

## Index

- 7 S's 271, 355, 381
- AARON 119
- accountability 11
- action space 14, 123
- additive-difference strategy 166
- administrative man 351
- affect heuristic 47
- agenda rigging 329, 352
- Allais paradox 30
- alternative focused thinking 80
- ambiguity 219, 352
- aversion 33, 40
- analytic hierarchy process (AHP) 209
- analytics 159, 399
- anchoring bias 153, 248, 249, 346, 406
- anonymity 401
- appreciation 266
- Arrow's impossibility theorem 321, 372, 388
- artificial intelligence (AI) 6, 117, 403
- artificial neural networks (ANNs) 103, 120, 131
- aspiration level 171
- asymmetric decision problems 21
- attribute 149, 171
- judgemental or subjective 174, 190
- leaf 171
- natural 174, 190
- proxy 174, 190
- tree or hierarchy 171, 279
- authority 11
- auxiliary experiment 72
- availability bias 45, 87, 94, 101, 291, 406
- axiom of the irrelevant alternatives 209
- backward dynamic programming 246
- balanced scorecard 397
- bargaining 345
- base rate 241
- Bayes theorem 42, 87, 113, 249
- Bayesian statistics 112, 113
- behavioural decision research 26, 218, 399, 405
- belief nets 20, 103, 404
- Bellman's principle of optimality 158
- bio-informatics 129
- bounded awareness 50, 86
- bounded rationality 29, 352
- Bradford Group 352, 353
- brainstorming 268
- business intelligence 105, 129, 302, 363, 399
- calibration 248, 309
- set 311
- Carnegie school 351
- case-based reasoning 137
- CATWOE 274
- causal mapping 282
- certainty equivalent 237
- chance point 19
- chaotic space 8, 109, 121, 163
- checklists 271
- citizens' jury 383
- codification 96
- coding 37
- cognitive centrality 326
- cognitive map 281, 420
- cognitive miser 168
- coherence 42, 265
- collaboration 108
- combination 99
- combinatorial optimisation 142, 143, 154
- commodity bundle 170
- communication 294, 307
- compatibility hypothesis 34, 371
- compensatory decision heuristics 165
- completeness 60
- complex space 7, 97, 109, 121, 163
- computer games 121

- computer supported cooperative work (CSCW) 107, 364, 399
- conflict 352
- conformity 323, 336, 401
- conjunction fallacy 42
- conjunctive strategy 166
- consensus building 307
- consequence 14, 170, 292
- consistency 118
  - checking 195
- constant relative trade-offs
  - condition 179, 188
- constitution 331
- constraint satisfaction 124
- constraint set 143, 152
- consultant 400, 403
- content expertise 340
- continuity 74
- convergence 151
- convergent thinking 266
- correlation 314
- correspondence 42
- cost–benefit analysis (CBA) 179, 206, 370
- criterion 171
- cultural theory 378
- culture 356
- cynefin model 7, 91, 97, 109, 163, 222, 267, 270, 282, 299, 408
- data 95, 100
- data mining 102
- data processing 106
- data visualisation 104
- data warehouse 102, 363, 399
- database 100
- database management systems (DBMSs) 101
- decision
  - analysis 162
  - analyst 12
  - choice 22
  - conference 198, 338, 399, 417
  - maker (DM) 11
  - non-programmed 5, 395
  - organisational 349
  - performance 358
  - point 19
  - programmed 5, 395
  - recognition-primed 6, 22, 115
  - sequential 158
  - societal 368
  - structured 5
  - table 14
  - tree 18, 158, 239, 279
  - under certainty 16
  - under risk 16
  - under strict uncertainty 16
  - unstructured 5
  - variable 143
  - weight (in prospect theory) 39
- decision conference 400
- decision support systems (DSSs) 3, 83
  - accounting models 395
  - analysis information systems 395
  - data analysis systems 395
  - data-driven 83
  - file drawer systems 395
  - group decision support systems (GDSSs) 399
  - level 83
  - model-based 83, 403
  - optimisation models 395
  - personal 398
  - representational models 395
  - suggestion models 395
  - web-based group decision support system ( $\omega$ GDSS) 83, 388, 400, 407
- decisioning for decision support (D2P), 362
- defensive avoidance 50, 86, 105
- Delphi technique 312, 337, 417
- democracy 329
  - deliberative 382
  - e-democracy 387
  - e-voting 389
  - representative 368, 382
- descriptive model or theory 23, 26, 57, 63, 218, 345, 415
- devil's advocate 335, 417
- dialectical inquiry 336
- dishonesty 330
- disjunctive strategy 166
- divergent thinking 266
- domain of activity 7, 92, 349, 363
  - corporate strategic 7, 317
  - general 7, 141
  - hands-on work 7
  - operational 141
  - operational 7
- domination 186
- drama theory 345
- dread 376
- dynamic programme 142, 159
- egalitarian 379
- elicitation 224, 247, 250, 263, 306
- elimination by aspects (EBA) 166
- Eliza* 117
- Ellsberg paradox 32
- emergency management 364

