## Index

### A
- abstract data type (ADT) 256
- abstract data type store 258
- abstraction 100, 105
- accidental relationship 272
- adaptive control of thought (ACT) 197
- adding a component 189
- adjustment 116
- analysis/reporting 211
- anchoring 116
- application control base 22, 25
- application evolution 94
- application programming interface (API) 93
- applications 103, 105, 106, 108
- architectural foundation 93
- association level 160
- automatic tools 238
- automation 204

### B
- binary association 227
- bootstrap assessment 296
- bootstrap assessment method 295
- business data processing systems 194
- business logic 92
- business software systems 92
- business systems 92

### C
- capability maturity model (CMM) 295
- CASE environment 2, 5, 69, 70
- CASE repositories 58
- CASE technology 1
- CASE tools 5
- central repository 22
- certification 293
- client/server 104
- client/server architecture 209
- client/server database systems 76
- coding 247
- coding style evolution 102
- cognitive perspective 122
- cognitive psychology 122
- commercial off-the-shelf (COTS) 293
- communicating real-time state machines (CRSMs) 173, 174
- communication mechanism 120
- compiler 100
- complete system design 172
- component based development (CBD) 58
- component class 162
- component reuse 186
- component-based ERP design 214
- componentized domain knowledge 218
- components 108
- composite data 144
- computation constraints 254
- computer aided method engineering 1, 16
- computer aided systems engineering (CASE) 58, 78
- computer audit 70
- computer performance 101
- computerized information systems 194
- concurrency control and security services 9
- constraint-oriented constructs 287
- constraints 132
- continuous process improvement (CPI) 289
- control integration 2
- control integration service 9
- core process modeling constructs 287
- corporate software development standards 94
- coverage 270
- communicating real-time state machines (CRSM) 171
D

daida 3
data constraints 254
data discovery phase 238
data integration 2
data model 271
data modeling 268
data storage mechanism 3
data structure layer 228
database (DB) 79, 103, 104, 106, 221
database connections 211
database development teams 76
database layer 92
debugging 247
declarative knowledge 198
defense Y2K certification process 297
defragmentation 119
degree of automation 201
deleting a component 189
dependent composition 250
design methodology 173
developers 102, 103, 106, 107
distributed information manager (DIM) 235, 236
distributed object environment 214
domain class model 284, 286
domain knowledge 218
domain knowledge components 218
domain-general 201
domain-specific 201
dynamic modeling 171, 173, 174

E

e-commerce application testing 209
e-commerce architecture 209
ECMA (European computer manufactures association) 4
effective software reuse 92, 95
electronic data interchange (EDI) 297
enactment constructs 290
encapsulation 119
enterprise semantic layer 228
enterprise systems 103, 104
entity-relationship (ER) 144
ERP (enterprise resource planning) 214
ERP applications 214
ERP customers 215
ERP designs 215
ERP domain knowledge 214
ERP vendors 216
errors 103
evaluated IDEs 190
existence-dependent symbol 151
existential integrity rules 278
extended spatiotemporal UML 143

F

federated information management system (FIMS) 235
FIMS architecture 235
formal languages 172
formal specifications 129
forward engineering 78
fourth generation languages (4GLs) 101
framework 2
function-oriented methodologies 172

G

general model(s) 284
generalized model of certification process (GCM) 293
generic certification model (GCM) 304
geographic information systems (GIS) 146, 221, 268, 269
geographic system (GS) 270
GIS 270
GIS data 268
GIS developers 268
GIS technology 268
global conceptual schema 119
goal-oriented constructs 289
GQM (goal-question-metric) 289
graphic base 22
graphic editor 18, 25
graphical data model 271
graphical development languages 102
graphical user interface (GUI) 92, 105, 107
group editor (GED) 33
group symbol 151
GUIWidget 97
H

hardware 106
heterogeneous information management systems 220
high level languages (HLLs) 100
high-level state machines 172
HTML 96

