Index

A
a priori 445
Abox 18
absolute temporal consistency 524
abstract data types 378
abstraction 433
accumulation component 300
accuracy 316
acquisition and implementation 581
action execution 2
active
databases systems (aDBMSs) 1
integrity constraints 345, 348
server page 185
Adaptation phase 90
adorned program Pb, an 563
advanced planning systems (APS) 601
agent markup language 723
agentification 551
aggregate query 615
aggregates 11
aggregation 179
algebraic transformations 11
algorithm(s) 88, 102, 474, 487, 500
alphanumeric databases 408
alter the code 174
anatagonomy 147
anonymous request/reply 106
ANSI/SPARC Database Model 78
aperiodic
pull 107
push 107
application program interfaces 457
approximate searching 688
array
storage 519
type 422
assertion 49
assertional part 18
asymmetric communication 701
asymptotic consistency 556
atomicity property 696
atoms 74
attribute-dimension 310
attributes 607
auditing tools 282
author gender detection 684
authorship attribution 684
automatic
detection 273
documentation 332
automatically composing versions of documents 203
autonomous databases 450
autonomy 494
availability 582
B
background knowledge 666
backup 341
balanced scorecard 395
collaborative 397
band sequential 737
base
atom 483
nodes: 155
basic transformations 710
benchmark results 521
benchmarking 23
benign neglect 211
bidirectional line 177
binding occurrence 446
bioinformatics 29
biometric databases 42
bit transposed file model 737
Boolean symbolic objects 667
boundary-line cases 575
bounded 613
brute force checking 67
BSD license 247
business
process component model 398
  rule 47
  -to-business 54, 206
  -to-consumer 206

C
  cache-sensitive search trees 342
  call-back locking 223
  callback model 106
  cardinality constraint 607
  CASE tools 413, 707
  categorical algebra 352
  category theory 262, 351
  centralized 495
  chemical markup language 721
  city simulator 25
  class
    hierarchy 486
    identification 418
  classification level 383
  cleaning 240
  cluster 549
  collaboration protocol 55
  commercial off the-shelf 87
  common information model (CIM) 78
  complete evaluation 469
  complex event detection 2
  component-based software systems 87
  composite data quality assessment 117
  computer
    science 466
    -aided design 93, 390, 511
    -assisted passenger prescreening system 207
    -based information technologies 216
    -supported cooperative work 395
  concept-based retrieval 391
  conceptual
    design of databases 250
    modeling 378
    schema 59, 708
  conceptualism 434, 435
  concurrency control 343
    protocols 153
  condition evaluation 2
  confidentiality 582
    policy 383
  connectivity 89
  constant interaction 154
  constraint(s) 421, 564
  containers 88
  content management technologies 160
  context
    dependencies 192
    -aware 715
  contextual
    information 552
    quality 281
  contextualization 150
  cooperative work 160
  countermeasure transaction model 555, 696
  course 536
  covert channel secure 304
  cross-sentence 588
  cultural innovations 172
  customer relationship management (CRM) 213, 601
  cyclic association rules 196

D
  data
    analysis process 665
    and reality 435
    capture and data integration interface 737
    cleansing 315, 594
    consistency 163
    dissemination 105
    exchange 287
    extraction 287
    flow diagrams 415
    form 116
    guard 167
    integration 730
    loading phase 90
    mining 395, 665
      algorithm 737
      interface 737
      suites 317
    modeling 594
    profiling 594
    replication 159
    source 121
    standards 596
    streams 199
    structures 88
    sublanguage alpha 624
    transmission 163
    visualization 31
  database
    consistency 66
    disaster 556
    management systems 5, 127, 304, 341, 652
    repairs 483
    replication management 153
    schemas 159
  datalog 483
  dataveillance 170
  datawarehouse 395
  DBS querying framework 495
  decentralized 495
Index

