

INDEX

A

- AbstractCommand**, 53, 385–86
- AbstractEnumerator**, 401–2
- Abstract model classes, 107, 164–65
- AbstractOverrideableCommand**, 56–57, 543–44
- AbstractTreeIterator**, 402
- Action bar contributor generator pattern, 236–37
- Actions, 42, 224
- Adapter**, 395–96
- Adapter factories, 24, 207–10
 - See also* Object adapting
- AdapterFactory**, 396
- AdapterFactoryContentProvider**, 636–37
- AdapterFactoryEditingDomain**, 570–72
- AdapterFactoryEditingDomain.AdapterFactoryEditingDomainResourceSet**, 572
- AdapterFactoryEditingDomain.DomainTreeIterator**, 573
- AdapterFactoryItemDelegator**, 575–76
- Adapter factory generator property, 252
- AdapterFactoryLabelProvider**, 638–39
- AdapterFactoryTableTreeEditor**, 628–30
- AdapterFactoryTreeEditor**, 630–31
- AdapterFactoryTreeIterator**, 576–77
- Adapters, 27–29
 - behavioral extensions, 331–34
 - EMF.Edit support. *See* Item providers
 - generated classes, observation of, 334–36
 - object adapting, 325–31
 - observing content structures, 28–29
 - overview, 324
 - See also* Change notification
- AddCommand**, 55, 545–46
- Aggregation. *See* Containment references
- Annotated Java:
 - creating EMF models from, 68–73
 - See also* Java source to Ecore mapping
- Annotations:
 - EAnnotation**. *See* **EAnnotation**
 - Java annotations, 19–20, 115–16
- Associations. *See* References
- Attributes, 16–17
 - default values, 100–1, 119, 150, 173–74, 311
 - Ecore representation, 98, 101–2
 - generator model, 242, 246–47
 - generator patterns:
 - data type attributes, 167–69
 - default values, 173–74
 - enumeration attributes, 169–71
 - multi-valued attributes, 171–73
 - non-changeable attributes, 175
 - overview, 165
 - simple attributes, 165–67
 - unsettable attributes, 175–77
 - volatile attributes, 174–75
 - UML notation, 646
 - See also* **EAttribute**
- Automatic code generation. *See* Code generation

B

Base package generator property, 252
BasicCommandStack, 54, 386–87
BasicEList, 403–6
BasicEList.EIterator, 406
BasicEList.EListIterator, 407
BasicEList.NonResolvingEIterator, 407
BasicEList.NonResolvingEListIterator, 408
BasicEList.UnmodifiableEList, 408–9
BasicEMap, 409–12
BasicEMap.BasicEMapIterator, 413
BasicEMap.BasicEMapKeyIterator, 413
BasicEMap.BasicEMapValueIterator, 414
BasicEMap.DelegatingMap, 414–15
BasicEMap.Entry, 415
BasicEMap.View, 415–16
Behavioral extensions, adapters, 331–34
Behavioral features. *See* Operations
Bidirectional references:
 generator pattern, 179–81
 UML notation, 152–53, 648
Bloch, Joshua, 108, 169

C

Changeable features, 99–101
 See also Non-changeable features
Change notification, 27–29, 49–50, 222–23
 See also Adapters
ChangeNotifier, 577
Child and sibling creation commands, 223–29
Children generator property, 254
ChildrenToCopyProvider, 546–47
Classes, 16–17
 Ecore representation, 97, 106–7
 generator patterns:
 abstract classes, 164–65
 accessor methods, 163–64
 interfaces, 165
 interfaces and implementation classes,
 162–63
 overview, 162
 UML notation, 645–46
 See also **EClass**
Class generator properties:
 image property, 253
 label feature property, 253
 overview, 253
 provider type property, 253

Classifier ID, 106, 206–7

Classifiers:

 classes. *See* Classes
 data types. *See* Data types
 default values, 106
 Ecore representation, 105–6
 enumerations. *See* Enumerations
 See also **EClassifier**

Class inheritance. *See* Inheritance

ClassNotFoundException, 526

Class relationships, UML notation, 647–49

Client programming:

 adapters:

 behavioral extensions, 331–34
 generated classes, observation of, 334–36
 object adapting, 325–31
 overview, 324

 dynamic EMF, 343–49

 objects, working with:

 cross referencers, 340–43
 interrogating, 336–37
 overview, 336
 switch class, 337–40
 TreeIterator, 339–40

 overview, 293

 packages and factories:

 accessing package metadata generically,
 294–96
 generic object creation, 296–98
 overview, 294

 persistence API:

load() method, 302–3
 overview, 299
 resource factories, 305–7
 Resource interface, 302–5
 resource sets, 307–9
 save() method, 302–3
 Uniform Resource Identifier (URI),
 299–300

URICConverter, 300–1

 URI fragments, 303–5

 resource implementations:

 overview, 309
 XMI resources, 323–24
 XML resources, 309–21
 XML schemas, 321–22

Code formatter preferences, 254

Code generation:

.ecore and **.genmodel** files, 26

- generated content:
 - edit, 62–63, 244
 - editor, 63–64, 245
 - model, 22–25, 243
 - generator model, 26–27, 242
 - JET templates, 260–63
 - overview, 21, 61
 - regeneration and merge, 25, 64, 210–12
 - tools:
 - command-line. *See* Command-line generator tools
 - GUI. *See* EMF generator GUI
 - See also* EMF.Edit generator patterns
 - See also* EMF generator patterns
 - Command**, 52–53, 387–88
 - CommandAction**, 619
 - CommandActionDelegate**, 547
 - CommandActionHandler**, 620
 - Command factory, 221–22
 - Command-line generator tools:
 - Generator, 259–60
 - headless invocation, 256–57
 - overview, 255–56
 - Rose2GenModel, 257–59
 - CommandParameter**, 57, 547–49
 - Commands:
 - common command framework, 52–55
 - creating commands, 58–60
 - editing domain, 57–58
 - EMF.Edit commands, 55–57
 - overriding commands, 351–56, 362, 376–78
 - Commands and item providers, 48–49
 - CommandStack**, 54, 388–89
 - CommandStackListener**, 54, 389
 - Command stack, maintaining, 60
 - CommandWrapper**, 389–90
 - Common command framework:
 - AbstractCommand**, 53
 - BasicCommandStack**, 54
 - Command**, 52–53
 - CommandStack**, 54
 - CompoundCommand**, 54–55
 - overview, 52
 - CommonPlugin**, 382
 - CommonPlugin.Implementation**, 382–83
 - CommonUIPlugin**, 431–32
 - CommonUIPlugin.Implementation**, 432
 - Complex type definitions, XML Schema, 132–33
 - ComposableAdapterFactory**, 578
 - ComposedAdapterFactory**, 578–79
 - ComposedImage**, 579–80
 - ComposedImage.Point**, 580
 - ComposedImage.Size**, 581
 - CompoundCommand**, 54–55, 391–92
 - Containment references, 103
 - generator pattern, 183–85
 - UML notation, 153, 649
 - XML serialization of, 311–12
 - Content and label providers, 41–42, 45–47, 216–18
 - CopyAction**, 620–21
 - CopyCommand**, 55, 549–50
 - CopyCommand.Helper**, 550–51
 - Copyright text generator property, 249
 - CopyToClipboardCommand**, 56, 551–52
 - Core models, 17
 - creating generator model for, 82–84
 - uses for, 96–97
 - CreateChildAction**, 621
 - CreateChildCommand**, 56, 552–54
 - CreateChildCommand.Helper**, 554
 - CreateCopyCommand**, 554–55
 - CreateSiblingAction**, 622
 - Creation commands:
 - child and sibling, 223–29
 - generator property, 251
 - Cross-document references, 313–14
 - Cross referencers, 36, 503–4
 - external, 504–5
 - proxy, 505–6
 - unresolved proxy, 343, 506–7
 - usage, 281–83, 340–43, 507–8
 - CutAction**, 622
 - CutToClipboardCommand**, 56, 556
- ## D
- DanglingHREFException**, 526–27
 - Data integration, 35–36
 - Data types, 16, 112–13
 - Ecore representation, 98, 108–9
 - generator pattern, 167–69
 - implementing, 270–73
 - string conversion, 110
 - UML notation, 646–47
 - See also* **EDataType**
 - DecoratorAdapterFactory**, 581–82

