Index

A
acquisition bottlenecks 62
active learning 82
actor-concept-instance model of ontologies 228
archaeology 186
Armadillo 193, 195
artificial intelligence (AI) 17, 33, 36, 65, 75, 76, 77
Asian studies 186
automated search engines 61
automatic learning 272

B
background knowledge 79, 80, 83, 84, 86, 88, 95, 96, 97
bag-of-words modeling 65
bag-of-words vectors 61
basic local alignment search tool (BLAST) 155, 167
bibliographical 199
bilingual lexicon extraction 274
bilingual term extraction 250, 258, 271
bottom-up ontologies 188

C
CamelCase 81
classical art research online services (CLAROS) 189
classical studies 186
classification 110, 113, 127
clustering 39, 41, 42, 43, 44, 45, 48, 49, 50, 51, 52, 54, 55, 56, 57, 58, 59, 60
clustering algorithms 39, 41, 42, 43, 50
course-grained class (CGC) 88
COBWEB algorithm 39
common semantic cotopy (CSC) 278, 283, 284, 285, 287, 289
communities of interest (CoI) 227, 228, 240, 244, 245, 246
communities of practice (CoP) 202, 205, 206, 207, 208, 214, 216, 217, 218, 219, 220, 224
comparable corpora 270, 271, 273, 274
computational semantics 20, 32, 33, 37
computational semantics community 16, 17, 37
concept extraction 129, 141, 144, 149
concept learning 38, 39, 56, 57
concept maps 204, 222
concept vectors 87
controlled vocabulary 199
cocurrence analysis 15
corpora 268, 270, 271
cross-language data 272, 273, 275, 280, 281, 284, 285, 286, 287, 289, 293
cross-language evidence 272
cross-language information 272, 275, 287, 294
cross-language information retrieval 272, 275, 294
cross-language ontology 272, 274, 275
crowdsourcing 127
cultural heritage 196, 197, 198, 199

Copyright © 2011, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
Index

D

data bottlenecks 62
data forms, semi-structured 2
data forms, unstructured 2
data mining 127
Dbpedia 103
decision-making 200, 201, 202, 204, 205, 207, 211
decision tree algorithms 108, 111, 113
deep semantic analysis 37
dependency grammar formalism 17
dependency grammars 16, 17, 21, 22, 23, 24, 28, 29, 32, 37
dictionary-based score 253, 255
directed acyclic graph 173
disambiguation page 89
discourse representation structures 32, 37
discourse representation theory (DRT) 22, 37
domain ontologies 16, 20, 36, 227, 229, 232, 240, 245
domain-specific parallel 273
DutchEuroWordNet 275

E

E. coli 155
ecology-car 234
e-commerce 1
Encyclopedia Britannica 85
European languages and cultures 186
evidence 1, 3, 5, 6, 15
evidence integration 15

F

faceted browsing 105
feature vectors 63
fine-grained classes (FGC) 88, 89, 94
folksonomies 2, 12, 14
formal explicitness 1
formal languages 1, 17
formal ontology 131

foundation for research and technology (FORTH) 188
fuzzy KMeans algorithm 42
fuzzy logic 42
fuzzy solutions 42

G

gazetteers 83, 84, 86, 88, 90, 91, 92, 93, 94, 95, 99, 101
gene expression omnibus (GEO) 156, 157
genome 155, 156, 166, 167
GO correlation structure 173
GO gold standard 173
granularity 108

H

hidden markov random fields 107
hierarchical agglomerative clustering (HAC) 42
history 186, 193, 196, 197, 198
homology-derived functional attributes 155
humanities 186, 187, 188, 189, 190, 192, 194, 195, 196, 197, 198, 199
human knowledge 61, 63

I

IBM approach 251
IKEM platform 108, 127
Indiana Philosophie (InPhO) ontology 107, 114, 115, 116, 117, 121, 122
information retrieval 41, 42
intelligent information integration 1
interaction networks 156, 173
interpretability 66, 68, 69, 70, 72, 74
investigation process team (IPT) 202, 203, 208, 214, 215, 219
issue resolution (IR) process 202, 205, 206, 210, 212, 214, 215, 217, 218, 219, 220, 221

