

# TeamWork with models

#### Compare and Merge with EMF Compare in Galileo

Cédric Brun

cedric.brun@obeo.fr

Obeo France

#### TeamWork with Models Compare and Merge with EMF Compare



eclipse

PROJEC

# Eclipse Strategic Member

## Eclipse Modeling Project

- Model to Text : Acceleo
- Model to Model : ATL
- EMF Compare
- Extended Editing Framework
- Papyrus UML

#### Eclipse STP – SCA



# Models matters ...

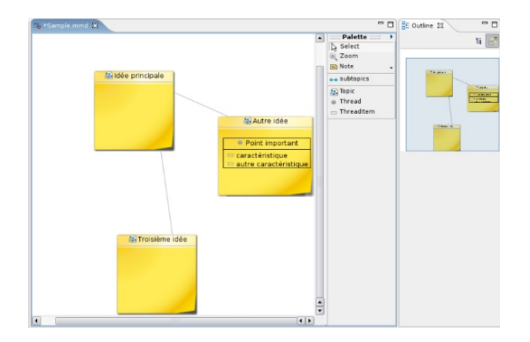


# **Eclipse Modeling project**

- Modeling, Meta-modeling
- Tooling, Editors and modelers



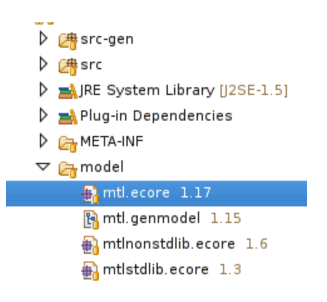
- 👻 🌐 mindmap
  - 🛨 📄 DocumentRoot
    - 🕨 📑 map : Map
  - 🛨 📄 Map
    - 🕨 🗖 title : EString
    - 🕨 🗖 author : EString
    - 🕨 📑 ownedTopics : Topic
    - 🕨 📑 ownedRelationships : Relationship
  - 🕨 📄 Topic
  - 🕨 📄 Thread
  - 🕨 📄 Threaditem
  - 🕨 📄 Relationship





# Models are used to :

- Capture and structure knowledge
- Scaffold applications
  - Code generation
  - Model transformation
- Analyse legacy applications
- Normalization and interroperability



