 342
 - annotation 89
 - API attachment 96
 - authorized 268
 - building block 50
 - category 88
 - class 87
 - definition element 87–90
 - definition element type 89
 - details 88
 - event distribution delegation 37
 - Fast Flower Delivery 96
 - generalization of 90
 - graphical representation 53
 - hardware 91
 - human interaction 93
 - identifier 88
 - identity of 42
 - instance 87
 - interfacing mechanisms 95
 - interfacing with 94–96
 - presence detection 93
 - protocol attachment 96
 - queriable 95
 - query capability 89
 - relationship with events 41
 - scalability 266
 - software 92
 - specialization 342
 - specialization example 97
 - varieties of 90–94
 - vs. event processing agent 87
- event producer, Fast Flower Delivery 341–343
- event source attribute 69
- event streams 45
- event type identifier attribute 65, 67, 81
- event type, definition of 62
- event types 62–65
 - and event instances 83
 - building block 47–48
 - definition element 49, 64
 - definition of 62
 - Delivery Bid 66, 77
 - Delivery Confirmation 78
 - Delivery Request 76
 - Delivery Request Cancellation 78
 - examples of 75–79
 - GPS Location 76
 - identifier 62
 - Manual Assignment 77
 - model 79
 - path expressions and 180
 - payload 179–180
 - Pickup Confirmation 77
 - relationships between 74–75
 - representation 79–84
 - representation in XML 82–83
 - standardized set 84
- Event Zero 141
- event-based programming 11
 - and events 31–40
 - definition of 39
- event-condition-action rules 261
- event-driven architecture 11, 39
- event-driven behavior 4–7
 - in daily life 5
 - reactions 7
- event-driven business process management 308
- events
 - aggregating 45
 - composing streams 45
 - definition of 4, 33
 - derived, definition of 42
 - history 95
 - identity of derived event 202
 - interleaved 55
 - interleaving 117
 - logical structure of 62
 - messages and 36
 - raw, definition of 42
 - real-world 4
 - representing changes of state 33
 - representing occurrences 33
 - retraction 295, 299
 - scalability 265

events (*continued*)
 splitting 45
 storage 38
 type of derived event 203
 types 5
 visualization 107
 vs. requests 33
 eventual consistency 294
 exceptions 7
 excess type 238
 explicit model 121
 explicit partitions 156
 segmentation-oriented
 context 162
 Extensible Markup Language 80
 Extensible Stylesheet Language
 Transformations 80

F

Failure terminal 193
 false negative 297
 false positive 297
 Fast Flower Delivery
 activity monitoring 24
 assignment phase 23
 bid phase 22
 channels 136
 delivery phase 23
 event consumer definition
 elements 112
 event processing agents 129
 patterns 244–247
 producers 96, 341–343
 ranking evaluation 23
 specification 21–24
 Filter agent 51, 123, 184
 Bid routing EPA 209
 definition of 123
 example 328
 expression 123
 schematic view 183
 stateful, stateless
 expressions 185
 filter expressions 183
 definition of 178
 event content 178
 event header 178
 event type 178
 features table 179
 Transformation agents 188
 filtering 16, 19–20, 44, 55, 80,
 121, 127
 event processing contexts 185
 examples from EPLs 210–211

in EPAs 183
 in EPNs 177–183
 in event processing agent 185
 Input terminal and 177
 optimization of 111
 order of 185
 Split agent 195
 stateful, in EPA 186
 where specified 177
 with XML and XSLT 179
 filters
 combining multiple 186
 Compose agent 200
 failed 177
 Failure 193
 filtered-in 177
 filtered-out 177
 if-then-else 177
 Non-filterable terminal 185
 rate-limiting 177
 up-front filtering 178
 where specified 177
 first *m* filter 186
 sampling 186
 fixed interval 203
 context, example 169, 337
 contexts 149–150
 fixed location 155
 context examples 156
 entity 156
 location attribute 155
 partition identifier 156
 spatial relation 155
 flat event 80
 fraud detection system 4
 free-format data 62

