Index

A

active systems 1, 2, 4
active technologies 2
Active Web Service Registries 286, 305
Ad-Hoc InfoWare project 413
advertisement messages 166
agents, distributed heterogeneous 232, 240, 252
aggregates, computation of 43, 45
airline industry 394, 395, 399, 400, 401, 403, 404, 405, 406, 410
airports 394, 395, 399
ambient intelligence 308, 322
amortised routing 101, 118
application requirements 119
artificial intelligence (AI) 2
aspect oriented programming (AOP) 24, 29, 38
asynchronous communication 121, 395, 397, 399, 406, 407, 408, 409, 411, 412
asynchronous communication, point-to-point 121
asynchronous JavaScript and XML (AJAX) 397, 398, 399, 406
asynchronous messaging 121
Aurora 46, 47, 72

B

Bacon, Jean 432, 433
bags equivalence 232
bag type 232, 241, 242, 254
Bayesian networks 48
blogs 91
Bloom filters 261, 263, 265, 267, 268, 269, 270, 282, 283
Borealis 46, 47, 72
BPEL processes 287
broker networks 122
broker overlay architecture 420, 421, 422
Buchmann, Alejandro 432, 436
business activity monitoring (BAM) 1, 2
business level objectives 2
business processes, critical 1, 2
business process execution language (BPEL) 287, 305
business process management (BPM) 1, 2

C

CA Agile Architecture (C3A) reference description approach 1, 2, 7
CBR middleware 286
CEP systems 1
CEP systems, generic architecture of 1, 2, 17
CEP systems, primitive elements of 1
Chakravarthy, Sharma 432, 440
Chandy, Mani 443
channel content definitions 316, 318
chief information officer (CIO) 3
classic database systems 46
client-centric architectures 369, 370, 372, 385
client managers 376
client relationship management (CRM) 2
client-server architectures 369, 372, 373, 374
communities of circumstance 90
communities of interest 90
communities of practice (CoP) 90
complex event processing (CEP) 1, 2, 5, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17
components 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 42, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 162, 163, 264, 271, 273

components, classes 19
components, distributed 20
components, interacting 30, 31, 34, 321
components, modules 19
components, programs 19, 25
components, publishers 20, 28, 36, 37, 45, 51, 121, 130, 131, 140, 141, 142, 143, 145, 146, 147, 148, 151, 152, 154, 156, 159, 160, 161, 166, 168, 171, 172, 173, 174, 175, 176, 191, 196, 199, 346, 350, 351, 357, 358, 359, 361

COMPOSE 47
composite event semantics 43
composite subscriptions 165, 167, 170, 171, 174, 176, 198, 199
configuration items (CI) 3
conflict predictor 283
connectionless communication channel 345
connection-oriented communication channel 345
content-based filtering 43
content-based routing (CBR) 286
content discovery system (CDS) 97
context-aware routing (CAR) protocol 424
context-aware systems 370
continuous querying syndication system (CQS) 235, 239
continuous query language (CQL) 47, 53

