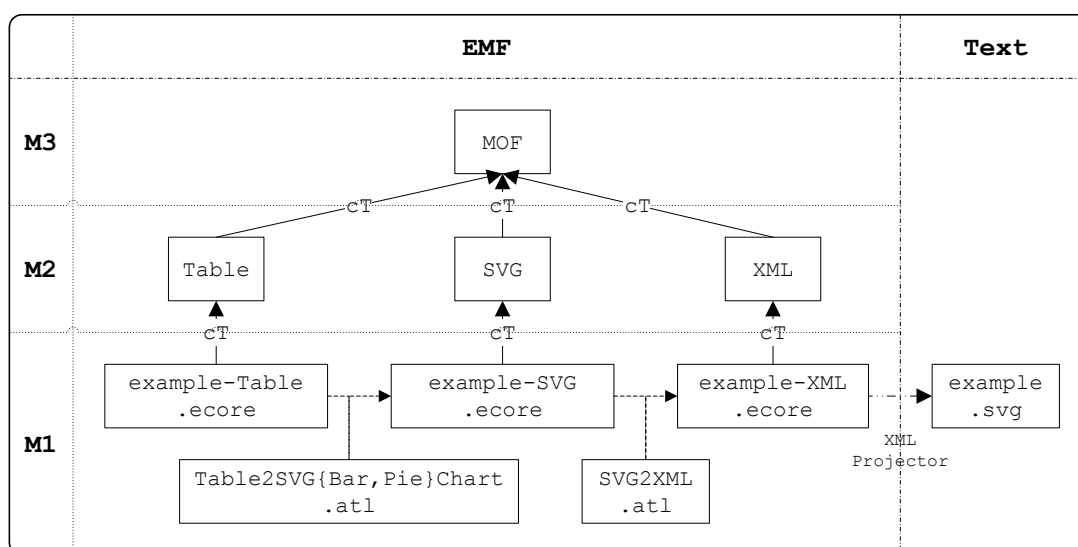
	<b>ATL Transformation Example</b>	<b>Author</b> <b>Éric Vépa</b> <a href="mailto:evepa@sodius.com">evepa@sodius.com</a>
	<b>Table to SVGPieChart</b>	August 30th , 2007

## 1. ATL Transformation Example: Table to SVGPieChart

The Table to SVGPieChart example describes a transformation from a Table model to a SVG file containing several pie chart representations.

### 1.1. Transformation Overview

The aim of this transformation is to generate a SVG file from the input data contained in a Table model. This file can next be read with an SVG viewer or recent Internet browser..



**Figure 1: Overview of the transformation**

The generation of the output SVG file is realized by a first transformation from Table to SVG, followed by the usage of a projector. The projector consists in a transformation from SVG to XML and the predefined XML extractor (SVG is a XML-like language). The output .svg file contains SVG pie charts for each metric.

