

Table of Contents

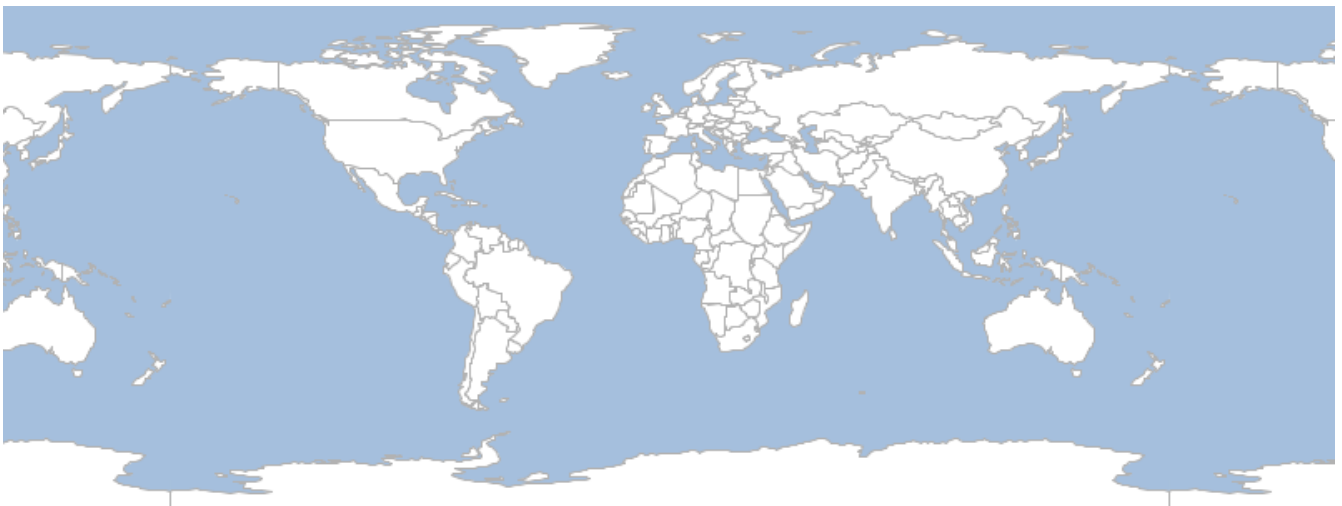
- Render Recipes 1
 - Creating Maps..... 1
 - Rendering Maps 1

Render Recipes

Creating Maps

Create a Map with Layers

```
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)
```

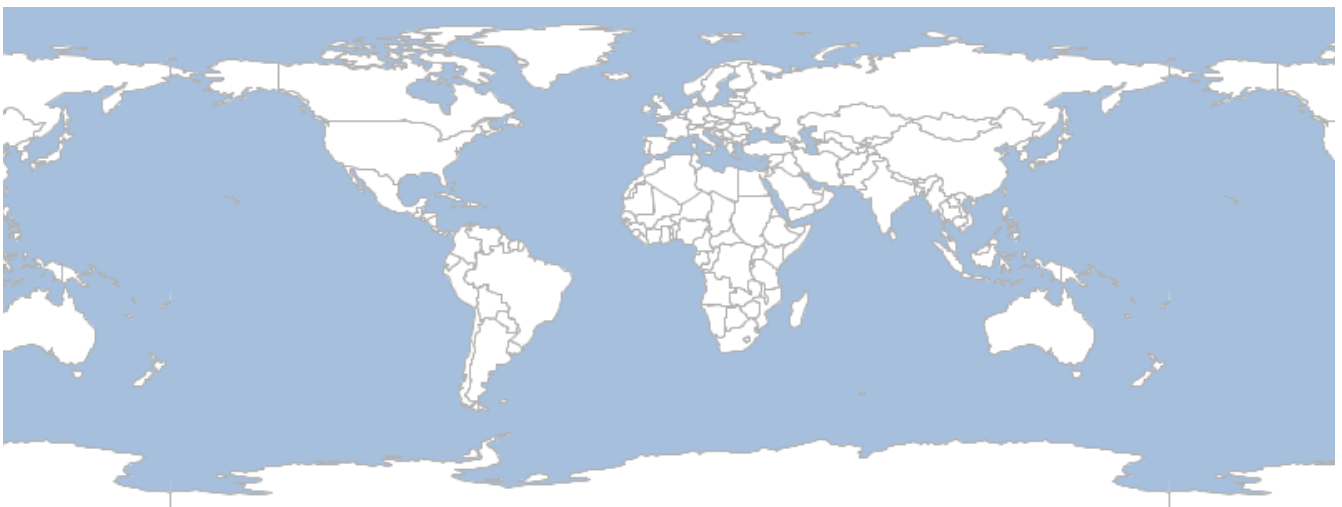


Rendering Maps

Image

Render a Map to an image using an Image 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]
)
Image png = new Image("png")
BufferedImage image = png.render(map)
```



Render a Map to an OutputStream using the Image 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]
)
Image jpeg = new Image("jpeg")
File file = new File("map.jpeg")
jpeg.render(map, new FileOutputStream(file))
```



