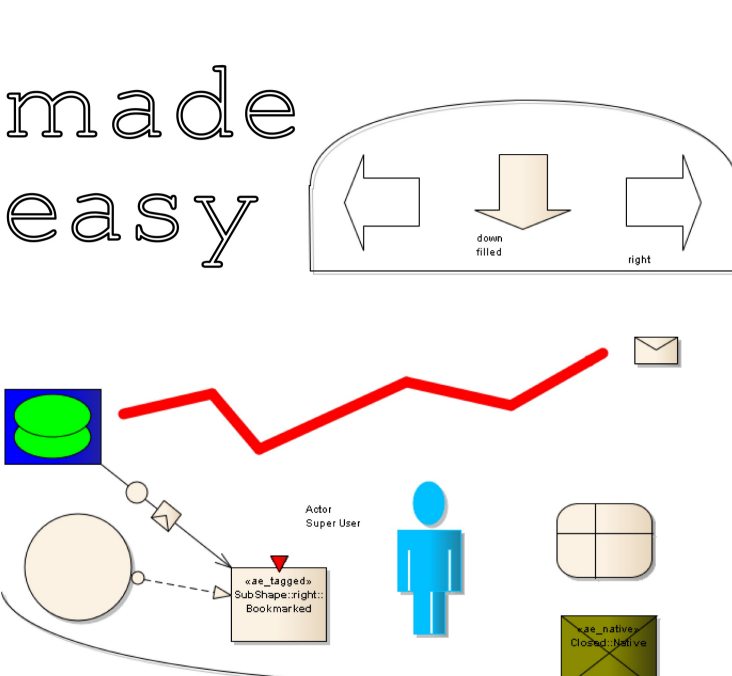
Shape Script



Drawing individual element shapes with Enterprise Architect

By Thomas Kilian

Shape Script made easy

Drawing individual element shapes with Enterprise Architect

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Preface

Sometimes – or even often – you need different shapes than those from standard UML. That is something resembling a technical device rather than a rectangle or a stickman. In that case Enterprise Architect¹ offers a nice feature which is called Shape Script. As the name suggest you will find a scripting language which allows you to define the shape of elements and even connectors.

This book is intended as tutorial and reference for the Shape Script language. It offers a step by step introduction, a lot of examples and quite some tricks you need to know when using Shape Scripts.



While assembling this book I took a tour through a lot of corners which seemingly had not been visited by other adventurers. I do not dare to ask whether Sparx has a testing team at all. I marked those strange places with YAEAB (Yet Another EA Bug).



Although Shape Script allows for quite complex graphic caprioles you are strongly encouraged to stick to the simples possible minimum. If possible do not use it at all (sic!), since standard UML is understood by more people than individual characteristics possibly produced by Shape Script. Dadaism like that on the cover page is possible but in most cases non-sense. However, if you are forced to write your own shapes I hope this book will help you to get it done quickly.

Anyhow, a common use of Shape script is in combination with MDG Technology files. Any stereotypes defined therein come along with a number of tagged values. These can be used to show different shapes and/or text in the element. Quite some MDGs being delivered with Enterprise Architect use this technique.

¹The EA version used to create this book was actually 10.0 (build 1009). However, most of the references are also valid for earlier versions of EA.

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Also all of the information in this book has been tested by me in many circumstances I can not hold any liability for use of the here presented information². However, I'd be glad to receive any kind of feedback to correct future updates of this book which you will receive for free in turn. Having said this, all information presented here is subject to change without notice.

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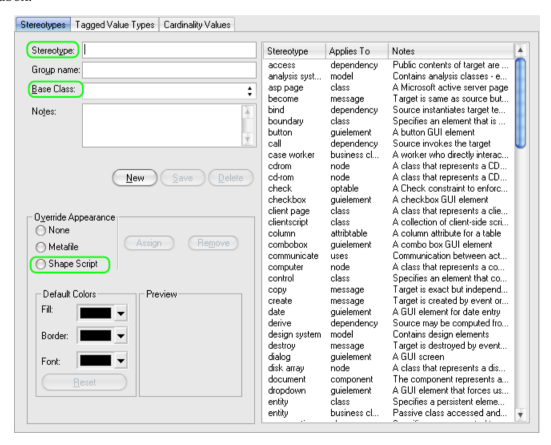
²I really loathe writing such legal blurb since it should be obvious. By the way: German Law applies! (Does that change anything?)

