# **Table of Contents**

R	ender Recipes	1
	Creating Maps	1
	Map Properties	5
	Advanced Properties	3
	Map Cubes	1
	Rendering Maps	1
	Displaying Maps	2
	Drawing	1
	Plotting	2

# **Render Recipes**

The Render classes are in the **geoscript.render** package.

## **Creating Maps**

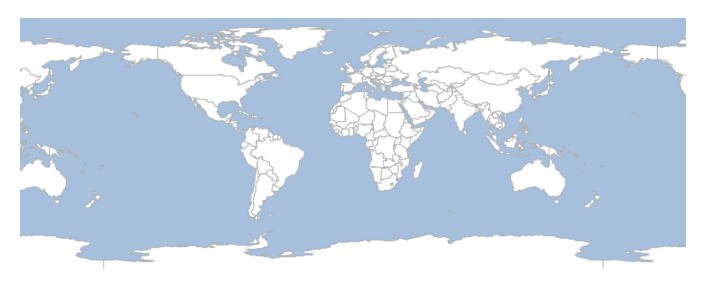
Create a Map with Layers and render to a File.

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
File file = new File("map.png")
map.render(file)
```



Create a Map with Layers and render to a file name.

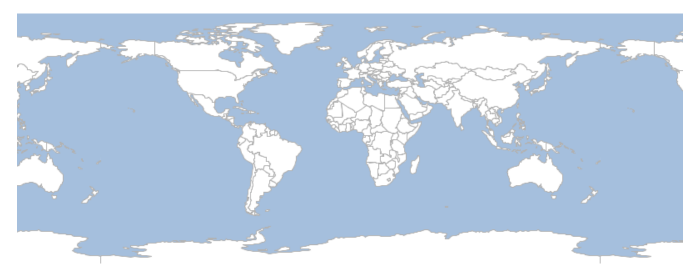
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
map.render("map.png")
```



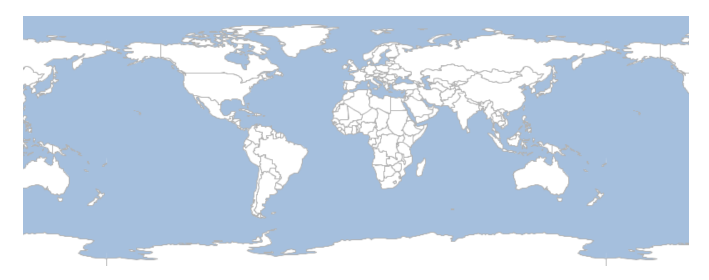
Create a Map with Layers and render to an OutputStream.



Create a Map with Layers and render to an BufferedImage.

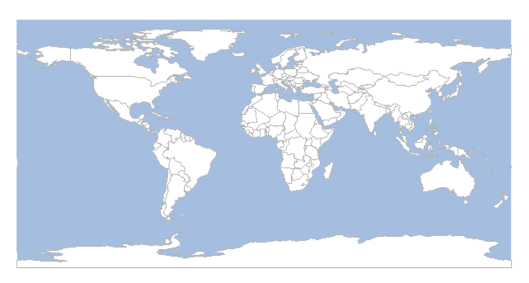


Create a Map with Layers and render to a Graphics2D object.



Create a Map with Layers and display in a simple UI.





```
No cursor x=[-232.80, 252.00] y=[-106.20, 106.80] EPSG:WGS 84
```

# **Map Properties**

Get Map properties

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Map map = new Map(
    width: 600,
    height: 600,
    backgroundColor: "#a5bfdd",
    layers: [countries],
    type: "png",
    proj: "EPSG:3857",
    bounds: new Bounds(-180,-85,180,85, "EPSG:4326").reproject("EPSG:3857"),
    fixAspectRatio: false
)
File file = new File("map.png")
map.render(file)
```



## Get width and height

```
int width = map.width
int height = map.height
println "Width and Height = ${width} x ${height}"
```

Width and Height =  $600 \times 600$ 

### Get the Bounds

```
Bounds bounds = map.bounds
println "Bounds = ${bounds}"
```

```
Bounds = (-2.0037508342789244E7,-
1.9971868880408555E7,2.0037508342789244E7,1.9971868880408563E7,EPSG:3857)
```

### Get the Projection

```
Projection projection = map.proj
println "Projection = ${projection}"
```

```
Projeciton = EPSG:3857
```

#### Get the Layers

```
List<Layer> layers = map.layers
println "Layers:"
layers.each { Layer layer ->
    println " ${layer.name}"
}
```

```
Layers:
countries
```

### Get the renderer type

```
String type = map.type
println "Type = ${type}"
```

```
Type = png
```

Get whether we are fixing the aspect ration or not.

```
boolean shouldFixAspectRation = map.fixAspectRatio
println "Fix Aspect Ratio = ${shouldFixAspectRation}"
```

```
Fix Aspect Ratio = false
```

### Get the background color

```
String backgroundColor = map.backgroundColor
println "Background Color = ${backgroundColor}"
```

```
Background Color = #a5bfdd
```

```
double scale = map.scaleDenominator
println "Scale = ${scale}"
```

```
Scale = 2.385417659855862E8
```

## **Advanced Properties**

You can set the scale computation to be accurate (the default) or ogc compliant.

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
        width: 400,
        height: 300,
        layers: [ocean, countries],
        bounds: new Bounds(-162.070313,9.968851,-35.507813,58.995311, "EPSG:4326")
)
map.setScaleComputation("accurate")
File accurateFile = new File("map_accurate.png")
map.render(accurateFile)
map.setScaleComputation("ogc")
File ogcFile = new File("map_ogc.png")
map.render(ogcFile)
```

### Accurate





You can set whether to use advanced projection handling or not. By default this is set to true.

