## Index

### Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2D environments</td>
<td>133</td>
</tr>
<tr>
<td>active agents</td>
<td>19, 20</td>
</tr>
<tr>
<td>adaptive networks</td>
<td>72</td>
</tr>
<tr>
<td>adult learning</td>
<td>294</td>
</tr>
<tr>
<td>agent clustering</td>
<td>22</td>
</tr>
<tr>
<td>Agent Learning Framework (ALF)</td>
<td>134, 138</td>
</tr>
<tr>
<td>agent societies</td>
<td>168, 169</td>
</tr>
<tr>
<td>AIDS</td>
<td>2</td>
</tr>
<tr>
<td>air transport</td>
<td>9</td>
</tr>
<tr>
<td>algebraic connectivity</td>
<td>71, 75</td>
</tr>
<tr>
<td>anthropomorphic toolsets</td>
<td>133</td>
</tr>
<tr>
<td>artificial intelligence (AI)</td>
<td>118, 122, 125, 126, 129, 130, 308</td>
</tr>
<tr>
<td>artificial spaces</td>
<td>153</td>
</tr>
<tr>
<td>asymptotic performance</td>
<td>96, 105, 108, 110, 111, 112</td>
</tr>
<tr>
<td>ATM</td>
<td>267</td>
</tr>
<tr>
<td>autobiographic memory</td>
<td>307, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 322, 324</td>
</tr>
<tr>
<td>automated vivification variance ratio</td>
<td>31</td>
</tr>
<tr>
<td>autonomous agents</td>
<td>1</td>
</tr>
<tr>
<td>autonomous robots</td>
<td>116</td>
</tr>
<tr>
<td>avatars</td>
<td>165</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI)-based agent designs</td>
<td>79</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) failure recovery</td>
<td>82, 83, 89</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) programmers</td>
<td>78, 79, 87, 91</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI)-style agents</td>
<td>79, 80</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) systems</td>
<td>80, 81, 86, 91</td>
</tr>
<tr>
<td>belief populations</td>
<td>23, 33</td>
</tr>
<tr>
<td>Big Five model</td>
<td>311, 313, 314, 316, 324</td>
</tr>
<tr>
<td>biology</td>
<td>273, 274</td>
</tr>
<tr>
<td>biotemporality</td>
<td>7, 8, 12</td>
</tr>
<tr>
<td>black box</td>
<td>293, 301, 304</td>
</tr>
<tr>
<td>bottom up learning (BUL)</td>
<td>85, 86, 88, 89, 90, 91</td>
</tr>
<tr>
<td>broker agents</td>
<td>199, 201, 202, 203, 204, 205, 207, 208, 209, 210, 211</td>
</tr>
<tr>
<td>brokers</td>
<td>213</td>
</tr>
<tr>
<td>Buddhist cosmology</td>
<td>1</td>
</tr>
<tr>
<td>Buddhists</td>
<td>1, 13, 14, 16, 17, 18</td>
</tr>
</tbody>
</table>

### A

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>active agents</td>
<td>19, 20</td>
</tr>
<tr>
<td>adaptive networks</td>
<td>72</td>
</tr>
<tr>
<td>adult learning</td>
<td>294</td>
</tr>
<tr>
<td>agent clustering</td>
<td>22</td>
</tr>
<tr>
<td>Agent Learning Framework (ALF)</td>
<td>134, 138</td>
</tr>
<tr>
<td>agent societies</td>
<td>168, 169</td>
</tr>
<tr>
<td>AIDS</td>
<td>2</td>
</tr>
<tr>
<td>air transport</td>
<td>9</td>
</tr>
<tr>
<td>algebraic connectivity</td>
<td>71, 75</td>
</tr>
<tr>
<td>anthropomorphic toolsets</td>
<td>133</td>
</tr>
<tr>
<td>artificial intelligence (AI)</td>
<td>118, 122, 125, 126, 129, 130, 308</td>
</tr>
<tr>
<td>artificial spaces</td>
<td>153</td>
</tr>
<tr>
<td>asymptotic performance</td>
<td>96, 105, 108, 110, 111, 112</td>
</tr>
</tbody>
</table>

