Index

A
action orientated approach 140
action research (AR) 135, 138
A-Design 88, 95
ad hoc communities 26
ad-hoc e-mail workflows 125
Agent-based Computing for Enterprise Collaboration (ACEC) 94
Agent-based model 100
Analyses Supporting Function 276
Analytical Information Systems (AIS) 274
Analytical Knowledge 295-296
Application Program Interface (API) 253
artifacts management system (AMS) 247
Artificial Intelligence and Simulation of Behaviour (AISB) 94
autonomy 67

B
Basic Support for Cooperative Works (BSCW) 257
black box management 307
bootstrapping 40, 206-207
BrowseRDF 8-10
builder commander 262

C
CaseTrain 160
casual games 53
cluster centroids 107
clusters 27, 37, 42, 103-104, 107-109, 112-113, 115, 172
Co-Cad 88-89
Co-Designer 88
CogZ 44
collaborative culture 67
collaboration 23
collaboration engineering 221
Collaboration Ontology (CO) 227-228
collaboration pattern 222
collaboration platform 85, 87
centralized platform 87
replicated platform 87
Collaboration Process Ontology (CPO) 227, 229-230, 232, 234
collaboration support 220
collaborative activities 27, 31, 87, 220-221, 245
asynchronous collaboration 87
Collaborative social tagging 28-29
collect feedback component 126
collaborative activities
synchronous collaboration 87
Color Layout (CL) 105, 113, 115
competitive negotiation 86
Component Versioning 258-261
compound tags 174
Concurrent Collaboration 254, 256, 258
Concurrent Version System (CVS) 257
Consensus Finding 55-56
consistency-guarantee mechanisms 87
crowdsourcing 45

database schema 2
Data Envelopment Analysis 300
data mining 153
dataref 251
locspec 251
nodespec 251
data validation 154
Data Warehouse (DWH) 273
DBpedia 45
Decision Making Units’ (DMUs) 300
Decision Support Systems (DSS) 272
Deep Belief Net (DBN) 205
DIDE 88
Index

digital communication media 130
digital fingerprints 24
Dimension
  dimension attribute 7, 283
  dimension classification 282-283
  dimension element 282
  dimension interface 283
  dimension level 282-285
  dimension mapping 4, 42-43, 49, 60, 62, 100, 167, 281, 283
discrete cosine transformation (DCT) 105
Distributed Software Configuration Management (DSCM) 267
Doc Server 263
Domain Independent AIS 276
domain ontology 137, 143, 160, 224, 280, 282, 286, 292
Domain Specific Instances 277
Domain-specific NE (DSNE) 192
double-loop learning 141

E
email speech act 123
e-mail workflows 122
emancipatory AR 140
Emic 142
Enterprise Tagging Service (ETS) 28
epistemology 136
ETHS group authoring system 255
Etic 142
Euclidean Distance 107-108, 113-116
event handler 261
expected reaction (RER) 124
expert finders 91
experts 302
extensible markup language (XML) 223
extension of web protocols 256
extract-transform-load (ETL) 150

F
FACILE system 198
Falcons 6, 18
first tier connection 26
Flexible Metadata Model 277, 282
folksonomy 26
Folksonomy Pre-Processing 170, 172-173, 177
formal ontology 136
formal recognition 72
Function Point Analysis 300

G
games with a purpose 41
generic basic systems 273-274
  Ad-Hoc Analyses Systems 274
  Model and method based Analyses Systems 274
  Reporting Systems 273
Generic Gaming Toolkit 54-56
Generic NE 192-193, 195, 211
geographical coordinates (geo-tags) 102
Global Software Development (GSD) 267
graph exploration 10-13
grounded theory 142
Group Process Modelling Language (GPML) 222
  process activity 222
  process data 45, 222
  process event 222
Groupware 100, 220-223, 241, 243, 268

H
heterogeneous schema 3
Hidden Markov Models (HMM) 171

I
idea-testing 138
indent server 261, 263
independence 72
inductive approach 141
information extraction 41, 45, 121, 124, 132, 149-150, 154-157, 161, 163-167, 192, 213, 216-217
  TEXRMARKER 156, 163-165
information retrieval (IR) 169
information technology (IT) 69, 272
Institute for Information Technology (OFFIS) 271, 274, 295
interlinking 58
Inverse Document Frequency (IDF) 107

J
jargon tags 175

K
Kaiser-Meyer-Olkin (KMO) 71
keyword matching 7, 10-11, 13
keyword search 1, 4-8, 13, 18-19, 287
K-Means clustering technique 107
knowledge acquisition 137
knowledge capture 149-150, 159
Knowledge sharing enablers 64, 66
Knowledge Sharing in Organisations 66
Knowledge Sharing Success (KSS) 70, 73
knowledge sharing trust 68
knowledge worker 78, 297-303, 317-321
KNOWTA (Knowledge Tagging) 159

