

Contributor Éric Vépa

eric.vepa@gmail.com

Table to SVGPieChart

Date 2006/08/04

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 an SVG file from the input data contained in a Table model. This file can next be read with an SVG viewer or latest Internet navigator like Mozilla Firefox 1.5.

The generation of the output SVG file is realised by a first transformation from Table to SVG. Next, an extraction to an SVG file is necessary. This is done by applying a transformation from SVG to XML and the use of the XML extractor to obtained an XML file, which will be renamed into an .svg file.

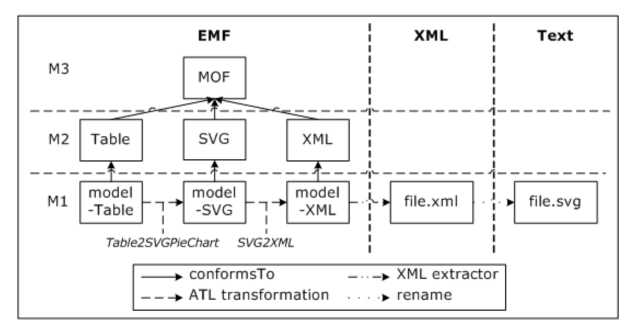


Figure 1: Overview of the transformation



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eric.vepa@gmail.com

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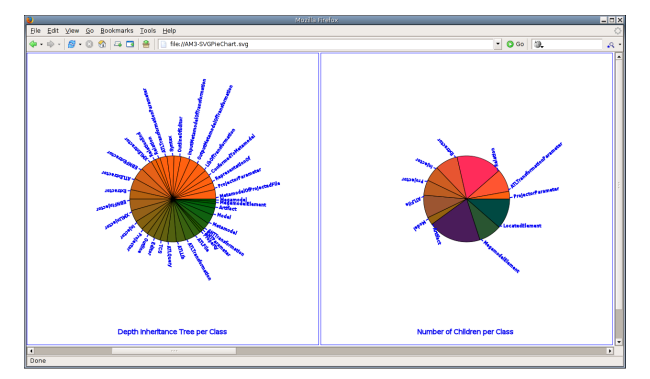


Figure 2: Sample of output pie chart in a SVG file

1.2 Metamodels

1.2.1 Table

The source metamodel of Table is described in Figure 3, and provided in Appendix A in KM3 format.

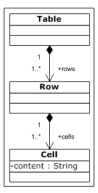


Figure 3: Table metamodel

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.



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1.2.2 SVG

The simplified SVG metamodel, is described in Figure 4, and provided in complete version in Appendix B in KM3 format.

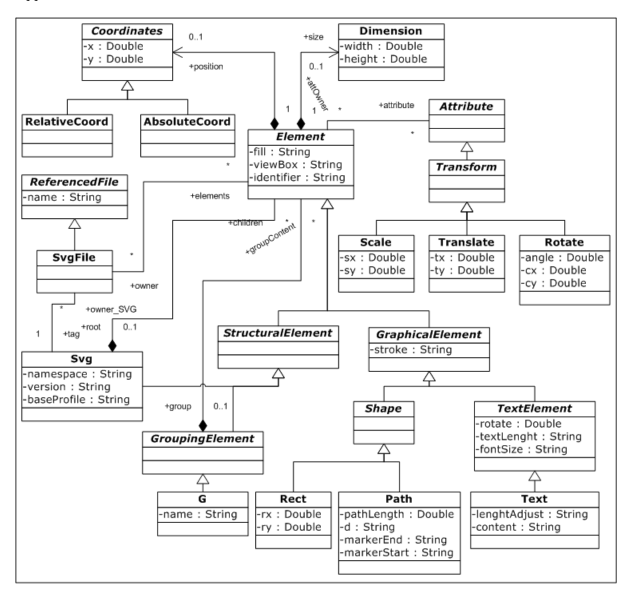


Figure 4: Simplified SVG metamodel

The transformation from input data stored in a table required only a subset of SVG language. In the sense, only the features used are represented on this figure.