decision support system 281, 395
declarative knowledge 333
decoupled subsystem approach 66
delivery and support 581
density-dimension 310
derivation structure 140
derived atom 483
description logics (DL) 18, 336
descriptive properties 675
differential evaluation 469
digital
libraries 201, 542
media warehouses (dmws) 191
direct-access-scope 113
dirty read anomaly, the 695
discursive effects 172
disjunction 562
disjunctive 483
datalog 536
distributed Ptree management interface 737
document
imaging 294
management 293
object model 658
domain 100
rules 48
dominance 383
dornment step 563
DRDBMS 343
dynamic
behavior 445
logic programming 345
management 548
re-grouping 470

e
e-government 206
e-index 473
e-mail data stores 211
e-voting 207
ease
of disaster recovery 556
of failure 556
edit
distance 688
scripts 658
electronic
commerce 603
data interchange 721
product code 715
element-at-a-time 258
elementary set 575
end-user license agreement 249
enterprise
application integration 229
resource
management (ERP) 212
planning 292
systems (ERP) 601
entity
type(s) 607, 710
-based query 615
-dimension 310
-relation model 378
-relation
-diagram 530
-model 103, 434
episodic knowledge 334
eposition 473
equivalence 102
ER modeling 135
erroneous 315
event
type meta-model 6
-condition-action (ECA) rules 1
eclusion dependencies 345
existence time 377
experimentation component 300
expert preparations 741
expertise knowledge 666
explicate 276
expression signatures 470
extended
datalog program 536
entity relationship 414
logic program 538
extent mapping 662
external schema 78
extracting a 414
extraction 240
translation, and loading (ETL) process 122

F
face database 42
federated
database(s) 286, 450, 451
management systems 5
system 286
information systems 286, 451
fetch-and-add 160
filter-based 147
fingerprint-based authentication 43
Firebird 247
first multimedia normal form 411
first order logic (FOL) 336
fitness-for-use 282
flexible
  algebra 537
  infrastructures 9
foreign
  key constraint 531
  keys 101
free
  software 246
    foundation 464
    /open source software 457
    development 457
frequent life span 198
functional dependencies 345, 409
functionalities 47, 74, 286, 372, 548, 624, 740
fuzzy
  data 250
  functional dependency 251
  multivalued dependency 251
  relational databases 250

G

G-TERD 26
Gait recognition 44
gene expression analysis 36
general
  packet radio service 622
  public license 246, 460
  temporal association rules 195
generalization 180
generalized division 626
generation step 563
generator for time-evolving regional data 26
generic
  design phase 90
  entity-relationship mode 707
  MMt 258, 364, 351
genetic algorithms 31
genomics 36
genre classification 684
geo-object 177
geographic
  data 308
    information system 23, 208, 390, 511, 587
  geospatial applications 93
global-as-view 286, 730
globalization 570
gMMt 362
GPL 246
granule 575
grid computing 460
GROLL 305
groupware 398

H

hackers 457
HDM-driven design 186
height of document 660
heterogeneity 287
heterogeneous 258, 450
data types 199
hierarchy 490
high availability 153
higher-level transformations 710
histogram 369
homogeneous 258, 286
  interface technology 231
human-computer interaction 740
hybrid
  ER/0O 378
  OSDBMS 458
hypermedia video links 391

I

IDCM 292
impact assessment 78
implementation
  design subsystem 186
    -oriented 184
  in-network query processing 496
  inclusion dependencies 345
  inconsistency handling 337
  inconsistent 315
    data 315
    KDBs 336
incredulity 283
index
  container 89
  iterator 90
indiscernibility relation 575
information
  acquisition 276
  processing system 714
  quality problems 593
  security 581
informational subsumption 588
inProceedings 507
integrated 184
  relational calculus 537
  integration broker or IB 78
integrative document and content management 292
integrity 582
  constraints 537
    rules 48
intension mining 298
intermittent presence 494
internal schema 78
International Organization for Standardization (ISO) 216
international outsourcing 570
Internet-scale distributed data 469
interoperability problem 286
intrinsic 458
dimension 368
quality 281
inverted indexes 473
iris recognition 44
item sets 195
iterators 88

