# Index

## A

- ABC implementation, methods of appraising 630
- ABC implementation 15
- ABC model 4
- Abilene Paradox 468, 469, 470, 473
- absolute percentage error (APE) 136
- accommodating decision making 618
- activity-based costing, definition of 3
- activity-based costing (ABC) 1, 628
- activity-based information system (ABIS) 4
- added value 724, 730
- adoption decision 470
- adverse selection 777, 780, 782
- affect infusion model (AIM) 482
- agent-based exploratory simulation 718
- agent-based simulation (ABS) 555, 556, 560, 561, 562, 645, 646, 647, 651
- aggregation and ranking alternatives nearby the multi-attribute ideal situations (ARAMIS) 421
- agile manifesto 466, 471
- AHP, rank reversal 31
- AHP, subjectivity and time consumption 31
- AHP and farm-level decisions 35
- AHP and health care system 35
- alarm system 532
- algorithm 296
- American Association of Petroleum Geologists (AAPG) 733
- analysis of variance (ANOVA) 663, 664, 665, 667
- analytic hierarchy principle (AHP) 29, 411
- analytic hierarchy process (AHP) 816, 873
- analytic network principle (ANP) 411
- analytic network process (ANP) 35, 254, 259, 260, 261, 262, 263, 264
- analytical hierarchy process (AHP) 212, 320
- analytical model (AM) 640
- analytic-holistic model 761, 762
- Answer Set Semantics 593
- ant colony optimization (ACO) 604, 606
- application service provider (ASP) 50
- architectural capability level 324
- ArcXML 703, 708
- artifact selection 618-627
- artificial intelligence (AI) 135, 329
- asymmetric information 725, 726, 730, 776, 777, 778, 779, 780, 782
- asynchronous collaboration media (ACM) 791, 792, 797
- asynchronous creativity theory (ACT) 797
- attention-based view 38-45
- Australian Technology Park (ATP) 860
- auto lifecycle 671-674
- automarketism 674-676
- automated argumentation 489
- automating 135
- automation of information distribution, push mode 489

## B

- balanced scorecard (BSC), in a decision support system 50
- balanced scorecard (BSC) 46
- Barnard, Chester 20
- Bayes, Thomas 653
- Bayesian mathematicians 653
benchmark  710
Bernoulli, Daniel  653
Bill of Materials (BOM)  444
biprodut data suppliers  850
Black Scholes method  769
body of evidence  278, 285
Boston Public  877
bounded rationality  932
building assessment  958, 959, 968
business activity monitoring (BAM)  62
business intelligence (BI)  5, 49, 811
business intelligence (BI) systems  232
business intelligence analytics (BIA)  668, 670, 677, 679
business intelligence analytics framework  669-671
business model innovation  891
business process  497, 498, 500
business process analysis (BPA)  62
business process improvement  792, 794
Business process management (BPM)  61
business process modeling  245
business processes  496

C

cake division  403
case-based reasoning (CBR)  325
causal loop diagram (CLD)  247, 496, 501
causality  751, 753, 754, 755, 756
changing organisational context  924
characteristic parameters  368
characterizing extreme events  69-70
chief executive officer (CEO)  20
Choquet integral  392
Choquet-TSK  391
CLEHES©  613, 617
climate change  253
closed world assumption (CWA)  579
clustering-classification types  297
clusters  296
coaching  613, 614, 615
cognitive map  830
collective decision-making process  110
collectivism  316
Common Criteria (CC)  213
common gateway interface (CGI)  274
communication support  72
communications-driven DSS  232
community colleges  339
complex adaptive system (CAS)  675, 679
complex problem  289, 293
compromise revision (CR)  376
compromise solution  553
computational symbol-program level  324
computer aided facility management (CAFM) software  84
computer supported cooperative work (CSCW)  63
computer-supported collaborative work (CSCW)  196
concept map  830
classification  493, 784, 789
confidence value  76, 79
conjectures (C)  719
consistency ratio (CR)  30
contextual cues  102
contextual elements  103
contextual graph  103, 104, 106
contextual knowledge  102, 103
continuous event simulation  308-309
contracts  724, 725, 726, 728, 729
contribution margin (CM)  1
contribution margin I  12
contribution margin II  12
cost calculation, five stages of  6
cost calculation  6
creative decision-making  151
criterion flow values  749
critical success factors (CSFs)  48, 350
cues  790, 791, 793, 797
culture and ethical decision making  315
current contextual knowledge (CCK)  186
customer order management cycle (COM)  496
customer relationship management (CRM)  50, 124

