

Model Visualization

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Version 1.0 for Eclipse 3.5 and TMF Xtext

Introduction

Things that are described graphically are easier to comprehend than textual descriptions, right? What is most important regarding comprehensibility is the alignment of the concepts that need to be conveyed with the abstractions in the language. A well-designed textual notation can go a long way. Of course, for certain kinds of information, a graphical notation is better: relationships between entities, the timing/sequence of events or some kind of signal/data flow. On the contrary, rendering expressions graphically is a dead end. When deciding about a suitable notation, you might want to consider the following two forces: in most (but not all!) tool environments, editors for textual notations (incl. code completion, syntax highlighting and the like) are much easier to build and evolve than really user-friendly and scalable graphical editors. Also, instead of using full-blown graphical editing, you might want to consider textual editing plus graphical visualization (read only, auto-layout, created via transformation). In many cases, this is absolutely good enough.

The model visualization package contains tools for visualization with graphviz and ZEST.

Graphviz

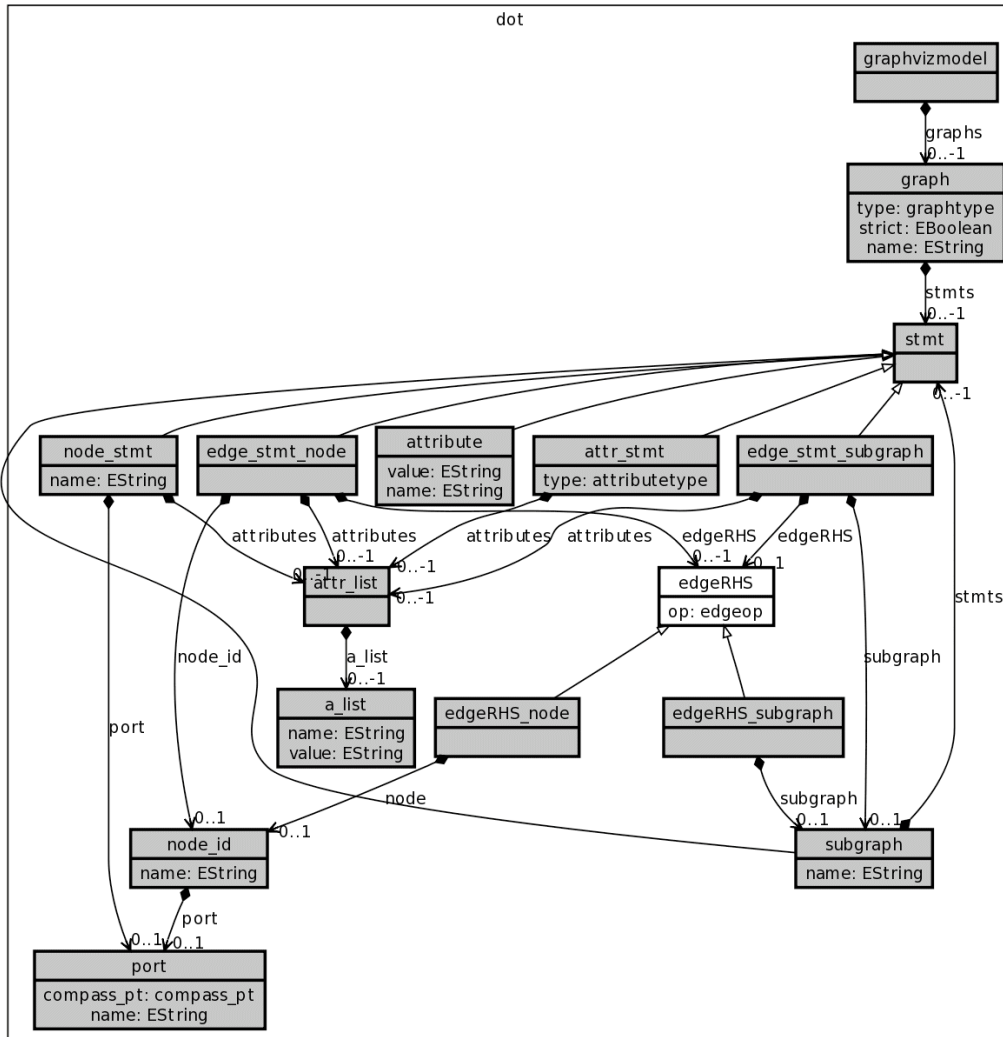
Graphviz is an open source tool that renders images based on a textual description of a graph. It is quite powerful and widely used. It is available on many platforms. Please download it from www.graphviz.org and install it on your machine.