D
database management systems (DBMS) 47
database management systems (DMS) 2, 18
database research 2
databases 1, 2, 3, 4, 5, 17, 44, 47, 48, 55, 72, 73, 432, 435, 436, 440, 444, 453
data-centric publish-subscribe (DCPS) 208, 209
data dissemination 165
data distribution service (DDS) 206, 207, 208, 209, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 222, 224, 225, 226, 227, 228, 229
data flow 1
datagram transport layer security (DTLS) 394, 395, 403, 404, 407
data local reconstruction layer (DLRL) 208, 209
data producers. See components, publishers
data sinks. See components, subscribers
data triggers 2, 14
DEBS applications 19, 20, 22, 24
DEBS event models 19
decoupling 165, 171, 185, 192, 196
decoupling in space 345
decoupling in synchronization 345
decoupling in time 326, 345
detection time 78, 84, 85
disaster management 1, 2, 5, 9
distributed applications, large-scale 120
distributed architectures 420
distributed computing 2
distributed environments 261, 263, 284
distributed event based systems (DEBS) 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39
distributed event notification service (DENS) 411, 412, 424, 425, 426, 427, 428
distributed events 44
distributed hash tables (DHT) 94, 95, 96, 97, 98, 106, 116, 117
distributed object location and routing (DOLR) designs 94, 98, 99, 106
### Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Pages</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>distributed systems</td>
<td>432, 434, 435, 436, 439, 441, 450, 451, 453</td>
<td></td>
</tr>
<tr>
<td>distributed systems, large-scale</td>
<td>119</td>
<td></td>
</tr>
<tr>
<td>domains</td>
<td>119, 120, 122, 123, 124, 128, 133, 135, 136, 137, 139</td>
<td></td>
</tr>
<tr>
<td>dynamic adaptive systems</td>
<td>307, 308</td>
<td></td>
</tr>
<tr>
<td>dynaptive (dynamic adaptive) components</td>
<td>308, 310, 311, 314, 315, 316, 321</td>
<td></td>
</tr>
<tr>
<td>ebXML registry standard</td>
<td>285, 286, 305</td>
<td></td>
</tr>
<tr>
<td>electronic ink</td>
<td>308</td>
<td></td>
</tr>
<tr>
<td>Elvin system</td>
<td>45, 74</td>
<td></td>
</tr>
<tr>
<td>embedded software</td>
<td>141</td>
<td></td>
</tr>
<tr>
<td>encryption</td>
<td>119, 122, 123, 126, 127, 128, 130, 131, 132, 133, 135</td>
<td></td>
</tr>
<tr>
<td>enterprise applications</td>
<td>2, 5, 16</td>
<td></td>
</tr>
<tr>
<td>enterprise IT management (EITM)</td>
<td>3, 17</td>
<td></td>
</tr>
<tr>
<td>enterprise service bus (ESB)</td>
<td>286</td>
<td></td>
</tr>
<tr>
<td>environmental monitoring</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>epidemic messaging middleware for ad hoc networks (EMMA)</td>
<td>328, 344, 423, 426, 430</td>
<td></td>
</tr>
<tr>
<td>epidemic routing protocol</td>
<td>328</td>
<td></td>
</tr>
<tr>
<td>Esper open source engine</td>
<td>285, 286, 287, 288, 292, 295, 297, 299, 301, 304</td>
<td></td>
</tr>
<tr>
<td>e-Trading sector</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>event announcement</td>
<td>19, 21, 26, 29, 30</td>
<td></td>
</tr>
<tr>
<td>Event-at-a-time processing mode</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>event-based communication</td>
<td>119, 122</td>
<td></td>
</tr>
<tr>
<td>event-based frameworks</td>
<td>369, 371, 372, 374, 390</td>
<td></td>
</tr>
<tr>
<td>event-based interaction</td>
<td>412, 428</td>
<td></td>
</tr>
<tr>
<td>event-based messaging</td>