- Default values:
 - attributes, 100–1, 119, 150, 173–74, 311
 - classifiers, 106
 - references, 100–1, 178
- DelegatingCommandAction**, 623
- DelegatingEcoreEList**, 478–81
- DelegatingEcoreEList.Dynamic**, 481
- DelegatingEcoreEList.Generic**, 482–83
- DelegatingEcoreEList.UnmodifiableEList**, 483–84
- DelegatingEcoreEList.Unsettable**, 484–85
- DelegatingEList**, 416–19
- DelegatingEList.Elterator**, 419–20
- DelegatingEList.EListIterator**, 420
- DelegatingEList.NonResolvingElterator**, 421
- DelegatingEList.NonResolvingEListIterator**, 421
- DelegatingEList.UnmodifiableEList**, 422
- DeleteAction**, 623–24
- Demand loading of resources, 31–33
 - See also* Proxy resolution
- Deserializing (loading) XML, 315–16
- Direct Ecore editing, 17
- Displaying EMF models, overview, 39–44
- Disposable**, 582–83
- DragAndDropCommand**, 56, 557–59
- DragAndDropCommand.Detail**, 559
- DragAndDropFeedback**, 560
- Dynamic EMF, 34–35, 343–49
- Dynamic templates generator property, 251

- E**
- EAnnotation**, 111–12, 444
 - map reference example, 111–12, 154–55
 - XML Schema, 130, 321–22
- EAttribute**, 16, 98, 101–2, 445
 - defining in model:
 - annotated Java, 118–20
 - UML, 148–51
 - XML Schema, 134–37
 - See also* Annotations
- EBaseStructuralFeatureID()** method, 203–4
- EBasicRemoveFromContainer()** method, 202
- EClass**, 16, 97–98, 106–7, 445–46
 - defining in model:
 - annotated Java, 116–17
 - UML, 145–46
 - XML Schema, 132–34
 - See also* Classes
- EClassifier**, 105–6, 446
 - See also* Classifiers
- Eclipse:
 - Eclipse Platform:
 - overview, 5
 - plug-in architecture, 5–6
 - UI Framework, 6–8
 - workspace resources, 6
 - overview, 3–4
 - projects:
 - Eclipse Project, 4
 - Eclipse Technology Project, 5
 - Eclipse Tools Project, 5
 - overview, 4
 - UI Framework:
 - JFace, 7
 - SWT, 6
 - workbench, 7–8
 - Web site, 8
- Eclipse Modeling Framework. *See* EMF overview
- Eclipse Platform:
 - overview, 5
 - plug-in architecture, 5–6
 - UI Framework, 6–8
 - workspace resources, 6
- Eclipse Project, 4
- Eclipse Technology Project, 5
- Eclipse Tools Project, 5
- Eclipse UI, EMF.Edit support:
 - actions and, 42, 224
 - JFace viewers, 41–42, 45–46
 - property sheets, 42, 47
- ECollections**, 423
- EContentAdapter**, 485–86
- EContentsEList**, 486–87
- EContentsEList.FeatureIterator**, 487–88
- EContentsEList.FeatureListIterator**, 488
- EcoreAdapterFactory**, 488–89
- EcoreEList**, 490–92
- EcoreEList.Dynamic**, 492–93
- EcoreEList.Generic**, 493–95
- EcoreEList.UnmodifiableEList**, 495–96
- EcoreEMap**, 496–97
- EcoreEMap.DelegateEObjectContainmentEList**, 497
- EcoreFactory**, 344–45, 447
- .ecore** file, 26, 37, 297
- Ecore kernel, 97–98

- Ecore model:
 - creating, 17–18
 - direct Ecore editing, 17
 - EAttribute**, 16
 - EClass**, 16
 - EDataType**, 16
 - editing, 17–18
 - EReference**, 16
 - exporting from UML, 17–18
 - importing from UML, 17–18
 - Java annotations, 19–20
 - overview, 15–17, 20–21
 - XMI serialization, 18–19
- Ecore modeling concepts:
 - annotations, 111–12
 - behavioral features, 104
 - classifiers:
 - classes, 106–7
 - data types, 108–9
 - EClass**, 106–7
 - EClassifier**, 105–6
 - EDataType**, 108
 - enumerated types, 108–9
 - overview, 105–6
 - EAnnotation**, 111–12
 - Ecore kernel, 97–98
 - EDataType**, 112–13
 - EFactory**, 109–10
 - EPackage**, 109–10
 - factories, 109–10
 - modeled data types, 112–13
 - operations, 104
 - overview, 95–96
 - packages, 109–10
 - parameters, 104
 - structural features
 - attributes, 101–2
 - EAttribute**, 101–2
 - EReference**, 102–3
 - EStructuralFeature**, 98–101
 - overview, 98–101
 - references, 102–3
- EcorePackage**, 344–45, 448–57
- EcorePlugin**, 468–69
- EcorePlugin.Implementation**, 470
- EcoreSwitch**, 498
- EcoreUtil**, 499–501
- EcoreUtil.ContentTreeIterator**, 501–2
- EcoreUtil.Copier**, 502
- EcoreUtil.CrossReferencer**, 503–4
- EcoreUtil.ExternalCrossReferencer**, 504–5
- EcoreUtil.ProxyCrossReferencer**, 505–6
- EcoreUtil.UnresolvedProxyCrossReferencer**, 506–7
- EcoreUtil.UsageCrossReferencer**, 507–8
- ECrossReferenceEList**, 508–9
- EDataType**, 16, 98, 108–9, 112–13, 457
 - defining in model:
 - annotated Java, 124–25
 - UML, 148
 - XML Schema, 139–41
 - See also* Data types
- EDataTypeEList**, 509
- EDataTypeEList.Unsettable**, 510
- EDataTypeUniqueEList**, 510–11
- EDataTypeUniqueEList.Unsettable**, 511
- EDerivedStructuralFeatureID()** method, 202–3
- Edit directory generator property, 251
- EditingDomain**, 57–58, 573–74
- EditingDomainActionBarContributor**, 624–25
- EditingDomainViewerDropAdapter**, 632–34
- EditingDomainViewerDropAdapter.DragAndDropCommandInformation**, 634
- Editor directory generator property, 251
- Editor generator pattern, 233–36
- Editor plug-in class generator property, 251
- Edit plug-in class generator property, 251
- EEnum**, 108–9, 457–58
 - defining in model:
 - annotated Java, 123
 - UML, 147
 - XML Schema, 141
 - See also* Enumerations
- EEnumLiteral**, 108–9, 123–24, 458
 - defining in model:
 - annotated Java, 123–24
 - UML, 147
 - XML Schema, 141
 - See also* Enumeration literals
- EFactory**, 109–10, 458–59
 - See also* Factories
- Effective Java Programming Language Guide* (Bloch), 108, 169
- EGet()** method, 33–34, 197–98, 336–37
- EInverseAdd()** method, 200–1
- EInverseRemove()** method, 201–2
- EIsSet()** method, 33–34, 99–100, 199, 336–37
- EList**, 423