General Approach

In order to visualize a model, you have to write a model to model transformation from your DSL meta model to the meta model of the input language for Graphviz. The oAW Graphviz support comes with this meta model, its name is *dot*. After running the transformation for a given input model, you have to call a code generator (also supplied with the oAW Graphviz integration plugins) that generates the text representation of the dot file. This generator also generates a batch file `processdot.bat` (and a shell script `processdot.sh`) that contains calls to the `dot.exe` renderer to generate the actual GIF images. To make that batch file work, make sure you set the `GRAPHVIZ_BIN` environment variable to point to the `bin` directory of your Graphviz installation.

Dot language reference

The metamodel of the dot language is shown in the figure below. The diagram was generated with the Graphviz visualization itself, using the transformation described in the previous section.



Types

This section describes the types of the dot language. Features are denoted by a qualifier "T", which has the following meaning:

Abbreviation	Meaning
P	Optional property.
P1	Mandatory property.
R	0..1 reference.
R1	1..1 reference.
R*	0..* reference.
R+	1..* reference.
EP	An extension function with zero or one argument. It can be treated like a property except that the function must called with brackets(). The function can be called on elements of the specified type. The extension is provided by dotlib.
O	An extension function that takes at least one additional argument besides the caller argument. This function behaves like an operation. The extension is

provided by dotlib.

dot::graphvizmodel

This is the root element containing graph instances.

T	name	type / arguments	description
R*	graphs	dot::graph	Contained graphs.
O	addGraph	dot::graph	The graph instance to add to the model.
O	addGraphs	Collection[dot::graph]	A collection of graphs to add to the model.

dot::graph

This element represents a named graph instance, Supertype: *Eobject*

T	name	type / arguments	description
P1	name	String	The name of the graph.
P1	type	graphtype	Specifies whether a graph is directed (graphtype::digraph) or undirected (graphtype::graph).
P	strict	EBoolean	A graph may be declared a strict digraph. This forbids the creation of self-arcs and multi-edges.
R*	stmts	dot::stmt	Statements defining this graph.
O	setFont	String	Sets the default font for the graph.
O	addStatement	dot::stmt	Adds a statement to the graph.
O	addStatements	List[dot::stmt]	Adds the given statements to the graph.
EP	filename	String	The filename for the resulting dot file: "<name>.dot"
O	setAttribute	String name String value	Sets an edge attribute. The attribute's value.

dot::stmt

This is the base class for statement types.

Supertype: *EObject*

Subtypes: *edge_stmt_node*, *edge_stmt_subgraph*, *node_stmt*, *attribute*, *attr_stmt*, *subgraph*

Abstract: *true*

dot::node_stmt

Represents a node in the graph, Supertype: *stmt*

T	name	type	description
P	name	String	Node name.
R	port	dot::port	
R*	attributes	dot::attr_list	Attributes of this element.
O	setStyle	String	Set style property of the node.
O	setFont	String	Sets the font for the node label.
O	setFontSize	String	Sets the font size.
O	setLabel	String	Sets the node label.
O	setLabel	List[String]	Sets the node label which consists of several sections. This helps to create record layouts.
O	setShape	String	Sets the node shape style.
O	setName	String	Sets the node's name.
O	setFillColor	String	Sets the fill color.
O	setAttribute	String name String value	Sets an edge attribute. The attribute's value.

dot::edge_stmt_node

This is an edge, Supertype: *stmt*

T	name	type / arguments	description
R	node_id	node_id	Node identifier.
R*	edgeRHS	dot::edgeRHS	
R*	attributes	dot::attr_list	Attributes of this element.
O	setArrowHead	String	Sets the arrow head style.
O	setArrowTail	String	Sets the arrow tail style.
O	setStyle	String	Sets the edge's style property.
O	setWeight	String	Sets the line weight.
O	setColor	String	Sets the line and font color.
O	setFontcolor	String	Sets the font color.
O	setFont	String	Sets the font.
O	setFontSize	String	Sets the font size.
O	setLabel	String	Sets the edge label.