K

kernel functions 158
kernel logistic regression (KLR) 164
keyphrase 45, 47, 48, 50, 52, 53, 54, 56, 60
keywords 62, 66, 74
kick-off ontology 246
KLR method 164
KMeans clustering algorithm 42
knowledge acquisition 62, 74, 79, 91, 103
knowledge acquisition bottleneck 18
knowledge capture 201, 208, 216, 217, 222
knowledge discovery 80, 82, 84, 85, 86, 88, 95, 96, 97, 201, 204, 207, 221
knowledge engineering 1
knowledge frameworks 201, 204, 205, 209, 213, 215, 218, 220, 221
knowledge gatekeepers 203
knowledge lifecycle 200, 201, 202, 206, 207, 208, 209, 215, 224
knowledge management (KM) 200, 201, 202, 204, 205, 206, 207, 209, 213, 215, 216, 217, 218, 219, 220, 221, 223, 224
knowledge mining 247, 248, 265, 266, 268, 269
Knowledge Organization Systems (KOS) 105, 125
knowledge space 204, 207, 212, 214, 220

L

Lambda calculus 37
language-independent 272
language-specific terms 273
latent Dirichlet allocation (LDA) 41, 43, 44, 55, 56, 130, 133, 135, 136, 152
latent semantic indexing (LSI) 42, 231, 232, 233
learned ontologies 227, 228, 229, 230, 234, 235, 236, 237, 242, 243, 244
length-based score 253
lexical acquisition 18
lexical knowledge 78, 272
lexical typology 272
lexicons 37
lexico-syntactic patterns 16, 17, 19, 22, 23, 24, 28, 29, 32
lexico-typological 273
lifting process 2
lightweight domain ontologies 1, 11
linguistics 186
linked open data 106
Linnaean taxonomy 106
Linnaeus, Carolus 106

M

machine learning 18, 21, 28, 29, 30, 31, 32, 82, 91, 103, 248, 251, 261, 271
machine learning systems 82
machine translation (MT) 248, 251, 254, 266, 267, 268, 270, 272, 278, 280, 292, 293, 296
maintenance , 105, 107, 128
majority voting 173
Markov random field (MRF) 163, 164
meaning 61, 62, 63, 65, 66, 67, 68, 69, 73, 75, 77
medical subject headings (MeSH) 106, 107, 111, 112, 113, 114, 128
micro blogging systems 2
middle-out ontologies 188
minimum edge cut 275
MRF model 163
multi-function prediction 173
multilingual parallel corpus 276
MultimediaN E-Culture project 189

N

named entity recognition (NER) 79, 80, 81, 82, 83, 84, 86, 88, 90, 91, 92, 93, 95, 96, 97, 103
National Library of Medicine (NLM) 106
natural language processing (NLP) 1, 14, 16, 17, 18, 19, 20, 22, 23, 29, 32, 34, 36, 37, 61, 62, 63, 74, 77, 248
natural language texts 38, 39, 54

O

online directories 61
ontological agreement 230
ontologies 1-15, 16-37, 38, 57, 79, 82, 97-107, 114, 115, 128, 200, 205, 208, 218, 222, 223, 224, 225, 248, 249, 266-279, 282-294
Index

ontologies in the humanities 186, 187, 188
ontology construction 2, 3, 5
ontology learning 1-5, 9-31, 32, 33, 34, 35, 37, 38, 39, 45, 57, 101, 103, 131, 132, 138, 151, 186, 187, 190, 194, 195, 198
ontology learning from text 271
ontology learning layer cake 38, 39, 42, 54, 56
ontology learning process 38
ontology learning system 273, 278, 283, 289, 290
ontology learning task 272, 273
ontology population , 79, 82, 103
open data 103
organisational taxonomies 200
overlapping clustering 51, 60

P
parallel corpora 270, 271, 272, 274, 275, 294, 295
parallel knowledge 247, 248, 265, 266
parallel sentences 247, 248, 249, 250, 252, 253, 257, 258, 259, 260, 262, 263, 264, 265, 266, 269, 271
parallel sentences extraction 271
part-of-speech (POS) 248, 253, 259
Pearson’s product-moment correlation coefficient (PMCC) 278, 279, 283, 284, 285, 286
philosophy 186, 199
phrase-based models 251
POS patterns 248
POS tagging 231, 233, 238
post-genomic era 154
predicted DNA-binding 155
probabilistic latent semantic analysis (pLSA) 43, 56
probabilistic topic models 129, 131, 136, 142, 148, 152
probability 274, 282, 283, 286, 287, 290
Protégé 203, 204, 222
protein interaction networks 154, 155, 156, 168, 169, 170, 171, 172
prototype-based ontology 131

