

OOPSLA'06 Tutorial T38 Introduction to the Eclipse Modeling Framework

Nick Boldt and Marcelo Paternostro IBM Rational Software Toronto, Canada EMF Project





Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



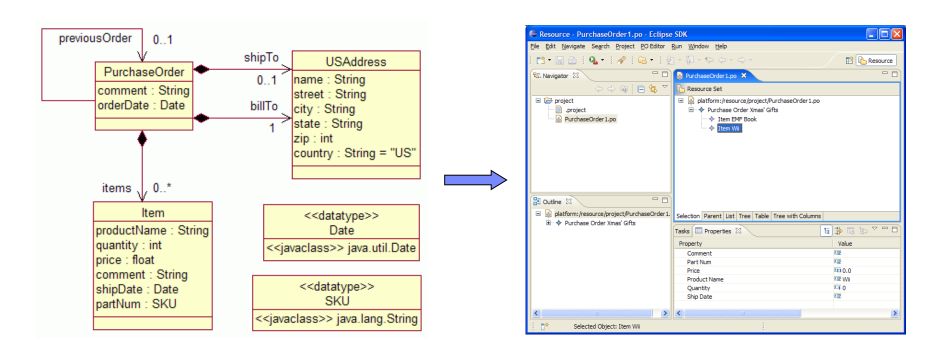
- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



Demo

 Using EMF to quickly generate a working graphical editor to create and manipulate instances of a UML model





Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



What is EMF?

- A modeling & data integration framework
- Exploits the facilities offered in Eclipse to...
 - Generate code without losing user customizations (merge)
 - Automate important tasks (such as registering the runtime information)
 - Improve extensibility
 - Provide a UI layer
- What is an EMF "model"?
 - Specification of your application's data
 - Object attributes
 - Relationships (associations) between objects
 - Operations available on each object
 - Simple constraints (eg. cardinality) on objects and relationships
 - Essentially it represents the class diagram of the application



What does EMF Provide?

- From a model specification, EMF can generate efficient, correct, and easily customizable implementation code
- Out of the box, EMF provides support for
 - Java™ interfaces
 - UML
 - XML Schema
- EMF converts your models to Ecore (EMF metamodel)
- Tooling support within the Eclipse framework (UI, headless mode, Ant and standalone), including support for generating Eclipse-based and RCP editors
- Reflective API and dynamic model definition
- Persistence API with out of box support for XML/XMI (de)serialization of instances of a model
- And much more....



Why EMF?

- EMF is middle ground in the modeling vs. programming worlds
 - Focus is on class diagram subset of UML modeling (object model)
 - Transforms models into Java code
 - Provides the infrastructure to use models effectively in your application
- Very low cost of entry
 - EMF is free and open source
 - Full scale graphical modeling tool not required
 - Reuses your knowledge of UML, XML Schema, or Java
- It's real, proven technology (since 2002)



EMF History

- First version was released in June, 2002
- Originally based on MOF (Meta Object Facility)
 - From OMG (Object Management Group)
 - Abstract language and framework for specifying, constructing, and managing technology neutral metamodels
- EMF evolved based on experience supporting a large set of tools
 - Efficient Java implementation of a practical subset of the MOF API
- 2003: EMOF defined (Essential MOF)
 - Part of OMG's MOF 2 specification; UML2 based
 - EMF is approximately the same functionality
 - Significant contributor to the spec; adapting to it



Who is Using EMF Today?

- Eclipse projects
 - UML2
 - Graphical Modeling Framework (GMF)
 - EMF Technologies (EMFT): OCL, Validation, Query, Transaction, EODM, and Database Persistence

- Visual Editor (VE)
- Data Tools Platform (DTP)
- Web Tools Platform (WTP)
- Test and Performance Tools Platform (TPTP)
- Business Intelligence and Reporting Tools (BIRT)
 ... to name but a few

- Commercial offerings
 - IBM, Borland, Oracle, Omondo, Versata, MetaMatrix, Bosch, Ensemble, ...
- Applied sciences
 - Darmstadt University of Technology, Mayo Clinic College of Medicine, European Space Agency, ...
- Large open source community
 - Over 770,000 download requests from January to July 2006
 - In first month of its release, over 100,000 download requests for EMF 2.2.0!



EMF at IBM

- Pervasive usage across product lines
 - IBM® Rational® Software Architect
 - IBM Rational Application Developer for WebSphere Software
 - IBM WebSphere® Integration Developer
 - IBM WebSphere Application Server
 - IBM Lotus® Workplace
- Emerging technology projects: alphaWorks
 - Emfatic Language for EMF Development (http://www.alphaworks.ibm.com/tech/emfatic)
 - Model Transformation Framework (http://www.alphaworks.ibm.com/tech/mtf)
 - XML Forms Generator (http://www.alphaworks.ibm.com/tech/xfg)



What Have People Said About EMF?

- EMF represents the core subset that's left when the non-essentials are eliminated. It represents a rock solid foundation upon which the more ambitious extensions of UML and MDA can be built.
 - Vlad Varnica, OMONDO Business Development Director, 2002
- EMF provides the glue between the modeling and programming worlds, offering an infrastructure to use models effectively in code by integrating UML, XML and Java. EMF thus fits well into [the] Model-Driven Development approach, and is critically important for Model-Driven Architecture, which underpins service-oriented architectures [SOA].
 - Jason Bloomberg, Senior analyst for XML & Web services, ZapThink, 2003
- EMF is capable of creating sophisticated editors from abstract business models. ... EMF creates feature complete implementations including persistence, business model implementation, editing framework and editors. ... At InferData, we have been using EMF [to] create persistence implementation for various in-house products, ... standalone products for the Eclipse platform, [and] quick prototypes to validate complex business models. Business models remain technology independent; code generation is performed for all that can be code generated and kept separate from the manually developed code.
 - Petter Graff, SYS-CON Media. 2004
- EMF was chosen because it (a) provides a lightweight, pragmatic approach to modeling with very low entry cost and is thus suitable for rapid prototyping, (b) unifies key technologies such as Java and XML, and (c) integrates well into Eclipse.
 - Bruch, Bockisch, Schäfer, Mezini, Darmstadt Univ. of Technology, Germany, 2005
- [As] a consultant with fiduciary responsibility to my customers, [...] given the enormous traction that Eclipse has gathered, we have to view the EMF metadata management framework as the de facto standard.
 - David Frankel, as seen in Business Process Trends, March 2005



