# Pharo Graphics

The Pillar team

January 7, 2023

Copyright 2017 by The Pillar team.

The contents of this book are protected under the Creative Commons Attribution-ShareAlike 3.0 Unported license.

#### You are free:

• to **Share**: to copy, distribute and transmit the work,

• to **Remix**: to adapt the work,

Under the following conditions:

Attribution. You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

Share Alike. If you alter, transform, or build upon this work, you may distribute the resulting work only under the same, similar or a compatible license.

For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page: http://creativecommons.org/licenses/by-sa/3.0/

Any of the above conditions can be waived if you get permission from the copyright holder. Nothing in this license impairs or restricts the author's moral rights.



Your fair dealing and other rights are in no way affected by the above. This is a human-readable summary of the Legal Code (the full license): http://creativecommons.org/licenses/by-sa/3.0/legalcode

## Contents

	Illustrations	ii
1	Vector graphics in Athens	1
1.1	Example	2
1.2	Practicing Athens drawing	2
1.3	Athens details	2
1.4	Path	2
1.5	Absolute or relative coordinates	3
1.6	Beziers	3
1.7	The different type of painting	4
1.8	Stroke paint (a pen that goes around the path)	4
1.9	Solid paint (a pen that fill the path)	4
1.10	Gradient	4
	Bibliography	7

## Illustrations

CHAPTER

## Vector graphics in Athens

There are two different computer graphics: vector and raster graphics. Raster graphics represents images as a collection of pixels. Vector graphics is the use of geometric primitives such as points, lines, curves, or polygons to represent images. These primitives are created using mathematical equations.

Both types of computer graphics have advantages and disadvantages. The advantages of vector graphics over raster are:

- · smaller size,
- · ability to zoom indefinitely,
- moving, scaling, filling, and rotating do not degrade the quality of an image.

Ultimately, picture on a computer are displayed on a screen with a specific display dimension. However, while raster graphic doesn't scale very well when the resolution differ too much from the picture resolution, vector graphics are rasterized to fit the display they will appear on. Rasterization is the technique of taking an image described in a vector graphics format and transform it into a set of pixels for output on a screen.

Morphic is the way to do graphics with Pharo. However, most existing canvas are pixel based, and not vector based. This can be an issue with current IT ecosystems, where the resolution can differ from machine to machine (desktop, tablet, phones, etc...)

Enter Athens, a vector based graphic API. Under the scene, it can either use balloon Canvas, or the cairo graphic library for the rasterization phase.

### 1.1 Example

Here it would be nice to have an example

## 1.2 Practicing Athens drawing.

To help you practice your Athens drawing, you can use Athens sketch, migrated from SmalltalkHub that is available atAthens Sketch: https://github.com/rvillemeur/AthensSketch

#### 1.3 Athens details

AthensSurface and its subclass AthensCairoSurface instances represent a surface. A surface is the area in pixel where your drawing will be rendered. You never draw directly on the surface. Instead, you specify what you want to display on the canvas, and Athens will render it on the area specified by the surface.

The class AthensCanvas is the central object used to perform drawing on an AthensSurface A canvas is not directly instanciated but used through a message such as:surface drawDuring: [:canvas | ....]

The Athens drawing model relies on a three layer model. Any drawing process takes place in three steps:

- First a path is created, which includes one or more vector primitives, i.e., circles, lines, TrueType fonts, Bézier curves, etc...
- Then painting must be defined, which may be a color, a color gradient, a bitmap or some vector graphics
- Finally the result is drawn to the Athens surface, which is provided by the back-end for the output.

#### 1.4 **Path**

Athens has always an active path. Use AthensPathBuilder or AthensSimplePathBuilder to build a path. They will assemble path segments for you.