J
JAVA-based RDF infrastructure 507
JENA 507

K
k-item-set 197
kernelized architecture 304
Kleisly Operation 352
knowledge
capital 330
databases (KDB) 336
discovery from databases 313
management systems 396
mining 331
workers 330
creating company 330
Kohonen algorithm 273

L
large
amounts of factual data 447
scale integration 463
leveraging knowledge 330
linear
interaction 154
vector space 117
local-as-view 287
localization 570
LOCUS 27
logic
of evaluation 278
program with exceptions 538
logical
schema 60, 708
doctrines 363
loosely coupled subsystem 66
lost update anomaly, the 695
low isolation levels 695

M
magic-set method 563
main
memory database management systems 341
-memory-oriented algorithms 18
manufacturing resource planning 229
mapping 414, 596
-at-a-time 258
market basket analysis 199
marketspaces 170
master 549
matching group 627
mathematical expressions 721
maximal
consistent subsets 537
marginal relevance 588
mBroker 165
mediation 286
merge component 300
merging 111
by majority 537
metadata 258, 506
extraction 75
repository 122, 594
metric
database 366
range query 367
micro-electro-mechanical systems 716
minable view 315
minimal
models 346
orthogonal bounding rectangle 512
minimum support 198
mining component 300
MLS/DBMS 304
MMDBMS 343
mobile
agents 701
databases 701
environment 701
multimedia database management system 622
nodes 155
phones 162
modal symbolic objects 667
model
management 258
mapping 258, 351
semantics 346
-driven transformation 62
modeling stage 314
modelling modifications as attributes and storing 203
modellum 276
modification step 563
MOLAP 135
Monet XML 661
monitoring 581
component 301
monolithic database 286
morphisms 262
moving
objects 377
databases 23
Mozilla Public license 247
multi-
agent systems 587
aspect Data 117
databases 159
document Summarization systems 587
participative decision systems 395
threaded system 249
multidimensional
discrete data (MDD) 517
join 12
OLAP 130
multilevel security 383
multimedia
database
management system 619
querying 252
databases 408
information systems 511
multivalued attributes 374
MultiView system 490
MySQL 247
N
nearest neighbor method 31
network
connectivity 163
relationships 180
neural networks 31, 272
new indexing techniques 11
nominalism 435
non-
aggregate query 615
-voting termination 154
nonmonotonic formalisms 345
nonprofit foundations 457
nonrepeatable read anomaly, the 695
normalization of multimedia databases 408
novel data analysis methods 29
O
object
analysis and design 415
data
management group 681
type 422
management group 356
modeling
of relational applications 413
tool 413
naming service 715
versions 112
-at-a-time 258
-oriented
database 272, 633
methodology 187
