Rapid plug-in development and integration using the Eclipse Modeling Framework (EMF)

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Topics

- EMF Overview
- Developing plug-ins using EMF
- EMF, MDA, and building an open, integrated tools platform
Role of EMF in Tool Integration

Software Integration
(Tool Integration)

Code Integration
(Eclipse : Code)

Data Integration
(EMF : Data)

For simplicity we don’t discuss ‘process integration’ which is not addressed by EMF today
What is EMF?

- A modeling & data integration framework for Eclipse

What do we mean by an EMF “model”?
- Specification of an application’s data
  - Object attributes
  - Relationships (Associations) between objects
  - Operations available on each object
  - Simple constraints (ex: cardinality) on objects and relationships
- Essentially the Class Diagram subset of UML

- From a model definition, EMF can generate efficient, correct, and easily customizable implementation code
  - Java code, XML documents, XML Schemas…
What is EMF? (cont)

- EMF takes a pragmatic middle ground in the modeling vs. programming world

- Very low cost of entry
  - Full scale graphical modeling tool not required
  - Can be used with richer modeling and XML development tools

- Designed to make modeling practical and useful to the mainstream Java programmer

- Pragmatic unification of key technologies
  - Java (Model implementation)
  - XML (Model persistence)
  - UML & MOF (Model definition)

- Influence of & by OMG MOF, XMI, and UML
EMF - The Data Integration Foundation of Eclipse

UML
Model & Design

XMI
XSD
XML Documents

Java

Annotated Java
XSD, XMI...

Integrate

Transformation Tools

Database Tools

Testing Tools

Model Driven App Development

MetaData Management

Java Tools Etc..

www.eclipse.org/emf
EMF History

- Originally based on MOF (Meta Object Facility)
  - From OMG (Object Management Group)
  - Abstract language and framework for specifying, constructing, and managing technology neutral meta-models
- EMF evolved based on experience supporting a large set of tools
  - Efficient Java implementation of a practical subset of the MOF API
  - To avoid confusion, the MOF-like core meta model in EMF is called Ecore instead of MOF
- Foundation for model based WebSphere Studio family product set
  - Example: J2EE model in WebSphere Studio Application Developer
- 2003: EMOF defined (Essential MOF)
  - Part of MOF 2 specification; UML2 based; recently approved by OMG
  - EMF is approximately the same functionality
    - Significant contributor to the spec; adapting to it
    - Supports MOF2::EMOF XMI import now
What is Model Driven Development (MDD)?

- A discipline that commonly uses
  - Models (UML class models, Data models, XML Schemas, etc.) to represent application concepts
  - Code generation patterns to translate artifacts in these models to more detailed (not necessarily complete) implementation artifacts such as Java code, XML documents, XML Schemas, etc.
    - Patterns derived after years of experience in specific usage scenarios
  - The generated code (usually CRUD operations, simple events, referential integrity for relationships, persistence, etc.) is complemented by programmer developed code
- The Object Management Group (OMG) is defining a set of standards that enable MDD using the Model Driven Architecture (MDA) initiative
  - More on this initiative and how to use EMF to bootstrap an MDD tools platform after we delve into EMF
A Simple Example

- Let’s say you want to write a program to manage purchase orders for some store or supplier
  - Purchase orders include “bill to” and “ship to” addresses, and a collection of (purchase) items
  - Items include a product name, quantity, and price

- Depending on your perspective and skills, you could start by defining the “model” in one of three ways:
  1. Java Interfaces
  2. UML Class Diagram
  3. XML Schema
A Simple Example (cont) – 1. Java Interfaces

```java
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);
}
```
A Simple Example (cont) – 2. UML Class Diagram

PurchaseOrder
shipTo : String
billTo : String

items
0..*

Item
productName : String
quantity : int
price : float
A Simple Example (cont) – 3. XML Schema

<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema"

targetNamespace="http://www.example.com/SimplePO"
xmns: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"
                 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>
A Simple Example (cont)

- All three forms provide the same information
  - Different visualizations/representation

- The application’s “Model” of the structure
  - EMF Models are not intended to be complete (i.e., no detailed behavior – this is coded in Java)
  - UML models can be used for more complete application generation
    - www.eclipse.org/uml2
Generating a Model Implementation

