

Index

- ceteris paribus*, 160
- ABM, 1, 19, 60, 64, 65, 78, 196, 218
adaptation, 77
additionality, 175
additionally problem, 159
advertising, 24
Agent-Based Model, 1, 19, 60, 64, 78, 92, 196, 218
agents, 1, 19, 23, 49, 51, 65, 218
agglomeration, 76, 163
Alchian, Armen, 35
anchoring, 47
animal spirits, 36
Anthropocene, the, 213
Arab Spring, 53
art in policy, 210
Asch's experiment, 128
asymmetric information, 26
asymmetric relations, 126
AT&T, 168
auto-narratives, 51
autopoiesis, 63
averaging out context-specific trends, 199
- badger cull, 114
basic needs, 157
Baysean learning, 35
bed blocking policy problem, 123
behavioural economics, 25
behavioural foundationalism, 200
Behavioural Insights Team, 169
behavioural theories, 42
- beliefs, 19
Bentham, Jeremy, 167
Better Care Fund, 124
bifurcation theory, 78, 85
Big Data, 43, 151, 212, 217
binary relation, 127
biofuels policy, 215
bottom-up, 52, 64, 106, 144, 212
bounded rationality, 26, 27, 138
bounded system, 122
bovine tuberculosis, 114
business cycles, 36, 38, 39
- cascade, 126
catastrophe theory, 81, 85
CBD, Central Business District, 81
cellular automata, 78
central planning, 172
chaos theory, 81
choice, 23, 33, 103
choices - made independently, 23
choices, billions of, 32
choosing, 128
cities, 7, 81, 172, 212
citizen engagement in policy, 111, 210, 213
citizens, 209
climate change, 213
cliques, 124
Club of Rome, 120
co-evolution, 97
CoeGSS, 219
cognitive closure, 47
cognitive context, 197
Cold War, 97

- collective action, 179
- collective learning, 102
- Compact City, Saaty, 88
- comparative politics, 100, 101
- comparativists, 100
- complete information, 23
- complex adaptive systems, 100
- complex dynamics, 94
- complex social networks, 135
- complex systems, 1, 19, 45, 64, 97, 98, 111, 131, 135, 159, 179, 209, 216, 217
- complexity, 217
- complexity of government, 189
- complexity science, 100, 106, 174, 179
- complexity-friendly policy, 135
- complexity-friendly policy narratives, 144
- composite model, 199
- computer simulation, 60, 65, 78, 83, 111, 118, 196, 218
- connected network, 124
- connectivity, 124
- constructivism, 46
- consumer market, 149
- context, 196
- context avoidance strategy, 198, 200, 202
- context-dependency, 11, 196
- context-dependent simulation modelling, 204
- context-sensitive architecture, 204
- convergence, 106
- convergence theory, 97
- copying, 34, 36, 103, 128, 168
- cusp catastrophe, 85

- data fitting, 196, 198
- data for policy, 218
- data mining, 196, 203
- DebtRank, 140
- decision maker, 42, 159
- decision making, 19, 102, 104, 168
- degree of a vertex, 125
- degree of separation, 125
- democratic governance, 99
- demographic transition, 74
- densely connected societies, 102
- design, 220
- devolution, 172
- diameter of a network, 124
- dielectric breakdown, DEB, 91
- diffusion-limited aggregation, DLA, 89
- discrete time, 118
- disequilibrium, 81
- divergence, 76
- diversification, 155

- division of labour, 182
- do nothing option, 172
- dollar a day plan, 28
- DSGE models, 21
- Durkheim, Émile, 61–63, 68
- dynamic equilibrium, 122
- dynamic matching problem, 152
- Dynamic Stochastic General Equilibrium, 21
- dynamics of policy formulation, 174

- economic development, 73
- economic systems, 55
- economic theory, 23
- economics, 1, 9, 19, 20, 63, 149, 179
- edges, 124
- ego network, 124, 130
- Engels, Friedrich, 62, 69
- epidemiology, 211
- equilibrium, 1, 4, 19, 21, 45, 46, 64, 71, 81, 85, 89, 97, 122, 159, 175
- equilibrium dynamics, 55
- equilibrium models, 55
- equilibrium thinking, 135
- equilibrium-based economics, 2
- erosion cycle, 73
- ethnic riots, 84
- ethnomethodology, 63
- evidence-based policy, 112, 214
- evolution, 35, 104
- evolutionary dynamics, 102
- extreme events, 135, 215