- EMap, 423–24
- EMF.Edit commands:
 - AbstractOverrideableCommand**, 56–57
 - AddCommand**, 55
 - CommandParameter**, 57
 - CopyCommand**, 55
 - CopyToClipboardCommand**, 56
 - CreateChildCommand**, 56
 - CutToClipboardCommand**, 56
 - DragAndDropCommand**, 56
 - MoveCommand**, 55
 - overview, 55–56
 - PasteFromClipboardCommand**, 56
 - RemoveCommand**, 55
 - ReplaceCommand**, 55
 - SetCommand**, 55
 - static create methods, 57
- EMF.Edit generator patterns:
 - action bar contributor, 236–37
 - editor, 233–36
 - item provider adapter factories, 229–32
 - item providers:
 - change notification, 222–23
 - command factory, 221–22
 - content and label provider, 216–18
 - item property source, 219–21
 - object creation commands, 223–29
 - overview, 214–15
 - overview, 213–14
 - plug-ins, 238–40
 - wizard, 237–38
- EMF.Edit overview, 39–64
- EMFEditPlugin**, 542
- EMFEditPlugin.Implementation**, 542–43
- EMF.Edit programming:
 - customizing views:
 - adding non-model intermediary view objects, 369–78
 - list viewer, 363–65
 - overview, 357
 - suppressing model objects, 357–63
 - table viewer, 365–69
 - overriding commands, 351–56
- EMFEditUIPlugin**, 617–18
- EMFEditUIPlugin.Implementation**, 618
- EMF generator GUI:
 - code formatter preferences, 254
 - generator model properties. *See* Generator model properties
 - overview, 245–48
- EMF generator patterns:
 - adapter factories, 207–10
 - attributes:
 - data type attributes, 167–69
 - default values, 173–74
 - enumeration attributes, 169–71
 - multi-valued attributes, 171–73
 - non-changeable attributes, 175
 - overview, 165
 - simple attributes, 165–67
 - unsettable attributes, 175–77
 - volatile attributes, 174–75
 - class inheritance:
 - interface inheritance, 195
 - multiple inheritance, 193–94
 - overview, 192
 - single inheritance, 192–93
 - customizing generated classes, 210–12
 - factories and packages, 204–7
 - modeled classes:
 - abstract classes, 164–65
 - accessor methods, 163–64
 - interfaces, 165
 - interfaces and implementation classes, 162–63
 - overview, 162
 - operations, 191–92
 - overview, 161–62
 - packages, 204–7
 - references:
 - bidirectional references, 179–81
 - containment references, 183–85
 - map references, 188–91
 - multiplicity-many references, 181–82
 - non-changeable references, 186
 - non-proxy-resolving references, 185
 - one-way references, 178–79
 - overview, 177–78
 - unsettable references, 187–88
 - volatile references, 185–86
 - reflective methods:
 - eBaseStructuralFeatureID()** method, 203–4
 - eBasicRemoveFromContainer()** method, 202
 - eDerivedStructuralFeatureID()** method, 202–3
 - eGet()** method, 197–98
 - eInverseAdd()** method, 200–1

- `eInverseRemove()` method, 201–2
 - `eIsSet()` method, 199
 - `eSet()` method, 198–99
 - `eUnSet()` method, 199–200
 - feature IDs, 196–97
 - overview, 196
 - switch classes, 207–10
 - EMF models and projects creation:
 - annotated Java, 68–73
 - core model, creating generator model for, 82–84
 - overview, 67–68
 - Rational Rose class model, 74–79
 - XML Schema, 79–82
 - EMF objects. *See* **EObject**
 - EMF overview, 9–38
 - EMFPlugin**, 383–84
 - EMFPlugin.EclipsePlugin**, 384–85
 - EMF Project Wizard, 21, 67–85
 - EModelElement**, 110–11, 459
 - ENamedElement**, 98, 459–60
 - Enumerated types. *See* Enumerations
 - Enumeration literals:
 - Ecore representation, 108–9
 - generator pattern, 169–71
 - UML notation, 646–47
 - See also* **EEnumLiteral**
 - Enumerations:
 - Ecore representation, 108–9
 - generator pattern, 169–71
 - UML notation, 646–47
 - See also* **EEnum**
 - Enumerator**, 424
 - Enum literals. *See* Enumeration literals
 - EObject**, 22, 111, 162–63, 460–61
 - dynamic implementation. *See* Dynamic EMF
 - Notifier**, 22–23, 27–29
 - reflective API, 33–34, 336
 - EObjectContainmentEList**, 511–12
 - EObjectContainmentEList.Unsettable**, 512
 - EObjectContainmentWithInverseEList**, 513
 - EObjectContainmentWithInverseEList.Unsettable**, 513–14
 - EObjectEList**, 514–15
 - EObjectEList.Unsettable**, 515
 - EObjectResolvingEList**, 516
 - EObjectResolvingEList.Unsettable**, 516
 - EObjectWithInverseEList**, 517
 - EObjectWithInverseEList.ManyInverse**, 517–18
 - EObjectWithInverseEList.Unsettable**, 518
 - EObjectWithInverseEList.Unsettable.ManyInverse**, 519
 - EObjectWithInverseResolvingEList**, 519–20
 - EObjectWithInverseResolvingEList.ManyInverse**, 520
 - EObjectWithInverseResolvingEList.Unsettable**, 520–21
 - EObjectWithInverseResolvingEList.Unsettable.ManyInverse**, 521
- EOperation**, 104, 461
 - defining in model:
 - annotated Java, 122–23
 - UML, 156–57
 - See also* Operations
 - EPackage**, 109–10, 462
 - defining in model:
 - annotated Java, 116–17
 - UML, 144–45
 - XML Schema, 130–32
 - See also* Packages
 - EPackage.Descriptor**, 462–63
 - EPackage.Registry**, 463
 - EParameter**, 104, 463–64
 - EReference**, 16, 98, 102–3, 464
 - defining in model:
 - annotated Java, 120–21, 127–28
 - UML, 151–56
 - XML Schema, 137–39
 - See also* References
 - ESet() method, 33–34, 198–99**
 - EStructuralFeature**, 98–101, 464–65
 - See also* Structural features
 - EStructuralFeature.Setting**, 466
 - ETypedElement**, 99, 104, 466
 - EUnset() method, 33–34, 99–100, 199–200**
 - Example models:
 - ExtendedPO1, 659
 - ExtendedPO2, 660–61
 - ExtendedPO3, 661–62
 - PrimerPO, 654–59
 - SimplePO, 651–53
 - ExtendedComboBoxCellEditor**, 435
 - ExtendedDialogCellEditor**, 436
 - ExtendedImageRegistry**, 639–40
 - ExtendedPO1 model (example), 659
 - ExtendedPO2 model (example), 660–61
 - generating model, 268
 - implementing data types, 270–73

