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## Tile Recipes

The Tile classes are in the [geoscript.layer](#) package.

## Tile

### Tile Properties

Get a Tile's Properties.

```
byte[] data = new File("src/main/resources/tile.png").bytes
Tile tile = new Tile(2,1,3,data)
println "Z = ${tile.z}"
println "X = ${tile.x}"
println "Y = ${tile.y}"
println "Tile = ${tile.toString()}"
println "# bytes = ${tile.data.length}"
println "Data as base64 encoded string = ${tile.base64String}"
```

```
Z = 2
X = 1
Y = 3
Tile = Tile(x:1, y:3, z:2)
# bytes = 11738
Data as base64 encoded string = iVBORw0KGgoAAAANSUhEUgAAAQAAAAEACAYAAABccqhmAAAtU...
```

## ImageTile Properties

Some Tiles contain an Image. ImageTile's have an image property.

```
byte[] data = new File("src/main/resources/tile.png").bytes
ImageTile tile = new ImageTile(0,0,0,data)
BufferedImage image = tile.image
```



## Grid

A Grid describes a level in a Pyramid of Tiles.

## Grid Properties

```
Grid grid = new Grid(1, 2, 2, 78206.0, 78206.0)
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 1
Width / # Columns: 2
Height / # Rows: 2
Size / # Tiles: 4
X Resolution: 78206.0
Y Resolution: 78206.0
```

# Pyramid

## Pyramid Properties

Get the Pyramid's Bounds.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()

Bounds bounds = pyramid.bounds
println bounds
```

```
(-2.0036395147881314E7, -
2.0037471205137067E7, 2.0036395147881314E7, 2.0037471205137067, EPSG:3857)
```

Get the Pyramid's projection.

```
Projection proj = pyramid.proj
println proj
```

```
EPSG:3857
```

Get the Pyramid's Origin.

```
Pyramid.Origin origin = pyramid.origin
println origin
```

```
BOTTOM_LEFT
```

Get the Pyramid's Tile Width and Height.

```
int tileSizeWidth = pyramid.tileWidth
int tileSizeHeight = pyramid.tileHeight
println "${tileSizeWidth} x ${tileSizeHeight}"
```

256 x 256

## Create Pyramids

Create a Global Mercator Pyramid.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()  
println "Projection: ${pyramid.proj}"  
println "Origin: ${pyramid.origin}"  
println "Bounds: ${pyramid.bounds}"  
println "Max Zoom: ${pyramid.maxGrid.z}"
```

```
Projection: EPSG:3857  
Origin: BOTTOM_LEFT  
Bounds: (-2.0036395147881314E7,-  
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)  
Max Zoom: 19
```

Create a Global Geodetic Pyramid.

```
Pyramid pyramid = Pyramid.createGlobalGeodeticPyramid()  
println "Projection: ${pyramid.proj}"  
println "Origin: ${pyramid.origin}"  
println "Bounds: ${pyramid.bounds}"  
println "Max Zoom: ${pyramid.maxGrid.z}"
```

```
Projection: EPSG:4326  
Origin: BOTTOM_LEFT  
Bounds: (-179.99,-89.99,179.99,89.99,EPSG:4326)  
Max Zoom: 19
```

Create a Global Mercator Pyramid from a well known name.

Well known names include:

- GlobalMercator
- Mercator
- GlobalMercatorBottomLeft
- GlobalMercatorTopLeft
- GlobalGeodetic
- Geodetic

```
Pyramid pyramid = Pyramid.fromString("mercator")
println "Projection: ${pyramid.proj}"
println "Origin: ${pyramid.origin}"
println "Bounds: ${pyramid.bounds}"
println "Max Zoom: ${pyramid.maxGrid.z}"
```

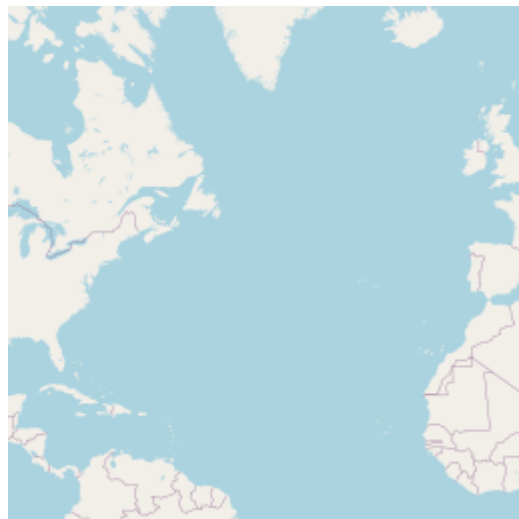
```
Projection: EPSG:3857
Origin: BOTTOM_LEFT
Bounds: (-2.0036395147881314E7,-2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSG:3857)
Max Zoom: 19
```

## Get Bounds from a Pyramid

Get the Bounds for a Tile.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Tile tile = new Tile(2, 1, 1)
Bounds bounds = pyramid.bounds(tile)
println "The bounds of ${tile} is ${bounds}"
```

```
The bounds of Tile(x:1, y:1, z:2) is (-1.0018197573940657E7,-1.0018735602568535E7,0.0,-3.725290298461914E-9,EPSG:3857)
```



Get the Bounds for an area around a Point at a zoom level.

```

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Point point = Projection.transform(new Point(22.1539306640625, 37.67077737288316),
"EPSG:4326", "EPSG:3857")
int zoomLevel = 8
int width = 400
int height = 400
Bounds bounds = pyramid.bounds(point, zoomLevel, width, height)
println "The bounds around ${point} is ${bounds}"

```

The bounds around POINT (2466164.2805929263 4533021.525424092) is  
(2343967.4055929263,4410824.650424092,2588361.1555929263,4655218.400424092,EPGS:3857)



## Get a Grid from a Pyramid

Get a the min Grid.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Grid grid = pyramid.minGrid
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 0
Width / # Columns: 1
Height / # Rows: 1
Size / # Tiles: 1
X Resolution: 156412.0
Y Resolution: 156412.0
```

Get a the max Grid.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Grid grid = pyramid.maxGrid
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 19
Width / # Columns: 524288
Height / # Rows: 524288
Size / # Tiles: 274877906944
X Resolution: 0.29833221435546875
Y Resolution: 0.29833221435546875
```

Get a Grid from a Pyramid by Zoom Level.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Grid grid = pyramid.grid(1)
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 1
Width / # Columns: 2
Height / # Rows: 2
Size / # Tiles: 4
X Resolution: 78206.0
Y Resolution: 78206.0
```

Get a Grid from a Pyramid by a Bounds and Resolution.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Bounds bounds = new Bounds(-123.09, 46.66, -121.13, 47.48).reproject
("EPSG:3857")
Grid grid = pyramid.grid(bounds, bounds.width / 400.0, bounds.height / 200.0)
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 8
Width / # Columns: 256
Height / # Rows: 256
Size / # Tiles: 65536
X Resolution: 610.984375
Y Resolution: 610.984375
```

Get a Grid from a Pyramid by a Bounds and Size.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Bounds bounds = new Bounds(-123.09, 46.66, -121.13, 47.48).reproject
("EPSG:3857")
Grid grid = pyramid.grid(bounds, 400, 200)
println "Zoom Level: ${grid.z}"
println "Width / # Columns: ${grid.width}"
println "Height / # Rows: ${grid.height}"
println "Size / # Tiles: ${grid.size}"
println "X Resolution: ${grid.xResolution}"
println "Y Resolution: ${grid.yResolution}"
```

```
Zoom Level: 8
Width / # Columns: 256
Height / # Rows: 256
Size / # Tiles: 65536
X Resolution: 610.984375
Y Resolution: 610.984375
```

## Get Tile Coordinates

Get the tile coordinates from a Pyramid by Bounds and zoom level

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Bounds bounds = new Bounds(-124.73142200000001, 24.955967, -66.969849, 49.371735,
"EPSG:4326").reproject("EPSG:3857")
long zoomLevel = 4
Map<String, Integer> coords = pyramid.getTileCoordinates(bounds, zoomLevel)
println "Min X = ${coords minX}"
println "Min Y = ${coords minY}"
println "Max X = ${coords maxX}"
println "Max Y = ${coords maxY}"
```

```
Min X = 2
Min Y = 9
Max X = 5
Max Y = 10
```

Get the tile coordinates from a Pyramid by Bounds and Grid

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
Bounds bounds = new Bounds(20.798492, 36.402494, 22.765045, 37.223768, "EPSG:4326"
).reproject("EPSG:3857")
Grid grid = pyramid.grid(10)
Map<String, Integer> coords = pyramid.getTileCoordinates(bounds, grid)
println "Min X = ${coords minX}"
println "Min Y = ${coords minY}"
println "Max X = ${coords maxX}"
println "Max Y = ${coords maxY}"
```

```
Min X = 571
Min Y = 623
Max X = 576
Max Y = 626
```

## Reading and Writing Pyramids

The Pyramid IO classes are in the [geoscript.layer.io](#) package.

### Finding Pyramid Writer and Readers

*List all Pyramid Writers*

```
List<PyramidWriter> writers = PyramidWriters.list()
writers.each { PyramidWriter writer ->
    println writer.className
}
```

```
CsvPyramidWriter
GdalTmsPyramidWriter
JsonPyramidWriter
XmlPyramidWriter
```

*Find a Pyramid Writer*

```
Pyramid pyramid = Pyramid.createGlobalGeodeticPyramid(maxZoom: 2)
PyramidWriter writer = PyramidWriters.find("csv")
String pyramidStr = writer.write(pyramid)
println pyramidStr
```

```
EPSG:4326
-179.99,-89.99,179.99,89.99,EPSC:4326
BOTTOM_LEFT
256,256
0,2,1,0.703125,0.703125
1,4,2,0.3515625,0.3515625
2,8,4,0.17578125,0.17578125
```

*List all Pyramid Readers*

```
List<PyramidReader> readers = PyramidReaders.list()
readers.each { PyramidReader reader ->
    println reader.className
}
```

```
CsvPyramidReader
GdalTmsPyramidReader
JsonPyramidReader
XmlPyramidReader
```

## Find a Pyramid Reader

```
PyramidReader reader = PyramidReaders.find("csv")
Pyramid pyramid = reader.read("""EPSG:3857
-2.0036395147881314E7,
-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857
BOTTOM_LEFT
256,256
0,1,1,156412.0,156412.0
1,2,2,78206.0,78206.0
2,4,4,39103.0,39103.0
3,8,8,19551.5,19551.5
4,16,16,9775.75,9775.75
""")  
println pyramid
```

```
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857), origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

## JSON

Get a JSON String from a Pyramid.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid(maxZoom: 4)
String json = pyramid.json
println json
```

```
{
  "proj": "EPSG:3857",
  "bounds": {
    "minX": -2.0036395147881314E7,
    "minY": -2.0037471205137067E7,
    "maxX": 2.0036395147881314E7,
    "maxY": 2.0037471205137067E7
  },
  "origin": "BOTTOM_LEFT",
  "tileSize": {
    "width": 256,
    "height": 256
  },
  "grids": [
    {
      "z": 0,
      "width": 1,
      "height": 1,
      "xres": 156412.0,
```

```

    "yres": 156412.0
},
{
    "z": 1,
    "width": 2,
    "height": 2,
    "xres": 78206.0,
    "yres": 78206.0
},
{
    "z": 2,
    "width": 4,
    "height": 4,
    "xres": 39103.0,
    "yres": 39103.0
},
{
    "z": 3,
    "width": 8,
    "height": 8,
    "xres": 19551.5,
    "yres": 19551.5
},
{
    "z": 4,
    "width": 16,
    "height": 16,
    "xres": 9775.75,
    "yres": 9775.75
}
]
}

```

## XML

Get a XML String from a Pyramid.

```

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid(maxZoom: 4)
String xml = pyramid.xml
println xml

```

```

<pyramid>
    <proj>EPSG:3857</proj>
    <bounds>
        <minX>-2.0036395147881314E7</minX>
        <minY>-2.0037471205137067E7</minY>
        <maxX>2.0036395147881314E7</maxX>
        <maxY>2.0037471205137067E7</maxY>
    </bounds>

```

```
<origin>BOTTOM_LEFT</origin>
<tileSize>
    <width>256</width>
    <height>256</height>
</tileSize>
<grids>
    <grid>
        <z>0</z>
        <width>1</width>
        <height>1</height>
        <xres>156412.0</xres>
        <yres>156412.0</yres>
    </grid>
    <grid>
        <z>1</z>
        <width>2</width>
        <height>2</height>
        <xres>78206.0</xres>
        <yres>78206.0</yres>
    </grid>
    <grid>
        <z>2</z>
        <width>4</width>
        <height>4</height>
        <xres>39103.0</xres>
        <yres>39103.0</yres>
    </grid>
    <grid>
        <z>3</z>
        <width>8</width>
        <height>8</height>
        <xres>19551.5</xres>
        <yres>19551.5</yres>
    </grid>
    <grid>
        <z>4</z>
        <width>16</width>
        <height>16</height>
        <xres>9775.75</xres>
        <yres>9775.75</yres>
    </grid>
</grids>
</pyramid>
```

## CSV

Get a CSV String from a Pyramid.