D
dashboard system applications  116
dashboards, characteristics of  117
dashboards, risks and problems  119
data, selling and delivering  852
data and knowledge (DK)  325
data envelopment analysis (DEA)  709-715
data flow diagrams (DFDs)  64, 807
data mining capabilities  196
data quality verifiers  850
data warehouse (DW)  848
data warehouse life cycle management (DWLM)  128
data warehousing  124
data warehousing methodologies  128
database (DB)  640
Index

data-driven DSS 232, 934
dataset, visualization of 296
datasets 296
decentralization through objectives 933
decision analysis (DA) 654
decision biases 134
decision class 565, 566, 567, 573, 784, 785, 789
decision hedgehog 149
decision maker (DM) 320, 514, 653, 732
decision makersÕ (DM) 418
decision making, nature of 653
decision making (DM) 102, 374
decision making units (DMU) 709-715
decision modeling 496
decision modeling diagrammatic tools 245
decision modeling diagrams 496
decision module 503
decision processes 141
decision rules 783, 784, 785, 788, 789
decision set, ordered mode 177
decision set, unordered mode 177
decision support 503, 716
decision support 54, 57, 59
decision support portals 38, 43
decision support system (DSS) 26, 50, 65, 84, 93,
116, 124, 165, 192, 211, 212, 218-224,
272, 296, 320, 329, 474, 584-592, 593, 604,
653, 680, 699, 708, 823, 838, 872, 969, 970
decision theory 568, 766
decision tree (DT) 247, 382, 476, 501
decision tree diagram 249
decision tree methodology 250
decision variable space, definition of 246
decisional methods 953
decisional service-task level 322
decision-enabled process modeling diagram 496
decision-makes 38, 39, 40, 41, 43
decision-making 225
decision-making activities 246
decision-making as choice 38-39
decision-making level 322
decision-making model 245
decision-making process (DMP) 218-224,
680, 681
decision-making situation (DMS) 682
decision-making support systems (DMSS) 320,
455, 680, 939
decision variables 502
DecisionNet 274
decisions, emotional consequences 482
deductive databases 594
default reasoning 578
defeasible argumentation 490
defeasible logic programming (DeLP) 490
defeaters 490
degree of satisfaction 548, 549
Dempster-Shafer (DS) structure 733
Dempster-Shafer Theory 278, 284, 285
dendrogram 298
descriptive theories 764
devilÕs advocate 350, 469, 470
diagnosis 565, 570, 571, 572, 574
dialectic inquiry 469, 470
dimensional model 237, 240, 242, 244
dimensions 237, 238, 244
discourses of truth 227
discrete event simulation 306, 307
Discrete Event Simulation (DES) 555, 556
discriminant function analysis 298
disjunctive logic programs 599
distributed artificial intelligence 798, 805
distributed decision making 800
D-model 162
DMSS implementation, failures in 456
DMSS implementations, analysis of 457
document-driven DSS 934
drivers, identification of 828
dSS community 94
dSS components 232
dSS framework 232
dSS matrix 296
dSS possibility matrix 844, 845
dual process 757-765
dual set theory 903
dynamic system simulation 306-312

