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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: (-179.9999999999997,-89.9999999998205,179.9999999996405,90.0,EPSC:4326)
```

Get the Raster's Projection.

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

```
Projection: EPSC: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 = 255.0
No Data = [0.0]
Is No Data = false
Unit = null
Scale = 1.0
Offset = 0.0
Type = byte
```

```
GREEN_BAND
Min = 0.0
Max = 255.0
No Data = [0.0]
Is No Data = false
Unit = null
Scale = 1.0
Offset = 0.0
Type = byte
```

```
BLUE_BAND
Min = 0.0
Max = 255.0
No Data = [0.0]
Is No Data = false
Unit = null
Scale = 1.0
Offset = 0.0
Type = byte
```

Get the minimum and maximum values from a Raster for a band

```
double minValue = raster.getMinValue(0)
double maxValue = raster.getMaxValue(0)
println "Min values: ${minValue} Max values: ${maxValue}"
```

```
Min values: 56.0 Max values: 255.0
```

Get the minimum and maximum values from a Raster for each band

```
Map extrema = raster.extrema
println "Min values: ${extrema.min} Max values: ${extrema.max}"
```

```
Min value: [56.0, 84.0, 91.0] Max value: [255.0, 255.0, 255.0]
```

Get a Point at the given pixel location.

```
Point point = raster.getPoint(7,9)
println "Geographic location at pixel 7,9 is ${point}"
```

```
Geographic location at pixel 7,9 is POINT (-176.625 85.7249984741211)
```

Get a Pixel location at the given Point.

```
List pixel = raster.getPixel(new Point(-176.625, 85.72499))
println "Pixel coordinates at POINT (-176.625 85.7249984741211) is ${pixel[0]}, ${pixel[1]}"
```

```
Pixel coordinates at POINT (-176.625 85.7249984741211) is 7.0, 9.0
```

Determine whether the Raster covers the given Point.

```
boolean containsPoint = raster.contains(new Point(-180, -90))
println "Does raster cover point? ${containsPoint}"
```

```
Does raster cover point? true
```

Determine whether the Raster covers the given Pixel.

```
boolean containsPixel = raster.contains(500,600)
println "Does raster cover pixel? ${containsPixel}"
```

```
Does raster cover pixel? false
```

Get a RenderedImage from the Raster

```
RenderedImage image = raster.image
```



Dispose of the Raster when you are done

```
raster.dispose()
```

Raster Bands

Create a Band

```
Band band = new Band(  
    "red", ①  
    0,      ②  
    255    ③  
)  
println "Band = ${band.toString()} Min = ${band.min} Max = ${band.max}"
```

① Description

② Minimum value

③ Maximum value

```
Band = red Min = 0.0 Max = 255.0
```

Create a Band with a no data value

```

Band band = new Band(
    "red", ①
    0,      ②
    255,    ③
    255    ④
)
println "Band = ${band.toString()} Min = ${band.min} Max = ${band.max} No Data =
${band.noData[0]}"

```

- ① Description
- ② Minimum value
- ③ Maximum value
- ④ No data value

```
Band = red Min = 0.0 Max = 255.0 No Data = 255.0
```

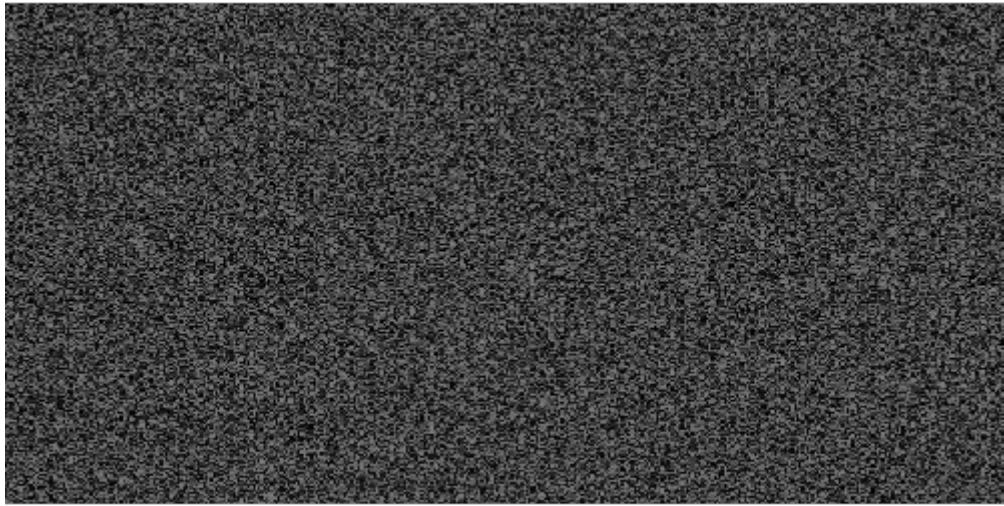
Create a new Raster from Bands and set values to a random color.