schema 100
-relational
database management system 247
model 530
modeling 421
ObjectAttributes 101
oid 732
OLAP 135
OMAR 414
online
analytical processing 121, 127, 134, 282, 308, 625
transaction processing 121
transactional processing 127
handwriting recognition 44
transaction processing transactions 134
ontological 286, 377
ontologies 720
ontology 277, 595
open
software foundation 464
source
database management systems 457
databases 246
initiative 249
strategies 458
operational data 121
optical mark recognition 294
optimistic
concurrency control 695
two-phase locking 223
optimization algorithms 343
OSD 721
outerjoins 11
output/input dependencies 192
overlap constraint 612
P
p-tree 737
P2P networks 76
page allocator 89
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>participation constraint</td>
<td>234, 607</td>
</tr>
<tr>
<td>partitioning</td>
<td>159</td>
</tr>
<tr>
<td>path-oriented queries</td>
<td>472</td>
</tr>
<tr>
<td>pattern corpus</td>
<td>741</td>
</tr>
<tr>
<td>peer</td>
<td></td>
</tr>
<tr>
<td>functionality</td>
<td>494</td>
</tr>
<tr>
<td>-to-peer</td>
<td>74</td>
</tr>
<tr>
<td>performance improvement</td>
<td>153</td>
</tr>
<tr>
<td>periodic</td>
<td></td>
</tr>
<tr>
<td>pull</td>
<td>107</td>
</tr>
<tr>
<td>push</td>
<td>107</td>
</tr>
<tr>
<td>personal</td>
<td></td>
</tr>
<tr>
<td>agents</td>
<td>147</td>
</tr>
<tr>
<td>digital assistants</td>
<td>162</td>
</tr>
<tr>
<td>personalization</td>
<td>147</td>
</tr>
<tr>
<td>phantom anomaly, the</td>
<td>695</td>
</tr>
<tr>
<td>physical schema</td>
<td>60, 708</td>
</tr>
<tr>
<td>pipeline approach</td>
<td>192</td>
</tr>
<tr>
<td>planning and organization</td>
<td>581</td>
</tr>
<tr>
<td>PMR trees</td>
<td>653</td>
</tr>
<tr>
<td>pool approach</td>
<td>192</td>
</tr>
<tr>
<td>portable document format</td>
<td>294</td>
</tr>
<tr>
<td>POS devices</td>
<td>199</td>
</tr>
<tr>
<td>PostgreSQL</td>
<td>247</td>
</tr>
<tr>
<td>pre-execution</td>
<td>526</td>
</tr>
<tr>
<td>precipitation dimension</td>
<td>308</td>
</tr>
<tr>
<td>predictive model markup language</td>
<td>316</td>
</tr>
<tr>
<td>preferable</td>
<td>349</td>
</tr>
<tr>
<td>prescriptive</td>
<td>348</td>
</tr>
<tr>
<td>primary Copy</td>
<td>154</td>
</tr>
<tr>
<td>probabilistic</td>
<td></td>
</tr>
<tr>
<td>flooding</td>
<td>497</td>
</tr>
<tr>
<td>minimum query</td>
<td>615</td>
</tr>
<tr>
<td>query</td>
<td>615</td>
</tr>
<tr>
<td>range query</td>
<td>615</td>
</tr>
<tr>
<td>sum query</td>
<td>615</td>
</tr>
<tr>
<td>threshold query</td>
<td>616</td>
</tr>
<tr>
<td>product markup language</td>
<td>715</td>
</tr>
<tr>
<td>profile</td>
<td>421</td>
</tr>
<tr>
<td>projection</td>
<td>488</td>
</tr>
<tr>
<td>propagation</td>