Creating the Ecore Model

- Representing the modeled domain in Ecore is the first step in using EMF
- Ecore can be created
 - Directly using the EMF editors
 - Through a graphical UI provided by external contributions
 - By converting a model specification for which a Model Importer is available
- Model Importers available in EMF
 - Java Interfaces
 - UML models expressed in Rational Rose® files
 - XML Schema
- Choose the one matching your perspective or skills



Model Importers Available in EMF

Java Interfaces

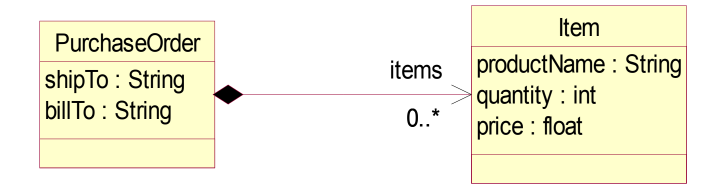
```
public interface PurchaseOrder
{
   String getShipTo();
   void setShipTo(String value);
   String getBillTo();
   void setBillTo(String value);
   List getItems(); // List of Item
}

public interface Item
{
   String getProductName();
   void setProductName(String value);
   int getQuantity();
   void setQuantity(int value)
      float getPrice();
   void setPrice(float value);
}
```



Model Importers Available in EMF

UML Class Diagram





Model Importers Available in EMF

XML Schema

```
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"</pre>
            targetNamespace="http://www.example.com/SimplePO"
            xmlns:PO="http://www.example.com/SimplePO">
  <xsd:complexType name="PurchaseOrder">
    <xsd:sequence>
      <xsd:element name="shipTo" type="xsd:string"/>
      <xsd:element name="billTo" type="xsd:string"/>
      <xsd:element name="items" type="PO:Item"</pre>
                   minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="Item">
    <xsd:sequence>
      <xsd:element name="productName" type="xsd:string"/>
      <xsd:element name="quantity" type="xsd:int"/>
      <xsd:element name="price" type="xsd:float"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>
```



Unifying Java, XML and UML Technologies

- The Model Importers available in EMF were carefully chosen to integrate today's most important technologies
- All three forms provide the same information
 - Different visualization/representation
 - The application's "model" of the structure
- From a model definition, EMF can generate
 - Java implementation code, including UI
 - XMI Schemas
 - Eclipse projects and plug-in



Typical EMF Usage Scenario

- Create an Ecore model that represents the domain you are working on
 - Import UML (e.g. Rose .mdl file)
 - Import XML Schema
 - Import annotated Java interfaces
 - Create Ecore model directly using EMF's Ecore editor or a graphical editor
- Generate Java code for model
- Prime the model with instance data using generated EMF model editor
- Iteratively refine model (and regenerate code) and develop Java application
 - You will use the EMF generated code to implement the use cases of your application
- Optionally, use EMF.Edit to build customized user interface



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



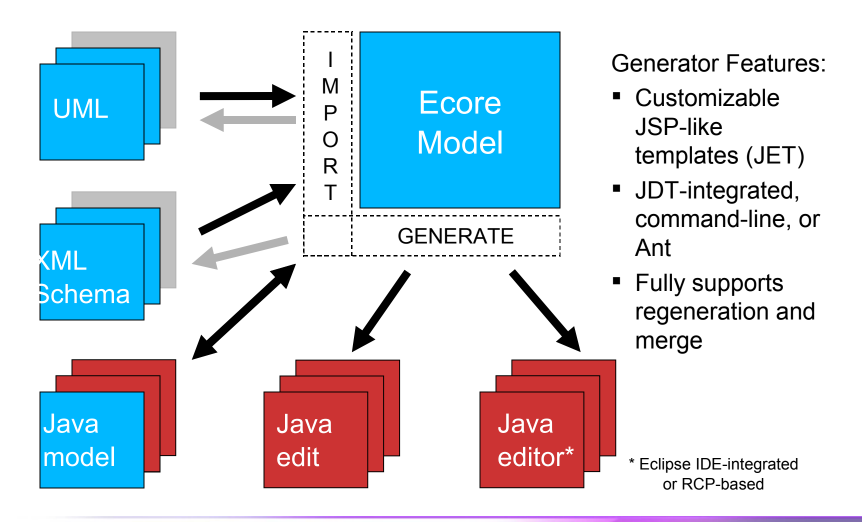
EMF Components

EMF Core

- Ecore metamodel
- Model change notification & validation
- Persistence and serialization
- Reflection API
- Runtime support for generated models
- EMF Edit
 - Helps integrate models with a rich user interface
 - Used to build editors and viewers for your model
 - Includes default reflective model editor
- EMF Codegen
 - Code generator for core and edit based components
 - Extensible model importer framework



EMF Tools: Model Import and Generation





EMF Model Importers

- UML
 - Rational Rose and file
 - Eclipse UML2 project provides importer for .uml2
- Annotated Java
 - Java interfaces representing modeled classes
 - Javadoc annotations using @model tags to express model properties not captured by method declarations
 - Lowest cost approach
- XML Schema
 - Describes the data of the modeled domain
 - Provides richer description of the data, which EMF exploits
- Ecore model (*.ecore file)
 - Just creates the generator model (discussed later)
 - Also handles EMOF (*.emof)