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid(maxZoom: 4)
String csv = pyramid.csv
println csv
```

```
EPSG:3857
-2.0036395147881314E7,
-2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPGS:3857
BOTTOM_LEFT
256,256
0,1,1,156412.0,156412.0
1,2,2,78206.0,78206.0
2,4,4,39103.0,39103.0
3,8,8,19551.5,19551.5
4,16,16,9775.75,9775.75
```

## GDAL XML

Write a Pyramid to a GDAL XML File

```
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid(maxZoom: 4)
GdalTmsPyramidWriter writer = new GdalTmsPyramidWriter()
String xml = writer.write(pyramid, serverUrl: 'https://myserver.com/${z}/${x}/${y}',
imageFormat: 'png')
println xml
```

```
<GDAL_WMS>
  <Service name='TMS'>
    <ServerURL>https://myserver.com/${z}/${x}/${y}</ServerURL>
    <SRS>EPSG:3857</SRS>
    <ImageFormat>png</ImageFormat>
  </Service>
  <DataWindow>
    <UpperLeftX>-2.0036395147881314E7</UpperLeftX>
    <UpperLeftY>2.003747120513706E7</UpperLeftY>
    <LowerRightX>2.0036395147881314E7</LowerRightX>
    <LowerRightY>-2.003747120513706E7</LowerRightY>
    <TileLevel>4</TileLevel>
    <TileCountX>1</TileCountX>
    <TileCountY>1</TileCountY>
    <YOrigin>bottom</YOrigin>
  </DataWindow>
  <Projection>EPSG:3857</Projection>
  <BlockSizeX>256</BlockSizeX>
  <BlockSizeY>256</BlockSizeY>
  <BandsCount>3</BandsCount>
</GDAL_WMS>
```

## Read a Pyramid from a GDAL XML File

```
String xml = '''<GDAL_WMS>
<Service name='TMS'>
  <ServerURL>https://myserver.com/${z}/${x}/${y}</ServerURL>
  <SRS>EPSG:3857</SRS>
  <ImageFormat>png</ImageFormat>
</Service>
<DataWindow>
  <UpperLeftX>-2.0036395147881314E7</UpperLeftX>
  <UpperLeftY>2.003747120513706E7</UpperLeftY>
  <LowerRightX>2.0036395147881314E7</LowerRightX>
  <LowerRightY>-2.003747120513706E7</LowerRightY>
  <TileLevel>4</TileLevel>
  <TileCountX>1</TileCountX>
  <TileCountY>1</TileCountY>
  <YOrigin>bottom</YOrigin>
</DataWindow>
<Projection>EPSG:3857</Projection>
<BlockSizeX>256</BlockSizeX>
<BlockSizeY>256</BlockSizeY>
<BandsCount>3</BandsCount>
</GDAL_WMS>'''
GdalTmsPyramidReader reader = new GdalTmsPyramidReader()
Pyramid pyramid = reader.read(xml)
```

```
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857), origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

## Generating Tiles

### Generating Image Tiles

#### MBTiles

Generate Image Tiles to a MBTiles file

```
File file = new File("target/world.mbtiles")
MBTiles mbtiles = new MBTiles(file, "World", "World Tiles")

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")

ImageTileRenderer renderer = new ImageTileRenderer(mbtiles, [ocean, countries])
TileGenerator generator = new TileGenerator()
generator.generate(mbtiles, renderer, 0, 2)
```



Generate Image Tiles to a MBTiles file with metatiles

```

File file = new File("target/world_meta.mbtiles")
MBTiles mbtiles = new MBTiles(file, "World", "World Tiles")

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")

ImageTileRenderer renderer = new ImageTileRenderer(mbtiles, [ocean, countries])
TileGenerator generator = new TileGenerator()
generator.generate(mbtiles, renderer, 0, 2, metatile: [width:4, height: 4])

```

[tile generate mbtiles metatile] | *tile\_generate\_mbtiles\_metatile.png*

## DBTiles

Generate Image Tiles to a MBTiles like JDBC Database.

```

File file = new File("target/world_tiles.db")
DBTiles dbtiles = new DBTiles("jdbc:h2:${file}", "org.h2.Driver", "World", "World wide
tiles")

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")

ImageTileRenderer renderer = new ImageTileRenderer(dbtiles, [ocean, countries])
TileGenerator generator = new TileGenerator()
generator.generate(dbtiles, renderer, 0, 2)

```



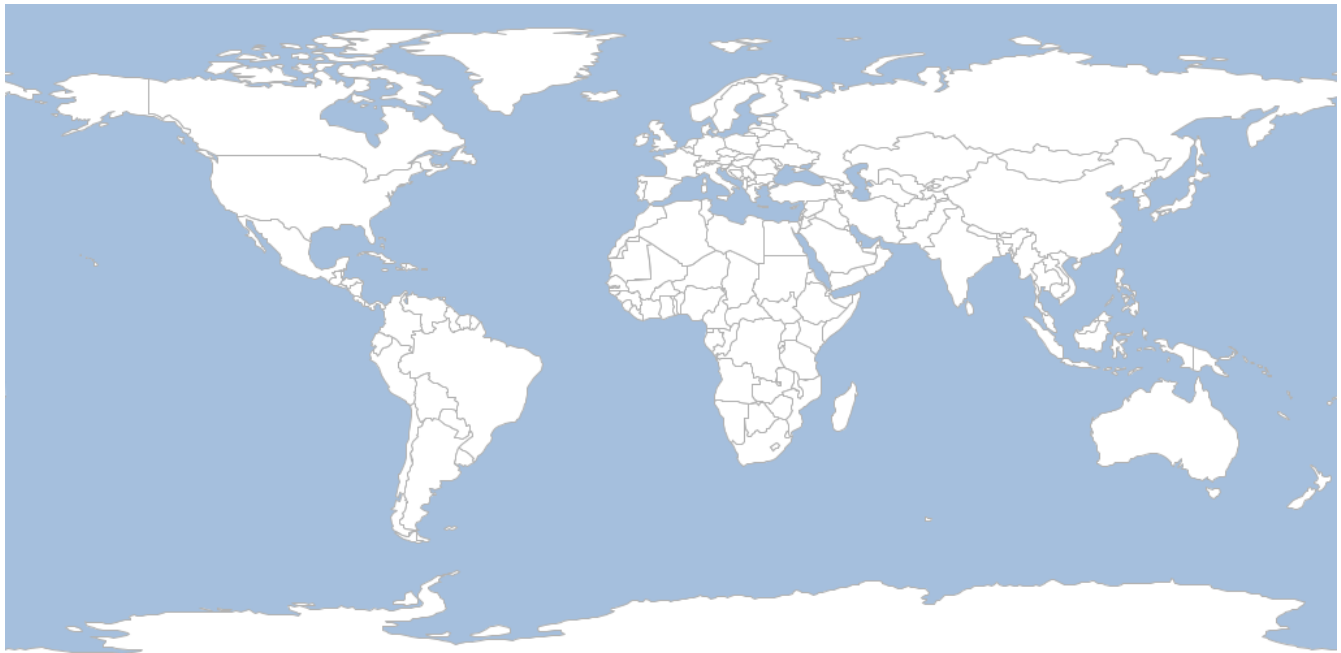
## GeoPackage

Generate Image Tiles to a GeoPackage file

```
File file = new File("target/world.gpkg")
geoscript.layer.GeoPackage geopackage = new geoscript.layer.GeoPackage(file, "World",
Pyramid.createGlobalGeodeticPyramid())

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")

ImageTileRenderer renderer = new ImageTileRenderer(geopackage, [ocean, countries])
TileGenerator generator = new TileGenerator()
generator.generate(geopackage, renderer, 0, 2)
```



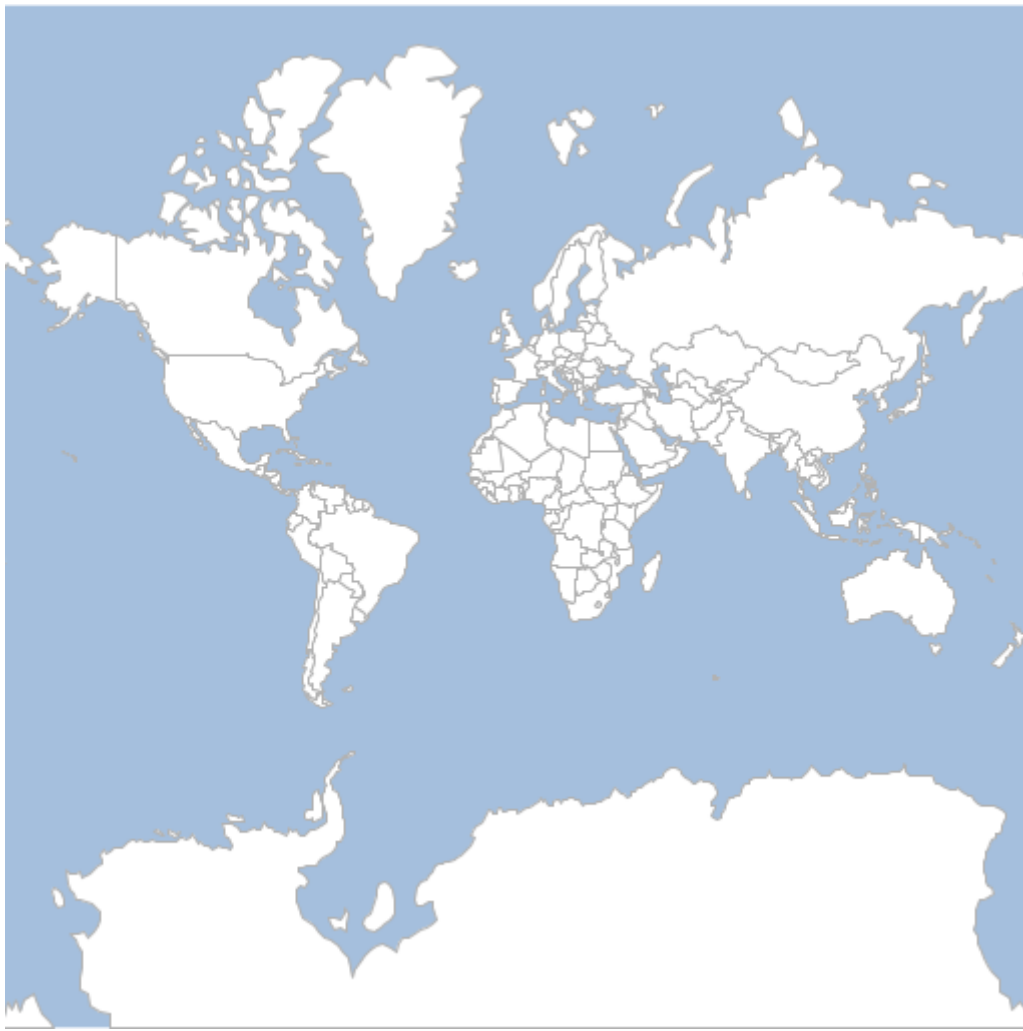
## TMS

Generate Image Tiles to a TMS directory

```
File directory = new File("target/tiles")
directory.mkdir()
TMS tms = new TMS("world", "png", directory, Pyramid.createGlobalMercatorPyramid())

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")

ImageTileRenderer renderer = new ImageTileRenderer(tms, [ocean, countries])
TileGenerator generator = new TileGenerator()
generator.generate(tms, renderer, 0, 2)
```