- EMF can import any form of a model (Java, XSD, UML representations), and generate the others, as well as Java implementation code

- Generated Java code includes:
  - Model change notification
  - Persistence/serialization of model data
    - XML by default, but other persistent formats possible
  - Bidirectional reference handshaking (referential integrity)
  - Proxy resolution and demand-load

- EMF also automatically creates/generates other Eclipse parts (projects, plugin.xml, etc.)
The Ecore Meta-model

- EMF canonical representation of a data model is called Ecore
- The persistent form of Ecore is XMI
  - XMI: XML Metadata Interchange – an OMG standard for serializing models and metadata in XML
- Ecore model supports a superset of the modeling concepts in EMOF (Essential MOF), part of the OMG MOF 2.0 Specification
  - EMF supports EMOF definition of a model
  - EMOF/XMI2 is the supported “standard” interchange format
  - UML tools can be used to design EMOF/Ecore models
The Ecore Meta-model (cont)

EObject is the model root. Equivalent to java.lang.Object
EMF Runtime Framework

- All EMF models (generated or not) can be accessed using an efficient EMF reflective API (in interface EObject)
  - eGet(), eSet(), etc.
  - A standard common API that can be used to access models generically

- This is the key to integrating tools and applications built using EMF

- Also the key to providing generic editing commands (see next slide)
Generating Viewers/Editors for an EMF Model

- From an EMF Model, EMF can also generate view adapters and even a working Eclipse Editor for the model
  - Optionally in additional Plug-ins/Projects

- EMF.Edit provides a framework for easily building Eclipse editors for EMF-based applications
  - Content and label providers, property source support, and other convenience classes to display EMF models using standard desktop (JFace) viewers and property sheets
  - Command framework, including generic command implementation classes for building editors that support fully automatic undo and redo
EMF Demo

- In the Following Demo you will see:
  1. Importing a simple model definition into EMF
  2. Generating code – model, adapters, and an editor
  3. Running the generated editor
  4. Hand modifying the generated Java code
  5. Modifying the model and regenerating the code
EMF Summary

- EMF provides low-cost modeling for the Java mainstream
- Boosts productivity and facilitates integration
- Mixes modeling with programming to maximize the effectiveness of both
- EMF is the foundation for fine-grain data integration in Eclipse
Who is using EMF today?

- IBM WebSphere Studio product family
- IBM WebSphere Application Server
- IBM Rational product family (in development)
- SDO Reference Implementation
- Eclipse Subprojects
  - Hyades Project (framework for testing and logging tools)
  - UML2 Project (implementation of the UML 2.0 metamodel)
  - VE Project (Visual Editor framework for creating GUI builders)
  - XSD Project (Java API for manipulating XML Schemas)
  - EMF Project itself (of course!)
- ISV’s
  - TogetherSoft (UML editor and code generation)
  - Ensemble (support for Weblogic servers)
  - Versata (extend J2EE to capture their business rules)
  - Omondo (UML editor tightly coupled to EMF tools)
WebSphere Studio Application Developer: EMF based UML Visualization/Editing Tool for J2EE
Omondo UML EMF Ecore Graphical Editor
EMF, MDA, and building an open, integrated tools platform
An Open Model Driven Integration Framework
OMG™ Model Driven Architecture (MDA)™

An integration of best practices in Modeling, Middleware, Metadata, and Software Architecture

Model Driven (UML, MOF, CWM…)
- Platform Independent Models (PIM) – Technology or increasingly Business Models
- Platform Specific Models (PSM) - J2EE, .Net, SQL
- Mappings: PIM<->PIM, PSM<->PSM, PIM<->PSM
- Applies across the software life cycle

Key Benefits
- Improved Productivity for Architects, Designers, Developers and Administrators
- Lower cost of Application Development and Management
- Enhanced Portability and Interoperability
- Business Models and Technologies evolve at their own pace on platform(s) of choice

MDA is a framework, process and a set of standards

Source: OMG
Open Modeling Standards: The Foundation of MDA

- Unified Modeling Language (UML)
  - For describing the problem domain and the solution architecture
- Meta Object Facility (MOF)
  - For describing and manipulating models
- XML Model Interchange (XMI)
  - For exchanging model information in XML format and generating XSD
- Common Warehouse Model (CWM)
  - For describing data mappings and database schemas
- And more
- Supported by UML profiles
  - For customizing UML to specific domains (e.g., J2EE, EAI, Real-time, Systems Engineering…)