<td>564</td>
</tr>
<tr>
<td>and loading</td>
<td>240</td>
</tr>
<tr>
<td>property of versioning</td>
<td>140</td>
</tr>
<tr>
<td>proteomics</td>
<td>37</td>
</tr>
<tr>
<td>publication</td>
<td>507</td>
</tr>
<tr>
<td>Quality of Service</td>
<td>226, 619</td>
</tr>
<tr>
<td>Quantitative</td>
<td></td>
</tr>
<tr>
<td>approach</td>
<td>620</td>
</tr>
<tr>
<td>values</td>
<td>324</td>
</tr>
<tr>
<td>Querical data networks</td>
<td>493</td>
</tr>
<tr>
<td>Query</td>
<td></td>
</tr>
<tr>
<td>augmentation</td>
<td>148</td>
</tr>
<tr>
<td>by example</td>
<td>624</td>
</tr>
<tr>
<td>evaluation</td>
<td>520</td>
</tr>
<tr>
<td>language</td>
<td>633</td>
</tr>
<tr>
<td>modification</td>
<td>67</td>
</tr>
<tr>
<td>modifiers</td>
<td>130</td>
</tr>
<tr>
<td>optimization</td>
<td>11</td>
</tr>
<tr>
<td>personalization</td>
<td>147</td>
</tr>
<tr>
<td>rewrite</td>
<td>11</td>
</tr>
<tr>
<td>-based</td>
<td>147</td>
</tr>
<tr>
<td>paradigm</td>
<td>151</td>
</tr>
<tr>
<td>Querying</td>
<td></td>
</tr>
<tr>
<td>changes</td>
<td>202</td>
</tr>
<tr>
<td>the history of a document</td>
<td>202</td>
</tr>
<tr>
<td>r</td>
<td>radio frequency identification</td>
</tr>
<tr>
<td>range query</td>
<td>615</td>
</tr>
<tr>
<td>raster</td>
<td></td>
</tr>
<tr>
<td>databases</td>
<td>562</td>
</tr>
<tr>
<td>retrieval</td>
<td>519</td>
</tr>
<tr>
<td>RDBMS</td>
<td>624</td>
</tr>
<tr>
<td>RDF</td>
<td>75</td>
</tr>
<tr>
<td>schema</td>
<td>19</td>
</tr>
<tr>
<td>REA ontology research</td>
<td>602</td>
</tr>
<tr>
<td>Read</td>
<td></td>
</tr>
<tr>
<td>performance/capacity</td>
<td>556</td>
</tr>
<tr>
<td>-once write-all</td>
<td>224</td>
</tr>
<tr>
<td>Real-time</td>
<td></td>
</tr>
<tr>
<td>databases</td>
<td>524</td>
</tr>
<tr>
<td>systems</td>
<td>524</td>
</tr>
<tr>
<td>recognition systems</td>
<td>294</td>
</tr>
<tr>
<td>recommendations</td>
<td>147</td>
</tr>
<tr>
<td>Recovery</td>
<td>343</td>
</tr>
<tr>
<td>reduct</td>
<td>580</td>
</tr>
<tr>
<td>redundancy</td>
<td>78</td>
</tr>
<tr>
<td>referential integrity constraints</td>
<td>531</td>
</tr>
<tr>
<td>RegionName Dimension</td>
<td>308</td>
</tr>
<tr>
<td>RegionWeather Table</td>
<td>308</td>
</tr>
<tr>
<td>regular expressions</td>
<td>688</td>
</tr>
<tr>
<td>regulatory imperatives</td>
<td>292</td>
</tr>
<tr>
<td>reification</td>
<td>446</td>
</tr>
<tr>
<td>Relational</td>
<td></td>
</tr>
<tr>
<td>applications</td>
<td>414</td>
</tr>
<tr>
<td>data model</td>
<td>530</td>
</tr>
<tr>
<td>database management systems</td>
<td>457</td>
</tr>
<tr>
<td>databases</td>
<td>730</td>
</tr>
<tr>
<td>modeling</td>
<td>135</td>
</tr>
<tr>
<td>OLAP</td>
<td>130</td>
</tr>
<tr>
<td>-database schema</td>
<td>530</td>
</tr>
</tbody>
</table>
Index