```

Raster raster = new Raster(
    new Bounds(-180,-90,180,90,"EPSG:4326"),
    400,300,
    [
        new Band("red", 0, 255, 256),
        new Band("green", 0, 255, 256),
        new Band("blue", 0, 255, 256)
    ]
)

// Set values of each pixel
raster.eachCell { double value, double x, double y ->
    Color color = Color.randomPastel
    raster.setValue([x,y], color.rgb[0], 0)
    raster.setValue([x,y], color.rgb[1], 1)
    raster.setValue([x,y], color.rgb[2], 2)
}

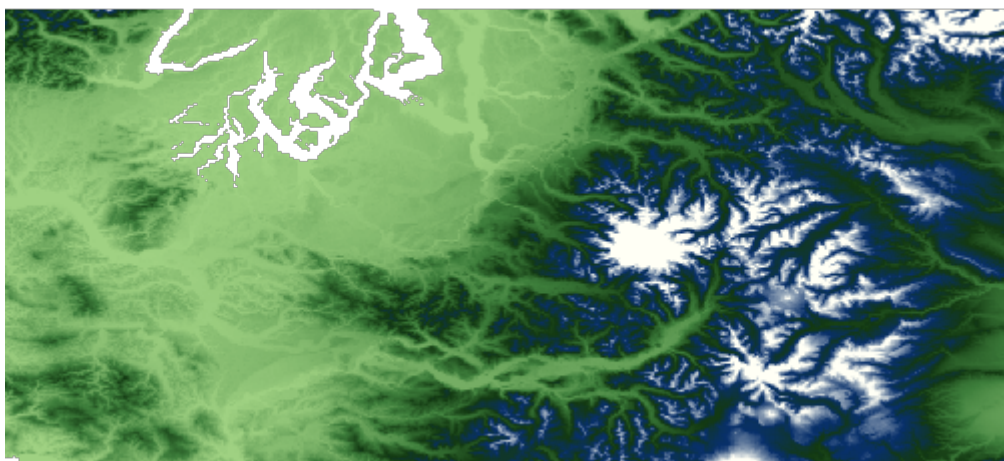
```



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
```

Get neighboring values from a Raster with a Point Location.

```
Map neighborsOfPoint = raster.getNeighbors(new Point(-176.625, 85.72499), 0)
println "Values neighboring POINT (-176.625 85.7249984741211) = ${neighborsOfPoint}"
```

```
Values neighboring POINT (-176.625 85.7249984741211) = [nw:103.0, n:104.0, ne:109.0,
e:109.0, se:111.0, s:110.0, sw:110.0, w:108.0]
```

Get neighboring values from a Raster with a Pixel Location.

```
Map neighborsOfPixel = raster.getNeighbors([7,9], 0)
println "Values neighboring pixel 7,9 = ${neighborsOfPixel}"
```

```
Values neighboring pixel 7,9 = [nw:103.0, n:104.0, ne:109.0, e:109.0, se:111.0,
s:110.0, sw:110.0, w:108.0]
```

Get values from a Raster for a range of pixels in a list of lists.

```
int x = 10
int y = 8
int w = 5
int h = 6
int band = 0
List values = raster.getValues(x, y, w, h, band, false)
println values
```

```
[[1032, 1186, 1340, 1435, 1301], [1143, 1143, 1193, 1224, 1313], [942, 938, 966, 982,
1129], [746, 835, 912, 949, 1028], [723, 948, 1130, 1244, 1211], [673, 890, 1100,
1133, 1024]]
```

Get values from a Raster for a range of pixels in a flat list.

```
List flatValues = raster.getValues(x, y, w, h, band, true)
println flatValues
```

```
[1032, 1186, 1340, 1435, 1301, 1143, 1143, 1193, 1224, 1313, 942, 938, 966, 982, 1129,
746, 835, 912, 949, 1028, 723, 948, 1130, 1244, 1211, 673, 890, 1100, 1133, 1024]
```

Get values from a Raster for a range of pixels as a pretty printed string.

```
String valuesAsString = raster.getValuesAsString(x, y, w, h, band, prettyPrint: true)
println valuesAsString
```

```
-----
| 1032.00 | 1186.00 | 1340.00 | 1435.00 | 1301.00 |
-----
| 1143.00 | 1143.00 | 1193.00 | 1224.00 | 1313.00 |
-----
| 942.00 | 938.00 | 966.00 | 982.00 | 1129.00 |
-----
| 746.00 | 835.00 | 912.00 | 949.00 | 1028.00 |
-----
| 723.00 | 948.00 | 1130.00 | 1244.00 | 1211.00 |
-----
| 673.00 | 890.00 | 1100.00 | 1133.00 | 1024.00 |
-----
```

Iterate over the cells in a Raster.

```
raster.eachCell(bounds: [0,0,5,5]) { double value, double pixelX, double pixelY ->
    println "${pixelX},${pixelY} = ${value}"
}
```

```
0.0,0.0 = 1061.0
1.0,0.0 = 996.0
2.0,0.0 = 945.0
3.0,0.0 = 960.0
4.0,0.0 = 904.0
0.0,1.0 = 1167.0
1.0,1.0 = 1149.0
2.0,1.0 = 1085.0
3.0,1.0 = 966.0
4.0,1.0 = 862.0
0.0,2.0 = 1112.0
1.0,2.0 = 998.0
2.0,2.0 = 882.0
3.0,2.0 = 775.0
4.0,2.0 = 700.0
0.0,3.0 = 990.0
1.0,3.0 = 850.0
2.0,3.0 = 715.0
3.0,3.0 = 638.0
4.0,3.0 = 654.0
0.0,4.0 = 833.0
1.0,4.0 = 706.0
2.0,4.0 = 611.0
3.0,4.0 = 681.0
4.0,4.0 = 841.0
```