O	setHeadLabel	String	Sets the label for the edge's head.
O	setTailLabel	String	Sets the label for the edge's tail.
O	setLineColor	String	Sets the line color.
O	setAttribute	String name	Sets an edge attribute.
		String value	The attribute's value.

dot::attribute

Supertype: *stmt*

T	name	type	description
P	name	String	Attribute name.
P	value	String	Holds the attribute's value.

dot::attr_stmt

Supertype: *stmt*

T	name	type	description
P	type	dot::attributetype	Attribute type.
R*	attributes	dot::attr_list	Attributes of this element.

dot::edge_stmt_subgraph

Supertype: *stmt*

T	name	type	description
R	subgraph	dot::subgraph	The referenced subgraph.
R	edgeRHS	dot::edgeRHS	
R*	attributes	dot::attr_list	Attributes of this element.

dot::attr_list

Supertype: *EObject*

T	name	type	description
R*	a_list	dot::a_list	

dot::a_list

Supertype: *EObject*

T	name	type	description
P	name	String	List name.
P	value	String	The value.

dot::edgeRHS

Represents the target an edge is pointing to.

Supertype: *EObject*

T	name	type	description
R	op	dot::edgeop	Edge operation.

dot::edgeRHS_node

Supertype: edgeRHS

T	name	type	description
R	node	dot::node_id	Node identifier.

dot::edgeRHS_subgraph

Supertype: *edgeRHS*

T	name	type	description
R	subgraph	dot::subgraph	A subgraph.

dot::subgraph

Supertype: *stmt*

T	name	t y p e arguments	/ description
P	name	String	The name of the subgraph.
R*	stmts	dot::stmt	Statements defining this graph.
O	setName	String	Sets the subgraph's name.
O	addStatement	dot::stmt	Adds a statement to the subgraph.
O	addStatements	List[dot::stmt]	Adds the given statements to the subgraph.
O	setLabel	String	Sets the subgraph's label.
O	setAttribute	String name String value	Sets an edge attribute. The attribute's value.

dot::node_id

Supertype: *EObject*

T	name	type	description
P	name	String	Node identifier value.
R	port	dot::port	Node port.

dot::port

Supertype: *EObject*

T	name	type	description
P	name	String	The name of the port.
P	compass_pt	dot::compass_pt	Where the port should be placed at the element.

dot::edgeop

Context: *edgeRHS#op*

name	description
directed	Directed edge.
undirected	Undirected edge.

dot::graphtype

Context: *graph#graphtype*

name	description
directed	Directed graph.
undirected	Undirected graph.

dot::attributetype



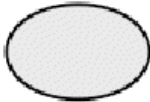
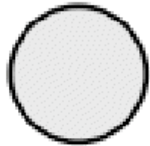
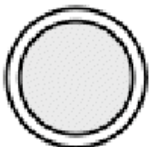





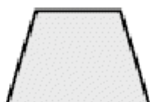


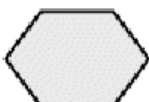






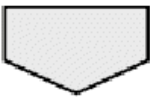

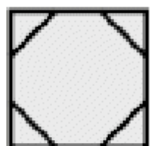
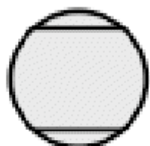
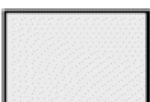
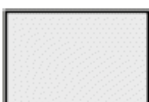

Context: *attr_stmt#type*

name	description
graph	Attribute denotes a graph.
node	Attribute denotes a node.
edge	Attribute denotes an edge.