G

generalization, definition of 74
 geocoding 155
 geofences 155, 205
 geospatial terms 71
 spatial context 154
 global state element 118, 128,
 138–140
 building block 51
 definition element 139
 Enrich agent 191
 event log 138
 event processing state 138
 example of update 327
 external entity state 138
 Fast Flower Delivery 345
 Fast Flower Delivery table 139

general information 139
 identifier 139
 Location service 205
 metadata 139
 query parameter 193
 reference data 138
 type 139
 updating 139
 GPS Location, payload attributes
 76
 GPS sensor event producer 97,
 342
 graphical user interface systems
 7

H

header 63
 application defaults 67
 attribute 65–70
 attribute indicators 67, 69, 75
 attributes 63, 202
 attributes table 204
 descriptive information 64
 event type description attri-
 bute 65
 generic information 64
 platform-independent
 attributes 63
 validation 202
 human interaction 93
 Driver event consumer 343
 event consumer 105

I

IDE 81
 identifiers 62
 imperative language style 25
 imperative programming lan-
 guage 43
 implicit partitions 156
 increasing pattern 230
 inexact event processing 295–299
 handling 298
 inexact matching 295, 297
 malicious source 296
 probability indicators 298
 probability-based methods
 298
 temporal anomalies 296
 uncertainty 295
 unreliable source 296
 infinite recursion, risk of 117

information dissemination 10
 input terminal 53, 101, 116
 absence of 87
 Driver event consumer 112
 Drivers' Guild event consumer 113
 event type 103
 filter 103
 filtering and 177–183
 identifier 102
 source 102–103, 118
 Store event consumer 113
 instrumentation 92
 intelligent event processing
 causality networks 312
 pattern detection EPAs 311
 predicted events 312
 interaction patterns
 approach choices 95
 detector-style 94
 sensor-style 94
 interfacing mechanisms 95
 API approach 96
 maps 107
 protocol-based 96
 IP Multicast 37

J

Java 7
 Java Message Service 16, 37, 81, 96
 JavaScript, geocode translation 206
 JMS. *See* Java Message Service
 join operator 52
 Compose agent 200
 outer 202
 two-way 202

K

key performance indicators 18, 106
 KPI. *See* key performance indicator

L

languages for event processing 26
 API 79
 data types 81
 header attributes 81
 lack of standards 256

stream-oriented 80
 styles in use, list 43
 transformations 190
 XML 80
 XSLT 80
 last *m* filter 186
 lifeline 32
 line of business applications 108
 links 55, 117, 134
 specification of 118
 load balancing 273
 location attribute 154
 location data type 71
 Location service EPA 156
 EPA table 130
 location tracking 107
 logic programming-based rules 262
 logic rules 43

M

Manual Assignment, payload
 attributes 77
 matching 122
 Compose agent 200
 sets 122, 127
 matching sets 240
 by pattern type 243–244
 max distance pattern 233
 members, definition of 74
 membership 74
 message 20
 message-oriented middleware
 16, 20, 37, 96, 308
 messages, one-way 35
 metadata 139
 metrics 106
 dashboard display 106
 min distance pattern 234
 mixed pattern 231
 modal patterns 227–228
 always 227
 sometimes 228
 model-driven approach to modeling 47
 MOM. *See* message-oriented middleware
 monitor 92
 MonitorScript 25
 monolithic architecture 304
 multiple results policy
 combine 207
 definition of 194

N

nesting 118, 127–128
 Network and Systems Management 20
 news feed 93
 node-sets, XML 179
 non-decreasing pattern 231
 non-event pattern 222
 Non-filterable terminal 185
 non-functional characteristics 54
 non-functional properties
 264–269
 availability 267
 optimization types 271–276
 performance objectives 269–271
 scalability 265
 security 268
 validation and auditing 276–280
 non-increasing pattern 231
 notification 36
 Not-selected terminal 216, 221
 illustration 221