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
        width: 400,
        height: 300,
        layers: [ocean, countries],
        bounds: new Bounds(-162.070313,9.968851,-35.507813,58.995311, "EPSG:4326")
)
map.setAdvancedProjectionHandling(true)
File trueFile = new File("map_advancedproj_true.png")
map.render(trueFile)
map.setAdvancedProjectionHandling(false)
File falseFile = new File("map_advancedproj_false.png")
map.render(falseFile)
```

Yes



No



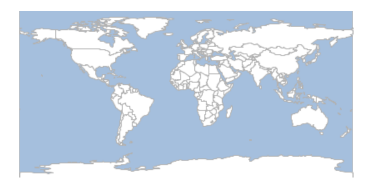
You can set whether to use continuous map wrapping. The default is true.

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
        width: 800,
        height: 200,
        layers: [ocean, countries]
)
map.setContinuousMapWrapping(true)
File trueFile = new File("map_continuouswrapping_true.png")
map.render(trueFile)
map.setContinuousMapWrapping(false)
File falseFile = new File("map_continuouswrapping_false.png")
map.render(falseFile)
```

Yes



No

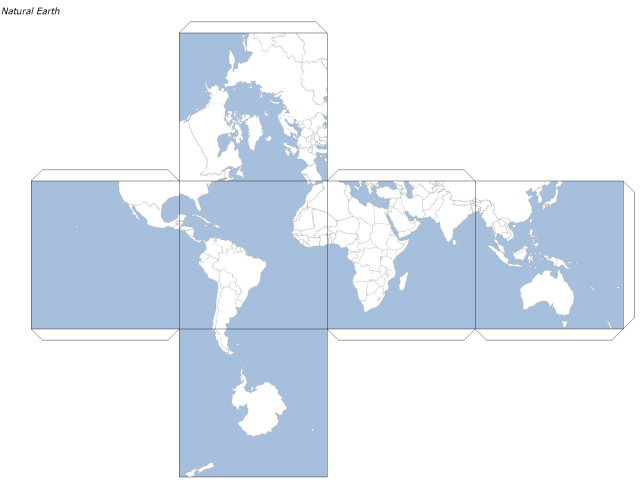


# **Map Cubes**

```
Workspace workspace = new Directory("src/main/resources/shapefiles")
Layer countries = workspace.get("countries")
Layer ocean = workspace.get("ocean")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
ocean.style = new Fill("#a5bfdd")

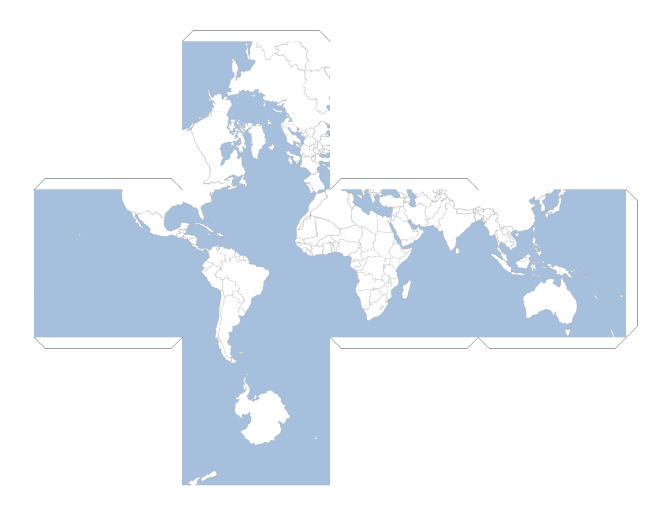
MapCube mapCube = new MapCube(
    drawOutline: true,
    drawTabs: true,
    tabSize: 30,
    title: "World Cube",
    source: "Nartual Earth",
    imageType: "png"
)
File file = new File("map_cube_file.png")
mapCube.render([ocean, countries], file)
```

### **World Cube**



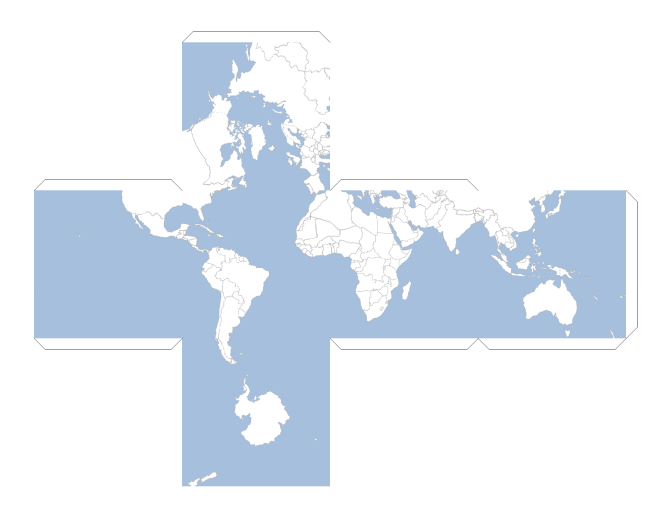
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")

MapCube mapCube = new MapCube()
byte[] bytes = mapCube.render([ocean, countries])
```



```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")

MapCube mapCube = new MapCube()
File file = new File("map_cube_stream.png")
file.withOutputStream { OutputStream outputStream ->
    mapCube.render([ocean, countries], outputStream)
}
```



## **Rendering Maps**

## **Finding Renderers**

#### Get all Renderers

```
List<Renderer> renderers = Renderers.list()
renderers.each { Renderer renderer ->
    println renderer.class.simpleName
}
```

