Index

: (colon), 80	Architecture, system
< < > > (guillemets), 34, 56	4+1 view of, 154, 155
	basic description of, 241
	component view of, 158-161, 163
	deployment view of, 155, 164-165
A	designing, 151–168
	implementation view of, 155, 157-162
Abstraction, 3	logical view of, 55, 62, 74-75, 77,
Acronyms, 54	154-159
Action field, 140	need for, 153
Actions tab, 140	process view of, 155, 163-164
ActiveX controls (Microsoft), 163	teams, 154
Activities. See also Activity diagrams	use case view of, 23, 27, 37, 40, 74,
basic description of, 241	75, 155, 166
creating, 42, 49, 140-141	Association classes, 115, 241
ending, 48-49	Association icon, 37
final, 48-49	Association relationships, 35-36, 89-92,
initial, 48-49	176-178, 241. See also Relationships
starting, 48-49	Attributes
Activity diagrams. See also Activities	basic description of, 54, 55, 241
basic description of, 40-49	creating, 110-111
creating, 41–42	designing, 182-183
activity icon, 42	displaying, 112–114
Actors	documenting, 111-112
basic description of, 21-25, 241	inheritance and, 119-120, 123-125, 18-
creating, 23	relocating, 124–125
documentation for, 23-25	setting, 182
good, definition of, 22	Attributes tab, 182
identifying, questions for, 21-22	
system behavior and, 21	
UML notation for, 22	
use case diagrams and, 37-40	В
AddACourseOffering class, 64-65, 98, 100,	
177, 179–180	Behavior
Aggregation relationships, 90–92, 176–178.	analyzing, 129–142
See also Relationships	basic description of, 53-54, 103-116
basic description of, 241	dynamic, 131–132
inheritance versus, 125	inheritance and, 120
iterations and, 176-178, 180	modeling, 131-132
Alternate flows, 30, 31	representing, 105-106
Analysis	Bidirectional relationships, 176. See also
of behavior, 129-142	Relationships
classes and, 57	Blueprints, 3
cost-benefit, 15	Booch, Grady, 5, 6, 57, 175
flow of events documentation and, 29	Boundary classes, 147, 173
packages and, 62	basic description of, 57-58
Rational Unified Process and, 9-10	identifying, 64
Anonymous objects, 77	sequence diagrams and, 80-81

Boundary stereotype, 56	ProfessorCourseManager class, 64-65,
Brainstorming, 15	83, 89, 98, 100
Browse:Create Collaboration Diagram menu command, 82	ProfessorCourseOptions class, 64, 106, 179
Browse:Create Sequence Diagram menu	StudentInformation class, 146
command, 83	Transcript class, 146
Business	ValidIDList class, 179–180
modeling, 9-10	Closure, 156
	Coding
	basic description of, 184-185
	iterations and, 184–185
C	Cohesion, 156
	Collaboration diagrams, 148
	basic description of, 82-84, 242
C++ programming, 156, 159, 187-208	creating, 82-83
Cancel button, 174	Commands
Cardinality field, 95	Browse:Create Collaboration Diagram
Checking, consistency, 147-148, 243	command, 82
Class(es). See also Classes (listed by name);	Browse:Create Sequence Diagram
Inheritance	command, 83
assigning objects to, 80	New:Activity Diagram command, 41
basic description of, 54-56, 242	New:Actor command, 23
boundary, 57-58, 64, 80-81, 147, 173	New:Attribute command, 111
combining, 145-146	New:Class Diagram command, 85, 112
control, 58-59, 64, 146, 147	New:Class command, 55
creating, 55-56	New:Operation command, 108
creating a view of, 85	New:Package command, 62, 159
design, 174-175	New:Sequence Diagram command, 78
diagrams, 65-68	New:Statechart Diagram command,
discovering, 57-59	131
documenting, 59-61	New:Use Case Diagram command, 39
eliminating, 147	New:Use Case command, 27, 74
entity, 57, 64	Options:Select Compartment Items
finding, 51-69	command, 113
mapping, to components, 162 relocating, 62–63	Options:Show All Attributes command, 113
splitting, 146	Options:Show All Operations command,
stereotypes and, 56	113
Classes (listed by name). See also Classes	Options:Show Visibility command, 68
AddACourseOffering class, 64–65, 98,	Options:Stereotype Display command,
100, 177, 179–180	114
Course class, 64-65, 89-91, 98, 105,	Query:Add Classes command, 113
108-111, 122, 146, 179-180	Query:Filter Relationships command,
CourseOffering class, 64-65, 67, 83,	113
90-91, 94, 96, 105-107, 110, 123-124,	Tools:Commands command, 59, 68
131-133, 178-181	Tools:Options command, 175, 183
DBCourseOffering class, 178–181	Communicate associations
Department class, 106, 146	basic description of, 36
PofessorCourseOptions class, 98	creating, 37–38
Professor class, 64-65, 110, 120, 179-80	Complexity, 3-4, 81-82