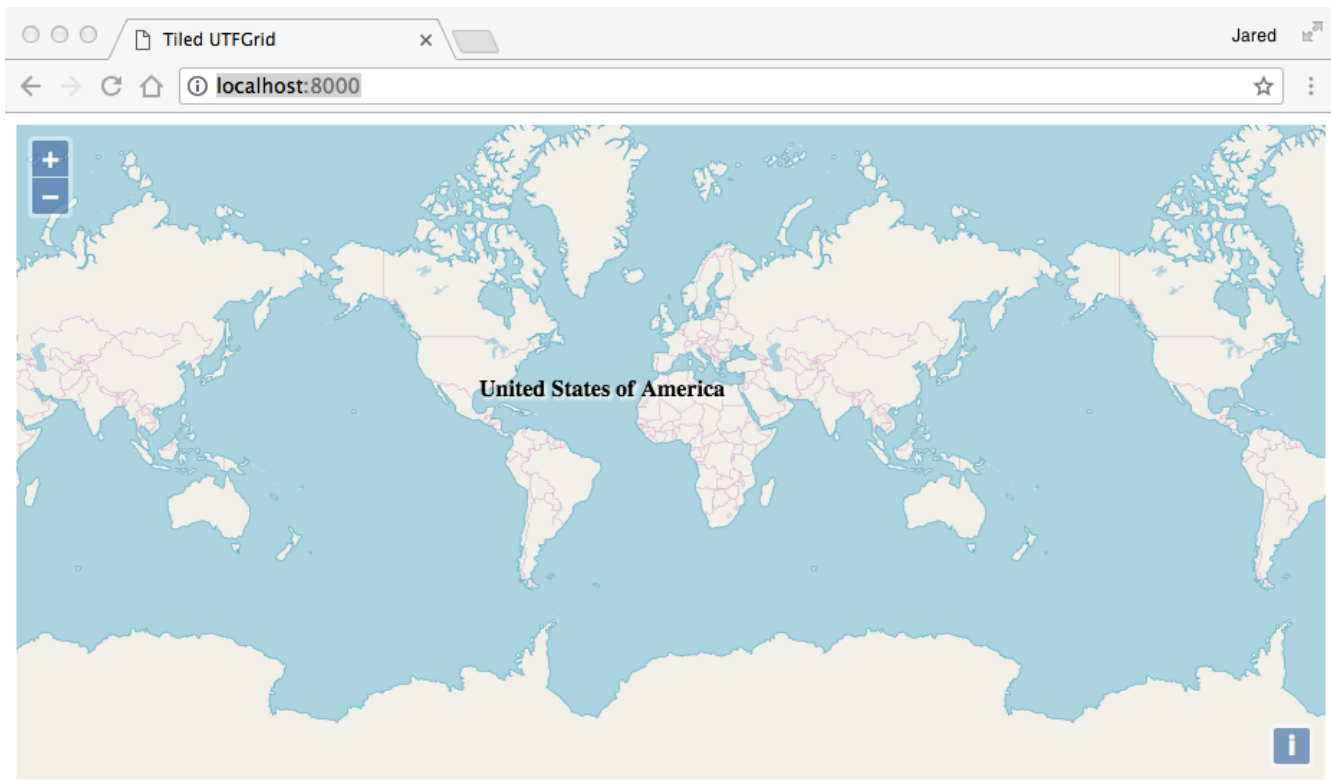
## UTFGrid

Generate UTFGrid tiles to a directory

```
File directory = new File("target/utfgrid")
directory.mkdir()
UTFGrid utf = new UTFGrid(directory)

Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")

UTFGridTileRenderer renderer = new UTFGridTileRenderer(utf, countries, [countries
.schema.get("NAME")])
TileGenerator generator = new TileGenerator()
generator.generate(utf, renderer, 0, 2)
```



## Vector Tiles

Generate vector tiles to a directory

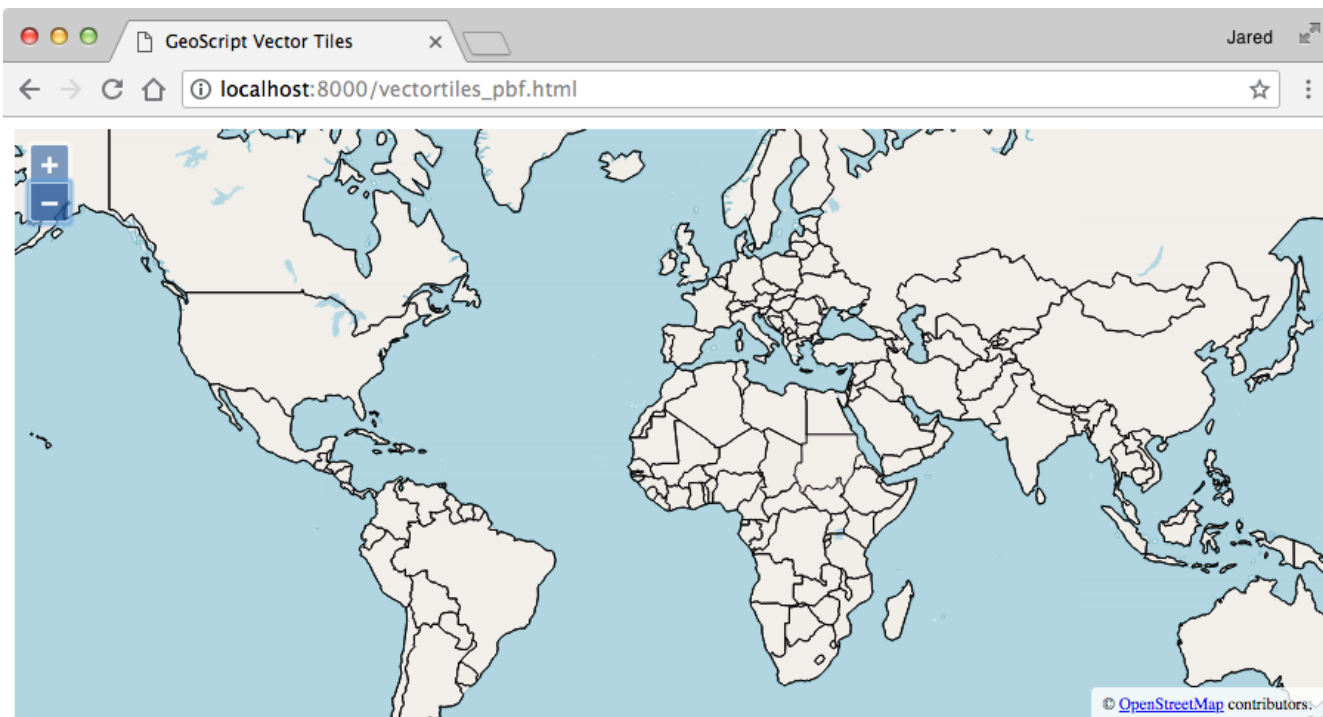
```

File directory = new File("target/pbf")
directory.mkdir()

Workspace workspace = new Directory("src/main/resources/shapefiles")
Layer countries = workspace.get("countries")
Layer ocean = workspace.get("ocean")

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
pyramid.origin = Pyramid.Origin.TOP_LEFT
VectorTiles vectorTiles = new VectorTiles(
    "world",
    directory,
    pyramid,
    "pbf",
    style: [
        "countries": new Fill("white") + new Stroke("black", 1),
        "ocean": new Fill("blue")
    ]
)
PbfVectorTileRenderer renderer = new PbfVectorTileRenderer([countries, ocean], [
    "countries": ["NAME"],
    "ocean": ["FeatureCla"]
])
TileGenerator generator = new TileGenerator()
generator.generate(vectorTiles, renderer, 0, 2)

```



Generate vector tiles to a MBTiles file

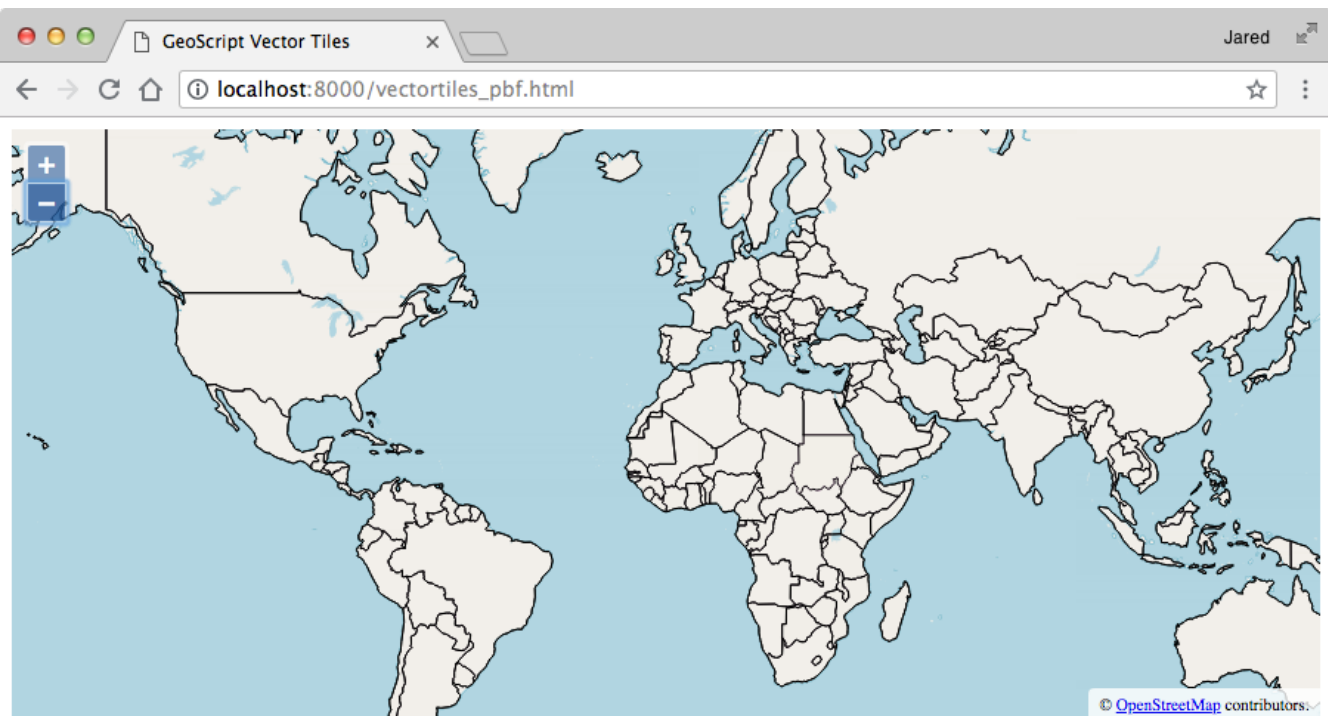
```

File file = new File("target/vectortiles.mbtiles")

Workspace workspace = new Directory("src/main/resources/shapefiles")
Layer countries = workspace.get("countries")
Layer ocean = workspace.get("ocean")

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
pyramid.origin = Pyramid.Origin.TOP_LEFT
VectorTiles vectorTiles = new VectorTiles(
    "world",
    file,
    pyramid,
    "pbf",
    style: [
        "countries": new Fill("white") + new Stroke("black", 1),
        "ocean": new Fill("blue")
    ]
)
PbfVectorTileRenderer renderer = new PbfVectorTileRenderer([countries, ocean], [
    "countries": ["NAME"],
    "ocean": ["FeatureCla"]
])
TileGenerator generator = new TileGenerator()
generator.generate(vectorTiles, renderer, 0, 2)

```



## Tile Layer

## Tile Layer Properties

Create a TileLayer from an MBTiles File.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)
```

Get the TileLayer's name.