```
ASCII
Base64
GeoTIFF
GIF
JPEG
Pdf
PNG
Svg
```

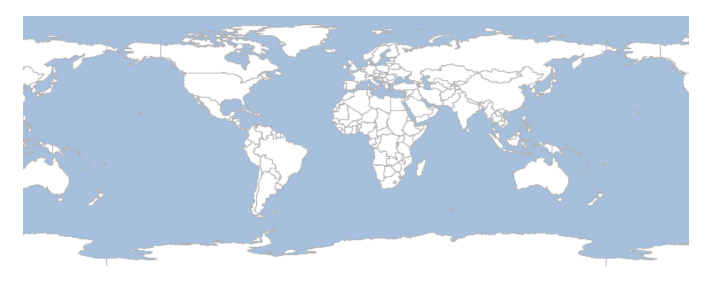
#### Get a Renderer

```
Renderer renderer = Renderers.find("png")
println renderer.class.simpleName
```

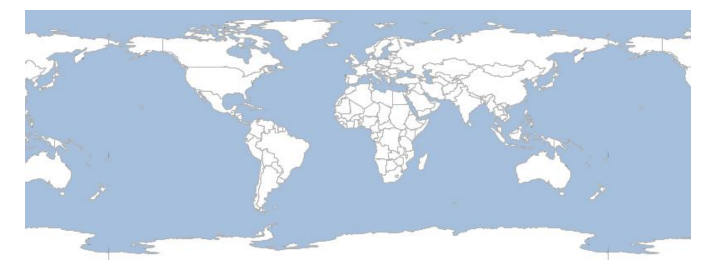
```
PNG
```

## **Image**

Render a Map to an image using an Image Renderer

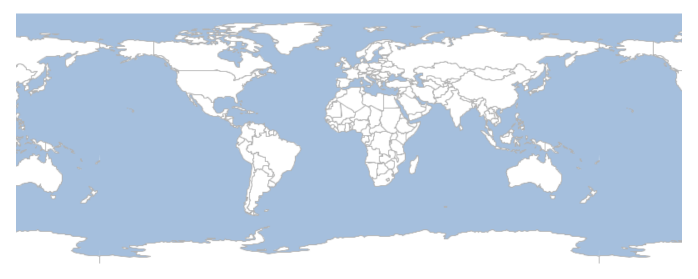


Render a Map to an OutputStream using the Image Renderer



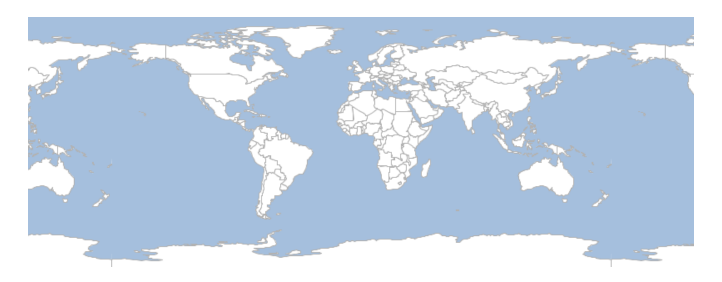
### **PNG**

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
PNG png = new PNG()
BufferedImage image = png.render(map)
```



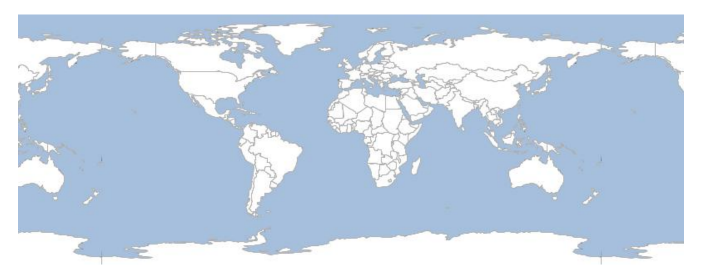
Render a Map to an OutputStream using the PNG Renderer