- emergent strategic development
  - 10
- empirical decision science 26
- entrepreneur 378
- e-participation 387
- evaluability hypothesis 35, 194, 371
- evaluation apprehension 336, 401
- executive information systems (EISs) 86, 104, 302
- executive support systems 104
- exogenous factors 14
- expected monetary value 237
- experimental design 307
- expert 12, 110, 250, 308
  - judgement 318
  - problem 309
- expert systems (ES) 120, 121, 405
  - advisory 125
  - replacement 125
  - shell 123
- expert versus lay language of risk 377
- expertise 121
- explanation 139, 405
- externalisation 99
  
- facilitator 339, 401
- factor 171
- fatalist 379
- fatigue 118
- feasible region 143
- feedback 357
- forecasting 22, 110, 113
- framing 35, 249, 252, 375, 406, 420
- frequency tree 87
- fright factor 376
- future-focused thinking 292
- fuzzy sets and logic 103, 136, 210
  
- game theory 344
- garbage can model 352, 354, 361
- generalised utility theory 55
- genetic algorithms 103, 135, 147
- goal 171
- group decision support
  - room 401
- groups 320
  - effectiveness 322
  - polarisation 326
  - size 323
- groupthink 326, 336, 417
- groupware 107, 399
  
- hazard 22
- heuristics 51, 86
  - fast-and-frugal 29, 169, 419
  
- hierarchist 379
- human-computer interface (HCI) 409
- human computer interface (HCI) 105, 122
- hypergames 345
- hypervigilance 50
  
- implementation 157
- incentives 352
- independence conditions
  - preferential 178, 188, 253
  - utility 253
- indifference 61
  - curve 179
- individualist 378
- induction 22
- inference 22
  - engine 122
- influence diagram 19, 246
- influence mapping 282
- information 95, 100
  - overload 95
- information pooling 324
- information systems 83, 100, 107, 363, 417
- informativeness 311
- insurance 236
- integer programme 143
- intelligent agents 137
- interactive multi-objective programming 149
- internalisation 99
- International Chernobyl Project 196
- interval scale 192, 209
- invariance axiom 33
  
- Kaldor-Hicks Principle 371
- knowable space 7, 110, 121, 163
- knowledge 95
  - acquisition 123
  - base 122
  - declarative 94, 97
  - explicit 96, 107, 117, 123
  - inferencing 123
  - management systems (KMSs) 86, 107, 118, 364
  - procedural 94, 96
  - representation 123
  - tacit 96, 107, 118, 123
- knowledge management systems (KMS) 416
- known space 7, 110, 121, 163
  
- learning 100
- levers of control 283
- lexicographic order 166

- lexicographic semi-order 166, 217
- linear opinion pool 312
- linear programme 143
- linear strategy 166
- longitudinal context 352
- lottery 68
  - compound 68
  - reduction of compound lotteries 70
  - reference 72
  - simple 68
- machine learning 120
- management information systems (MISs) 84, 99
- management science 160
- mathematical programme 142, 147
- maximin criterion 344
- media trigger 379
- memory
  - association 94
  - long-term 93, 94, 115, 416
  - short-term 93
  - working 93
- mental models 293, 381
- mess 267
- metagames 345
- mindmap 279
- Mintzberg's 5 P's 4
- model
  - computer 163
  - mathematical 163
  - metamodel 163
  - multi-attribute 171
  - qualitative 163
  - quantitative 163
  - spreadsheet 163
- modelling 157, 292
- money pump argument 329
- monitoring 156
- monotonicity 73, 180
- Monte Carlo 305
- multi-attribute utility theory (MAU) 254, 264
- multi-attribute value analysis (MAVA) 165, 180
- multi-attribute value theory 178, 254
- multi-criteria decision aid (MCDaid) 210
- multi-criteria decision making (MCDM) 143
- multi-objective decision making (MODM) 143
- mutual gains principle 371
- natural language processing 120
- negotiation 345
- net present value (NPV) 179, 373
- non-compensatory decision heuristics 166
- non-expected utility theory 55
- non-linear utility theory 55
- normative model or theory 23, 35, 57, 63, 345, 405, 415
- NP-complete 154
- objective 150, 171
- objective function 143
- online analytical processing (OLAP) 102
- operational research (OR) 15, 140, 363, 399
- operations management 160
- opinion pool 318
- optimisation 63, 141, 399
- OR process 149, 155
- organisation 350
  - high-reliability 367
- organisational decision making 349
  - political/competitive model 354
  - rational model 353
- organisational decision making process/programme model 354
- organisational decision process
  - anarchic 352
  - constricted 352
  - fluid 352
  - iterative sequence 352
  - sequential 352
  - sporadic 352
- organisational IQ 360
- outcome 69
  - direct 69
- outranking 210
- overconfidence 43, 44, 54, 86, 87, 313, 338, 406, 417
- Pareto plot 186, 206
- participatory instrument 385
- participatory mechanism 385
- participatory process 385
- participatory technique 385
- performance prism 397
- PESTEL 271, 355, 381
- planning 121
- plausibility bias 291
- Porter's five forces 282
- possibility theory 211
- posterior distribution 113
- prediction 22