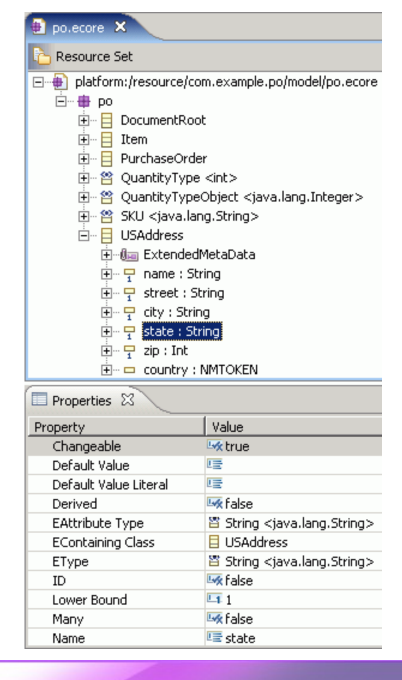
Ecore Model Creation

- An Ecore model is created within an Eclipse project via a wizard
- Input: one of the model specifications from the previous slide
- Output:
 - modelname.ecore
 - Ecore model file in XMI format
 - Canonical form of the model
 - modelname.genmodel
 - A "generator model" for specifying generator options
 - Decorates .ecore file
 - EMF code generator is an EMF .genmodel editor
 - Automatically kept in synch with .ecore file



Ecore Model Editor

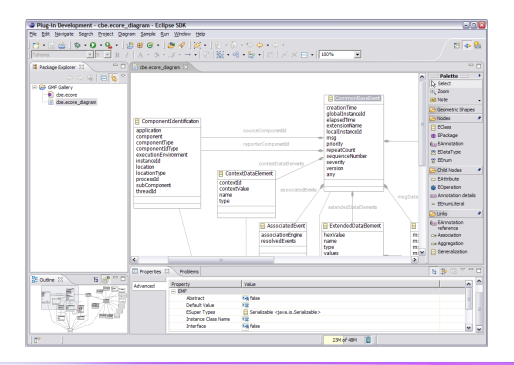
- A generated (and customized)
 EMF editor for the Ecore model
- Create, delete, etc. model elements (EClass, EAttribute, EReference, etc.) using pop-up actions in the editor's tree
- Set names, etc. in the Properties view





Ecore Model Editor

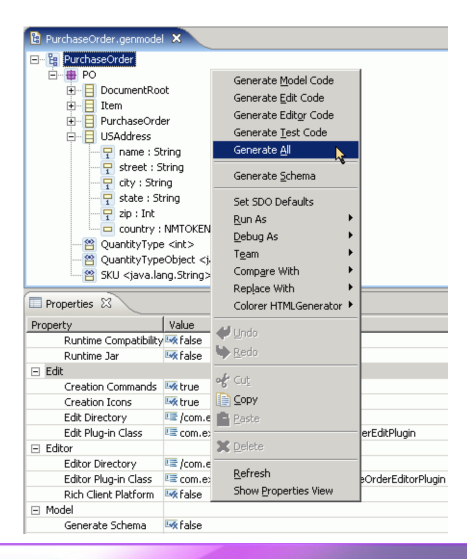
- A graphical editor is a better approach
 - GMF Ecore Diagram Example (http://www.eclipse.org/gmf/)
 - Omondo EclipseUML (http://www.omondo.com/)





EMF Generator

- Similar layout to Ecore model editor
- Automatically keeps in synch with .ecore changes
- Generate code with pop-up menu actions
 - Generate Model Code
 - Generate Edit Code
 - Generate Editor Code
 - Generate Test Code
 - Generate All
- Code generation options in Properties view
- Generator > Reload to reload .genmodel and .ecore files from original model form





Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



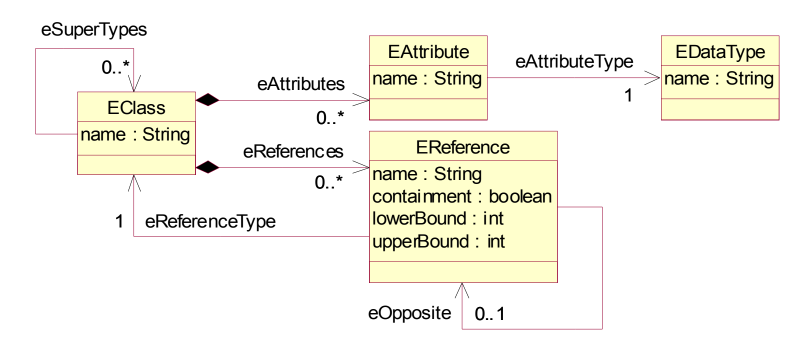
- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



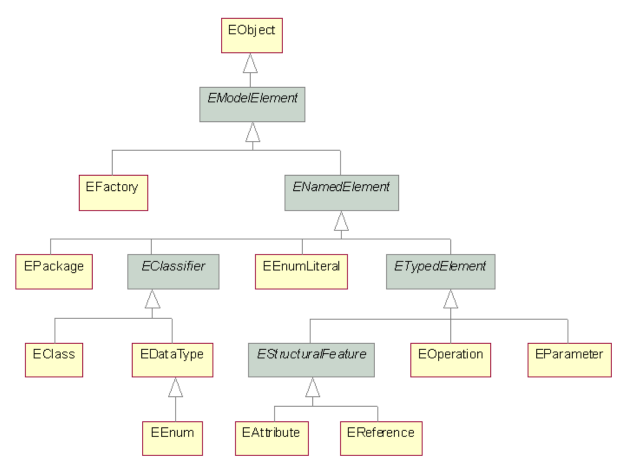
The Ecore (Meta) Model

- Ecore is EMF's model of a model
 - Also called a "metamodel"
 - Persistent representation is XMI