O

OASIS 17, 84
 object-oriented language 32
 observation 9
 occurrence time 66, 149, 158, 229, 284
 accuracy of 291
 ambiguity examples 284
 approximate 67
 assignment 289
 definition of 67
 instantaneous event 284
 interval 285
 nonsupporting systems 290
 occurrenceTime 183
 of derived events 203, 288
 ordering 69
 policy options 290
 synchronization 291
 time interval 67
 time point 67
 time point vs. interval 284
 use of 77
 zero duration event 284
 OMG 17
 one-event in/one-event out 45
 one-way
 event interaction 35
 messages 35

online trading system 33
 open-content data 62, 80
 indicator 73
 operational intelligence 18
 optimizations
 black box 311
 code generation 274
 distributed processing 273
 EPA assignment 271
 EPA code 274
 event processing 310
 execution 276
 load balancing 273
 parallel processing 273
 partitioning of EPA instances 272
 routing 276
 scheduling 276
 state management 275
 stratification-based 273
 white box 311
 optional attributes 81
 order policies 242
 by detection time 242
 by occurrence time 242
 by stream position 242
 by user-defined attribute 242
 outer join 202
 output terminal 53, 87, 116
 event types 89
 example 97, 342
 Filtered-in 124
 Filtered-out 124
 identifier 89
 Non-filterable 124, 185
 on Filter agent 124
 specialization and 90
 target 89, 118
 overlapping windows 153

P

parallel processing 273
 participant events 218, 226
 partitioning
 optimization 272
 SPADE 272
 partitions, specifications 159
 path expressions 180
 pattern 122
 pattern assertion 221
 pattern context 218
 Pattern detect agent 52, 117,
 127, 215
 Assignment not done 245
 Automatic assignment 244
 Consistent strong driver 247
 Consistent weak driver 247
 Delivery alert 245
 example 328–329
 Fast Flower Delivery 347
 Idle driver 246
 Improving driver 247
 Improving note 246
 logical structure 216
 Manual assignment preparation 245
 matching 215
 Permanent weak driver 246
 Pickup alert 245
 Ranking decrease 246
 Ranking increase 246
 pattern detection 80
 Esper 248
 IBM WebSphere Business Events 249
 Prova 249
 SQL 248
 StreamBase 248
 pattern matching sets 215
 pattern parameters 243–244
 pattern policies 237–242
 cardinality 238
 definition of 217
 evaluation 237
 excess type condition 238
 repeated type 239
 pattern signature 217
 example 218
 pattern type 217
 patterns
 absence 216, 222, 248, 290
 acquisition 311
 all 220, 239
 any 217, 222
 basic 219–228
 detection 13, 19–20
 dimensional 219, 228
 event pattern types 219
 logical operator pattern 220–222
 modal patterns 227
 participant events 215, 218
 pattern matching set 218
 pattern parameters 217
 pattern policy 217
 pattern signature 216
 pattern type 217
 reference table 243–244
 relevant event types list 217
 sequence 248, 289
 subset selection pattern 226
 threshold 217
 threshold patterns 223–226
 trend 291
 payload 63, 70, 84
 collection of attributes 64
 complexity 80
 payload attribute 70–73
 payment devices 93
 Performance evaluation EPA 209
 performance optimizations 269
 composing metrics 271
 latency leveling 270
 max input throughput 270
 max output throughput 270
 min average latency 270
 min maximal latency 270
 real-time constraints 271
 Pickup Confirmation payload attributes 77
 platform-specific
 definition element 49
 runtime artifacts 48
 point in time 228
 polling 95
 polyline 71
 predictive processing 10
 presence 92
 presence detection 93
 probe 92
 procedural programming language 32
 processing logic 14
 processing operations 11
 production rules 43, 260
 OMG 260
 UML 260
 programming entity 5
 programming styles, stream-oriented 256
 Progress Software 25
 Project agent 53, 126
 transformation 189
 projection 45
 Split agent 195
 proxies 42
 publish/subscribe 37, 44, 54, 56
 pull-style
 distribution 55
 distribution scenarios 38
 event distribution 38, 111
 push-style
 distribution 35–36, 55
 event distribution 35, 37, 111
 event interactions 35