<td>90, 97, 98, 99, 110, 118</td>
<td></td>
</tr>
<tr>
<td>event brokers</td>
<td>119, 120, 121, 122, 123, 125, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 345</td>
<td></td>
</tr>
<tr>
<td>event causal dependency</td>
<td>368</td>
<td></td>
</tr>
<tr>
<td>event channel pattern</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>event collection</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>event-condition-action (ECA) model</td>
<td>47, 53, 56, 63</td>
<td></td>
</tr>
<tr>
<td>event consumers</td>
<td>296, 306</td>
<td></td>
</tr>
<tr>
<td>event correlation</td>
<td>43, 44, 45, 47, 53, 54, 56, 62, 67, 69, 71, 72</td>
<td></td>
</tr>
<tr>
<td>event declaration, dynamic</td>
<td>24, 25, 26</td>
<td></td>
</tr>
<tr>
<td>event declaration, no</td>
<td>24, 26</td>
<td></td>
</tr>
<tr>
<td>event declaration, static</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>event dissemination approaches</td>
<td>119</td>
<td></td>
</tr>
<tr>
<td>event-driven platforms</td>
<td>141, 143</td>
<td></td>
</tr>
<tr>
<td>event-driven programming</td>
<td>324, 334, 335, 345</td>
<td></td>
</tr>
<tr>
<td>event duration</td>
<td>78</td>
<td></td>
</tr>
<tr>
<td>event engines</td>
<td>300, 306</td>
<td></td>
</tr>
<tr>
<td>event inferencing</td>
<td>1, 5, 9</td>
<td></td>
</tr>
<tr>
<td>event intervals</td>
<td>80, 81</td>
<td></td>
</tr>
<tr>
<td>event loop</td>
<td>335, 345</td>
<td></td>
</tr>
<tr>
<td>event management system</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>event modelling, spatio-temporal</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>event models</td>
<td>19, 20, 21, 22, 23, 24, 28, 32, 35, 37, 38</td>
<td></td>
</tr>
<tr>
<td>event monitoring</td>
<td>43, 55, 74</td>
<td></td>
</tr>
<tr>
<td>event notification service (ENS)</td>
<td>411, 412, 416, 417, 419, 420, 421, 424, 428</td>
<td></td>
</tr>
<tr>
<td>event pipes</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>event processing</td>
<td>1, 2, 4, 5, 7, 8, 17, 18, 75, 76, 77, 78, 79, 81, 82, 83, 85, 86, 87, 88, 89</td>
<td></td>
</tr>
<tr>
<td>event processing agents</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>event processing language (EPL)</td>
<td>287, 288, 297, 300, 301</td>
<td></td>
</tr>
<tr>
<td>event processing mechanisms</td>
<td>284, 285, 286</td>
<td></td>
</tr>
<tr>
<td>event processing system</td>
<td>260</td>
<td></td>
</tr>
<tr>
<td>event processing, temporal aspects of</td>
<td>75, 77, 81</td>
<td></td>
</tr>
<tr>
<td>event producers</td>
<td>76, 306</td>
<td></td>
</tr>
<tr>
<td>event purification</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>event representation</td>
<td>45, 47, 48, 49, 72</td>
<td></td>
</tr>
<tr>
<td>events</td>
<td>2, 4, 5, 9, 11, 14, 18, 20, 31, 32, 34, 36, 37, 44, 45, 51, 52, 56, 68, 69, 75, 76, 77, 78, 80, 82, 83, 84, 85, 86, 88, 89, 284, 286, 287, 292, 293, 294, 295, 296, 297, 298, 299, 303, 304, 305, 306</td>
<td></td>
</tr>
<tr>
<td>events, application-level</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>events, business critical</td>
<td>2, 5</td>
<td></td>
</tr>
<tr>
<td>events, business-level</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>event schemas</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>events, complex</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 13, 14, 18</td>
<td></td>
</tr>
</tbody>
</table>
Index