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1.3 Transformation from Table to SVGPieChart

1.3.1 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 SygFile element composed of a Syg 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".
 - A Dimension element, linked to the Svg element. Which "width" and "height" attribute are calculate 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 Scale, Translate, Rect and Text elements, is created.
 - A Scale and Translate elements, linked to the G element, are created. The value of their attributes are calculated according to the entry data.
 - A Rect element, linked to the G element, is created.
 - A Dimension and AbsoluteCoord elements, linked to the Rect element, are created.
 The value 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 value of his attributes are calculated according to the entry data.
- 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, Path and Text elements, is created.
 - A Rotate and Path elements, linked to the G element, are created. The value 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 value of his attributes are calculated according to the entry data.
- For the second Row element of a Table element with only two Row elements, the following elements are created:
 - A Circle element, linked to the G element, is created.
 - A Dimension and AbsoluteCoord elements, linked to the Circle element, are created.
 The position is (0,0) and the size those of the desired radius of the pie.
 - A Text element, linked to the G element, is created.
 - An AbsoluteCoord element, linked to the Text element, is created. The value of his attributes are calculated according to the entry data.



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1.3.2 ATL code

This ATL code for the Table2SVGPieChart transformation consists in 7 helpers and 4 rules.

The attribute helper radius is the current desired value for the radius of a pie chart. And The attribute helper scale is the desired value for the scale of the graphic.

The attribute helper all Valid Tables gets all the table that can be represented as a SVG pie chart. A valid table is a two columns table (two cells per row). The first row contains two cells with a String (the first cell contains the String 'Pie Chart' and the second cell, the name of the chart). The other rows contains one cell with a name as String and an other cell with the value as Double.

The attribute helper maxSizeName gets, in all the valid tables, the maximum size among all name. This is done to specify the size of one pie chart.

The attribute helper angle is the current angle reached by the previous sectors.

The helper to Degree converts a radian angle to a degree angle.

The helper radian Angle converts the angle value, stored in the cell, from radians to degrees.

The attribute helper sygFile save the unique SygFile element.

The entrypoint rule SvgFile() allocates the structure of the SVG file. The rule creates an SvgFile element ("svgFile") which 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 rule Table2PieChart allocates a G for each Table element. The rule creates a G element ("g") which is composed of Scale ("scale"), Translate ("trans"), Rect ("rect") and Text ("text") elements. The Rect element is composed of a Dimension ("rectSize") and an AbsoluteCoord ("rectCoord") elements. The Text is also composed of an AbsoluteCoord element ("txtCoord"). All the value of the attributes of these elements are calculated with the helpers.

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

The lazy rule Row2Pie allocates a G for each Row element. The rule creates a G element ("g") which is composed of a Rotate ("rotate"), Path ("sector") and Text ("text") elements. The Text is also composed of an AbsoluteCoord element ("txtCoord"). All the value of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a sector of the chart, with a name and with a rotation, and is call for each Row element of a Table element.

The lazy rule Row2Circle allocates a G for the Row element of a Table element with only valued Row. The rule creates a G element ("g") which is composed of a Circle ("circle") and Text ("text") elements. The Circle element is composed of a Dimension ("circleSize") and an AbsoluteCoord ("circleCoord") elements. The Text is also composed of an AbsoluteCoord

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eric.vepa@gmail.com

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element ("txtCoord"). All the value of the attributes of these elements are calculated with the helpers.