Components. See also Component view creating, 161–162 mapping classes to, 162 process view and, 163–164 source code for, 159–160 Component view, 158–161, 163. See also Components Conditional logic, 81–82 Consistency checking, 147–148, 243 Construction phase, 9 Containment, 177 Control classes basic description of, 58–59 examining/checking, 146, 147 identifying, 64	collaboration, 82–84, 148 creating, 37, 65–68 linking, 82 sequence, 77–81, 84–85, 107–108 statechart, 131–132, 246 use case, 37–40, 247 Diagram tab, 68, 175, 183 Diagram toolbar, 37 Discriminator, 121–125 DLLs (Dynamic Link Libraries), 163–164 Documentation of actors, 23–25 of attributes, 111–112 of classes, 59–61 of the flow of events, 29–32
sequencing of, 146, 147	of iterations, 184–185
Control stereotype, 56	of operations, 108–109
Cost-benefit analysis, 15	reviews, 148
Course class, 64–65, 89–91, 98, 105, 108–111,	of scenarios, 77
122, 146, 179–180	
Course name field, 174 Course number field, 174	
CourseOffering class, 64–65, 67, 83, 90–91,	Е
94, 96, 105–107, 110, 123–124, 131–133,	2
178–181	Edit Compartment window, 113
Course offerings scroll box, 174	Elaboration phase, 9-10, 29, 153
Creativity, 7	basic description of, 243
	classes and, 57-58
	packages and, 62
-	system behavior and, 21
D	End State icon, 49
DDCOffi	Engineering
DBCourseOffering class, 178–181	reverse, 185, 187–220
Decision points, 40, 43–45 Department attribute, 105	Entity classes basic description of, 57
Department class, 106, 146	identifying, 64
Dependency icon, 38	Entity stereotype, 56
Dependency relationship, 35, 177–178, 180,	Entry actions, 140–141
See also Relationships	Error handling, 156–157
Deployment, 9-10, 155, 164-165	Event(s)
Deployment view, 155, 164-165. See also Deployment	flow of, for use cases, 29–30, 33 tracing, 148
Designing Object-Oriented C++ Applications	Exceptions, 156
Using the Booch Method (Martin),	Exception stereotype, 56
156	Exit actions, 140-141
Detail tab, 45, 95, 157, 177	Exit criteria, for iterations, 171
Diagrams	Extend relationships. See also
activity, 40–49, 82–83	Relationships
basic description of, 37–40	basic description of, 35–36
class, 65–68	creating, 38

F	during, 28
	defining projects and, 15-16
Fields	system behavior and, 21
Action field, 140	Include relationships. See also Relationships
Cardinality field, 95	basic description of, 35-36
Course name field, 174	creating, 38
Course number field, 174	Incremental development, 7-8
Guard Condition field, 45	Inheritance
Name field, 47, 75	basic description of, 117-128, 244
Stereotype field, 38, 59, 75	creating, 121
Flow charts, 40. See also Activity diagrams	designing for, 184
Folders, representation of packages as, 62	double, 125-126
Functionality, 26, 28-29, 35, 37	generalization and, 119-120
documenting operations and, 108-109	single, 125–126
system architecture and, 156	trees, 121-125
use case realization and, 73	Interfaces package, 65
	Iteration(s). See also Iterative development
	building, 169–186
	life cycles and, 7-8, 173, 174-175
G	planning process, 171–173
	Iterative development. See also Iterations
Generalization, 119–120, 243	basic description of, 7-8, 244
General tab, 59, 182	classes and, 57, 160
Guard Condition field, 45	flow of events documentation and, 29
GUI (graphical user interface), 106, 156, 174, 179–180	Rational Unified Process and, 10
Guillemets (<< >>), 34, 56	
	J
	•
H	Jacobson, Ivar, 5, 6
	Java, 159, 163
Homogenization, 145	
	L
I	
	Layers, system, 158, 244
Identity, 53–54	Life cycle(s)
Implementation. See also Implementation	activity diagrams and, 40–49
view	documenting operations and, 108-109
basic description of, 244	homogenization and, 145
classes, 67	iterations and, 7–8, 173, 174–175
Rational Unified Process and, 9-10	Rational Unified Process and, 8-9
Implementation view, 155, 157-162. See also	the role of process and, 7
Implementation	location attribute, 105
Inception phase, 9, 153	Logic, 81–82
basic description of, 244	Logical view, 55, 62, 74–75, 77, 154–159
creating brief descriptions of use cases	"Look and feel" of systems, 58