ExtendedPO2 model (example) (*cont.*):
 implementing volatile features, 268–70
 overview, 265–68
 restricting reference targets, 275–77
 running ExtendedPO2 editor, 273–74
 splitting model into multiple packages, 277–78

ExtendedPO3 model (example), 661–62
 editing multiple resources concurrently, 284–89
 splitting model into multiple packages
 overview, 277–78
 resolving package dependencies, 279–80
 restricting reference targets, 281–83

ExtendedTableEditor, 436–37
ExtendedTableTreeEditor, 437–38
ExtendedTableTreeView, 440
ExtendedTableTreeView.ExtendedTableTreeItem, 441
ExtendedTreeEditor, 439
@extends tag, 212

F

Factories, 24
 Ecore representation, 109–10
EFactory, 458–59
 generator pattern, 204–5
See also Packages and factories

FeatureEditorDialog, 631–32
 Feature generator properties:
 children property, 254
 notify property, 254
 property type property, 254

Feature ID, 101, 196–97, 206, 335
FeatureNotFoundException, 527
 Force overwrite generator property, 252
 Fragment path, 303–5

G

Generated classes, observation of, 334–36
@generated tag, 25, 211–12
 Generate schema generator property, 250
 Generation. *See* Code generation
 Generator GUI. *See* EMF generator GUI
 Generator model, 26–27, 242
 Generator model properties:
 class properties:
 image property, 253
 label feature property, 253

overview, 253
 provider type property, 253

feature properties:
 children property, 254
 notify property, 254
 property type property, 254

model properties:
 copyright text property, 249
 creation commands property, 251
 dynamic templates property, 251
 edit directory property, 251
 editor directory property, 251
 editor plug-in class property, 251
 edit plug-in class property, 251
 force overwrite property, 252
 generate schema property, 250
 model directory property, 250
 model name property, 249
 model plug-in class property, 250–51
 model plug-in ID property, 249–50
 non-NLS markers property, 250
 overview, 249
 redirection pattern property, 252
 runtime jar property, 250
 template directory property, 252
 update classpath property, 252

overview, 249

package properties:
 adapter factory property, 252
 base package property, 252
 overview, 252
 prefix property, 252
 resource type property, 253

Generator patterns:
 EMF. *See* EMF generator patterns
 EMF.Edit. *See* EMF.Edit generator patterns

Generic object creation, 296–98
.genmodel file, 26, 245

H

Headless invocation, 256–57

I

IChangeNotifier, 583
IdentityCommand, 393
IDisposable, 583
 IDs:
 classifier. *See* Classifier ID

- feature. *See* Feature ID
 - iD attribute, 102, 313
 - XMI, 323–24
 - IEditingDomainItemProvider**, 584
 - IEditingDomainProvider**, 575
 - ItemLabelProvider**, 584
 - ItemPropertyDescriptor**, 584–85
 - ItemPropertySource**, 585
 - ItemProviderDecorator**, 586
 - IllegalValueException**, 528
 - Image generator property, 253
 - Inheritance:
 - generator patterns:
 - interface inheritance, 195
 - multiple inheritance, 193–94
 - overview, 192
 - single inheritance, 192–93
 - UML notation, 647–48
 - See also* Supertypes
 - InitializeCopyCommand**, 560–61
 - INotifyChangedListener**, 586
 - Interface inheritance generator pattern, 195
 - Interfaces:
 - generated, 22–24, 162–63
 - modeling of, 165
 - UML notation, 645–46
 - InternalEList**, 522
 - InternalEList.Unsettable**, 522–23
 - InternalEObject**, 467–68
 - IStructuredItemContentProvider**, 586
 - ITableItemLabelProvider**, 587
 - ItemPropertyDescriptor**, 587–89
 - ItemPropertyDescriptorDecorator**, 591–92
 - ItemPropertyDescriptor.ItemDelegator**, 590
 - ItemPropertyDescriptor.PropertyValueWrapper**, 590–91
 - Item property descriptors, 48
 - customizing example, 360–62
 - generator pattern, 219–21
 - ItemPropertyDescriptor**, 584–85
 - ItemPropertyDescriptor** (base class), 587–89
 - Item property source, 47–48, 219–21
 - ItemProvider**, 364–65, 592–95
 - ItemProviderAdapter**, 597–600
 - Item provider adapter factories, 229–32, 253
 - ItemProviderDecorator**, 601–2
 - ItemProvider.ItemProviderNotification**, 595–96
 - ItemProvider.ItemProviderNotifyingArrayList**, 596
 - Item providers:
 - adapter base class, 45
 - change notification, 49–50, 222–23
 - command factory, 48–49, 221–22
 - content and label provider, 45–47, 216–18
 - implementation classes, 50–51
 - item property source, 47–48, 219–21
 - non-adapter implementation, 364–65
 - non-model view objects example, 369–78
 - object creation commands, 223–29
 - overview, 44–45, 214–15
 - reflective item provider, 50–51
 - typed item providers, 51
 - ITreeItemContentProvider**, 602
 - IUpdateableItemParent**, 603
 - IUpdateableItemText**, 603
- ## J
- Java annotations, 19–20, 115–16
 - Javadoc tag:
 - @extends**, 212
 - @generated**, 25, 211–12
 - @model**, 19–20, 115–16
 - Java source to Ecore mapping:
 - attributes, 118–20
 - classes, 116–17
 - data types, 124–25
 - enumerations, 123–24
 - maps, 126–28
 - @model** tag, 115–16
 - operations, 122–23
 - overview, 115–16
 - packages, 116–17
 - references, 120–22
 - JET templates, 260–63
 - JFace, 7
 - JFace viewers, 41–42, 45–46
- ## L
- Label feature generator property, 253
 - Label providers. *See* Content and label providers
 - Listeners:
 - command stack, 54
 - object change. *See* Change notification
 - List viewer, customizing, 363–65
 - Load()** method, 302–3
 - LocalTransfer**, 634–35
 - Logger**, 425