E

e-business 692
e-business model 883, 888, 890, 891
economic added value 47
economic control 884, 885, 886, 887, 890
economies of scale 727
e-democracy 692, 697
efficient DMU 710, 715
efficient solution 53
e-government 691, 692, 695, 696, 697, 698
ELECTRE methods 419
electronic data interchange (EDI) 362, 768
electronic response systems (ERS) 865, 866, 867,
871
emergency management 69-75
emergency management systems (EMS) 186
emergency plans 184
emergency response 184
emergency response phase 184, 185
emergency response story 435
emergent behavior 677
emergent behaviour 556
emotions, influence of 484
emotions, study of 482
enterprise resource planning (ERP) 49, 86, 245, 348, 443
entity relationship diagrams (ERDs) 807
entity-relationship data model 244
environmental information system 697, 698
epistemic specifications 600
equivalence class 78
equivalence class 784, 789
e-services 638
European Space Agency (ESA) 391, 528
event complexity 70
event-driven process chain (EPC) 496
evolutionary algorithms (EA) 83, 604, 607
executive information system (EIS) 116, 124, 232, 329, 680, 807, 946
ExoMars rover 528
expected utility theory 653, 757, 758, 759
expected value theory 757, 758, 759, 762
expert knowledge acquisition (EKA) 519
expert or knowledge-based systems (ES/KBS) 680
expert system (ES) 219, 220, 329, 946
explanation facility module 529
explanations (E) 719
explicit structuring mode 520
extended EPC (eEPC) 497
extended network 925
extensible markup Language (XML) 274
external knowledge 102
external validity 663
extract, transfer, and load (ETL) 125
extraction, transformation, and loading (ETL) 811

F
facility management (FM) 84
fact table 237, 238, 244
factor analysis 298
factor-based-approach 459
fast-moving consumer goods (FMCG) 1
Federal Emergency Management Agency (FEMA) 185, 340
Federative Decision Support System (DSS) 368-373
focal element 76, 83, 278, 280, 282, 285
forecast 661, 662, 663, 664
FORTRAN 192
frame of discernment 278, 280, 281
framing discourse 228
functional integration 884, 885, 886, 888, 890
fuzziness, concept of 901
fuzzy band 551, 553
fuzzy decision tree (FDT) 382-390
fuzzy GP 414
fuzzy inference systems (FISs) 391
fuzzy knowledge-based systems (FKBS) 528
fuzzy linear programming (FLP) 539-553
fuzzy logic (FL) 325, 539-553, 904
fuzzy logic models 528
fuzzy membership functions (MFs) 382-389
fuzzy set 539-553
fuzzy set theory 902
fuzzy sets, and probability 904

G
game theory 403
games 402
games as tables 404
games as trees 403
general algebraic modeling systems (GAMS) 273
General Motors 35
generalised criterion preference functions 750
generalized probability box (GPB) 736
genetic algorithm (GA) 325
geographic information system (GIS) 370, 373, 699, 700, 701, 703, 704, 707, 708, 958, 959, 960, 964, 965, 966, 968
geographical information systems (GIS) 188
geometrical analysis for interactive assistance (GAIA) 743, 750
GIE arithmetic 735
GIE trace 735
global sourcing 816
goal programming (GP) 410
governance 340
governmental agencies 850
greedy randomized adaptive search procedure (GRASP) 604, 606
gross domestic product (GDP) 84
group communication and decision support (GDACS) 229
group decision and negotiation system (GDNS) 584, 586, 587, 589, 591
group decision making learning task (GDMLT) 874
group decision support software (GDSS) 656
group decision support system (GDSS), computer based 872
group decision support systems (GDSS) 63, 148, 196, 229, 232, 857, 872, 922
group storytelling approach 435
group support systems (GSS) 65, 286, 287, 291, 823
group verbal decision analysis (GroupVDA) 418
groupthink 468, 469, 470

H
hard decision, concept of 484
Hazard Avoidance and Critical Control Point (HACCP) 360
hemispheric assumption 762
hidden action 724, 726
hidden information 726
hierarchical clustering methods 297
holistic model 761, 762, 763, 764
HTML 703, 708
human activity systems (HAS) 655
human-computer interaction (HCI) 94
hypotheses (H) 719