- far from equilibrium, 6, 7, 64, 71, 72, 81, 86, 88, 92, 95
- fashion, 24
- feedback, 91, 111
- feedback - negative, 82, 83, 116
- feedback - positive, 91, 116
- feedback loops, 83, 117
- finance, 42
- financial meltdown, 135
- fiscal multiplier, 31
- fiscal policy, 40
- fitness landscapes, 104
- fixed preferences, 24
- Flickr, 34
- follow the rules, 165
- formal approach, 204
- Forrester, Jay W., 84, 120
- fractal cities, 91
- framing, 47
- framing (questions), 27

- Framingham Heart Study, 141
functional complexity, 62
fundamental asymmetry, 153
- game theory, 29, 49, 181
gang leaders, 126
GDP, 20, 31, 40
general equilibrium theory, 22
generate-evaluate cycle, 220
generative sufficiency, 65
generic models, 199
geocomputation, 78
Geographic Information Systems, 71, 78, 218
geography, 6, 71, 72
GIS, Geographic Information Systems, 78
global development, 104
global liberal democracy, 99
global network, 106
global risks, 135
Global Systems Science, 12, 16, 111, 131, 209, 210
globalisation, 81, 97, 100
goals, 50
government, 11, 179
Government Economic Services, 20
governments, 179
gray cognitive zone, 149
group narratives, 53
growth, 22, 38, 149, 172
GSS, 209
GSS policy framework, 221
- Hayek, 36
health policy, 140
heuristics, 42
higher needs, 157
higher order governance, 185
higher order relations, 127
hypergraphs, 127
hypernetworks, 128, 131
- illegal economy, 135
imitation, 19, 36, 42, 103, 128
incentives, 1, 2, 19, 30, 135, 137
independent choice, 24, 104
Industrial Revolution, 22
inequality, 74
information and computational capabilities, 25
information asymmetry, 149
information deficiencies, 149
information deficiency problem, 149
information division of labour, IDOL, 151
information economics, 9
information economy, 149
information institutions, 151
initial conditions, 119
innovation, 74, 79, 93, 171
innovation and networks, 170
institutions, 60
instrumental reciprocity, 188
interaction, 74, 181
international relations, 8, 97, 100
international trade, 30
internet, the, 212
investments, 159
investors, 159
iterated computation, 120
- Keynes, John Maynard, 31, 36, 44
- Land Use and Transportation Systems, 81
Land Use Transport Interaction (LUTI) model, 161
Land Use Transportation Models, 83
learning, 50
less-is-more, 144
libertarian challenge, 179
libertarianism, 187
limited income, 153
linear regression, 196
links, 124
logistic growth, 83
logistic supply equation, 86
long links, 125
long tailed distribution, 125
Lotka-Volterra equations, 87
Luhmann, Niklas, 63, 69
LUTI models, 83, 161, 166
- macro, 13, 42, 48, 63, 65, 83, 173
macroeconomics, 20, 22, 32
macrolevel, 46, 49, 52
market entry, 167
market failure, 27
market sentiment, 117
Marshall, Alfred, 163, 177
Marx, Karl, 61–63, 69
matching, 152
matching with partial information, 152
matchmakers, 152
mature consumer markets, 34
Mayor of London, 174

