

Index

A

abduction 727
 absolute validity interval 1023, 1028
 abstract data types (ADT) 44
 abstract machine model 440, 444
 abstract machine model, Class-Machine 441, 449
 access control models 639
 access privileges 1467
 access redundancy 2212
 accessibility IQ criteria 2151
 accuracy 1200
 ACID (atomicity, consistency, isolation, durability) 26, 209, 1024, 2143
 ACID compliant transaction 209
 ACID properties 1985, 1986, 1987, 1989, 1992, 1993, 1994, 1995, 1998
 active content deliver network (ACDN) 1283
 actors (social networks) 414, 415, 416, 417, 435
 ADAM 391
 adaptive control 2567, 2569
 additivity 97
 address universe 1800
 ad-hoc environments of peers 1844
 ad-hoc peer-to-peer networks 1844
 adjusted function points 2006
 administrative review agency 1837–1843

admission control 1025
 ADOM (application-based domain modeling) 1583
 ADOM, theoretical foundations of 1584
 ADOM-UML application layer 1586
 ADOM-UML domain layer 1585
 ADT (abstract data types) 44
 advanced modeling 92
 AETweetnet 379
 agent constraint 2393, 2394, 2396
 agents, AdminMaster 490
 agents, DataSearchMaster 490
 agents, DataSearchWorker 490
 agents, NodeManager 490
 agents, ThesMaster 490
 aggregation 97, 678, 681, 682, 683, 684, 685, 691, 701, 1244, 1245, 2502
 aggregation relationships 2494, 2506
 agile manufacturing (AM) 338
 Aglet Workbench SDK 2.0 Tool (IBM) 490
 AIRSTD structure 405
 Ajax 1411–1412
 Alexandria 379
 algebraic optimizer 2288
 algebraic query 2059, 2061
 algorithm adaptation methods 313
 ALIAS 2479
 Alliance database 957
 Alliance Project, the 956
 Alliance theory 956
 allocating patterns (ALPs) 2657, 2659, 2660, 2665, 2666, 2668, 2669, 2670, 2671, 2675, 2676, 2677, 2678, 2679
 allocation pattern mining (ALPM) 2669
 allowable operations 1261
 ambiguous motifs 2635
 amino acids (AAs) 2632
 Anangu 1462
 Anangu Pitjantjatjara Yankunytjatjara lands 1463
 animation 1754
 annotated scenario 2280
 annotations 2451
 ANNs (artificial neural networks) 265
 ANNs, semantics in 267
 anomaly detection 384, 384–394, 2126
 anonymity 1672, 1681, 2130
 ANOVA, results of 773
 ANSI (American National Standard Institute) 487, 494, 502
 ANSI/NISO Z39.19 492, 498
 answer set programming (ASP) 2264
 anti-join 1241, 1242
 application context 1665, 1669
 application level threats 2112
 application service provider (ASP) 1283
 application-level countermeasures 2081

- applications grid 1934
 apriori algorithm 65, 2661, 2669
 AR (association rules) 517
 AR mining 505, 518
 AR mining task 512
 Ara Irititja Project, The 1462, 1463
 Ara Irititja software 1465
 archaeological data 1420
 archaeological excavation database 1437
 archaeological excavations, introduction to 1421
 architecture 1372, 1374, 1375
 archive databases 1462
 ARIADNE (Alliance of Remote Instructional Authoring and Distribution Networks for Europe) 365, 372, 379
 arithmetic coding 199
 ARPANET (Advanced Research Projects Agency Network) 2109, 2116
 arrival pattern 1023, 1024
 arrival pattern of transactions 1024
 artificial intelligence (AI) 341, 1202
 artificial neural network (ANN) 2659
 ASSO 441
 ARs (association rules) 394, 1320, 2192, 2193, 2194, 2195, 2199, 2201, 2202, 2203, 2545, 2657, 2658, 2659, 2675, 2679, 2680, 2681, 2682, 2683
 AR hiding 2273
 AR hiding methods 2268
 AR mining (ARM) 2660, 2661, 2662, 2680, 2681, 2683
 AR based techniques 389
 asynchronous collaborative discussion environment 1578
 asynchronous collaborative discussion system 1577
 asynchronous communication 1681
 ATM (automatic teller machine) systems 1754
 ATNS (Agreements Treaties and Negotiated Settlements) database 1472
 ATNS database, searching 1474
 ATNS home page 1474
 atomicity 29, 209, 1024
 atomicity and isolation (A/I) 1260
 attacker 2122
 attribute inheritance 445
 attribute order dependence 2225, 2229
 attributes 394, 2000, 2001, 2002, 2004, 2005, 2006, 2008
 audit trail 1882, 2095
 audit-based expanded query set size control 2105
 Australia, Central 1462
 Australia, Central Land Council 1464
 Australia, remote 1462
 Australia, remote indigenous 1462
 Australia, South 1463
 Australia, Western 1464
 Australian Bureau of Statistics 1468
 authentication authorization 2114
 automated individual decisions 2092
 automatic authorship identification 2131
 automatic failover 1916
 automatic generation of maps 1576
 automating process 1903
 autonomous organizations 1447
 availability 2108
- B**
- B formal method 1168
 B Method, overview of 1169
 B Method, the 440
 B specifications 1173
 B specifications, correctness of 1175
 B translation 1173
 B2B e-commerce 341, 1985
 balanced partition 199
 bandwidth, low 662
 Bank of Jordan 1742
 base station (BS) 1262
 base64 1381, 1383
 basic logic formalism 261
 basic sign-off 1263
 Bayesian network (BN) 2011
 behavioral refinement 441, 452
 benchmarks 1232
 benchmarks, decision-support 1228
 best practices 1292
 best-first search 2021
 bibliomining 335–336
 Big Brother metaphor 1813
 binary classification problem 309
 binary large objects (BLOBs) 67
 binary representation 2158
 bioinformatics 794, 1267–1275, 2658, 2683
 biological macromolecules 2632
 BIOME 379
 biomedical informatics 1382
 biometric information 1512, 1520–1521
 bipolar queries 154
 bitmap join indices (BJIs) 2292, 2296, 2297, 2299
 bitmaps 197, 2014
 Blackboard® 373
 blogs (Web logs) 1412–1413
 Blue Web'n 379
 Boolean attributes 2014
 bounded sum 2178
 bounded-choice substitution 443
 Brazilian health system, the 988
 breadth-first (BFS) 2646
 Breiman observation 2004
 broadcasting 1110, 1115, 1117, 1118, 1124, 1125
 Broome 1464
 bucket-based histogram 2050
 bug assignment 819, 820
 bug fixing practices 797
 bug-fixing process 805
 business environment 940
 business information integration 1959
 business intelligence 941
 business performance management (BPM) 27
 business process offshoring (BPO) 1492, 1493, 1494, 1496, 1502, 1505, 1506, 1507
 business process re-engineering (BPR) 1949
 business rule 219
 business systems purpose analysis (BSPA) 1943
 business value 866

C

caching 1119, 1120, 1121, 1124, 1125
calculation aggregation 1245
Caldicott principles 2095
Canada's SchoolNet 379
canonical database 2054
CAPDM Sample Interactive LOS 379
cardinalities 2493, 2496
cardinality relationships 2506
CAREO (Campus Alberta Repository for Educational Objects) 365, 379
cascaded star model 656
causal rejection principle 2262, 2267
CBIR (content-based image retrieval) 1189, 1191, 1192, 1195, 1198, 1202
CBIR systems 1189
CBIR systems, color 1198
CBIR systems, initial query 1195
CBIR systems, texture 1198
CBIR, feature analysis and similarity measures 1191
CELEBRATE network 372
cell-level security (CLS) 1669
central processing unit (CPU) 485
centralised database 1468
changes temporal index (CTI) 402
check-out mode 1263
child nodes 207
Chow-Liu trees 2019
CIA 2108
CIMOSA 343
CIMSSs (collaborative information management systems) 1446, 1447
CIMSSs-proposed solution 1449
CITIDEL 379
city and regional planning/engineering 1754
civil infrastructure status (CIS) 1498
classes 2001
class constraints 446
class-based measures 2637
classification 1320, 2001, 2002, 2004, 2009, 2164
classification problems 2001
classifier 394, 2001

clickstream data 1785
CLOE (Co-operative Learning Object Exchange) 379
clustered model 1259
clustering 49, 394, 1912, 1923, 2000, 2002, 2007, 2008, 2642
clustering techniques 1553
COBOL programming language 206, 208
CODASYL (Conference on Data Systems Languages) 206
Codd, E. F. 206
code of ethics 2084
collaboration 1446
collaboration, need for 1446
collaborative discussion 1576
collaborative networks 1453
color coding scheme 1573
combination-based scheme 2234–2235
commit phase 1989
common data model (CDM) 2473
common gateway interface (CGI) 1575
common practice notation (CPN) view 39
community development 1684
compatibility function 1024
compensating mode 1259
compiled data, anonymisation of 2093
compiled records, tightly controlled use 2093
complex data 648, 649, 650, 651, 657
complexity 2001
compliance check 1796
compressed string structures 199
compressed suffix arrays 199
computational complexity 2556
computational techniques 2001
computer integrated manufacturing (CIM) 338
computer networking 1454
computer networking in cybercafes in Nigeria, data collection 1456
computer networks 1460
computer science teaching center (CSTC) 379
computer security community 2079

computer-aided design 339
computer-aided manufacturing 339
computer-aided process planning 339
computer-based information technology 339
computerized patient record system (CPRS) 486
computer-mediated communication (CMC) 1670
computing paradigm, client-server-based 485
computing queries 2052
computing tabulating recording (CTR) company 205
conceptual data models 106, 339, 344, 350
conceptual data models, development of 350
conceptual defined sequence 684, 685, 686
conceptual design 98, 346
conceptual modeling 87, 529, 1009, 1010, 1581
conceptual schema 441
concrete motifs 2635
concurrency control 1024
concurrent engineering (CE) 338
condensed representation 2055
confidentiality 186, 2108
Connexions 379
consistency 209, 449, 1024
consistent database 2057
constellation 963, 967
constitutional empowerment 1823
constraint databases 348
constraint-based algorithm 1205
constraint-based multi-dimensional databases 961
constraints 212, 963, 968
constraints, application 446
constraints, explicit 446
constraints, implicit 445
construct definitions 1305
construction cost 521
constructivism 1313
constructs 1445
containment 2060, 2062, 2070
content-based music information retrieval (CBMIR) 36
context 579

