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Raster Recipes

The Raster classes are in the geoscript.layer package.

Raster Properties

Read a Raster from a File

```
File file = new File("src/main/resources/earth.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("earth")
```



Get the Raster's Bounds.

```
Bounds bounds = raster.bounds
println "Bounds: ${bounds}"
```

Bounds: (-179.99999999997,-89.99999999998205,179.99999999996405,90.0,EPSG:4326)

Get the Raster's Projection.

```
Projection projection = raster.proj
println "Projection: ${projection}"
```

Projection: EPSG:4326

Get the Raster's Size.

```
List size = raster.size
println "Size: ${size[0]}x${size[1]}"
```

```
Size: 800x400
```

Get the Raster's number of columns and rows.

```
int cols = raster.cols
int rows = raster.rows
println "Columns: ${cols} Rows: ${rows}"
```

```
Columns: 800 Rows: 400
```

Get the Raster's Bands.

```
List<Band> bands = raster.bands
println "Bands:"
bands.each { Band band ->
    println " ${band}"
}
```

```
Band:

RED_BAND

GREEN_BAND

BLUE_BAND
```

Get the Raster's block size.

```
List blockSize = raster.blockSize
println "Block size: ${blockSize[0]}x${blockSize[1]}"
```

```
Block size: 800x8
```

Get the Raster's pixel size.

```
List pixelSize = raster.pixelSize
println "Pixel size: ${pixelSize[0]}x${pixelSize[1]}"
```

```
Pixel size: 0.4499999999995505x0.449999999999551
```

Get more information about a Raster's Bounds.

```
File file = new File("src/main/resources/earth.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("earth")
List<Band> bands = raster.bands
bands.each { Band band ->
    println "${band}"
    println " Min = ${band.min}"
    println " Max = ${band.max}"
    println " No Data = ${band.noData}"
    println " Is No Data = ${band.isNoData(12.45)}"
    println " Unit = ${band.unit}"
    println " Scale = ${band.scale}"
    println " Offset = ${band.offset}"
    println " Type = ${band.type}"
}
```

```
RED_BAND
  Min = 0.0
  Max = 0.0
  No Data = [0.0]
  Is No Data = false
  Unit = null
  Scale = 1.0
  Offset = 0.0
  Type = byte
GREEN_BAND
  Min = 0.0
  Max = 0.0
  No Data = [0.0]
  Is No Data = false
  Unit = null
  Scale = 1.0
  Offset = 0.0
  Type = byte
BLUE_BAND
  Min = 0.0
  Max = 0.0
  No Data = [0.0]
  Is No Data = false
  Unit = null
  Scale = 1.0
  Offset = 0.0
  Type = byte
```

Raster Values

Get values from a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
```



Get values from a Raster with a Point.

```
double elevation = raster.getValue(new Point(-121.799927,46.867703))
println elevation
```

```
3069.0
```

Get values from a Raster with a Pixel Location.

```
List pixel = [100,200]
elevation = raster.getValue(pixel)
println elevation
```

288.0

Raster Processing

Crop

Crop a Raster with a Bounds

```
File file = new File("src/main/resources/earth.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("earth")
Raster croppedRaster = raster.crop(new Bounds(-160.927734,6.751896,-34.716797,57.279043, "EPSG:4326"))
```



Project

Reproject a Raster to another Projection

```
File file = new File("src/main/resources/earth.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("earth")
Projection projection = new Projection("EPSG:3857")
Raster projectedRaster = raster.crop(projection.geoBounds).reproject(projection)
```



Contours

Create vector contours from a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
int band = 0
int interval = 300
boolean simplify = true
boolean smooth = true
Layer contours = raster.contours(band, interval, simplify, smooth)
```



Stylize

Stylize a Raster by baking in a style to create a new Raster



Reclassify

Reclassify a Raster



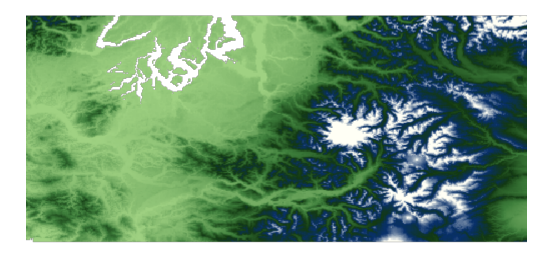
Scale

Scale a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
println "Original Raster Size = ${raster.size[0]}x${raster.size[1]}"

Raster scaledRaster = raster.scale(0.5, 0.5)
println "Scaled Raster Size = ${scaledRaster.size[0]}x${scaledRaster.size[1]}"
```

```
Original Raster Size = 800x400
Scaled Raster Size = 400x200
```



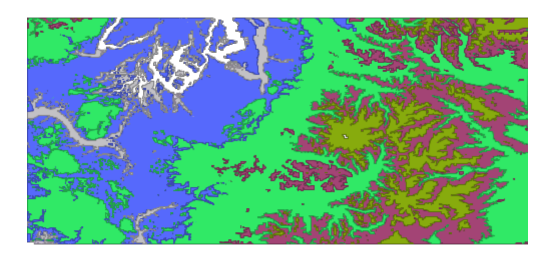
Invert

Invert the values of a Raster

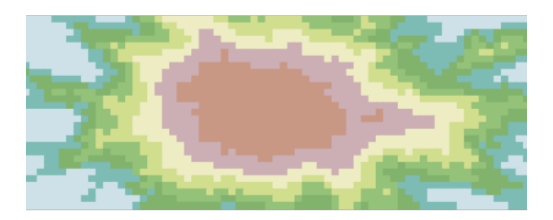
```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
Raster invertedRaster = raster.invert()
```

Vectorize

Create a Polygon Layer from a Raster



```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc").crop(new Bounds(-121.878548,46.808402,-121.636505,46.896097, "EPSG:4326"))
Layer layer = raster.pointLayer
```



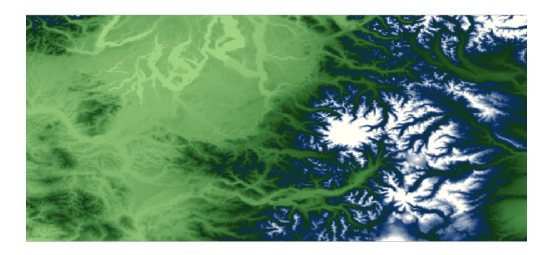
Raster Algebra

Add a constant value to a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
double elevation1 = raster.getValue(new Point(-121.799927,46.867703))
println elevation1

Raster higherRaster = raster.add(100.00)
double elevation2 = higherRaster.getValue(new Point(-121.799927,46.867703))
println elevation2
```

```
3069.0
3169.0
```



Subtract a constant value to a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
double elevation1 = raster.getValue(new Point(-121.799927,46.867703))
println elevation1

Raster lowerRaster = raster.minus(50.00)
double elevation2 = lowerRaster.getValue(new Point(-121.799927,46.867703))
println elevation2
```

3069.0 3019.0