This lazy rule is used to draw a complete circle for a Table element with only one valued Row element. Can not do this with the previous lazy rule for this particular case.

```
-- @name Table 2SVG
--@version 1.0
-- @domains Table, SVG, Pie chart
-- @authors Eric Vepa (eric.vepa <at> gmail.com)
--@date 2006/08/04
-- @description This transformation is used to transform generic tables into SVG
         pie charts. Each entry table is a two columns table (two cells per row).
       The first row contains two cells with a String (the first cell contains the
       String 'Pie Chart' and the second cell, the name of the chart). The other
       rows contains one cell with a name as String and an other cell with the
       value as Double.
module Table2SVG; -- Module Template
create OUT : SVG from IN : Table;
-- @begin attribute helper radius
-- @comments radius of the pie chart
helper def : radius : Real = 100;
-- @end attribute helper radius
-- @begin attribute helper scale
-- @comments scale of the pie chart
helper def : scale : Real = 0.9;
-- @end attribute helper scale
-- @begin attribute helper all Valid Tables
--@comments returns all valid tables, ie tables which can be represented as pie
          chart
helper def : allValidTables : Sequence(Table!Table) =
   Table ! Table . all Instances () -> select (t | t.rows -> first () . cells -> first () . content = (t | t.rows -> first () . cells -> first () . content = (t | t.rows -> first () . cells -> first () . cel
              'Pie Chart')->
        asSet()->sortedBy(t|t.rows->first().cells->at(2).content);
-- @end attribute helper all Valid Tables
-- Obegin attribute helper maxSizeName
-- @comments returns the max size of all name of a table
helper def : maxSizeName : Integer =
    this Module.all Valid Tables -> iterate (table; max: Integer = 0 |
        let maxTable : Integer =
                 table.rows->subSequence(2,table.rows->size())->iterate(row; max:Integer
                      let value : Integer = row.cells->first().content->size() in
                          if value > max
                               then value
                               else max
                          endif) *10 * this Module. scale in
             if maxTable > max
                 then maxTable
                 else max
             endif);
-- @end attribute helper maxSizeName
```



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eric.vepa@gmail.com

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```
-- Obegin attribute helper angle
-- @comments current angle rotation for a sector
helper def : angle : Real = 0;
-- @end attribute helper angle
-- Obegin helper to Degree
-- @comments converts from radians to degrees
helper context Real def : toDegree() : Real =
  self *(3.1415926535897932/180);
-- @end helper to Degree
-- Obegin helper radian Angle
\mbox{--}\mbox{\tt @comments} converts the angle value, stored in the cell, from radians to
helper context Table!Cell def : radianAngle() : Real =
 (self.content.toReal()*3.6).toDegree();
-- @end helper radianAngle
-- @begin entrypoint rule SvgFile
-- @comments creates the SVG file with one svg tag
helper def: svgFile : SVG!SvgFile = OclUndefined;
entrypoint rule SvgFile() {
 to
    svgFile:SVG!SvgFile (
     tag <- svg
    ),
    svg:SVG!Svg (
      size <- svgSize,
      namespace <- 'http://www.w3.org/2000/svg',</pre>
      version <- '1.1'
    ),
    svgSize:SVG!Dimension (
      width <- 2*(thisModule.radius+thisModule.maxSizeName)*thisModule.
          allValidTables -> size () * thisModule.scale,
      height <- 2*(thisModule.radius+thisModule.maxSizeName)*thisModule.scale
    )
  do {
    thisModule.svgFile <- svgFile;</pre>
    for (table in thisModule.allValidTables) {
      thisModule.Table2PieChart(table);
    }
  }
-- @end entrypoint rule SvgFile
-- @begin lazy rule Table 2PieChart
-- @comments creates a pie chart (SVG group) for one valid table
lazy rule Table2PieChart {
 from
    table: Table! Table (
      table.rows->first().cells->first().content = 'Pie Chart'
    )
  to
    g:SVG!G (
      attribute <- transl,
```



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eric.vepa@gmail.com

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```
attribute <- scale,
      groupContent <- rect,</pre>
      groupContent <- text,</pre>
      -- @comments creates a complete pie chart for table with one valued row or
           a sector for each row
      groupContent <- if table.rows->size() = 2
                       then this Module. Row 2 Circle (table.rows -> at (2))
                       else table.rows->subSequence(2,table.rows->size())->
                           iterate(row; acc:Sequence(SVG!G)=Sequence{}|
                         acc->including(thisModule.Row2Sector(row)))
                     endif
    ),
    scale:SVG!Scale (
      sx <- thisModule.scale,</pre>
      sy <- scale.sx
    ),
    transl:SVG!Translate (
      ty <- (thisModule.svgFile.tag.size.height/2)*scale.sx,</pre>
      tx <- transl.ty+(thisModule.allValidTables->indexOf(table)-1)*thisModule.
          svgFile.tag.size.height*scale.sx
    ),
    rect:SVG!Rect (
      size <- rectSize,
      position <- rectCoord,</pre>
      fill <- 'none'
    rectSize:SVG!Dimension (
      width <- thisModule.svgFile.tag.size.height-5,
      height <- rectSize.width
    rectCoord:SVG!AbsoluteCoord (
      x <- 0-rectSize.width/2,
      y <- rectCoord.x
    ),
    text:SVG!Text (
      position <- txtCoord,
      stroke <- 'blue',
      -- @comments text-anchor value strored in lengthAdjust attribute
      lengthAdjust <- 'middle',</pre>
      content <- table.rows->first().cells->at(2).content
    ),
    txtCoord:SVG!AbsoluteCoord (
      x < -0,
      y <- rectSize.height/2-25
    thisModule.svgFile.tag.children <- g;</pre>
    -- @comments initialise rotation angle
    thisModule.angle <- 0;
 }
}
-- @end lazy rule Table 2PieChart
-- @begin lazy rule Row2Sector
-- @comments creates a sector (SVG path) for one row
lazy rule Row2Sector {
 from
```