```
String name = mbtiles.name
println name
```

```
countries
```

Get the TileLayer's Bounds.

```
Bounds bounds = mbtiles.bounds
println bounds
```

```
(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
```

Get the TileLayer's Projection.

```
Projection proj = mbtiles.proj
println proj
```

```
EPSG:3857
```

Get the TileLayer's Pyramid.

```
Pyramid pyramid = mbtiles.pyramid
println pyramid
```

```
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

Get a Tile from a TileLayer.

```
Tile tile = mbtiles.get(0, 0, 0)
println tile
```

```
Tile(x:0, y:0, z:0)
```



## Get, put, and delete a Tile from a TileLayer

Get a Tile from a TileLayer.

```
MBTiles layer = new MBTiles(file)
ImageTile tile = layer.get(0,0,0)
```



Add a Tile to a TileLayer.

```
File newTileFile = new File("src/main/resources/yellowtile.png")
ImageTile newTile = new ImageTile(0,0,0, newTileFile.bytes)
layer.put(newTile)
newTile = layer.get(0,0,0)
```



Remove a Tile from a TileLayer.

```
layer.delete(newTile)
newTile = layer.get(0,0,0)
println "Image = ${newTile.image}"
```

```
Image = null
```

Close a TileLayer

```
layer.close()
```

## Delete Tiles from a TileLayer

```
MBTiles layer = new MBTiles(file)
layer.tiles(1).each { Tile tile ->
    println "${tile} = ${tile.image == null}"
}
```

```
Tile(x:0, y:0, z:1) = false
Tile(x:1, y:0, z:1) = false
Tile(x:0, y:1, z:1) = false
Tile(x:1, y:1, z:1) = false
```

```
layer.delete(layer.tiles(1))
layer.tiles(1).each { Tile tile ->
    println "${tile} = ${tile.image == null}"
}
```

```
Tile(x:0, y:0, z:1) = true
Tile(x:1, y:0, z:1) = true
Tile(x:0, y:1, z:1) = true
Tile(x:1, y:1, z:1) = true
```

## Tiles

Get a TileCursor from a TileLayer with all of the Tiles in a zoom level.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

long zoomLevel = 1
TileCursor tileCursor = mbtiles.tiles(zoomLevel)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}
```

```
Zoom Level: 1
# of tiles: 4
Bounds: (-2.0036395147881314E7,-
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPG:3857)
Width / # Columns: 2
Height / # Rows: 2
MinX: 0, MinY: 0, MaxX: 1, MaxY: 1

Tiles:
Tile(x:0, y:0, z:1)
Tile(x:1, y:0, z:1)
Tile(x:0, y:1, z:1)
Tile(x:1, y:1, z:1)
```

Get a TileCursor from a TileLayer with Tiles from a zoom level between min and max x and y coordinates.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

long zoomLevel = 4
long minX = 2
long minY = 4
long maxX = 5
long maxY = 8
TileCursor tileCursor = mbtiles.tiles(zoomLevel, minX, minY, maxX, maxY)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor.minX}, MinY: ${tileCursor.minY}, MaxX: ${tileCursor.maxX},
MaxY: ${tileCursor.maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}
```

```
Zoom Level: 4
# of tiles: 20
Bounds: (-1.5027296360910986E7, -1.0018735602568535E7, -
5009098.786970329, 2504683.900642129, EPSG:3857)
Width / # Columns: 4
Height / # Rows: 5
MinX: 2, MinY: 4, MaxX: 5, MaxY: 8
```

Tiles:

```
Tile(x:2, y:4, z:4)
Tile(x:3, y:4, z:4)
Tile(x:4, y:4, z:4)
Tile(x:5, y:4, z:4)
Tile(x:2, y:5, z:4)
Tile(x:3, y:5, z:4)
Tile(x:4, y:5, z:4)
Tile(x:5, y:5, z:4)
Tile(x:2, y:6, z:4)
Tile(x:3, y:6, z:4)
Tile(x:4, y:6, z:4)
Tile(x:5, y:6, z:4)
Tile(x:2, y:7, z:4)
Tile(x:3, y:7, z:4)
Tile(x:4, y:7, z:4)
Tile(x:5, y:7, z:4)
Tile(x:2, y:8, z:4)
Tile(x:3, y:8, z:4)
Tile(x:4, y:8, z:4)
Tile(x:5, y:8, z:4)
```

Get a TileCursor from a TileLayer for a zoom level and a given Bounds.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-102.875977, 45.433154, -96.481934, 48.118434,
"EPSG:4326").reproject("EPSG:3857")
int zoomLevel = 8
TileCursor tileCursor = mbtiles.tiles(bounds, zoomLevel)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}
```

```
Zoom Level: 8
# of tiles: 24
Bounds: (-1.1583540944868885E7, 5635538.7764447965, -
1.0644334922311949E7, 6261709.751605326, EPSG:3857)
Width / # Columns: 6
Height / # Rows: 4
MinX: 54, MinY: 164, MaxX: 59, MaxY: 167
```

Tiles:

```
Tile(x:54, y:164, z:8)
Tile(x:55, y:164, z:8)
Tile(x:56, y:164, z:8)
Tile(x:57, y:164, z:8)
Tile(x:58, y:164, z:8)
Tile(x:59, y:164, z:8)
Tile(x:54, y:165, z:8)
Tile(x:55, y:165, z:8)
Tile(x:56, y:165, z:8)
Tile(x:57, y:165, z:8)
Tile(x:58, y:165, z:8)
Tile(x:59, y:165, z:8)
Tile(x:54, y:166, z:8)
Tile(x:55, y:166, z:8)
Tile(x:56, y:166, z:8)
Tile(x:57, y:166, z:8)
Tile(x:58, y:166, z:8)
Tile(x:59, y:166, z:8)
Tile(x:54, y:167, z:8)
Tile(x:55, y:167, z:8)
Tile(x:56, y:167, z:8)
Tile(x:57, y:167, z:8)
Tile(x:58, y:167, z:8)
Tile(x:59, y:167, z:8)
```

Get a TileCursor from a TileLayer for a zoom level and given x and y resolutions.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-124.73142200000001, 24.955967, -66.969849, 49.371735,
"EPSG:4326").reproject("EPSG:3857")
double resolutionX = bounds.width / 400
double resolutionY = bounds.height / 300
TileCursor tileCursor = mbtiles.tiles(bounds, resolutionX, resolutionY)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 4
# of tiles: 8
Bounds: (-1.5027296360910986E7,2504683.9006421305,-
5009098.786970329,7514051.701926393,EPSG:3857)
Width / # Columns: 4
Height / # Rows: 2
MinX: 2, MinY: 9, MaxX: 5, MaxY: 10

Tiles:
Tile(x:2, y:9, z:4)
Tile(x:3, y:9, z:4)
Tile(x:4, y:9, z:4)
Tile(x:5, y:9, z:4)
Tile(x:2, y:10, z:4)
Tile(x:3, y:10, z:4)
Tile(x:4, y:10, z:4)
Tile(x:5, y:10, z:4)

```

Get a TileCursor from a TileLayer for a Bounds and a given canvas width and height.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-102.875977, 45.433154, -96.481934, 48.118434,
"EPSG:4326").reproject("EPSG:3857")
int width = 400
int height = 400
TileCursor tileCursor = mbtiles.tiles(bounds, width, height)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 7
# of tiles: 6
Bounds: (-1.1583540944868885E7,5635538.7764447965,-
1.0644334922311949E7,6261709.751605329,EPSG:3857)
Width / # Columns: 3
Height / # Rows: 2
MinX: 27, MinY: 82, MaxX: 29, MaxY: 83

Tiles:
Tile(x:27, y:82, z:7)
Tile(x:28, y:82, z:7)
Tile(x:29, y:82, z:7)
Tile(x:27, y:83, z:7)
Tile(x:28, y:83, z:7)
Tile(x:29, y:83, z:7)

```

Get a TileCursor from a TileLayer around a Point at a given zoom level for a given canvas width and height.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Point point = Projection.transform(new Point(-102.875977, 45.433154), "EPSG:4326",
"EPSG:3857")
int zoomLevel = 12
int width = 400
int height = 400
TileCursor tileCursor = mbtiles.tiles(point, zoomLevel, width, height)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 12
# of tiles: 9
Bounds: (-1.1466140192049267E7,5674674.46239233,-
1.1436790003844364E7,5704026.226852979,EPSG:3857)
Width / # Columns: 3
Height / # Rows: 3
MinX: 876, MinY: 2628, MaxX: 878, MaxY: 2630

```

```

Tiles:
Tile(x:876, y:2628, z:12)
Tile(x:877, y:2628, z:12)
Tile(x:878, y:2628, z:12)
Tile(x:876, y:2629, z:12)
Tile(x:877, y:2629, z:12)
Tile(x:878, y:2629, z:12)
Tile(x:876, y:2630, z:12)
Tile(x:877, y:2630, z:12)
Tile(x:878, y:2630, z:12)

```

Get the tile coordinates from a TileLayer by Bounds and Grid

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)
Bounds bounds = new Bounds(20.798492, 36.402494, 22.765045, 37.223768, "EPSG:4326"
).reproject("EPSG:3857")
Grid grid = mbtiles.pyramid.grid(10)
Map<String, Integer> coords = mbtiles.getTileCoordinates(bounds, grid)
println "Min X = ${coords minX}"
println "Min Y = ${coords minY}"
println "Max X = ${coords maxX}"
println "Max Y = ${coords maxY}"

```

```

Min X = 571
Min Y = 623
Max X = 576
Max Y = 626

```

Get a Layer from a TileLayer representing the outline of the Tiles in the TileCursor.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)
Layer layer = mbtiles.getLayer(mbtiles.tiles(1))

```



<b>id</b>	<b>z</b>	<b>x</b>	<b>y</b>
0	1	0	0

<b>id</b>	<b>z</b>	<b>x</b>	<b>y</b>
1	1	1	0
2	1	0	1
3	1	1	1

## Using Tile Layers

Get a TileLayer and make sure it is closed when done.

```
File file = new File("src/main/resources/tiles.mbtiles")
TileLayer.withTileLayer(new MBTiles(file)) { TileLayer tileLayer ->
    println tileLayer.name
    println tileLayer.proj
    println tileLayer.bounds
}
```

```
countries
EPSG:3857
(-2.0036395147881314E7, -
2.0037471205137067E7, 2.0036395147881314E7, 2.0037471205137067E7, EPSG:3857)
```

## Get Tile Layer from a Map

Get an MBTiles TileLayer from a Map

```
TileLayer mbtiles = TileLayer.getTileLayer([type:'mbtiles', file:
'src/main/resources/tiles.mbtiles'])
println "${mbtiles.name} ${mbtiles.proj} ${mbtiles.bounds} ${mbtiles.pyramid}"
```

```
countries EPSG:3857 (-2.0036395147881314E7, -
2.0037471205137067E7, 2.0036395147881314E7, 2.0037471205137067E7, EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7, -
2.0037471205137067E7, 2.0036395147881314E7, 2.0037471205137067E7, EPSG:3857),
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

Get an GeoPackage TileLayer from a Map

```
TileLayer geopackage = TileLayer.getTileLayer([type: 'geopackage', name: 'world',
file: 'src/main/resources/tiles.gpkg'])
println "${geopackage.name} ${geopackage.proj} ${geopackage.bounds}
${geopackage.pyramid}"
```

```
world EPSG:4326 (-179.99,-89.99,179.99,89.99,EPSG:4326)
geoscript.layer.Pyramid(proj:EPSG:4326, bounds:(-179.99,-
89.99,179.99,89.99,EPSG:4326), origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

### Get an TMS TileLayer from a Map

```
TileLayer tms = TileLayer.getTileLayer([type: 'tms', file: 'src/main/resources/tms',
format: 'png', pyramid: 'globalmercator'])
println "${tms.name} ${tms.proj} ${tms.bounds} ${tms.pyramid}"
```

```
tms EPSG:3857 (-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

### Get an OSM TileLayer from a Map