I
immediacy 790, 791, 797
imputation 83
incentive theory 730
Incident Command System (ICS) 185
indiscernibility relation 783, 784, 785, 789
inductive learning 389
inefficient DMU 715
inference engine module 529
influence diagram (ID) 496, 500
influence diagram tools 501
influence diagrams, and spreadsheets 478
influence diagrams, for decision support systems 477
influence diagrams (IDs) 247, 248, 475, informating 135
information 724, 725, 726, 727, 728, 730, 731
information and communications technology (ICT) 84, 134, 856
information and knowledge (IK) 489
information requirements determination (IRD) 807
information support 72-73
information systems (IS) 211, 356
information systems development (ISD) 807
information technology (IT) 61
information webs 923
inherence dominance relations 520
integrated decision making 618
intellectual property 778
intelligent agent (IA) 325, 505, 508, 509, 510, 512
intelligent building 961, 962, 963, 964, 967, 968
intelligent decision support system (IDSS) 506, 507, 508, 509, 510, 513, 515, 943
intelligent DMSS (i-DMSS) 680
interactive Internet map server 969
interface 567, 568, 569, 571, 572, 573
interface agent 800, 803
interface-dialog module 529
internal return rate (IRR) 628
International Facility Management Association (IFMA) 85
International Organization for Standardization (ISO) 528
Internet map server 703
Internet technology 272
interrelationship digraph 342
intuition gap 21
intuitions (I) 719
investments for productivity improvement 200
irrelevant consequences problem 378

J
joint application development (JAD) 807
Jung, Carl 20

K
key processing (or performance) indicators (KPI) 117
knowledge, definition of 839
knowledge acquisition module 529
knowledge base module 529
knowledge bases (KB) 374
knowledge chain 843, 846
knowledge discovery from databases (KDD) 176
knowledge discovery in databases (KDD) 236, 242, 244
knowledge harvesting 867
knowledge management (KM) 134, 374, 837
knowledge management influences 841
knowledge management system (KMS) 134, 196, 374
knowledge manipulation 840
knowledge representation 576
knowledge system (KS) 569-570
knowledge visualization 966, 968
knowledge worker desktop’s model (KWDM) 584-592
knowledge-based systems (KBS) 135, 329
knowledge-driven DSS 934
Kolmogorov axioms 902
large group decision support system (LGDSS) 865-871
large-scale DMSSs 456
leaf node 384, 386, 387, 390
lean media 790, 792, 793, 794, 797
Learning Teams Adventure Game (L-TAG) 878
least squares Monto Carlo (LSM) 771
left-brain style decision making 618
legacy information systems (LIS) 94
Liebnitzian system 193
linear programming (LP) 542
linguistic variables 903
local decision making (improvisation) 71
local e-government 970, 975
local search algorithms 605
location problems 53-60
logic programming languages, family of five 594
logical layout 156, 158, 160, 161, 162, 163, 164
lower unit costs 47
main-stream data 584, 585, 591
maintenance of system stability 436
major ethical decision models 314
Malaysia 316
Mamdani model 392
management and organizational theories 654
management information systems (MISs) 116
management practices 645, 646, 651, 652
managerial decision making 200
market failure 777
masculinity 316
Maslow, Abraham 20
mass values 76, 77, 79, 80, 81
material requirements planning (MRP) 444
materialized view 236, 241
MATLAB 548, 553
mean absolute percentage area (MAPE) 664, 665, 667
media richness theory (MRT) 790-794
media synchronicity theory (MST) 790-794
MegaPascale (MPa) 532
membership function (MF) 541, 543, 547, 548, 552, 553
metadata 126
metaheuristic applications 604
metaheuristic methods 604
meta-interpreter, for logic programs 578
metaphors (M) 719
metric-drive design 244
min-max GP 414
Mobile DSS 641
model management 273
model management systems (MMS) 273
model schema 272
model-driven DSS 619, 620
modeling lifecycle 272
MODI-Monitoring 528
monitoring and diagnosis for Mars driller (MODI) 531
monopoly SDSs 851
Monte Carlo simulation 306, 307
moral hazard 777, 780
multi-agent model 652
multi-agent simulation 554-564, 645-652
multi-agent system (MAS) 506, 509, 556-558, 679, 800, 806
multi-agent system (MAS) design 558-560
multi-agent-based simulation (MABS) 718
multi-algorithm DSS 299
multi-attribute classification problem (MAC) 518
multi-attribute utility theory (MAUT) 212, 865, 866, 867, 868, 870, 871, 872
multi-criteria decision making (MCDM) 410, 514
Multicriteria Model 321
multiple criteria decision aiding (MCDA) 418
multiple objective linear programming (MOLP) 709-715
multiple sourcing 816
multiple-rule decision-making 177
National Aeronautic and Space Administration (NASA) 34, 339
natural disaster 255, 256, 257, 261, 263
necessity 751, 755
necessity investments 200
negation-as-failure 577
Nelder-Mead complex 414
net flow values 750
net present value (NPV) 628, 768
netcasting 489
network analysis 923
network boundaries, setting 952
network perspective 951
network representation and visualisation 952
neural network (NN) 325, 661-667
non-decision making (NDM) 910
non-dominated solution 709, 712, 713
nonlinear GP 414
non-uniqueness problem 378