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eric.vepa@gmail.com

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```
row: Table! Row
  using {
    x : Real = thisModule.radius*row.cells->at(2).radianAngle().cos();
    y : Real = thisModule.radius*row.cells->at(2).radianAngle().sin();
  tο
    g:SVG!G (
      attribute <- rotate,
      groupContent <- sector,</pre>
     groupContent <- text
    rotate:SVG!Rotate (
      angle <- thisModule.angle
    sector:SVG!Path (
      d <- 'MO,0 L' + thisModule.radius.toString() + ',0 ' +</pre>
        'A' + thisModule.radius.toString() + ',' +
        thisModule.radius.toString() + ', 0 ', +
        if 3.6*row.cells->at(2).content.toReal() < 180
          then '0,1'
          else '1,1 '
        endif + x.toString() + ',' + y.toString() + ' z',
      --@comments rgb color defined with absolute values of angle, cosinus and
         sinus of the sector
      fill <- 'rgb(' + rotate.angle.floor().toString() + ',' +
          x.abs().floor().toString() + ',' +
          y.abs().floor().toString() + ')',
      stroke <- 'black'
    ),
    text:SVG!Text (
     position <- coord,
      stroke <- 'blue',
      fontSize <- '10',</pre>
      content <- '-- ' + row.cells->first().content
    ),
    coord:SVG!AbsoluteCoord (
     x <- x,
      у <- у
    )
    -- @comments add the angle value of the new sector
    this Module.angle <- rotate.angle + 3.6*row.cells->at(2).content.toReal();
  }
-- @end lazy rule Row2Sector
-- @begin lazy rule Row2Circle
--@comments creates a complete pie (SVG Circle) for a table containing one row
   with a value
lazy rule Row2Circle {
 from
    row:Table!Row
  t.o
    g:SVG!G (
      groupContent <- circle,
      groupContent <- text
    ),
```



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eric.vepa@gmail.com

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```
circle:SVG!Circle (
      size <- cirlceSize,
      position <- circleCoord,
     fill <- 'blue',
      stroke <- 'black'
   ),
    cirlceSize:SVG!Dimension (
     width <- thisModule.radius,
     height <- cirlceSize.width
    circleCoord:SVG!AbsoluteCoord (
     x < -0,
     y <- 0
   text:SVG!Text (
     position <- coord,
      stroke <- 'blue',
      fontSize <- '10',</pre>
      content <- '-- ' + row.cells->first().content
   coord:SVG!AbsoluteCoord (
     x <- cirlceSize.width,
      y <- 0
-- @end lazy rule Row2Circle
```

1.4 Extractor

1.4.1 Rules specifications

These are the rules to transform a SVG model to an XML model.