```
TileLayer osm = TileLayer.getTileLayer([type: 'osm', url:
'http://a.tile.openstreetmap.org'])
println "${osm.name} ${osm.proj} ${osm.bounds} ${osm.pyramid}"
```

```
OSM EPSG:3857 (-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

### Get an PBF Vector TileLayer from a Map

```
TileLayer pbf = TileLayer.getTileLayer([type: 'vectortiles', name: 'world', file:
'src/main/resources/pbf', format: 'pbf', pyramid: 'GlobalMercator'])
println "${pbf.name} ${pbf.proj} ${pbf.bounds} ${pbf.pyramid}"
```

```
world EPSG:3857 (-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

### Get an UTF TileLayer from a Map

```
TileLayer utf = TileLayer.getTileLayer([type: 'utfgrid', file: 'src/main/resources/utf'])
println "${utf.name} ${utf.proj} ${utf.bounds} ${utf.pyramid}"
```

```
utf EPSG:3857 (-2.0036395147881314E7,-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

## Get Tile Layer from a String

Get an MBTiles TileLayer from a String

```
TileLayer mbtiles = TileLayer.getTileLayer("type=mbtiles
file=src/main/resources/tiles.mbtiles")
println "${mbtiles.name} ${mbtiles.proj} ${mbtiles.bounds} ${mbtiles.pyramid}"
```

```
countries EPSG:3857 (-2.0036395147881314E7,-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857)
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067,EPSG:3857),
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

Get an GeoPackage TileLayer from a String

```
TileLayer geopackage = TileLayer.getTileLayer("type=geopackage name=world
file=src/main/resources/tiles.gpkg")
println "${geopackage.name} ${geopackage.proj} ${geopackage.bounds}
${geopackage.pyramid}"
```

```
world EPSG:4326 (-179.99,-89.99,179.99,89.99,EPSG:4326)
geoscript.layer.Pyramid(proj:EPSG:4326, bounds:(-179.99,-89.99,179.99,89.99,EPSG:4326), origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

Get an TMS TileLayer from a String

```
TileLayer tms = TileLayer.getTileLayer("type=tms file=src/main/resources/tms
format=png pyramid=globalmercator")
println "${tms.name} ${tms.proj} ${tms.bounds} ${tms.pyramid}"
```

```
tms EPSG:3857 (-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857)  
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857),  
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

#### Get an OSM TileLayer from a String

```
TileLayer osm = TileLayer.getTileLayer("type=osm url=http://a.tile.openstreetmap.org")  
println "${osm.name} ${osm.proj} ${osm.bounds} ${osm.pyramid}"
```

```
OSM EPSG:3857 (-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857)  
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857),  
origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

#### Get an PBF Vector TileLayer from a String

```
TileLayer pbf = TileLayer.getTileLayer("type=vectortiles name=world  
file=src/main/resources/pbf format=pbf pyramid=GlobalMercator")  
println "${pbf.name} ${pbf.proj} ${pbf.bounds} ${pbf.pyramid}"
```

```
world EPSG:3857 (-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857)  
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857),  
origin:BOTTOM_LEFT, tileSize:256, tileHeight:256)
```

#### Get an UTF TileLayer from a String

```
TileLayer utf = TileLayer.getTileLayer("type=utfgrid file=src/main/resources/utf")  
println "${utf.name} ${utf.proj} ${utf.bounds} ${utf.pyramid}"
```

```
utf EPSG:3857 (-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857)  
geoscript.layer.Pyramid(proj:EPSG:3857, bounds:(-2.0036395147881314E7,-  
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPSC:3857),  
origin:TOP_LEFT, tileSize:256, tileHeight:256)
```

# TileRenderer

TileRenderers know how to create a Tile for a given Bounds. GeoScript has TileRenderer for creating images, vector tiles, and utfgrids.

## Get default TileRenderer

Get a default TileRenderer for a TileLayer

```
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")

TileLayer tileLayer = TileLayer.getTileLayer([type:'mbtiles', file:
'target/countries.mbtiles'])
TileRenderer tileRenderer = TileLayer.getTileRenderer(tileLayer, [ocean, countries])
Pyramid pyramid = tileLayer.pyramid
Tile tile = tileLayer.get(0,0,0)
Bounds bounds = pyramid.bounds(tile)
tile.data = tileRenderer.render(bounds)
tileLayer.put(tile)
```



## ImageTileRenderer

Use an ImageTileRenderer to create an image Tile.

```

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")

TileLayer tileLayer = TileLayer.getTileLayer([type:'mbtiles', file:
'target/countries.mbtiles'])
ImageTileRenderer tileRenderer = new ImageTileRenderer(tileLayer, [ocean, countries])
Pyramid pyramid = tileLayer.pyramid
Tile tile = tileLayer.get(0,0,0)
Bounds bounds = pyramid.bounds(tile)
tile.data = tileRenderer.render(bounds)
tileLayer.put(tile)

```



## RasterTileRenderer

Use an RasterTileRenderer to create a image Tiles from a single Raster.

```

File dir = new File("target/earthtiles")
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
TileLayer tileLayer = new TMS("Earth", "png", dir, pyramid)

Format format = new GeoTIFF(new File('src/main/resources/earth.tif'))
Raster raster = format.read()

// Resize and Reproject Raster to Web Mercator
Projection latLonProj = new Projection("EPSG:4326")
Projection mercatorProj = new Projection("EPSG:3857")
Bounds latLonBounds = new Bounds(-179.99, -85.0511, 179.99, 85.0511, latLonProj)
Raster webMercatorRaster = raster.resample(bbox: latLonBounds).reproject(mercatorProj)

RasterTileRenderer tileRenderer = new RasterTileRenderer(webMercatorRaster)
GeneratingTileLayer generatingTileLayer = new GeneratingTileLayer(tileLayer,
tileRenderer)
Tile tile = generatingTileLayer.get(0, 0, 0)

```



## VectorTileRenderer

Use an VectorTileRenderer to create a Vector Tile.

```

Workspace workspace = new Directory("src/main/resources/shapefiles")
Layer countries = workspace.get("countries")

File directory = new File("target/country_geojson_tiles")
directory.mkdir()

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
VectorTiles tileLayer = new VectorTiles(
    "countries",
    directory,
    pyramid,
    "geojson"
)

GeoJSONWriter writer = new GeoJSONWriter()
VectorTileRenderer tileRenderer = new VectorTileRenderer(writer, countries, [
countries.schema.get("NAME")])
Tile tile = tileLayer.get(0,0,0)
Bounds bounds = pyramid.bounds(tile)
tile.data = tileRenderer.render(bounds)
tileLayer.put(tile)

```

```
{
  "type": "FeatureCollection", "features": [{"type": "Feature", "geometry": {"type": "MultiPolygon", "coordinates": [[[[-180, -16.0671], [-180, -16.5552], [-179.3641, -16.8014], [-178.7251, -17.012], [-178.5968, -16.6392], [-179.0966, -16.434], [-179.4135, -16.3791], [-180, -16.0671]], [[[-178.1256, -17.5048], [-178.3736, -17.3399], [-178.7181, -17.6285], [-178.5527, -18.1506], [-177.9327, -18.288], [-177.3815, -18.1643], [-177.285, -17.7246], [-177.6709, -17.3811], [-178.1256, -17.5048]], [[[-179.7933, -16.0209], [-179.9174, -16.5018], [-180, -16.5552], [-180, -16.0671], [-179.7933, -16.0209]]]}}, "properties": {"NAME": "Fiji"}, "id": "fid--6a9e86e0_1835e19eee0_-29af"}, {"type": "Feature", "geometry": {"type": "MultiPolygon", "coordinates": [[[[-33.9037, -0.95], [-34.0726, -1.0598], [-37.6987, -3.097], [-37.7669, -3.6771], [-39.2022, -4.6768], [-38.7405, -5.9089], [-38.7998, -6.4757], [-39.44, -6.84], [-39.47, -7.1], [-39.1947, -7.7039], [-39.252, -8.0078], [-39.1865, -8.4855], [-39.5357, -9.1124], [-39.]]]}}, "properties": {"NAME": "Fiji"}, "id": "fid--6a9e86e0_1835e19eee0_-29af"}]
}
```

## PbfVectorTileRenderer

Use an PbfVectorTileRenderer to create a Vector Tile.

```

Workspace workspace = new Directory("src/main/resources/shapefiles")
Layer countries = workspace.get("countries")

File directory = new File("target/country_pbf_tiles")
directory.mkdir()

Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
pyramid.origin = Pyramid.Origin.TOP_LEFT
VectorTiles tileLayer = new VectorTiles(
    "countries",
    directory,
    pyramid,
    "pbf"
)

PbfVectorTileRenderer tileRenderer = new PbfVectorTileRenderer(countries, [countries
    .schema.get("NAME")])
Tile tile = tileLayer.get(0,0,0)
Bounds bounds = pyramid.bounds(tile)
tile.data = tileRenderer.render(bounds)
tileLayer.put(tile)

```

## UTFGridTileRenderer

Use an UTFGridTileRenderer to create a UTFGrid Tile.

```

Workspace workspace = new GeoPackage('src/main/resources/data.gpkg')
Layer countries = workspace.get("countries")

File directory = new File("target/countryUtfGrid")
directory.mkdir()
UTFGrid tileLayer = new UTFGrid(directory)

UTFGridTileRenderer tileRenderer = new UTFGridTileRenderer(tileLayer, countries,
[countries.schema.get("NAME")])
Pyramid pyramid = tileLayer.pyramid
Tile tile = tileLayer.get(0,0,0)
Bounds bounds = pyramid.bounds(tile)
tile.data = tileRenderer.render(bounds)
tileLayer.put(tile)

```

```
{
  "grid": [
    "
    "
    "
    "
    "
      !      ###      "
      !!!!!  #####      "
      !!!!!#####      "
      !!!!!!#####      "
      !!!!!!#####      "
      !!!!!!#####      "
      !  !!! #####      %%      $      "
      !  !!! #####      %      $$      "
      !  !!! #####      %      $      "
      !  !!! #####      %      $      "
      !!!!!! #####      "
  ]
}
```

## TileCursor

A TileCursor is a way to get a collection of Tiles from a TileLayer.

Get a TileCursor with all of the Tiles from a TileLayer in a zoom level.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

long zoomLevel = 1
TileCursor tileCursor = new TileCursor(mbtiles, zoomLevel)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX}, MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
  println t
}
```

```

Zoom Level: 1
# of tiles: 4
Bounds: (-2.0036395147881314E7,-
2.003747120513706E7,2.0036395147881314E7,2.003747120513706E7,EPGS:3857)
Width / # Columns: 2
Height / # Rows: 2
MinX: 0, MinY: 0, MaxX: 1, MaxY: 1

Tiles:
Tile(x:0, y:0, z:1)
Tile(x:1, y:0, z:1)
Tile(x:0, y:1, z:1)
Tile(x:1, y:1, z:1)

```

Get a TileCursor with Tiles from a TileLayer in a zoom level between min and max x and y coordinates.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

long zoomLevel = 4
long minX = 2
long minY = 4
long maxX = 5
long maxY = 8
TileCursor tileCursor = new TileCursor(mbtiles, zoomLevel, minX, minY, maxX, maxY)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```
Zoom Level: 4
# of tiles: 20
Bounds: (-1.5027296360910986E7, -1.0018735602568535E7, -
5009098.786970329, 2504683.900642129, EPSG:3857)
Width / # Columns: 4
Height / # Rows: 5
MinX: 2, MinY: 4, MaxX: 5, MaxY: 8
```

Tiles:

```
Tile(x:2, y:4, z:4)
Tile(x:3, y:4, z:4)
Tile(x:4, y:4, z:4)
Tile(x:5, y:4, z:4)
Tile(x:2, y:5, z:4)
Tile(x:3, y:5, z:4)
Tile(x:4, y:5, z:4)
Tile(x:5, y:5, z:4)
Tile(x:2, y:6, z:4)
Tile(x:3, y:6, z:4)
Tile(x:4, y:6, z:4)
Tile(x:5, y:6, z:4)
Tile(x:2, y:7, z:4)
Tile(x:3, y:7, z:4)
Tile(x:4, y:7, z:4)
Tile(x:5, y:7, z:4)
Tile(x:2, y:8, z:4)
Tile(x:3, y:8, z:4)
Tile(x:4, y:8, z:4)
Tile(x:5, y:8, z:4)
```

Get a TileCursor with Tiles from a TileLayer in a zoom level for a given Bounds.

