

Table of Contents

Tile Recipes	1
Tile.....	1
Grid	2
Pyramid	2
Tile Layer	9
TileCursor	10

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 = iVBORw0KGgoAAAANSUhEUgAAQAAAAEACAYAAABccqhmAAAtOU...
```

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, 2.0037471205137067E7, 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 tileWidth = pyramid.tileWidth  
int tileHeight = pyramid.tileHeight  
println "${tileWidth} x ${tileHeight}"
```

```
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,-
2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7,EP
SG: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,EP
SG: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,-
2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7,EP
SG:3857)
Max Zoom: 19
```

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
```

Reading and Writing Pyramids

The Pyramid IO classes are in the geoscript.layer.io package.

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": 2.003747120513706E7
  },
  "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,
-2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7, 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
```

Tile Layer

Tile Layer Properties

Create a TileLayer from an MBTiles File.

```
File file = new File("src/main/resources/tiles.mbtiles")
MTiles mbtiles = new MTiles(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, -
2.0037471205137067E7,2.0036395147881314E7,2.003747120513706E7, 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,-  
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067E7,EPSG:3857),  
origin:BOTTOM_LEFT, tileWidth: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)
```



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)
TileCursor tileCursor = new TileCursor(mbtiles, 1)

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,-
2.0037471205137067E7,2.0036395147881314E7,2.0037471205137067E7,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 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)
TileCursor tileCursor = new TileCursor(mbtiles, 4, 2, 4, 5, 8)

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)

```