## Index

### A

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAII</td>
<td>7</td>
</tr>
<tr>
<td>abstract computational resources</td>
<td>148</td>
</tr>
<tr>
<td>abstraction</td>
<td>346</td>
</tr>
<tr>
<td>abstraction levels</td>
<td>288</td>
</tr>
<tr>
<td>action event</td>
<td>282</td>
</tr>
<tr>
<td>action event type</td>
<td>287</td>
</tr>
<tr>
<td>actions</td>
<td>9</td>
</tr>
<tr>
<td>activities in ADELFE</td>
<td>183</td>
</tr>
<tr>
<td>activity</td>
<td>296</td>
</tr>
<tr>
<td>activity diagram</td>
<td>297</td>
</tr>
<tr>
<td>activity theory (AT)</td>
<td>254</td>
</tr>
<tr>
<td>activity type</td>
<td>297</td>
</tr>
<tr>
<td>actor</td>
<td>21, 51</td>
</tr>
<tr>
<td>actor diagrams</td>
<td>24</td>
</tr>
<tr>
<td>actor in focus</td>
<td>296</td>
</tr>
<tr>
<td>adaptability</td>
<td>36, 347</td>
</tr>
<tr>
<td>adaptive customer service OSS (ACSOSS)</td>
<td>227</td>
</tr>
<tr>
<td>adaptive multi-agent systems (AMAS)</td>
<td>173, 174, 279</td>
</tr>
<tr>
<td>ADELFE</td>
<td>4, 7, 13, 252</td>
</tr>
<tr>
<td>ADELFE limitations</td>
<td>197</td>
</tr>
<tr>
<td>ADELFE methodology</td>
<td>172, 183, 279</td>
</tr>
<tr>
<td>ADELFE process</td>
<td>183</td>
</tr>
<tr>
<td>ADELFE strengths</td>
<td>196</td>
</tr>
<tr>
<td>agent</td>
<td>208</td>
</tr>
<tr>
<td>agent architectures</td>
<td>252</td>
</tr>
<tr>
<td>agent behaviour</td>
<td>9, 225</td>
</tr>
<tr>
<td>agent classes</td>
<td>324, 331</td>
</tr>
<tr>
<td>Agent Communication Language (ACL)</td>
<td>190</td>
</tr>
<tr>
<td>agent design</td>
<td>63</td>
</tr>
<tr>
<td>agent diagrams</td>
<td>245</td>
</tr>
<tr>
<td>agent identification</td>
<td>93</td>
</tr>
<tr>
<td>agent identification phase</td>
<td>87</td>
</tr>
<tr>
<td>agent implementation model</td>
<td>83</td>
</tr>
<tr>
<td>agent in PASSI</td>
<td>84</td>
</tr>
<tr>
<td>agent interaction protocol</td>
<td>97</td>
</tr>
<tr>
<td>agent interactions</td>
<td>122</td>
</tr>
<tr>
<td>agent model</td>
<td>46, 48, 55, 67, 160</td>
</tr>
<tr>
<td>agent modelling</td>
<td>55</td>
</tr>
<tr>
<td>agent nature</td>
<td>344</td>
</tr>
<tr>
<td>agent network design</td>
<td>62</td>
</tr>
<tr>
<td>agent platforms</td>
<td>252</td>
</tr>
<tr>
<td>agent role types</td>
<td>295</td>
</tr>
<tr>
<td>agent society infrastructure</td>
<td>226</td>
</tr>
<tr>
<td>agent society model</td>
<td>83</td>
</tr>
<tr>
<td>agent types</td>
<td>119</td>
</tr>
<tr>
<td>Agent Unified Modeling Language (AUML)</td>
<td>27, 122</td>
</tr>
<tr>
<td>agent viewpoint</td>
<td>241</td>
</tr>
<tr>
<td>agent-based systems</td>
<td>156</td>
</tr>
<tr>
<td>agent-object-relationship (AOR) modelling</td>
<td>277</td>
</tr>
<tr>
<td>agent-object-relationship simulation (AORS)</td>
<td>299</td>
</tr>
<tr>
<td>agent-oriented (AO) approach</td>
<td>204</td>
</tr>
<tr>
<td>agent-oriented (AO) methodologies</td>
<td>1</td>
</tr>
<tr>
<td>agent-oriented analysis</td>
<td>203</td>
</tr>
<tr>
<td>agent-oriented conceptual thinking</td>
<td>368</td>
</tr>
</tbody>
</table>
agent-oriented methodologies 1, 46, 341, 368
agent-oriented programming 110
agent-oriented programming and design 112
agent-oriented programming (AOP) paradigm 5
agent-oriented software 20, 128
agent-oriented software engineering (AOSE) 204, 277, 342
agent-platform detailed design 214
agent-UML (AUML) 27, 122
agent/role model 206
AgentFactory 82
agents behavior description phase 99
agents structure definition phase 97
agent’s working memory 208
aggregation 93
AMAS adequacy tool 177
analysis 12, 47, 66, 210
analysis phase 148, 319
analysis-elaboration stage 262
analysis-inception stage 259
ant algorithms metaphor 138
AO methodologies 2, 5, 379
AOR 7, 13
AOR activity diagrams 294
AOR agent diagram 290
AOR agent diagrams 290
AOR interaction frame diagrams 290
AOR interaction sequence diagrams 290
AOR interaction-frame diagram 293
AOR interaction-pattern diagrams 294
AOR interaction-sequence diagram 293
AOR modelling 277
AOR Modelling Language 285, 298
AOSE methodology 203, 345
application domain 344
aptitude module 175
architectural design 22, 24, 34, 111, 119, 153, 166
artificial intelligence (AI) 7, 280
association 93
AUMIL 6, 371
AUML notation 180
Australian Bureau of Meteorology 128
autonomous individuals 138
autonomous PSMs 60
autonomy 4, 346
availability 36