Iterate over a window of cells in a Raster.

```
raster.eachWindow (bounds: [0,0,8,8], window: [2,2]) { Number[][] windowsValues,
  double pixelX, double pixelY ->
  println "${pixelX}, ${pixelY} = ${windowsValues}"
}
```

```
0.0,0.0 = [[1061, 996], [1167, 1149]]
1.0,0.0 = [[996, 945], [1149, 1085]]
2.0,0.0 = [[945, 960], [1085, 966]]
3.0,0.0 = [[960, 904], [966, 862]]
4.0,0.0 = [[904, 727], [862, 696]]
5.0,0.0 = [[727, 744], [696, 748]]
6.0,0.0 = [[744, 934], [748, 900]]
7.0,0.0 = [[934, 1099], [900, 1042]]
0.0,1.0 = [[1167, 1149], [1112, 998]]
1.0,1.0 = [[1149, 1085], [998, 882]]
2.0,1.0 = [[1085, 966], [882, 775]]
3.0,1.0 = [[966, 862], [775, 700]]
4.0,1.0 = [[862, 696], [700, 661]]
5.0,1.0 = [[696, 748], [661, 818]]
6.0,1.0 = [[748, 900], [818, 995]]
```

```

7.0,1.0 = [[900, 1042], [995, 1125]]
0.0,2.0 = [[1112, 998], [990, 850]]
1.0,2.0 = [[998, 882], [850, 715]]
2.0,2.0 = [[882, 775], [715, 638]]
3.0,2.0 = [[775, 700], [638, 654]]
4.0,2.0 = [[700, 661], [654, 826]]
5.0,2.0 = [[661, 818], [826, 945]]
6.0,2.0 = [[818, 995], [945, 922]]
7.0,2.0 = [[995, 1125], [922, 1078]]
0.0,3.0 = [[990, 850], [833, 706]]
1.0,3.0 = [[850, 715], [706, 611]]
2.0,3.0 = [[715, 638], [611, 681]]
3.0,3.0 = [[638, 654], [681, 841]]
4.0,3.0 = [[654, 826], [841, 949]]
5.0,3.0 = [[826, 945], [949, 1084]]
6.0,3.0 = [[945, 922], [1084, 1054]]
7.0,3.0 = [[922, 1078], [1054, 1093]]
0.0,4.0 = [[833, 706], [652, 618]]
1.0,4.0 = [[706, 611], [618, 548]]
2.0,4.0 = [[611, 681], [548, 631]]
3.0,4.0 = [[681, 841], [631, 694]]
4.0,4.0 = [[841, 949], [694, 877]]
5.0,4.0 = [[949, 1084], [877, 1018]]
6.0,4.0 = [[1084, 1054], [1018, 1142]]
7.0,4.0 = [[1054, 1093], [1142, 1172]]
0.0,5.0 = [[652, 618], [631, 579]]
1.0,5.0 = [[618, 548], [579, 506]]
2.0,5.0 = [[548, 631], [506, 483]]
3.0,5.0 = [[631, 694], [483, 556]]
4.0,5.0 = [[694, 877], [556, 686]]
5.0,5.0 = [[877, 1018], [686, 825]]
6.0,5.0 = [[1018, 1142], [825, 1004]]
7.0,5.0 = [[1142, 1172], [1004, 1053]]
0.0,6.0 = [[631, 579], [772, 766]]
1.0,6.0 = [[579, 506], [766, 627]]
2.0,6.0 = [[506, 483], [627, 529]]
3.0,6.0 = [[483, 556], [529, 473]]
4.0,6.0 = [[556, 686], [473, 556]]
5.0,6.0 = [[686, 825], [556, 669]]
6.0,6.0 = [[825, 1004], [669, 810]]
7.0,6.0 = [[1004, 1053], [810, 917]]
0.0,7.0 = [[772, 766], [900, 880]]
1.0,7.0 = [[766, 627], [880, 778]]
2.0,7.0 = [[627, 529], [778, 671]]
3.0,7.0 = [[529, 473], [671, 540]]
4.0,7.0 = [[473, 556], [540, 483]]
5.0,7.0 = [[556, 669], [483, 536]]
6.0,7.0 = [[669, 810], [536, 641]]

```

Set values on a Raster

```

File file = new File("src/main/resources/earth.tif")
GeoTIFF geotiff = new GeoTIFF(file)
Raster raster = geotiff.read("earth")

File arcGridFile = new File("target/earth.asc")
ArcGrid arcGrid = new ArcGrid(arcGridFile)
arcGrid.write(raster)
Raster arcGridRaster = arcGrid.read("earth")

arcGridRaster.eachCell {double value, double x, double y ->
    double newValue = value + 100
    arcGridRaster.setValue([x as int, y as int], newValue)
}

File arcGridAddFile = new File("target/earth_100.asc")
ArcGrid arcGridAdd = new ArcGrid(arcGridAddFile)
arcGridAdd.write(arcGridRaster)
Raster arcGridRasterAdd = arcGridAdd.read("earth_100")

List pixels = [
    [92, 298],
    [393.0, 343.0],
    [795.0, 399.0]
]
pixels.each { List pixel ->
    println "Original: ${raster.getValue(pixel)} New: ${arcGridRasterAdd.getValue(pixel)}"
}