M	Multiplicity
M ' 1 1' CC CO	creating, 95–96
Main class diagram, 66–68	implementation, 179
Main Use Case diagram, 37–40	indicators, 95–96
Martin, Robert, 156	inheritance and, 119
Menu commands	reflexive relationships and, 97
Browse:Create Collaboration Diagram	
menu command, 82	
Browse:Create Sequence Diagram menu	
command, 83	N
New:Activity Diagram menu command,	
41	Name field, 46, 75
New:Actor menu command, 23	Namespace support, 75
New:Attribute menu command, 111	Naming. See also Role names
New:Class Diagram menu command, 85,	objects, 77-78
112	relationships, 92–93
New:Class menu command, 55	Navigation, 35, 176–177, 179
New:Operation menu command, 108	New:Activity Diagram menu command, 41
New:Package menu command, 62, 159	New:Actor menu command, 23
New:Sequence Diagram menu command,	New:Attribute menu command, 111
78	New:Class Diagram menu command, 85, 112
New:Statechart Diagram menu	New:Class menu command, 55
command, 131	New:Operation menu command, 108
New:Use Case Diagram menu command,	New:Package menu command, 62, 159
39	New:Sequence Diagram menu command, 78
New:Use Case menu command, 27, 74	New:Statechart Diagram menu command, 131
Options:Select Compartment Items menu	New:Use Case Diagram menu command, 39
command, 113	New:Use Case menu command, 27, 74
Options:Show All Attributes menu	Nodes, 164–165
command, 113	Notation tab, 59
Options:Show All Operations menu	Note icon, 82
command, 113	Numbering schemes, 120
Options:Show Visibility menu	numberOfferingsInDepartment attribute, 105
command, 68	
Options:Stereotype Display menu	
command, 114	
Query:Add Classes menu command,	O
113	
Query:Filter Relationships menu	Object(s)
command, 113	assigning, 80
Tools:Commands menu command, 59, 68	basic description of, 53, 244
Tools:Options menu command, 175, 183	classes as groups of, 54–56
Messages	in the ESU course registration problem,
in collaboration diagrams, 82, 83	63-65
creating, 78–79	interaction, discovering, 71–86
notation for, 78	naming, 77–78
sequence diagrams and, 78–79	representation of, 53–54
"Method wars," 5	
	Object Message icon, 79
Model(s)	Objectory notations, 6
basic description of, 3, 244	offerNumber attribute, 105
checking, 143–150	OK button, 174
-view-controller point of view, 57	OMG (Object Management Group), 6

OMT, 5 OMT-2, 5	Professor class, 64–65, 110, 120, 179–80 ProfessorCourseManager class, 64–65, 83, 89
Operation(s) basic description of, 54, 244 creating, 106–108 designing, 182–183 displaying, 112–114 documenting, 108–109 inheritance and, 119–121, 123–125, 184 mapping messages to new, 108 relocating, 124–125 signatures, 110, 182–183 Operations tab, 182	98, 100 ProfessorCourseOptions class, 64, 106, 179 Projects beginning, 15–18 defining the right, 15–18 problem statements and, 17 "Proof of concept" prototypes, 15, 245 Prototypes, 9–10, 15, 153, 245 Public classes, 61
Options:Select Compartment Items menu command, 113	Q
Options:Show All Attributes menu command, 113 Options:Show All Operations menu command, 113 Options:Show Visibility menu command, 68 Options:Stereotype Display menu command, 114	Query:Add Classes menu command, 113 Query:Filter Relationships menu command, 113 Quit button, 174
	R
P	Rational RequisitePro, 34–35 Rational Software website, 11
Package(s), 110, 157–159 attributes/operations for, displaying, 112–114 basic description of, 61–63 class diagrams and, 65 creating, 65, 159 global, 157	Rational Unified Process, 8–9, 57 iterations and, 174 system architecture and, 156 use case realizations and, 74 Rectilinear lines, creating, 45–46 Refinement, 177–178 Reflexive relationships, 96–97, 148. See also
Package relationships, 98–100. See also Relationships	Relationships Relationship(s) aggregation, 90-92, 125, 176-178, 180
Patterns emergence of, 175–176 iterations and, 175–176 PeopleInfo package, 65 PofessorCourseOptions class, 98 Polymorphism, 120, 245	association, 35–36, 89–92, 176–178 bidirectional, 176 creating, 89–90, 91, 97–98 dependency, 35, 177–178, 180 designing, 176–177, 179–180 event tracing and, 148
PowerBuilder, 159 Preconditions, 30, 32 Problem statements, 17 Process. See also Process view Rational Unified Process and, 8–9	extend, 35–36, 38 finding, 98 include, 35–38 inheritance and, 119, 123–125, 184 naming, 92–93
role of, 7 triangle for success and, 4 Process view, 155, 163–164. <i>See also</i> Process	need for, 89 operation signatures and, 110 package, 98–100