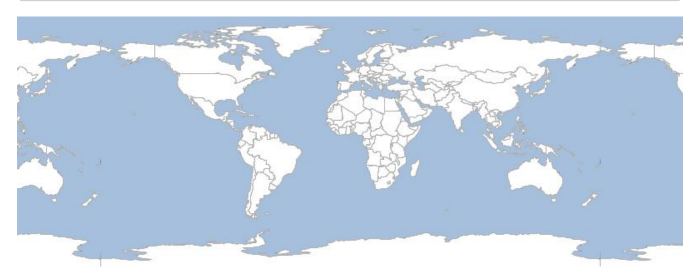
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
PNG png = new PNG()
File file = new File("map.png")
FileOutputStream out = new FileOutputStream(file)
png.render(map, out)
out.close()
```



## **JPEG**

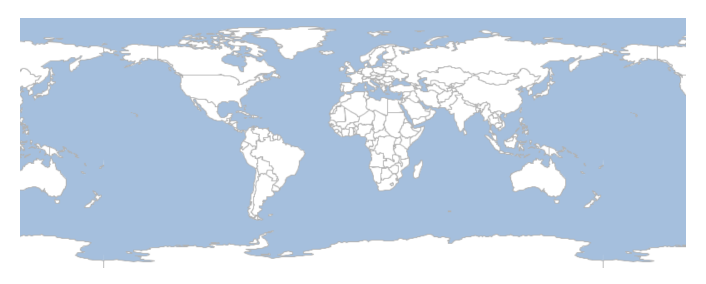
Render a Map to an Image using the JPEG Renderer



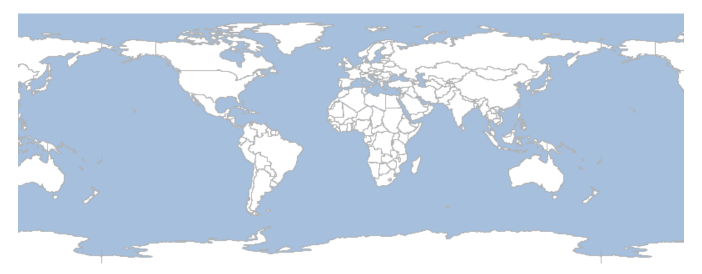


### **GIF**

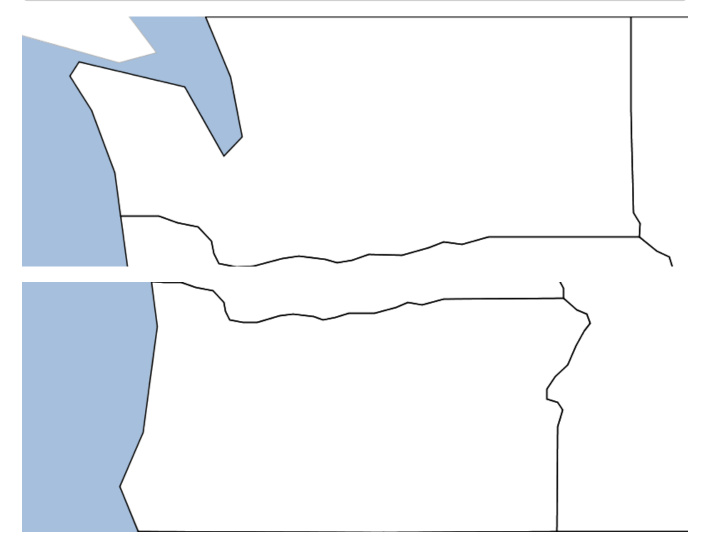
Render a Map to an Image using the GIF Renderer

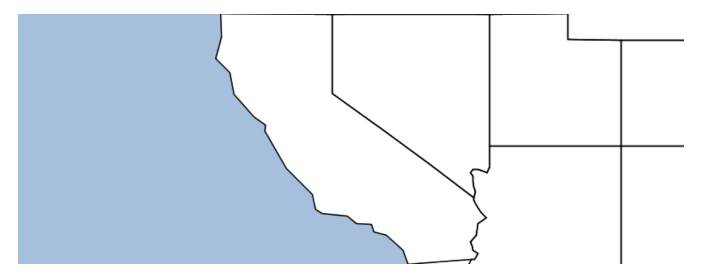


Render a Map to an OutputStream using the GIF Renderer



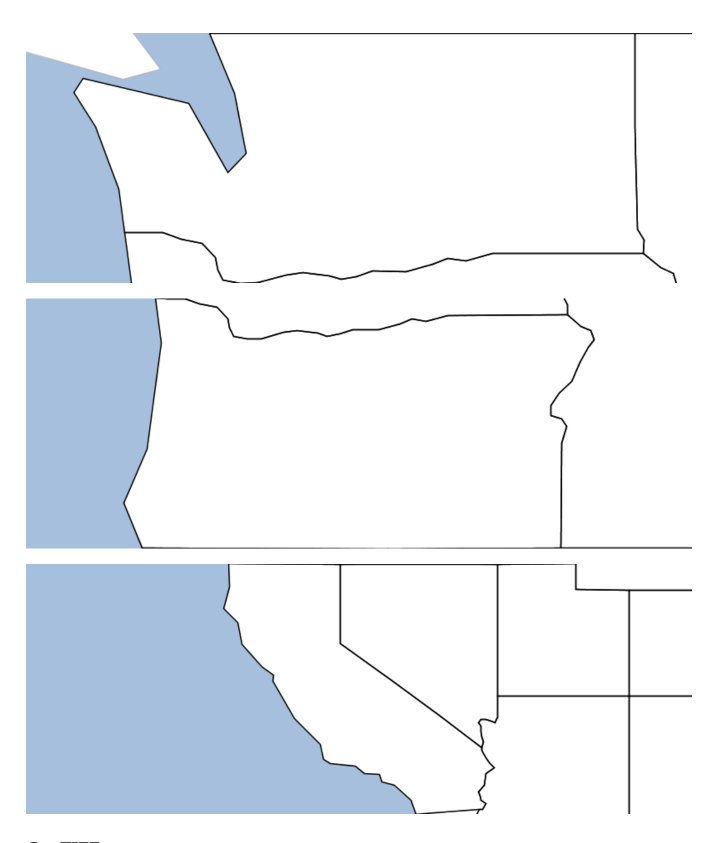
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer states = workspace.get("states")
states.style = new Fill("") + new Stroke("black", 1.0)
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
        width: 800,
        height: 300,
        layers: [ocean, countries, states]
)
GIF gif = new GIF()
List images = ["Washington","Oregon","California"].collect { String state ->
    map.bounds = states.getFeatures("NAME_1 = '${state}'")[0].bounds
    def image = gif.render(map)
    image
}
File file = new File("states.gif")
gif.renderAnimated(images, file, 500, true)
```