event semantics 43, 44, 45, 47, 48, 49, 50, 51, 53, 54, 55, 56, 57, 59, 60, 61, 63, 71, 72, 73
event sequences 140, 149, 160
events, IT infrastructure 2
event situation management 1, 8
event storage 1
event stream processing (ESP) 260, 261, 262, 265, 278
event vocabulary 22, 24, 27
event vocabulary, fixed 24, 27
event vocabulary, variable 24
event, zero duration 78
explicit communities 91
explicit invocation. See procedural abstraction

F
financial sector 2, 3
finite state automata (FSA) 47, 53, 63
finite state machines 20
flexibility 1
flexible subscription languages 43
formal verification methods 2

G
Gal, Avigdor 432, 445
Gawlick, Dieter 432, 447
GEM language 47, 55
General Inter-ORB Protocol (GIOP) 207, 215, 216, 218
generic oracles 140
graphical user interfaces (GUI) 142, 148, 161, 162

H
Harel statecharts 20, 40
healthcare systems 120
Hermes architecture 122, 123, 124, 138
hierarchical tesseral addressing 118
hierarchies 46
hypercube model 47
HyperCup algorithm 236, 239

I
Ice overlay 90, 93, 94, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 110, 111, 118
impedance mismatch, object-event 324, 325, 330, 333, 334, 338, 341, 342
impedance mismatch, object-relational 325, 330, 334
implicit group 91, 92, 97, 110, 113, 118
implicit group messaging (IGM) 91, 92, 93, 98, 105, 106, 110, 111, 113, 118
implicit invocation 19, 20, 22, 24, 28, 29, 30, 31, 39, 40, 42
implicit invocation systems (IIS) 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 37
Information Bus system 263
initiators 80
integration testing 140, 141, 142, 145, 146, 147, 150, 151, 155, 160, 161
interface automata 21
Interface Definition Language (IDL) 207, 208, 216, 218, 223
interface tuple space (ITS) 329
interval-based semantics 43, 45, 53, 72

J
Java 207, 208, 211, 213, 214, 215, 218, 219, 221, 222, 223, 226, 227, 228, 229
Java Event-Based Distribution Architecture (JEDI) 26, 27, 28, 31, 33, 34, 39
java message service (JMS) 328
JavaScript 207
Java Siena CBN middleware 233
join reply message 354
join request message 354

K
key performance indicators (KPI) 3, 80
killer applications 432, 435, 438, 439, 442, 445, 446, 448, 450
Index

knowledge-based networks (KBN) 233, 252, 254, 255
knowledge, dissemination of 232, 235, 237, 238, 240, 251
knowledge manager (KM) 425
knowledge, semantically enriched 232, 240

L
Linda in a Mobile Environment (LIME) 329, 344
load balancing matrix (LBM) 97
local area network (LAN) 261
location-based advertisements 369, 370, 372, 374, 390
location-based entertainment 369, 370
location-based entertainment applications 369
location-based personal assistants 370
location-based publish/subscribe (LPS) 327
location trigger managers 376
loosely coupled networks 232, 251

M
MapReduce programming model 261, 262, 282
maritime safety and security (MSS) systems 140, 141, 155
Markov models 48
memory footprints 206, 209, 224, 225, 227
message oriented middleware 395, 407
middleware 45, 47, 53, 55, 74, 206, 207, 208, 216, 217, 218, 219, 220, 221, 222, 227, 228, 432, 433, 436, 437, 453
middleware, event-based 45
Middleware Systems Research Group 165, 201, 202, 203, 204
midget sensors 307
military applications 2
Mobile Agent Reactive Spaces (MARS) 329, 343
mobile computing 324, 325, 326, 327, 328, 329, 330, 332, 334, 339, 341, 342, 345
mobile environments 412, 421
mobile triggers, location-based 369, 370, 371
modularity 1
mules (mobile ubiquitous LAN extensions) 424
multicast routing protocol 420, 421, 422
multi-publish-hop 368

N
network address translation (NAT) 398, 403
neural networks (NN) 48
non-tree approaches 349
notifications 44, 45, 286, 295, 296, 302, 305, 306

O
OASIS International Standards Consortium 285, 305
object management group (OMG) 207, 208, 215, 216, 228, 230
occurrence time 78, 82
on-demand multicast routing protocol 422
on-scene coordinator/command (OSC) 413
ontology-based pub/sub (OPS) system 235, 238
ontology-based pub/sub system (OBPS) 235, 239
organic light emitting devices 307
overlay network, application-level 122