### B

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayesian tests</td>
<td>277</td>
</tr>
<tr>
<td>Behavioural level</td>
<td>313</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) agents</td>
<td>78, 79, 80, 83, 87, 91, 92, 94</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI)-based agent designs</td>
<td>79</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) failure recovery</td>
<td>82, 83, 89</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) programmers</td>
<td>78, 79, 87, 91</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI)-style agents</td>
<td>79, 80</td>
</tr>
<tr>
<td>Belief, Desire, and Intentions (BDI) systems</td>
<td>80, 81, 86, 91</td>
</tr>
<tr>
<td>belief populations</td>
<td>23, 33</td>
</tr>
<tr>
<td>Big Five model</td>
<td>311, 313, 314, 316, 324</td>
</tr>
<tr>
<td>biology</td>
<td>273, 274</td>
</tr>
<tr>
<td>biotemporality</td>
<td>7, 8, 12</td>
</tr>
<tr>
<td>black box</td>
<td>293, 301, 304</td>
</tr>
<tr>
<td>bottom up learning (BUL)</td>
<td>85, 86, 88, 89, 90, 91</td>
</tr>
<tr>
<td>broker agents</td>
<td>199, 201, 202, 203, 204, 205, 207, 208, 209, 210, 211</td>
</tr>
<tr>
<td>brokers</td>
<td>213</td>
</tr>
<tr>
<td>Buddhist cosmology</td>
<td>1</td>
</tr>
<tr>
<td>Buddhists</td>
<td>1, 13, 14, 16, 17, 18</td>
</tr>
</tbody>
</table>

### C

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>cap function</td>
<td>202, 203</td>
</tr>
<tr>
<td>case-based reasoning systems</td>
<td>213, 230, 241</td>
</tr>
<tr>
<td>chat rooms</td>
<td>154</td>
</tr>
<tr>
<td>children nodes</td>
<td>81</td>
</tr>
<tr>
<td>Clauset-Newman-Moore algorithm (CNM)</td>
<td>275</td>
</tr>
<tr>
<td>Clique Percolation Method (CPM)</td>
<td>39, 40, 41, 42, 44, 45, 46, 47</td>
</tr>
<tr>
<td>cliques</td>
<td>38, 40, 41, 51</td>
</tr>
<tr>
<td>closed-loop systems</td>
<td>209</td>
</tr>
<tr>
<td>co-authorship data records</td>
<td>43</td>
</tr>
</tbody>
</table>
co-authorship networks 40, 42, 43, 44, 46, 47, 48, 49, 50

cognitive agents 132, 133, 135, 136, 138, 142, 143, 150

cognitive load 169

Cognitive Robotics 123

cohesive groups 38, 39

collaboration events 42

collective dynamics 255

combinatorial definition 71

combinatorial Laplacian matrix 66, 67, 68, 70, 75

Commonwealth Scientific and Industrial Research Organisation (CSIRO) 198, 199, 206, 209, 211

communication events 42, 43

communicative behaviours 194

community dynamics 39

complex networks 66, 67

complex network theory 39, 40

complex systems 254, 255, 265

computer experience 162

computer mediated environments 180, 181

computer science 274

computer simulations 1, 17

computer technologies 166

concurrent learning (CL) 86, 88, 89, 90, 91

copyright issues 266

cyberspaces 133

D

daily routines 153

DARPA Urban Challenge 126, 131

data entry 156

data management 292, 295

data management tools 292, 295

data mining 214, 217, 218, 220, 221, 222, 223, 226, 228, 229, 235, 236

data mining models 214, 217, 218, 220, 222, 223, 226, 229, 231

data mining software 218

data sets 42, 206

decision tree algorithms 89, 94

decision trees 78, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94

density matrix 67, 68, 70, 74, 75

Descriptive level 313

developmental cycles 9

directory facilitator 63, 64

dynamical algorithms 274

dynamically evolving communities 39

dynamical relational evolution 58

dynamic networks 58, 59

dynamics of the network 72

dynamics on the network 72

dynamic structures 57

dynamic systems 199, 203, 209

E

eBay 267, 268

e-books 154

eCIRCUS 306, 311, 313, 320, 321

eigenvalue gap 71

eigenvalues 67, 68, 69, 71, 74

electricity market 199, 205, 209

electricity market price 205

electricity usage 206

emotional backgrounds 38

energy costs 198, 200, 209

energy demand management 198, 210, 211

energy management 198, 199, 200, 211

energy markets 198, 199, 203

entropy density 58

eotemporal time 9

European Community (EC) 320

Evolving communities 39, 40, 44, 47, 54

excess entropy 58, 61

expert systems 213, 214, 232

F

FAiMA 318

finite state automata induction 117

fixed network structures 57

flexible tools 132

focal points 169

foreign exchange (Forex) market 213, 214, 215, 237, 241, 242, 243, 244, 245, 247, 248, 249, 250, 251, 252, 253

function approximation (FA) 96, 112, 113

fuzzification 136, 137

fuzzy algebraic framework 132, 133
fuzzy algebraic preliminaries 133
fuzzy algebraic structures 132, 133, 138, 150
fuzzy models 136
fuzzy spectral clustering 276
fuzzy structures 132, 133, 136