- preference reversal 33
- prescriptive analysis 23, 35, 57, 63, 78, 345, 405, 415, 416
- priming 95
- principle of indifference 221
- principle of insufficient reason 221
- prior distribution 113
- PROACT 273
- probabilistic dependence 314
- probability 221
  - classical 221
  - frequentist 222
  - subjective 16, 77, 222
  - wheel 72, 224, 247, 250
- problem formulation 81, 300, 302
- process expertise 12, 340
- process of decision analysis 81, 155
- productivity paradox 364
- project management 142
- prospect theory 55, 238, 252, 264
- public participation 346, 383
  
- query 101
- queuing theory 142
  
- rank reversal 209
- ratio scale 209
- rational economic man 17, 351, 371
- recognition heuristic 169
- reference experiment 72
- refinement 309
- reliability 142
- repeatability 8, 222
- repetition 352
- report 101
- representativeness bias 45, 87
- requisite modelling 79, 82, 105, 142, 175, 300, 303, 304, 315, 318
- requisite organisation 7
- responsibility 11
- revealed preference 68
- rich picture diagram 287
- risk 22, 374
  - analysis 315, 318
  - assessment 315
  - attitude 162, 236, 252, 378
  - attitude in groups 325
  - averse 40, 237, 238, 252
  - communication 374
  - identification 314
  - independence 254
  - management 316, 318
  - mitigation 315
  - neutral 237
  - premium 237
  - prone 40, 237
  - register 316, 409
  - tolerance 239
- robotics 120
- RODOS system 173, 365
- rollback 246
- rough sets 211
  
- satisficing 28, 148, 165
- scenario planning 270, 290
- scheduling 142
- scientific method 140, 375
- scoring rule 264
- search engine 107
- search space 123, 143
- seed variable 311
- sensitivity analysis 186, 193, 205, 220, 230, 263, 302, 303, 305, 318, 341, 406
- shared understanding 198
- simple majority rule 329
- simple multi-attribute rating technique (SMART) 212
- simulation 142, 399
- social amplification theory 379
- social loafing 323, 336
- socialisation 98, 107, 108
- soft modelling 220, 267, 314, 381
- soft OR 141, 149, 267
- soft systems 267
- splitting bias 195, 249
- stakeholder 12, 110, 275, 308, 357
  - workshop 383
- state of the world 14, 220
- state space 14
- statistical inference 110, 293
- strategy pyramid 4
- strategy space model 284
- stress 118
- strict preference 61
- structured query language (SQL) 101
- subjective expected utility (SEU) 16, 26, 218, 250, 321
- sub-objective 171
- substitutability 71
- supra decision maker 313, 333
- sure-thing axiom 30
- swing weighting 184, 194
- SWOT 272
- systems science 160
  
- tabu search 124, 147
- theorem proving 121

Cambridge University Press

978-0-521-88334-4 - Decision Behaviour, Analysis and Support

Simon French, John Maule and Nadia Papamichail

Index

[More information](#)

472

**Index**

- thermometer scale 192
- time eras 374
- time span of discretion 5, 200
- time stream 170, 373
- trade-off 153
- transitivity 60, 63, 148, 153
- transportation problem 146
- trust 379
- Turing test 116
  
- uncertainty 219, 272, 278
  - strict 16
- unconflicted adherence 49, 301
- unconflicted change 50, 301
- uniqueness up to strictly
  - increasing transformations 64
- unknown 376
- utility function 16, 69, 77, 162
  - distinction from value function 236
  - exponential 238, 254
  - utility independence 254
  
- validation 124, 157, 411
- value difference 193
- value-focused thinking 80, 168, 274, 292, 302, 357
- value function 162
  - additive 178, 190, 198, 254
  - agreeing 63
  - distinction from utility function 63, 162, 236
  - in prospect theory 39
  - linear 179
  - marginal 178, 190
  - multi-attribute 177
  - ordinal 63, 178
- vigilant decision making 49
- voting
  - tactical 330
  
- weak preference 60
- weighting factors 179
- weights 179, 193
  - absolute 188, 195
  - relative 190, 195
- Weltanschauung 274
- wheel of fortune 224