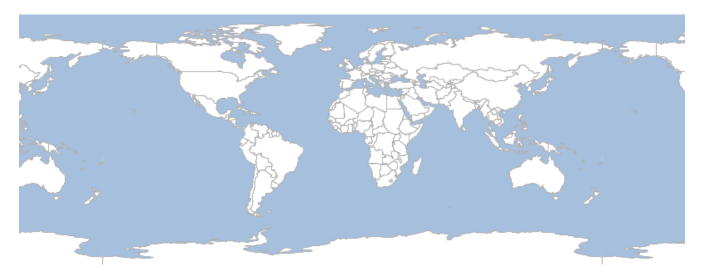


Render a Map to an animated GIF to a byte array using the GIF Renderer

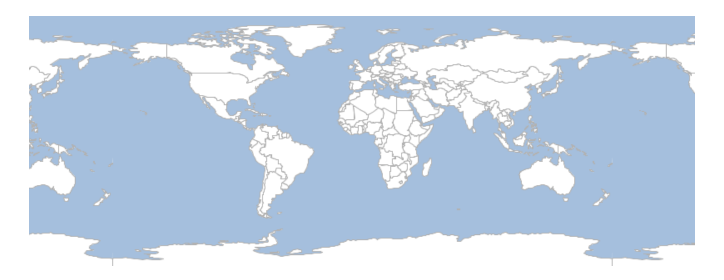
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer states = workspace.get("states")
states.style = new Fill("") + new Stroke("black", 1.0)
Layer countries = workspace.get("countries")
countries.style = new Fill("#ffffff") + new Stroke("#b2b2b2", 0.5)
Layer ocean = workspace.get("ocean")
ocean.style = new Fill("#a5bfdd")
Map map = new Map(
        width: 800,
        height: 300,
        layers: [ocean, countries, states]
)
GIF gif = new GIF()
List images = ["Washington","Oregon","California"].collect { String state ->
    map.bounds = states.getFeatures("NAME_1 = '${state}'")[0].bounds
    def image = gif.render(map)
    image
}
File file = new File("states.gif")
byte[] bytes = gif.renderAnimated(images, 500, true)
file.bytes = bytes
```



GeoTIFF



Render a Map to an OutputStream using the GeoTIFF Renderer



## **ASCII**

Render a Map to an string using the ASCII Renderer

```
....(:((.....(:((.((((((((......(:
.^((((((((((((((.::^..^?...^?...^(((((((((
```

Render a Map to an text file using the ASCII Renderer

```
....(:((.....(:((.((((((((......(:
.^((((((((((((((.::^..^?...^?...^(((((((((
......
```

#### Base64

Render a Map to an string using the Base64 Renderer

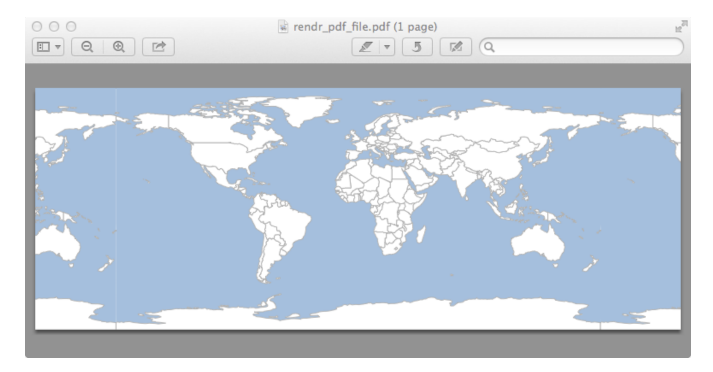
```
image/png;base64,iVBORw0KGgoAAAANSUhEUgAAAyAAAAEsC...
```

Render a Map to an text file using the Base64 Renderer

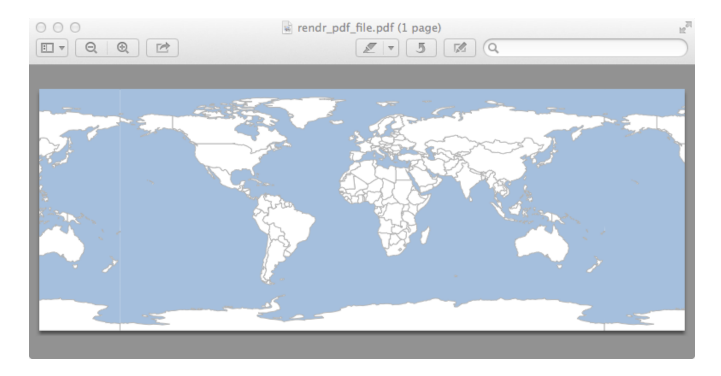
iVBORw0KGgoAAAANSUhEUgAAAyAAAAEsCAYAAAA7Ldc6AACAAE...

### **PDF**

Render a Map to a PDF Document using the PDF Renderer

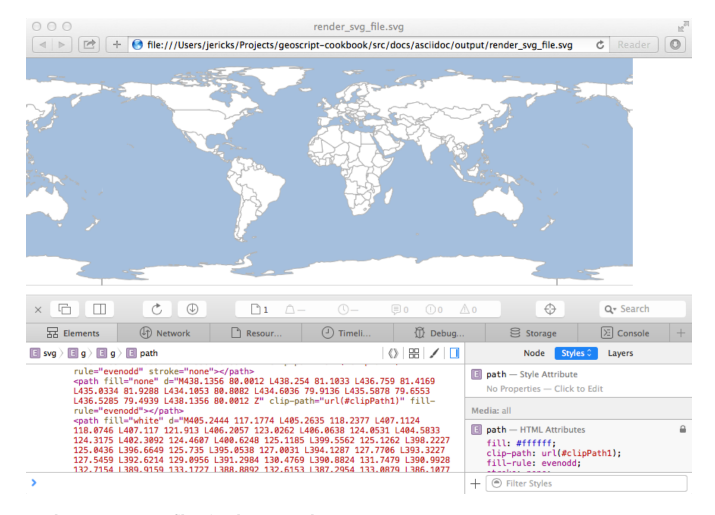


#### Render a Map to a PDF file using the PDF Renderer



## **SVG**

Render a Map to a SVG Document using the SVG Renderer



#### Render a Map to a SVG file using the SVG Renderer



## **Displaying Maps**

## **Finding Displayers**

Get all Displayers