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-102.875977, 45.433154, -96.481934, 48.118434,
"EPSG:4326").reproject("EPSG:3857")
int zoomLevel = 8
TileCursor tileCursor = new TileCursor(mbtiles, bounds, zoomLevel)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}
```

```
Zoom Level: 8
# of tiles: 24
Bounds: (-1.1583540944868885E7, 5635538.7764447965, -
1.0644334922311949E7, 6261709.751605326, EPSG:3857)
Width / # Columns: 6
Height / # Rows: 4
MinX: 54, MinY: 164, MaxX: 59, MaxY: 167
```

Tiles:

```
Tile(x:54, y:164, z:8)
Tile(x:55, y:164, z:8)
Tile(x:56, y:164, z:8)
Tile(x:57, y:164, z:8)
Tile(x:58, y:164, z:8)
Tile(x:59, y:164, z:8)
Tile(x:54, y:165, z:8)
Tile(x:55, y:165, z:8)
Tile(x:56, y:165, z:8)
Tile(x:57, y:165, z:8)
Tile(x:58, y:165, z:8)
Tile(x:59, y:165, z:8)
Tile(x:54, y:166, z:8)
Tile(x:55, y:166, z:8)
Tile(x:56, y:166, z:8)
Tile(x:57, y:166, z:8)
Tile(x:58, y:166, z:8)
Tile(x:59, y:166, z:8)
Tile(x:54, y:167, z:8)
Tile(x:55, y:167, z:8)
Tile(x:56, y:167, z:8)
Tile(x:57, y:167, z:8)
Tile(x:58, y:167, z:8)
Tile(x:59, y:167, z:8)
```

Get a TileCursor with Tiles from a TileLayer in a zoom level for a given x and y resolution.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-124.73142200000001, 24.955967, -66.969849, 49.371735,
"EPSG:4326").reproject("EPSG:3857")
double resolutionX = bounds.width / 400
double resolutionY = bounds.height / 300
TileCursor tileCursor = new TileCursor(mbtiles, bounds, resolutionX, resolutionY)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 4
# of tiles: 8
Bounds: (-1.5027296360910986E7,2504683.9006421305,-
5009098.786970329,7514051.701926393,EPSG:3857)
Width / # Columns: 4
Height / # Rows: 2
MinX: 2, MinY: 9, MaxX: 5, MaxY: 10

Tiles:
Tile(x:2, y:9, z:4)
Tile(x:3, y:9, z:4)
Tile(x:4, y:9, z:4)
Tile(x:5, y:9, z:4)
Tile(x:2, y:10, z:4)
Tile(x:3, y:10, z:4)
Tile(x:4, y:10, z:4)
Tile(x:5, y:10, z:4)

```

Get a TileCursor with Tiles from a TileLayer within a Bounds for a given canvas width and height.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-102.875977, 45.433154, -96.481934, 48.118434,
"EPSG:4326").reproject("EPSG:3857")
int width = 400
int height = 400
TileCursor tileCursor = new TileCursor(mbtiles, bounds, width, height)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 7
# of tiles: 6
Bounds: (-1.1583540944868885E7,5635538.7764447965,-
1.0644334922311949E7,6261709.751605329,EPSG:3857)
Width / # Columns: 3
Height / # Rows: 2
MinX: 27, MinY: 82, MaxX: 29, MaxY: 83

Tiles:
Tile(x:27, y:82, z:7)
Tile(x:28, y:82, z:7)
Tile(x:29, y:82, z:7)
Tile(x:27, y:83, z:7)
Tile(x:28, y:83, z:7)
Tile(x:29, y:83, z:7)

```

Get a TileCursor with Tiles from a TileLayer around a Point at a given zoom level for a given canvas width and height.

```

File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)

Bounds bounds = new Bounds(-102.875977, 45.433154, -96.481934, 48.118434,
"EPSG:4326").reproject("EPSG:3857")
int width = 400
int height = 400
TileCursor tileCursor = new TileCursor(mbtiles, bounds, width, height)

println "Zoom Level: ${tileCursor.z}"
println "# of tiles: ${tileCursor.size}"
println "Bounds: ${tileCursor.bounds}"
println "Width / # Columns: ${tileCursor.width}"
println "Height / # Rows: ${tileCursor.height}"
println "MinX: ${tileCursor minX}, MinY: ${tileCursor minY}, MaxX: ${tileCursor maxX},
MaxY: ${tileCursor maxY}"

println "Tiles:"
tileCursor.each { Tile t ->
    println t
}

```

```

Zoom Level: 7
# of tiles: 6
Bounds: (-1.1583540944868885E7,5635538.7764447965,-
1.0644334922311949E7,6261709.751605329,EPSG:3857)
Width / # Columns: 3
Height / # Rows: 2
MinX: 27, MinY: 82, MaxX: 29, MaxY: 83

Tiles:
Tile(x:27, y:82, z:7)
Tile(x:28, y:82, z:7)
Tile(x:29, y:82, z:7)
Tile(x:27, y:83, z:7)
Tile(x:28, y:83, z:7)
Tile(x:29, y:83, z:7)

```

## TMS

Access a TileLayer from an TMS directory

```
File dir = new File("src/main/resources/tms")
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
TMS tms = new TMS(
    "world", ①
    "png", ②
    dir, ③
    pyramid ④
)
```

- ① Name
- ② Image type
- ③ Directory
- ④ Pyramid



## MBTiles

Access a TileLayer from an MBTiles file

```
File file = new File("src/main/resources/tiles.mbtiles")
MBTiles mbtiles = new MBTiles(file)
```



## DBTiles

Access a TileLayer from an DBTiles H2 database

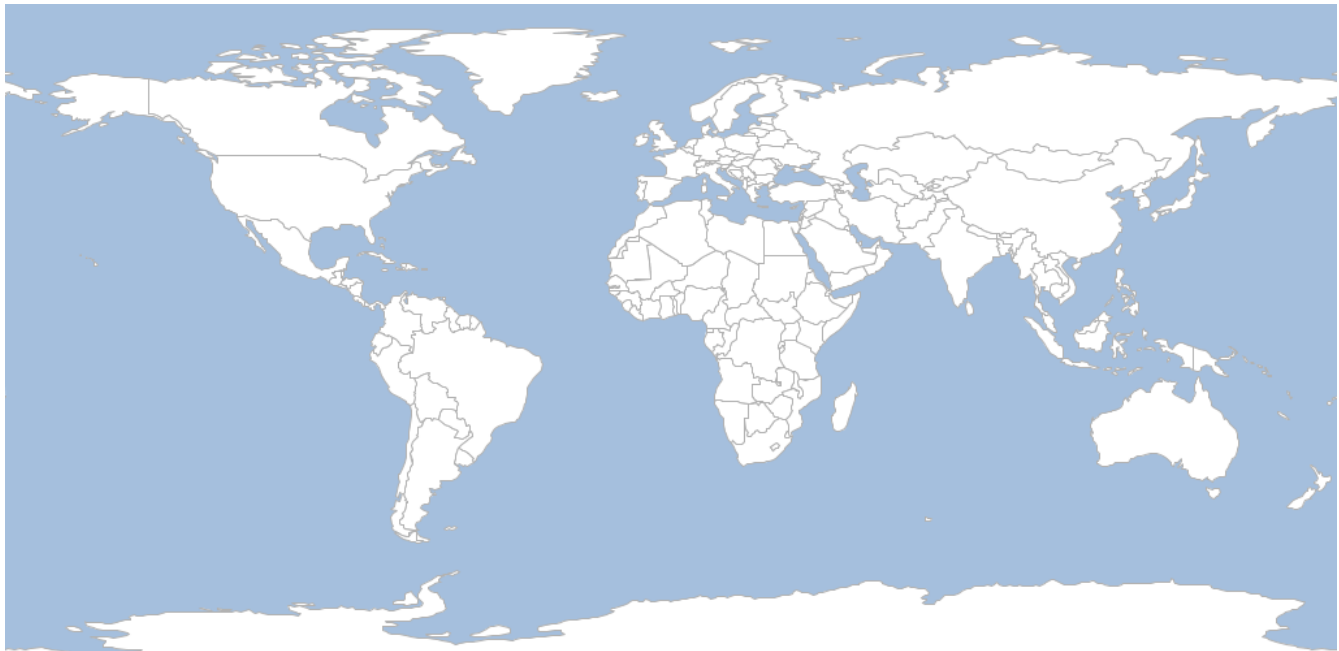
```
File file = new File("src/main/resources/h2dbtiles/world_tiles.db")
DBTiles dbtiles = new DBTiles("jdbc:h2:${file}", "org.h2.Driver", "World", "World wide
tiles")
```



## GeoPackage

Access a TileLayer with a Global Geodetic Pyramid from an GeoPackage file

```
File file = new File("src/main/resources/data.gpkg")
geoscript.layer.GeoPackage geopackage = new geoscript.layer.GeoPackage(file, "world")
```



Access a TileLayer with a Global Mercator Pyramid from an GeoPackage file

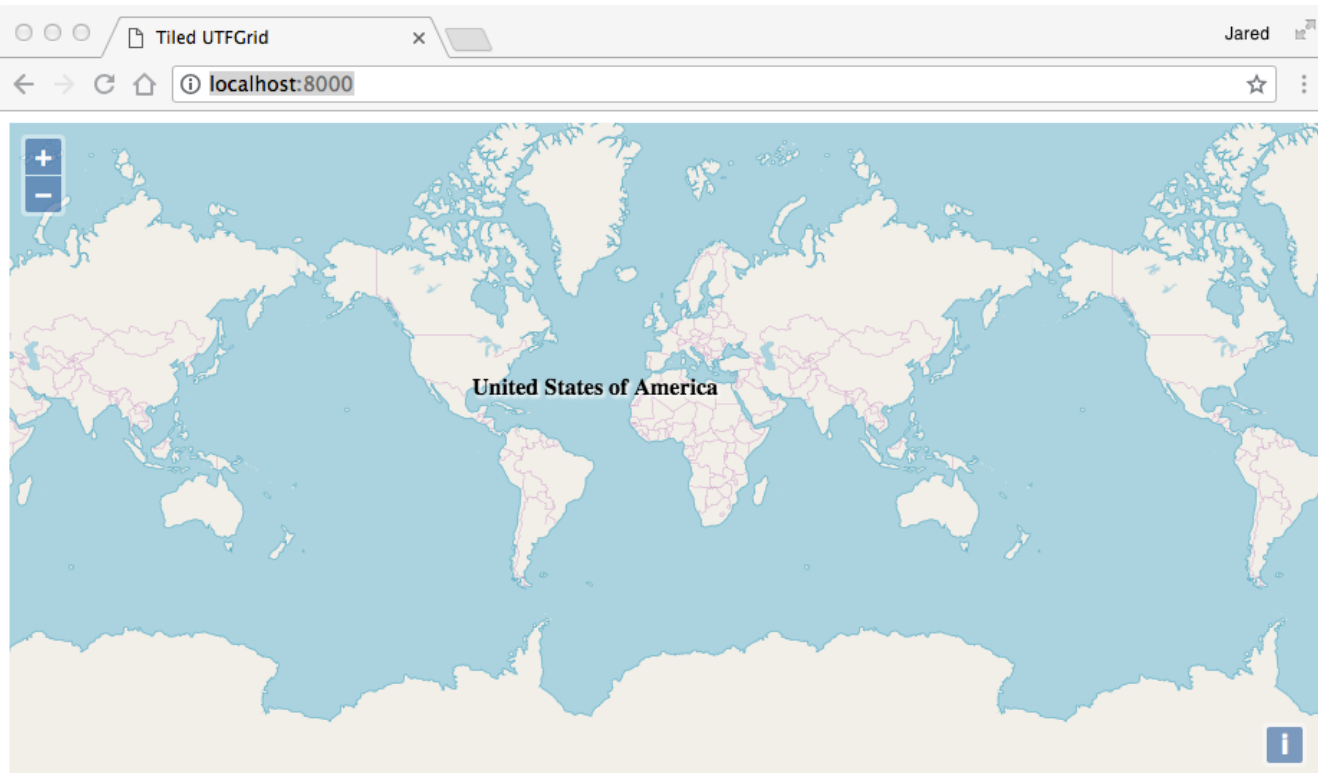
```
File file = new File("src/main/resources/data.gpkg")
geoscript.layer.GeoPackage geopackage = new geoscript.layer.GeoPackage(file,
"world_mercator")
```



# UTFGrid

Access a TileLayer from an UTFGrid directory