```

Original: 97.0 New: 197.0
 Original: 96.0 New: 196.0
 Original: 237.0 New: 337.0





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)
```

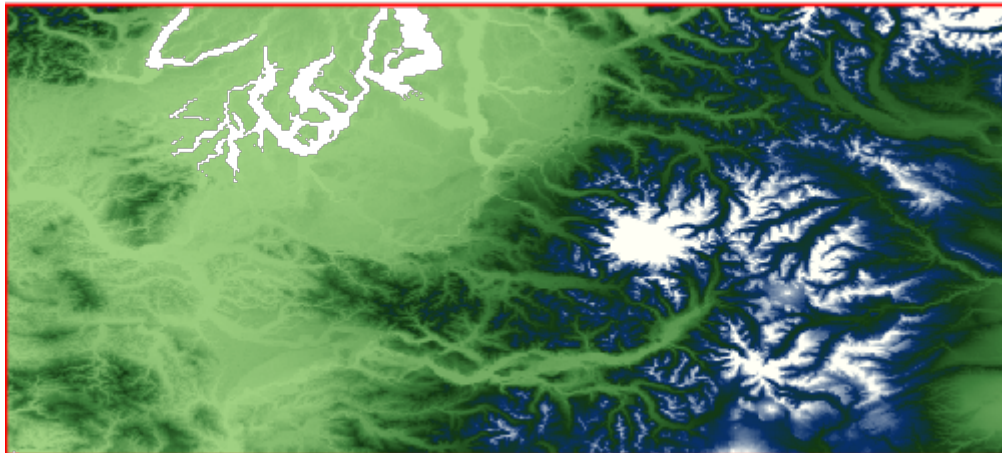


Transform

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

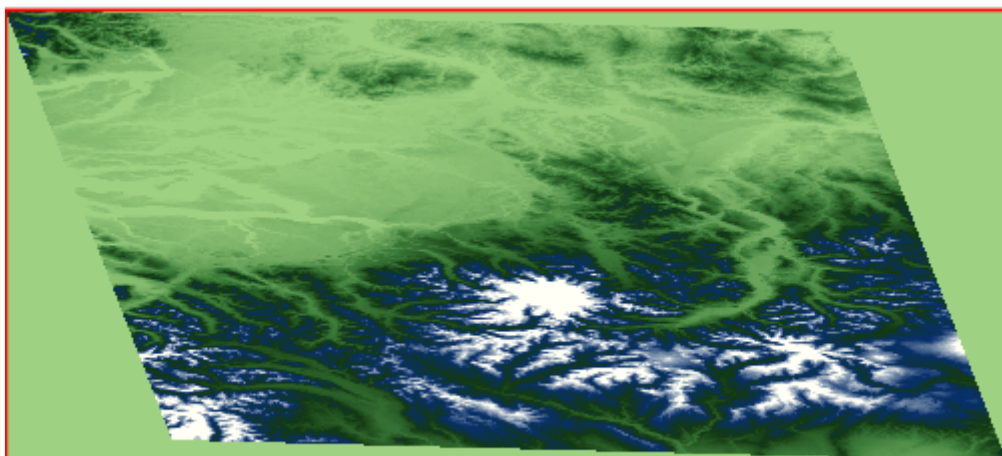
Scale a Raster

```
Raster scaledRaster = raster.transform(scalex: 10, scaley: 10)
```



Shear a Raster

```
Raster shearedRaster = raster.transform(shearx: 10, sheary: 10)
```



Translate a Raster

```
Raster translatedRaster = raster.transform(translatex: 10.1, translatey: 12.6)
```



Transform a Raster with a combination of parameters

```
Raster transformedRaster = raster.transform(  
    scalex: 1.1, scaley: 2.1,  
    shearx: 0.4, sheary: 0.3,  
    translatex: 10.1, translatey: 12.6,  
    nodata: [-255],  
    interpolation: "NEAREST"  
)
```



Select Bands

Extract a band from a Raster to create a new Raster

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

Raster band1 = raster.selectBands([0])
Raster band2 = raster.selectBands([1])
Raster band3 = raster.selectBands([2])
```

Band 1

[raster selectband r] | *raster_selectband_r.png*

Band 2

[raster selectband g] | *raster_selectband_g.png*

Band 3

[raster selectband b] | *raster_selectband_b.png*

Merge

Merge a List of Rasters representing different bands together to create a single Raster

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

Raster band1 = raster.selectBands([0])
Raster band2 = raster.selectBands([1])
Raster band3 = raster.selectBands([2])

