

# Index

## A

Abstract Factory Pattern 127  
 active learning 5  
 activity scheduling 173  
 adaptation 119  
 affective space 99  
 agency compiler 52  
 agent 69  
 agent communication language (ACL)  
     56  
 agent interaction protocol 162  
 agent personalization 166  
 agent societies 194  
 agent-oriented methodology 161, 193  
 agent-oriented software engineering  
     (AOSE) 139  
 agent's environment 166  
 agents' roles 166  
 agreement 141, 145  
 animation 198  
 any-time algorithms 17  
 argument-based negotiation 140  
 argumentation 139  
 artificial life 28  
 autonomous agents 120  
 autonomous behavior 193  
 autonomous components 161  
 autonomous entities 192  
 autonomy 51

## B

background knowledge 8  
 Baldwin effect 14

batch learning 5  
 BDI architecture 71  
 belief revision 176  
 Bridge Pattern 127  
 building blocks 123  
 business process management 177

## C

Cassiopeia method 81  
 close loop machine learning (CLML) 6  
 cognition 28  
 collective foraging behavior 84  
 commitment management 172  
 communicating X-machine 82  
 communication 12  
 communication language 194  
 communication protocol 162  
 component-based development 161  
 computational grid 52  
 concept language 3  
 conceptual architecture 163, 170, 182  
 concurrent METATEM 71  
 conflict simulation (CS) 17  
 contract net protocol 90  
 contract nets 172  
 control architecture 170, 175, 185  
 CTL 77

## D

Darwinian evolution 14  
 delegation 145  
 delegation strategy 168  
 deliberative reasoning 173, 184

DESIRE framework 71  
 distributed inductive learning 15  
 Distributed Information Management  
 (DIM) 50  
 drives 28

## E

EC-specific 124  
 electronic commerce (EC) 138  
 emergent properties 166  
 emotion blending 109  
 emotional state decay 110  
 Emotionally Motivated Artificial Intelli-  
 gence (EMA) 100  
 endpoint 55  
 engineering methodologies 194  
 EvoAgent 129  
 evolution 14  
 evolutionary computation (EC) 119  
 explanation-based learning 7  
 Extend Logic Programming (ELP) 138

## F

finite state machines 70  
 formal methods 70

## G

generic framework 193  
 genetic programming (GP) algorithm  
 214  
 genetics algorithms (GA) 214  
 goal-driven process 177  
 gratitude 141, 145

## H

heterogeneity 13  
 heterogeneous team 13  
 hierarchies 196  
 homogeneous team 13  
 human social phenomena 193

## I

implicit parallelism 124  
 incremental learning 5  
 inductive learning 5

intelligent agents 161  
 intelligent multiagent systems 161  
 intelligent skills 215  
 interaction rules 194

## K

k-armed bandit 122  
 KQML parsers 90  
 Kripke structure 76

## L

Lamarckian evolution 14, 15  
 language bias 3  
 learning bias 3  
 learning strategies 175

## M

machine learning (ML) 2  
 markets 196  
 mediation 141  
 memes 123  
 memetic algorithms 123  
 minimal description length (MDL) 4  
 model checking 76  
 modeling 70  
 motivations 28  
 multiagent system (MAS) 119, 193,  
 214  
 multicast mode 58  
 multidimensional emotional state 103  
 multiple single-agent learning 10

## N

negotiation 138  
 networks 197

## O

object language 3  
 object orientation 161  
 Occam's razor 4  
 ontology compiler 52  
 OPEN (Object-Oriented Process,  
 Environment and Not) 161  
 OPEN process framework 161

organization-oriented 194  
organizational coordination models 193  
organizational perspective 193

## P

performance knowledge 169  
performatives 56  
Petri Nets 70  
plan body 173  
platform independent agent system 119  
preference bias 4  
priorities 145  
proactivity 51  
Procedural Reasoning System (PRS)  
71

## Q

Q-learning 2, 6  
query\_if 56  
query\_ref 56

## R

reactive agent 74  
reactive reasoning 174, 185  
reactivity 51  
registration 60  
registry agent 60  
reinforcement learning (RL) 2, 5  
reproductive plan 121  
roles 194

## S

search bias 4  
security policy for agents 171  
self-interested agents 121  
self-organization 119  
simulated ecosystem 20  
social ability 51  
social framework 193  
social multiagent learning 10  
software agents 192  
Southampton Framework for Agent  
Research (SOFAR) 51  
startpoint 55

statecharts 70  
strategic planning 144  
subscription 60  
subsumption architecture 81  
supervised learning (SL) 2  
supported protocols 55  
symbolic model checking 76  
system behavior 121

## T

task selection 176  
task-driven process 177  
temporality 145  
testing 70

## U

UML 71  
unregister 56

## V

verification 70  
virtual marketplaces (VMs) 141  
virtual organizations 141  
visitor pattern 128

## W

W-method 78  
weak agency 51

## X

X-machine 71  
X-machine Definition Language (XMDL)  
90  
XmCTL 78