The method createPath: exists in all important Athens class: AthensCanvas, AthensSurface, and AthensPathBuilder. The message createPath: aPath

Using it returns a new path:

```
surface createPath: [ :builder |
builder
absolute;
moveTo: 100@100;
lineTo: 100@300;
lineTo: 300@300;
lineTo: 300@100;
close ].
```

Here are some helper messages in AthensSimplePathBuilder:

- · pathStart
- pathBounds gives the limit of the bounds associated to the path

If you want to build path using only straight line, you can use the class AthensPolygon.

path builder Messages	Object Segment	comment
ccwArcTo: angle:	AthensCCWArcSegment	counter clock wise segment
cwArcTo:angle:	AthensCWArcSegment	clock wise segment
lineTo:	AthensLineSegment	straight line
moveTo:	AthensMoveSegment	start a new contour
curveVia: to:	AthensQuadSegment	quadric bezier curve
curveVia: and: to:	AthensCubicSegment	Cubic bezier curve
reflectedCurveVia: to:	AthensCubicSegment	Reflected cubic bezier curve
string: font:		specific to cairo
close	AthensCloseSegment	close the current contour

### 1.5 Absolute or relative coordinates

Athens supports two kinds of coordinates:

**Absolute:** absolute coordinate from surface coordinate. This will draw a square in a surface which extent is 400@400 using absolute move.

```
builder absolute;
moveTo: 100@100;
lineTo: 100@300;
lineTo: 300@300;
lineTo: 300@100;
close
```

Relative: each new move is relative to the previous one.

This will draw a square in a surface which extent is 400@400 using relative move.

```
builder relative;
moveTo: 100a100;
lineTo: 200a0;
lineTo: 0a200;
lineTo: -200a0;
close
```

The messages cwArcTo:angle: and ccwArcTo: angle: draw circular arc, connecting previous segment endpoint and current endpoint of given angle, passing in clockwise or counter clockwise direction. The angle must be specified in Radian.

Please remember that the circumference of a circle is equal to 2 Pi R. If R=1, half of the circumference is equal to PI, which is the value of half a circle.

#### 1.6 Beziers

The two messagescurveVia:to: and curveVia:and:to: are linked to bezier curves. A Bézier curve consists of two or more control points, which define the size and shape of the line. The

first and last points mark the beginning and end of the path, while the intermediate points define the path's curvature.

More detail on Bezier curve on available at: https://pomax.github.io/bezierinfo/

#### path transformation.

A path can be rotated, translated and scaled so you can adapt it to your need. For example, you can define a path in your own coordinate system, and then scale it to match the size of your surface extent.

## 1.7 The different type of painting.

Paints can be created either from the surface or directly from a class that will do the call to the surface for you.

any object can be treated as paint: - athensFillPath: aPath on: aCanvas - athensFill-Rectangle: aRectangle on: aCanvas - asStrokePaint

surface message comment

createFormPaint: create paint from a Form createLinearGradient: start: stop: linear gradient paint createRadialGradient: center: radius: Radial gradient paint createRadialGradient: center: radius: focalPoint: Radial gradient paint createShadowPaint: ???

adowPaint: ??? lidColorPaint: fill paint

createSolidColorPaint:fill paintcreateStrokePaintFor:stroke paint

a Canvas define its paint method we will see in detail below:

- · setPaint:
- · setStrokePaint:

### 1.8 Stroke paint (a pen that goes around the path)

The createStrokePaintFor: operation takes a virtual pen along the path. It allows the source to transfer through the mask in a thin (or thick) line around the path

AthensStrokePaint represents a stroke paint.

## 1.9 Solid paint (a pen that fill the path)

The createSolidColorPaint operation instead uses the path like the lines of a coloring book, and allows the source through the mask within the hole whose boundaries are the path. For complex paths (paths with multiple closed sub-paths—like a donut—or paths that self-intersect) this is influenced by the fill rule

SD: We need examples

#### 1.10 Gradient

Gradient will let you create gradient of color, either linear, or radial.

#### 1.10 Gradient

The color ramp is a collection of associations with keys - floating point values between 0 and 1 and values with Colors, for example:

# Bibliography