P
PADRES language model 165, 166
PADRES publish/subscribe model 164, 165, 166, 167, 168, 169, 170, 171, 173, 175, 177, 178, 179, 180, 183, 184, 185, 186, 187, 188, 189, 191, 192, 193, 194, 196, 197, 198, 199, 200, 202, 205, 286
parameterisation 45, 53
parent evaluation metric (PEM) 354, 355
path overhead ratio (POR) 353
pattern matching 46
peer-to-peer (P2P) 90, 92, 93, 94, 95, 96, 97, 98, 99, 100, 103, 105, 110, 112, 113, 114, 115, 116, 117, 118
peer to peer (P2P) architecture 420, 421
pervasive computing 308, 322, 323
Petri nets 47
police infrastructure 120
power consumption 206, 223, 225
proactive systems 2
procedural abstraction 19, 26
processing components 260
processing efficiency 206
programming languages 2
publish/subscribe communication paradigm 260, 261, 282, 283
publish/subscribe messaging 118, 119, 121, 122, 127, 134, 135, 137, 138, 139
publish/subscribe middleware 260, 278
publish/subscribe models 164, 167, 175, 185, 193, 194, 195, 201
publish/subscribe paradigm 164, 165, 187, 192, 193, 194, 346
publish/subscribe style 284
publish/subscribe systems 43, 45, 46, 47, 51, 53, 71, 74, 121, 140, 141, 142, 147, 152, 159, 164, 165, 166, 169, 171, 172, 176, 185, 186, 187, 188, 189, 190, 191, 195, 196, 197, 198, 199, 201, 203
publish/subscribe tree 367
publish/subscribe tree (PST) 354, 355, 361, 362
pull mechanism 395, 396, 397, 409, 419
push mechanism 394, 395, 396, 397, 399, 400, 401, 403, 404, 405, 406, 407, 408, 409, 410, 419
Q
quality of service (QoS) 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 296, 298, 300, 301, 303, 304, 305, 306
queries, moving 44
queries, stationary 44
query loading 96
R
reactive systems 2, 21, 38, 41
really simple syndication (RSS) 165, 203, 204, 397
real-time constraints 47
real-time constraints, asynchronous monitoring 45, 47, 53
real-time information systems 2
real world 44
reliability requirements 142, 159
remote object references 325
remote procedure call (RPC) 19, 121, 143
rescue and emergency applications 411, 412, 424, 429
rescue coordination centre (RCC) 413
rescue sub-centre (RSC) 413
rich event models 284
robustness 164, 165, 171
role-based access control (RBAC) 119, 123, 124, 126, 127, 129, 136
RSS feed filtering 165
RTree model 47, 52, 53, 72
rule based algorithms 48
runtime 307, 308, 309, 312, 314, 315, 316
runtime reconfiguration 142, 144, 152, 160
S
SAMOS 47, 56
scalability 119, 128, 135, 136, 164, 185, 199
scalable timed events and mobility (STEAM) 327, 328, 421, 429
search results 44
security  119, 121, 122, 123, 126, 127, 128, 130, 135, 137, 138, 139
security, application-level  119
self-organization  368
self-reconfiguration  359, 368
semantic filters  232
sensor networks  2, 432, 438, 439, 445, 453
sensor nodes  43, 44, 46, 59, 67, 71, 72
sensor technology  43, 141
serendipitous messaging  118
service availability management  1, 2
service consumers  306
service level agreements (SLA)  289, 303, 306
service location protocol (SLP)  402
service-oriented Architectures (SOA)  284, 285, 286, 287, 293, 303, 304, 305
service providers  284, 285, 288, 295, 303, 306
service registries  284, 285, 286, 292, 306
service runtime environments  284
services  284, 289, 292, 304, 305, 306
services, location-based  370
session initiation protocol (SIP)  394, 395, 396, 397, 400, 401, 403, 404, 405, 406, 407, 408, 409, 410
Set-at-a-time processing mode  82
Siena  233, 234, 235, 236, 238, 240, 241, 242, 243, 244, 245, 246, 247, 248, 252, 254, 256, 257
SIENA system  26, 31, 45, 46, 55
simulation  2
single publish-hop  368
sliding intervals  81
smart city  307, 309, 310, 313, 319
Snoop language  47, 53, 55, 60, 73
SOAP communication protocol  285, 289, 305
social interaction  93
social networks  79
software architectures  432
software engineering  1, 2, 20, 324, 332
software systems  141, 142
software systems, quality of  141
software testing  141, 161
software transaction memory (STM)  260, 261, 270, 271, 273, 278, 283
SPARQL query language  235, 237, 239
spatio-temporal information  43
spatio-temporal queries  44
specification, semantics of  2
stateful component  283
stock ticker  121
S-ToPSS system  234, 235, 238, 251, 258
storage load  95
strawman approach  420
STREAM  47
stream data manipulation  47
streaming data  260, 432
StreamMine brokers  267
StreamMine system  260, 261, 262, 263, 264, 265, 266, 267, 271, 274, 275, 277, 280, 281, 283
structured query language (SQL)  287
sub-bag relationships  232, 243, 249, 254
subscription  43, 44, 45, 46, 52, 53, 67, 71
subscription brokering and routing mechanism  232
subscription, content-based  46
subscriptions  43, 45, 46, 51, 52, 53, 71, 296, 297, 298, 302, 306
subscription, topic-based  46
subsumption  46, 72
SunSPOT platform  206, 207, 208, 211, 213, 215, 218, 219, 222, 223, 224, 225, 226, 227, 229
super-bag relationships  232, 254
system behaviour  20
system behaviour representation  20
system event model  19, 20
system management  2
systems-of-systems (SoS)  140, 141