```
File dir = new File("src/main/resources/utf")
UTFGrid utfGrid = new UTFGrid(dir)
```



# VectorTiles

Access a TileLayer from an VectorTiles directory

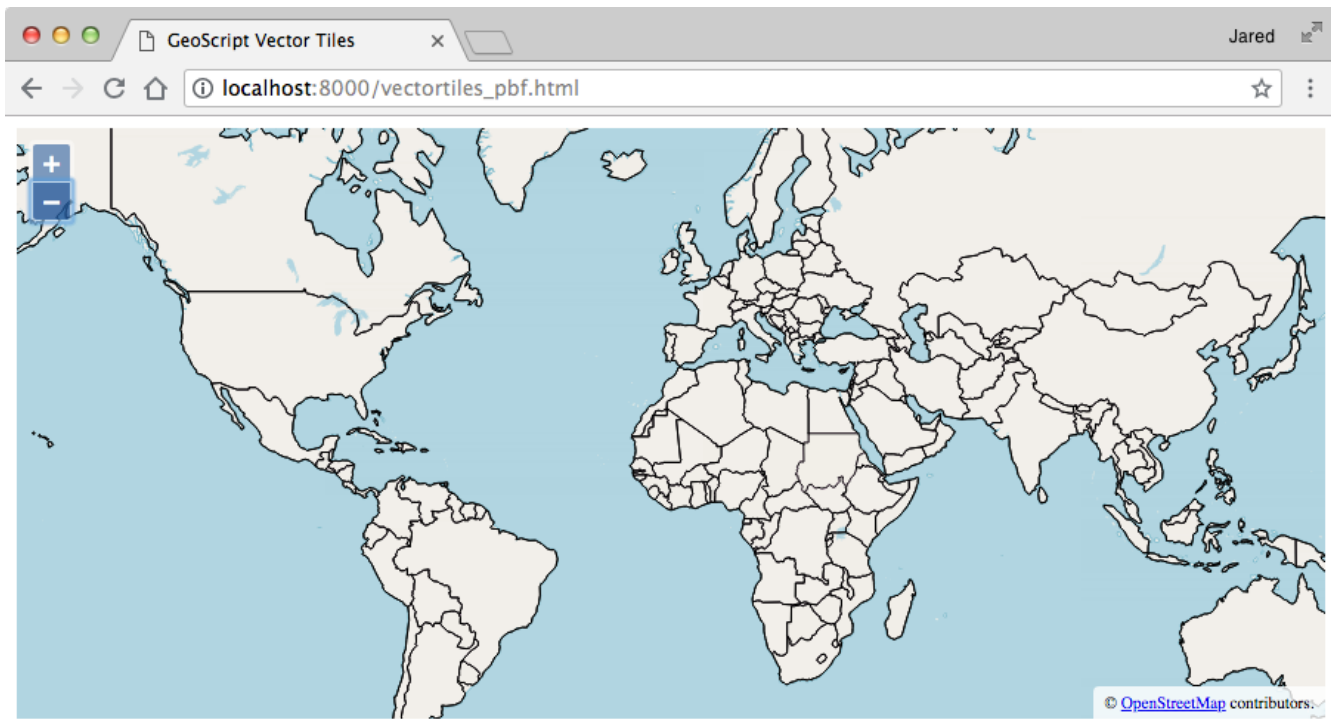
```
File dir = new File("src/main/resources/pbf")
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
VectorTiles vectorTiles = new VectorTiles(
    "World", ①
    dir,      ②
    pyramid, ③
    "pbf"    ④
)
```

① Name

② Directory

③ Pyramid

④ Type



Access a TileLayer from an VectorTiles MBTiles file

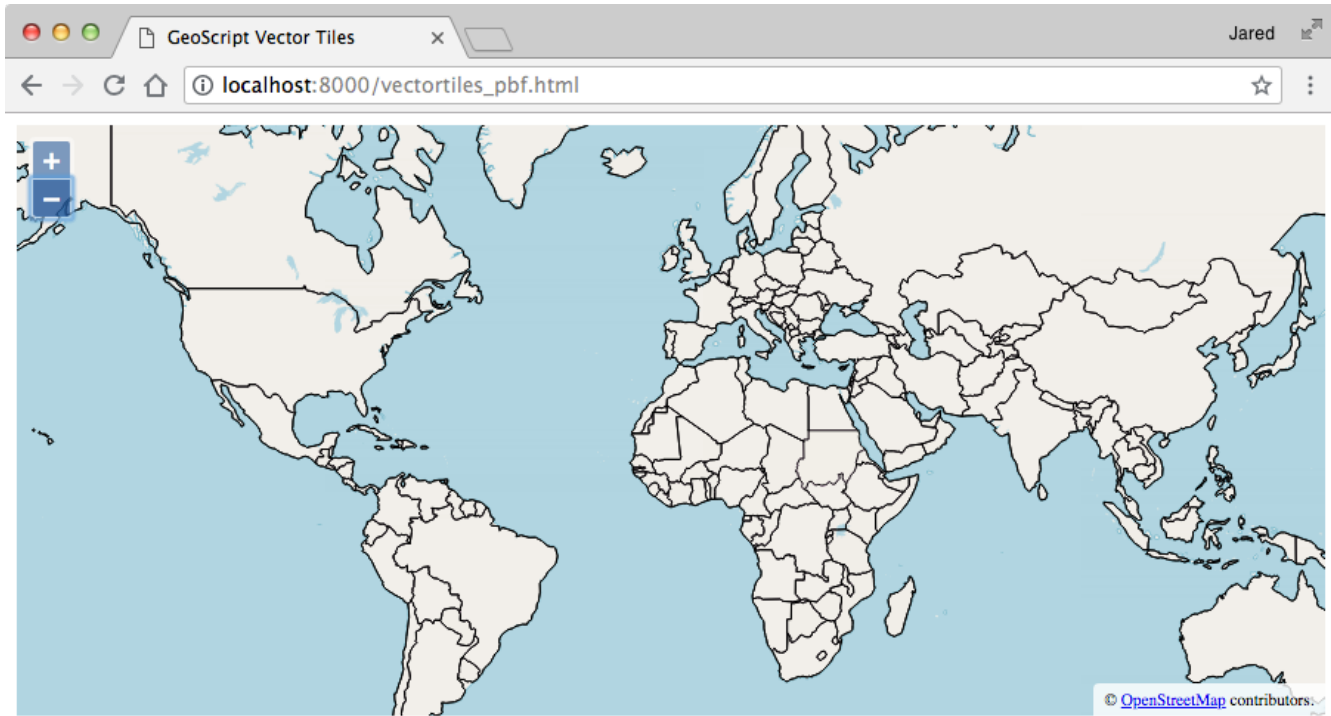
```
File file = new File("src/main/resources/vectortiles.mbtiles")
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
VectorTiles vectorTiles = new VectorTiles(
    "World", ①
    file,     ②
    pyramid, ③
    "pbf"    ④
)
```

① Name

② MBTiles File

③ Pyramid

④ Type



## Generating TileLayer

A GeneratingTileLayer can create tiles on demand when they are accessed.

```
File dir = new File("target/worldtiles")
Pyramid pyramid = Pyramid.createGlobalMercatorPyramid()
TileLayer tileLayer = new TMS("World", "png", dir, pyramid)

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")
TileRenderer tileRenderer = new ImageTileRenderer(tileLayer, [ocean, countries])

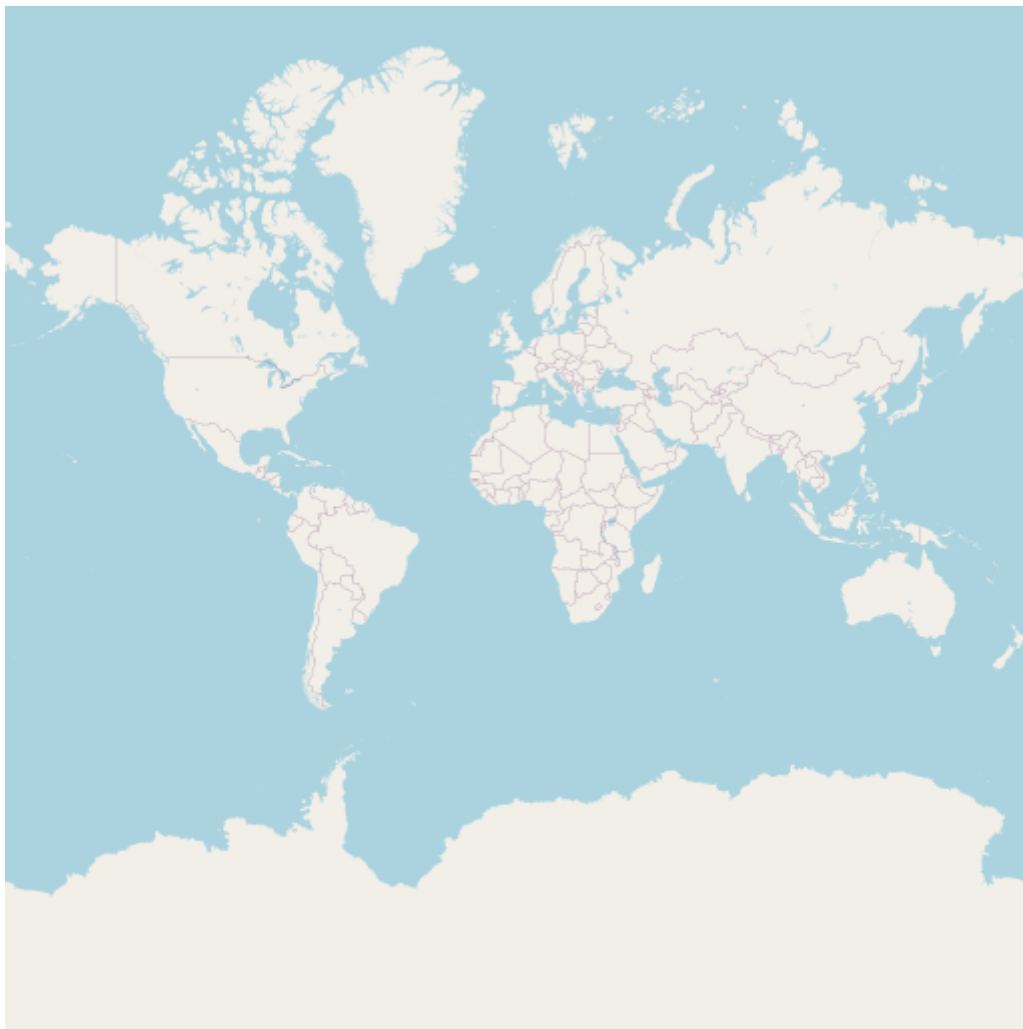
GeneratingTileLayer generatingTileLayer = new GeneratingTileLayer(tileLayer,
tileRenderer)
Tile tile = generatingTileLayer.get(0, 0, 0)
```



## OSM

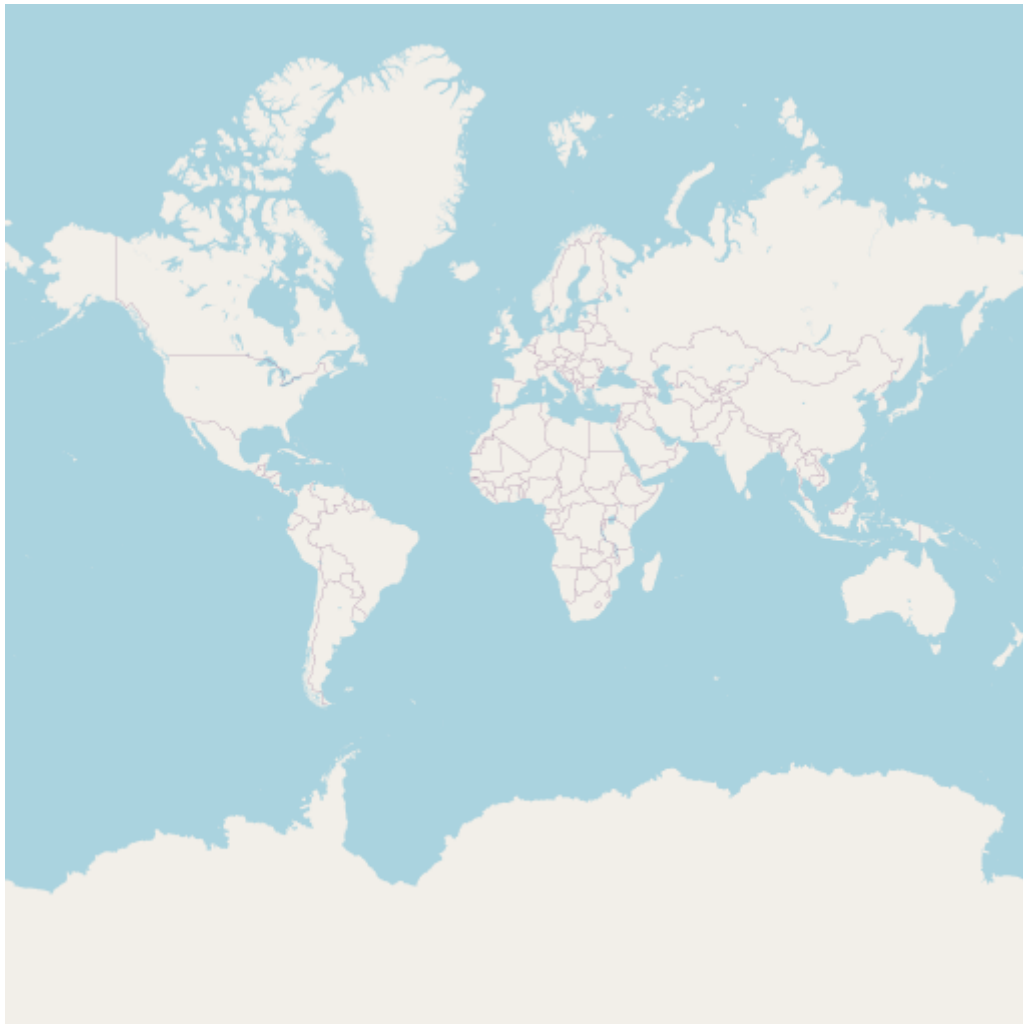
Create a TileLayer for OSM tiles.