relationship type 710
relationships 607
relative temporal consistency 524
repository 60
request/reply 105
RescueWare 332
resource description framework 506
reverse engineering 60
revision
  chain 111
  programs 345
rhetorical expectations 571
ripple join 15
ROLAP 135
rollback 372
RS-Trees 589
rule
  induction 31
  selection 2
S
Sarbanes-Oxley Act 283
scenarios 480
schema 333, 360, 530
  analyzer 61
  changes 490
  evolution 103, 110
  integration 110
  modification 110
  versioning 110
  -version capability rule 113
schemas 258
scope of knowledge 78
second
  multimedia normal form 411
  -generation companies 457
secure sockets layer 164
security
  levels 383
  policy 383
semantic 450
  differences 593
  integrity constraints 66
  mapping 662
  properties 720
  reconciliation and denormalization 242
  search 688
  support 447
  Web 18, 56, 75, 506
    services 232
semi-structured 75
sensor uncertainty 613
SEQUEL 624
Sesame system 507
set-
  and-test 160
  valued attributes 633
short-duration locking 695
similarity
  join query 647
  nearest-neighbor query 647
  range query 647
simple security policy 304
sketch 671
slaves 549
Smalltalk 633
Smart Dust 716
snapshot 679
snowflake schema 308
Sourceforge 460
spam filtering 684
spatial data 652
  applications 93
  mining 310
  warehouses 308
spatial
database management 93
  systems 511
  integrity constraints 176
OLAP 309
  properties 675
  relations 179
  -query-by-sketch 671
spatio-temporal
  applications 652
databases 377
  DBMS 652
  ER 378
  UML 378
specializations 233
SQL 511
  query 11
  types 353
stable models 346
standard
  for the exchange of product model data 216
  template library 88
star schema 135
  model 308
static time series 646
statistical
  algorithms 31
  databases 633
stereotype 421
streaming time series 646
structural 450
  assertions 48
structured
  english query language 624
  query language 464, 679
subclasses 233
subquery 11
subsequence-match queries 647
subsume 19
subsumer 19
subtransactions 702
suffix
  array 692
trie 691
superclass 233
surrogate keys 243
survey coding 684
symbolic
data
  analysis 668
table 666, 668
  graphical objects 672
object 665
sync multimedia integration language 721
synchronization 160
syntactic search 688
syntactical heterogeneity 450
syntactically correct 673
synthetic data generation 26
system-wide techniques 331
systematic 660
T
t-index 473
t-tree 342
table type 422
tagged
  image file 294
value 421
taxonomy 331
Tbox 18
temperature dimension 308
temporal
  atom 372
  consistency 524
database 372
  systems 677
element 372, 679
query operators 500
relations 677
set 372
structured query language 679
support 197
terminological part 18
text
  categorization (TC) 683
classification 683
  clustering 683
database 688
tiling algorithm 589
third multimedia normal form 411
three-dimensional 677
threshold 197
time-
  oriented database 677
to-market 87
timestamp-ordering protocol 153
topological consistency 93
toposes 363
trajectory-bundle tree 654
transaction
  design tool 66
models 160
  processing 527
time 372, 377
  -processing systems 281
  databases 196
transactions 121
transportation 240
tree inclusion 474
trend dependencies 199
triggering operations 48
triggers 5, 49
tuple
  distance function 410
iteration 11
tuples 635
two-
  -dimensional 677
  -phase locking 153, 223, 695
U
u-matrix method 273
ubiquitous 291, 652
computing 714
UDDI registry 548
unidirectional line 177
unified modeling language (UML) 217, 421, 726
uniform resource identifier 506
uniplexed information and computing service 463
Unisys 332
universal
  description, discovery, and integration 548
  mobile telecommunications system 623
property 356
universe of discourse 435
unstructured 75
update
  everywhere 154
  monitoring 469
use phase 91
user
  interface layer 451
  -defined
    data types 422
    time 372

V
valid time 372, 377
value
  domains 353
  -based query 615
VAN 54
variants 111
Vbase 633
version
  graph 111
  model 140
versionable element 140
vertical databases 737
very large scale integration 93
design 511
video analysis and content extraction 393
view
  definition 729
domain 729
  schema 729
virtual
  collaborative environments 398
  subclasses 489
  view 730
voting Termination 154

W
wait-free synchronization 160
Web
  business systems developers 184
  content database 460
databases 460
  portals 542
  service modeling ontology 56
  technology 720
  -based
    design 216
    multi-document 587
    -enabled models 206
whole-match queries 647
wireless sensor nodes 714
workflow 295, 398
  management system 158
  patterns 159
WWW consortium 542

X
X11 247
XBR tree 653
XID 500
XML 103, 460, 500, 607, 658, 721
  query languages 472
  technology 742
XSQL 490
Xyleme 500

Z
zero-count bug 11