G
Garcia Marquez, Gabriel 254
generic stochastic processes 57
geographical information systems (GIS) 12
giant communities 42
Girvan-Newman algorithm (GNA) 275
global coordination 19
global environments 33
global generalisation 97
global strategies 274
global timers 19
gnoseology 134, 138
goal homing 104
goal-oriented behaviours 215
goal-plan trees 81, 83, 84, 88, 89, 90
goal-plan tree templates 81
grammar induction 117
graph theory 255
group agents 199, 201, 202, 203, 204, 205, 206, 209

H
HAMQ-learning 102
head-up display (HUD) 165
hedge funds 215, 216, 250, 251
hedge fund traders 216
heterochronic frequencies 5
heterochrony 1, 5, 11, 15
hidden Markov processes 61
Hierarchical Task Network (HTN) 84, 92
higher education 294, 300, 301, 302, 303, 304
higher student retention 299, 302
HUMAINE 312, 322
human computer interaction 157, 166
human counterparts 216
human performance improvement (HPI) 299, 301, 302, 304
human societies 168, 169

I
inborn schemes 133, 134, 135, 139, 140, 142, 144
Inductive Logic Programming (ILP) 116, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 130
informal communication networks 273, 278
Information Age, the 153
information sources 57
information theory 276
intangible assets 266, 267
intelligent agents 213, 215, 216, 217, 218, 234, 236, 237, 249, 251
intelligent trading agents 218, 234, 235, 236
intelligent virtual agents (IVAs) 305, 306, 307, 308, 311, 312, 319
interactionist views 169
Internal Revenue Service (IRS) 268
Izbushka agent 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 164, 165, 166, 167

K
knowledge-base 122
knowledge-based systems 122

L
learner experience 292, 293, 294, 296, 298, 300, 301, 303
Learning Teams 299
learning theories 293, 301
legalistic views 169
L-fuzzy structures 132, 133, 136
Likert scales 162
Linden Dollars 267, 268, 271
Linden Lab 266, 269, 270, 271
logic programming (LP) 117, 128
Low-level 313

M
machine learning 198, 199
macroscopic entropy 73
majority voting 221, 225
market cycles 201, 202, 204, 205, 206, 208
market spaces 254, 256, 257, 258, 260, 264
market turbulence 256
Markov Logic Networks 126, 130  
Markov property 95, 97  
Master of Business Administration (MBA)  
292, 293, 294, 295, 296, 297, 299, 300, 301  
Master of Business Administration (MBA) program 292, 293, 295  
mathematics 254, 255, 264, 265  
metropolitan spatial development 10  
microscopic degeneracy 73  
Microsoft 33  
mirror neurons 135  
mobile phone networks 39, 40, 42, 47, 54  
mobile phones 39, 40, 42, 43, 46, 47, 48, 53, 54  
modern societies 153  
morphodynamic rules 5  
Motivated Strategies for Learning Questionnaire (MSLQ) 301  
multi-agent environments 133, 135  
multi-agent interactions 19, 254  
multi-agent models 273, 274  
multi-agent simulations 181  
multi-agent systems 19, 123, 132, 168, 169, 170, 178, 179, 198, 211, 254, 255  
multi-agent technologies 199  
multigrid discretization 100, 101  
multi-layer perceptrons 97  
multi-user dungeons 154  

N  
nanotechnology 8  
National Electricity Market Management Company Limited (NEMMCO) 200, 205, 206, 208, 209  
National Electricity Market (NEM) 200  
nearest neighbor clustering 276  
NetLogo 1, 2, 3, 6, 18  
network complexity 57  
network structures 273, 286  
neutral point of view (NPOV) 186, 190  
noetic systems 12  
non-computer mediated environments 181  
non-monotonic narrative formalisms 121  
non-player characters (NPCs) 306  
nootemporality 7, 9, 10, 11, 12, 13  
normative multi-agent systems 168  
norm emergence 168, 169, 170, 171, 172  
NVivo 292, 295  

O  
OCC model 308, 309, 315, 318, 320  
online communities 180  
online shopping 154  
open-ended learning 116, 117  
on open source environments 186  
on open source software 186  
out-of-sample performance evaluation 218  