M

Map references. *See* Maps

Maps:

defining in model:

annotated Java, 126–28

UML, 153–55

Ecore representation, 111–12

generator pattern, 188–91

MDA (Model Driven Architecture), 38

Merging of code. *See* Regeneration and merge

Metadata. *See* Packages

Metamodels, 15–17, 95

Mixed content, XML Schema, 139

Model classes. *See* Classes

Model data types. *See* Data types

Model directory generator property, 250

Model generator properties:

copyright text property, 249

creation commands property, 251

dynamic templates property, 251

edit directory property, 251

editor directory property, 251

editor plug-in class property, 251

edit plug-in class property, 251

force overwrite property, 252

generate schema property, 250

model directory property, 250

model name property, 249

model plug-in class property, 250–51

model plug-in ID property, 249–50

non-NLS markers property, 250

overview, 249

redirection pattern property, 252

runtime jar property, 250

template directory property, 252

update classpath property, 252

Modeling:

defining models, 14–15

Ecore model. *See* Ecore model

metamodel, 15–17

overview, 13–14

programming compared, 13–14

Modeling standards:

described, 36

MDA (Model Driven Architecture), 38

MOF (Meta-Object Facility), 37

UML (Unified Modeling Language), 36–37

XMI (XML Metadata Interchange), 37–38

Model name generator property, 249

Model objects. *See* EObject

Model plug-in class generator property, 250–51

Model plug-in ID generator property, 249–50

@model properties:

attributes, 119

classes, 116

data types, 125

enum literals, 124

maps, 126, 128

operations, 123

references, 121

@model tag, 19–20, 115–16

MOF (Meta-Object Facility), 37

MoveCommand, 55, 562–63

Multiple inheritance generator pattern, 193–94

Multiplicity-1 attributes:

generator pattern, 165–71

UML notation, 149, 646

XML serialization of, 310–11

Multiplicity-many attributes:

generator pattern, 171–73

UML notation, 149, 646

XML serialization of, 311

Multiplicity-many reference generator pattern,
181–82

Multi-valued attributes. *See* Multiplicity-many
attributes

N

Namespace URI. *See* NsURI

Non-changeable features:

attribute generator pattern, 175

reference generator pattern, 186

See also Changeable features

Non-containment references, XML serialization
of, 312–13

Non-model intermediary view objects, adding,
369–78

Non-NLS markers generator property, 250

Non-proxy-resolving references, 185

Notification, 397–98

See also Change notification

NotificationChain, 398–99

NotificationWrapper, 399–400

Notifier, 22–23, 400

NotifyChangedToViewerRefresh, 640–41

NotifyingList, 401

Notify generator property, 254

NsURI, 110, 116, 130–32, 145, 206
See also Package namespace URI

O

Object adapting, 325–31

Object creation commands, 223–29

Object persistence. *See* Persistence

Objects. *See* EObject

Observers. *See* Adapters

One-way references:

generator pattern, 178–79

UML notation, 648

Operations:

Ecore representation, 104

generator pattern, 191–92

UML notation, 646

See also EOperation

OPTION_DECLARE_XML, 317

OPTION_DISABLE_NOTIFY, 320

OPTION_ENCODING, 319

OPTION_LINE_WIDTH, 317

OPTION_PROCESS_DANGLING_HREF, 318

OPTION_SCHEMA_LOCATION, 318

OPTION_SKIP_ESCAPE, 318

OPTION_USE_ENCODED_ATTRIBUTE_STYLE, 317–18

OPTION_XML_MAP, 318–19, 320–21

Org.eclipse.emf.common.command package:

AbstractCommand, 385–86

BasicCommandStack, 386–87

Command, 387–88

CommandStack, 388–89

CommandStackListener, 389

CommandWrapper, 389–90

CompoundCommand, 391–92

IdentityCommand, 393

overview, 385

StrictCompoundCommand, 394

UnexecutableCommand, 395

Org.eclipse.emf.common.notify package:

Adapter, 395–96

AdapterFactory, 396

Notification, 397–98

NotificationChain, 398–99

NotificationWrapper, 399–400

Notifier, 400

NotifyingList, 401

overview, 395

Org.eclipse.emf.common package:

CommonPlugin, 382

CommonPlugin.Implementation, 382–83

EMFPlugin, 383–84

EMFPlugin.EclipsePlugin, 384–85

overview, 381

Org.eclipse.emf.common plug-in:

org.eclipse.emf.common.command package, 385

org.eclipse.emf.common.notify package, 395

org.eclipse.emf.common package, 381

org.eclipse.emf.common.util package, 401

overview, 381

Org.eclipse.emf.common.ui.celleditor package:

ExtendedComboBoxCellEditor, 435

ExtendedDialogCellEditor, 436

ExtendedTableEditor, 436–37

ExtendedTableTreeEditor, 437–38

ExtendedTreeEditor, 439

overview, 435

Org.eclipse.emf.common.ui package:

CommonUIPlugin, 431–32

CommonUIPlugin.Implementation, 432

overview, 431

ViewerPane, 433–34

Org.eclipse.emf.common.ui plug-in:

org.eclipse.emf.common.ui.celleditor package, 435

org.eclipse.emf.common.ui package, 431

org.eclipse.emf.common.ui.viewer package, 440

overview, 431

Org.eclipse.emf.common.ui.viewer package:

ExtendedTableTreeView, 440

ExtendedTableTreeView.ExtendedTableTreeItem, 441

overview, 440

Org.eclipse.emf.common.util package:

