# **Table of Contents**

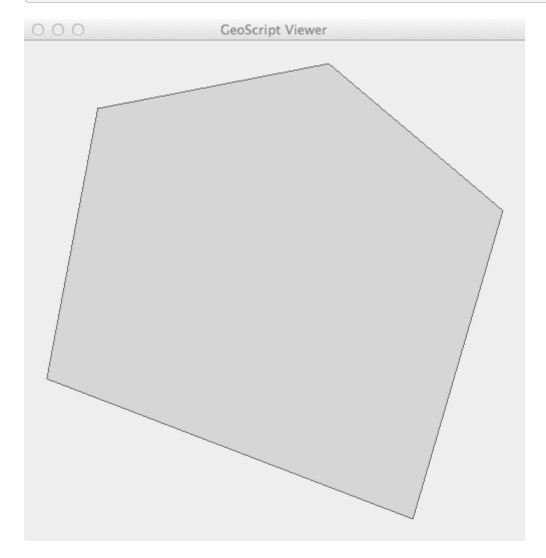
| Viewer Recipes |           | <br> | <br> | <br> | • • • | <br> | <br> | <br> | <br> | <br> | • • | <br> | . 1 |
|----------------|-----------|------|------|------|-------|------|------|------|------|------|-----|------|-----|
| Drawing geon   | netries . | <br> | <br> | <br> |       | <br> | <br> | <br> | <br> | <br> |     | <br> | . 1 |
| Plotting geom  | etries    | <br> | <br> | <br> |       | <br> | <br> | <br> | <br> | <br> |     | <br> | . 4 |

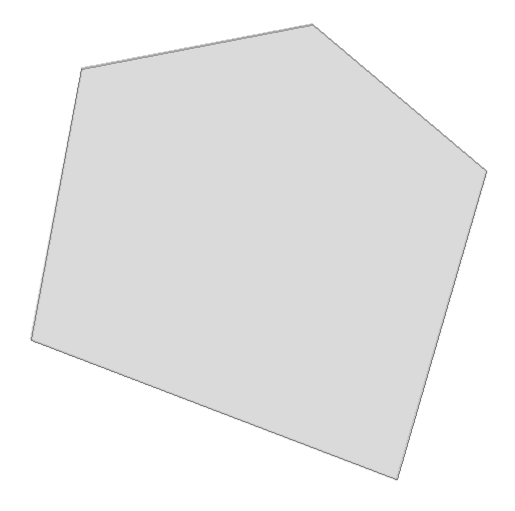
## **Viewer Recipes**

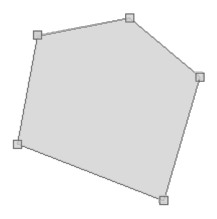
The Viewer classes are in the **geoscript.viewer** package.

## **Drawing geometries**

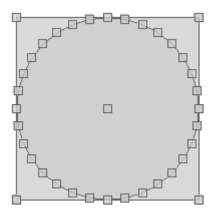
Draw a geometry in a simple GUI





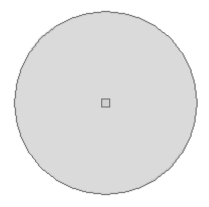


#### Draw a List of geometries to an image



#### Draw a List of Geometries to a File

```
Point point = new Point(-123.11, 47.23)
Geometry buffer = point.buffer(4)
File file = new File("geometry.png")
Viewer.drawToFile([buffer, point], file, size: [200,200])
```



### **Plotting geometries**

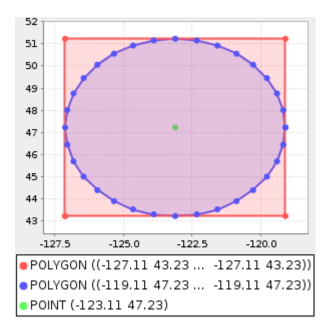
Plot a geometry in a simple GUI



#### Plot a Geometry to an image



#### Plot a List of Geometries to an image



#### Plot a Geometry to a File

```
Point point = new Point(-123.11, 47.23)
Geometry buffer = point.buffer(4)
File file = new File("geometry.png")
Viewer.plotToFile([buffer, point], file, size: [300,300])
```