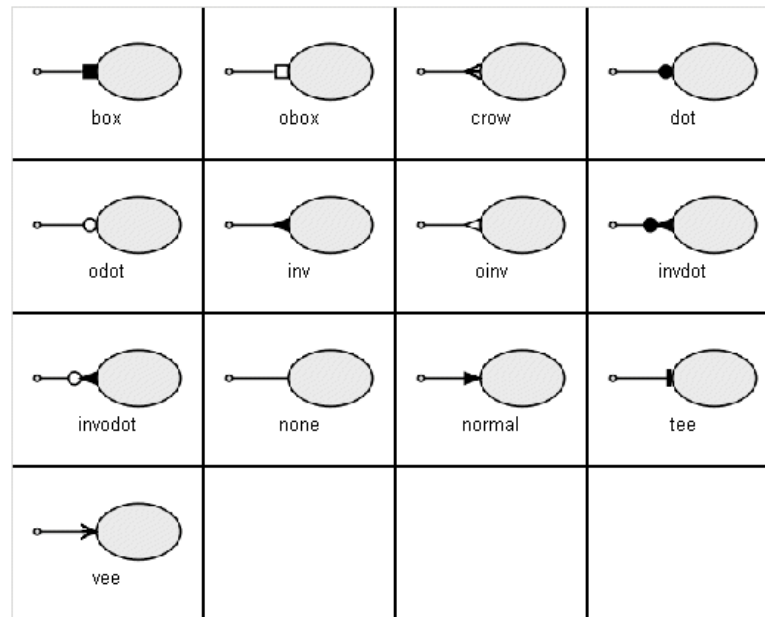
dot::compass_pt

name	description
north	Direction north.
northeast	Direction northeast.
east	Direction east.
southeast	Direction southeast.
south	Direction south.
southwest	Direction southwest.
west	Direction west.
northwest	Direction northwest.

Shapes

 box	 polygon	 ellipse	 circle
 doublecircle	 point	 egg	 triangle
 plaintext	 diamond	 trapezium	 parallelogram
 house	 hexagon	 septagon	 octagon
 doubleoctagon	 tripleoctagon	 invtriangle	 invtrapezium
 invhouse	 Mdiamond	 Msquare	 Mcircle
 rect	 rectangle	 none	

Arrows



Output formats

Name	Description	Name	Description
bmp	Windows Bitmap Format	canon	
dot	DOT	xdot	DOT
dia	Dia format	eps	Encapsulated PostScript
fig	FIG	gtk	GTK canvas
gd	GD/GD2 formats	gif	GIF
gd2			
hpgl	HP-GL/2	ico	Icon Image File Format
imap	Server-side and client-side	jpg	JPEG
imap_np	imagemaps	jpeg	
cmapx		jpe	
cmapx_np			
mif	FrameMaker MIF format	mp	MetaPost
pcl	PCL	pdf	Portable Document Format (PDF)
pic	PIC	plain	Simple text format
		plain-ext	
png	Portable Network Graphics format	ps	PostScript
ps2	PostScript for PDF	svg	Scalable Vector Graphics
		svgz	
tga	Truevision Targa Format	tif	TIFF (Tag Image File

	(TGA)	tiff	Format)
vml	Vector Markup Language	vrml	VRML
vmlz	(VML)		
vtx	Visual Thought format	wbmp	Wireless BitMap format
xlib	Xlib canvas		

Workflow configuration

To invoke the transformation (and subsequently generate the dot text files) you need to write a workflow that calls into the `model2dotfile.mwe` workflow supplied with the Graphviz integration.

```
<workflow abstract="true">

  <property name="modelFile"/>
  <property name="targetDir"/>

  <component id="read" class="org.eclipse.emf.mwe.utils.Reader">
    <useSingleGlobalResourceSet value="true"/>
    <modelSlot value="model"/>
    <uri value="{modelFile}"/>
  </component>

  <cartridge file="org::openarchitectureware::vis::graphviz::model2dotfile.mwe"
    targetDir="{targetDir}"
    topFunctionCallExpression="ecore2dot::toGraphVizmodel(model)"
    inheritAll="true"/>

</workflow>
```