eclipse

# And many more useful things (see all the modeling projects !)



PROJECT

# As such, models evolves

🗞 Text Compare	Po 🖓 🖻 🐗 🕰 🖗						
: obeo. sample. demo. weblog. str ernate/models/WebLog_en_v2. uml	fr. obeo. sample. demo. weblog. str hibernate/models/WebLog_en. um						
xml version="1.0" encoding="UTF-8"?	<pre><?xml version="1.0" encoding="UTF-8"?></pre>						
<pre><xmi:xmi 2.1"="" _qb8akm37edqwvrslyoduda"="" xmi:version="2.1" xmlns:xmi="http://&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;uml:Model xmi:id="></xmi:xmi></pre>	<pre><uml:model <="" pre="" xmi:id="_qb8akM37EdqwVrslYOdUDA"></uml:model></pre>						
<pre><packagedelement pre="" xmi:i<="" xmi:type="uml:Package"></packagedelement></pre>	<pre><packagedelement pre="" x<="" xmi:type="uml:Package"></packagedelement></pre>						
<pre><packagedelement pre="" xmi:type="uml:Package" xmi<=""></packagedelement></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>						
<pre><packagedelement pre="" x<="" xmi:type="uml:Package"></packagedelement></pre>	<pre><packagedelement pre="" uml:class"="" x<="" xmi:type="uml:Packag&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;packagedElement xmi:type="></packagedelement></pre>	<packagedelement _wlxjubjuedya<="" td="" xmi:type="uml:Clas&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedAttribute xmi:id="><td><pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_WLXjUBJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><type _xhek8bjuedya<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></type></td><td><pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_XhEK8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><pre><type _yl4d8bjuedya<="" td="" xmi:type="uml:PrimitiveTy&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedAttribute xmi:id="><td><pre><ownedattribute href="pa&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;type xmi:type=" pre="" uml:class"="" uml:primitivety<="" xmi:id="_Yl4d8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="></ownedattribute></pre></td></type></pre></td></ownedattribute></pre></td></ownedattribute></pre></td></packagedelement>	<pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_WLXjUBJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><type _xhek8bjuedya<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></type></td><td><pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_XhEK8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><pre><type _yl4d8bjuedya<="" td="" xmi:type="uml:PrimitiveTy&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedAttribute xmi:id="><td><pre><ownedattribute href="pa&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;type xmi:type=" pre="" uml:class"="" uml:primitivety<="" xmi:id="_Yl4d8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="></ownedattribute></pre></td></type></pre></td></ownedattribute></pre></td></ownedattribute></pre>	<type _xhek8bjuedya<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></type>	<pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_XhEK8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><pre><type _yl4d8bjuedya<="" td="" xmi:type="uml:PrimitiveTy&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedAttribute xmi:id="><td><pre><ownedattribute href="pa&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;type xmi:type=" pre="" uml:class"="" uml:primitivety<="" xmi:id="_Yl4d8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="></ownedattribute></pre></td></type></pre></td></ownedattribute></pre>	<pre><type _yl4d8bjuedya<="" td="" xmi:type="uml:PrimitiveTy&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedAttribute xmi:id="><td><pre><ownedattribute href="pa&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;type xmi:type=" pre="" uml:class"="" uml:primitivety<="" xmi:id="_Yl4d8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="></ownedattribute></pre></td></type></pre>	<pre><ownedattribute href="pa&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;type xmi:type=" pre="" uml:class"="" uml:primitivety<="" xmi:id="_Yl4d8BJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="></ownedattribute></pre>
<ownedattribute _zvz6cbju<="" pre="" xmi:id="_Zvz6cBJuEdyA&lt;/td&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></ownedattribute>							
<type <="" td="" xmi:type="uml:PrimitiveType"><td><type _azukcbjuedya<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></type></td><td><pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_aZUKcBJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><type _vv85ubnjedyl<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedOperation xmi:id="></type></td><td><ownedoperation _yzb-gbnmedye<="" td="" xmi:id="_vv85UBNJ&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedComment xmi:id="><td><ownedcomment 1nboorn1ed="" <="" pre="" xmi:id="_YZb-gBNM&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;body&gt;Get a User according to its&lt;/td&gt;&lt;td&gt;&lt;body&gt;Get a User according to&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedParameter xmi.id="></ownedcomment></td><td><pre></pre></td></ownedoperation></td></ownedattribute></pre></td></type>	<type _azukcbjuedya<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedAttribute xmi:id="></type>	<pre><ownedattribute td="" uml:primitivetype"<="" xmi:id="_aZUKcBJu&lt;/pre&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;type xmi:type="><td><type _vv85ubnjedyl<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedOperation xmi:id="></type></td><td><ownedoperation _yzb-gbnmedye<="" td="" xmi:id="_vv85UBNJ&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedComment xmi:id="><td><ownedcomment 1nboorn1ed="" <="" pre="" xmi:id="_YZb-gBNM&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;body&gt;Get a User according to its&lt;/td&gt;&lt;td&gt;&lt;body&gt;Get a User according to&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedParameter xmi.id="></ownedcomment></td><td><pre></pre></td></ownedoperation></td></ownedattribute></pre>	<type _vv85ubnjedyl<="" pre="" xmi:type="uml:PrimitiveTy&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedAttribute&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedOperation xmi:id="></type>	<ownedoperation _yzb-gbnmedye<="" td="" xmi:id="_vv85UBNJ&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;ownedComment xmi:id="><td><ownedcomment 1nboorn1ed="" <="" pre="" xmi:id="_YZb-gBNM&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;body&gt;Get a User according to its&lt;/td&gt;&lt;td&gt;&lt;body&gt;Get a User according to&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedParameter xmi.id="></ownedcomment></td><td><pre></pre></td></ownedoperation>	<ownedcomment 1nboorn1ed="" <="" pre="" xmi:id="_YZb-gBNM&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;body&gt;Get a User according to its&lt;/td&gt;&lt;td&gt;&lt;body&gt;Get a User according to&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;td&gt;&lt;/ownedComment&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;ownedParameter xmi.id="></ownedcomment>	<pre></pre>	

PROJECT

### Team support

- Compare, merge support
- SCM integration
- History analysis

Problems 📑 History	×	୍ କୃତ୍ତ	s 🛃 💩 🖬 💼		
mtl.ecore					
Revision	Tag: Revision Time	Author	Comment	<u> </u>	
*1.17	03/07/08 19:37	jmusse	t The builder	creates automaticall	
1.16	25/06/08 18:04	jmusse	t 'super' parsii	ng support	
1.15	25/06/08 02:55	jmusse	t Macro parsin	g support	
1.14	24/06/08 19:59	24/06/08 19:59 🎽 jmusset 🛛 🗛 🖓 FileBlock parsing sup		sing support	
<b>1</b> .13	24/06/08 18:43	jmusset Let parsing support			
1.12	24/06/08 17:03	jmusse	MTLEnvironm	MTLEnvironment creation for the par	
	23/06/08 18:44	imusse	- Templateinvo	cation support	



Galileo brings ...



ROJ

# EMF Compare 1.0.x

- End User
  - Metamodel agnostic diff/merge supporting multiple ressources -> demo
  - Platform Team API integration (CVS, SVN..) -> demo
  - EPatch : capturing changes and applying/un-applying them later -> demo
  - Graphical modelers integration (draft) -> demo
- Developper
  - Extensible diff model export -> demo
  - Match/Diff algorithms extension
  - Standalone/RCP support
  - Developper guide
  - Graduation from incubation status

ROJ

# It's just a first step !

- Developpers
  - Incremental processing
  - Non regression testing (ATL..)
- Research
  - Graphical Comparison (*Tobias Jähnel University of Applied Science Nuernberg*)
  - Patch model (Davide Di Ruscio Università degli Studi dell' Aquila )
  - Selective regression testing (*Leila Naslavsky Donald Bren School of Information and Computer Science*)
  - Semantic conflicts and refactoring detection (Philip Langer Vienna University of Technology)



ROJ

# Thanks for your attention

- EMFT newsgroup and mailling list
- #eclipse-modeling on freenode, meet cbrun and Kellindil
- Links
  - http://www.eclipse.org/modeling/emft?project=compare
  - http://wiki.eclipse.org/index.php/EMF\_Compare

#### cedric.brun@obeo.fr