Raster mergedRaster = Raster.merge([band1,band2,band3], transform: "FIRST")
```



Mosaic

Mosaic a List of Rasters together to create a single Raster

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

Bounds bounds = raster.bounds
List<Raster> rasters = bounds.tile(0.5).collect { Bounds b ->
    raster.crop(b)
}

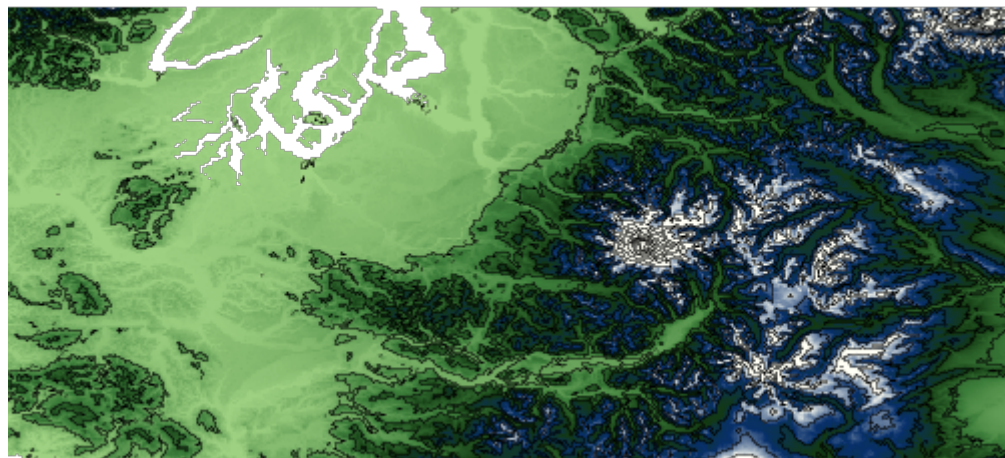
Raster mosaicedRaster = Raster.mosaic(rasters)
```



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

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
Raster stylizedRaster = raster.stylize(new ColorMap([
    [color: "#9fd182", quantity:25],
    [color: "#3e7f3c", quantity:470],
    [color: "#133912", quantity:920],
    [color: "#08306b", quantity:1370],
    [color: "#fffff5", quantity:1820],
]))
```



Shaded Relief

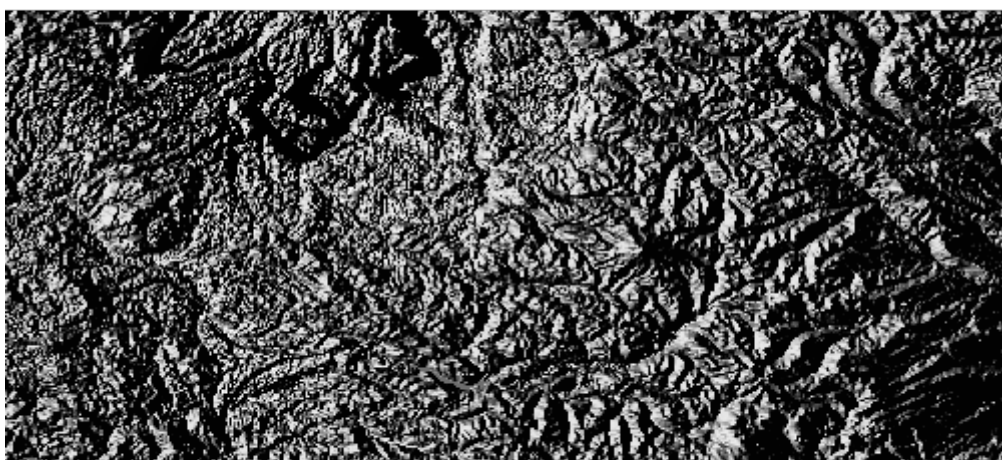
Create a shaded relief Raster from another Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
Raster shadedReliefRaster = raster.createShadedRelief(
    1.0, ①
    25, ②
    260 ③
)
```

① scale

② altitude

③ azimuth



Reclassify

Reclassify a Raster

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
Raster reclassifiedRaster = raster.reclassify([
    [min:0,    max:0,    value: 1],
    [min:0,    max:50,   value: 2],
    [min:50,   max:200,  value: 3],
    [min:200,  max:1000, value: 4],
    [min:1000, max:1500, value: 5],
    [min:1500, max:4000, value: 6]
])
```



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
```



Resample

Resample a Raster

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

Raster resampledRaster = raster.resample(size: [400, 400], bbox: raster.bounds.scale(-2))
println "Resampled Raster Bounds = ${resampledRaster.bounds}"
println "Resampled Raster Size =
${resampledRaster.size[0]}x${resampledRaster.size[1]}"
```

```
Original Raster Bounds = (-123.55291606131708,46.25375026634816,-
120.73958272798374,47.522916933014834,EPGS:4326)
Original Raster Size = 800x400
Resampled Raster Bounds = (-124.95958272798374,45.619166933014824,-
119.33291606131708,48.157500266348165,EPGS:4326)
Resampled Raster Size = 400x400
```



Normalize

Normalize a Raster by diving all values by the maximum value.

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
println "Original Raster Min Max values = ${raster.extrema.min[0]} - 
${raster.extrema.max[0]}"

Raster normalizedRaster = raster.normalize()
println "Normalized Raster Min Max values = ${normalizedRaster.extrema.min[0]} - 
${normalizedRaster.extrema.max[0]}"
```

```
Original Raster Min Max values = -23.0 - 4370.0
Normalized Raster Min Max values = -0.005263158120214939 - 1.0
```



Convolve

Convolve a Raster with a radius.