The `model2dotfile.mwe` workflow has some configuration parameters described in the table below.

name	description	example
targetDir	Output directory of resulting .dot files and processdot[.bat .sh]	src-gen
dotTargetDir	Output directory of images produced by Graphviz when calling the generated processdot.[bat sh] command.	src-gen/images
topFunctionCall-Expression	This is the qualified path to the Xtend function to call to perform the M2M transformation.	ecore2dot::toGraphVizmodel(model)
pathToDotExe	The absolute path to the dot executable, only the directory the executable is contained in. Note	/usr/local/ graphviz-2.12/bin/

	<p>that the default will only work on Windows. If the dot executable is already on your system path you can set this property to an empty string.</p> <p>Default:</p> <p>%GRAPHVIZ_BIN%/</p>
outputFormat	<p>Graphviz output format. Valid options see output formats.</p> <p>Default: gif</p>

You may want to include the `SystemCommand` workflow component into your workflow to execute the processing of dot files after their generation.

```

<!-- Mac/Linux -->
<component class="oaw.util.stdlib.SystemCommand">
  <directory value="src-gen"/>
  <command value="sh"/>
  <arg value="processdot.sh"/>
</component>

<!-- Windows -->
<component class="oaw.util.stdlib.SystemCommand">
  <directory value="src-gen"/>
  <command value="cmd"/>
  <arg value="/c"/>
  <arg value="processdot.sh"/>
</component>

```

Example Transformation

The following is an example transformation, extensively commented. It visualizes meta models (i.e. any *.ecore* file).

```

// this is the source meta model - ecore for the example here
import ecore;
// this is the target meta model; dot is the language to
// create graphviz graphs
import dot;

// there's a number of utility functions for working with the
// dot meta model
extension org::openarchitectureware::vis::graphviz::dotlib;

// top level, we create graphvizmodel which contains
// a number of graphs, each eventually resulting in its
// own dot file, and GIF image
create dot::graphvizmodel toGraphVizmodel(EPackage p):
  // you can add a number of graphs. Here, we add
  // only one.
  addGraph( toGraph(p) )
;
// mapping a model element to a graph uses the mapToGraph
// function from dotlib. All those mapping functions need
// to be cached to make sure that if they are called several
// times they are evaluated only once.

```

```

cached toGraph(EPackage p):
    // creates the actual graph object
    p.mapToGraph()
    // each graph needs to have a name;
    // will result in the filename for the dot
    // and gif files for the graph
    .setName( "ecoremetamodel" )
    // a graph contains statements. Statements
    // can be nodes, edges or subgraphs. Here we
    // add a subgraph for the package.
    .addStatement( p.toSubgraph() )
;

cached toSubgraph( EPackage p ):
    // this call maps the package to a subgraph...
    p.mapToSubgraph()
    // every subgraph MUST have a name - very important!
    .setName("ecore")
    // this is the label shown in the diagram
    .setLabel("ecore")
    // again, we can add statements to graphs:
    // nodes, edges and additional subgraphs.
    // here we add a node for each class in the EPackage
    .addStatements( p.classes().toNode() )
    // and then we create an edge for each reference
    // of an EClass to another EClass.
    .addStatements( p.classes().eReferences.select(r|
EClass.isInstance(r.eType)).toRefEdge() )
    // finally, we create an edge for the inheritance
    // relationships. Note the difference in the coding
    // between the implementation for the references
    // and for the inheritance. The difference is that
    // for the reference there's an object (an instance
    // of EReference) in the source model. For the in-
    // heritance thing, there isn't.
    .addStatements( p.classes().addSuperclassEdges() )
;

// create a Node for an EClass
cached toNode( EClass c ):
    // this one creates the actual node object
    c.mapToNode()
    // the record shape is special, it can have
    // several "compartments", like the UML class
    // symbol. That's what we need here.
    .setShape("record")
    // sets the label, using the special { and } character
    // to define compartments in the record shape.
    .setLabel( "{"+c.name+"|" +c.eAttributes.collect(a|a.name+":
"+a.eType.name).toString("\n")+"}" )
    // sets the style to bold lines and filled
    .setStyle("bold, filled")
    // fill color, obviously
    .setFillColor("grey")
    // and line color.
    .setLineColor( "black" )
;

// creates an edge for an EReference
cached toRefEdge( EReference r ):
    // creates the actual edge. Parameters
    // are source node, target node, and the
    // edge node itself
    mapToDirectedEdge( r.eContainer, r.eType, r )
    // the label on the edge
    .setLabel( r.name )
    // the label at the target end of the
    // line
    .setHeadLabel( " " +r.lowerBound.toString() + "..." +
r.upperBound.toString() )
    // set the arrow head type
    .setArrowHead("vee")
    // and use a diamond shape at the tail of
    // the arrow if it's a containment relationship
    .setArrowTail( r.containment ? "diamond" : "none" )