AbstractEnumerator, 401–2

AbstractTreeIterator, 402

BasicEList, 403–6

BasicEList.EIterator, 406

BasicEList.EListIterator, 407

BasicEList.NonResolvingEIterator, 407

BasicEList.NonResolvingEListIterator, 408

BasicEList.UnmodifiableEList, 408–9

BasicEMap, 409–12

BasicEMap.BasicEMapIterator, 413

BasicEMap.BasicEMapKeyIterator, 413

- Org.eclipse.emf.common.util package (*cont.*):
 - BasicEMap.BasicEMapValueIterator, 414
 - BasicEMap.DelegatingMap, 414–15
 - BasicEMap.Entry, 415
 - BasicEMap.View, 415–16
 - DelegatingEList, 416–19
 - DelegatingEList.EIterator, 419–20
 - DelegatingEList.EListIterator, 420
 - DelegatingEList.NonResolvingEIterator, 421
 - DelegatingEList.NonResolvingEListIterator, 421
 - DelegatingEList.UnmodifiableEList, 422
 - ECollections, 423
 - EList, 423
 - EMap, 423–24
 - Enumerator, 424
 - Logger, 425
 - overview, 401
 - ResourceLocator, 425
 - TreeIterator, 426
 - UniqueEList, 426
 - URI, 427–29
 - WrappedException, 429–30
- Org.eclipse.emf.ecore package:
 - EAnnotation, 444
 - EAttribute, 445
 - EClass, 445–46
 - EClassifier, 446
 - EcoreFactory, 447
 - EcorePackage, 448–57
 - EDataType, 457
 - EEnum, 457–58
 - EEnumLiteral, 458
 - EFactory, 458–59
 - EModelElement, 459
 - ENamedElement, 459–60
 - EObject, 460–61
 - EOperation, 461
 - EPackage, 462
 - EPackage.Descriptor, 462–63
 - EPackage.Registry, 463
 - EParameter, 463–64
 - EReference, 464
 - EStructuralFeature, 464–65
 - EStructuralFeature.Setting, 466
 - ETypedElement, 466
 - InternalEObject, 467–68
 - overview, 444
- Org.eclipse.emf.ecore plug-in:
 - org.eclipse.emf.ecore package, 444
 - org.eclipse.emf.ecore.plugin package, 468
 - org.eclipse.emf.ecore.resource package, 470
 - org.eclipse.emf.ecore.util package, 478
 - overview, 443–44
- Org.eclipse.emf.ecore.plugin package:
 - EcorePlugin, 468–69
 - EcorePlugin.Implementation, 470
 - overview, 468
- Org.eclipse.emf.ecore.resource package:
 - overview, 470
 - Resource, 470–72
 - Resource.Diagnostic, 473
 - Resource.Factory, 473
 - Resource.Factory.Descriptor, 474
 - Resource.Factory.Registry, 474–75
 - Resource.Internal, 476
 - Resource.IOWrappedException, 475
 - ResourceSet, 476–77
 - URICConverter, 478
- Org.eclipse.emf.ecore.util package:
 - DelegatingEcoreEList, 478–81
 - DelegatingEcoreEList.Dynamic, 481
 - DelegatingEcoreEList.Generic, 482–83
 - DelegatingEcoreEList.UnmodifiableEList, 483–84
 - DelegatingEcoreEList.Unsettable, 484–85
 - EContentAdapter, 485–86
 - EContentsEList, 486–87
 - EContentsEList.FeatureIterator, 487–88
 - EContentsEList.FeatureListIterator, 488
 - EcoreAdapterFactory, 488–89
 - EcoreEList, 490–92
 - EcoreEList.Dynamic, 492–93
 - EcoreEList.Generic, 493–95
 - EcoreEList.UnmodifiableEList, 495–96
 - EcoreEMap, 496–97
 - EcoreEMap.DelegateEObjectContainment-EList, 497
 - EcoreSwitch, 498
 - EcoreUtil, 499–501
 - EcoreUtil.ContentTreeIterator, 501–2
 - EcoreUtil.Copier, 502
 - EcoreUtil.CrossReferencer, 503–4
 - EcoreUtil.ExternalCrossReferencer, 504–5
 - EcoreUtil.ProxyCrossReferencer, 505–6
 - EcoreUtil.UnresolvedProxyCrossReferencer, 506–7

- EcoreUtil.UsageCrossReferencer, 507–8
- ECrossReferenceEList, 508–9
- EDataTypeEList, 509
- EDataTypeEList.Unsettable, 510
- EDataTypeUniqueEList, 510–11
- EDataTypeUniqueEList.Unsettable, 511
- EObjectContainmentEList, 511–12
- EObjectContainmentEList.Unsettable, 512
- EObjectContainmentWithInverseEList, 513
- EObjectContainmentWithInverseEList.Unsettable, 513–14
- EObjectEList, 514–15
- EObjectEList.Unsettable, 515
- EObjectResolvingEList, 516
- EObjectResolvingEList.Unsettable, 516
- EObjectWithInverseEList, 517
- EObjectWithInverseEList.ManyInverse, 517–18
- EObjectWithInverseEList.Unsettable, 518
- EObjectWithInverseEList.Unsettable.ManyInverse, 519
- EObjectWithInverseResolvingEList, 519–20
- EObjectWithInverseResolvingEList.ManyInverse, 520
- EObjectWithInverseResolvingEList.Unsettable, 520–21
- EObjectWithInverseResolvingEList.Unsettable.ManyInverse, 521
- InternalEList, 522
- InternalEList.Unsettable, 522–23
- overview, 478
- Org.eclipse.emf.ecore.xmi package:
 - ClassNotFoundException, 526
 - DanglingHREFException, 526–27
 - FeatureNotFoundException, 527
 - IllegalValueException, 528
 - overview, 526
 - PackageNotFoundException, 528–29
 - UnresolvedReferenceException, 529
 - XMLException, 529–30
 - XMLPlugin, 530–31
 - XMLPlugin.Implementation, 531
 - XMLResource, 532
 - XMLHelper, 532–34
 - XMLHelper.ManyReference, 534
 - XMLLoad, 534
 - XMLResource, 535–36
 - XMLResource.XMLInfo, 536–37
 - XMLResource.XMLMap, 537–38
 - XMLSave, 538
- Org.eclipse.emf.ecore.xmi plug-in:
 - org.eclipse.emf.ecore.xmi package, 526
 - overview, 525
- Org.eclipse.emf.edit.command package:
 - AbstractOverrideableCommand, 543–44
 - AddCommand, 545–46
 - ChildrenToCopyProvider, 546–47
 - CommandActionDelegate, 547
 - CommandParameter, 547–49
 - CopyCommand, 549–50
 - CopyCommand.Helper, 550–51
 - CopyToClipboardCommand, 551–52
 - CreateChildCommand, 552–54
 - CreateChildCommand.Helper, 554
 - CreateCopyCommand, 554–55
 - CutToClipboardCommand, 556
 - DragAndDropCommand, 557–59
 - DragAndDropCommand.Detail, 559
 - DragAndDropFeedback, 560
 - InitializeCopyCommand, 560–61
 - MoveCommand, 562–63
 - OverrideableCommand, 563–64
 - overview, 543
 - PasteFromClipboardCommand, 564–65
 - RemoveCommand, 565–67
 - ReplaceCommand, 567–68
 - SetCommand, 569–70
- Org.eclipse.emf.edit.domain package:
 - AdapterFactoryEditingDomain, 570–72
 - AdapterFactoryEditingDomain.AdapterFactoryEditingDomainResourceSet, 572
 - AdapterFactoryEditingDomain.DomainTreeIterator, 573
 - EditingDomain, 573–74
 - IEditingDomainProvider, 575
 - overview, 570
- Org.eclipse.emf.edit package:
 - EMFEditPlugin, 542
 - EMFEditPlugin.Implementation, 542–43
 - overview, 541
- Org.eclipse.emf.edit plug-in:
 - org.eclipse.emf.edit.command package, 543
 - org.eclipse.emf.edit.domain package, 570
 - org.eclipse.emf.edit package, 541
 - org.eclipse.emf.edit.provider package, 575
 - org.eclipse.emf.edit.provider.resource package, 605
 - org.eclipse.emf.edit.tree package, 609