- medieval city of London, 81
 meso, 42
 mesolevel, 46–48, 52
 micro, 13, 48
 micro-macro, 21
 microeconomics, 20
 microlevel, 1, 47
 microspecification, 65
 mile high tower, Wright, 88, 91
 Mill, John Stuart, 167
 modelling, 78, 196
 models, 39, 65, 83, 196
 modernisation theory, 99
 moral density, 60
 motifs, 126
 motivation, 41
 motives, 50
 Multi-Agent Systems, MAS, 78, 218
 multilevel systems, 1, 14, 123, 128
 multiple goals, 50
 multiplex networks, 127
- narrative identity, 51
 narrative power, 53
 narrative schema, 52
 narratives, 1, 15, 19, 39, 43, 45, 46, 51, 52, 209, 210, 213
 narratives, sources of, 52
 Nash equilibrium, 29
 neoclassical institutionalism, 100
 NESS, 2
 network diameter, 124
 network effects, 140, 142
 network motifs, 126
 network theory, 37, 63
 networked behaviour, 193
 networked pin factory, 181
 networks, 36, 52, 111, 124, 141
 new agent, 46, 49
 new bridge, 161
 new commuter railway, 164
 niche construction theory, 104
 nodes, 124
 Non-Equilibrium Paradigm, 157
 non-equilibrium science, 64
 non-equilibrium thermodynamics, 86
 non-monetary benefits, 161
 norms, 60, 103
 nudge, 28, 138, 168, 169
 null models (of agent behaviour), 34
- open evolution, 77
 OpenMOLE, 78
 optimal choice, 28
 optimal decisions, 28, 40
 optimality, 167
 optimisation, 10, 50, 159, 160, 175
 optimism, 36
 optimum, 106
 optioneering, 167, 171
 options versus optimality, 174
 organisations, 182
 orientation, 126
 orthodox economics, 1, 3, 19, 31
- PageRank, 140
 parallel processing agents, 104
 Paris climate change agreement, 213
 Parsons, Talcott, 62, 63, 69
 parts and wholes, 128
 path dependence, 78
 percolation, 37, 126
 perpetual peace, 103
 pessimism, 36
 phase change, 119
 physical geography, 73
 poetic narrations, 52
 point prediction, 119, 214
 Poland, 52
 policy, 113
 policy design, 220
 policy diffusion, 102
 policy failures, 138
 policy informatics, 1, 14, 111, 131, 210, 218
 policy makers, 210
 policy making, 10, 135, 160
 political economy, 100
 polycentricity, 83
 power relations, 60
 predator-prey systems, 87, 118
 predictability, 112
 prediction and policy, 220
 preferences, 23, 32, 173
 preferential attachment, 126
 pregnancy - girls under sixteen, 28
 Principal-Agent Problem, 188
 prisoners' dilemma, 29, 181
 private profit investors, 161
 profit maximising firm, 170
 proof, 165
 prospect theory, 47
 psychological bias, 47
 psychology, 27, 41, 45
- obesity, 129
 objectively inferior choices, 102

- public health policy, 141
- public policy, 135

- qualitative data, 204
- quantitative data, 204

- rational agent, 21, 27, 34
- rational choice, 25, 27, 46, 103
- rational choice models, 21
- rational choice theory, 25, 33, 138
- realistic agent models, 13
- reality construction, 51
- reality negotiation, 51
- recessions, 39
- reflexive human behaviour, 220
- regulation, 168
- regulators, 159
- relational asymmetry, 126
- reputation, 53
- resilience, 77
- Ricardo, David, 30, 44, 73, 80
- risk free investment, 176
- risk free policy, 176
- roadmap, 13
- run on a bank, 116

- satisfice, 12, 50, 104
- satisficing, 28, 47, 103, 209, 221
- second-order collective action, 182
- self-attribution, 47
- sensitivity test, 165
- sensitivity to initial conditions, 120
- sentiment, 19, 36, 39, 43
- shared experiences, 53
- Simon, Herbert, 10, 13, 17, 25–29, 32, 48, 57, 103, 109, 113, 134, 152, 221, 224
- simplicial complexes, 127
- simulation, 78, 218
- simulation modelling, 204
- Small but Significant Non-transitory Increment in Price, 167
- small world networks, 125
- Smith, Adam, 61, 167, 180–182, 193, 194
- smoking, 2, 130
- social constructionism, 51
- social evolution, 60
- social governance, 184
- social groups, 48
- social norms, 135, 198
- social psychology, 5, 46
- social reality, 45, 51, 213
- social routines, 198
- social systems, 216
- social transformations, 60
- sociologically grounded policy, 66
- sociology, 6, 60
- Soviet Union, 98, 99
- spaghetti diagrams, 122
- spatial analysis, 74
- specificity, 202
- spontaneous optimism, 36
- SSNIP, 167
- Stable Marriage Problem, SMP, 152
- statistical physics, 86
- structural-functionalism, 63
- supply and demand, 22
- synthetic micropopulations, 65, 219
- system dynamics, 84, 120
- systems, 111–113, 216
- systems approach, 83
- systems diagrams, 114
- systems theory, 62

- The City of Tomorrow, Le Corbusier, 88
- The limits to growth, 120
- tick of the system clock, 118
- time-series, 30
- Tobin tax, 2, 141
- top-down, 52, 64, 103, 106, 107, 213
- top-down control, 137
- trade theory, 30
- tragedy of the commons, 182
- transmission through a network, 126
- transport planners, 174
- transportation, 81, 85
- transportation speed, 76
- triangle-connected, 128

- uncertainty, 41, 42
- unintended consequences, 113, 138, 215
- urban agglomerations, 76
- Urban Dynamics Model, Forrester, 83
- urban resilience, 77
- urban transition, 74, 75
- urbanization, 212
- utility, 50
- utility optimising consumer, 168

validation of models, [16](#)
vertex, [124](#)
visual analytics, [219](#)
visualisation, [131](#), [219](#)

Wal-Mart, [32](#)
Weight Watchers, [130](#)
welfare, [161](#)
wishful thinking, [47](#)