T
TelegraphCQ  46, 73
temporal aspects  75, 77, 81, 88
terminators  80, 81
Tibbetts, Richard  432, 449
time granularities  75, 77, 79
timing constraints  45, 47, 50, 53, 56, 59, 72, 74
TinyDDS middleware  206, 207, 208, 209, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228
Index

TinyGIOP protocol 207, 213, 215, 216, 218, 224
TinyOS platform 206, 207, 208, 211, 213, 216, 217, 218, 222, 223, 224, 225, 226, 227, 228
traffic load 164
Traffic Message Channel (TMC) 309, 310, 313, 320
transport layer security (TLS) 394, 395, 403, 404, 407
tree-based interconnection topology 348
tree-based topology 349
triggers, location-based 369, 370, 371
triggers, public location 371, 374
triggers, time-based 370
tuples 328, 329, 330, 331, 332, 341
Tuples on the Air (TOTA) 329, 344
Tuple space communication 328
Tuple spaces 328, 329

U

ubiquitous computing 43, 51, 308, 324, 325, 330, 342
UDDI service registry 285, 286, 305
UML statecharts 20
units of computation. See components
universal modeling language (UML) 20, 41
University of Toronto 164, 165, 201, 202, 203, 204
user agents (UA) 403

V

valid time 77, 78
vehicular ad hoc networks (VANET) 348
vessel-tracking (AIS) systems 141, 155, 156, 157
virtual community 90, 116
virtual graffiti 378
virtual worlds 44
VRESCo service runtime environment 284, 285, 288, 289, 290, 291, 292, 293, 294, 295, 297, 298, 299, 300, 301, 302, 303

W

Web applications 141
Web service runtime environments 284
Web services 284, 285, 290, 292, 293, 295, 297, 301, 302, 303
Web technologies 394, 401, 406
wide area network (WAN) 261
wireless ad hoc environments 348
wireless ad hoc networks 365, 367, 421
wireless devices 43, 44
wireless networks 367
wireless sensor networks (WSN) 44, 45, 53, 54, 56, 71, 72, 206, 207, 208, 227, 228, 231
workflow management 2
WSDL service description 285, 290, 300, 305
WSN applications 206, 207, 208, 224, 226, 227, 228

X

XML (extensible markup language) 397, 405, 406, 407, 408, 409
XML schema 46

Z

ZebraNet project 424