```
List<Displayer> displayers = Displayers.list()
displayers.each { Displayer displayer ->
    println displayer.class.simpleName
}
```

MapWindow Window

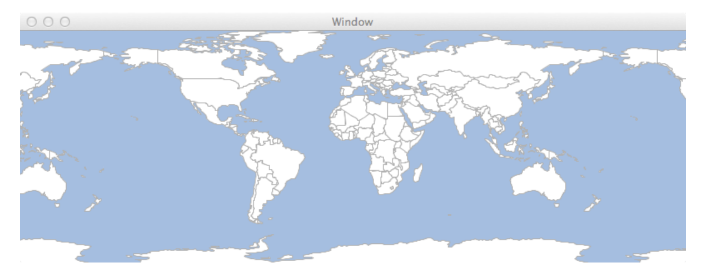
Get a Displayer

```
Displayer displayer = Displayers.find("window")
println displayer.class.simpleName
```

Window

#### **Window**

Display a Map in a simple GUI



## **MapWindow**

Display a Map in a interactive GUI



## **Drawing**

The Draw class is an easy way to quickly render a Geometry, a List of Geometries, a Feature, or a Layer to an Image, a File, an OutputStream, or a GUI.

EPSG:WGS 84

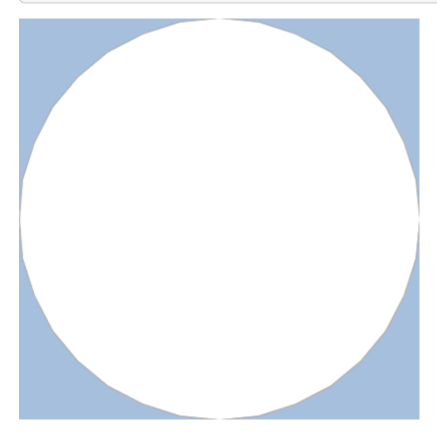
x=[-234.00, 229.80] y=[-97.80, 100.80]

## Drawing to a File or GUI

No cursor

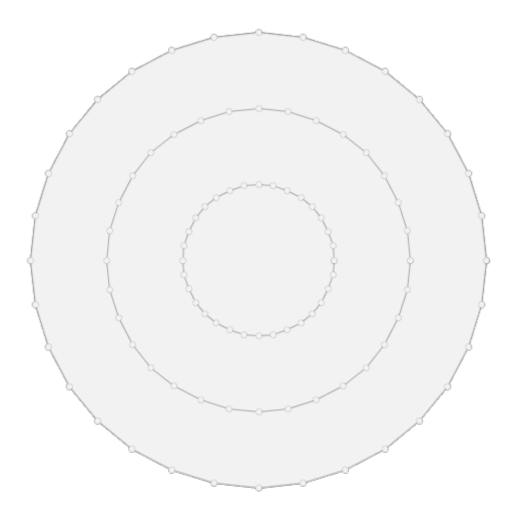
All of the draw methods take a single required parameter but can also take the following optional parameters:

- style = A Style
- bounds = The Bounds
- size = The size of the canvas ([400,350])
- out = The OutputStream, File, or File name. If null (which is the default) a GUI will be opened.
- format = The format ("jpeg", "png", "gif")
- proj = The Projection



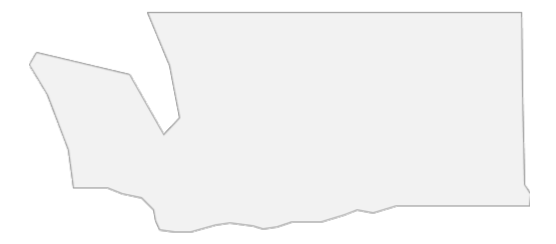
Draw a List of Geometries to an OuputStream

```
Point point = new Point(-122.376, 47.587)
List geometries = [1.5, 1.0, 0.5].collect { double distance ->
        point.buffer(distance)
}
File file = new File("geometries.png")
OutputStream outputStream = new FileOutputStream(file)
Draw.draw(geometries, out: outputStream, format: "png")
outputStream.flush()
outputStream.close()
```



## Draw a Feature to a file name

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
Feature feature = layer.first(filter: "NAME_1='Washington'")
Draw.draw(feature, bounds: feature.bounds, out: "feature.png")
```



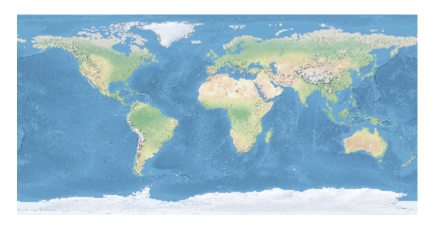
## Draw a Layer to a GUI

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
layer.style = new Fill("LightSteelBlue") + new Stroke("LightSlateGrey", 0.25)
Draw.draw(layer, bounds: layer.bounds)
```



### Draw a Raster to a File