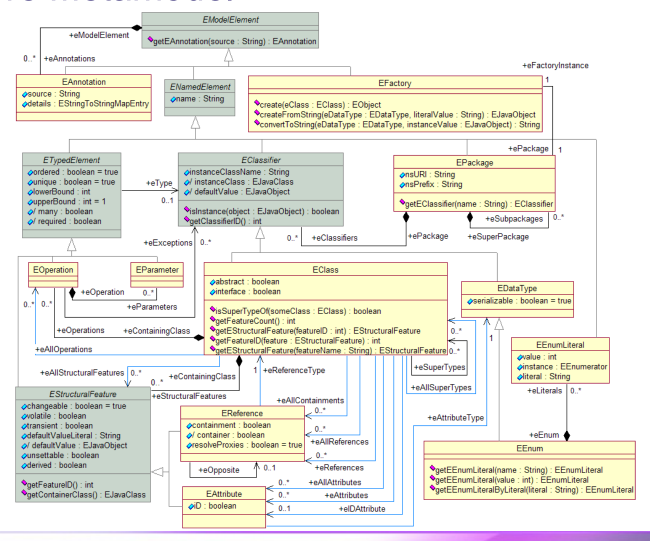
The Ecore Metamodel



EObject is the root of every model object – equivalent to java.lang.Object



The Ecore Metamodel





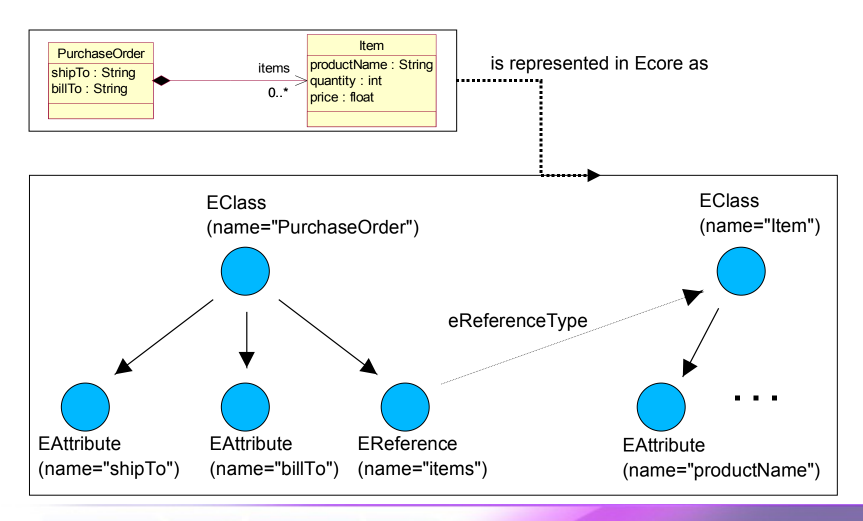
Partial List of Ecore Data Types

Ecore Data Type	Java Primitive Type or Class
EBoolean	boolean
EChar	char
EFloat	float
EString	java.lang.String
EByteArray	byte[]
EBooleanObject	java.lang.Boolean
EFloatObject	java.lang.Float
EJavaObject	java.lang.Object

Ecore data types are serializable and custom data types are supported



Ecore Model for Purchase Orders





Purchase Order Ecore XMI

```
<eClassifiers xsi:type="ecore:EClass"
  name="PurchaseOrder">
  <eReferences name="items" eType="#//Item"
    upperBound="-1" containment="true"/>
  <eAttributes name="shipTo"
    eType="ecore:EDataType http:...Ecore#//EString"/>
  <eAttributes name="billTo"
    eType="ecore:EDataType http:...Ecore#//EString"/>
  </eClassifiers>
```

- Alternate serialization format is EMOF (Essential MOF) XMI
 - Part of OMG Meta Object Facility (MOF) 2.0 standard (http://www.omg.org/docs/ptc/04-10-15.pdf)



Classes, Abstract Classes, and Interfaces

ClassName

AbstractClassName

<<interface>>
InterfaceName

Attributes and Operations

ClassOrInterfaceName

attribute1: type1

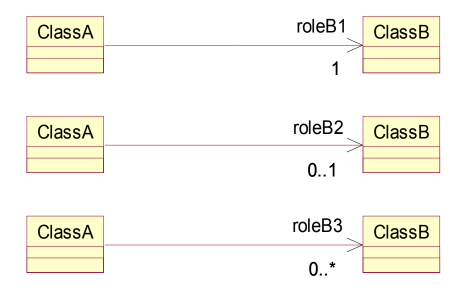
attribute2 : type2 = initval <<0..*>> attribute3 : type3

operation1(arg1: type1): return1

operation2(arg1 : type1, arg2 : type2) : return2



- References (Associations)
 - One-way

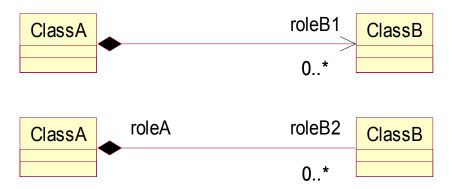




- References (Associations)
 - Bidirectional

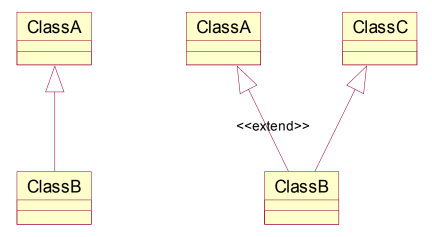


Containment

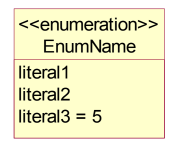




Class Inheritance



Enumerations and Data Types



<<datatype>> DataTypeName <<javaclass>> JavaClass1



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



Code Generation

- EMF framework is lightweight
 - Generated code is clean, simple, efficient
- EMF can generate
 - Model implementation
 - UI-independent edit support
 - Editor and views for Eclipse IDE-integrated or RCP application
 - JUnit test skeletons
 - Manifests, plug-in classes, properties, icons, etc.