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
println "Original Raster Min Max values = ${raster.extrema.min[0]} -
${raster.extrema.max[0]}"

Raster convolvedRaster = raster.convolve(2)
println "Convolved Raster Min Max values = ${convolvedRaster.extrema.min[0]} -
${convolvedRaster.extrema.max[0]}"
```

```
Original Raster Min Max values = -23.0 - 4370.0
Convolved Raster Min Max values = -32767.0 - 32767.0
```



Convolve a Raster with a width and height.

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
println "Original Raster Min Max values = ${raster.extrema.min[0]} -
${raster.extrema.max[0]}"

Raster convolvedRaster = raster.convolve(1,2)
println "Convolved Raster Min Max values = ${convolvedRaster.extrema.min[0]} -
${convolvedRaster.extrema.max[0]}"
```

```
Original Raster Min Max values = -23.0 - 4370.0
Convolved Raster Min Max values = -32767.0 - 8675.0
```



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()
```

Exponent

Calculate the exponent of 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 expRaster = raster.exp()
```



Absolute

Calculate the absolute value of the values of a Raster

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

| | | | |
|------|-----|------|-----|
| -7.0 | 3.0 | -6.0 | 3.0 |
| | 8.0 | | 1.0 |
| -1.0 | | -2.0 | 9.0 |
| -3.0 | 3.0 | -5.0 | 2.0 |



Log

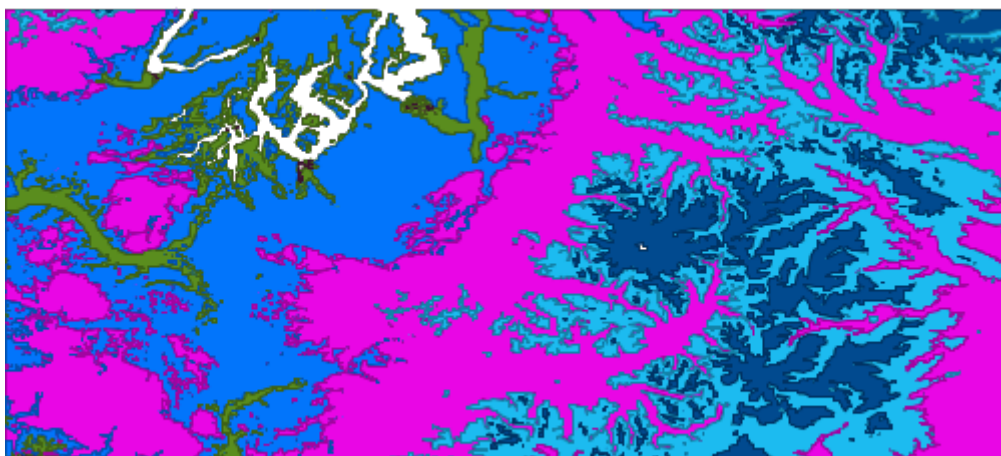
Calculate the log of the values of a Raster

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

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")
Raster reclassifiedRaster = raster.reclassify([
    [min:0,    max:0,    value: 1],
    [min:0,    max:50,   value: 2],
    [min:50,   max:200,  value: 3],
    [min:200,  max:1000, value: 4],
    [min:1000, max:1500, value: 5],
    [min:1500, max:4000, value: 6]
])
Layer layer = reclassifiedRaster.polygonLayer
```



Create a Point 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
```



Extract a foot print from a Raster

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



Calculate zonal statistics

```

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

Layer zones = new Memory().create("zones", [new Field("geom", "Geometry", "EPSG:4326")])
Bounds bounds = raster.bounds
bounds.tile(0.5).each{b -> zones.add([b.geometry])}

Layer stats = raster.zonalStatistics(0, zones)

```



| count | min | max | sum | avg | stddev |
|-------|-------|--------|-------------|------------------------|------------------------|
| 79950 | -3.0 | 1718.0 | 2.6618944E7 | 332.944890556 59943 | 262.734593744 14483 |
| 80000 | 254.0 | 4370.0 | 9.2963902E7 | 1162.04877499 99913 | 439.084190796 6851 |
| 71728 | -23.0 | 1755.0 | 1.1585759E7 | 161.523519406 64724 | 179.293892277 23505 |
| 80000 | 24.0 | 2728.0 | 7.9051464E7 | 988.143300000 0056 | 465.840718845 8327 |

Histogram

Get histogram of the Raster

```

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

Histogram histogram = raster.getHistogram()
println "# of bands = ${histogram.numberOfBands}"
println "# Counts = ${histogram.counts().size()}"
println "# Bins = ${histogram.bins().size()}"
println "Count 25 = ${histogram.count(25)}"
println "Bin 45 = ${histogram.bin(45)}"

Chart chart = Bar.xy(histogram.counts().withIndex().collect {int count, int index ->
    [index, count]})
```

```

# of bands = 3
# Counts = 256
# Bins = 256
Count 25 = 0
Bin 45 = [45.0, 46.0]
```