- context objects in spans (CoinS) 1411
 context-aware query processing 1844
 context-aware service-oriented computing 1864
 contextual IQ criteria 2146
 contiguous frequent itemsets 2196–2197
 continuous availability 1899, 1907
 continuous post-deployment communication 1756
 continuous quality improvement (CQI) 1349
 control system design 2567
 control theory 2565, 2566, 2567, 2569, 2570
 control-based database tuning 2564
 controllability and observability 2570
 conventional database system 1021
 conventional music notation (CMN) 39
 conventional queries 996
 convergence 93
 convergence rate 2570
 cookie poisoning 2127
 cookies 2081, 2084, 2113, 2116
 coordinate system 1754
 coordination theory application 805
 copyright 1466
 CORBA (common object request broker architecture) 873
 CORDRA (content object repository discovery and registration/resolution architecture) 372
 corpus 2358
 correctness 839
 correlation techniques 390
 correspondence assertions 2485
 cost estimation 2001
 cost formula 2546
 cost model 660, 669
 count aggregation 1245
 COUNTER (Counting Online Usage of Networked Electronic Resources) 323–327
 coupling, close 787
 coupling, loose 784, 787
 course management system (CMS) 1289
 course packs 365
 course portals 365
 covariance matrix 1093
 Cox regression analysis 1541
 CPNs (coloured petri nets) 1025, 1034
 CPNs editor 1026
 CPNs simulator 1026
 Creative Commons 374
 Credit Suisse 1787
 crisp relational database 139
 CRLF (carriage return line feed) injection attack 2127
 CRM (customer relationship management) 1779, 1785, 1787
 CRM process 1787
 CRM systems 1785
 CRM technologies 1779
 CRM, analytical 1780
 CRM, collaborative 1779
 CRM, operational 1779
 CRM, Web-based systems 1780
 CRM-related customer data 1780
 cross-dimension attribute 93
 CrossRef 1406–1407
 CSID (capture, storage, integration, dissemination) data process 1824, 1824–1843
 CSMAR-CSTQR database 2672
 CSS (cross-site scripting) attack 2127
 cube model 2514
 cube name 2514
 current database models 344
 customer data warehouses 1779
 customer dimension 710–711
 customer investigation process 1787, 1792
 customer involvement 875
 customer relationship management (CRM) 656, 702–724, 2572, 2573, 2574, 2587, 2588, 2589, 2590, 2591, 2592
 customer relationships 1778
 customer satisfaction rate (CSR) 1497
 customer support 2152
 customer's identification (CustID) 208
 CWA 265
 cyber cafés, definition 1460
 cyber crime index (CCI) 1497
 cyber warfare 384
 cybercafés, computer networking 1454
 cybercrime 2116
- ## D
- daily production 941
 data 1754, 2313, 2322
 data access 1832–1843
 data access agent (DAA) 1258
 data access type 1024
 data accessibility 1575
 data analysis 1763
 data and schema conflict resolution strategies 1729
 data cleaning 240, 2245–2260
 data collection 1762
 data collection, method of 1456
 data collections, MEDLINE 492, 499
 data communication cost (DC) 669
 data controllers 2089, 2090, 2091, 2092, 2093, 2094
 data cubes, histo-based compression 165–178
 data definition language (DDL) 986
 data exchange and share 339
 data glove 1160
 data identicle tuples 2285
 data integration 2058
 data integration options 1726
 data integrity 209
 data manipulation 1568
 data manipulation language (DML) 986
 data mart, handling data changes in 226
 data mart, handling schema changes in 229
 data marts 222
 data models 414, 416, 417, 418, 419, 425, 429, 430, 435, 436, 437, 438, 1003
 data models and VQLs 1009
 data models, object-relational (OR) 419, 425
 data models, flat file 207

Index

- data models, hierarchical 207, 211
data models, network 208, 211
data models, relational 208, 211
data online 1839–1843
data partitioning 834, 2292
data perturbation 2268
data perturbation, illustration of 190
data perturbation, security and accuracy 189
data preparation 2002
data pre-processing techniques 2037
data properties 1023
data protection act 2088, 2089, 2093, 2094, 2096, 2098
data protection concern 2085
data protection legislation 2088
data quality 1788
data refinement 441
data replication 834
data sanitization 2273
data selection cost 521
data services infrastructure 1727
data source creation 695
data sources 222
data sources for mining 941
data stream pre-processing 2050
data structure refinement 1179
data structures, semantics of 259
data subjects 1822, 2090
data swapping 2106
data tabular 1839–1843
data transformation 386
data user 1833–1843
data visualization 1152, 1568, 1570
data, collection and storage of 942
data, freshness of 840
data, mapping 2471
data-centric approach 2349, 2350, 2354
DataCube (DC) 2013, 2024
data-integration approaches 2473
data-mining technique 2543
datasets 2001, 2002, 2004, 2005, 2006, 2007, 2008
dataveillance 1808, 1822
Daubechies wavelet 1198
DBs (databases) 207, 211, 1236, 1239, 1240, 1290, 1292, 1460, 1823–1843, 2079, 2084, 2116, 2313, 2314, 2620
DB2 (database 2 universal database) 349, 486, 2142
DBs, abstract 1873
DB administrators (DBAs) 210, 1665, 1669, 2127, 2473, 2564
DB, adults 2555
DB, adults, transaction set for 2562
DB applications, tool for building 1168
DB application system implementer and manager (DASIM) 1283
DB benchmarking 1226, 1233
DB benchmarking, issues 1229
DB benchmarking, tradeoffs 1229
DB binary representation 2165
DB, catalog 2450, 2471
DB clustering 161
DB conceptual schemas 440
DB design 441, 538, 1362
DB design, physical 847, 850
DB, distributed 1919
DBs, distributed and heterogeneous 1447
DB-driven application assignment engine (DATE) 1284
DB-driven portal application 1283
DBs, dynamically linking to ontologies 909
DBs, federated 1453
DBs, federated, architecture 1448
DBs, full-text 1874
DBs, history of 1687
DBs, inductive 1321
DB integration 282, 303, 1928
DB integrity checking 212
DB-like technologies 206
DBs, literature search, online 1874
DB management 1687
DB management systems (DBMSs) 14, 205, 639, 725, 848, 1003, 1021, 1233, 1501, 1667, 1682, 1754, 1959, 2101, 2119, 2127, 2140, 2141
DBMSs customers, roles of 2144
DBMSs, quality of 2145
DB modeling of engineering information 338
DB models 106, 207, 344, 1233
DB models, constructions of 349
DBs, national medical 2085, 2086, 2087, 2088, 2090, 2091, 2092, 2093, 2095, 2096, 2097
DB, natural language 2130
DBs, online library 1867
DBs, online, misuse of 1867, 1867–1875
DBs, ontological support for 911
DB operating cost reduction 2556
DB operations, taxonomy of 1240
DB partitioning 1263, 2547
DBs, project, global characterization of 2000
DB protection countermeasures, application-level 2081
DB protection countermeasures, host level 2081
DB protection countermeasures, network level 2080
DB protection countermeasures, physical and insider 2082
DB queries 1238
DB reconstruction 2273
DB repair 2058
DB sanitization problem 2269
DB schemas 1322, 2349, 2448, 2450, 2453, 2454, 2456, 2457, 2464, 2465, 2470
DB schema interoperability 909
DB schema model 441
DB security 2100
DB server 2084, 2116
DB skills 208
DBs, spatial 396
DBs, spatio-temporal 396
DB-specific issues 2567
DBs, standby 1914
DB state 1322
DB systems (DBSs) 339, 2473
DBSs, heterogeneous 1863
DBSs, intelligent 725
DBs, temporal 223
DB transactions 446
DB transformation 2055
DBs, transient 223
DB tuning 2299
deadline 1022, 1023, 1025, 1031, 1035
decentralized hospital computer program (DHCP) 486
decision process 615

- decision support systems, spatial (SDSSs) 787
 decision trees 941, 2002, 2003, 2009
 decision trees as DM method 949
 decision trees, C4.5 2002, 2009
 decision trees, CART (classification and regression trees) 2002
 decision trees, ID3 2002
 decision trees, M5 2001, 2002, 2003, 2004, 2007, 2008
 decision trees, M5 algorithm 2002
 decision trees, M5, construction of 2003
 decisional model 99
 decision-making processes 648, 655
 decision trees, M5P algorithm 2001, 2002, 2007, 2008
 declarative vs. procedural 219
 decoding 2338
 decoding time 2339
 deduction 727
 deduction, probabilistic 727
 defense projects, Cold War era 206
 delay freshness 840
 Delta State, Nigeria 1454, 1455
 DeltaVista 1796
 democratic accountability 1823, 1823–1843
 denial-of-service (DoS) attacks 385
 Department of Homeland Security (DHS) 1514, 1516, 1517–1518
 dependencies, discontinuous 745
 deployment issues 1468
 depth-first manner (DFS) 2646
 descriptive attribute 93
 design process, security integration 638
 design/CPN tools 1026
 desktop database 893
 desktop file system 207
 determined cardinality references 2506
 determined data semantics 2506
 deterministic motif mining 2632
 deterministic motifs 2635
 development characteristics 2005
 DHHS (Department of Health and Human Services) 502
 diffusion of innovations 2574
 digital computers 206
 digital computers, development of 206
 digital dossier 1822
 digital imaging and communication in medicine (DICOM) 1373
 digital information 2616
 digital kinship database 956
 digital learning object repositories specification 372
 Digital Library for Earth System Education 379
 digital library, SMETE (science, mathematics, engineering, and technology education) 365
 digital manipulatives 900
 digital map 1754
 digital object identifier (DOI) 1406–1407
 digital rights management (DRM) 374
 digital satellite images 1754
 Digital Scriptorium 380
 Digital Think 365
 digitation 1754
 dimension attribute 91
 dimension instances 964
 dimensional fact model (DFM) 88
 dimensions 962
 Dioxin database 2055
 directory traversal attack, definition 2127
 Dirichlet priors 2019
 disaster recovery 1902
 disclosure limitation 1823–1843
 DiscoveryLink 486
 DiscoveryLink, DataJoiner 486
 discretionary access control (DAC) 2101, 2102, 2108
 discriminant analysis 2169
 discrimination networks 728
 discussion artifact 1578
 disjoint sets 2307
 disjunctive datalog program 2058
 disjunctive program 2055
 display operator 972
 disruptive technology 2573
 distributed association rule mining 160
 distributed classification and regression 158
 distributed data mining 157–164
 distributed software development 799
 DL (description logics) 269, 2362, 2367, 2376, 2382, 2383
 DL languages, semantics of 271
 DL-Lite, expressiveness 274
 DL-Lite, performance with 274
 DM (data mining) 36, 240, 334–335, 343, 394, 943, 944, 1152, 1779, 1785, 1822, 2000, 2001, 2002, 2006, 2008, 2012, 2016, 2130, 2164, 2170, 2268, 2641, 2652, 2653
 DM activities 948
 DM algorithms 941
 DM applications 943, 944
 DM, as a metaphor 1812
 DM, collective framework (CDM) 159
 DM ethics 1808
 DM ethics, metaphors and models for 1808–1822
 DM in manufacturing 944
 DM information 941
 DM medical databases 1393–1404
 DM results 947
 DM techniques 944
 DM techniques and tools 941
 DM, visual (VDM) 1152
 document clustering (DC) 933
 document object model (DOM) 529
 document type definitions (DTDs) 1321, 1383
 document-centric documents 347
 document-constructor model 2485
 domain constraints 213
 domain environment 575
 domain relational calculus (DRC) 137
 downtime 941
 drill-down operators 963, 976
 drug activity prediction problem 1193
 DSpace™ (MIT) 380
 DTD (Document Type Definition) 530, 2506