Generated Model Code

- Interface and implementation for each modeled class
 - Includes get/set accessors for attributes and references

```
public interface PurchaseOrder extends EObject
{
   String getShipTo();
   void setShipTo(String value);
   String getBillTo();
   void setBillTo(String value);
   EList getItems();
}
```

Usage example

```
order.getItems().add(item);
```



Generated Model Code

Factory to create instances of model objects

```
POFactory factory = POFactory.eINSTANCE;
PurchaseOrder order = factory.createPurchaseOrder();
```

Package class provides access to metadata

```
POPackage poPackage = POPackage.eINSTANCE;
EClass itemClass = poPackage.getItem();
EAttribute priceAttr = poPackage.getItem_Price();
  //or itemClass.getEStructuralFeature(POPackage.ITEM__PRICE)
```

 Also generated: switch utility, adapter factory base, validator, custom resource, XML processor



Generated Edit/Editor Code

- Viewing/editing code divided into two parts
 - UI-independent code
 - Item providers (adapters)
 - Item provider adapter factory
 - UI-dependent code
 - Model creation wizard
 - Editor
 - Action bar contributor
 - Advisor (RCP)
 - By default each part is placed in a separate Eclipse plug-in



Summary of Generated Artifacts

- Model
 - Interfaces and classes
 - Type-safe enumerations
 - Package (metadata)
 - Factory
 - Switch utility
 - Adapter factory base
 - Validator
 - Custom resource
 - XML Processor
- Edit (UI independent)
 - Item providers
 - Item provider adapter factory

- Editor
 - Model Wizard
 - Editor
 - Action bar contributor
 - Advisor (RCP)
- Tests
 - Test cases
 - Test suite
 - Stand-alone example
- Manifests, plug-in classes, properties, icons...



Regeneration and Merge

- Hand-written code can be added to generated code and preserved during regeneration
 - This merge capability has an Eclipse dependency, so is not available standalone
- All generated classes, interfaces, methods and fields include @generated marker in their Javadoc
- To replace generated code:
 - Remove @generated marker
 - Or include additional text, e.g.@generated NOT
- Methods without @generated marker are left alone during regeneration



Regeneration and Merge

- Extend (vs. replace) generated method through redirection
 - Append "Gen" suffix to the generated method's name

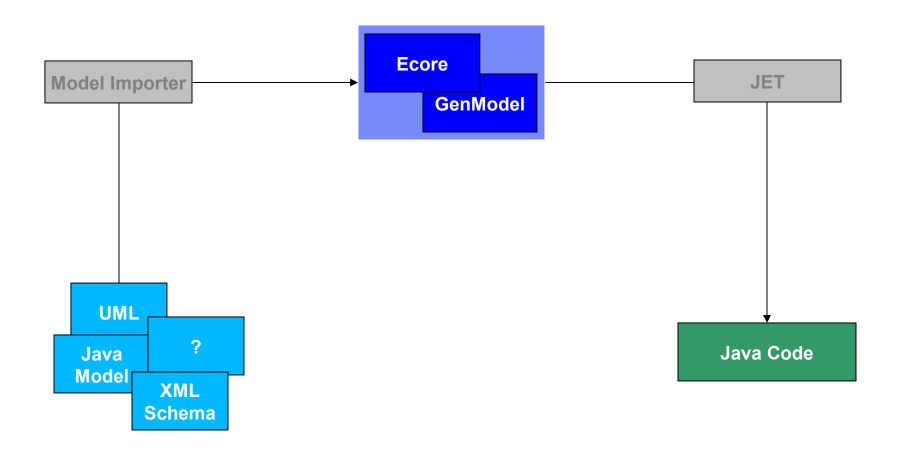
```
/**
    * <!-- begin-user-doc -->
    * <!-- end-user-doc -->
    * @generated
    */
public String getName()
{
    return name;
}

public String getName()
{
    return name;
}

public String getNameGen()
{
    return name;
}
```



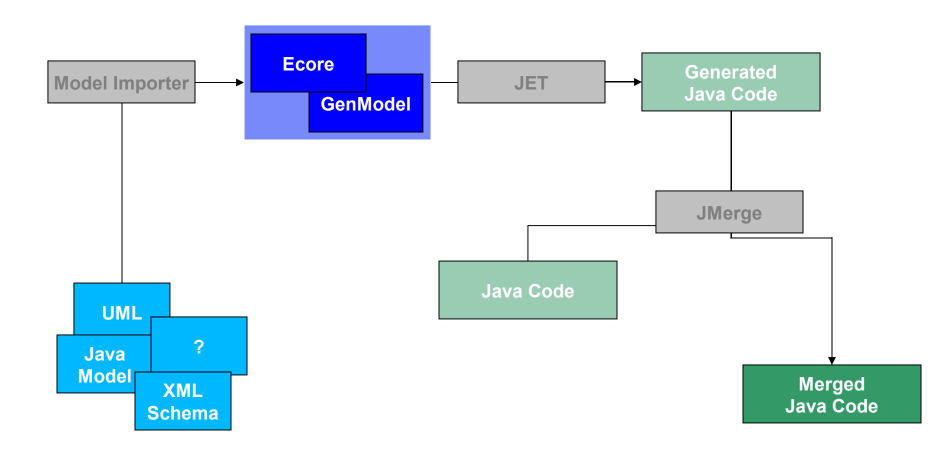
Summarizing the Code Generation Process



Simplified version



Summarizing the Code Generation Process



Full version



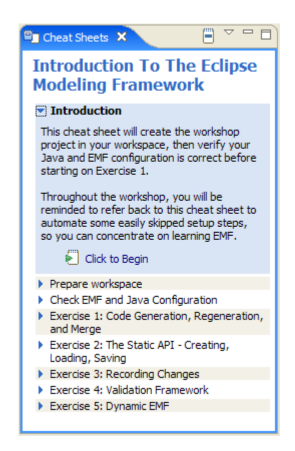
Eclipse Workspace Setup

- Download Eclipse 3.2.1, EMF 2.2.1, tutorial materials
 - http://www.eclipse.org/downloads/
 - http://www.eclipse.org/emf/downloads/
 - http://www.eclipse.org/emf/docs/presentations/OOPSLA/
- Extract all zips into the same target folder. You will be prompted to override license files. This is normal.
- Download and install JDK or JRE (recommend 5.0)
 - http://java.sun.com/javase/downloads/
- Launch Eclipse



About the Exercises

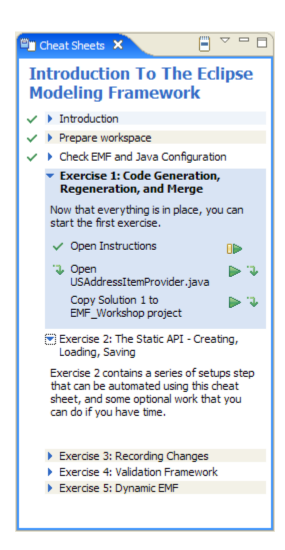
- The instructions for the exercises are laid out as HTML files
- You can use the tutorial's cheat sheet to perform some of the steps in the exercises
- If you are running out of time...
 - All code you have to write can be copied from a .jpage file located in the "EMF_Workshop" project
 - You can add the complete solutions using the cheat sheet