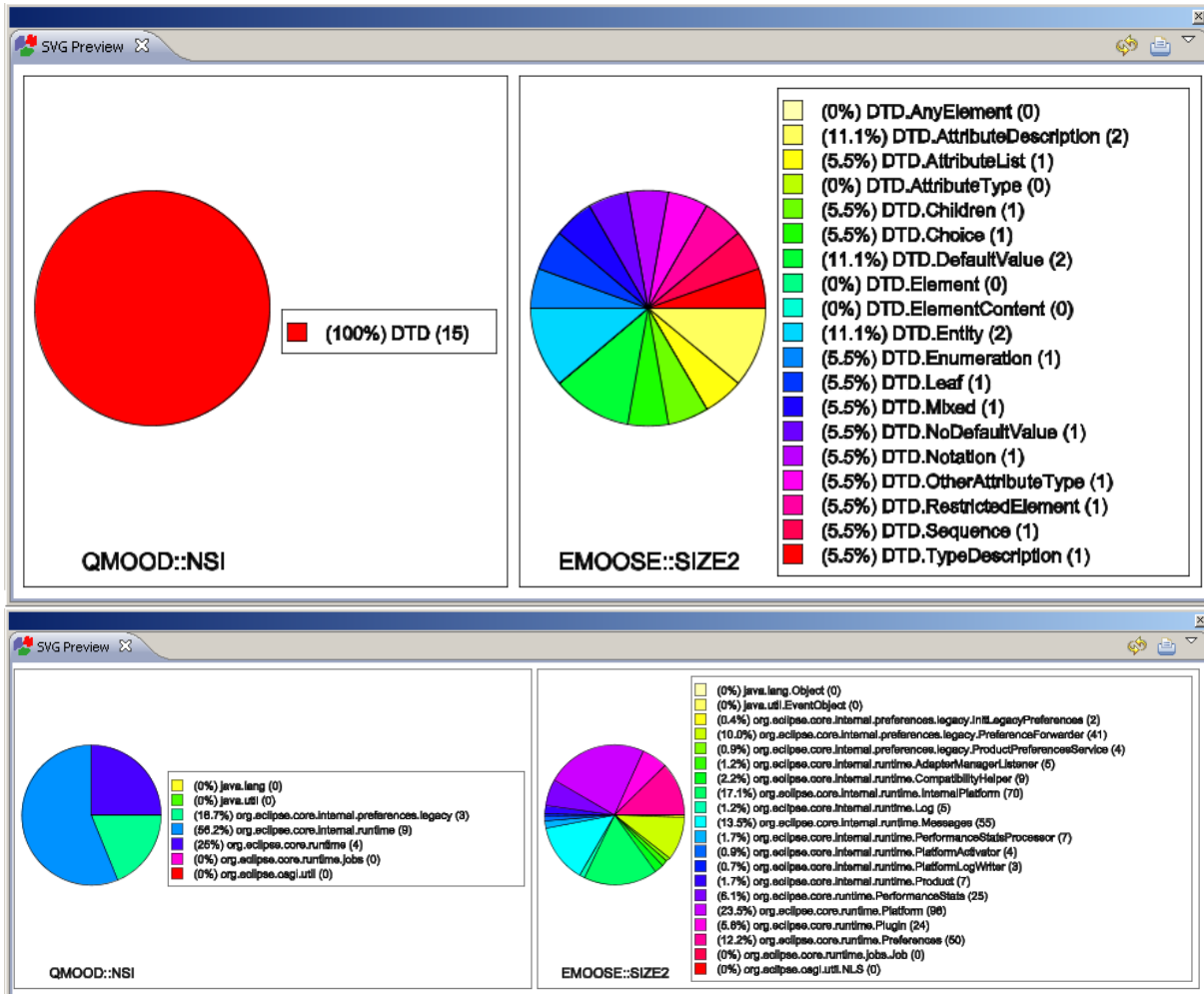
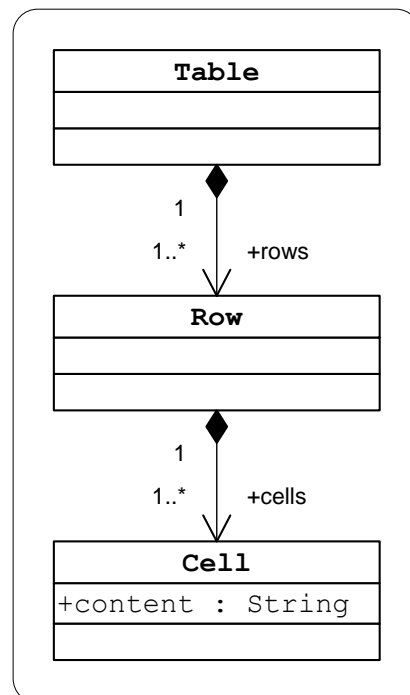


Figure 2: Samples of output SVG file with pie charts

## 2. Metamodels

### 2.1. Table

The source metamodel of Table is described in Figure 3 and can be found in the Atlantic Zoo **Error! Reference source not found.**


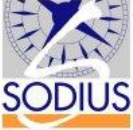


**Figure 3: Table Metamodel**

Within this metamodel, a Table is associated with a Table element. Such an element is composed of several Rows that, in their turn, are composed of several Cells.