DTD for structured papers 531
DTD-graph mechanism 2061
Dublin Core metadata standard 372
durability 209, 1024
DWs (data warehouses) 86, 222, 241, 571, 637, 658, 847, 2048, 2108, 2324
DW backstage 847
DW design 86
DWs, handling changes in 224
DWs, node-partitioned (NPDWs) 658, 659
DWs, requirements of 576
DW security and access control models 639
DW systems 222
DWs, temporal, design of 233
DWs, temporal, survey on 221
dynamic generation of maps 1575
dynamic hierarchies 96
dynamic multidimensional histograms 172
dynamic one-dimensional histograms 169
dynamic weights 141
dynamic workloads 2564
Dynapi 820

E

EACH 2479
eager replication 30
early-repeating 2055
earth geography history 395
ease of use 1873
ebXML core components 1990–1992
e-commerce (electronic commerce) 1786
economic development 1682, 1683
economic development, differing from IT 1682
economics of technology standards 2574, 2575, 2586
edge-counting algorithm 494
EdNA (Education Network Australia) Online 365, 372, 380
EducaNext (UNIVERSAL) 380
education, 3-D virtual worlds 2595

educational objects economy (EOE) 380
eduSource 372
effective knowledge organization (EKO) 1638, 1639, 1648
EFLWOR expressions 2477
EFLWOR-expression syntax 2478
e-health 484
e-healthcare systems 492
EIGs (elasticity-based IPR groupings) 2693, 2694
EIGs, detecting 2694
EIGs, example of 2694
EIGs, schematic view of 2695
Eisenhower National Clearing-house for Mathematics and Science Education 380
elasticity 2685
elasticity, characteristics of 2692
elasticity, example of 2693
elasticity-based groupings 2687
elders 1467
electronic data interchange (EDI) 528
electronic health record (EHR) 485, 1386
electronic patient record (EPR) 1386
Electronic Privacy Information Center (EPIC) 1517, 1527
electronic statistics, development of 321
electronic statistics, management of 326
electronic statistics, use of 327
electronic usage statistics 320
element-based scheme 2234
eLera (e-Learning Research and Assessment Network) 380
EM (expectation maximization), analysis of 1564
EM clusters (individual colours) 1560
EM clusters (RGB) 1563
e-manufacturing 354
emergence index 180
emergence index in image databases 179–185
emergence, model of 180
emergency medical services (EMS) 1344
emergency medical technicians (EMTs) 1345

emerging domains 2384, 2385, 2386, 2387, 2399, 2401
employee database 941
encoding 2337
engineering information 339
engineering information modeling, needs for 339
engineering information, databases modeling of 338
engineering/product design and manufacturing 342
English-language thesaurus WordNet 486
enterprise information systems (EISs) 340
enterprise software 2572, 2573, 2574, 2575, 2579, 2587, 2588, 2589
entity matching 2302
entity matching methods 2303
entity relation diagram (ERD) 208
entity/relationship (E/R) model 87
entry points 92
environmental informatics 785
environmental problems 1752
EQUAL 2479
equi-join 1241, 1242
equivalence 2267
ER (entity-relationship) modelling 533, 574
ER-based models 533
ER-like models 542
ERMI (Electronic Resource Management Initiative) 325
ERP (enterprise resource planning) 340, 656, 1936, 1952
ERP systems, DB Informix 616
ERP systems, DB Oracle 616
error rates 2340
error tolerance 2225, 2229
ESCOT 380
e-service 1915
ethics 1828–1843
ETL (extraction, transformation, & loading) 847, 2108
ETL infrastructure modules 855
ETL scenarios 848
ETL, constraints of 849
ETL, criticalities of 849
ETL, infrastructure-based 854
ETL, physical database design 850
ETL, requirements of 849

- ETL/DW 847
 European e-ACCESS repository 372
 European Union (EU) data protection directive 2087
 evolutionary theory 205
 exact hiding approaches 2273
 excavation terms 1424
 exclusion 968
 ExIFO model 2280
 expansion 2267
 expectation maximization (EM) 70
 experimental data sets (EDS) 2696
 expert classifier, automatic, training process of 761
 expert profile databases, construction of 760
 expert profile, structure of 760
 expert systems 341
 experts, intelligent search for 755
 exploratories 380
 EXPRESS data model 345, 352
 extended action rule discovery 2313
 extended action rules 2317
 extended DTD graph 2489, 2491, 2506
 extended DTD graphs, application of 2495
 extended entity relationship (EER) model 540
 extended household 703, 711
 extended logic program (ELP) 2053
 extended possibilistic approach 147
 extended possibilistic truth values (EPTVs) 138, 147
 extract strong association rules 2414
 extract, transform, and load (ETL) 63
 extract, transformation and load process 1799
 extraction 847
- F**
- fabric data display 2173
 fabric database 2169
 fabric drape 2166, 2173
 fabric drape coefficient 2191
 fabric drape, fuzzy clustering prediction of 2173
 fabric end-use performance 2167–2191
 fabric performance, and fabric database 2166–2191
 fabric tailorability 2169
 fabric, end-use performance, softness 2167
 fact class 686, 694
 fact instances 964
 FAH (fuzzy abstraction hierarchy framework) 755, 758
 FAH, applicability of 766
 FAH, intelligent search for experts 765
 failover 1914, 1916
 false hit 2230
 false miss 2231–2234
 false negatives 386
 false positives 385
 FAS (freshness-aware scheduling) 830, 838
 FAS, overview of 840
 FAS, performance of 842
 Fathom Knowledge Network Inc 380
 fault-injection environment 1924
 feature extraction modules 2277
 feature selection 394
 federated databases 2473
 federated query processor (FQP) 1450
 federated schema management component 1449
 feedback 1291
 feedback control 2565, 2566, 2567, 2568, 2569, 2570
 feedback, formative 1298
 FGAC (fine-grained access control) 1663, 1664, 1665, 1667, 1669
 FGAC models 1663
 filamentality 380
 file transfer protocol (FTP) 2640
 filtering 309, 1243, 1244, 1251
 filtering track 499
 Firebird 17
 firewall 2084
 firm deadline 1024
 first-order logic (FOL) 2376, 2383
 fixed perturbation 2106
 flat file 207, 211
 flexibility 866, 871
 flexible entity resolution architecture 2248
 flexible gap motifs 2635
 floating IP addresses 1914
 FLOSS (free, libre, and open source) software 797, 2301
 FLOSS data 2303
 FLOSS development, coordination in 804
 FLOSS phenomenon 800
 FLOSS projects 2301
 FLOSS, conceptual development 800
 FLOSS, discussion 821
 FLOSS, findings 813
 FLOSS, research methodology 807
 flow measures 97
 FNF2 data model 2277, 2281, 2283
 FNF2 fuzzy relation schema 2284
 FNF2 fuzzy tuple 2283
 FNF2, image retrieval application of 2288
 forecasting 2001
 Foreign Intelligence Surveillance Act (FISA) 1521
 foreign key (FK) 1427
 foreign key constraints 213
 forensics, applications to 1565
 formal competency questions 2387, 2388, 2398, 2399
 formalism 214
 FPOB hybrid 128
 FQUERY 143, 152
 fragile watermarking 2228
 fragmentation attribute 2299
 free and open source software (FOSS) 2572, 2573, 2574, 2576, 2577, 2578, 2579, 2580, 2581, 2583, 2584, 2585, 2586, 2587–2590, 2591
 frequency-based matching 2307
 frequent itemset hiding 2273
 frequent one-sum weighted itemsets 2669
 frequent pattern growth tree (FPT) 1051
 freshness index by data deviation 840