I

IBM AD/cycle 4
identifying a component 189
IEF 2
IEW 2
IKOODM core modeling elements 224
IKOODM structure 228
incremental development process model 248
information modeling 193, 194, 201
information system audit 70
information systems (IS) 62
information systems development (ISD) 10
information technology (IT) 99, 209
information-processing systems (IPS) 197
input constraint 253
integrated development environment (IDE) 186
integrated knowledge-object-oriented data model 223
integrating a component 189
integration 104
integration 104
integrity and consistency service 8
interface service 9, 11
internal representation 274
Internet 102, 106, 108
IRDS 4
ISD/IEC 4
IT architecture 96
IT systems 102, 104
iterative design refinement with sequence diagrams 174
Ithaca 3

J

java applets 96
java IDEs 187
java integrated development environments 186
java servlet 96

K

knowledge based manager (KBM) 235, 237
knowledge modeling 214, 217

L

language generation 100
language optimisation 101
language usage 102
languages
C 102
C++ 102
COBOL 102, 106
Java 102, 108
SQL 102, 106
visual basic 102, 105, 108
large organization 221
life-cycle support 212
load-testing 209, 210
load-testing plan 212
local area networks (LANs) 104
local information manager (LIM) 235, 237
locating a component 189
lower-level state machines 172

M

machine language 100
mapping 153
mathematical calculations 100
mental model 249
meta model base 21
meta model editor 18, 21
meta model structure 45
MetaCASE 4
method engineering 63, 193, 201
method engineers 17
model class 162
mModeling constructs 195
modeling service 8, 11
modeling service object 21
modular knowledge acquisition tools (M-KAT) 239
modular programming 256

N

natural language requirement specification 129
natural language requirement specifications 129
need for reuse 93
network 103, 108
NIST (national institute for standardization and technologies) 4
NIST/ECMA 2
Non-procedural languages 101
normal sequencing 288
notification mechanism 47
noun/verb analysis 118

O
object 9, 271
object class level 158
object management service 2
object management workbench 2
object oriented analysis (OOA) 173
object oriented reuse foundation (OORF) 97
object storage layer 228
object structure 21
object structure editors (OSE) 33
object technology 93
object-orientation 102, 103, 108
object-oriented (OO) 144
object-oriented (OO) approach 196
object-oriented (OO) databases 230
object-oriented paradigm 220
object-oriented service model 7
object-oriented techniques 222
OMT extensions 173
operational environments 211
organizational goals 284
organizational information systems 1
output constraint 253

P
partially-ordered sequences 285
passenger train system (PTS) 173
PCTE 2
PCTE (portable common tool environment) 2
physical data model (PDM) 79
physical entity-relationship (ER) model 79
popmanager 48
population derivation rules 21
population editor 18, 24
powerdesigner data architect 79
presentation integration 2
presentation layer 92, 96
procedural knowledge 200
process certification 294, 295
process certification (PCC) model 295
ProCess certification (PCC) 298
process improvement 284
process improvement constructs 289
product certification 294, 296
product certification (PDC) model 295
productivity 103, 105
programming language generations 100

Q
quality management 295
quality management standard (QMS) 295
query browser and editor (QuBE) 235, 236

R
RAISE (rigorous approach to industrial software engineering) 133
re-engineering 78
real-time object-oriented modeling (ROOM) 172
real-time object-oriented systems 171
real-time state machines 171
real-time systems 171
recursive Software Process Model 251
referential Integrity 279
relational data model 221
relational data modeling 268, 273
relational database 76
relational representations 274
repository 3, 22
repository based models 2
repository object 10
representation formalism 17
requirements for software engineering environments 14
requirements specification 173
return on investment (ROI) 212
reusability 129
reusable component (RC) model 133
reuse-oriented software development 186
reverse engineering 78
rigorous reuse process 129
rigorous testing 209
W

waterfall software development process
  model 248
Web site applications 209
working conferences on reverse engineering
  78
working memory 198
World Wide Web 102, 105, 106