1. Basic Concept

Shape Scripts in Enterprise Architect are a way to assign individual shapes to stereotyped elements and connectors. The language is somewhat C-like but is limited to quite a small subset of control structures and it offers a number of build-in graphic drawing methods. The advantage is that you can learn it rather fast. The drawback is that you soon reach limits when trying to do more advanced graphics. This however should be acceptable as elements should not be complex graphic art but meaningful symbols.

We will start with shapes for elements before explaining connectors. An element shape has a size of 100 units in width and height. The top left (X|Y) coordinate is (0|0) and the bottom right coordinate is (100|100). These coordinates will be scaled to whatever you size the element on a diagram.

Before going into details of the language itself let us try a simple example. Open Settings/UML Types/Stereotypes in any temporary Enterprise Architect repository you would like to use as sandbox.



Then create a new stereotype by entering ae¹ in the Stereotype field and choosing <all>² from

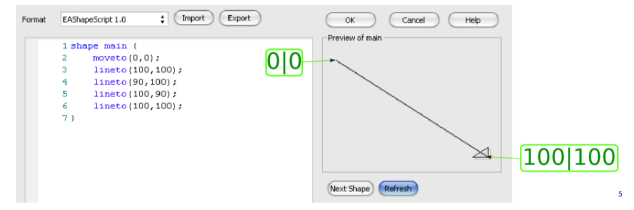
¹This name will appear on top of the existing list of stereotypes so you can edit your test cases faster than with one named test. I use ae as prefix for element stereotypes and ac for connector shapes in this book. You are asked to use meaningful names for you stereotypes instead.

²For a real case you should limit it it the base element where you want to appear the stereotype.

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the Base Class drop down. That will allow to assign the stereotype to all elements and see what the shape will look like for them.

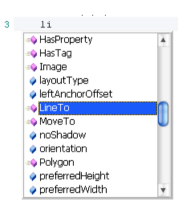
Now the important part: check the Shape Script radio button and click Assign³. This will open the Shape Script editor where you can type the script in the left pane. By clicking Refresh you will see the resulting image in the right one⁴.



While typing the opening bracket after the moveto and lineto you will notice that the parameter list for the method is shown as balloon help.



Further when hitting Ctrl-Space at any time the editor will open a drop down with possible methods starting with the characters already typed for the current word (top of the list if at new line or at a space):



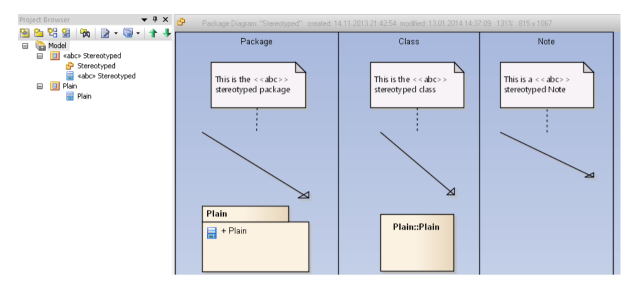
Once you have saved the script in the editor **and** the «ae» stereotype as such you may apply the stereotype to see how it looks like on a real diagram. This may differ from the preview in certain cases. Also you can test scaling and later then conditional drawings.

³Once a script is assigned the button will appear as Edit and the Preview below will contain what it says.

⁴The Next Shape button will only be relevant if there are more than one shapes defined in a script. The preview will simply loop through the shapes and display one after the other.

 $^{^5\}mathrm{I}$ highlighted the top left and bottom right coordinates in the screen shot.

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The result looks a bit dull. But it shows the basic principle how to assign and test Shape Scripts.

2. Shaping Elements

As already mentioned the Shape Script language is a bit C-like. So probably most people will not have much trouble to learn the syntax. Anyway it's very limited. An EBNF syntax description can be found in the appendix.

Generally all keywords and even strings are case insensitive. So it does not matter whether you write LineTo rather than lineto in the above example. The auto-completion suggests the first variant in camel case which is definitely better to read.

2.1 The Main Shape

Or to talk Sparxian: shape main. As you already have seen, these two keywords introduce the body wrapped in curly brackets. The instructions inside will be executed each time a stereotyped element is shown on a diagram. As already mentioned each element has 100 units in width and depth (as opposed to height as the units increase downwards). Even shapes which appear oval (like Use Case) have that rectangular 100² units frame.