```
OSM osm = new OSM()
```



Create a TileLayer for OSM tiles with custom urls.

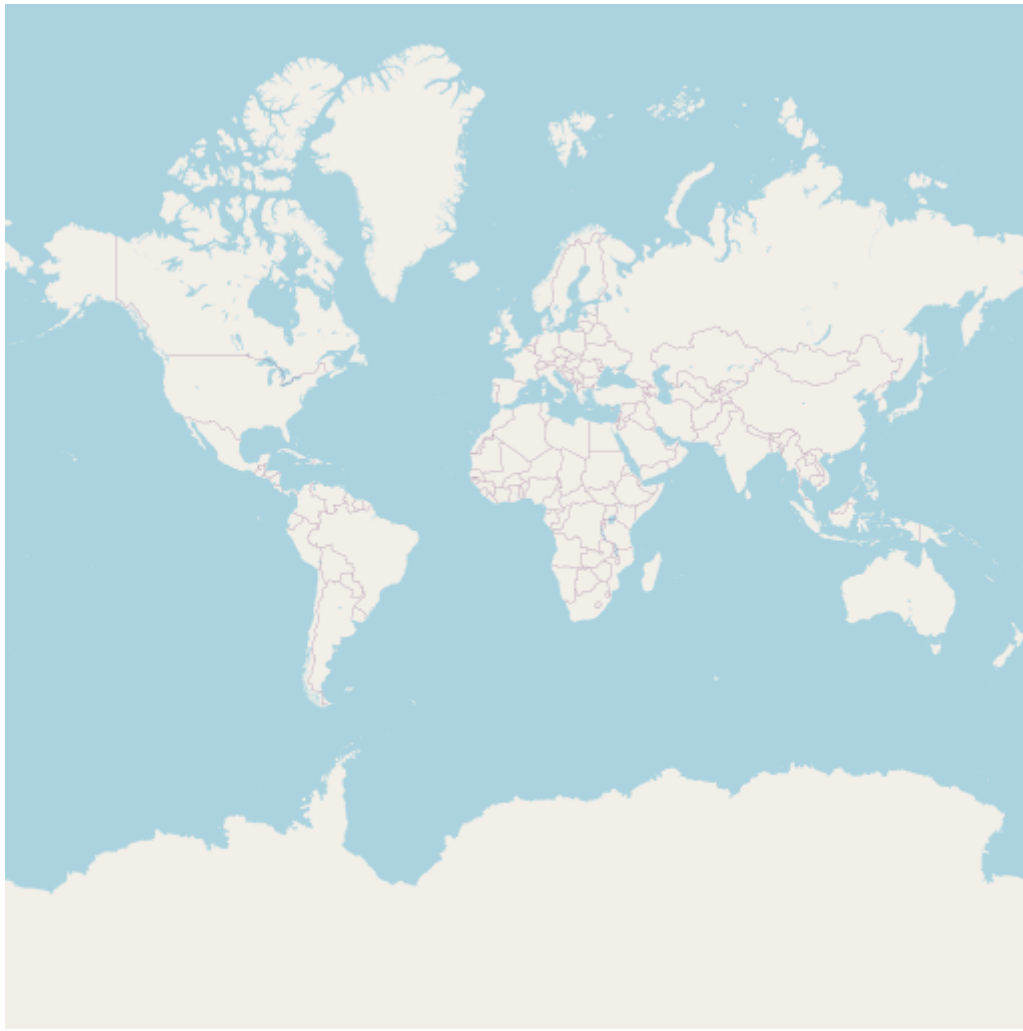
```
OSM osm = new OSM("OSM", [  
    "http://a.tile.openstreetmap.org",  
    "http://b.tile.openstreetmap.org",  
    "http://c.tile.openstreetmap.org"  
])
```



## Standard OSM

Create a TileLayer for OSM tiles.

```
OSM osm = OSM.getWellKnownOSM("osm")
```



## Stamen Toner

Create a TileLayer for OSM Stamen Toner tiles.

```
OSM osm = OSM.getWellKnownOSM("stamen-toner")
```



## Stamen Toner Lite

Create a TileLayer for OSM Stamen Toner Lite tiles.

```
OSM osm = OSM.getWellKnownOSM("stamen-toner-lite")
```



## Stamen Water Color

Create a TileLayer for OSM Stamen Water Color tiles.

```
OSM osm = OSM.getWellKnownOSM("stamen-watercolor")
```



## Stamen Terrain

Create a TileLayer for OSM Stamen Terrain tiles.

```
OSM osm = OSM.getWellKnownOSM("stamen-terrain")
```



## WikiMedia

Create a TileLayer for OSM WikiMedia tiles.

```
OSM osm = OSM.getWellKnownOSM("wikimedia")
```

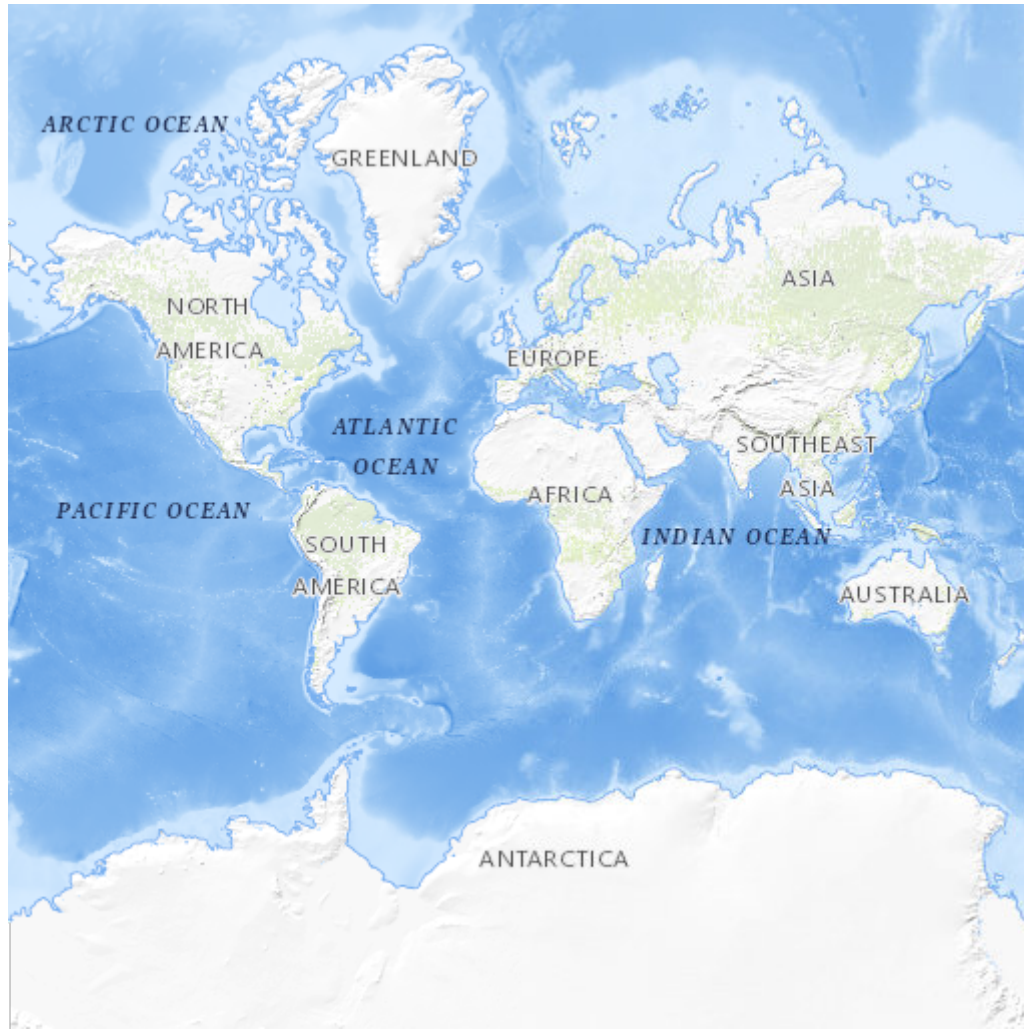


## USGS National Map

Create a TileLayer for USGS National Map tiles.

### Topo

```
USGSTileLayer tileLayer = USGSTileLayer.getWellKnown("usgs-topo")
```



## Shaded Relief

```
USGSTileLayer tileLayer = USGSTileLayer.getWellKnown("usgs-shadedrelief")
```



## Imagery

```
USGSTileLayer tileLayer = USGSTileLayer.getWellKnown("usgs-imagery")
```



## Imagery & Topo

```
USGSTileLayer tileLayer = USGSTileLayer.getWellKnown("usgs-imagerytopo")
```



## Hydro

```
USGSTileLayer tileLayer = USGSTileLayer.getWellKnown("usgs-hydro")
```