- For the Svg element, a Root element which name is "svg" is created and composed of two Attribute elements which name and value are these of the "namespace" and "version" attribute.
- For the G, Rect and Path elements, an Element element composed of Attributes elements created for own attributes, is created.
- An additional Text element is created for the Text element which value is the content of the Text element.
- For each Dimension or AbsoluteCoord elements, two Attribute elements which name are the name and value are these of the attribute of the Dimension or AbsoluteCoord elements.
- For the Scale, Translate and Rotate elements, an Attribute element which name is "transform" and which value is an arranged String with the value of the attributes among these three, is created.
- For each attribute of an element of SVG metamodel, an Attribute element, linked to the element created for his owner, which name and value are the same as these of the attribute, is created.

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Contributor Éric Vépa

eric.vepa@gmail.com

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1.4.2 ATL code

This ATL code for the SVG2XML transformation consists in 3 helpers and 7 rules.

The 3 helpers returns a String value for the transformation elements Scale, Translate and Rotate.

The rule Svg2Root allocates a Root for the Svg element. The rule creates a Root element ("root"). Attribute elements are created for "size" reference on Dimension element. Attribute and Element elements are also created and linked for other attributes and children.

The G2Element rule allocates an Element for the G element. The rule creates an Element element ("elmt") which is composed of Element and Attribute. If one of the three transformation element is defined then an Attribute element named "transform" is created. His value is set with the helpers in function of these which are defined.

The next 4 rules have a similar behavior. The minor difference is that the rule Text2Element creates an additional Text element which value is the content of SVG Text element.

The last lazy rule Attribute allocates an Attribute element for attribute of an element of SVG metamodel. The name of the attribute and his defined or default value are required for this lazy rule.

```
-- Oname SVG2XML
--@version 1.0
--@domains SVG, Pie chart
-- @authors Eric Vepa (eric.vepa <at> gmail.com)
--@date 2006/08/04
-- @description XML extractor for SVG pie charts.
--0566
--@comments
module SVG2XML; -- Module Template
create OUT : XML from IN : SVG;
-- Obegin helper scale
-- @comments returns the string value for a scale transformation attribute
helper context SVG!Scale def : scale() : String =
  'scale(' + self.sx.toString() +
  if self.sy = self.sx
    then ''
    else ',' + self.sy.toString()
  endif + ')';
-- @end helper scale
-- Obegin helper translate
--@comments returns the string value for a translate transformation attribute
helper context SVG!Translate def : translate() : String =
  'translate(' + self.tx.toString() + ',' + self.ty.toString() + ')';
-- @end helper translate
-- @begin helper rotate
```