```

```

;

// this one is used to iterate over all the superclasses
// for a given class. In a very real sense, the only
// reason for this function is to declare a variable
// name for base!
addSuperclassEdges( EClass base ):
    // call toSuperclassEdge for all supertypes of
    // a given base class
    base.eSuperTypes.toSuperclassEdge( base )
;

// creates a directed edge for an inheritance relationship
cached toSuperclassEdge( EClass super, EClass base ):
    // creates the actual edge. Parameters are
    // source node, target node and the node for
    // the edge itself (here: null)
    mapToDirectedEdge( base, super, null )
    // sets the arrowhead to be the
    // "UML inheritance arrow"
    .setArrowHead("empty")
;

// helper function returning all the EClasses
// in an EPackage
classes(EPackage p):
    p.eClassifiers.typeSelect(EClass);

```

You can now run the generated `processdot.bat` or `processdot.sh` to render the actual images.

References

This reference cannot cover a complete description of Graphviz and the dot language. So it is recommended to have the respective reference documents by hand to be able to use the full power of this library. See these links for further reading:

- ☞ www.graphviz.org, The Graphviz homepage.
- ☞ www.graphviz.org/doc/info/lang.html, The DOT language. A definition of the DOT abstract grammar.
- ☞ <http://www.graphviz.org/doc/info/attrs.html>, Node, Edge and Graph Attributes reference.
- ☞ [Drawing graphs with dot](http://www.graphviz.org/doc/info/attrs.html), A user guide for DOT. Recommended reading.
- ☞ <http://sourceforge.net/projects/eclipsegraphviz>, An Eclipse plugin which provides a viewer for DOT graphs.

ZEST

ZEST is a visualization framework implemented on top of GEF. The model visualization project adds the following ingredients:

- ☒ a meta model for describing graphs
- ☒ a textual language for expressing instances of that meta model
- ☒ a generic viewer, that renders instances of the meta model in an Eclipse view

The Meta Model & Language

The textual DSL has been built with oAW Xtext. You can find it in the following projects or plugins, respectively:

org.openarchitectureware.vis.graphmm35
org.openarchitectureware.vis.graphmm35.ui

Manually Written Graph Example

The following is an example of a simple graph built with the language. The meaning of the various constructs should be obvious. More documentation will be added later.

```
prolog {
  iconbasepath "platform:/plugin/de.voelter.zest.example/icons/";
}
graph g1 {
  nodes {
    node s1 label "S1" tooltip "S1 Tooltip" icon "icon1.gif" category "a"
      userData
        test : text = "This is a test";
        test2 : int = "2";
        test3 : boolean = "true";
      ;
    node s2 label "S2" icon "icon2.gif" category "a";
    node s3 label "shift click here" source
"platform:/resource/de.voelter.zest.example/src/de/voelter/zest/example/test.graphmm,100,120";
    node s4 label "S4" linecolor red category "b";
    node s5 label "S5" linecolor gray category "b";
    node s6 label "S6" linecolor darkBlue fillcolor yellow;
    node s7 label "S7" textcolor green fillcolor blue;
    node s8 label "S8" textcolor darkBlue;
    node s9 label "S9" textcolor red;
    containernode sc label "SCNode"
      contained graph scchild {
        nodes {
          node sc1 label "sc1";
          node sc2 label "sc2";
        }
        edges {
          sc1 -> sc2;
          sc1 -> s6;
        }
      }
    ;
  }

  edges {
    s1 -- sc label "containeredge";
  }
}
```

```

s1 -- s2 label "Hallo!" tooltip "s1 -> s2" icon "icon2.gif" color black
weight 50;
s2 -- s3 tooltip "s2 -> s3" color cyan weight 0;
s3 -> s1 tooltip "s3 -> s1" color darkGreen weight 50;
s4 -> s5 width 3 style dotted;
s1 -> s4 width 4 style dashDotted;
s1 -> s5 width 2 category "x";
s1 -> s5 width 1 category "y";
s5 -> s6;
}
}

graph g2 {
  nodes {
    node n1 label "n1";
    node n2 label "n2";
  }

  edges {
    n1 -> n2 label "label";
  }
}

```

Transformation towards the meta model

The typical use case for visualization is not to manually type a graph using the textual DSL. Instead, usually, you will write a model to model transformation that maps your own domain specific language to the graph meta- model. The following is an example of the transformation that visualizes Ecore. As you can see, we actually create two different graphs.

```

import ecore;
import graphmm35;

extension graphmmlib;

Object top(EPackage p):
  toCollection(p);

create GraphCollection toCollection( EPackage p ):
  graphs.add( toAssocGraph(p) ) ->
  graphs.add( toInheritGraph(p));

create Graph toAssocGraph(EPackage p):
  setName( "assoc & attr" ) ->
  nodes.add( p.toNode("ass") ) ->
  nodes.addAll( p.eClassifiers.typeSelect(EClass).toNode("ass") ) ->
  edges.addAll( p.eClassifiers.typeSelect(EClass).toEdge("ass") ) ->
  edges.addAll( p.eClassifiers.typeSelect(EClass).eReferences.toEdge("ass") ) ->
  nodes.addAll( p.eClassifiers.typeSelect(EClass).eAttributes.toNode("ass") ) ->
  edges.addAll( p.eClassifiers.typeSelect(EClass).eAttributes.toEdge("ass") );

create Graph toInheritGraph(EPackage p):
  setName( "inheritance" ) ->
  addLayoutHint( "zestlayout", "tree" ) ->
  nodes.add( p.toNode("i") ) ->
  nodes.addAll( p.eClassifiers.typeSelect(EClass).toNode("i") ) ->
  edges.addAll( p.eClassifiers.typeSelect(EClass).iterateSuperTypes("i") );

iterateSuperTypes(EClass c, Object tkn):
  c.eSuperTypes.toInheritanceEdge(c, tkn);

create SimpleDirectedEdge toInheritanceEdge( EClass super,
                                              EClass sub, Object tkn ):
  setSource( super.toNode(tkn) ) ->
  setTarget( sub.toNode(tkn) );

create SimpleNode toNode( EPackage p, Object tkn ):
  setLabel( p.name ) ->
  setCategory("package") ->

```



```

setFillColor( ColorEnum::white);

create SimpleNode toNode( EClass cls, Object tkn ):
  setLabel( cls.name ) ->
  setFillColor( cls.abstract ? ColorEnum::white : ColorEnum::lightGray );

create SimpleNode toNode( EAttribute attr, Object tkn ):
  setCategory( "attributes" ) ->
  setLabel( attr.name ) ->
  setFillColor( ColorEnum::lightGreen );

create SimpleDirectedEdge toEdge( EReference ref, Object tkn ):
  setLabel( ref.name ) ->
  setCategory("associations") ->
  setWeight( ref.containment ? 50 : 0 ) ->
  setWidth( ref.containment ? 2 : 1 ) ->
  setSource( ((EClass)ref.eContainer).toNode(tkn) ) ->
  setTarget( ((EClass)ref.eType).toNode(tkn) );

create SimpleDirectedEdge toEdge( EAttribute a, Object tkn ):
  setCategory( "attributes" ) ->
  setWeight( 100 ) ->
  setSource( ((EClass)a.eContainer).toNode(tkn) ) ->
  setTarget( a.toNode(tkn) );

create SimpleDirectedEdge toEdge( EClass c, Object tkn ):
  setCategory( "package" ) ->
  setSource( ((EPackage)c.eContainer).toNode(tkn) ) ->
  setTarget( c.toNode(tkn) );