Eclipse Cheat Sheets

- Were introduced in Eclipse to guide the user through a series of steps
- The steps have to be performed in the order they are presented
- A step can implement some of the manual tasks the user would need to perform
 - Open wizards, create files, manage projects
- Available via the "Help -> Cheat Sheets" menu





Exercise 1: Code Generation, Regeneration and Merge

Open the "Introduction to The Eclipse Modeling Framework" cheat sheet from the "Help > Cheat Sheets..." menu



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary

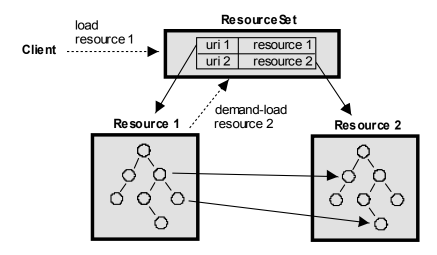


EMF Runtime

- Persistence and serialization of model data
 - Proxy resolution and demand load
- Automatic notification of model changes
- Bi-directional reference handshaking
- Dynamic object access through a reflective API
- Runtime environments
 - Eclipse
 - Full IDE
 - RCP
 - Standalone Java



Persistence and Serialization



- Serialized data is referred to as a resource
- Data can be spread out among a number of resources in a resource set
- One resource is loaded at a time, even if it has references to objects in other resources in the resource set
 - Proxies exist for objects in other resources
 - Lazy or demand loading of other resources as needed
 - A resource can be unloaded



Resource Set

- Context for multiple resources that may have references among them
- Usually just an instance of ResourceSetImpl, or a customized subclass
- Provides factory method for creating new resources in the set:

```
ResourceSet rs = new ResourceSetImpl();
URI uri = URI.createFileURI("C:/data/po.xml");
Resource resource = rs.createResource(uri);
```

 Also provides access to the registries, URI converter, and default load options for the set



Resource Factory Registry

- Returns a resource factory for a given type of resource
 - Based on the URI scheme or filename extension
 - Determines the type of resource, hence format for save/load

```
Resource.Factory.Registry reg = rs.getResourceFactoryRegistry();
reg.getExtensionToFactoryMap().put("xml", new
XMLResourceFactoryImpl());
```

- For models created from XML Schema, the generated custom resource factory implementation should be registered to ensure schemaconformant serialization
 - When running as a plug-in under Eclipse, EMF provides an extension point for registering resource factories
 - Generated plugin.xml registers generated resource factory against a package specific extension (e.g. "po")
- Global registry: Resource.Factory.Registry.INSTANCE
 - Consulted if no registered resource factory found locally



Package Registry

- Returns the package identified by a given namespace URI
 - Used during loading to access the factory for creating instances

```
EPackage.Registry registry = rs.getPackageRegistry();
registry.put(POPackage.eNS_URI, POPackage.eINSTANCE);
```

- Global registry: EPackage.Registry.INSTANCE
 - Consulted if no registered package found locally
- Running in Eclipse, EMF provides an extension point for globally registering generated packages
- Even standalone, a package automatically registers itself when accessed:

```
POPackage poPackage = POPackage.eINSTANCE;
```



Resource

- Container for objects that are to be persisted together
 - Convert to and from persistent form via save() and load()
 - Access contents of resource via getContents()

```
URI uri = URI.createFileURI("C:/data/po.xml");
Resource resource = rs.createResource(uri);
resource.getContents().add(p1);
resource.save(null);
```

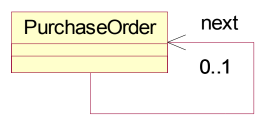
EMF provides XMLResource implementation

```
<PurchaseOrder>
<shipTo>John Doe</shipTo>
<next>p2.xml#p2</next>
</PurchaseOrder>
```

 Other, customized XML resource implementations, provided, too (e.g. XMI, Ecore, EMOF)



Proxy Resolution and Demand Load



```
p1.xml
<PurchaseOrder>
<shipTo>John Doe</shipTo>
<next>p2.xml#p2</next>
</PurchaseOrder>
```

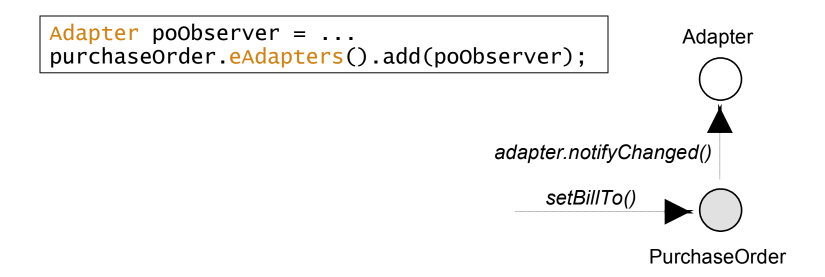


```
PurchaseOrder p2 = p1.getNext();
```



Model Change Notification

- Every EMF object is also a Notifier
 - Send notification whenever an attribute or reference is changed
 - EMF objects can be "observed" in order to update views and dependent objects





Model Change Notification

- Observers or listeners in EMF are called adapters
 - An adapter can also extend class behavior without subclassing
 - For this reason they are typically added using an AdapterFactory

```
PurchaseOrder purchaseOrder = ...
AdapterFactory somePOAdapterFactory = ...
Object poExtensionType = ...
if (somePOAdapterFactory.isFactoryForType(poExtensiontype))
{
   Adapter poAdapter = somePOAdapterFactory.adapt(purchaseOrder, poExtensionType);
   ...
}
```