IBM & the Industry is driving the core MDA standards
Eclipse.org is driving pragmatic integration of MDA standards using Eclipse
Model Transformations using OMG Model Driven Architecture (MDA)

Business Models
- Auto
  - Color : String
  - Door : Integer
  - Engine : Integer

Engine
- Cyl : integer
- Fuel : String
- Comp : Float

Computation Independent Model View

Platform Independent Models (PIM)

Mappings
- PIM – PSM
- PIM – PIM...

XMI
- XSD,DTD

JMI, EMF4J..

JOLAP, JDM

UML4EJB...

Mappings to UDDI, WSDL, BPEL4WS being defined

Platform Specific Implementation Model

Java, C#
- Class Auto
  - {public String color;
  - public int Door;
  - public int Engine}

XML Doc.
- <Auto>
  - <Color> Red </Color>
  - <Door> 4 </Door>
  - <Engine> 1 </Engine>
- </Auto>

XML Schema
- <xsd:ComplexType name = “Auto”>
  - <xsd:sequence>
  - <xsd:element name = “Color” type = “xsd:string”/>
  - <xsd:element name = “Door” type = “xsd:integer”/>
  - <xsd:element name = “Engine” type = “xsd:integer”/>
  - </xsd:sequence>
- </xsd:ComplexType>

Platform/Language Specific Models (PSM)
MDA as an ‘Architectural Style’ for Model Driven Development & Integration

- **Understand** the problem domain (technology or business)
- **Model** the problem domain
  - Use UML for the visual modeling, analysis & design of meta model
  - Use UML profiles & MOF Models to define Domain Specific Metamodels or Languages as needed
- Formally represent the **models and metadata** using UML, MOF & XML
  - Simple class modeling is all you need to know
  - OCL (Object Constraint Language) can capture additional semantics
  - Reverse engineer existing DTD, XSD, XMI, Java to MOF/UML (jump start)
- **Use Standard transformation** (**mappings & patterns**) for
  - Metadata Interchange (XMI – MOF to XML, DTD, XSD)
  - Metadata Interfaces (JMI – MOF to Java, EMF4J – MOF2::EMOF to Java, MOF to WSDL, etc.)
- **Use open source modeling frameworks** for **model integration and management**
  - **Summary**: Understand, Model, Map and Manage metadata to integrate
An Enterprise Application Development Life Cycle

**Architecture Centric, Business driven, Complex Life Cycle, Many Tools**

- Discovery and Transformation
- Modeling Architecture, Object, Biz...
- Add Business Logic
- Build /Wrap Components
- Assemble & Test Components
- Configure & Deploy Components
- Manage Component
- Component Runtimes (J2EE, COM+)
- Acquired Components
- Models, Metadata, Mappings, Middleware
- Business Requirements Modeling

**Rigorous**

**Rapid**

And do this with quality in a distributed environment
Possible Application Life Cycle Integration Platform
A call to action to the Eclipse Community

Language Tooling
(J2EE, Web Services, Deployment)

Database Tools
(RDBMS, XML...)

MDD Tools
(Object, Data Modeling, Code generators...)

Domain Specific Tools...

End to End Application Lifecycle Tooling (Eclipse.org member value add tools)

Eclipse MDD platform (Models, APIs, XML formats...)

Web Services (XSD...)

J2EE (EJB, JSP...)

MDA (UML2, U2T P...)

App Mgmt (TBD...)

ETC.

EMF

GEF

JDT/CDT

VCM

ETC.

Eclipse Core

Code/Artifact Repositories, Management Tools (Eclipse.org member value add tools)
Additional Information Sources

- EMF documentation in Eclipse help
  - Documents, tutorials, API reference
- EMF project web site
  - http://www.eclipse.org/emf/
  - Documentation, newsgroup, mailing list, Bugzilla
- *Eclipse Modeling Framework* by Frank Budinsky et al. *
- Eclipse Development using the GEF and EMF
  - IBM Redbook
  - Publication number: SG24-6302-00
- www.omg.org/omd

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