Q
query logs 229, 231, 232, 234, 237, 239, 245
query sets 231, 232

R
radial basis function (RBF) 111, 112
relation learning 129, 135, 144
religion 186
resource description framework (RDF) 18

S
seed ontology 3, 4, 7, 10
seed terms 4, 6, 10
semantic cotopy (SC) 278, 289
semantic field 272
semantic knowledge lifecycle 200
semantic knowledge repositories 201, 216, 218
semantic mirrors 275
semantics 272, 292, 293
semantic search applications 105, 126
semantic extraction 18
semantic similarity 159
semantic tasks 200
Semantic Web 1, 2, 12-20, 32-37, 63, 74-76, 79, 82, 97, 100-102, 130, 131, 140-146, 149, 150, 151, 152, 200, 221-224, 227, 229, 230, 231, 237, 244, 245
Semantic Web technology 200, 201, 202, 203, 204, 205, 208, 215, 216, 217, 221, 224
sentence alignment 250, 268
sentence parsing 21
sentiment 15
shallow semantic analysis 37
shallow syntactic analysis 37
simple knowledge organisation system (SKOS) 129, 130, 131, 135, 136, 138, 146, 148, 149, 151, 152
singular value decomposition (SVD) 42
sixth Message Understanding Conference (MUC6) 80, 81
social content generation (SCG) 228, 242, 246
social data 245
social fermentation process 227, 228, 229, 243, 244, 245
social intelligence (SI) 228, 242, 246
social networking 2, 3
social ontology 228, 246
social sources 2, 4, 15
Index

spreading activation 15
starting point of assistance 228
state intellectual property office (SIPO) 252
statistical machine translation (SMT) 248, 251, 262, 263, 264, 265, 266, 270, 271
statistical translation model 250
statistical word-to-word translation model 250
statistics 18, 29, 30
stemming 64, 70
Stop words 64, 67
suffix stripping 64
supervised learning 173
support vector machine (SVM) 164
SVM classifier 248, 258, 261, 262, 266
synsets 84, 86
syntactic aspect 19
syntactic grammars 20

t-form

tandem affinity purification-tagging (TAP) 156
taxonomic precision (TP) 278
taxonomic recall (TR) 278
taxonomies 105, 106, 125
taxonomy extraction 2
term extraction 78
terminological ontology , 129, 130, 135, 144, 151
text , 61, 77, 78
text classification 63, 75, 76, 77, 78
text clustering 78
text corpora 38, 43, 129, 130, 132, 136, 199
text encoding 189, 192, 199
text encoding initiative (TEI) 189, 192
text mining 18, 41, 42, 64, 75, 76
TF (mean of TP and TR) 278
thesauri 105, 106, 107, 109, 110, 112, 113, 122, 123, 125, 128, 199
t-image 275
time dependence 187
top-down ontologies 188
topic extraction 38, 39, 40, 42, 45, 46, 48, 49, 51, 52, 55, 56, 59
topic extraction system 60
topic identification 61, 62, 74, 77
topics , 38, 45, 56, 59, 60, 61, 62, 63, 64, 65, 66, 68, 69, 70, 71, 72, 73, 74, 75, 77, 78
topics identification 78
trigger phrases 15
true parallel 258
trusted social ontology 246

U
unified medical language systems (UMLS) 84
union list of artists names (ULAN) 189
unsupervised machine learning 39
User-Centred Design 225

V
vector dimensionality 65
vector elements 64
vectors 61, 63, 64, 65
tect space model 15, 41, 44, 49, 50, 51, 54, 56
VICODI ontology 188
Visual Analytics 225
visual contextualisation of digital content (VICO
-DI) 188, 189, 193, 195, 197

W
WebDCC algorithm 39
Web ontology language (OWL) 18, 37
web queries 231, 235, 237
Web-scale extraction 2
Web statistics 2
wikipedia , 79, 80, 85, 86, 87, 88, 89, 90, 92, 94, 95, 96, 98, 99, 100, 101, 102, 103
wiktionary 80, 87, 88, 95, 100, 101, 102, 103
WordNet 84, 86, 87, 100, 228, 231, 232, 233, 234, 238
word tokens 274

X
X-Media 200, 201, 202, 203, 204, 205, 207, 208, 209, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 225
XML schema 189

Y
yeast two-hybrid (Y2H) 156