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eric.vepa@gmail.com

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```
--@comments returns the string value for a rotate transformation attribute
helper context SVG!Rotate def : rotate() : String =
  'rotate(' + self.angle.toString() + ')';
-- @end helper rotate
-- @begin rule Svg2Root
rule Svg2Root {
  from
    svg:SVG!Svg
    root: XML! Root (
     name <- 'svg',
      children <- xmlns,
      children <- version,
      children <- this Module. Attribute ('width', if not svg. size.ocl Is Undefined
          () then svg.size.width.toString() else '100%' endif),
      children <- thisModule.Attribute('height', if not svg.size.oclIsUndefined
          () then svg.size.height.toString() else '100%' endif),
      children <- svg.children
    ),
    xmlns:XML!Attribute (
     name <- 'xmlns',</pre>
      value <- svg.namespace
    ),
    version: XML! Attribute (
      name <- 'version',
      value <- svg.version
}
-- @end rule Svg2Root
-- @begin rule G2Element
rule G2Element {
 from
    g:SVG!G
  using {
    transforms : Sequence(SVG!Transform) = g.attribute->select(a|a.oclIsKindOf(
       SVG!Transform));
    transformValue : String = transforms->iterate(transf; str:String=''|str +
      if transf.oclIsTypeOf(SVG!Scale)
        then transf.scale()
        else if transf.oclIsTypeOf(SVG!Translate)
          then transf.translate()
          else if transf.oclIsTypeOf(SVG!Rotate)
            then transf.rotate()
            else ''
          endif
        endif
      endif +
      if transf <> transforms -> last()
        then '
        else ',
      endif);
 }
    elmt:XML!Element (
      name <- 'g',
```

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eric.vepa@gmail.com

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```
children <- thisModule.Attribute('transform', if transforms->notEmpty()
          then transformValue else ',' endif),
      children <- thisModule.Attribute('fill', if not g.fill.oclIsUndefined()</pre>
          then g.fill else 'black' endif),
      children <- g.groupContent
-- @end rule G2Element
-- @begin rule Rect2Element
rule Rect2Element {
    rect:SVG!Rect
    elmt:XML!Element (
      name <- 'rect'
      children <- thisModule.Attribute('x', if not rect.position.oclIsUndefined
          () then rect.position.x.toString() else '0' endif),
      children <- thisModule.Attribute('y', if not rect.position.oclIsUndefined
          () then rect.position.y.toString() else '0' endif),
      children \,\, <\!- \,\, this \texttt{Module.Attribute('width', if not rect.size.oclIsUndefined)}
         () then rect.size.width.toString() else '100%' endif),
      children <- thisModule.Attribute('height', if not rect.size.
         oclIsUndefined() then rect.size.height.toString() else '100%' endif),
      children <- thisModule.Attribute('fill', if not rect.fill.oclIsUndefined
          () then rect.fill else 'black' endif),
      children <- thisModule.Attribute('stroke', if not rect.stroke.</pre>
         oclIsUndefined() then rect.stroke else 'none' endif)
-- @end rule Rect2Element
-- @begin rule Circle2Element
rule Circle2Element {
  from
    circ:SVG!Circle
    elmt:XML!Element (
      name <- 'circle',</pre>
      children <- thisModule.Attribute('x', if not circ.position.oclIsUndefined
          () then circ.position.x.toString() else '0' endif),
      () then circ.position.y.toString() else '0' endif),
      children <- thisModule.Attribute('r', if not circ.size.oclIsUndefined()</pre>
      then circ.size.width.toString() else '100%' endif), children <- thisModule.Attribute('fill', if not circ.fill.oclIsUndefined
          () then circ.fill else 'black' endif),
      children <- thisModule.Attribute('stroke', if not circ.stroke.</pre>
         oclIsUndefined() then circ.stroke else 'none' endif)
-- @end rule Circle2Element
-- @begin rule Path2Element
rule Path2Element {
    path: SVG!Path
```