L
language models (LM) 205
LaSIE-II system 198, 213
Latent Dirichlet Allocation (LDA) 103
Link Server 249, 263-264
LTG system 197-198

M
machine learning 227, 235
Management Information Systems (MIS) 272
Management Support Systems (MSS) 272
maximum entropy (ME) 201-202
merger and acquisition (M&A) 69
microcosm 249
Multi-Agent Systems (MASs) 84
multidimensional data model (MDM) 273
Multidimensional Statistical Data Analysis Engine (MUSTANG) 274
multimedia super corridor (MSC) 69

N
Named entities (NE) 192
named entity recognition (NER) 191-192
navigability 91
NE Extraction (NEX) 194
 KNOWITALL 207
nodeID 34, 251

O
Object Cardinality 9
online analytical processing operations (OLAP) 274
OntoGame 41
ontology alignment 42
Open Hypermedia System (OHS) 246
organisational culture 66, 80
other nonsense tags 175

P
pattern mining system 155
patterns of collaboration 221-222, 226
build consensus 221
clarify 136, 154, 221, 224
evaluate 48, 74, 124, 143, 182, 185, 210, 221, 290
generate 42, 140, 153, 199, 203, 220-221, 226, 235, 237, 241, 249, 252, 258-259, 261, 274, 294, 296, 301
organize 21, 27, 32, 172, 221, 311
reduce 11, 41, 56, 75, 105, 130, 173, 220-221, 241, 277, 304, 313
Persistent Environment 248-250, 261
point-wise mutual information (PMI) 207
Predicate Balance 9
Predicate Frequency 9
probability distribution function (PDF) 202
productivity 298
professional 301
PROTON 45
push technology 87

Q
quality management 157

R
random variables (RV) 201
RDF 2
Reduction of Complexity 276
reflexivity 144
repository management 247
Rewarding Mechanism 57
Running processes (RP) 251

S
S-APL language 90, 97
schema matching 1, 40, 60
scoring 11-13, 42, 45, 48
search intent 168, 170
second tier relationship 26
Self-Service Business Intelligence (SSBI) 275
Semanta 128
Semantic E-mail Workflow (SEW) 125
Semantic Social Network (SSN) 92
semantic technology 123
Semantic Web Search Engine (SWSE) 6
semistructured data 2
Index

Service-Oriented Architecture (SOA) 305
Several Kinds of Metadata 276, 288
SiFAs 88
Sindice 6, 19
SKOS (Simple Knowledge Organization System) 49
small world phenomenon 91
Snoopy approach 14-15, 17
social artifacts 27
Social Networking Sites (SNSs) 83
Social Semantic Desktop (SSD) 127
social tagging 38, 159, 169, 173
software agent 89
SONOCONSULT (SC) 151
Speech Act Theory 123
SpiritTagger 103, 119
SpotTheLink 40-41, 45, 47, 49-50, 52-56, 58-59
standard tags 174
structured search 10
subgroup mining
   VIKAMINE tool 156
subgroup mining 154
Support of the Learning Process 277
Support Vector Machine (SVM) 102, 203
Syntactic filtering 175

T

Tacit knowledge 65-68, 75-76, 78-79, 142, 145, 222
Tag correction 175
tag recommendation 102
tag classification phase 104, 109
   training phase 103
tags 25
task cascades 313
Task Selection 56
Technical Ontology 280-284
   base measure 282
calculated measure 282
calculation 282
cube 281-282
   measure 29, 57, 70, 100, 107, 113, 116, 124,
   157, 167, 184, 196, 207, 227, 230, 282, 284-287,
   297, 300-301, 319, 321
   Term Frequency (TF) 105, 115
The Model-Learning Step 176-178, 181
ThinkLet 221
thinkXel 222
triadic concepts analysis 172-173
triangulation 137
triple (a,o,s) 124
   Action (A) 124
   Subject (S) 124
trustworthiness 71

U

unified modelling language (UML) 221
Uniform Resource Identifier (URI) 278
UNITE 88, 100
Universal Resource Locator (URL) 252
utility 92

V

versioning control server 261-262
virtual team 87
VisiNav 7, 18

W

web distributed authoring and versioning (Web-DAV) 257
Web Ontology Language (OWL) 234
white box management 308
Wikipedia correlation 175
wisdom of crowds 25, 61
Workshops on Enabling Technologies: Infrastructures for Collaborative Enterprises (IEEE WETICE) 94

X

XML Process Definition Language (XPDL) 223

Y

YARS2 6