```

The Viewer

The viewer can be found in the following plug-in: *org.openarchitectureware.vis.zest.viewer*. Open the view via *Window/Show View/openArchitectureWare/Model Visualization*.

The generic viewer is able to visualize an instance of the meta model mentioned above. Currently, it is implemented in the following way:

- ☒ using the button or the menu entry at the top right side of the view, you run an openArchitectureWare workflow. Alternatively, you can simply drag-and-drop the MWE file to the drop zone on the viewer.
- ☒ The workflow can do basically anything, as long as it puts an instance of the above meta model into a workflow slot called *graphmodel*.

So, the workflow can either just parse a graph defined using the textual language, or it can run a model to model transformation as the one shown above.

The following is a screenshot of the view as it renders the result of the above model transformation.

Subgraphs

You can drill-down into subgraphs by right-clicking onto a node and selecting *Drill down this Node*. This option is available, if

- ☒ the node is a *ContainerNode* as opposed to a *SimpleNode*
- ☒ and the *ContainerNode* contains a child graph in its *containedGraph* property.

```
create ContainerNode toNode( Entity e ):
  setLocation( e.getTMFXtextLocation() ) ->
  setLabel( e.name ) ->
  setName( e.name ) ->
  setCategory("component") ->
  setFillColor( ColorEnum::white ) ->
  setContainedGraph( e.createPropsGraph() );

create Graph createPropsGraph( Entity e ):
  setName( "childgraph_"+e.name ) ->
  nodes.addAll( e.simpleProperties().toChildProp() );

create SimpleNode toChildProp( Property p ):
  setLocation( p.getTMFXtextLocation() ) ->
  setLabel( p.name+": "+p.type.name ) ->
  setName( "child_"+p.name );
```

Compartments

You can create UML-Class-like nodes by using compartment nodes and adding compartments with entries.

```
create CompartmentNode toNode( Entity e ):
  setLocation( e.getTMFXtextLocation() ) ->
  setLabel( e.name ) ->
  setName( e.name ) ->
  setCategory("component") ->
  compartments.add( e.createAttrCompartment() );

create Compartment createAttrCompartment( Entity e ):
  setName( e.name+"attrcomp" ) ->
  setCategory( "properties-compartment" ) ->
  entries.addAll( e.simpleProperties().name );
```

Tips

- ☒ Always run your workflow (the one you use for creating the graphmm35 model) in the workspace using *Run As -> MWE Workflow* because the error reporting in the viewer is not great. Only when it works in the workspace drop it onto the viewer.
- ☒ The viewer only works for workflows that are physically located in the workspace directory.
- ☒ All nodes need names! Names are not the same as labels. Labels are shown, names are for internal identification. Names must be unique per model.

Future Work

The current state of the ZEST viewer is basically a prototype. To make it really useful, the following improvements should be implemented, and I am looking for people who help with that.

- ☒ The layout must be improved, for example by reducing the metaphor of nodes having negative electric charge and connections acting as springs. Using this approach, the layout can be implemented as a numerical simulation of the forces between the nodes.
- ☒ To avoid disorientation in a new rendering of the graph, it would be useful to be able to pin down the position of certain nodes. When the graph is rerendered here, those nodes remain exactly that position.
- ☒ Currently, the complete graph is rendered. It would be helpful to only render a part of it, and then when selecting a menu entry on a node, expand the graph dynamically. This way, you couldn't explore your way through the graph.

Of course, many more features are possible and useful, if you have suggestions or want to help please let me know: voelter@acm.org