O
objective function 77, 78, 79, 81, 82, 662, 663
obligatory passage points (OPP) 952
observations (O) 719
online analytical processing (OLAP) 5, 125, 232, 811
online environmental information systems 691-698
online transaction processing (OLTP) 125
operational control center (PC OPSÖS) 589
operational performance management (OPM) 584, 586, 588, 591
operations research (OR) 654
opponent, oddly indexed arguments 490
organisational prerequisites 884
organisational structure 815
organizational decision making 69, 71, 72
organizational decision support system (ODSS) 61
organizational observer 612-617
organizational transformation 612-617
outsourcing 724, 727, 729, 816

P
parallel action grouping 106
parallel processing 236, 241
parallelism 791, 792, 793, 794, 795
paranoid discourse 227
Pareto inefficient results 411
personal assistant 799, 800
personal decision analysis (PDA) 141
personal knowledge (PK) 186
personal transformation 617
personality assumption 762
perspectives 286-295
physical layout 158
pignistic probability 278, 280, 283
planning support systems (PSS) 699, 708, 969, 970
plausibility 278, 280, 283, 285
policy decision support 720
poly-interval estimation (PIE) 734
pooled interdependent decision-making 219
positional method 953
possibility theory 904
power distance 316
power transmission system, components of 165
previous formal knowledge (PFK) 185
previous personal knowledge (PPK) 185, 187
prime implicants 753
principal-agent 724, 725, 726, 729, 730
prisonersÖ dilemma 405
probability, concepts of 902
probability theory 902
problem formulation 292, 294
problem representation, levels of 226
problem-based learning (PBL) 875
problem-expressing discourse 227
problem-solving approach, analytical 23
problem-solving approach, intuitive 23
procedural rationality 932
proceduralized context 103, 104
process modeling 157-160, 245, 496
process models 500
process planning 155, 163, 164
processing (P) 325
product modeling 157-160
production system 253, 254, 256, 259, 264, 269
profitability analysis 3
PROMETHEE 253, 258, 259, 268, 269, 270, 743-750
proponent, evenly indexed arguments 490
prospect theory 759, 760, 763
public interest 780, 782
public policies 716
pull systems 489
purchase price variance (PPV) 443
push technologies 489

Q
qualitative comparative analysis 751-756
quality of classification 784, 785, 786, 787, 789
quality of data (QoD) 639

R
ranking 750
rapid application development (RAD) 807
rational view, challenges on 654
rational/intuitive orientation 22
real options analysis 766
real options reasoning 766
recency 661, 662, 663, 664, 665, 666
recognition 565
recognition-primed decision (RCP) 351
reduct 785, 787, 789
reference buildings 963, 964, 965, 966, 968
Index

regulation 776, 779, 780, 781, 782
regulatory boards 850
rehearsability 791, 792
relational methods 953
relevance assumption 762
reported version 435
reprocessability 791, 792, 793
reputational methods 953
request for attention (RFA) 188
requests for information (RFI) 188
required decisions 29
retailing SDSs 851
return on capital 47
return on investment (ROI) 47
revenue growth 47
revisited cognitive decision making process 110
right-brain style decision making 618, 621
risk 725, 726, 727, 728
risk equalisation 780
root node 382, 386, 389, 390
rough set theory, variations of 907
rough sets 905
roughness 901
rule qualities, combining 179
rule quality 177