P  
parametrized complexity 67  
P-fuzzy structures 132, 133  
philosophy 184  
physical environments 157  
physical interactions 157  
physics 58, 64  
Piaget, Jean 134, 140, 151  
pilgrimages 10  
plan library 78, 79, 80, 81, 91  
POPSICLE 132, 133, 147, 148, 149, 150  
population stability 31, 33  
population variance ratios 31  
portfolio optimization models 256  
portfolio risk 256  
power laws 67  
power load management 198, 199, 212  
private interactions 169  
Probabilistic Logic Learning 126, 129  
probably-approximately-correct (PAC) learning 119  
Problem-Based Learning (PBL) 292, 293, 294, 295, 296, 297, 299, 300, 301, 302, 303, 304  
product-moment coefficient 33, 35  
PSI theory 312, 313, 314, 315, 320  
psychology 274
Index

Q
Q-function  100, 101, 104
Q-table  99, 102
quantum information theory  66, 67, 72, 76
quantum relative entropy  71, 72

R
random networks  73
real estate issues  266
real life working issues  294
real talk  297
real-time multiagent systems  79
real world dollars  266
real world implications  266
reinforcement learning (RL)  199, 200, 203
relative entropy  71, 72, 76
R-fuzzy structures  133
RL algorithms  101, 107
RMD ratios  216, 217, 220, 221, 223, 224, 226,
227, 232, 234, 236, 241, 242, 244, 249
robotics domains  123
robotics research  124, 125

S
SARSA algorithm  97, 99, 101, 102, 103, 104,
110, 111, 112, 113
scale-free networks  73
scale laws  255
scientific disciplines  184
Second Life  165, 166, 266, 267, 268, 269, 270,
271, 272
sensory-motor data  120, 122
Shakey-the-robot  124
shopping carts  154
simulated car parking  106
small-world networks  273
social frictions  169
social groups  38, 44, 55
social institutions  184
social laws  170
social learning  170, 171, 172, 177, 179
social learning framework  170, 171, 177
social neighborhoods  273, 274, 280, 281, 284,
285, 286, 289
social network research  38
social networks  38, 39, 41, 52, 53, 54, 55, 56,
57, 58, 62, 63
social norms  169, 170, 172, 177, 179, 180,
181, 182, 183, 190, 193, 194
social orders  169, 178, 183, 184
social predictability  64
social relations  273, 285
social sciences  181, 184
social self-regulation  180, 181
social structures  184
S&P500 index  256
spatially embedded neighbors  19, 22
spatial-temporal events  11
spectral algorithms  274
speech acts  180, 181, 188, 189, 191
standard error of the mean (SEM)  105
static network structures  57
statistical relational learning (SRL)  126
statistical social network analysis methods  57
statistic models  57
stochastic block model analysis  57
stochastic geometry  255, 256, 257, 259
stochastic processes  57, 58, 59, 61, 62
Streamlined Sales and Use Tax Agreement
( SSUTA), the  268
structural changes  254, 255, 264
student learning  301
subjective commitments  63, 64
sub-networks  273, 275, 277, 278
surrogate data  256, 257, 262
system stability  198, 200, 206, 207, 208, 209,
210
systems theory  184

T
tax issues  266
temporal credit assignment problem  95
temporarilityes  1, 3, 4, 5, 6, 8, 9, 10, 12, 13, 14
temporally autonomous agents  19, 35
temporally autonomous agent systems  35
temporally variant belief interactions  20
temporal progression  10
tile coding  96, 98, 100, 101, 102, 103, 104,
112, 113
time-ecologies  1, 4, 5, 9, 10, 12, 13, 15, 17
time evolution  38, 40, 42, 47, 48, 49, 51, 52
timing mechanisms  19
top-level plans  89
topological evolution  72
trading bots  217, 218, 235, 236, 237
trading expenses  213, 234, 244, 250
Transaction Cost Economics (TCE)  182

U
unique patterns  33
U.S. Congress  268

V
value functions  95, 96, 97, 98, 99, 100, 101, 102, 103, 104
virtual classrooms  154
virtual environments  266, 267
virtual goods  266, 267, 269
virtual income  266
virtual items  266, 269
virtual learning environment (VLE)  305, 306
virtual properties  266, 270
virtual spaces  153, 155
virtual worlds  165, 266, 267, 268, 269, 270, 271, 272
von Neumann entropy  66, 67, 72, 73

W
Web 2.0  180, 181, 182
whole state space  97
Wikipedia  180, 181, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196
Wikipedians  180, 188