```
File file = new File("earth.png")
Raster raster = new geoscript.layer.GeoTIFF(new File('src/main/resources/earth.tif'
)).read()
Draw.draw(raster, bounds: raster.bounds, size: [400,200], out: file)
```



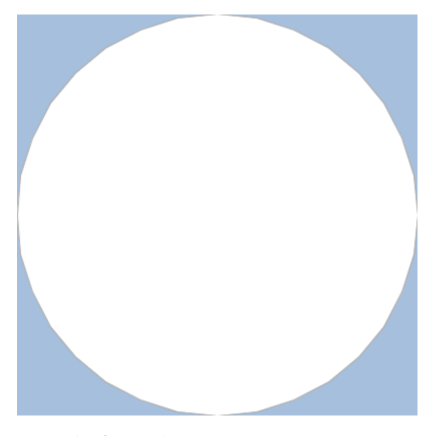
# **Drawing to an Image**

All of the drawToImage methods take a single required parameter but can also take the following optional parameters:

• style = A Style

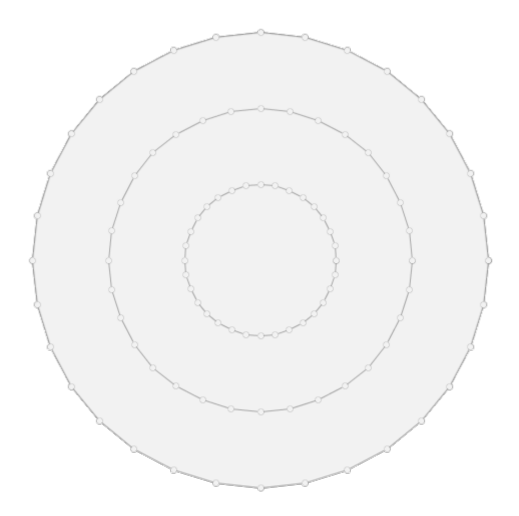
- bounds = The Bounds
- size = The size of the canvas ([400,350])
- imageType = The format ("jpeg", "png", "gif")
- proj = The Projection

### Draw a Geometry to an Image



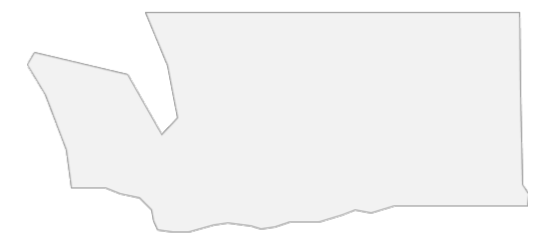
### Draw a List of Geometries to an Image

```
Point point = new Point(-122.376, 47.587)
List geometries = [1.5, 1.0, 0.5].collect { double distance ->
    point.buffer(distance)
}
BufferedImage image = Draw.drawToImage(geometries)
```



## Draw a Feature to an Image

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
Feature feature = layer.first(filter: "NAME_1='Washington'")
BufferedImage image = Draw.drawToImage(feature, bounds: feature.bounds)
```



## Draw a Layer to an Image

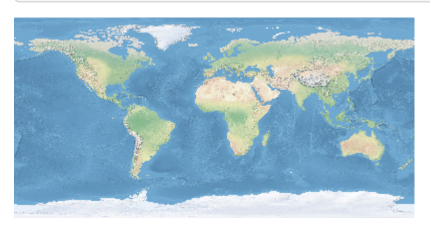
```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
layer.style = new Fill("LightSteelBlue") + new Stroke("LightSlateGrey", 0.25)
BufferedImage image = Draw.drawToImage(layer, bounds: layer.bounds)
```





### Draw a Raster to an Image

```
Raster raster = new geoscript.layer.GeoTIFF(new File('src/main/resources/earth.tif'
)).read()
BufferedImage image = Draw.drawToImage(raster, bounds: raster.bounds, size: [400,200])
```

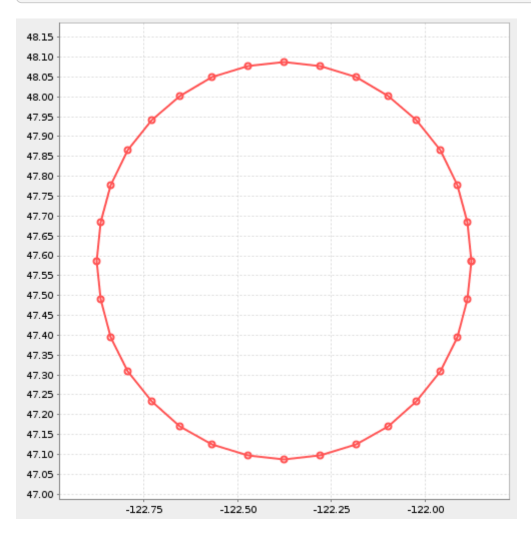


# **Plotting**

# Plotting to a File or GUI

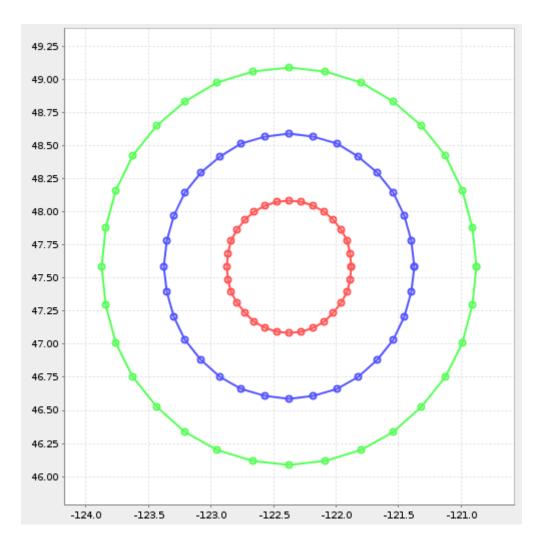
The Plot module can plot a Geometry, a list of Geometries, a Feature, or a Layer to a File, a File name, an OutputStream, or a simple GUI.

```
File file = new File("geometry.png")
Geometry geometry = new Point(-122.376, 47.587).buffer(0.5)
Plot.plot(geometry, out: file)
```