Q

queries 31
 continuous 274
 optimization 274
 query capability 95

R

radio-frequency identification 7, 88, 92
 random *m* filter 186
 sampling 187
 ranking and reporting system
 EPA table 132
 rate limiting 187
 raw events 287, 297
 Really Simple Syndication 93, 107
 real-world events 4
 real-world focus 11–13
 recoverability 267
 reference data 191
 Enrich agent 193
 relational algebra 52, 80, 126
 relevant event type 218
 reliability 16
 remote procedure call 32
 repeated type policies
 every 239
 first 239
 last 239
 override 239, 349
 with maximal value 239
 with minimal value 239
 representational state transfer 32
 Request enrichment EPA 192
 request-response 31–32
 decoupling 34
 for event distribution 37
 resources 33
 in management applications 96
 polling 34
 response 31, 34
 REST-style web services 32
 retraction 75, 299
 example of 76
 hardcoding 300
 retrospective compensation 294
 retrospective processing 295
 reuse
 event processing network
 models 116
 software 39
 reverse geocoding 205

RFID. *See* radio-frequency identification
 rolling average 46
 room occupancy 92
 routing 16, 44, 56, 80
 routing schemes 136
 RPC. *See* remote procedure call
 RSS. *See* Really Simple Syndication
 ruleCore 80, 82
 delivery request 82
 filtering 211
 rule-oriented languages 260
 production rules 260
 runtime artifacts 119
 centralized implementation 120
 functional assignment 120
 geographical location 121
 parallel execution 120
 platform and language issues 119
 segmentation context 120

S

sampling, stream of events 186
 scalability 265–266
 security 16, 268
 segmentation-oriented context 51, 161–162
 definition of 161
 example 168, 336
 grouping key 174
 partition expressions 162
 partition identifier 162
 semantic role 77
 sensors 91, 94
 embedded 91
 emitting an event 94
 sentinel value 81
 sequence diagrams 32
 sequence number 149
 sequence pattern 228
 service providers 31
 service-oriented architecture 17, 31
 composite service 40
 event consumers and 109
 event-based programming and 40
 request-response and 39–40
 simulated sensors 92
 situation, definition 7
 sliding event interval 187, 248
 context definition 153
 context examples 154, 172, 339
 context parameters 153
 event list 153
 event period 153
 interval size 153
 temporal ordering 153
 sliding fixed interval 187, 203
 context 152
 overlapping and non-overlapping 153
 Smalltalk 7
 SOA. *See* service-oriented architecture
 SOAP-style web services 32
 social communications 94, 108
 software 92
 event consumers 108
 event producer as application 92
 feed reader 108
 sometimes pattern 228
 spatial context 51, 71, 154–160
 contained in 156
 contains 157
 disjoint 157
 entity distance location 158
 equals 157
 event distance location 159
 fixed location 155
 location types 158
 overlaps 157
 touches 157
 spatial patterns 232–235
 average distance 233
 max distance 233
 min distance 232
 relative average distance 234
 relative max distance 234
 relative min distance 234
 spatiotemporal
 patterns 235–236
 moving in a constant direction 235
 moving in a mixed direction 236
 moving toward 236
 stationary 236
 specialization 74
 Split agent 52, 126, 194
 filtering 195
 iterative splitting 195
 output terminals 194
 specifying 195