Connectors always attach to that drawing frame and not to something which is drawn inside. You will probably have seen that already with Use Case elements.

Now let's see what can be done to actually draw something. Let's start with the two methods LineTo and MoveTo used in the introductory example.

Simple Lines

There is not much to say:

MoveTo(x,y)

moves the graphic cursor to the specified coordinate. Initially in the script the cursor is located at (0|0).

LineTo(x,y)

draws a line from the current coordinate to the new (x|y) and sets the current cursor to that position.



Actually you can not only draw inside the drawing frame. You can extend it at your wish as the following example shows. Results might be funny as the Preview pane shows. Just try what happens if you extend the coordinates even more.

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```
Preview of main
1 shape main {
2
     moveto(0,0);
3
      lineto(100,100);
      lineto(90,100);
4
     lineto(100,90);
5
6
     lineto(100,100);
     moveto(-10,-10);
8
     lineto(-10,110);
9
      lineto(110,110);
10
      lineto(110,-10);
      lineto(-10,-10);
11
12 }
                                                 Next Shape Refresh
```

... omitted ...

3. Shaping Connectors

Basically the shape for connectors will be defined similarly to that for elements. So most of the previously explained methods can be used for connectors too (of course some – like compartments – do not make sense).

A major difference between both shapes is that elements all have that 100² unit frame. Connectors are not that easy. Shape Script distinguishes between different parts of a connector: source, target, the main connector line and the six labels. For each of them you can define a shape routine:

```
shape main { <block> }
    will define what appears for the connector line.

shape source { <block> }
    will define an extra shape at the source end of the connector.

shape target { <block> }
    will define an extra shape at the target end of the connector.

shape <labeltype> { <block> }
    will draw the <labeltype> labels according to the statements in <block>. Here <labeltype> is one of LeftTopLabel, MiddleTopLabel, RightTopLabel, LeftBottomLabel, MiddleBottomLabel and RightBottomLabel.
```

Now let's see what happens when we put some code in these shapes.

3.1 The Connector

We will start with a simple example: using a dash-dotted line which – if my memory does not deceive me – is not used in UML. The following Shape Script is assigned to the base class dependency.

```
shape main {
SetLineStyle("dashdot");
MoveTo(0,0);
LineTo(100,0);
}
```

When used it will produce the following:



That was easy. But what happens when you actually draw something else? Well, let's try by using the whole 100² units.

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```
shape main {
MoveTo(0,0);
LineTo(100,100);
}
```



... omitted ...

4. Advanced Usage

Probably you do not want to define Shape Scripts directly in the stereotypes. More likely you are going to deploy them along with an MDG Technology file. I can not explain how to create MDGs in this book as it would lead much too far. So you either know already how to do that, or you need some outside help.

Another advanced usage is when you simply need more than Shape Script can deliver in respect to querying model contexts. That is where add-ins come into play.

4.1 Shape Script in MDG

Any Shape Script for a profile element must be defined by adding a property named _image and clicking the ellipsis button next to the Initial Value field. This will open the Shape Script editor.



It is advisable to first test the shape using the method described in the beginning of this book. Else you would need to go through creating and deploying the MDG before you can see what was wrong with your Shape Script.

4.2 Add-in

Since Shape Script is so limited in performing algorithms there is an escape through the use of external code hosted in an add-in. If you want to use this feature you need to know how to write add-ins at all. I can not explain how to do that so you need to get outside help for that. But if you know it then here is what you need to take advantage of this escape.

Basically you can retrieve a string value from your add-in which you can evaluate by HasProperty or by directly printing it using a hash-tag. The format is

addin:<addin_name>, <function_name> {, <parameter>}

where <addin_name> is the name you had chosen for your add-in (the identifier) and <function_name> is the name of the function inside your add-in. An arbitrary list of comma separated parameters can be supplied which are passed by value to the called add-in procedure where the repository, the element-GUID and the additional parameters¹ are passed. Since Shape Script knows neither variables nor string substitution you need to write those by hand in any case. So a single parameter will usually suffice – or you just have named functions. The called function must return a string as result.

E.g.