reflexive, 96–97, 148 display of, setting, 114 specifying, 89–101 process view and, 163–164	
Requirements, 9–10, 245 use case realizations and, 74-	75
Reuse, 156, 158, 184 Structure	
Reverse engineering, 185, 187–220 basic description of, 103–116	
with C++, 187–208 inheritance and, 120	
with Visual Basic, 209–220 representing, 105–106	
with Visual C++, 209-220 studentID attribute, 120	
Risks, 7-8, 17 StudentInformation class, 146	
Role names, 93–95, 96–97 Success, triangle for, 4	
Swimlane icon, 47	
Swimlanes	
basic description of, 47–48, 2	16
creating, 47–48	40
-	16
	40
System architecture	
Scenario(s) 4+1 view of, 154, 155	1.00
basic description of, 73, 245 component view of, 158–161	
documenting, 77 deployment view of, 155, 164	165
iterations and, 171–172 designing, 151–168	
primary, 73 implementation view of, 155	
secondary, 73 logical view of, 55, 62, 74–75	, 77,
use case realization, 73-76 154-159	
walk-throughs, 148 need for, 153	
Semantics, 4, 6 process view of, 155, 163–16	4
Sequence diagrams, 12, 84–85 teams, 154	
basic description of, 77–81, 84, 245 use case view of, 23, 27, 37,	10, 74,
boundary classes and, 80–81 75, 155, 166	
complexity and, 81–82 System layers, 158	
creating, 78	
with operations, 107–108	
Signatures, 110, 182–183	
Smalltalk, 119	
Specialization, 120–121, 245 T	
State(s)	
basic description of, 53–54, 132–133, Templates, 29	
245 Testing	
closed, 53 basic description of, 184–185	, 246
creating, 133, 136–137 iterations and, 184–185	
details, 138–140 Rational Unified Process and	9-10
open, 53 timeOfDay attribute, 105	
special, 135–137 Tools:Commands menu command	, 59, 68
start, 135–137 Tools:Options menu command, 17	
stop, 135–137 Trade studies, 15	
transitions, 133–138, 245 Transcript class, 146	
Statechart diagrams, 131–132, 246 Transition(s), 9, 42–46	
Stereotype field, 38, 59, 75 basic description of, 246	
Stereotypes guarded, 44–45	
basic description of, 36, 246 state, 133–138	
busic description of, 50, 240 state, 155 156	
classes and, 56, 59 Transition icon, 43, 44	

U

Unidirectional Association icon, 37 UniversityArtifacts package, 65, 67 Use case(s). See also Use case view basic description of, 25-35, 247 creating, 19-50 diagrams, 37-40, 247 flow of events for, 29-35 formal definition of, 25 good, 26 identifying, questions for, 25-27 realization, 73-76 relationships, 35-36 specification, 75 UML notation for, 26 Use Case Specification, 29-34 Use case view, 23, 27, 37, 39, 41, 74, 75, 155, 166. See also Use cases User-friendly systems, 58 User interface, designing, 173-174 Utility stereotype, 56

V

ValidIDList class, 179–180
View menu, 24, 28
Visibility display, 68
Vision, product, 16
Visual Basic (Microsoft), 3, 209–238
Visual C++ (Microsoft), 209–220
Visual modeling, 3–12, 247

W

Webster's New Collegiate Dictionary, 145 Workflow, 40. *See also* Activity diagrams