- FTS (full-text search) 933
FTS engine 938
FTS engine interface 935
FTS engine, structure of 934
FULL 2479
full elasticity 2693
full replicas (FRs) 673
full-text indices 198
fully partitioned replicas (FPRs)
 674
function approximation 1107
function points 2002
functional data model 1012
fusion places 1026
fuzzy association rules, and distributed mining 2435
fuzzy association rules, and mining
 2427–2447
fuzzy attribute 2284
fuzzy clustering 2173, 2176
fuzzy complementation 2284
fuzzy comprehensive method, and apparel comfort 2177
fuzzy conceptual data modeling
 106
fuzzy data 2448, 2450, 2454,
 2455, 2457, 2458, 2459,
 2463, 2464, 2466, 2470,
 2471
fuzzy databases 348, 2448, 2450,
 2455, 2456, 2459, 2462,
 2463, 2464, 2466
fuzzy database management systems 2466, 2471
fuzzy databases, similarity relation-based 146
fuzzy image database (FIB) 2288
fuzzy intersection 2284
fuzzy linear clustering 2166, 2173
fuzzy logic 105, 341, 1495–1496,
 1502, 1505, 1506, 1507,
 1509, 1510, 2159, 2165
fuzzy logical database modeling
 106
fuzzy matching 938
fuzzy metaknowledge base (FMB)
 2455
fuzzy object-oriented data models
 127
fuzzy pairs 2287
fuzzy possibilistic relational database
 145
fuzzy predicates 143, 150
fuzzy preferences, between query conditions 141
fuzzy preferences, inside query conditions 140
fuzzy querying, of fuzzy relational databases 144
fuzzy querying, protoforms 1040
fuzzy search 1800
fuzzy searching and Arabic/Asian names 1802
fuzzy set theory 342
fuzzy sets 107, 1133, 1137, 1138,
 2165
fuzzy sets, and neural networks
 2169
fuzzy similarity calculation 2161
fuzzy similarity representation
 2160
fuzzy similarity representation, model for 2160
fuzzy union 2284
- G**
- Gaim 820
gap constraint 2636
Gateway to Educational Materials (SM) (GEM) Consortium
 380
GDP value 207
GEFRED 146
gene analysis 2642
genealogy 956
General Electric 206
general public license (GPL) 888
generalized additive perturbation process (GADP) 189
generalized substitution language (GSL) 443
genetic algorithm 2021
genomics research network architecture (gRNA) 1269
geographic data mining 791
geographic ontology 2410
geographic position coordinates
 1570
Geomedia software 1741
geo-ontology 2405–2426
GeoSensors 790
geospatial component 785, 786,
 787, 790
geospatial data layers 1749
- Geotechnical, Rock and Water Resources Library 380
geovisualization 786
GISs (geographical information systems) 395, 778, 779,
 780, 783, 784, 785, 786,
 787, 788, 789, 790, 791,
 792, 793, 795, 796, 1015,
 1445, 1570, 1682, 1691,
 1741, 1754, 2685
GISs (graphical information systems) 210
GIS applications 395
GIS knowledge infrastructure, environmental 778
GIS-based interactive database system 1741
global constraint checking 566
global database system (GDBS)
 1258
GEODE (Global Education Online Depository and Exchange)
 381
Global Grid Forum 1268
global manufacturing 338
global positioning system (GPS)
 210, 780, 1570, 1755
global rollback 862
global schema 2053
global semantic integrity constraints 550
global-as-view (GAV) 2474
globalized technology society
 1823
GNU 2386
goal-oriented requirement engineering 570
Google Earth 395, 397
Google Earth, main layout 398
Google Earth, sample queries
 397–400
Google Earth, user solution 397
Google hacking attack 2127
Google Scholar 1410–1411
government 1685, 1829–1843
government agencies 1723
government portal 2109
government, as consumer 1686
government, as regulator 1685
grammar, context-free 728
grammar, context-free phrase-structure 743

- grammar, context-sensitive 728
 graphical HRotate operation 982
 graphical query 982
 graphical query language 981
 graphical user interfaces (GUIs) 27, 486, 498, 1692, 1752, 2288
G
 Graphic-OLAPSQL Tool 979
 GRASS (geographic resources analysis support system) 1570, 1574
 GRASS GIS 1573
 GRASS GIS technology 1572
 greedy equivalence search (GES) algorithm 2021
 grid computing 26, 779, 783, 1934
 grid infrastructure 1928
 grid protein sequence analysis (GPSA) 1269
 ground terms 2396
 group awareness 1681
 GT (global transaction) 1259
 GT coordinator (GTC) 1260
 GT manager (GTM) 1260
 guarded substitution 443
- H**
- hacker 2110
 handheld devices 1309, 1316
 hard deadline 1023
 Harvey Project 381
 hashing 200
 HCC comprehension 1602
 HCPNs (hierarchical coloured petri nets) 1022, 1025, 1029, 1037
 HCPNs-based modeling 1025
 HEAL (Health Education Assets Library) 381
 health care services management 1385
 heterogeneous data integration tools 2471
 heterogeneous data sources 2472, 2476
 heuristic hiding approaches 2274
 heuristic search algorithms 2019
 heuristic-based deterministic transformations 2059
 heuristics 2004
 HIDE 2480
- hierarchical association rules 2192, 2193, 2201, 2202
 hierarchical classification 310
 hierarchical clustering 49
 hierarchical clustering, collective algorithm (CHC) 161
 hierarchical learning framework 1189, 1193, 1195, 1197, 1200, 1202
 hierarchical learning framework in the MMIR System 1195
 hierarchical learning scheme 1193
 hierarchical model 207, 726
 hierarchical structure 2037, 2038
 hierarchies 962, 965
 hierarchies, class 728
 hierarchies, part-whole 728
 hierarchies, shared 94
 hierarchy, ragged 95
 hierarchy, temporal 94
 hierarchy, unbalanced 96
 high availability (HA) 34
 high availability server 1915
 higher order neural network (HONN) 1085, 1102
 hill-climbing search algorithm 2019, 2021
 HIPAA (Health Insurance Portability and Accountability Act of 1996) 502
 histogram 2049, 2050
 histogram-based compression 165–178
 histogram-based compression techniques 168
 histograms 165
 historical data 242
 historical queries 232
 Hollerith Tabulation company 205
 Hollerith, Herman 205
 Hollerith's mechanical tabulators 206
 Horde 2116
 horizontal partitioning 2296, 2299
 host level threats 2112
 host-level countermeasures 2081
 HostMaster 490
 hubs 858
 Huffman coding 199
 human consistent tool for using natural language 1038–1049
- human-computer interaction design 1577
 human-computer interface 1577
 Humbul Humanities Hub 381
 hybrid designs 834
 hybrid reasoning 276
 HyperModel 543
 hypertext mark-up language (HTML) 210
 hypertext pre-processor (PHP) 889
 hypertext transport protocol secure (HTTPS) 1383
- I**
- IBM (International Business Machines) 206
 Iconex 381
 ICTs, international 1876, 1877
 IDEAS (Interactive Dialogue with Educators from Across the State) 381
 IDEF1X 344
 identifiability 1672, 1681
 identity concept 4
 identity theft 1519, 1525, 1822
 IDS (integrated data store) 206
 IDS, overview of 384
 IEEE Learning Technology Standards Committee (LTSC) 364
 illegal immigration 1524–1525
 iLumina 381
 image analysis 62
 image archive module 1387
 image databases 2275
 image mining 1552
 image representation 1198, 2277
 image retrieval 61, 68, 73, 81, 1189, 1191, 1195, 1202
 image retrieval problem 2279
 image retrieval, content-based (CBIR) 179
 image segmentation 1198
 images 1193
 imprecision 341, 1024, 1025, 1032
 IMS (information management system) 206
 IMS Global Learning Consortium Inc. 370, 372–373
 inclusion 968
 inconsistency 2052
 inconsistency tolerance 220

Index

- inconsistent database 2058
incremental development cycle 1290
indexed attribute 2293, 2300
indexer 938
indexing, temporal 402
indices, dynamic 198
indices, static 198
indigenous knowledge systems 1468
indigenous peoples 1462
individual autonomy 1823
induction algorithm 394
information access 1733, 1823
information compression 748
information extraction (IE) 932, 2130, 2131
information gain (IG) 2641
information grid 1934
information interpretation system 1571, 1572, 1578
information justice 1823
information modeling 2, 339
information modeling, philosophical foundations of 1–12
information organization (IO) 1824–1843
information privacy 1823
information processing 1638, 1640, 1643, 1646, 1647
information retrieval 196, 726, 1731
information security defense curves 1523
information sharing 1723
information space, dynamic organization 907
information storage 1730
information systems 338, 1664
information, imperfect 106
information, imprecise and uncertain 105
information-exchange dilemma 1681
infrastructure grid 1934
initialization 446
inner product 1093, 1094, 1095, 1097, 1099, 1100
insider countermeasures 2082
insider threats 2115
instance 394, 1193
instance-level methods 290
institutional review board (IRB) 1837–1843
instructional technology 1867
integrated care records 2095
integrating databases 2473
integration 866, 871, 2052
integration efforts 274
integration strategy 2482
integration-mechanism architecture 2483
integrity 220, 2108
integrity checking 220
integrity checking, simplified incremental 213
integrity constraints 212, 220, 2053, 2058
integrity constraints, declarative 219
integrity constraints, dynamic 220
integrity constraints, procedural 219
integrity constraints, static 220
integrity enforcement 220
integrity satisfaction 220
integrity theory 213
integrity violation 220
intelligence for engineering 341
intelligent discovery assistant 656
interactive data access environment 1576
interactive digital archive 1463
interactive navigation 1159
interactive television (iTV) 1479
inter-dimension constraints 968
interface design 1464
internal consistency 1024
internal privacy review board 1837–1843
International Software Benchmarking Standards Group (ISBSG) 2001, 2005, 2008
international standardization organization (ISO) 1383
Internet 485, 1468
Internet applications 1437, 1445
Internet applications, databases for 1420
Internet control message protocol (ICMP) 2116
Internet protocol television (IPTV) 1477, 1477–1486
Internet-based applications 1915
inter-ontology relationships 910
interpretation system 1568
intersymbol interference (ISI) 1085
interview-based qualitative data 1876
intra-dimension constraints 968
intrinsic IQ criteria 2145
intrusion detection
intrusion detection system (IDS) 394
intuitionistic sets 1128, 1136, 1146, 1148
inverse frequent itemset mining 2274
inverted files 197
inverted index 938
invertibility 2230–2231
investment errors 1788
investment portfolios, allocating patterns 2657
investment-item return prediction 2658
investment-item selection 2658
investment-item weight determination 2658
IP security (IPsec) 2084
IPRs (inconsistent pair-wise relations) 2690
IPRs, balanced 2694
IPRs, elasticity analysis of 2691
IPRs, examples of 2690
IPRs, graphical representation of 2690
IPRs, unbalanced 2693
iRevive 1347
iRevive system architecture 1348
Irrunyntju (Wingellina WA) 1464
IS (information systems) 615, 866
IS capabilities 866, 868, 869
islands of applications 1935
islands of computing 1935
ISO (International Organization for Standardization) 344
isolation 1024
IS-UML class diagrams 1173
IS-UML diagrams 1173
IT (information technology) 62, 1682, 1756
IT applications in practice 1694
IT best practices 1462
IT business value (ITBV) 866, 869

IT investments 866
 IT payoff paradox 866
 IT standards 1529
 IT&T infrastructure 1468
 IT/economic development revolutions 1687
 IU (Interactive University) Project 381