Model Change Notification

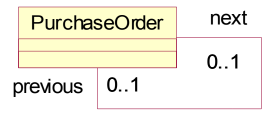
- Efficient notification in "set" methods
 - Checks for listeners before creating and sending notification

```
public String getShipTo()
{
   return shipTo;
}

public void setShipTo(String newShipTo)
{
   String oldShipTo = shipTo;
   shipTo = newShipTo;
   if (eNotificationRequired())
      eNotify(new ENotificationImpl(this, ...);
}
```



Bidirectional Reference Handshaking



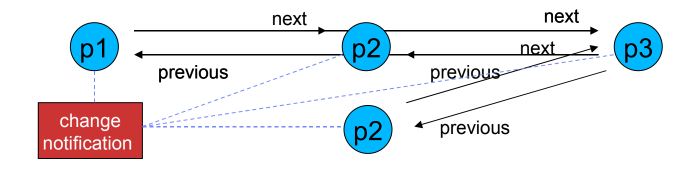
Invariant imposed by the bidirectional reference:

po.getNext().getPrevious() == po

```
public interface PurchaseOrder
{
   PurchaseOrder getNext();
   void setNext(PurchaseOrder value);
   PurchaseOrder getPrevious();
   void setPrevious(PurchaseOrder value);
}
```



Bidirectional Reference Handshaking



```
p1.setNext(p3);
```



Reflection

- All EMF classes implement interface EObject
- Provides an efficient API for manipulating objects reflectively
 - Used by the framework (e.g., serialization/deserialization, copy utility, generic editing commands, etc.)
 - Also key to integrating tools and applications built using EMF

```
public interface EObject
{
   EClass eClass();
   Object eGet(EStructuralFeature sf);
   void eSet(EStructuralFeature sf, Object val);
   ...
}
```



Reflection Example

Setting an attribute using generated API:

```
PurchaseOrder po = ...
po.setBillTo("123 Elm St.");
```

Using reflective API:



Reflective Performance

 Efficient generated switch-based implementation of reflective methods

```
public Object eGet(int featureID, ...)
{
    switch (featureID)
    {
       case POPackage.PURCHASE_ORDER__SHIP_TO:
           return getShipTo();
       case POPackage.PURCHASE_ORDER__BILL_TO:
           return getBillTo();
       ...
    }
}
```



Reflection Benefits

- Reflection allows generic access to any EMF model
 - Similar to Java's introspection capability
 - Every EObject (that is, every EMF object) implements the reflection API
- An integrator need only know your model!
- A generic EMF model editor uses the reflection API
 - Can be used to edit any EMF model



Dynamic EMF

- Ecore models can be defined dynamically in memory
 - No generated code required
 - Dynamic implementation of reflective EObject API provides same runtime behavior as generated code
 - Also supports dynamic subclasses of generated classes
- All EMF model instances, whether generated or dynamic, are treated the same by the framework
- A dynamic Ecore model can be defined by
 - Instantiating model elements with the Ecore API
 - Loading from a .ecore file



Dynamic EMF Example

Model definition using the Ecore API

```
EPackage poPackage = EcoreFactory.eINSTANCE.createEPackage();
poPackage.setName("po");
poPackage.setNsURI("http://www.example.com/PurchaseOrder");
EClass poClass = EcoreFactory.eINSTANCE.createEClass();
poClass.setName("PurchaseOrder");
poPackage.getEClassifiers().add(poClass);
EATTIBLE billTo = EcoreFactory.eINSTANCE.createEAttribute();
billTo.setName("billTo");
billTo.setEType(EcorePackage.eINSTANCE.getEString());
poClass.getEStructuralFeatures().add(billTo);
EObject po = EcoreUtil.create(poClass);
po.eSet(billTo,"123 Elm St.");
```



Exercise 2: EMF Runtime and Static Model APIs



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary

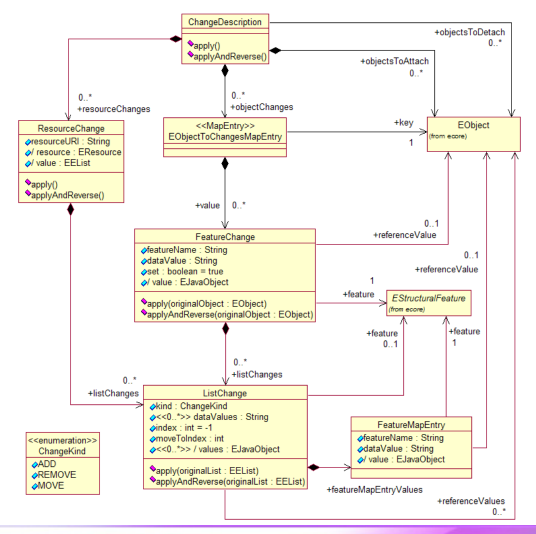


Recording Changes

- EMF provides facilities for recording the changes made to instances of an Ecore model
- Change Model
 - An EMF model for representing changes to objects
 - Directly references affected objects
 - Includes "apply changes" capability
- Change Recorder
 - EMF adapter
 - Monitors objects to produce a change description (an instance of the change model)



Change Model





Change Recorder

- Can be attached to EObjects, Resources, and ResourceSets
 - Monitors changes to the objects and their contents trees
- Produces a description of the changes needed to return to the original state (a reverse delta)

```
PurchaseOrder order = ...
order.setBillTo("123 Elm St.");

ChangeRecorder recorder = new ChangeRecorder();
recorder.beginRecording(Collections.singleton(order));
order.setBillTo("456 Cherry St.");
ChangeDescription change = recorder.endRecording();
```

Result: a change description with one change, setting billTo to "123 Elm St."