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eric.vepa@gmail.com

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```
elmt: XML! Element (
      name <- 'path',
      children <- thisModule.Attribute('d', path.d),</pre>
      children <- thisModule.Attribute('fill', if not path.fill.oclIsUndefined
          () then path.fill else 'black' endif),
      children <- thisModule.Attribute('stroke', if not path.stroke.</pre>
          oclIsUndefined() then path.stroke else 'none' endif)
-- @end rule Path2Element
-- @begin rule Text2Element
rule Text2Element {
  from
    text: SVG! Text
    elmt: XML! Element (
      name <- 'text',
      children <- thisModule.Attribute('x', if not text.position.oclIsUndefined
          () then text.position.x.toString() else '0' endif),
      children <- thisModule.Attribute('y', if not text.position.oclIsUndefined
          () then text.position.y.toString() else '0' endif),
      children <- thisModule.Attribute('stroke', if not text.stroke.</pre>
          oclIsUndefined() then text.stroke else 'none' endif),
      children \,\, \leftarrow \,\, this \, \texttt{Module.Attribute('font-size', if not text.font Size.')}
          oclIsUndefined() then text.fontSize else 'medium' endif),
      -- @comments text-anchor value stored in lengthAdjust attribute
      children <- thisModule.Attribute('text-anchor', if not text.lengthAdjust.</pre>
          oclIsUndefined() then text.lengthAdjust else 'start' endif),
      children <- txt
    ),
    txt:XML!Text (
      value <- text.content
-- @end rule Text2Element
-- @begin lazy rule Attribute
lazy rule Attribute {
 from
    attrName: String,
    attrValue:String
    attr: XML! Attribute (
      name <- attrName,</pre>
      value <- attrValue
-- @end lazy rule Attribute
```



Contributor Éric Vépa

eric.vepa@gmail.com

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A Appendix: Table metamodel in KM3 format

```
Table
-- @name
-- @version 1.1
-- @domains spreadsheet
-- @authors David Touzet (david.touzet@univ-nantes.fr)
-- @date 2005/04/12
-- @description This is a very basic abstract Table metamodel, which may be
   easily mapped to existing table representations (XHTML, ExcelML etc). 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.
package Table {
  class Table {
   reference rows[1-*] ordered container : Row;
  class Row {
    reference cells[1-*] ordered container : Cell;
  class Cell {
    attribute content : String;
package PrimitiveTypes {
    datatype String;
```

B Appendix: SVG metamodel in KM3 format

```
-- Oname
            SVG
-- @version
             1.1
              graphics, XML
-- @domains
              Jean Palies
            2005/04/07
-- Odescription This metamodel defines a susbset of the W3C standard SVG (
   Scalable Vector Graphics), an XMLbased format for graphical rendering.
            Scalable Vector Graphics 1.1, World Wide Web Consortium, http://www
   .w3.org/TR/SVG11/
package SVG {
-- @comment Element is the top of the hierarchy
 abstract class Element {
    reference owner[*] : SvgFile oppositeOf elements;
    reference target[*] : Use oppositeOf use;
    reference "attribute"[*] : Attribute oppositeOf attOwner;
    reference position[0-1] container : Coordinates;
    reference size[0-1] container : Dimension;
    reference root[0-1] : Svg oppositeOf children;
```

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eric.vepa@gmail.com

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```
attribute fill[0-1] : String;
    attribute viewBox[0-1] : String;
    \label{lem:condition} \textbf{reference} \ \ \textbf{group} \ [\textbf{0-1}] \ : \ \ \textbf{GroupingElement} \ \ \textbf{oppositeOf} \ \ \textbf{groupContent};
    attribute identifier[0-1] : String;
    reference drawsMarker[0-1] : Marker oppositeOf drawing;
  }
-- @comment Structural Elements
  abstract class StructuralElement extends Element \{
  class Image extends StructuralElement {
    reference referee[*] : ReferencedFile oppositeOf referer;
  class Svg extends StructuralElement {
    reference owner_SVG[*] : SvgFile oppositeOf tag;
    reference children[*] ordered container : Element oppositeOf root;
    attribute namespace[0-1] : String;
    attribute version[0-1] : String;
    attribute baseProfile[0-1] : String;
  abstract class GroupingElement extends StructuralElement {
    reference groupContent[*] ordered container : Element oppositeOf group;
  class G extends GroupingElement {
    attribute name [0-1] : String;
  class Defs extends GroupingElement {
  class Symbol extends GroupingElement {
  class Use extends StructuralElement {
    reference use[*] : Element oppositeOf target;
 abstract class GraphicalElement extends Element {
    attribute stroke[0-1] : String;
  abstract class Shape extends GraphicalElement {
  {\tt abstract\ class\ TextElement\ extends\ Graphical Element\ } \{
    attribute rotate[0-1] : Double;
    attribute textLength[0-1] : String;
    attribute fontSize[0-1] : String;
-- @comment Geometry
 class Rect extends Shape {
```