Raster Algebra

Add

Add a constant value to a Raster

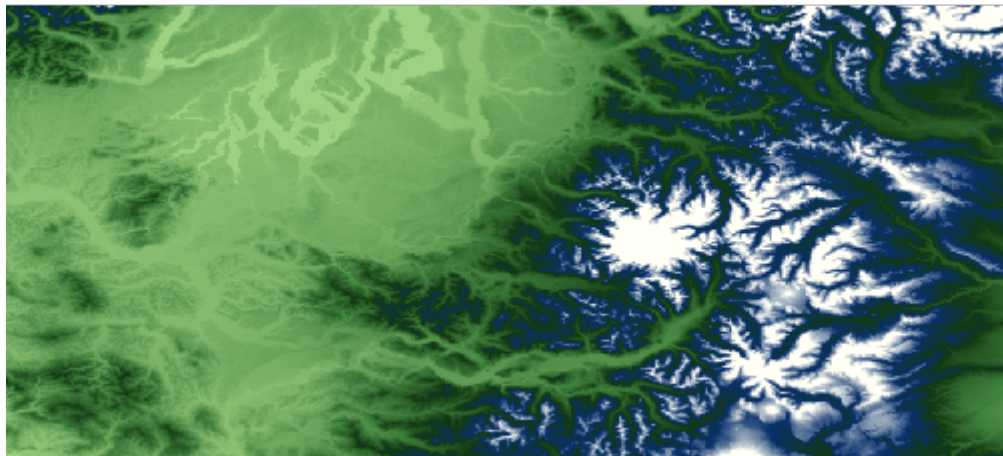
```

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



Add two Raster together

```

Raster lowRaster = Format.getFormat(new File("src/main/resources/low.tif")).read(
    "low")
Raster highRaster = Format.getFormat(new File("src/main/resources/high.tif")).read(
    "high")
Raster lowPlusHighRaster = lowRaster.add(highRaster)

```

Low

| | | | |
|------|------|------|------|
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |
| 1.0 | 2.0 | 3.0 | 4.0 |

High

| | | | |
|------|------|------|------|
| 17.0 | 18.0 | 19.0 | 20.0 |
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |

Low + High

| | | | |
|------|------|------|------|
| 30.0 | 32.0 | 34.0 | 36.0 |
| 22.0 | 24.0 | 26.0 | 28.0 |
| 14.0 | 16.0 | 18.0 | 20.0 |
| 6.0 | 8.0 | 10.0 | 12.0 |

Subtract

Subtract a constant value from 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
```



Subtract the Raster from a constant value

```
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.minusFrom(2000.0)
double elevation2 = lowerRaster.getValue(new Point(-121.799927,46.867703))
println elevation2
```

```
3069.0  
-1069.0
```



Subtract a Raster from another Raster

```
Raster lowRaster = Format.getFormat(new File("src/main/resources/low.tif")).read("low")
Raster highRaster = Format.getFormat(new File("src/main/resources/high.tif")).read("high")
Raster highMinusLowRaster = highRaster.minus(lowRaster)
```

Low

| | | | |
|------|------|------|------|
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |
| 1.0 | 2.0 | 3.0 | 4.0 |

High

| | | | |
|------|------|------|------|
| 17.0 | 18.0 | 19.0 | 20.0 |
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |

High - Low



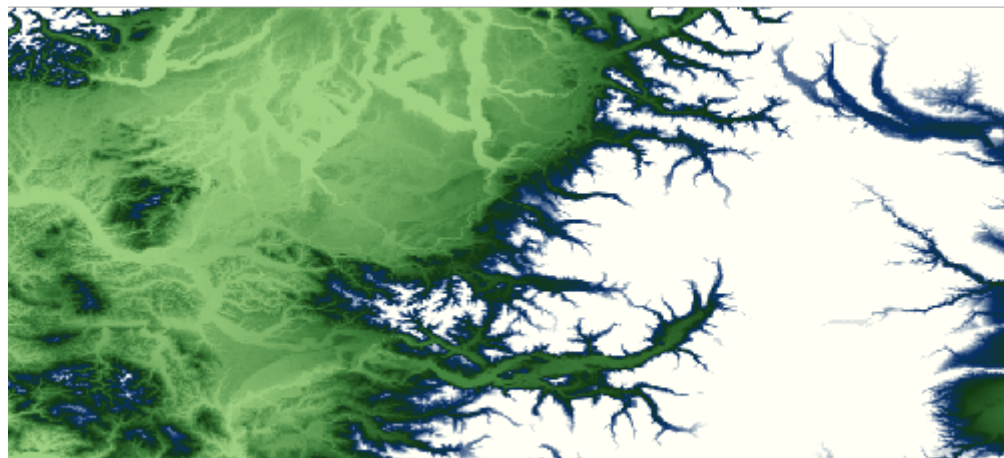
Multiply

Multiply a constant value against 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.multiply(2.0)
double elevation2 = higherRaster.getValue(new Point(-121.799927, 46.867703))
println elevation2
```

3069.0
6138.0



Multiply a Raster with another Raster

```
Raster lowRaster = Format.getFormat(new File("src/main/resources/low.tif")).read("low")
Raster highRaster = Format.getFormat(new File("src/main/resources/high.tif")).read("high")
Raster multiplyRaster = highRaster.multiply(lowRaster)
```

Low

| | | | |
|------|------|------|------|
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |
| 1.0 | 2.0 | 3.0 | 4.0 |

High

| | | | |
|------|------|------|------|
| 17.0 | 18.0 | 19.0 | 20.0 |
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |

High * Low

| | | | |
|-------|-------|-------|-------|
| 221.0 | 252.0 | 285.0 | 320.0 |
| 117.0 | 140.0 | 165.0 | 192.0 |
| 45.0 | 60.0 | 77.0 | 96.0 |
| 5.0 | 12.0 | 21.0 | 32.0 |

Divide

Divide a constant value against 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.divide(2.0)
double elevation2 = lowerRaster.getValue(new Point(-121.799927,46.867703))
println elevation2
```