S

sales decay navigation 671-674
satisfactory solution 544, 552
satisficing decision making 627
scatter search (SS) 604, 608
scenario process 832
security decision support system (SDSS) 211, 212
self-organization maps (SOM) 299
Semantic Web 66
semi-obnoxious facilities 54, 55, 60
semi-structured decision 506
semi-structured problem 220
sense-making process 917
Sense-Making Theory, impact of 919
Sense-Making theory 916
sensitivity analysis (SA) 638
service oriented architectures (SOA) 274
shared conceptual space 857
shared data 585
shareholder value 47
signalling 777, 781
Simon, Herbert 22
simple object access protocol (SOAP) 274
simplex plot 76, 77, 78, 80, 81, 82
simulated annealing (SA) 604, 606
single display groupware (SDG) 875
single sourcing 816
small to medium enterprises (SMEs) 356
snowflake schema 237, 238, 241, 243
social cohesion 952
social network analysis (SNA) 950
Society of Petroleum Engineers (SPE) 733
soft systems methodology (SSM) 655
software agents 798-806
software assistant 800
software development methodology 466, 467
Software Engineering Institute (SEI) 339
software risk evaluation (SRE) 341
source-of-knowledge data 585, 586, 591
Space monitoring systems 528
spatial DSSs (SDSSs) 232
specificity 490
spindle head 156, 159, 160, 161, 162, 163, 164
spontaneous habitat 368
SRE method description tools 341
star schema 237, 238, 241, 244
starflake schema 237, 238, 239
statistical institutes 849
stock 307, 309
strategic choice approach 704, 707
strategic decisions 20
strategic games 402
strategic investments 200
strategic partnership 730
strength optimization, refined 173
strong negation 577
structured decision 505
structured problem 219, 223
structured query language (SQL) 124
structuring 565
subsethood 384, 386, 387
suggestion models 620
supply chain, definition of 245
supply chain, structure of 815
Supply Chain Council 815
supply chain information systems 815
supply chain management (SCM) 245, 356, 357, 814
Supply Chain Operations Reference (SCOR) model 815
supply chain structure 816
supply chains 814
Sweater Game 876
syndicate data suppliers (SDSs) 848
system dynamics (SD) 307, 310, 311, 554, 555
Index

T

tabu search (TS) 604, 605
Takagi-Sugeno-Kang (TSK) 391
target 710
task acquired knowledge potential (TAKP) 875
task acquired skill potential (TASP) 875
task energy potential (TEP) 874
task interdependency potential (TIP) 874
team learning system (TLS) 856
technical, personal and organizational (T, P and O) perspectives 289-293
terrain-hardness detection 533
Tetris blocks 296
The KIV model 959-960
time series forecasting 661-667
time-pressure 70
time-critical decision making problems 638
time-critical situations 638
TLS, etiquette 857
TLS facilitator 857
top-down induction of decision trees (TDIDT) 176
TOPSIS method 423
transfer machine 155, 156, 158, 160, 162, 163
transmission system design 165
transmission systems 165, 166
triangulation paradigm 496, 500
TRIMAP 709, 712-715

U

uncertain reasoning 76, 82, 83
uncertainty, degrees of 902
uncertainty avoidance 316
uncertainty quantification 733
UniComBOS 515
unified modeling language (UML) 64
universal description, discovery, and integration (UDDI) 274
unstructured decision 505
unstructured problem 220
urban cluster 254, 255, 270
urban planning and development 368-373
usability, in interfaces 530
user interface (UI) 325, 640

V

vagueness 901
value-based software engineering 94
variable precision rough sets model (VPRS) 784, 789
vehicle routing problem (VRP) 604
Venus Express alarm system 391
verbal decision analysis (VDA) 418, 514
Virtual Information Centre (VIC) 188
virtual teams 790, 791, 794, 795, 796
visual interactive modeling DSS 627
vote error (VE), squared 300
vote matrix 299

W

Web-based public participatory GIS 969-976
Web services description language (WSDL) 274
Webcasting 489
WebGIS 699, 700, 703, 705, 706, 707, 708
wireless devices 638
Workflow Management Coalition (WfMC) 62
workflow management systems (WfMS) 188
World Petroleum Congresses (WPC) 733

X

Xerox Corporation 35

Z

ZAPROS methods 419
Zing team learning system (TLS) 856
Zing Technologies 857
zone of proximal development (ZPD) 856