J

Java 1372, 1374, 1375, 1376, 1381, 1382, 1383
 Java database connectivity (JDBC) 1375, 1383
 Java foundation classes (JFC) 789, 790
 Java server pages (JSP) 1372, 1375, 1383
 JFK Airport 399
 joey transaction (JT) 1259
 join operation 1243, 1244, 1249
 joint photographic experts group (JPEG) 1383
 join-tree algorithm 2023
 Jordanian Transverse Mercator (JTM) 1744
 JORUM 381

K

kangaroo transaction (KT) 1258
 k-anonymity 2130, 2133
 KDD (knowledge discovery in databases) 186–195, 344, 394, 944, 1152, 1320, 1321, 1393, 1652, 1653, 1655, 1656, 1657, 1658, 1659, 1660, 1661, 1779, 1786, 1822, 2652
 KDD process 1320
 KDD techniques 1780
 KDI (knowledge discovery interface) 781
 KDI architecture 784
 KDI implementation 789
 KDI system conceptualization 784
 KDI, potential applications of 788
 KEY 2480
 key-coded data 2093
 Kicq 818
 kinship database 956

KM (knowledge management) 186, 343, 656, 956, 1604, 1619, 1620, 1622, 1623, 1625, 1630, 1633, 1635, 1638, 1640, 1644, 1646, 1648, 1649, 1651, 1652, 1659
 KM projects 1670
 KM systems (KMSs) 755, 1633
 KM, approaches to semantics 257
 KM, semantics in 257
 k-means clusters (individual colours) 1556
 k-means clusters (RGB) 1558
 Knowledge Agora 381
 knowledge communication, shared databases 1670, 1681
 knowledge component 787
 knowledge discovery 238, 240, 343, 1127, 1148, 2037, 2039, 2048, 2268
 knowledge discovery preservation 191
 knowledge discovery process 240
 knowledge discovery system 1321
 knowledge discovery, incomplete 249
 knowledge discovery, incorrect 244
 knowledge discovery, using historical data 251
 knowledge discovery, XML-based database for 1320
 knowledge extraction 783
 knowledge hiding 2274
 knowledge integration 343, 1604, 1605, 1607, 1615, 1616, 1617, 1618
 knowledge maintenance 343
 knowledge model 1605, 1606, 1607, 1608, 1609, 1610, 1612, 1613, 1616, 1617
 knowledge modeling 343
 knowledge portal 772
 knowledge portal, application of expert management in 772
 knowledge process offshoring (KPO) 1492, 1493
 KR (knowledge representation) 258
 KR paradigms 261
 knowledge transfer 1622, 1623, 1636

knowledge transfer process 1622, 1623, 1624, 1627, 1633, 1634, 1635
 knowledge, incomplete 265
 knowledge-based system 339
 Kohonen's self-organising maps 268
 Koorie Heritage Trust 1464
 KSL 2386

L

LabBase 1268
 LAMP framework 893
 language, expressive power of 1005
 large mobile host (LMH) 1262
 latent semantic indexing (LSI) 1192
 late-repairing 2055
 layers 1445
 lazy replication 31
 Le@rning Federation 381
 Leacock and Chodorow algorithm 494
 Learn-Alberta 381
 learning management systems (LMSs) 365, 1290
 learning matrix 381
 learning network, online 365
 learning outcomes 1314
 LearningLanguages.net 381
 least median squares (LMSs) 2001, 2005
 legally sensitive information 2079
 Lempel-Ziv algorithm 748
 LERS algorithm 2318
 Library 2.0 1410–1411
 linear regression 2014
 linguistic database summaries 1038–1049
 linguistic quantifier 142
 linguistic quantifiers 1039
 linguistic summaries using fuzzy logic 1039
 linguistic summaries, protoforms 1040
 linking 2094
 linking technologies 1405–1419
 Linux cron 1575
 literary work 2618
 literature searches 1867
 loading atomicity 849

- loading processes 847
local area network (LAN) 1455
local area network (LAN) 658
local processing cost (LC) 669
local transaction (LT) 1259
local-as-view (LAV) 2474
location dependent 1108, 1109,
 1110, 1114, 1120, 1122
location dependent query process-
ing 1120–1122
location processor (LP) 2483
location-dependent information
processing 1236, 1240,
 1255
log-based retrieval 1192, 1200
log-based retrieval mechanism
 1192
logic program with exceptions
 (LPe) 2053
logical algebra 2516
logical consistency 1021, 1023
logical constraint 1033
logical database models 106, 339,
 346
logical database models, classical
 346
logical database models, develop-
ment of 351
logical database models, extended
 348
logical database models, hybrid
 348
logical database models, special
 348
logical model 1010
logical schema 441
logic-based systems 258
long-term learning 1189, 1191,
 1192
LOs (learning objects) 363,
 363–365, 1290
LOs for the Arc of Washington
 381
LOs Learning Activities (LoLa)
 Exchange 382
LOs Virtual College (Miami Dade)
 382
LO metadata (LOM) standards,
 IEEE 364, 372
LO metadata (LOM) standards,
 IMS Global Learning Con-
sortium Inc. 370
LO repositories (LORs) 362
LORs, future trends 371
LORs, interoperability 372
LORs, Learning-Objects.net (Aca-
dia University) 381, 382
LORs, methodology 365
LORs, overview of 362
LORs, University of Mauritius
 381
LR (linear regression) 2001, 2002,
 2003, 2005, 2007, 2008
LR classifiers 2002
- M**
- machine intelligence quotient
 1496–1497
machine learning 781, 782, 789,
 791, 1191, 1193, 1202,
 1203, 2130, 2658, 2659,
 2682
machine learning, and data clean-
ing 2245–2260
machinery capacity 941
maintenance cost 521
maintenance overhead 2300
Malaysia 1936, 1945, 1947, 1948,
 1949, 1950
Malaysian Free Trade Zone 1936,
 1937
MAMDAS (mobile-agent-based
 mobile data-access system)
 486, 487, 488, 490, 492,
 498, 502
MAMDAS, DataSearchMaster
 490
managed learning environment
 (MLE) 1290
mandatory access control (MAC)
 2101, 2106
man-in-the-middle attack 2112
manufacturing domain 342
manufacturing enterprises 354
manufacturing flexibility 342
manufacturing organizations 940
many-to-many communication
 1681
many-to-many relationships 2506
mapping 1025, 1033
Maricopa Learning Exchange 382
Markov models, hidden (HMM)
 43
mashup 1416
material implication 736
material requirements planning
 (MRP/MRP II) 1936
Math Forum 382
matrilineal genealogy 959
maximal elasticity 2693
MD (multidimensional data) 572
MDA (model driven architecture)
 638
MDA and MDS compliant ap-
proach 640
MDBS context 2476
MDS (model driven security) 637,
 638, 640
mean magnitude of relative error
 (MMRE) 2005, 2007, 2008
measurement description system
 2391, 2396
mechanisms 2476
mediator ontology 598
mediators 2473
medical data, compilling 2085
medical diagnosis 732
membership function 2165
merging cost (MC) 669
MERLOT (Multimedia Educa-
tional Resource for Learn-
ing and Online Teaching
system) 365, 372, 382
MERLOT-CATS (Community
of Academic Technology
Staff) 382
message sequence chart (MSC)
 1027, 1030, 1034
message understanding confer-
ences (MUCs) 2131
metadata 363, 364, 365, 372, 373,
 485, 1464, 2450, 2451,
 2453, 2456, 2471
metadata collector 1464
metadata standards 363
metaknowledge 1672, 1681
metaphone 1802
metaphone, double 1802
metropolitan area network (MAN)
 1455
microdata 1839, 1839–1843
Microsoft SQL server security
 1366
middleware 832
MIDI 39

- MIL (multiple instance learning) 1189, 1191, 1192, 1193, 1194, 1195, 1197, 1200, 1203
 MIL techniques 1189
 MILPRIT* 1205
 minimal elasticity 2692
 minimum description length (MDL) 2019
 mining of knowledge 943
 mining temporal relational patterns 1205
 MIPS (Munich Information Centre for Protein Sequences) 310
 MIR (music information retrieval) 38
 missing values 2004
 MIT OpenCourseWares 382
 mixed measures 2640
 mixed motive cooperation game 1817
 MMIR (CBIR system) 1189, 1195
 MMM (Markov model mediator) 1189, 1191, 1192, 1194, 1195, 1197, 1200, 1204
 MMM_MIL framework 1195
 MMM_MIL Iteration 1197
 mobile ad-hoc network (MANET) 1262
 mobile computing environment 1110–1111
 mobile database 1255
 mobile database system 1347
 mobile multi-database system (MMDBS) 1260
 mobile query processing 1110, 1115, 1117, 1255
 mobile technology 1235
 mobile transaction 1258
 mobile transaction manager (MTM) 1258
 mobile user queries 1114
 mobile workstation 1469
 mobile/intelligent agent framework 1992–1994
 mobile-agent technology 486
 mobile-agent-based distributed system design paradigm 485
 model abstraction 1009
 modeling database systems 2567
 modularization 856
 money laundering 1790
 monitoring 1025, 1034
 Moodle 373
 motif applications 2641
 motif databases 2642
 motif mining algorithms 2644
 motifs 2633
 motivating scenario 2387, 2388, 2397
 MSAnalyzer 1268
 MSDNAA 382
 multiclass classification problem 309
 multidatabases 1453, 2474
 multidatabase language (MDL) 2473
 multidatabase system 1257
 multidimensional aggregates, optimization of 2324
 multidimensional data (MD) 572, 637
 multidimensional database 962
 multidimensional modeling 638
 multidimensional modeling under constraints 963
 multidimensional query algebra 972
 multidimensional table 972
 multi-label classification 309
 multi-label classification, methods 311
 multilayer 1445
 multilayer feed-forward neural network 1194
 multimedia 1468
 multimedia data, exploring/understanding 1154
 multimedia database mining 1151
 multiple alignments 727
 multiple arc 94
 multiple archaeological excavation database, designing 1426
 multiple archaeological excavations, databases for 1420
 multiple excavations database 1445
 multiple remote databases 1251
 multiple servers 1236
 multiple-bits watermark 2229–2234
 multiple-instance learning 310
 multiple-label problems 310
 multiplexing 1089, 1096, 1097, 1098, 1099, 1104, 1105
 multivariate Gaussian 2019
 multivariate linear regression (MLR) 2001
 multiversion concurrency control (MVCC) 841
 music data mining 35
 music information retrieval (MIR) 38
 musical analysis 35
 Mutitjulu (Uluru NT) 1464
 mutual exclusion metrics 2197–2199
 MXQuery 2473, 2476
 MXQuery, usage 2480
 myGrid 1269
 MySQL 17, 207
- ## N
- naïve Bayes classification 1403
 NAME(n) function 2480
 namespaces 1320
 n-ary relationships 2493, 2506
 NASA (National Aeronautics and Space Administration) 206
 national health service (NHS connecting for health) 2086, 2087
 national ID card 1526
 national identification number (NINo) 2088
 National Learning Network: Materials 382
 national security 1513, 1521
 National Security Agency of the Slovak Republic 2110
 national security letters (NSL) 1521–1522
 natural language front ends 747
 natural language syntax 747
 natural language, analysis and production of 726
 natural language, analysis of 726
 near real time (NRT) 849
 nearest neighbour (NN) 51
 NEEDS 382
 negative elasticity 2692
 negotiation 1025, 1032, 1033, 1034
 neighboring objects 2687
 NEON (National Ecological Observatory Network) 779
 Nepabunna 1464