- Org.eclipse.emf.edit plug-in (*cont.*):
 - org.eclipse.emf.edit.tree.provider package, 611
 - org.eclipse.emf.edit.tree.util package, 613
 - overview, 541
- Org.eclipse.emf.edit.provider package:
 - AdapterFactoryItemDelegator, 575–76
 - AdapterFactoryTreeIterator, 576–77
 - ChangeNotifier, 577
 - ComposeableAdapterFactory, 578
 - ComposedAdapterFactory, 578–79
 - ComposedImage, 579–80
 - ComposedImage.Point, 580
 - ComposedImage.Size, 581
 - DecoratorAdapterFactory, 581–82
 - Disposable, 582–83
 - IChangeNotifier, 583
 - IDisposable, 583
 - IEditingDomainItemProvider, 584
 - IItemLabelProvider, 584
 - IItemPropertyDescriptor, 584–85
 - IItemPropertySource, 585
 - IItemProviderDecorator, 586
 - INotifyChangedListener, 586
 - IStructuredItemContentProvider, 586
 - ITableItemLabelProvider, 587
 - ItemPropertyDescriptor, 587–89
 - ItemPropertyDescriptorDecorator, 591–92
 - ItemPropertyDescriptorItemDelegator, 590
 - ItemPropertyDescriptor.PropertyValue-
Wrapper, 590–91
 - ItemProvider, 592–95
 - ItemProviderAdapter, 597–600
 - ItemProviderDecorator, 601–2
 - ItemProvider.ItemProviderNotification, 595–96
 - ItemProvider.ItemProviderNotifyingArray-
List, 596
 - ITreeItemContentProvider, 602
 - IUpdateableItemParent, 603
 - IUpdateableItemText, 603
 - overview, 575
 - ReflectiveItemProvider, 603–4
 - ReflectiveItemProviderAdapterFactory, 604–5
- Org.eclipse.emf.edit.provider.resource package:
 - overview, 605
 - ResourceItemProvider, 606
 - ResourceItemProviderAdapterFactory, 607–8
 - ResourceSetItemProvider, 608–9
- Org.eclipse.emf.edit.tree package:
 - overview, 609
 - TreeFactory, 609
 - TreeNode, 610
 - TreePackage, 610–11
- Org.eclipse.emf.edit.tree.provider package:
 - overview, 611
 - TreeItemProviderAdapterFactory, 611–12
 - TreeNodeItemProvider, 612–13
- Org.eclipse.emf.edit.tree.util package:
 - overview, 613
 - TreeAdapterFactory, 614
 - TreeSwitch, 614–15
- Org.eclipse.emf.edit.ui.action package:
 - CommandAction, 619
 - CommandActionHandler, 620
 - CopyAction, 620–21
 - CreateChildAction, 621
 - CreateSiblingAction, 622
 - CutAction, 622
 - DelegatingCommandAction, 623
 - DeleteAction, 623–24
 - EditingDomainActionBarContributor, 624–25
 - overview, 619
 - PasteAction, 625–26
 - RedoAction, 626
 - StaticSelectionCommandAction, 627
 - UndoAction, 628
- Org.eclipse.emf.edit.ui.celleditor package:
 - AdapterFactoryTableTreeEditor, 628–30
 - AdapterFactoryTreeEditor, 630–31
 - FeatureEditorDialog, 631–32
 - overview, 628
- Org.eclipse.emf.edit.ui.dnd package:
 - EditingDomainViewerDropAdapter, 632–34
 - EditingDomainViewerDropAdapter.Drag-
AndDropCommandInformation, 634
 - LocalTransfer, 634–35
 - overview, 632
 - ViewerDragAdapter, 635–36
- Org.eclipse.emf.edit.ui package:
 - EMFEditUIPlugin, 617–18
 - EMFEditUIPlugin.Implementation, 618
 - overview, 617
- Org.eclipse.emf.edit.ui plug-in:
 - org.eclipse.emf.edit.ui.action package, 619
 - org.eclipse.emf.edit.ui.celleditor package, 628

- org.eclipse.emf.edit.ui.dnd package, 632
- org.eclipse.emf.edit.ui package, 617
- org.eclipse.emf.edit.ui.provider package, 636
- overview, 617
- Org.eclipse.emf.edit.ui.provider package:
 - AdapterFactoryContentProvider, 636–37
 - AdapterFactoryLabelProvider, 638–39
 - ExtendedImageRegistry, 639–40
 - NotifyChangedToViewerRefresh, 640–41
 - overview, 636
 - PropertyDescriptor, 641–42
 - PropertyDescriptor.EDataTypeCellEditor, 642
 - PropertySource, 642–43
- OverrideableCommand, 563–64
- Overriding commands, 351–56, 362, 376–78

- P**
- Package generator properties:
 - adapter factory property, 252
 - base package property, 252
 - overview, 252
 - prefix property, 252
 - resource type property, 253
- Package namespace URI, 297–98, 315, 348–49
- PackageNotFoundException, 528–29
- Package registry, 297–98
- Packages, 24
 - accessing:
 - loading serialized form, 297
 - package registry, 297–98
 - URICConverter, 300–1
 - xsi:schemaLocation attribute, 348–49
 - Ecore representation, 109–10
 - EPackage, 462
 - generator pattern, 205–7
 - splitting model into multiple, 277–81
 - See also* Packages and factories
- Packages and factories, 109–10, 294
 - accessing package metadata generically, 294–96
 - generator patterns, 204–7
 - generic object creation, 296–98
- Parameters, 104
 - Ecore representation, 104
 - EParameter, 104, 463–64
 - UML notation, 646
- PasteAction, 625–26
- PasteFromClipboardCommand, 56, 564–65
- Persistence, 29–33
 - See also* Resource implementations
- Persistence API:
 - overview, 299
 - Resource, 302–5
 - load() method, 302–3
 - save() method, 302–3
 - URI fragments, 303–5
 - Resource.Factory, 305–7
 - ResourceSet, 307–9
 - URI, 299–300
 - URICConverter, 300–301
- Plug-in architecture, 5–6
- Plug-in classes, generator pattern, 238–40
- Plug-in manifest file, 5–6, 24
- Plug-in property file, 62–64, 218, 239
- Prefix generator property, 252
- PrimerPO model, 654–59
- Programming and modeling compared, 13–14
- PropertyDescriptor, 48, 641–42
 - See also* Item property descriptors
- PropertyDescriptor.EDataTypeCellEditor, 642
- Property file:
 - plug-in, 62–64, 218, 239
 - Rational Rose, 74–75, 143–44
- Property sheets, 42, 47
- PropertySource, 47–48, 642–43
 - See also* Item property source
- Property type generator property, 254
- Providers:
 - item. *See* Item providers
 - JFace. *See* Content and label providers
- Provider type generator property, 253
- Proxy resolution, 31–33, 179, 185, 308–9

- R**
- Rational Rose class model, creating EMF
 - projects from, 74–79
- Redirection pattern generator property, 252
- RedoAction, 626
- References, 16–17
 - default values, 100–1, 178
 - Ecore representation, 98, 102–3
 - generator patterns:
 - bidirectional references, 179–81
 - containment references, 183–85
 - map references, 188–91

References, generator patterns (*cont.*):
 multiplicity-many references, 181–82
 non-changeable references, 186
 non-proxy-resolving references, 185
 one-way references, 178–79
 overview, 177–78
 unsettable references, 187–88
 volatile references, 185–86