B
base type 284
BDI paradigm 280
behaviour 3
behaviour aspect 304
behaviour implementation 288
behaviour-oriented approach 351
belief-desire-intention (BDI) model 109, 280
beliefs 280
beliefs, desires, and intentions (BDI) architecture 9
benevolence relationships 290
bidding 26
BOGAR_LN library 228
booking 26
BooksProvider 91
broker 26
business process interpreter 311
business use cases 293
business-to-consumer (B2C) 27

C
call-for-proposal 26
CAMLE 8
Cassiopeia 8
characteristic of situatedness 3
class-responsibility-collaboration (CRC) 47
class-responsibility-collaboration (CRC) cards 47, 54
code completion phase 102
code generation facilities 253
code model 83
code reuse phase 101
coherece of an agent 161
collaborator 63
collect-coordinator-requirements 68
combined goal 321
commitment/claim type 287
commitments 280
common terms 8
communicating agent 282
communication ability 347
communication model 46, 49
communication ontology description (C.O.D.) 93
communicative action event 282, 287
comparisons of these methodologies 8
complex adaptive systems (CAS) theory 4
complexity 346
computation-independent modelling (CIM) 288
computational information design 288
computational organizations 136, 138
computer-supported cooperative work (CSCW) 156
concepts 109
conceptual interaction modelling, 288
Conceptual Modelling Language (CML) 60
CONceptual Network (CONE) 310
copyright 47, 48, 50, 64
concurrency 347
concurrent task model 322
consistency 346
consultant 90
contact manager 116, 120
ContactTracker 120
contradiction 254
contradiction patterns 254
control regime 144
control relationship 158
control relationships 290
conversations 324
cooperation module 175
cooperative agents 174
cooperative behaviour 347
cooperative PSMs 60
cooporative agent 180
coordination facilities 62
coordination model 46, 49, 57, 72
coordination modelling 55
customer relationship management (CRM) 311

data coupling diagram 120
data structure 252
defining agents 2
deliberative behaviour 347
delivery 93
DeliveryNotifier 91
dependency 21, 290
dependency relation 158
dependency relationships 290
deployment configuration (D.C.) 102
deployment configuration phase 102
deployment design 325
deployment model 84
description 151
descriptors 117
design 12, 74, 211
design aptitudes 191
design characteristics 192
design model 46, 49, 62
design of the agent network 74
design phase 323
design process 146
design representations 192
design techniques 21
design-elaboration stage 267
design-inception stage 262
designing agent systems 110
detailed design 22, 26, 37, 111, 123, 160, 166
development 47
development lifecycle 344
domain (information) model 206
domain information viewpoint 300
domain knowledge 60
domain requirements description phase 86
domain-behaviour viewpoint 294, 300
domain-information viewpoint 294
domain-interaction viewpoint 289, 299
dynamic structure 348

E
e-business application 258
early requirements 22
early requirements analysis 28
effectors 139
electronic commerce 156
embassy 26
emergence 4
engineering adaptive multi-agent systems 172
enhanced CRC cards 54
enterprise application integration (EAI) 311
enterprise resource planning (ERP) 22, 311
environment 141
environment viewpoint 246
environment-centred analysis 52
environmental model 148
expertise model 46, 48, 59, 69
eXtended Markup Language (XML) 278
external events 59
external primary actors 296
eXtreme Programming (XP) 47, 279