Nest 978
nesting 1975
NetCube 2012, 2021, 2031
network availability levels (5-Nines) 1900
network level threats 2111
network model 208, 1460
networkable database 1309
network-level countermeasures 2080
networks 726, 728
Ngaanyatjarra Council 1464
NIME (National Institute of Multimedia Education) 372
Niri-Niri 1468, 1469
NISO (National Information Standards Organization) 487
NIST Model 2103, 2107
NIST Model of RBAC 2103
NMC (New Media Consortium) 364
NNs (neural networks) 1189, 1191, 1194, 1198, 1199, 1200
NNs, computing 2168
NNs, classification 1403
NNs, feed-forward 1194, 1199
node swapping 2212
nominal attributes 2004
nominal attributes, transformation of 2004
non-collaborative servers 1108, 1109, 1110, 1111, 1112, 1113, 1115, 1116, 1118, 1122, 1123
non-monotonic reasoning paradigm 2261
nonstandard/complex transformation 849
normalization 209, 211, 2065, 2066
normalized work effort 2002, 2006
Northern Territory Library and Information Service 1464
NSDL (National Science, Mathematics, Engineering, and Technology Education Digital Library) 382
NULL 2480
Nyquist-Shannon sampling theorem 2568, 2570
NYSIIS 1801

O

object constraint language (OCL) 592, 639
object data model 1012
object inclusion 445
object model 1028
object relational database 2289
object security constraint language (OSCL) 639
object-oriented benchmarks 1227
object-oriented databases 348, 1127, 1141, 1142
object-relational benchmarks 1227
object-relational database management system (ORDBMS) 18, 27
ODMG (Object Data Management Group) 147, 352
OG (occurrence graph) 1029
OG tool 1026, 1029
OLAP (online analytical processing) 15, 27, 61, 86, 210, 679, 680, 681, 682, 697, 700, 701, 829, 831, 961, 1780, 1786, 2012, 2108, 2510
OLAP applications 2324
OLAP component 2518
OLAP queries 831, 2326
OLAP systems 829
OLAP, database cluster 829
OLAP, freshness-aware scheduling 838
OLAP, performance evaluation 841
OLAP, physical design alternatives 834
OLAP, query routing 836
OLAP, system architecture 832
OLAP, transaction model 833
OLAP-SQL 979, 986
OLTP (online transaction processing) 63, 86, 831, 1914
OLTP/OLAP cluster architecture 831
OLTP/OLAP database cluster 830
ombudsperson 1836–1843
on-air strategy 1117–1119
one-sum weighted association rules 2668
one-sum weighted itemsets 2666
one-sum weighted transaction database 2666
one-to-many relationships 208
online assessment, types of 1292
online assessments, electronic tools for 1291
online assessments, evaluation of 1293
online asynchronous collaborative discussion environment 1576
online communities 1576
online data 1839, 1839–1843
online decision support systems (ODSS) 829
online transactional processing 2100
on-mobile location-dependent information processin 1255
onomastics 1802
ontologies 1453, 2348, 2410, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2462, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471
ontology management systems 2452
OO (object-oriented) conceptual model 573
OO database 487
OO model 442, 726
open source code forges 2301
open source databases (OSDBs) 887, 893
open word assumption (OWA) 265, 2377
openURL 1406–1407
OpenVES 382
operating systems (OSs) 1501, 1508, 1904
operation and maintenance (O&M) 862
operational linkages 874
opportunistic data structures 199
optimistic combination 2285
optimization 214
optional arc 93
optional sources 2485
optimistic and combinations 2286
Oracle 206, 349
Oracle database grid 1930

- Oracle grid 1669
 Oracle grid control 1931
 Oracle text 935
 organizational decision support 1604
 organizational learning 1638, 1640, 1644, 1649
 organizational model 99
 OSS (open source software) 887
 OSS development teams 797
 outcomes-based curriculum 1313
 outer product 1085, 1093, 1094, 1095, 1097, 1102
 outlier 394
 outlier detection 394
 outsourced database service (ODBS) 2204, 2205–2207, 2208, 2209, 2213, 2215, 2216, 2219
 ownership proof 2224, 2230, 2234, 2241
- P**
- PALS (Publishers and Librarian Solutions) 323
 parallel join 660
 parallelism 847, 854
 parameterized views 1666
 parameters 965
 parsing 745
 partial elasticity 2693
 partial global serialization graph (PGSG) 1260
 participation 2493, 2502
 participation relationships 2506
 partition and replicate strategy (PRS) 662, 666
 partitioned replicas (PRs) 674
 partitioning 660, 851, 968
 partitioning method 441
 partitioning strategies 666
 patient information system, wireless integration of 1357
 patient record number (PRN) 1387, 1388, 1389, 1390
 patrilineal genealogy 958
 pattern recognition 726
 PBS TeacherSource 382
 PDAs (personal digital assistants) 1310
 PDAs, interfaces and connectivity 1365
- Peppimenarti 1464
 performance comparison 1200
 performance evaluation 1226
 performance measurement metric 1200
 performance measurement tools 1226
 performance metrics 1025, 1033, 1233
 performance requirements 1447
 PERINORM database 1529
 periodic data 225
 periodicity 1035
 personal data 2088
 perturbation approaches 2270
 perturbation-based techniques 2105
 perturbed database 2274
 Petri net 1026
 PFRD-H (hash-partition fact and replicate dimensions strategy) 667
 phishing 1822
 Phpmysqladmin 820
 physical algebra 2510, 2518
 physical countermeasures 2082
 physical design alternatives 834
 physical model 1010
 pipelining 847, 854
 Pitjantjatjara 1462
 Pitjantjatjara Land Rights Act 1981 1462
 planned disconnection mode 1263
 pods sensor networks 1571
 point-in-time recovery (PiTR) 21
 policy 1472
 policy function 1664
 politics 1802
 polytrees 2019
 Port Augusta 1464
 portable document format (PDF) 1383
 portfolio management 2657
 portfolio selection 2658
 position weight matrices (PWM) 2633
 positioning aggregation 1245
 possibilistic approach 145
 possibilistic model 148
 possibility distribution 107, 138
 post-deployment IT changes 1756, 1773
- PostgreSQL database 1572, 1574
 post-join 1256
 post-pruning 2004
 PoTree 404
 precision 1734
 pre-conditioned substitution 443
 Pred(%) 2007, 2008
 predicate 1669
 predicate logic 261
 prediction at level 1 2005
 prehospital database system 1344
 prehospital patient care records (PCRs) 1345, 1348
 pre-join 1256
 prepare phase 1989
 pre-serialization transaction management model 1260
 previous knowledge 836
 primary artifacts 896
 primary-key criticality 2225, 2229
 prime factor encoding algorithm 2330
 prime factor encoding scheme 2328
 prime factor scheme 2328
 prime index tree 2330
 principle of irrelevance of syntax 2267
 printed circuit board 1085, 1086, 1087, 1088, 1090
 privacy conscious entities (PCEs) 2131
 privacy legislation in the European Union 1831–1843
 privacy preserving data mining 2268, 2274
 probabilistic inference 2023
 probabilistic reasoning 726
 probabilistic relational models 2016
 probabilistic weight matrix 2634
 probability 728
 probability distribution function (PDF) 2015
 problem solving environments 1453
 problem transformation (PT) methods 316
 processes, coordination in 802
 product characteristics 2005
 product data management (PDM) system 340

product life cycle 339
production management 342
production of natural language 726
productivity 2002
prohibition of compilation 2094
project context 2005
project database 2000
project size data 2005
projection 1246
projects, expansion of 943
pro-motion model 1261
PROOVE environment 1013
proper interpretation of the results 2002
propositional logic 261
protein databases 2632
protein sequence motifs 2632
proteins 2632
PROTEUS 1270
protocol 1383, 1461
provisioning 1934
public watermarking 2228–2229
purchase order application 528
pure bending tester 2191
pure containment query 2069

Q

QoS (quality of service) management 1025, 1033
QoS parameters 1025
QP (query processor) 2483, 2484
QP-generated products 2484
QPp (query postprocessor) 2483
qualitative factors 2005
quality knowledge, discovering 238
quality-differentiated portal application 1284
quality-in-quality-out principle 2140
quaternary structure 2649
queried sources 2485
queries 1004, 1238, 1239, 1241, 1245
queries, online reconstruction of 2335
queries, up-to-date 232
query algebra 972
query assurance 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2213, 2216, 2217, 2219

query body 1008
query by example 2282
query by icon (QBI) 1007
query center 1191
query graph 1013
query head 1008
query integration system (QIS) 487
query interaction 992
query language 1003
query languages, PQL 487
query logs 1199
query mapping 1004
query modification 1664
query optimization 2059, 2076, 2077, 2300, 2536
query point 1191
query processing 1251, 1252
query processing engine 2288
query refinement engine 938
query routing 836
query routing algorithms 842
query routing strategies 836
query routing, cache approximation 837
query semantics 2516
query set size control 2105
query translator 2288
query user interface (QUI) 2482
query window 1013
query-based perturbation 2106
query-by-browsing (QBB) 1011
query-by-example (QBE) 1011, 1199
query-dependence 836
querying system, cooperative 136
querying system, navigational 136
querying system, self-correcting 136

R

random sample queries 2106
range query 2050
ranking engine 939
rapid failover 1916
rapid privacy preserving algorithm 1050–1061
RDBMSs (relational database management systems) 14, 27, 206, 258, 2348, 2454, 2455, 2457, 2470
RDBMS, storing topic maps 2351