3069.0
1534.5



Divide a Raster by another Raster

```
Raster lowRaster = Format.getFormat(new File("src/main/resources/low.tif")).read("low")
Raster highRaster = Format.getFormat(new File("src/main/resources/high.tif")).read("high")
Raster divideRaster = highRaster.divide(lowRaster)
```

Low

| | | | |
|-------|-------|-------|-------|
| 13.00 | 14.00 | 15.00 | 16.00 |
| 9.00 | 10.00 | 11.00 | 12.00 |
| 5.00 | 6.00 | 7.00 | 8.00 |
| 1.00 | 2.00 | 3.00 | 4.00 |

High

| | | | |
|-------|-------|-------|-------|
| 17.00 | 18.00 | 19.00 | 20.00 |
| 13.00 | 14.00 | 15.00 | 16.00 |
| 9.00 | 10.00 | 11.00 | 12.00 |
| 5.00 | 6.00 | 7.00 | 8.00 |

High / Low

| | | | | |
|------|------|--|------|------|
| 1.31 | 1.29 | | 1.27 | 1.25 |
| 1.44 | 1.40 | | 1.36 | 1.33 |
| 1.80 | 1.67 | | 1.57 | 1.50 |
| 5.00 | 3.00 | | 2.33 | 2.00 |
| | | | | |

World File

Create a world file from a Bounds and size.

```
File file = new File("target/worldfile.txt")
WorldFile worldFile = new WorldFile(new Bounds(-123.06, 46.66, -121.15, 47.48), [500, 500], file)
println "Pixel Size = ${worldFile.pixelSize[0]} x ${worldFile.pixelSize[1]}"
println "Rotation = ${worldFile.rotation[0]} x ${worldFile.rotation[1]}"
println "Upper Left Coordinate = ${worldFile.ulc.x}, ${worldFile.ulc.y}"
println "File = ${file.text}"
```

```
Pixel Size = 0.00381999999999993 x -0.0016400000000000006
Rotation = 0.0 x 0.0
Upper Left Coordinate = -123.05809, 47.47918
File = 0.00381999999999993
0.0
0.0
-0.0016400000000000006
-123.05809
47.47918
```

Create a world file from an existing file.

```
File file = new File("src/main/resources/worldfile.txt")
WorldFile worldFile = new WorldFile(file)
println "Pixel Size = ${worldFile.pixelSize[0]} x ${worldFile.pixelSize[1]}"
println "Rotation = ${worldFile.rotation[0]} x ${worldFile.rotation[1]}"
println "Upper Left Coordinate = ${worldFile.ulc.x}, ${worldFile.ulc.y}"
```

```
Pixel Size = 0.0038199999999993 x -0.0016400000000000006
Rotation = 0.0 x 0.0
Upper Left Coordinate = -123.05809, 47.47918
```

Map Algebra

GeoScript uses Jiffle to perform map or raster algebra.

Add two Rasters together

```
Raster lowRaster = Format.getFormat(new File("src/main/resources/low.tif")).read(
    "low")
Raster highRaster = Format.getFormat(new File("src/main/resources/high.tif")).read(
    "high")

MapAlgebra mapAlgebra = new MapAlgebra()
Raster output = mapAlgebra.calculate("dest = raster1 + raster2;", [raster1: lowRaster,
    raster2: highRaster], size: [300, 200])
```

Low

| | | | |
|------|------|------|------|
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |
| 1.0 | 2.0 | 3.0 | 4.0 |

High

| | | | |
|------|------|------|------|
| 17.0 | 18.0 | 19.0 | 20.0 |
| 13.0 | 14.0 | 15.0 | 16.0 |
| 9.0 | 10.0 | 11.0 | 12.0 |
| 5.0 | 6.0 | 7.0 | 8.0 |

High + Low

| | | | |
|------|------|------|------|
| 30.0 | 32.0 | 34.0 | 36.0 |
| 22.0 | 24.0 | 26.0 | 28.0 |
| 14.0 | 16.0 | 18.0 | 20.0 |
| 6.0 | 8.0 | 10.0 | 12.0 |

Generate a wave Raster

```
MapAlgebra algebra = new MapAlgebra()

String script = """
    init {
        // image centre coordinates
        xc = width() / 2;
        yc = height() / 2;

        // constant term
        C = M_PI * 8;
    }

    dx = (x() - xc) / xc;
    dy = (y() - yc) / yc;
    d = sqrt(dx*dx + dy*dy);

    destImg = sin(C * d);
"""

Raster output = algebra.calculate(script, [:], outputName: "destImg")
```



Create a Raster of all cells greater than a given value

```
File file = new File("src/main/resources/pc.tif")
Format format = Format.getFormat(file)
Raster raster = format.read("pc")
println raster.size
MapAlgebra mapAlgebra = new MapAlgebra()
Raster output = mapAlgebra.calculate("dest = src > 1100;", [src: raster], size: [800,
400])
println output.extrema
```