Applying Changes

- Given a change description, the change can be applied:
 - ChangeDescription.apply()
 - consumes the changes, leaving the description empty
 - ChangeDescription.applyAndReverse()
 - reverses the changes, leaving a description of the changes originally made (the forward delta)
- The model is always left in an appropriate state for applying the resulting change description



Example: Transaction Capability

If any part of the transaction fails, undo the changes

```
ChangeRecorder changeRecorder =
   new ChangeRecorder(resourceSet);

try
{
   // modifications within resource set
}
catch (Exception e)
{
   changeRecorder.endRecording().apply();
}
```



Exercise 3: Recording Changes



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



Validation Framework

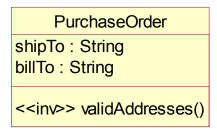
Model objects validated by external EValidator

- Detailed results accumulated as Diagnostics
 - Essentially a non-Eclipse equivalent to IStatus
 - Records severity, source plug-in ID, status code, message, other arbitrary data, and nested children

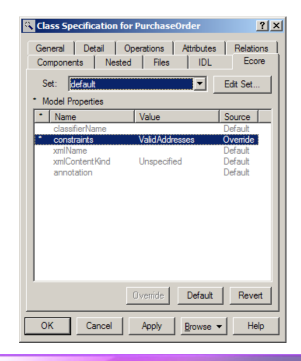


Invariants and Constraints

- Invariant
 - Defined directly on the class, as an operation with <<inv>> stereotype
 - Stronger statement about validity than a constraint



- Constraint
 - Externally defined for the class via a method on the validator





Generated EValidator Implementations

- Generated for each package that defines invariants or constraints
- Dispatches validation to type-specific methods
- For classes, a validate method is called for each invariant and constraint
 - Method body must be hand coded for invariants and named constraints



Schema-Based Constraints

In XML Schema, named constraints are defined via annotations:

```
<xsd:annotation>
  <xsd:appinfo source="http://www.eclipse.org/emf/2002/Ecore"
    ecore:key="constraints">VolumeDiscount</xsd:appinfo>
  </xsd:annotation>
```

- Also, constraints can be defined as facets on simple types, and no additional coding is required
 - Constraint method implementation generated

```
<xsd:simpleType name="SKU">
  <xsd:restriction base="xsd:string">
    <xsd:pattern value="\d{3}-[A-Z]{2}"/>
  </xsd:restriction>
  </xsd:simpleType>
```



Framework EValidator Implementations

- EObjectValidator validates basic EObject constraints:
 - Multiplicities are respected
 - Proxies resolve
 - All referenced objects are contained in a resource
 - Data type values are valid
- Used as base of generated validators and directly for packages without additional constraints defined



Framework EValidator Implementations

- Diagnostician walks a containment tree of model objects, dispatching to package-specific validators
 - Diagnostician.validate() is the usual entry point
 - Obtains validators from its EValidator.Registry

```
Diagnostician validator = Diagnostician.INSTANCE;
Diagnostic diagnostic = validator.validate(order);

if (diagnostic.getSeverity() == Diagnostic.ERROR)
{
    // handle error
}

for (Iterator i = diagnostic.getChildren().iterator(); i.hasNext();)
{
    Diagnostic child = (Diagnostic)i.next();
    // handle child diagnostic
}
```



Exercise 4: Validation



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



XML Processor

- Simplified API for loading and saving XML
 - Handles resource set, registries, etc. under the covers
- Can automatically create a dynamic Ecore representation of a schema
 - Load/save instance documents without generating code
 - Manipulate the objects using reflective EObject API

```
URI schemaURI = ...
String instanceFileName = ...

XMLProcessor processor = new XMLProcessor(schemaURI);
Resource resource = processor.load(instanceFileName);

EObject documentRoot = (EObject)resource.getContents.get(0);
```



Exercise 5: Reflection, Dynamic EMF and XML Processor



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



Important Changes in EMF 2.2

- Content adapter for managing reverse of 1-way references
- Cross-resource containment
- XMI 2.1 support
- Model exporter
- Improve XML Schema generation
- Improve code generation error reporting and handling
- Performance optimizations
- For more, see:
 - http://www.eclipse.org/emf/docs.php#plandocs
 - http://www.eclipse.org/emf/news/



Agenda

- Demo
- Introduction
 - EMF in a Nutshell
 - EMF Components
 - The Ecore Metamodel
- Exercise 1: Code Generation, Regeneration and Merge
- Exercise 2: EMF Runtime



- Exercise 3: Recording Changes
- Exercise 4: Validation
- Exercise 5: Reflection, Dynamic EMF and XML Processor

- What's New in EMF 2.2
- Summary



Summary

- EMF is low-cost modeling for the Java mainstream
- Boosts productivity and facilitates integration
- Mixes modeling with programming to maximize the effectiveness of both



Summary

- EMF provides...
 - A metamodel (Ecore) with which your domain model can be specified
 - Your model can be created from UML, XML Schema or annotated Java interfaces
 - Generated Java code
 - Efficient and straightforward
 - Code customization preserved
 - Persistence and Serialization
 - Resource-based serialization
 - Proxy resolution and demand loading
 - Default resource implementation is XMI (XML metadata interchange), but can be overridden



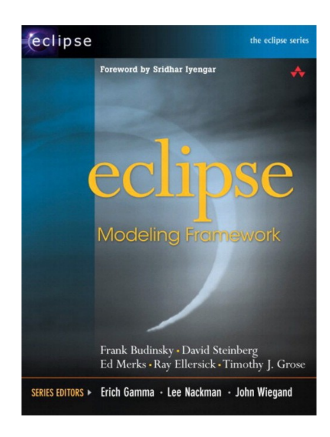
Summary

- EMF provides...
 - Model change notification is built in
 - Just add adapters (observers) where needed
 - Reflection and dynamic EMF
 - Full introspection capability
 - Simple change recording and roll-back
 - Extensible validation framework
 - Standalone runtime support
 - A UI-independent layer for viewing and editing modeled data (EMF.Edit)



Resources

- This presentation and related workshop materials
 - http://www.eclipse.org/emf/docs/ presentations/OOPSLA/
- EMF documentation in Eclipse Help
 - Overviews, tutorials, API reference (javadoc)
- EMF Project Web Site
 - http://www.eclipse.org/emf/
 - Overviews, tutorials, newsgroup, Bugzilla
- Eclipse Modeling Framework by Frank Budinsky et al.
 - Addison-Wesley; 1st edition (August 13, 2003)
 - ISBN: 0131425420.





Legal Notices

IBM, Rational, WebSphere, Lotus, and Rational Rose are registered trademarks of International Business Machines Corp. in the United States, other countries, or both.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.