### 2.2. SVG

This transformation uses only a subset of the SVG metamodel which represents the SVG language. The SVG metamodel can be found in the Atlantic Zoo [2].


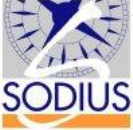
 	<b>ATL Transformation Example</b>	<b>Author</b> <b>Éric Vépa</b> <a href="mailto:evepa@sodius.com">evepa@sodius.com</a>
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### 3. Transformation from Table to SVGPieChart

#### 3.1. Rules specification

These are the rules to transform a Table model to a SVG model containing pie charts.

- For the whole model, the following elements are created:
  - A SvgFile element composed of a Svg element.
  - A Svg element, linked to the SvgFile element, composed of a Dimension element. The attribute “namespace” is set to “http://www.w3.org/2000/svg” and the attribute “version” to “1.1”.
  - Dimension element, linked to the Svg element. Which “width” and “height” attributes are calculated according to the entry data.
- For each Table element, the following elements are created:
  - A G element, linked to the unique Svg element, composed of a Rect and Text elements, is created.
  - A Rect element, linked to the G element, is created.
  - A Dimension, AbsoluteCoord and Translate elements, linked to the Rect element, are created. The values of their attributes are calculated according to the entry data.
  - A Text element, linked to the G element, is created.
  - An AbsoluteCoord element, linked to the Text element, is created. The values of his attributes are calculated according to the entry data.
- For each Table with one valued Row element, the following elements are created:
  - A G element, linked to the G element created for the Table element, composed of a Rect and Text elements, is created.
  - A Circle element, linked to the G element, is created.
  - A Dimension, AbsoluteCoord and Translate elements, linked to the Circle element, are created. The values of their attributes are calculated according to the entry data.
- For each Table with more than one valued Row element, the following elements are created:
  - A G element, linked to the G element created for the Table element, composed of a Translate element, is created.

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- A Translate element, linked to the G element, is created.
- For each Row element, the following elements are created:
  - A G element, linked to the G element created for the Table element, composed of a Rotate and Path elements, is created.
- For each Table element, the following elements are also created:
  - A G element, linked to the unique Svg element, composed of a Rect element, is created.
  - A Rect element, linked to the G element, is created.
  - A Dimension and AbsoluteCoord elements, linked to the Rect element, are created. The values of their attributes are calculated according to the entry data.
- For each Row of a Table element, the following elements are also created:
  - A G element, linked to the unique Svg element, composed of a Rect and Text elements, is created.
  - A Rect element, linked to the G element, is created.
  - A Dimension, AbsoluteCoord and Translate elements, linked to the Rect element, are created. The values of their attributes are calculated according to the entry data.
  - A Text element, linked to the G element, is created.
  - An AbsoluteCoord element, linked to the Text element, is created. The values of his attributes are calculated according to the entry data.

### 3.2. ATL code



This ATL code for the Table2SVGPieChart transformation consists in 18 helpers and 7 rules.

The helper *scale*, *radius*, *fill*, *stroke*, *margin*, *titleFontSize*, *fontSize* and *caption* are used to configure the pie chart representation.

The attribute helper *svgFile* is used to store the SvgFile tag for the whole document.

The helper *maxSizeName* is used determinates the width for the display of a name of the first cell of a row.

The helper *boundingBoxWidth* is used for each table and encloses a pie chart.

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The helpers *prevAngle* and *prevWidth* are used to store the last angle and width for respectively the last sector and already processed tables.

The helpers *captionBoxWidth* and *captionBoxHeight* are used for each table and encloses all captions of the pie chart.

The helpers *computeColor* and *ColorByElementName* are used to compute and store the colours used for the captions.

The helper *allValidTables* is used to stores the tables that can be represented as pie chart.

The entrypoint rule *SvgFile()* allocates the structure of the SVG file. The rule creates a *SvgFile* element (“*svgFile*”) is composed of a *Svg* element (“*svg*”). The *Svg* element is composed of a *Dimension* element (“*svgSize*”) and his attributes “*namespace*” and “*version*” are respectively set to “<http://www.w3.org/2000/svg>” and “1.1”.