¹Since I use Perl, I only can see the repository and the GUID parameter so I have to use unique functions. This is perfect anyhow as these add-in methods should be used in rare cases only.

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```
1 print("#addin:myAddIn,pFunc1#")
```

will print the result returned by the function pFunc1 inside your add-in framework. Similarly

```
1 hasproperty('addin:myAddIn,pFunc2', '1')
```

will evaluate to true if your function pFunc2 returns the string value 1.

5. Advanced Patterns

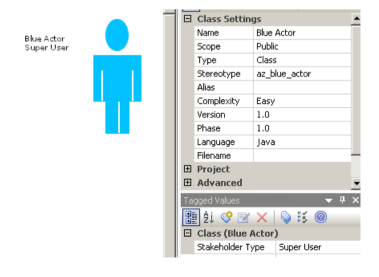
This chapter simply shows a couple of shapes you could adapt for your own use. Currently they are not ordered in any way.

5.1 Different Actor

This nice actor symbol comes courtesy of Andy J (from the Enterprise Architect forum).

```
shape main {
 1
    // Blue Person courtesy of Andy J;
 2
      fixedAspectRatio = "true";
 3
 4
      SetFillColor(0,192,255); // light blue
 5
      SetPenColor(0,192,255); // ditto
 6
      Ellipse(70, -15,90,20); // head
 7
      Rectangle(60,25,100,75); // chest/arms
      Rectangle(70,75,90,110); // legs
 8
      SetFillColor(255,255,255); // white "shadows"
 9
      Rectangle(80,75,82,110); // legs
10
      Rectangle(66,40,68,75); // let arm
11
12
      Rectangle(92,40,94,75); // right arm
13
      Println("#NAME#"); // name it
      Println("#TAG:Stakeholder Type#"); // add. tag info
14
    }
15
```

displays as



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5.2 Composite Symbol

In case you want to show the lying 8 (composite symbol) on your shape you simply need to add the following at the end of your script:

```
decoration composite {
1
2
     orientation="SE";
     if(HasProperty("iscomposite","true")) {
3
4
       Ellipse(-80,25,-10,75);
       Ellipse(10,25,80,75);
5
       MoveTo(-10,50);
6
7
       LineTo(10,50);
     }
8
9
   }
```



If you already have a decoration at the SE position you need to merge the above code, not simply add the decoration as there can be only one decoration at SE.

5.3 Non-/Rectangular Notation

If you want the user to allow switching between rectangular and iconic representation you simply can do that with

```
if (HasProperty('rectanglenotation', '0')) {
    // code for iconic representation
} else {
    // code for rectangular representation
    // e.g. Rectangle or DrawNativeShape
}
```



This will not work for the base classes UseCase and Actor where the context menu option Use Rectangular Notation will always appear greyed out. It will however work with the base classes Class, Action and Activity.

... omitted ...

Shape Script Syntax

This is the EBNF for Enterprise Architect's Shape Script language. The start symbol is Shape-Script. Any spaces and tabs between non-terminals are ignored.

```
ShapeScript = { Shape | Decoration };
Shape = "shape" ShapeName ShapeBody;
ShapeName = /* any reserved or non-reserved string literal depending on the context */;
Decoration = "decoration" Name ShapeBody;
Name = /* an arbitrary string that should describe the form of the decoration */;
ShapeBody = "{" {InitializationAttributeAssignment} {DrawingStatement} {SubShape} "}"
SubShape = Shape /* with a non-reserved name */;
InitializationAttributeAssignment = Attribute "=" Value ";";
Attribute = /* see chapter Shape Attributes for a list of values /*;
Value = StringLiteral | Integer | Tuple;
StringLiteral = Quote { Character } Quote;
Quote = /* the double quote " or a single quote ' */;
Character = /* any printable character except the used Quote */;
Integer = ["-"] \{"0" ... "9"\};
Tuple = "(" Integer "," Integer ")";
Block = "{" {DrawingStatement} "}" | DrawingStatement;
DrawingStatement = IfElseSection | Method;
IfElseSection = "if" "(" QueryExpression ")" Block ["else" Block];
QueryExpression = /* see chapter Query Methods for the 2 methods and their parameters */;
Method = /* see chapter Shaping Elements for possible methods and their parameters */;
```

¹Actually you can arbitrarily replace "shape" with "label" and "text". You may do so to confuse others.