Index

A

Abstract User Interface Description Language 142
ActiveX 50
adoption 16
adoption and diffusion 80
application servers 45
artificial intelligence 8
attitude of the team toward structured methods 27
automated class exerciser 48

B

behavior analysis 6
benefits of Object Oriented (OO) methodologies 26
black and white-box integration 50
business process redesign 170

C

C++ 187
caching 52
class-structure hierarchies 5
client/server 150
client/server applications 148
client/server architectures 138
client/server environment 152
clusters 47
COBOL 137
COBRA 52
code generation 194
code inspection 32
code reusability 212
code reuse 202
Common Object Request Broker Architecture 185
compiler construction 194
complex data relationships 46
Component Object Model 184
compound-based development 188
computer-aided design 46
concepts of OO methodology 39
conceptual classification 6
conceptual clustering 6

d

data dictionary 2, 14
data flow diagrams 2, 14
data manipulation logic 156
data type 9
datawarehouses 164
data/process modeling 30
database management system 156, 160
databases 8
DCOM 52
design inspection 31, 37
determining requirements 20
diffusion 16
diffusion of innovation 15
Distributed Component Object Model 185
distributed object business engineering 172
distributed object-oriented systems 150, 163
distributed objects 207
distribution channels 168
drag-and-drop interfaces 50
“dumb” terminals 152
Dynamic Object Oriented Programming 137
Dynamic testing 47
E-commerce 53
encapsulation 49, 151, 157
enhance state transition diagram 54
enterprise modeling 30
enterprise resource planning 199
enterprise-wide object 166
entity-relation (ER) diagrams 12
estimation 30
expert-novice differences 90
extensibility 39

FAIME 137
flexibility 145
focus of traditional structured methods 26

Generic Development Process 45
global marketplace 167, 168
graphical database designer 50
graphical models 2
graphical user interface 168
graphical user interfaces 10, 138, 203

heuristics 3
hierarchical databases 146
host-based 152
human computer interfaces 8
Hypertext Markup Language 50
Hypertext Transfer Protocol 53

implementation 16, 19
in-depth survey 80
information distribution 51
Internet Service Provider 164
IS methodologies 2

Java 45, 50, 182, 188

knowledge base 166
knowledge-based organization 170

legacy applications 137
legacy relational systems 209
legacy systems 186

market capitalization 168
metrics collection 32
migration challenges 143
modularization 119

network infrastructures 169

object database 54, 182
object extraction 120
object oriented 77
object oriented analysis 1, 3
object oriented application development 206
object oriented database 209
object oriented enterprise modeling 38
object oriented methods 25
object oriented metrics 38
object oriented software development 4, 37
object oriented technology 169
object oriented testing 43
object representation 138
objectives of traditional structured methodologies 26
observability 17
OO 39
OO analysis and design 201
OO CASE tools 201
OO database management
  systems 201
OO methods 39
OO modeling process 90
OO technology 89
OOPLs 10
Open Database Connectivity 50
open standards 170

P
plug-and-play 142
Polymorphism 7
problem analysis 2
problem description 2
process specifications 2
program dependence graph 116
programming language 8
prototyping approach 37

R
reengineered software 145
reengineering 146
re-usability 45
reengineering process 207
relational data structures 53
relational database 209
relational database management
  systems 47
relational databases 46
relational technology 46, 208
repository 167
requirements analysis 20
restructuring 118
reuse 39, 46, 185
reuse code 158
software productivity problem 188
software reuse 78, 89
specifications 2
spiral model 37
standardized protocol 169
standards 31
structured analysis 2
structured methods 25
supply-chain management 181
system requirements 1
system validation 1

T
Theory of Reasoned Action 29
training 39
training and management support 17
training in structured methods 27

U
Unified Modeling Language 15
user training 32

V
verbal protocol 90

W
web integration 56
Wirfs-Brock methodology 6
World Wide Web 138, 185
World Wide Web Consortium 52

X
XML 45

S
shared-device model 153
Smalltalk 10, 187
software components 158
software development 53, 189
software engineering 195