In the *do* block, the *SvgFile* element created is associated to the attribute helper *svgFile*; the *viewBox* attribute of the *SvgFile* is set to the max width and height for all valid tables.

The lazy rule *Table2PieChart* allocates a *G* for each *Table* element. The rule creates a *G* element (“*g*”) which is composed of *Rect* (“*boundingBox*”) and *Text* (“*textTitle*”) elements. The *Rect* element is composed of a *Dimension* (“*boundingBoxSize*”), *AbsoluteCoord* (“*boundingBoxCoord*”) and *Translate* (“*boundingBoxTransl*”) elements. The *Text* is also composed of an *AbsoluteCoord* element (“*txtTitleCoord*”). All the values of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a scaled frame with a title, and position them in comparison of the other charts.



The lazy rule *Table2Circle* allocates a *G* for a table with one valued row. The rule creates a *G* element (“*g*”) which is composed of a *Circle* (“*pie*”) and *Translate* (“*pieTransl*”) elements. The *Circle* element is composed of a *Dimension* (“*pieSize*”) and *AbsoluteCoord* (“*pieCoord*”). All the values of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a pie for a *Table* element with one valued *Row* element.

The lazy rule *Table2Sectors* allocates a *G* for a table with more than one valued row. The rule creates a *G* element (“*g*”) which is composed of a *Translate* (“*sectorsTransl*”) element. All the values of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a pie with multiple sectors for a *Table* element with more than one valued *Row* element.

The lazy rule *Row2Sector* allocates a *G* for a row. The rule creates a *G* element (“*g*”) which is composed of a *Rotate* (“*sectorRotate*”) and *Path* (“*sector*”) elements. All the values of the attributes of these elements are calculated with the helpers.

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This lazy rule is used to draw a sector for a Row element.

The lazy rule Table2Captions allocates a G for each Table element. The rule creates a G element (“g”) which is composed of a Rect (“captionBox”) element. The Rect element is composed of a Dimension (“captionBoxSize”) and AbsoluteCoord (“captionBoxCoord”) elements. All the values of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a caption box with captions for each Row element of a Table element.

The lazy rule Table2Caption allocates a G for each Table element. The rule creates a G element (“g”) which is composed of a Rect (“caption”) and Text (“textCaption”) elements. The Rect element is composed of a Dimension (“captionSize”) and AbsoluteCoord (“captionCoord”) elements. The Text element is composed of an AbsoluteCoord (“textCaptionCoord”) element. All the values of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a caption for a Row element of a Table element.

## 4. ATL Library TableHelpers

### 4.1. ATL code

This ATL code for the TableHelpers library consists in 9 helpers.

The helpers *isInteger*, *isReal* and *isPercentage* format a raw value.

The helpers *value* are used to format the value of a cell (adding a unit for a percentage value, truncating a too long real, etc...).

The helper *realValue* is used to convert a percentage value into a real (remove the ‘%’ unit and a real between 0 and 1).


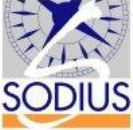
The helper *seqWithoutFirst* returns a sequence without the first element.

The helper *allValidTables* returns only tables that can be represented as a pie chart.

The helper *valueNotNull* is used to check if the content of a cell (converted as a real) is null or not.

## 5. SVG Projector

The SVG projector is a transformation from SVG to XML followed by the predefined XML extractor.

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This can be done in this way, because SVG is a XML-like language.

The SVG element is mapped to the XML Root element.

Other SVG mark-up are mapped to XML Element element.

Each attribute of a SVG mark-up is mapped as a XML Attribute element.

## 6. References

- [1] ATLAS (ATLantic dAta Systems) Official Webpage: <http://www.sciences.univ-nantes.fr/lina/ATLAS/>
- [2] The Atlantic Zoo: <http://www.eclipse.org/gmt/am3/zoos/atlanticZoo/>