Contributor Éric Vépa

eric.vepa@gmail.com

Table to SVGPieChart

```
attribute rx[0-1] : Double;
   attribute ry[0-1] : Double;
  class Circle extends Shape {
 class Ellipse extends Shape {
  class Line extends Shape {
   reference between [2-2] : Point;
   attribute markerEnd[0-1] : String;
   attribute markerStart[0-1] : String;
  class Polyline extends Shape {
   reference waypoints[*] ordered container : Point;
   attribute strokeDashArray[0-1] : String;
   attribute markerEnd[0-1] : String;
   attribute markerStart[0-1] : String;
 class Polygon extends Shape {
   reference waypoints[*] ordered : Point;
   attribute markerEnd[0-1] : String;
    attribute markerStart[0-1] : String;
 class Path extends Shape {
   attribute pathLength[0-1] : Double;
   attribute d : String;
   attribute markerEnd[0-1] : String;
   attribute markerStart[0-1] : String;
 class Point extends Shape {
 class Marker extends Shape {
   attribute markerUnits[0-1] : String;
   attribute refX[0-1] : Double;
   attribute refY[0-1] : Double;
   attribute markerWidth[0-1] : Double;
   attribute markerHeight[0-1] : Double;
    attribute orient[0-1] : String;
   reference drawing[*] container : Element oppositeOf drawsMarker;
-- End Geometry
-- @comment Text
 class Text extends TextElement {
   attribute lengthAdjust[0-1] : String;
    attribute content : String;
 }
 class Tspan extends TextElement {
```



Contributor Éric Vépa

eric.vepa@gmail.com

Table to SVGPieChart

```
attribute content[0-1] : String;
 class Tref extends TextElement {
   reference xlinkHref : TextElement;
-- End Text
-- @comment Special attributes
 abstract class Attribute {
   reference attOwner[*] : Element oppositeOf "attribute";
 abstract class Transform extends Attribute {
 class Scale extends Transform {
   attribute sx : Double;
   attribute sy : Double;
 class Translate extends Transform {
   attribute tx : Double;
   attribute ty : Double;
  class Rotate extends Transform {
   attribute angle : Double;
   attribute cx : Double;
   attribute cy : Double;
 class Visibility extends Attribute {
   attribute visible : Boolean;
 class FontWeight extends Attribute {
   attribute bold : Boolean;
 class FontStyle extends Attribute {
   attribute italic : Boolean;
-- End special attributes
-- @comment Coordinates and Dimension
 -- @comment For width, height. length is the longer radius of an ellipse.
 class Dimension {
    attribute width : Double;
    attribute height : Double;
 -- @comment Coordinates are either relative or absolute
 abstract class Coordinates {
   attribute x : Double;
   attribute y : Double;
 }
```

ATL TRANSFORMATION EXAMPLE

Contributor Éric Vépa

eric.vepa@gmail.com

Table to SVGPieChart

```
class RelativeCoord extends Coordinates {
  class AbsoluteCoord extends Coordinates {
 }
-- End Coordinates and Dimension
-- @comment Files
 -- @comment A file that is referenced by some tag in the document
 abstract class ReferencedFile {
   reference referer[*] : Image oppositeOf referee;
   attribute name : String;
 }
 -- @comment A svg file that is referenced via a use tag calling its svg tag
 class SvgFile extends ReferencedFile {
   reference tag : Svg oppositeOf owner_SVG;
   reference elements[*] : Element oppositeOf owner;
-- End Files
package PrimitiveTypes {
 datatype Boolean;
 datatype Integer;
 datatype String;
  datatype Double;
```