F
fast prototyping 195
feature analysis approach 342
FIPA architecture 97
FIPA specifications 5
“flight occurrence” 216
Foundation for Intelligent Physical Agents (FIPA) 27, 190, 280
functionalities 116
fuzzy knowledge 175

G
Gaia 7, 13, 238, 368
Gaia analysis 153
Gaia context 160
Gaia interaction model 151
Gaia methodology 136, 141, 146, 164
Gaia process 162
Gaia services model 161
generalization 93
generic system engineering 342
goal 3, 9, 21, 22, 108, 208
goal hierarchy diagram 320
goal-based use case models 294
goal-oriented approach 351
goal-oriented behaviour 229
graph traversal algorithm 252
graphical user interface (GUI), 311

H
high-level message sequence charts (HMSC) 58
human computer interaction 347

I
i* 8, 21
incoming message 298
inference knowledge 60
inferential capability 347
information aspect 303
informer 90
INGENIAS 7, 13, 227
INGENIAS development kit (IDK) 236, 249
INGENIAS methodology 236
INGENIAS notation 236
INGENIAS process 247
initial prototype 253
initiator 151
inputs 151
institutional agent 282, 283, 286
interaction 209, 239
interaction aspect 301
interaction diagrams 119
interaction languages 190, 191
interaction model 159, 206
interaction module 175
interaction pattern diagram 287
interaction patterns 287
interaction protocol 110, 119, 209, 221
interaction viewpoint 243
interactions 139, 141
interactions roles 222
interactive tool 181
interchanged messages 58
internal events 59
internal use cases 54
iterations 85

J
JACK 5, 112, 125
JACK development environment (JDE) 127, 128
JADE agents 110
JADE framework 215
JADEX 125
JAM 125
JASON 125
Java Agent DEvelopment framework (JADE) 5, 74
Jess behaviours 75

K
knowledge engineering 46
knowledge facilities 62
knowledge modelling 55
knowledge-based system 61

L
late requirement analysis 30
late requirements 22
lifecycle 121, 174
liveness properties 150
liveness rules 152

M
MAS architectures 252
MAS-CommonKADS 4, 8, 13, 46, 47, 55, 205, 238
MAS-CommonKADS methodology 47
MaSE 7, 14
MASSIVE 8, 205
matchmaker 26
Medi@ 27
Media Producer 27
Media Shop 27
mediation patterns 26
mediator 26
meeting manager 116
meeting scheduler 116
mental moments 281
mental state manager 242
MESSAGE 7, 13, 204, 239
MESSAGE analysis and design 204
message events 59
MESSAGE methodology 203, 279
MESSAGE modelling language 208
MESSAGE notation 203
message sequence charts (MSC) 47
metaphor of the human organization 4
method engineering 370
method fragment selection 374
methodology testing 380
middle line 25
mixin type 284
mobile computing 138
model derivation 346
model multiplicity problem 312
model-driven architecture (MDA) 13, 277, 279
model-related criteria 343, 345
modularity 346
monitor 26
MOSES 61
multi-agent behaviour description (MABD) 99
multi-agent research tool (MART) 326
multi-agent societies 79
multi-agent structure definition (MASD) 98
multi-agent system (MAS) 1, 3, 80, 136, 137, 230, 236, 342
multi-agent systems engineering (MaSE) 317, 318

N
negotiator 91, 116
Nemo 8
“network architecture” 48
network facilities 62
non cooperative situations (NCS) 175, 192
non-action event type 287
non-agentive object 282
non-communicative action event type 287
non-functional goal 320
non-functional requirements (NFRs) framework 25
notations 109

O
Object Management Group (OMG) 13, 183, 279
object modelling technique (OMT) 47
object-oriented (OO) systems development methodology 2
object-oriented development 21
object-oriented process, environment, and notation 372
object-oriented programming 110
object-oriented software developer 238
object-oriented software engineering (OOSE) 48
ontology 63
ontology description phase 93
OO software development methodologies 12
OPEN 7
OPEN process architecture 375
OPEN repository 373, 374
open source CASE tools 237
open systems: 348
OPEN task 376
open-agent systems 164
OPEN-compliant methodologies 373
OPEN contract-driven life-cycle model 376
OPEN metamodel 373
OpenTool 179
operational core 25
operational environment 21
OrderPlacer 91
organisation model 46, 49, 55, 61, 73, 205, 223
organization 138, 148, 208
organization management 266
organization theory 24
organization viewpoint 240
organization-driven detailed design 223
organization-oriented approach 351
organizational abstractions 138
organizational environments 20
organizational metaphor 139
organizational patterns 157
organizational perspective 139
organizational protocols 159
organizational roles 159
organizational rules 141, 143, 152, 155
organizational software systems 21
organizational structure 141, 144, 154, 158
OTScript language 180
outgoing message 298
outputs 151
overall system structure 122