RDF (resource description framework) 2352, 2360, 2361, 2362, 2363, 2366, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2378, 2379, 2380, 2381, 2382, 2383, 2452, 2455, 2466, 2469, 2471
RDF relationships 2353
RDF schema 2358
RDF/S ontology 597
RDF/S queries 596
RDF-based approach 2348
RE (requirement engineering) 570, 573
RE conceptual modelling 574
Real ID Act of 2005 1511
Real ID Act, impacts and obstacles 1515
real-time constraints 1023
reasoning, chains of 727
reasoning, nonmonotonic 727
records of achievement (RoA) 1315
records, confidentiality and protection 2094
reference information model (RIM) 1384
refinement 442, 444
refinement proofs 1181
region-based approaches 1192
region-based learning approach 1192
region-based retrieval 1192, 1193, 1194
regions 1193
registration techniques 1743
regulators 1787
relation definitions 492
relation schema 137
relational algebra 137, 1134, 1139
relational algebra set operations 1248, 1249, 1250
relational benchmarks 1226
relational calculus 137
relational databases 136, 208, 238, 262, 346, 487, 1128, 1129, 1134, 1445
relational databases sources 1959
relational databases, global constraint checking in 566
relational models 726, 1011

- relational sources 596
 relative validity interval 1023
 relaxed check-out mode 1263
 relevance feedback (RF) 1191, 1192, 1194, 1197, 1200, 1202, 1203
 reliability/availability 849
 remote databases 1236
 remote servers 1252
 remote-to-local (R2L) attack 385
 repartitioning cost (RC) 669
 replication 665, 839, 1284
 replication for availability 663
 representation techniques 1003
 representational IQ criteria 2149
 resiliency 1901
 resource management 1450
 resource reservation 1025
 response time 1734
 restricted access 1834–1843
 restriction-based techniques 2105
 retrieved global database 2054
 reverse engineering 2489
 reverse-engineering methodology 2496
 rich media 1290
 rich media library 1464
 rigid gap motifs 2635
 risk assessment 1901
 risk management 1789
 robust watermarking 2226–2228
 role-based access control (RBAC) 2102, 2107
 Roll Up 977
 rollback queries 232
 roll-up operator 963
 rotation 973
 rough set 1127, 1128, 1133, 1134, 1137
 rough set theory 1497, 1498, 1499, 1505, 1507
 routing strategies, conventional 836
 row level security (RLS) 1669
 RTDB (real-time databases) 1020, 1021, 1022, 1024
 RTDB verification 1027
 RTDB-management systems 1020
 R-tree 402
 Rubistar 1295
 rubric 1292
 rubric generation 1294
 rule discovery process 242
 rule-based framework 1666
 RUP (rational unified process) 1876, 1877, 1878, 1889, 1892, 1893, 1894, 1895
S
 SAGE 206
 sanitization 2130
 saturated query 2015
 scalability 1470, 1902
 scanners 1477
 schema evolution 224
 schema integration 2455, 2456, 2463, 2468, 2471
 schema language 350
 schema matching 282, 283, 284, 285, 290, 292, 293, 294, 296, 297, 299, 300, 301, 302, 303, 305, 306
 schema modification 224
 schema versioning 224
 schema-level methods 285–290
 science domains, collaborative information management system 1446
 science domains, information management challenges 1447
 SCM (supply chain management) 340, 656, 2573, 2587, 2590
 SCM, Web-based 341
 scripting languages (PHP) 887
 SDAI (STEP Standard Data Access Interface) functions 353
 SDAI functions, requirements and implementation of 353
 search engine 2130
 search trees 197
 secondary artifacts 896
 secondary event 92
 secondary memory 200
 secondary structure 2649
 secondary structure elements (SSEs) 2649
 secrecy, integrity, and availability 2128
 sectioners 939
 secure sockets layer (SSL) 1384, 2084
 security 1267, 1466, 1467, 2129
 security and access rights 1447
 security and SSO 1450
 security breaches 2079, 2110
 security identification number (SID) 1666
 selection conditions on tuples 2286
 selection predicate 2300
 self-organising map (SOM) 66
 semantic data models 442, 445
 semantic heterogeneity 2476
 semantic integrity 220
 semantic integrity constraint checking 550
 semantic modeling networks 539
 semantic models 2348
 semantic network diagram 682, 687, 689
 semantic optimization 2065, 2066, 2068
 Semantic Web, The (SW) 596, 1934, 2384, 2385, 2386, 2387, 2399, 2401, 2402, 2403, 2448, 2450, 2468, 2470, 2471, 2451, 2384, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2464, 2465, 2466, 2467, 2471
 Semantic Web applications 258
 Semantic Web integration middleware architecture (SWIM) 598
 SWIM logic framework 599
 SWIM mapping rules 602
 SWIM query reformulation 604
 Semantic Web languages 2360, 2363
 semantic-distance metric (SDM) 488
 semantic-lock technique 1024
 semantics 261, 2484
 semantics-based techniques 616
 semi-periodic data 225
 semi-planned downtime 1909
 Sendmail program 2110, 2117
 seniorit 1466
 sensitive itemset 2274
 sensitivity 1466
 sensor networks 1020, 1022, 1031, 1568
 sensor networks, real-time data-base 1031
 sentence, production of 747

- SEQUEL (structured English query language) 206
sequence patterns 2633
sequential scan 197
server-based database 893
servers 1240, 1241, 1243, 1251, 1252
serviceability 1902
service-level agreements (SLA) 2564
service-oriented architecture (SOA) 889, 893, 1270, 1935
session high-jacking 2112
shared-nothing cluster 32
shear tester 2191
SHOE 2386, 2402
short messaging service (SMS) 1414–1415
signature files 197
Silene Hawaiensis 1569, 1577
SilkRoute 1964
silos of applications 1935
silos of computing 1935
similarity measures 2158
simple object access protocol (SOAP) 529
simplification 220, 2065, 2066, 2068, 2069
simplified query semantics 2517
simplifying and power (SP) theory 726
simulation model 1021
simultaneity 968
single sign-on (SSO) 1290
single-label classification 309
singular value decomposition (SVD) 1192
site transaction manager (STM) 1260
skeptical combinations 2285, 2286
sliding window 2045, 2050
Slovenian Personal Data Protection Act (1999) 2088, 2093, 2096
small mobile host (SMH) 1262
smoothing 2005
snapshot data 225
sniffing 2111
social artifacts 896
social networks 414, 415, 416, 417, 418, 419, 420, 422, 425, 427, 429, 433, 434, 435, 436, 437, 438
Social Security Administration (SSA) 1829–1843
soft deadline 1023
software agents 2384, 2385
software description 1365
software development, coordination in 804
software engineering 2001, 2005, 2008
software engineering datasets 2001, 2006
software engineering problems 2001
software engineering projects 2001
software engineering repository 2002
software protocol 1461
Software Technology Transfer Finland (STTF) 2001
software tool solutions 2124
software-development life cycle 1029
source data sets (SDS) 2696
source instability 849
source schema 2053
source system 1258
space complexity 1058
space efficient implementations 199
SPARQL 2357
spatial analysis 785, 786, 787, 792, 796
spatial association rules (SAR) 2406
spatial component 786
spatial data 782, 783, 786, 787, 791, 793, 796, 1142, 1146, 1147, 1755, 2686
spatial data, inconsistencies in 2686
spatial descriptors 2277
spatial indexing 402
spatial indexing, R-tree 402
spatial knowledge management 2685
spatial queries 997
spatio-temporal databases 987, 987–1002
spatio-temporal indexing 401, 404
spatio-temporal queries 1000
spatio-temporal visual query environment 990
SpecAlign 1268
specialization constraints 446
specification 442, 1025, 1030, 1033, 1034
specification set 2395, 2396, 2397, 2399, 2400
split mode 1259
split-brain syndrome 34
SPOT image 1744
Spunbond 2182, 2191
SQL (structured query language) 27, 206, 211, 1445, 1669, 2451, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2466, 2467, 2468, 2469, 2470
SQL code poisoning 2118, 2118–2128
SQL code poisoning attack 2119
SQL code poisoning principles 2119
SQL code poisoning techniques 2122
SQL code poisoning, definition 2128
SQL for peers 1847
SQL injection 2113
SQL injection attack 2118
SQL queries 2118
SQL standards, PostgreSQL 18
SQL Web hacking, protection from 2123
SQL, database 2127
SQL, fuzzy (SQLf) 143
St. John of God 1464
stakeholder interest 1833–1843
standalone alliance 957
star schema 87, 681, 695, 699
static multidimensional histograms 169
static one-dimensional histograms 168
static weights 141
static/dynamic system 265
statistical database security 2100, 2104
statistical reasoning 1191, 1192, 1194, 1195
statistical reasoning mechanism 1194