- Split agent (*continued*)
 - splitting composite events 196
 - static splitting 195
 - vs. Translate 195
 - splitting events 45
 - composite events 196
 - static 195
 - SQL 25
 - standardization
 - domain-specific metadata 305
 - EPA assembly model 306
 - EPA component model 306
 - EPL 306
 - event distribution standards 306
 - event processing 306
 - event structure 305
 - state machine 109
 - state management optimization 275
 - stateful
 - agent 45, 138
 - Aggregate agent 196
 - Compose agent 196, 199
 - EPAs 267
 - event processing 119
 - event processing and context 145
 - filtering 186
 - processing languages 46
 - stateless
 - definition 44
 - Transformation agents 188
 - state-oriented context 51, 160–161
 - static analysis 203
 - stationary pattern 236
 - Store event consumer 112
 - Store event producer 96, 341
 - stream computing 21
 - stream processing, Aggregate agent 196
 - StreamBase 26, 140
 - filtering 210
 - stream-oriented languages 43
 - operator example 259
 - SPADE 259
 - stream-oriented programming 256
 - Aleri 257, 259
 - CCL 259
 - CQL 258–259
 - SPADE 257
 - windows 257
 - streams 44, 62
 - Compose agent 199
 - Filter agent 184
 - left stream 199
 - output terminals and 117
 - right stream 199
 - stateful event processing and 45
 - Transformation agents and 188
 - windows 46
 - StreamSQL 140
 - StreamSQL EventFlow 26
 - subscriber, definition of 110
 - subscribing 110
 - subscriptions 37
 - subset selection patterns 226
 - relative n highest values 226
 - relative n lowest values 226
 - surveillance 94
 - symptoms 20
 - synchronous interactions 31
- T**
-
- temporal anomalies 288
 - mitigation 292
 - out of order 293
 - temporal context 51, 147–154, 222
 - call center example 167
 - context partitions 148
 - definition of 147
 - derived event 284
 - detection time 284
 - dominant context dimension 284
 - EPAs and 148
 - event ordering 284
 - issues with derived events 286
 - occurrence time 284
 - order of events 284
 - segmentation with Amit 174
 - semantics 284–295
 - time interval 284, 286
 - time point 284
 - temporal granularity 67, 204
 - coarse 285
 - definition of 66
 - temporal order
 - buffer technique 293
 - distributed environments 292
 - event order 291
 - order of derived events 287
 - out-of-order event 294
 - parameter 149
 - retrospective compensation 294
 - sequence assignment 294
 - temporal patterns 228
 - first n 229
 - last n 230
 - sequence 228
 - threshold assertion 225
 - threshold patterns
 - count 223
 - functor 225
 - threshold assertion 223
 - value average 225
 - value max 224
 - value min 225
 - time granularity 284
 - time intervals
 - boundaries defined 149
 - definition 285
 - explicit representation 285
 - fixed interval context 150
 - non-repeating 150
 - periodically repeating 150
 - relationships 286
 - time point 285
 - time server 292
 - timeout
 - buffering technique 293
 - detection 348
 - timestamps 62
 - definition of 66
 - derived events and 287
 - temporal dimension 284
 - XPath 183
 - top-down
 - approach to modeling 47
 - event processing application design 141
 - training simulators 4
 - transformation 16, 19, 187–205
 - example from an EPL 211
 - languages used 190
 - Transformation agent 52, 125
 - classification of 187
 - internal logic 188
 - Transformation agent header
 - attributes table 204
 - Translate agent 52, 125
 - Location service EPA 205
 - transformation 189
 - vs. Split 195
 - translating 45
 - transport 20

trend patterns 230–232
 decreasing 230
 increasing 230
 mixed 231
 non-decreasing 231
 non-increasing 231
 stable 230
 tuples 80
 Twitter 108
 two-way join 202

U

uncertain events 68
 unsubscribing 110
 untyped events 62
 updates 31

V

validation
 actual reachability issues 280
 actual termination issues 279
 dynamic analysis 279
 EPA is not reachable 278
 event not used 278
 output terminal is unusable 280
 possible nondeterministic processing 278
 runtime validation 203
 static analysis 277

termination problem observation 277
 value average pattern 225
 value max pattern 224
 value min pattern 225
 Vehicle event producer 98, 342
 verification devices 93
 virtual platforms 310
 cloud computing 310
 embedded 310
 hardware appliance 310
 messaging 310
 stream 310
 virtual worlds 4

W

web browsers 31
 Web Services Business Process Execution Language 17
 Web Services Distributed Management 84
 WebSphere Business Events 81
 active rule 262
 windows 46
 event interval context 150
 sliding 46
 stream 257
 workflow 98
 WS-BPEL. *See* Web Services Business Process Execution Language

WSDM Event Format 84
 WS-EventDescriptions 84
 WS-Topics 84

X

XML 190
 filtering 179
 node-set 179
See also Extensible Markup Language
 XML Schema 81
 delivery request 83
 XPath 190
 attribute comparison with 182
 built-in functions 182
 expressions 181
 filter expressions 181
 testing and 180
 testing XML node 181
 time functions 183
 XSLT 190
 filtering 179
 splitting and 196
 transformation 191
See also Extensible Stylesheet Language Transformations

Z

zero duration 284