PNG

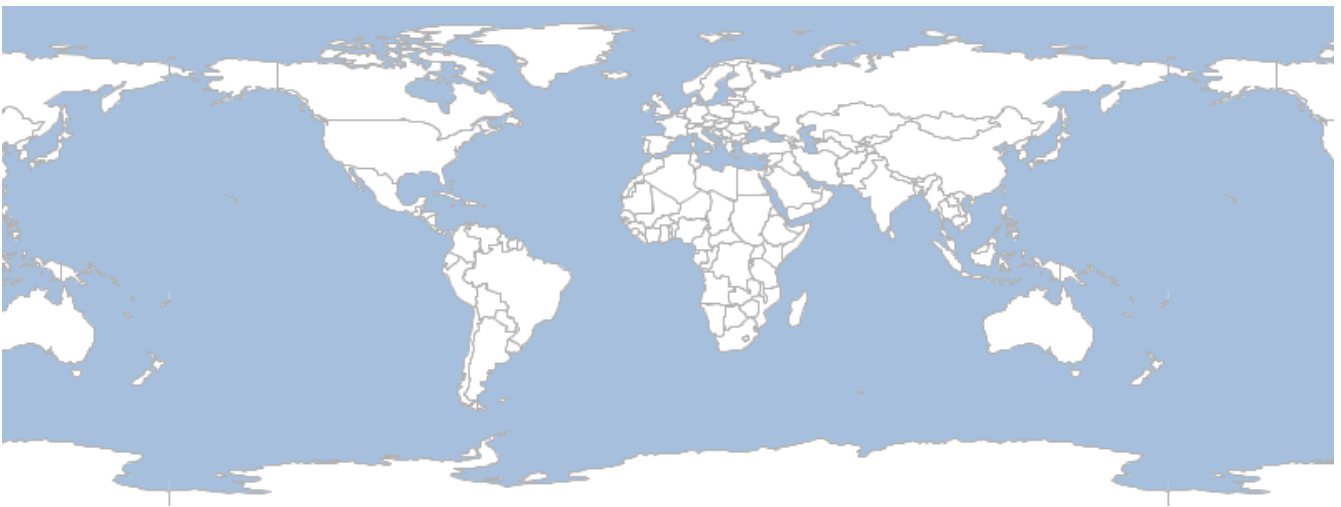
Render a Map to an Image using the PNG Renderer

```
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("#a5bfd9")
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")
png.render(map, new FileOutputStream(file))
```



JPEG

Render a Map to an Image using the JPEG 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]
)
JPEG jpeg = new JPEG()
BufferedImage image = jpeg.render(map)
```



Render a Map to an OutputStream using the JPEG 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("#a5bfd9")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
JPEG jpeg = new JPEG()
File file = new File("map.jpeg")
jpeg.render(map, new FileOutputStream(file))
```



GIF

Render a Map to an Image using the GIF 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]
)
GIF gif = new GIF()
BufferedImage image = gif.render(map)
```

[map gif image] | *map_gif_image.gif*

Render a Map to an OutputStream using the GIF 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]
)
GIF gif = new GIF()
File file = new File("map.gif")
gif.render(map, new FileOutputStream(file))
```

[map gif file] | *map_gif_file.gif*

GeoTIFF

Render a Map to an Image using the GeoTIFF 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]
)
GeoTIFF geotiff = new GeoTIFF()
BufferedImage image = geotiff.render(map)
```

Render a Map to an OutputStream using the GeoTIFF 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]
)
GeoTIFF geotiff = new GeoTIFF()
File file = new File("map.tif")
geotiff.render(map, new FileOutputStream(file))
```

ASCII

Render a Map to an string using the ASCII 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("#a5bfd9")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
ASCII ascii = new ASCII(width: 60)
String asciiStr = ascii.render(map)
println asciiStr
```

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

Render a Map to an text file using the ASCII 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("#a5bfd9")
Map map = new Map(
    width: 800,
    height: 300,
    layers: [ocean, countries]
)
ASCII ascii = new ASCII(width: 60)
File file = new File("map.txt")
ascii.render(map, new FileOutputStream(file))
```

```
(((((
(((
.....:^(^..??^^!^:..!(^...(((^(^(^.....:^(^..??^
.....(:((.....(((((:(.....(:((.....
?..^((((^(.....(((.(.....?..^((((^(.
.^(((^(.....^((((:...^..?..^...^(((^(^
(((((^(.....:(((^(^(!^^^.....(((((
(((((((^(.....!(((((((.....(((((((
(((((((^((((.(.(((((((.....:....(.^^((((^(
^(((((((^(.....(((((((^:~^...^(((.(^(^(^(
(((((((^(.....!:((((((((.....(((((((
((.(((((((.....(((((((.....(((((((^(.(
^((((.....(((((((.^.(
....^(.....(((((((.^^(.....^(
....(((((((.....(((((((^:(
(^.(.....(((((((^(
(((((((.....(((((((
(((((((^(.....(((((((
(((((((.....(((((((
....^(((((((?(?.....^
....(((.....(((
.....
```