- stemmers 939
 STEP (Standard for the Exchange of Product Model Data) 344
 stereoscopic display 1159
 stock measures 97
 storage concepts 2348
 storage concepts, evaluation of 2353
 storing personal digital information 2353
 storing topic maps 2352
 strict time constraints 849
 string metrics 2307
 structural motifs 2648, 2649
 structural patterns 2060
 structure index 2062, 2065, 2066, 2067, 2068, 2069
 structure, mediating 873
 structure-centric approach 2350, 2355
 structured database schema 441
 structured database schema, specialized class-machine 441
 student information system 1290
 subject categories (SCs) 495
 subjective norms 1874
 substitution refinement 1180
 substitution transitions 1026
 sui generis
 summary care records (SCR) 2095
 summary work effort 2006
 summary-schemas hierarchy 490
 summary-schemas model (SSM) 486, 488
 SUMO 2386
 supervised learning 1191
 support vector machine (SVM) 1193
 SUSHI (Standardized Usage Statistics Harvesting Initiative) 325–326
 sustainable development 778, 785, 788, 792, 795
 symbolic data analysis 656
 symbolic object warehouse 649
 symbolic object warehouse, architecture for 648
 symbols constraint 2636
 symmetric multiprocessor (SMP) 21, 1917
 synchronous communication 1681
 synopsis data structures 166
 syntax 2484
 synthetic benchmark, definition 1233
 SysML 1879, 1889, 1897
 system architecture 2111, 2288
 system design expansion 1769
 system enhancement 1770
 system hardware 1365
 system identification 2567, 2569, 2570
 system maintenance, ease of 1735
 system performance analysis 1368
 system stability 2570
- T**
- tabular data 1839, 1839–1843
 TAE database, transactions for 2561
 tag clouds 1416
 teacher education 1291
 teaching transparently 1294
 technological colonisation 1470
 technology acceptance model (TAM) 1868, 1874
 technology implementation barriers 1359
 technology of usability engineering 1578
 telecommunication 1529
 telemedicine 485
 teleology 5
 temporal data, querying 232
 temporal pi-patterns 1210
 temporal queries 998
 temporal relational database instance 1207
 temporal restrictions 1021
 temporal visual query environment (TVQE) 990
 temporary component 2521
 Teradata 206
 tertiary structure 2649
 test collections, OHSUMED (Oregon Health Science University's MEDLINE) 499–504
 text categorization (TC) 933
 text mining 932, 2130
 text sanitization 2133
 text summarization 933
 textual language 980
 texture 1198
 theoretic-information measures 2640
 theory of meaning 283, 284, 285, 291, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302
 thesauri 939
 thesauri, MEDTHES (medical thesaurus) 486, 492, 494, 495, 499, 500, 502
 thesauri, MeSH (medical subject headings) 486, 487, 492, 493, 494, 499, 502
 thesaurus maintenance 492
 thesaurus structure 492
 Thiessen polygons 1574
 threats 2111
 three dimensional (3-D) virtual world, environment capabilities 2606
 three dimensional (3-D) virtual worlds in education 2595
 three dimensional (3-D) virtual worlds, educational opportunities 2606
 three-tier architecture 893
 tight coupling 784, 785
 time performance 2556
 timestamp 1023, 1032
 timing constraint 1023, 1027, 1028
 timing diagram (TD) 1030
 Tinley Park Economic Development 1695
 TKPROF 682, 700
 topology 1461
 total information awareness system (TIA) 1520
 TOVE measurement ontology 2387, 2392, 2396
 transaction locator 1053
 transaction model 833
 Transaction Processing Performance Council (TPC) 1226
 transaction properties 1023
 transaction routing 837
 transaction routing, affinity-based 837
 transactional integrity 1916
 transformation 847
 transient data 225

transparent access to multiple bioinformatics information sources (TAMBIS) 487
transport layer security (TLS) 2084
TREC 500
TREC9 499
tree like models, XML Authority 544, 545
tree-based strategy 2313
tree-indexed data 2204–2222
tree-like models 544
trees 728
tree-shaped structures 941
trial system implementation 1366
trial system testing 1366
trial system, design considerations for 1360
triangulation 1882
trigger 220
truth table 736
truth, correspondence vs. coherence views 7
tuple combination 2285
tuple comparison 2284
tuple relational calculus (TRC) 137
tuple-based approach 2054
twikis 1414
two-phase commit protocol (2PC) 34
two-phase-commit (2PC) 833
type definition 731

U

UB2SQL 1168
UB2SQL, architecture of 1171
UB2SQL, construction of 1183
UB2SQL, overview of 1170
UML (unified modeling language) 346, 533, 537, 1021, 1168, 1876, 1877, 1878, 1879, 1889, 1890, 1892, 1893, 1894, 1895, 1896, 1897, 2360, 2361, 2362, 2363, 2366, 2367, 2368, 2370, 2376, 2377, 2378, 2382, 2383
UML models, enhancing 1581
UML-based methods 533
UML-based models 536, 543
unadjusted function points 2006

unbounded-choice substitution 444
uncertainty 341, 2276
uncertainty-based models for image databases 2279
unified medical language system (UMLS) 492
UNIQUE constraints 352
uniqueness constraints 213
unit measures 97
universals 5
unplanned downtime 1909
unsaturated query 2015
unstructural joins 2063
unsupervised learning 726
untrusted servers 2204, 2206, 2219, 2220
update theory 2262
update, definition 2267
updates, roadmap of 2261
URL, poisoning 2121
usability engineering 1577
usage control 2103
use-case modelling 575
usefulness 1874
user friendly 2113
user interface 1464
user roles 1666
US-VISIT pilot 1517
Utju (Areyonga NT) 1464

V

validation 1755
validity 1292
validity interval 1023, 1028, 1033
validity, construct 1305
value adjustment factor (VAF) 2006
value dissociation 2134
value-based approach 2054
VARRAY 687, 688
verification 1755
version freshness 840
vertical fragmentation 2543
vertical partitioning 2297, 2300
vertical partitioning 2544
Vesuvio Vulcan 2281
VHA (Veterans Health Administration) 486
virtual dimension 579
virtual enterprise (VE) 338
virtual laboratory 1453

virtual libraries, enhanced and evaluated 380
virtual networking infrastructure 1667
virtual organization contract 1453
virtual organizations 1448
virtual private database (VPD) 1663, 1669
virtual reality (VR) 1151
virtual world implications in education 2607
virtual worlds 2596
virus 2112
VISIONARY 1011
VistA 486
visual data mining 782, 794
visual metaphor 1009
visual query systems 987, 987–1002, 989
Visual Studio .NET 542
visualization tools 1576
visualized data 1575
vocabulary definition exchange (VDEX) specification 373
VOODOO language 1014
Voronoi diagrams 1573, 1575
Voronoi diagrams, generation and rendering 1574
VQLs (visual query languages) 1003, 1009
VQLs, diagrammatic 1006
VQLs, form-based (tabular) 1005
VQLs, hybrid 1008
VQLs, iconic 1007
VQLs, representation techniques 1005
VQLs, sketch-based 1008
VRMiner 1151
VRMiner, real view 1155
VRMiner, schematic view 1154

W

W3C (World Wide Web Consortium) 210
War on Terror, The 1514–1515
warranted practices 1292
watermark 2223–2244
waveguides 1084, 1085, 1087, 1088, 1089, 1090, 1101, 1102, 1103, 1104
wavelet data compression scheme 2327

- wavelet decoding 2327
 wavelet reconstruction process 2328
 wavelet transform array (WTA) 2327
 wavelets 2050
 WBP with bitmap join indexes (WBP+JB) 668
 weak attributes 965
 weak irrelevance of syntax (WIS) 2264, 2267
 weather data distribution map 1571
 weather data spatial distribution 1571
 Web application 2111
 Web application (Webapp) 893
 Web application development platforms, .NET 529
 Web application development platforms, J2EE 529
 Web hacking 2123
 Web ontology language (OWL) 2360, 2361, 2362, 2363, 2366, 2367, 2368, 2369, 2370, 2371, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2452, 2454, 2455, 2456, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2469, 2470, 2471
 Web page 2619
 Web page as a database 2616
 Web page, legal protection of 2616
 Web pages, protection of 2625
 Web portals 1270, 2079, 2081
 Web portals, security threats 2109
 Web powered databases 2118
 Web reality 2473
 Web server 2084, 2117
 Web site design 1363
 Web sites 1691
 Web sites, evolution of 1683, 1691
 WebAlliance 957
 Web-based applications 340
 WebCT 373
 WebFINDIT 904
 WebFINDIT architecture 916
 WebFINDIT, design principles of 906
- Web-powered databases, counter-measures 2079
 Web-powered databases, legally sensitive 2110
 Web-powered databases, security threats 2109
 weighted association rule (WAR) 2657, 2682, 2683
 weighted association rule mining (WARM) 2660, 2662
 Weka 2001, 2002, 2007, 2008
 Weka toolkit 2001, 2002
 wide area network (WAN) 1455, 1468, 1912
 wikis 1413–1414
 window constraint 2636
 Windows advanced server security 1366
 Windows Live Academic 1410–1411
 wireless access client-server synchronization 1365
 wireless communication 1257
 wireless computing 1239
 wireless technology 1255
 WLS modeling question 1602
 word-based indices 198
 word-braker 939
 WordNet 486, 488, 492, 493, 502
 work effort 2001
 workflow application 1756, 1762
 workflow application project 1762
 workflow management 856
 workload 2570
 workload generator 1924
 workload model 1233
 workload-based partitioning (WBP) 667
 World Intellectual Property Organization (WIPO) 2618
 World Wide Web (WWW) 363
 World Wide Web Consortium (W3C) 529
 worm attack 388
 Wu and Palmer algorithm 494
- X**
- XAR-Miner in AR mining 523
 XBD 1965
 XConstraint Checker 556
 XConstraint Checker architecture 556
- XConstraint Decomposer 559
 XDM (XML for data mining) 1320
 XDM data items 1324
 XDM database schema and state 1329
 XDM statements 1326
 XDM system, implementation of prototype 1331
 XDS 1974
 XDSQuery 1979
 XDSSchema 1975
 XDW requirement model 586
 XER (extensible entity relationship model) 535
 XGrammar 540
 XLMiner 1396
 XML (extensible markup language) 346, 487, 527, 570, 729 1014, 1321, 1959, 2473
 XML benchmarks 1227
 XML constraint representation 554
 XML data 505, 2524
 XML data extraction and transformation 509
 XML data sources 1961
 XML data, advantages of relational transformation 512
 XML data, multi-relational databases of 510
 XML databases 347
 XML databases, multiple 550
 XML designer 542
 XML documents 210, 571, 2476, 2488, 2489, 2490, 2494
 XML document warehouse (XDW) 570
 XML document warehouse (XDW), architecture of 576
 XML DTD 530
 XML elements 2494
 XML in Oracle 2353
 XML interface 2484
 XML metadata interchange (XMI) specification 529
 XML modeling issues 531
 XML query language 1732
 XML schema 531, 1321, 2494
 XML sources 596
 XML sources, native 1962
 XML transfer 2528

Index

- XML tree, indexed (IX-tree) 509
 - XML, conceptual modeling for
 - 527
 - XML, constraint checking in 567
 - XML, constraints for 567
 - XML, data semantics in 2496
 - XML, entity relationship for
 - (ERX) 534
 - XML, metadata representation with 530
 - XML, modeling issues in 530
 - XML-based database 1320
 - XML-enabled relational databases
 - 1962
 - XML-extended OLAP queries
 - 2510
 - XMLSPY 545
 - XQBE query 1015
 - XQuery 2476
 - XQuery subquery 2485
 - XQuery textual language 1015
 - X-ray 1963
 - XSLT (extensible style language transformation) 1383
 - XTABLES 1964
- Y**
- Yankunytjatjara 1462
 - Yolngu 957
- Z**
- Zettair 499, 500
 - zone regression method 2000
 - Zoom Star 657