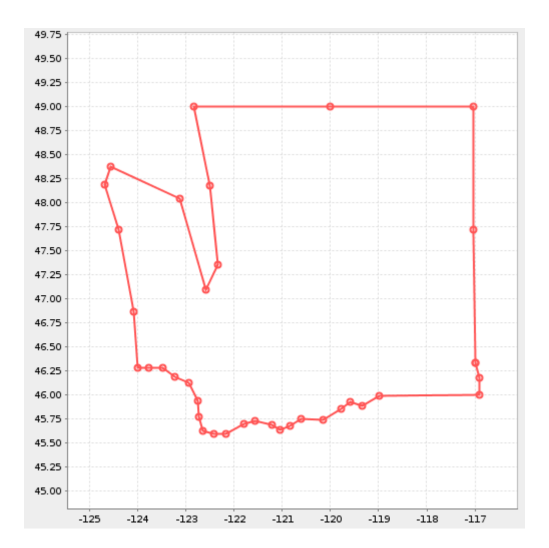
Plot a List of Geometries to an OutputStream

```
Point point = new Point(-122.376, 47.587)
List geometries = [1.5, 1.0, 0.5].collect { double distance ->
        point.buffer(distance)
}
File file = new File("geometries.png")
OutputStream outputStream = new FileOutputStream(file)
Plot.plot(geometries, out: outputStream)
outputStream.flush()
outputStream.close()
```



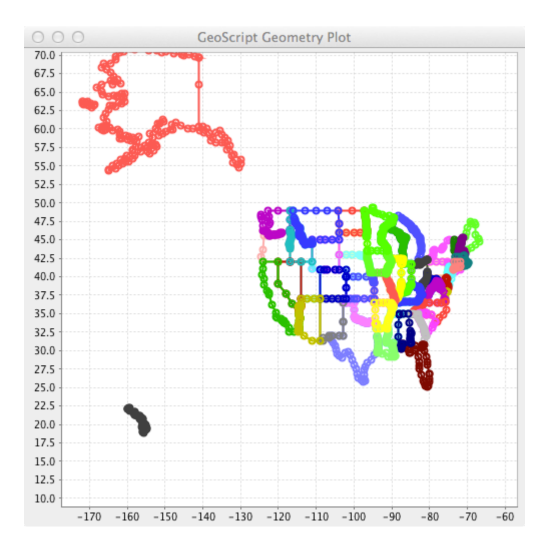
### Plot a Feature to a File name

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
Feature feature = layer.first(filter: "NAME_1='Washington'")
Plot.plot(feature, out: "feature.png")
```



## Plot a Layer to a GUI

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
Plot.plot(layer)
```

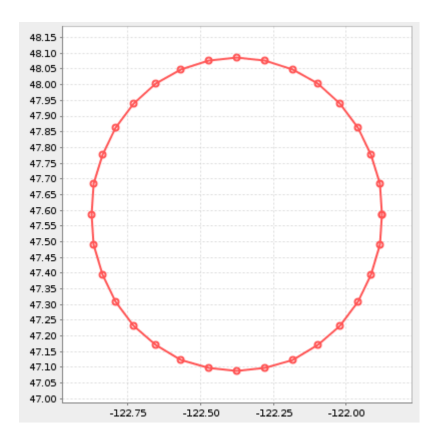


# Plotting to an Image

The Plot module can plot a Geometry, a list of Geometries, a Feature, or a Layer to an image.

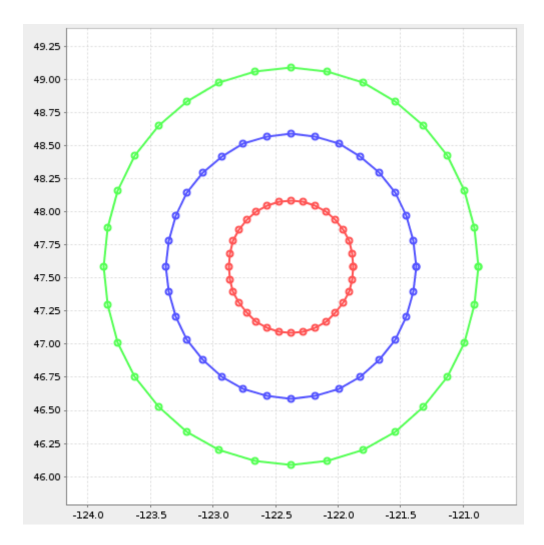
Plot a Geometry to an Image

```
Geometry geometry = new Point(-122.376, 47.587).buffer(0.5)
BufferedImage image = Plot.plotToImage(geometry, size: [400,400],)
```



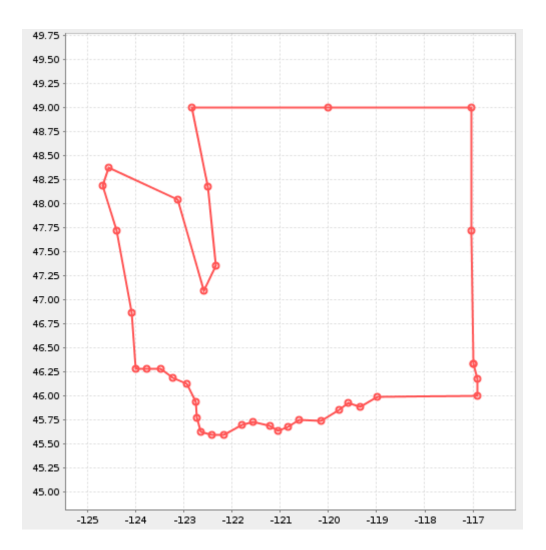
## Plot a List of Geometries to an Image

```
Point point = new Point(-122.376, 47.587)
List geometries = [1.5, 1.0, 0.5].collect { double distance ->
    point.buffer(distance)
}
BufferedImage image = Plot.plotToImage(geometries)
```



## Plot a Feature to an Image

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
Feature feature = layer.first(filter: "NAME_1='Washington'")
BufferedImage image = Plot.plotToImage(feature, bounds: feature.bounds)
```



## Plot a Layer to an Image

```
Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer layer = workspace.get("states")
BufferedImage image = Plot.plotToImage(layer, bounds: layer.bounds)
```