P
pair patterns 26
parameters 323
partitioned goal 321
partner 151
Partner Interface Process® (PIP) 301
PASSI 13, 81
PASSI methodology 82
PASSI ToolKit (PTK) 82
peer relationships 158
“perceive-decide-act” lifecycle 174
percept processing 118
perceptions 280
percepts 9
permissions 150
personal agents 75
personal travel agent (PTA) 220
phase type 284
physical agent 282, 283
physical metaphors 138
physical object 282
plan 9, 10, 108
platform design 63
platform specific model (PSM) 13
platform-independent model (PIM) 13, 288
platform-specific modelling (PSM) 288
power relationships 208
preliminary definition 149
preliminary interaction model 151
preliminary protocols 149
preliminary role model 149
preliminary roles 149
primary actor 296
proactive agent 3
proactivity 4
problem-solving method (PSM) 60
process 109
process-related criteria 343
processor 242
producer 373
program committee (PC) 164
Prometheus 13, 107
Prometheus design tool (PDT) 126
Prometheus methodology 107, 109
protocol name 151
protocols description phase 97
PRS 125
purchase 93
purchase advisor 95
purchase manager 91
purchase monitor 92

R
radical agent-oriented process (RAP) 7,
278
RAP/AOR development project 300
RAP/AOR methodology 278, 281
RAP/AOR viewpoint modelling framework
277, 288
Rational Unified Process (RUP) 7, 13, 47,
204, 277
reaction rules 287
reactive agents 3
real-world organization 156
receiver 282
reference model for open distributed
processing (RMODP) 288
representation module 175
requirements 254
requirements analysis 21, 23
requirements-driven methodology 20
resource 9, 22
resource manager service 75
responsibility driven design (RRD) 48
responsibility-driven analysis 53
role 208
role schema 151
role type 284
roles 239
roles description (R.D.) 96
roles description phase 95
roles identification phase 89

S
safety properties 150
safety rules 152
secondary actor 296
security 36
self-organization 174
sender 282
sensors 139
service charts 58
service provider 180
services model 161
session manager agent (SMA) 74
simulation 308
single-agent behaviour description (SABD)
101
single-agent structure definition (SASD)
98
situatedness 4
situational method engineering or SME 370
skill module 175
social moment 281, 282
social/institutional agents 285
sociality 4
societal metaphors 138
softgoal 22
software agent 283
software development 21
software development life cycle (SDLC) 12
software development methodology 20
software process engineering metamodel
(SPEM) 82, 183
software system 138
sortal type 284
Specification and Description Language
(SDL) 47, 58
state machines 222
steps in ADELFE 183
stereotypes 179
storekeeper 93
storeUI agents 92
strategic alliances 24
strategic apex 25
strategic dependencies 24
strategic dependency model 23
strategic rationale model 23
structure-in-5 25
structured analysis 21
structured programming 21
subscription 26
SuccessfulNegotiation 93
summary goal 320
supplier 93
support tools 254
supporting actor 296
supportive-feature criteria 343, 348
system goals 114
system interface 118
system requirements model 83
system specification 111, 113

T

“TA Gatherer”  221
“TA Selector”  221
task 22, 208, 371
task knowledge 60
task model 46, 48, 56, 68
task modelling 55
task specification phase 91
tasks 9
tasks/goals viewpoint 242
technique-related criteria 343, 345
techniques 109
temporal continuity 347
testing 47, 84
tool support 108, 126, 252
topology 144
“transfer arrangement” (TsA) 216
“transfer requirements” (TsR) 216
“travel arrangement” (TA) 216
“travel requirement” (TR) 216
triggering events 296
triggers 117
Tropos 4, 6, 8, 20, 109, 368
“TSP booking manager”  220
“TSP sales assistant”  220

U

UER technique 50
UFO-A 281
UFO-B 281
UFO-C 281
UML 6
UML use case diagrams 290
unified foundational ontology (UFO) 281
Unified Modeling Language (UML) 47, 81, 318
unified software development process 238, 279
universal personal assistant for travel (UPA4T) 227
use case scenarios 113, 117
use cases 47

user information manager 117, 121
user interaction 117
user monitor 117, 121
user notify 117
user-centred analysis 51
user-environment-responsibility (UER) 47
user-environment-responsibility (UER) technique 50
UserInterface 120, 121
UserManager 121

V

validation 254, 344
verification 254, 344
viewpoint 239
vowel engineering 238

W

Web services (WS) 280
Web Services Description Language (WSDL) 280
work definitions in ADELFE 183
work product 373
work units 373
workflow-phase 248
wrapper 26

X

XML schema 309

Z

Zeus 252