UML notation, 648–49

See also **EReference**

Reflective **EObject** API, 33–34, 336
ReflectiveItemProvider, 50–51, 603–4
ReflectiveItemProviderAdapterFactory, 604–5
 Reflective methods, generator patterns
eBaseStructuralFeatureID() method, 203–4
eBasicRemoveFromContainer() method, 202
eDerivedStructuralFeatureID() method, 202–3
eGet() method, 197–98
eInverseAdd() method, 200–1
eInverseRemove() method, 201–2
eIsSet() method, 199
eSet() method, 198–99
eUnset() method, 199–200
 feature IDs, 196–97
 overview, 196
 Regeneration and merge, 25, 64, 210–12
 Registries:
 package, 297–98
 resource factory, 305–7
RemoveCommand, 55, 565–67
ReplaceCommand, 55, 567–68
Resource, 29–30, 302–5, 470–72
 Save and Load, 302–3
 URI Fragments, 303–5
Resource.Diagnostic, 473
 Resource factories and registry, 305–7
Resource.Factory, 305–7, 473
Resource.Factory.Descriptor, 474
Resource.Factory.Registry, 474–75
 Resource implementations:
 overview, 309
 XMI resources, 323–24
 XML resources. *See* XML resources
 XML schemas, 321–22
Resource.Internal, 476
Resource.IOWrappedException, 475
ResourceItemProvider, 606
ResourceItemProviderAdapterFactory, 607–8
ResourceLocator, 425

ResourceSet, 30–33, 307–9, 476–77
ResourceSetItemProvider, 608–9
 Resource type generator property, 253
 Restricting reference targets (example), 275–77
Rose2GenModel, 257–59
 Running generated applications, 88–90, 273–74
 Runtime jar generator property, 250
 Runtime workbench, 88–90

S

Save() method, 302–3
SchemaLocation. *See* **Xsi:schemaLocation**
SetCommand, 55, 569–70
 Simple attribute generator pattern, 165–67
 SimplePO model, 651–53
 Simple types, XML Schema, 139–41
 Single inheritance generator pattern, 192–93
 Singleton item provider pattern, 51, 230–31
 Single-valued attributes. *See* Multiplicity-1
 attributes
 Splitting model into multiple packages, 277–78
 overview, 277–78
 resolving package dependencies, 279–80
 Stateful item provider pattern, 51, 230–31
 Static create methods, 57
StaticSelectionCommandAction, 627
StrictCompoundCommand, 394
 Structural features, 98–101
 attributes. *See* Attributes
 Ecore representation, 98–101
 features. *See* Features
 references. *See* References
See also **EStructuralFeature**
 Subclass references, XML serialization of, 315
 Supertypes:
 defining in model, 117, 132–34, 145–46
 Ecore representation, 97, 107
See also Inheritance
 Suppressing model objects, 357–63
 Switch class, 24, 207–10, 337–40
 SWT, 6

T

Table viewer, customizing, 365–69
 Template directory generator property, 252
 Template format, 260–63
 Top-level element declarations, XML Schema,
 133–34

Transient features, 99–101

TreeAdapterFactory, 614

TreeFactory, 609

TreeItemProviderAdapterFactory, 611–12

TreeIterator, 339–40, 426

TreeNode, 610

TreeNodeItemProvider, 612–13

TreePackage, 610–11

TreeSwitch, 614–15

Typed item providers, 51

U

UML notation:

bidirectional associations, 648

classes, 645–46

class relationships, 647–49

containment associations, 649

data types, 646–47

enumerations, 646–47

inheritance relationships, 647–48

interfaces, 645–46

one-way associations, 648

overview, 645

UML to Ecore mapping:

attributes:

multi-valued, 149

overview, 148–49

single-valued, 149

with default value, 150

with Ecore properties, 150–51

classifiers:

classes, 145–46

data types, 148

enumerations, 147

overview, 145

operations, 156–57

overview, 143–44

packages, 144–45

references:

bidirectional non-containment, 152–53

containment, 153

map, 153–55

overview, 151–52

with Ecore properties, 155

UndoAction, 628

UnexecutableCommand, 395

Unified Modeling Language. *See* UML

Uniform Resource Identifier (URI):

overview, 299–300

package. *See* Package namespace URI

resource. *See* Resources

URI, 427–29

UniqueEList, 426

Unique features, 99

UnresolvedReferenceException, 529

Unsettable features, 99–101

attribute generator pattern, 175–77

reference generator pattern, 187–88

Update classpath generator property, 252

URI, 427–29

See also Uniform Resource Identifier (URI)

URICConverter, 300–1, 478

URI fragments, 300

ID, 313, 323–24

path, 303–5

V

ViewerDragAdapter, 635–36

ViewerPane, 433–34

Views, customizing:

adding non-model intermediary view objects,
369–78

list viewer, 363–65

overview, 357

suppressing model objects, 357–63

table viewer, 365–69

Visitor example, 337–40

Volatile features, 99–101

attribute generator pattern, 174–75

reference generator pattern, 185–86

W

Wizard generator pattern, 237–38

Workbench, 7–8

Workspace resources, 6

WrappedException, 429–30

X

XMI, 37–38

Ecore serialization, 18–19

resources, 323–24

XMIException, 529–30

XMIPlugin, 530–31

XMIPluginImplementation, 531

- XMLResource**, 532
- XMLHelper**, 532–34
- XMLHelper.ManyReference**, 534
- XMLLoad**, 534
- XML Metadata Interchange**. *See* **XMI**
- XMLResource**, 535–36
- XML resources**:
 - containment references, 311–12
 - cross-document references, 313–14
 - customizing, 316–21
 - deserializing (loading) XML, 315–16
 - multiplicity-1 attributes, 310–11
 - multiplicity-many attributes, 311
 - non-containment references, 312–13
 - OPTION_DECLARE_XML**, 317
 - OPTION_DISABLE_NOTIFY**, 320
 - OPTION_ENCODING**, 319
 - OPTION_LINE_WIDTH**, 317
 - OPTION_PROCESS_DANGLING_HREF**, 318
 - OPTION_SCHEMA_LOCATION**, 318
 - OPTION_SKIP_ESCAPE**, 318
 - OPTION_USE_ENCODED_ATTRIBUTE_STYLE**, 317–18
 - OPTION_XML_MAP**, 318–19, 320–21
 - overview, 309–10
 - subclass references, 315
- XMLResource**, 535–36
- XMLResource.XMLInfo**, 536–37
- XMLResource.XMLMap**, 537–38
- XMLSave**, 538
- XML Schema models**:
 - creating EMF projects from, 79–82
 - customized XML resource for, 321–22
- XML Schema to Ecore mapping**:
 - EAnnotations** for, 130
 - EAttribute**:
 - attribute declarations, 135
 - nested element declarations, 136
 - overview, 134–35
 - simple content, 137
 - EClass**:
 - complex type definitions, 132–33
 - overview, 132
 - top-level element declarations, 133–34
 - EDataType**, 139–41
 - EPackage**, 130–32
 - EReference**:
 - mixed content, 139
 - nested element declarations, 138
 - overview, 137
 - overview, 129–30
 - simple types, 139–41
- Xsi:schemaLocation**, 318, 348–49